

CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES
OF WILD FAUNA AND FLORA



Twenty-ninth meeting of the Animals Committee
Geneva (Switzerland), 18-22 July 2017

Interpretation and implementation matters

General compliance and enforcement

Captive-bred and ranched specimens

FULL SUMMARY OF TRADE DURING 2011-2015
USING SOURCE CODES C, D, F OR R REPORTED BY PARTIES

The attached information document has been submitted by the Secretariat and prepared by the World Conservation Monitoring Centre of the United Nations Environment Programme (UNEP-WCMC) in relation to agenda item 14*.

* *The geographical designations employed in this document do not imply the expression of any opinion whatsoever on the part of the CITES Secretariat (or the United Nations Environment Programme) concerning the legal status of any country, territory, or area, or concerning the delimitation of its frontiers or boundaries. The responsibility for the contents of the document rests exclusively with its author.*

Group	Order	Family	Taxon	Exporter
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	Bahrain
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	Czech Republic
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	South Africa
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Addax nasomaculatus	United States of America
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Austria
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Belgium
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Canada
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Canada
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Canada
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Canada
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Canada
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Czech Republic
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Hungary
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Kuwait
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Lithuania
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Mexico
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Mexico
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Netherlands
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Poland
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Russian Federation
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Serbia
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	South Africa
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	South Africa
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	South Africa
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	South Africa
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Spain

Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United States of America
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United States of America
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United States of America
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United States of America
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United States of America
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	United States of America
Mammals	Artiodactyla	Bovidae	Ammotragus lervia	Uzbekistan
Mammals	Artiodactyla	Bovidae	Bos gaurus	Malaysia
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	Belgium
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	China
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	Czech Republic
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	Estonia
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	France
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	Latvia
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	Russian Federation
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	United States of America
Mammals	Artiodactyla	Bovidae	Budorcas taxicolor	United States of America
Mammals	Artiodactyla	Bovidae	Capra falconeri	Canada
Mammals	Artiodactyla	Bovidae	Capra falconeri	Canada
Mammals	Artiodactyla	Bovidae	Capra falconeri	Canada
Mammals	Artiodactyla	Bovidae	Capra falconeri	Canada
Mammals	Artiodactyla	Bovidae	Capra falconeri	Canada
Mammals	Artiodactyla	Bovidae	Capra falconeri	Estonia
Mammals	Artiodactyla	Bovidae	Capra falconeri	Germany
Mammals	Artiodactyla	Bovidae	Capra falconeri	Russian Federation
Mammals	Artiodactyla	Bovidae	Capra falconeri	Ukraine
Mammals	Artiodactyla	Bovidae	Capra falconeri	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Capra falconeri	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Capra falconeri	United States of America
Mammals	Artiodactyla	Bovidae	Capra falconeri	United States of America
Mammals	Artiodactyla	Bovidae	Capra falconeri	United States of America
Mammals	Artiodactyla	Bovidae	Capricornis thar	Canada
Mammals	Artiodactyla	Bovidae	Cephalophus silvicultor	United States of America
Mammals	Artiodactyla	Bovidae	Cephalophus silvicultor	United States of America
Mammals	Artiodactyla	Bovidae	Cephalophus spp.	Sudan
Mammals	Artiodactyla	Bovidae	Damaliscus pygargus pygargus	South Africa
Mammals	Artiodactyla	Bovidae	Damaliscus pygargus pygargus	South Africa

Mammals	Artiodactyla	Bovidae	Damaliscus pygargus pygargus	South Africa
Mammals	Artiodactyla	Bovidae	Damaliscus pygargus pygargus	South Africa
Mammals	Artiodactyla	Bovidae	Gazella cuvieri	France
Mammals	Artiodactyla	Bovidae	Gazella leptoceros	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Gazella leptoceros	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Kobus leche	Belgium
Mammals	Artiodactyla	Bovidae	Kobus leche	Czech Republic
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	South Africa
Mammals	Artiodactyla	Bovidae	Kobus leche	United States of America
Mammals	Artiodactyla	Bovidae	Kobus leche	Zambia
Mammals	Artiodactyla	Bovidae	Kobus leche	Zambia
Mammals	Artiodactyla	Bovidae	Kobus leche	Zambia
Mammals	Artiodactyla	Bovidae	Nanger dama	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Nanger dama	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Nanger dama	United States of America
Mammals	Artiodactyla	Bovidae	Nanger dama	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	Bahrain
Mammals	Artiodactyla	Bovidae	Oryx dammah	Canada
Mammals	Artiodactyla	Bovidae	Oryx dammah	Canada
Mammals	Artiodactyla	Bovidae	Oryx dammah	Denmark
Mammals	Artiodactyla	Bovidae	Oryx dammah	Israel
Mammals	Artiodactyla	Bovidae	Oryx dammah	Mexico
Mammals	Artiodactyla	Bovidae	Oryx dammah	Mexico
Mammals	Artiodactyla	Bovidae	Oryx dammah	Mexico
Mammals	Artiodactyla	Bovidae	Oryx dammah	Mexico
Mammals	Artiodactyla	Bovidae	Oryx dammah	Poland
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa

Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	South Africa
Mammals	Artiodactyla	Bovidae	Oryx dammah	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Oryx dammah	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Oryx dammah	United Kingdom of Great Britain and Northern Ireland
Mammals	Artiodactyla	Bovidae	Oryx dammah	United Kingdom of Great Britain and Northern Ireland
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	United States of America
Mammals	Artiodactyla	Bovidae	Oryx dammah	Unknown
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Belgium
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Canada
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Canada
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Canada
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Germany
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Jordan
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Jordan
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Qatar
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Saudi Arabia
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Saudi Arabia
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	South Africa
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	South Africa
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Switzerland
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Switzerland

Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Switzerland
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Ukraine
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Ukraine
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	United Arab Emirates
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	United States of America
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	United States of America
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	United States of America
Mammals	Artiodactyla	Bovidae	Oryx leucoryx	Unknown
Mammals	Artiodactyla	Bovidae	Ovis ammon	Greece
Mammals	Artiodactyla	Bovidae	Ovis ammon	Lithuania
Mammals	Artiodactyla	Bovidae	Ovis ammon	Lithuania
Mammals	Artiodactyla	Bovidae	Ovis ammon	Russian Federation
Mammals	Artiodactyla	Bovidae	Ovis ammon	United States of America
Mammals	Artiodactyla	Bovidae	Ovis aries	Pakistan
Mammals	Artiodactyla	Bovidae	Ovis aries	Pakistan
Mammals	Artiodactyla	Bovidae	Ovis aries	United States of America
Mammals	Artiodactyla	Bovidae	Ovis aries	United States of America
Mammals	Artiodactyla	Bovidae	Ovis aries	United States of America
Mammals	Artiodactyla	Bovidae	Ovis aries	United States of America
Mammals	Artiodactyla	Bovidae	Ovis aries ophion	United States of America
Mammals	Artiodactyla	Bovidae	Ovis canadensis	Canada
Mammals	Artiodactyla	Bovidae	Ovis canadensis	Mexico
Mammals	Artiodactyla	Bovidae	Ovis canadensis	Mexico
Mammals	Artiodactyla	Bovidae	Philantomba monticola	South Africa
Mammals	Artiodactyla	Bovidae	Philantomba monticola	South Africa
Mammals	Artiodactyla	Bovidae	Philantomba monticola	South Africa
Mammals	Artiodactyla	Bovidae	Philantomba monticola	South Africa
Mammals	Artiodactyla	Bovidae	Philantomba monticola	South Africa
Mammals	Artiodactyla	Bovidae	Philantomba monticola	South Africa
Mammals	Artiodactyla	Bovidae	Philantomba monticola	South Africa
Mammals	Artiodactyla	Bovidae	Philantomba monticola	Zambia
Mammals	Artiodactyla	Bovidae	Saiga tatarica	Russian Federation
Mammals	Artiodactyla	Bovidae	Saiga tatarica	Russian Federation
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Czech Republic
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Germany
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Greece
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Kazakhstan
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Netherlands
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Poland
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Russian Federation

Mammals	Artiodactyla	Camelidae	Lama guanicoe	Singapore
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Slovakia
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Unknown
Mammals	Artiodactyla	Camelidae	Lama guanicoe	Uzbekistan
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Austria
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Canada
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Canada
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	France
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Germany
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Netherlands
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Russian Federation
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Switzerland
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	United Kingdom of Great Britain and Northern Ireland
Mammals	Artiodactyla	Camelidae	Vicugna vicugna	Unknown
Mammals	Artiodactyla	Cervidae	Cervus elaphus bactrianus	Unknown
Mammals	Artiodactyla	Cervidae	Dama dama mesopotamica	Germany
Mammals	Artiodactyla	Cervidae	Dama dama mesopotamica	Switzerland
Mammals	Artiodactyla	Cervidae	Pudu puda	Chile
Mammals	Artiodactyla	Cervidae	Pudu puda	Mexico
Mammals	Artiodactyla	Cervidae	Rucervus duvaucelii	Germany
Mammals	Artiodactyla	Cervidae	Rucervus duvaucelii	United States of America
Mammals	Artiodactyla	Cervidae	Rucervus eldii	Germany
Mammals	Artiodactyla	Cervidae	Rucervus eldii	Netherlands
Mammals	Artiodactyla	Cervidae	Rucervus eldii	Portugal
Mammals	Artiodactyla	Cervidae	Rucervus eldii	Switzerland
Mammals	Artiodactyla	Cervidae	Rucervus eldii	United States of America
Mammals	Artiodactyla	Cervidae	Rucervus eldii	United States of America
Mammals	Artiodactyla	Cervidae	Rucervus eldii	United States of America
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Australia
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Chile
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Czech Republic
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	France
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Germany
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Greece
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Hungary
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Indonesia
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Lithuania
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Netherlands
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Poland

Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Portugal
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Singapore
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Slovakia
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Switzerland
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	Switzerland
Mammals	Artiodactyla	Hippopotamidae	Hexaprotodon liberiensis	United Kingdom of Great Britain and Northern Ireland
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Australia
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Belarus
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Belgium
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Belgium
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Benin
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Czech Republic
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	France
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Indonesia
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Italy
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Kuwait
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Malawi
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Mexico
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Serbia
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Singapore
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	South Africa
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	South Africa
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	South Africa
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	South Africa
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	South Africa
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Switzerland
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Tanzania, United Republic of
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Tanzania, United Republic of
Mammals	Artiodactyla	Hippopotamidae	Hippopotamus amphibius	Zambia
Mammals	Artiodactyla	Moschidae	Moschus moschiferus	United States of America
Mammals	Artiodactyla	Suidae	Babyrousa celebensis	United States of America
Mammals	Artiodactyla	Suidae	Babyrousa celebensis	United States of America
Mammals	Artiodactyla	Tayassuidae	Catagonus wagneri	United States of America
Mammals	Artiodactyla	Tayassuidae	Catagonus wagneri	United States of America
Mammals	Artiodactyla	Tayassuidae	Pecari tajacu	Brazil
Mammals	Artiodactyla	Tayassuidae	Pecari tajacu	Israel
Mammals	Artiodactyla	Tayassuidae	Pecari tajacu	Russian Federation
Mammals	Artiodactyla	Tayassuidae	Pecari tajacu	Switzerland
Mammals	Artiodactyla	Tayassuidae	Tayassu pecari	Brazil
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Australia

Mammals	Carnivora	Ailuridae	Ailurus fulgens	Canada
Mammals	Carnivora	Ailuridae	Ailurus fulgens	China
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Croatia
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Denmark
Mammals	Carnivora	Ailuridae	Ailurus fulgens	France
Mammals	Carnivora	Ailuridae	Ailurus fulgens	India
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Ireland
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Israel
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Japan
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Japan
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Netherlands
Mammals	Carnivora	Ailuridae	Ailurus fulgens	New Zealand
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Norway
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Poland
Mammals	Carnivora	Ailuridae	Ailurus fulgens	South Africa
Mammals	Carnivora	Ailuridae	Ailurus fulgens	South Africa
Mammals	Carnivora	Ailuridae	Ailurus fulgens	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Ailuridae	Ailurus fulgens	United States of America
Mammals	Carnivora	Ailuridae	Ailurus fulgens	Unknown
Mammals	Carnivora	Canidae	Canis lupus	Belgium
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	Canada
Mammals	Carnivora	Canidae	Canis lupus	China
Mammals	Carnivora	Canidae	Canis lupus	Czech Republic
Mammals	Carnivora	Canidae	Canis lupus	Czech Republic
Mammals	Carnivora	Canidae	Canis lupus	Denmark
Mammals	Carnivora	Canidae	Canis lupus	Denmark
Mammals	Carnivora	Canidae	Canis lupus	Finland
Mammals	Carnivora	Canidae	Canis lupus	France
Mammals	Carnivora	Canidae	Canis lupus	Germany

Mammals	Carnivora	Canidae	Canis lupus	Germany
Mammals	Carnivora	Canidae	Canis lupus	Mexico
Mammals	Carnivora	Canidae	Canis lupus	Mexico
Mammals	Carnivora	Canidae	Canis lupus	Mongolia
Mammals	Carnivora	Canidae	Canis lupus	Netherlands
Mammals	Carnivora	Canidae	Canis lupus	Norway
Mammals	Carnivora	Canidae	Canis lupus	Panama
Mammals	Carnivora	Canidae	Canis lupus	Russian Federation
Mammals	Carnivora	Canidae	Canis lupus	Russian Federation
Mammals	Carnivora	Canidae	Canis lupus	Serbia
Mammals	Carnivora	Canidae	Canis lupus	Serbia
Mammals	Carnivora	Canidae	Canis lupus	Sweden
Mammals	Carnivora	Canidae	Canis lupus	Sweden
Mammals	Carnivora	Canidae	Canis lupus	Switzerland
Mammals	Carnivora	Canidae	Canis lupus	Switzerland
Mammals	Carnivora	Canidae	Canis lupus	Ukraine
Mammals	Carnivora	Canidae	Canis lupus	United Arab Emirates
Mammals	Carnivora	Canidae	Canis lupus	United States of America
Mammals	Carnivora	Canidae	Canis lupus	United States of America
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	Chile
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	Czech Republic
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	Estonia
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	France
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	Germany
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	Russian Federation
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	Sweden
Mammals	Carnivora	Canidae	Chrysocyon brachyurus	United States of America
Mammals	Carnivora	Canidae	Cuon alpinus	Canada
Mammals	Carnivora	Canidae	Cuon alpinus	Germany
Mammals	Carnivora	Canidae	Cuon alpinus	Hungary
Mammals	Carnivora	Canidae	Cuon alpinus	Netherlands
Mammals	Carnivora	Canidae	Cuon alpinus	Sweden
Mammals	Carnivora	Canidae	Lycalopex culpaeus	Argentina
Mammals	Carnivora	Canidae	Lycalopex griseus	Argentina
Mammals	Carnivora	Canidae	Lycalopex griseus	South Africa
Mammals	Carnivora	Canidae	Lycalopex gymnocercus	Argentina
Mammals	Carnivora	Canidae	Speothos venaticus	Denmark
Mammals	Carnivora	Canidae	Speothos venaticus	France
Mammals	Carnivora	Canidae	Speothos venaticus	United Kingdom of Great Britain and Northern Ireland

Mammals	Carnivora	Canidae	Vulpes cana	France
Mammals	Carnivora	Canidae	Vulpes cana	United Arab Emirates
Mammals	Carnivora	Canidae	Vulpes zerda	Algeria
Mammals	Carnivora	Canidae	Vulpes zerda	Belgium
Mammals	Carnivora	Canidae	Vulpes zerda	Czech Republic
Mammals	Carnivora	Canidae	Vulpes zerda	France
Mammals	Carnivora	Canidae	Vulpes zerda	France
Mammals	Carnivora	Canidae	Vulpes zerda	Germany
Mammals	Carnivora	Canidae	Vulpes zerda	Netherlands
Mammals	Carnivora	Canidae	Vulpes zerda	South Africa
Mammals	Carnivora	Canidae	Vulpes zerda	South Africa
Mammals	Carnivora	Canidae	Vulpes zerda	South Africa
Mammals	Carnivora	Canidae	Vulpes zerda	South Africa
Mammals	Carnivora	Canidae	Vulpes zerda	South Africa
Mammals	Carnivora	Canidae	Vulpes zerda	Sudan
Mammals	Carnivora	Canidae	Vulpes zerda	Thailand
Mammals	Carnivora	Canidae	Vulpes zerda	United Arab Emirates
Mammals	Carnivora	Canidae	Vulpes zerda	United Arab Emirates
Mammals	Carnivora	Canidae	Vulpes zerda	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Canidae	Vulpes zerda	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Canidae	Vulpes zerda	United States of America
Mammals	Carnivora	Canidae	Vulpes zerda	United States of America
Mammals	Carnivora	Eupleridae	Cryptoprocta ferax	Czech Republic
Mammals	Carnivora	Eupleridae	Cryptoprocta ferax	France
Mammals	Carnivora	Eupleridae	Cryptoprocta ferax	South Africa
Mammals	Carnivora	Eupleridae	Cryptoprocta ferax	United States of America
Mammals	Carnivora	Eupleridae	Cryptoprocta ferax	United States of America
Mammals	Carnivora	Felidae	Acinonyx jubatus	Austria
Mammals	Carnivora	Felidae	Acinonyx jubatus	Belgium
Mammals	Carnivora	Felidae	Acinonyx jubatus	Canada
Mammals	Carnivora	Felidae	Acinonyx jubatus	Canada
Mammals	Carnivora	Felidae	Acinonyx jubatus	Czech Republic
Mammals	Carnivora	Felidae	Acinonyx jubatus	Denmark
Mammals	Carnivora	Felidae	Acinonyx jubatus	France
Mammals	Carnivora	Felidae	Acinonyx jubatus	Germany
Mammals	Carnivora	Felidae	Acinonyx jubatus	Germany
Mammals	Carnivora	Felidae	Acinonyx jubatus	Israel
Mammals	Carnivora	Felidae	Acinonyx jubatus	Netherlands
Mammals	Carnivora	Felidae	Acinonyx jubatus	New Zealand
Mammals	Carnivora	Felidae	Acinonyx jubatus	Qatar

Mammals	Carnivora	Felidae	Acinonyx jubatus	Russian Federation
Mammals	Carnivora	Felidae	Acinonyx jubatus	Saudi Arabia
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	South Africa
Mammals	Carnivora	Felidae	Acinonyx jubatus	Sweden
Mammals	Carnivora	Felidae	Acinonyx jubatus	Switzerland
Mammals	Carnivora	Felidae	Acinonyx jubatus	Ukraine
Mammals	Carnivora	Felidae	Acinonyx jubatus	United Arab Emirates
Mammals	Carnivora	Felidae	Acinonyx jubatus	United Arab Emirates
Mammals	Carnivora	Felidae	Acinonyx jubatus	United Arab Emirates
Mammals	Carnivora	Felidae	Acinonyx jubatus	Unknown
Mammals	Carnivora	Felidae	Acinonyx jubatus	Unknown
Mammals	Carnivora	Felidae	Acinonyx jubatus	Unknown
Mammals	Carnivora	Felidae	Caracal caracal	Belgium
Mammals	Carnivora	Felidae	Caracal caracal	Canada
Mammals	Carnivora	Felidae	Caracal caracal	Czech Republic
Mammals	Carnivora	Felidae	Caracal caracal	Denmark
Mammals	Carnivora	Felidae	Caracal caracal	Germany
Mammals	Carnivora	Felidae	Caracal caracal	Greece
Mammals	Carnivora	Felidae	Caracal caracal	Poland
Mammals	Carnivora	Felidae	Caracal caracal	Russian Federation
Mammals	Carnivora	Felidae	Caracal caracal	South Africa
Mammals	Carnivora	Felidae	Caracal caracal	South Africa
Mammals	Carnivora	Felidae	Caracal caracal	South Africa
Mammals	Carnivora	Felidae	Caracal caracal	South Africa
Mammals	Carnivora	Felidae	Caracal caracal	South Africa
Mammals	Carnivora	Felidae	Caracal caracal	South Africa
Mammals	Carnivora	Felidae	Caracal caracal	United Arab Emirates
Mammals	Carnivora	Felidae	Caracal caracal	United Arab Emirates
Mammals	Carnivora	Felidae	Catopuma temminckii	New Zealand
Mammals	Carnivora	Felidae	Felidae spp.	Germany
Mammals	Carnivora	Felidae	Felidae spp.	United Kingdom of Great Britain and Northern Ireland

Mammals	Carnivora	Felidae	Felidae spp.	United States of America
Mammals	Carnivora	Felidae	Felidae spp.	United States of America
Mammals	Carnivora	Felidae	Felis chaus	Czech Republic
Mammals	Carnivora	Felidae	Felis chaus	France
Mammals	Carnivora	Felidae	Felis chaus	France
Mammals	Carnivora	Felidae	Felis chaus	Russian Federation
Mammals	Carnivora	Felidae	Felis chaus	Serbia
Mammals	Carnivora	Felidae	Felis chaus	United States of America
Mammals	Carnivora	Felidae	Felis manul	Poland
Mammals	Carnivora	Felidae	Felis manul	Russian Federation
Mammals	Carnivora	Felidae	Felis manul	Russian Federation
Mammals	Carnivora	Felidae	Felis margarita	Czech Republic
Mammals	Carnivora	Felidae	Felis margarita	Estonia
Mammals	Carnivora	Felidae	Felis margarita	France
Mammals	Carnivora	Felidae	Felis margarita	Israel
Mammals	Carnivora	Felidae	Felis margarita	Qatar
Mammals	Carnivora	Felidae	Felis margarita	Russian Federation
Mammals	Carnivora	Felidae	Felis margarita	Sweden
Mammals	Carnivora	Felidae	Felis nigripes	United States of America
Mammals	Carnivora	Felidae	Felis silvestris	Germany
Mammals	Carnivora	Felidae	Felis silvestris	Germany
Mammals	Carnivora	Felidae	Felis silvestris	Namibia
Mammals	Carnivora	Felidae	Felis silvestris	South Africa
Mammals	Carnivora	Felidae	Felis silvestris	South Africa
Mammals	Carnivora	Felidae	Felis silvestris	South Africa
Mammals	Carnivora	Felidae	Felis silvestris	Switzerland
Mammals	Carnivora	Felidae	Felis silvestris	Switzerland
Mammals	Carnivora	Felidae	Felis silvestris	Switzerland
Mammals	Carnivora	Felidae	Felis silvestris	Switzerland
Mammals	Carnivora	Felidae	Felis silvestris	United Arab Emirates
Mammals	Carnivora	Felidae	Felis spp.	Canada
Mammals	Carnivora	Felidae	Felis spp.	Germany
Mammals	Carnivora	Felidae	Felis spp.	United States of America
Mammals	Carnivora	Felidae	Leopardus geoffroyi	Czech Republic
Mammals	Carnivora	Felidae	Leopardus geoffroyi	Germany
Mammals	Carnivora	Felidae	Leopardus geoffroyi	South Africa
Mammals	Carnivora	Felidae	Leopardus pardalis	Brazil
Mammals	Carnivora	Felidae	Leopardus pardalis	Canada
Mammals	Carnivora	Felidae	Leopardus pardalis	Chile
Mammals	Carnivora	Felidae	Leopardus pardalis	Czech Republic

Mammals	Carnivora	Felidae	Leopardus pardalis	Ecuador
Mammals	Carnivora	Felidae	Leopardus pardalis	Germany
Mammals	Carnivora	Felidae	Leopardus pardalis	Greece
Mammals	Carnivora	Felidae	Leopardus pardalis	Guatemala
Mammals	Carnivora	Felidae	Leopardus pardalis	Nicaragua
Mammals	Carnivora	Felidae	Leopardus pardalis	Russian Federation
Mammals	Carnivora	Felidae	Leopardus pardalis	South Africa
Mammals	Carnivora	Felidae	Leopardus pardalis	Spain
Mammals	Carnivora	Felidae	Leopardus pardalis	Switzerland
Mammals	Carnivora	Felidae	Leopardus pardalis	United States of America
Mammals	Carnivora	Felidae	Leopardus tigrinus	Brazil
Mammals	Carnivora	Felidae	Leopardus tigrinus	Brazil
Mammals	Carnivora	Felidae	Leopardus wiedii	France
Mammals	Carnivora	Felidae	Leopardus wiedii	Nicaragua
Mammals	Carnivora	Felidae	Leptailurus serval	Australia
Mammals	Carnivora	Felidae	Leptailurus serval	Belarus
Mammals	Carnivora	Felidae	Leptailurus serval	Belgium
Mammals	Carnivora	Felidae	Leptailurus serval	Bulgaria
Mammals	Carnivora	Felidae	Leptailurus serval	Canada
Mammals	Carnivora	Felidae	Leptailurus serval	Canada
Mammals	Carnivora	Felidae	Leptailurus serval	France
Mammals	Carnivora	Felidae	Leptailurus serval	France
Mammals	Carnivora	Felidae	Leptailurus serval	Germany
Mammals	Carnivora	Felidae	Leptailurus serval	Japan
Mammals	Carnivora	Felidae	Leptailurus serval	Kazakhstan
Mammals	Carnivora	Felidae	Leptailurus serval	Malaysia
Mammals	Carnivora	Felidae	Leptailurus serval	Netherlands
Mammals	Carnivora	Felidae	Leptailurus serval	New Zealand
Mammals	Carnivora	Felidae	Leptailurus serval	Russian Federation
Mammals	Carnivora	Felidae	Leptailurus serval	South Africa
Mammals	Carnivora	Felidae	Leptailurus serval	South Africa
Mammals	Carnivora	Felidae	Leptailurus serval	South Africa
Mammals	Carnivora	Felidae	Leptailurus serval	South Africa
Mammals	Carnivora	Felidae	Leptailurus serval	South Africa
Mammals	Carnivora	Felidae	Leptailurus serval	Sudan
Mammals	Carnivora	Felidae	Leptailurus serval	Switzerland
Mammals	Carnivora	Felidae	Leptailurus serval	Switzerland
Mammals	Carnivora	Felidae	Leptailurus serval	United Arab Emirates
Mammals	Carnivora	Felidae	Leptailurus serval	United Arab Emirates

Mammals	Carnivora	Felidae	Leptailurus serval	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Leptailurus serval	United States of America
Mammals	Carnivora	Felidae	Leptailurus serval	United States of America
Mammals	Carnivora	Felidae	Leptailurus serval	Zambia
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Canada
Mammals	Carnivora	Felidae	Lynx canadensis	Czech Republic
Mammals	Carnivora	Felidae	Lynx canadensis	United States of America
Mammals	Carnivora	Felidae	Lynx canadensis	United States of America
Mammals	Carnivora	Felidae	Lynx canadensis	United States of America
Mammals	Carnivora	Felidae	Lynx lynx	Austria
Mammals	Carnivora	Felidae	Lynx lynx	Belgium
Mammals	Carnivora	Felidae	Lynx lynx	Canada
Mammals	Carnivora	Felidae	Lynx lynx	Canada
Mammals	Carnivora	Felidae	Lynx lynx	Canada
Mammals	Carnivora	Felidae	Lynx lynx	Canada
Mammals	Carnivora	Felidae	Lynx lynx	Czech Republic
Mammals	Carnivora	Felidae	Lynx lynx	Finland
Mammals	Carnivora	Felidae	Lynx lynx	France
Mammals	Carnivora	Felidae	Lynx lynx	Germany
Mammals	Carnivora	Felidae	Lynx lynx	Germany
Mammals	Carnivora	Felidae	Lynx lynx	Germany
Mammals	Carnivora	Felidae	Lynx lynx	Norway
Mammals	Carnivora	Felidae	Lynx lynx	Panama
Mammals	Carnivora	Felidae	Lynx lynx	Poland
Mammals	Carnivora	Felidae	Lynx lynx	Russian Federation
Mammals	Carnivora	Felidae	Lynx lynx	Spain
Mammals	Carnivora	Felidae	Lynx lynx	Sweden
Mammals	Carnivora	Felidae	Lynx lynx	Sweden
Mammals	Carnivora	Felidae	Lynx lynx	Sweden
Mammals	Carnivora	Felidae	Lynx lynx	Sweden
Mammals	Carnivora	Felidae	Lynx lynx	Switzerland
Mammals	Carnivora	Felidae	Lynx lynx	Switzerland

Mammals	Carnivora	Felidae	Lynx lynx	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Lynx rufus	Mexico
Mammals	Carnivora	Felidae	Lynx rufus	United States of America
Mammals	Carnivora	Felidae	Lynx rufus	United States of America
Mammals	Carnivora	Felidae	Neofelis nebulosa	Czech Republic
Mammals	Carnivora	Felidae	Neofelis nebulosa	France
Mammals	Carnivora	Felidae	Neofelis nebulosa	Singapore
Mammals	Carnivora	Felidae	Neofelis nebulosa	South Africa
Mammals	Carnivora	Felidae	Neofelis nebulosa	Spain
Mammals	Carnivora	Felidae	Neofelis nebulosa	United Arab Emirates
Mammals	Carnivora	Felidae	Neofelis nebulosa	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Neofelis nebulosa	United States of America
Mammals	Carnivora	Felidae	Neofelis nebulosa	United States of America
Mammals	Carnivora	Felidae	Neofelis nebulosa	Uzbekistan
Mammals	Carnivora	Felidae	Panthera leo	Algeria
Mammals	Carnivora	Felidae	Panthera leo	Argentina
Mammals	Carnivora	Felidae	Panthera leo	Australia
Mammals	Carnivora	Felidae	Panthera leo	Azerbaijan
Mammals	Carnivora	Felidae	Panthera leo	Bahrain
Mammals	Carnivora	Felidae	Panthera leo	Belarus
Mammals	Carnivora	Felidae	Panthera leo	Belgium
Mammals	Carnivora	Felidae	Panthera leo	Belgium
Mammals	Carnivora	Felidae	Panthera leo	Belgium
Mammals	Carnivora	Felidae	Panthera leo	Benin
Mammals	Carnivora	Felidae	Panthera leo	Benin
Mammals	Carnivora	Felidae	Panthera leo	Bolivia (Plurinational State of)
Mammals	Carnivora	Felidae	Panthera leo	Botswana
Mammals	Carnivora	Felidae	Panthera leo	Bulgaria
Mammals	Carnivora	Felidae	Panthera leo	Cameroon
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	Canada
Mammals	Carnivora	Felidae	Panthera leo	China

Mammals	Carnivora	Felidae	Panthera leo	Cuba
Mammals	Carnivora	Felidae	Panthera leo	Czech Republic
Mammals	Carnivora	Felidae	Panthera leo	Denmark
Mammals	Carnivora	Felidae	Panthera leo	Denmark
Mammals	Carnivora	Felidae	Panthera leo	Egypt
Mammals	Carnivora	Felidae	Panthera leo	Egypt
Mammals	Carnivora	Felidae	Panthera leo	El Salvador
Mammals	Carnivora	Felidae	Panthera leo	France
Mammals	Carnivora	Felidae	Panthera leo	France
Mammals	Carnivora	Felidae	Panthera leo	France
Mammals	Carnivora	Felidae	Panthera leo	France
Mammals	Carnivora	Felidae	Panthera leo	France
Mammals	Carnivora	Felidae	Panthera leo	France
Mammals	Carnivora	Felidae	Panthera leo	France
Mammals	Carnivora	Felidae	Panthera leo	Gabon
Mammals	Carnivora	Felidae	Panthera leo	Germany
Mammals	Carnivora	Felidae	Panthera leo	Germany
Mammals	Carnivora	Felidae	Panthera leo	Guatemala
Mammals	Carnivora	Felidae	Panthera leo	Israel
Mammals	Carnivora	Felidae	Panthera leo	Italy
Mammals	Carnivora	Felidae	Panthera leo	Japan
Mammals	Carnivora	Felidae	Panthera leo	Kazakhstan
Mammals	Carnivora	Felidae	Panthera leo	Kyrgyzstan
Mammals	Carnivora	Felidae	Panthera leo	Latvia
Mammals	Carnivora	Felidae	Panthera leo	Lebanon
Mammals	Carnivora	Felidae	Panthera leo	Lesotho
Mammals	Carnivora	Felidae	Panthera leo	Mexico
Mammals	Carnivora	Felidae	Panthera leo	Morocco
Mammals	Carnivora	Felidae	Panthera leo	Mozambique
Mammals	Carnivora	Felidae	Panthera leo	Mozambique
Mammals	Carnivora	Felidae	Panthera leo	Myanmar
Mammals	Carnivora	Felidae	Panthera leo	Namibia
Mammals	Carnivora	Felidae	Panthera leo	Namibia
Mammals	Carnivora	Felidae	Panthera leo	Namibia
Mammals	Carnivora	Felidae	Panthera leo	Netherlands
Mammals	Carnivora	Felidae	Panthera leo	Netherlands
Mammals	Carnivora	Felidae	Panthera leo	Netherlands
Mammals	Carnivora	Felidae	Panthera leo	New Zealand
Mammals	Carnivora	Felidae	Panthera leo	Oman
Mammals	Carnivora	Felidae	Panthera leo	Panama

Mammals	Carnivora	Felidae	Panthera leo	Paraguay
Mammals	Carnivora	Felidae	Panthera leo	Philippines
Mammals	Carnivora	Felidae	Panthera leo	Qatar
Mammals	Carnivora	Felidae	Panthera leo	Republic of Korea
Mammals	Carnivora	Felidae	Panthera leo	Romania
Mammals	Carnivora	Felidae	Panthera leo	Russian Federation
Mammals	Carnivora	Felidae	Panthera leo	Saudi Arabia
Mammals	Carnivora	Felidae	Panthera leo	Saudi Arabia
Mammals	Carnivora	Felidae	Panthera leo	Serbia
Mammals	Carnivora	Felidae	Panthera leo	Singapore
Mammals	Carnivora	Felidae	Panthera leo	Somalia
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	South Africa
Mammals	Carnivora	Felidae	Panthera leo	Spain
Mammals	Carnivora	Felidae	Panthera leo	Spain
Mammals	Carnivora	Felidae	Panthera leo	Switzerland
Mammals	Carnivora	Felidae	Panthera leo	Switzerland
Mammals	Carnivora	Felidae	Panthera leo	Syrian Arab Republic
Mammals	Carnivora	Felidae	Panthera leo	Tanzania, United Republic of
Mammals	Carnivora	Felidae	Panthera leo	Tunisia
Mammals	Carnivora	Felidae	Panthera leo	Uganda
Mammals	Carnivora	Felidae	Panthera leo	Ukraine
Mammals	Carnivora	Felidae	Panthera leo	United Arab Emirates
Mammals	Carnivora	Felidae	Panthera leo	United Arab Emirates
Mammals	Carnivora	Felidae	Panthera leo	United States of America
Mammals	Carnivora	Felidae	Panthera leo	United States of America

Mammals	Carnivora	Felidae	Panthera leo	Unknown
Mammals	Carnivora	Felidae	Panthera leo	Unknown
Mammals	Carnivora	Felidae	Panthera leo	Unknown
Mammals	Carnivora	Felidae	Panthera leo	Unknown
Mammals	Carnivora	Felidae	Panthera leo	Uruguay
Mammals	Carnivora	Felidae	Panthera leo	Uzbekistan
Mammals	Carnivora	Felidae	Panthera leo	Zimbabwe
Mammals	Carnivora	Felidae	Panthera leo	Zimbabwe
Mammals	Carnivora	Felidae	Panthera leo	Zimbabwe
Mammals	Carnivora	Felidae	Panthera leo persica	Czech Republic
Mammals	Carnivora	Felidae	Panthera leo persica	Germany
Mammals	Carnivora	Felidae	Panthera leo persica	India
Mammals	Carnivora	Felidae	Panthera leo persica	Israel
Mammals	Carnivora	Felidae	Panthera leo persica	Singapore
Mammals	Carnivora	Felidae	Panthera leo persica	Singapore
Mammals	Carnivora	Felidae	Panthera leo persica	South Africa
Mammals	Carnivora	Felidae	Panthera leo persica	Sweden
Mammals	Carnivora	Felidae	Panthera leo persica	Switzerland
Mammals	Carnivora	Felidae	Panthera onca	Azerbaijan
Mammals	Carnivora	Felidae	Panthera onca	Belarus
Mammals	Carnivora	Felidae	Panthera onca	Belgium
Mammals	Carnivora	Felidae	Panthera onca	Canada
Mammals	Carnivora	Felidae	Panthera onca	Canada
Mammals	Carnivora	Felidae	Panthera onca	Canada
Mammals	Carnivora	Felidae	Panthera onca	China
Mammals	Carnivora	Felidae	Panthera onca	Cuba
Mammals	Carnivora	Felidae	Panthera onca	Czech Republic
Mammals	Carnivora	Felidae	Panthera onca	Denmark
Mammals	Carnivora	Felidae	Panthera onca	France
Mammals	Carnivora	Felidae	Panthera onca	Georgia
Mammals	Carnivora	Felidae	Panthera onca	Georgia
Mammals	Carnivora	Felidae	Panthera onca	Germany
Mammals	Carnivora	Felidae	Panthera onca	Greece
Mammals	Carnivora	Felidae	Panthera onca	Guatemala
Mammals	Carnivora	Felidae	Panthera onca	Kazakhstan
Mammals	Carnivora	Felidae	Panthera onca	Mexico
Mammals	Carnivora	Felidae	Panthera onca	Mexico
Mammals	Carnivora	Felidae	Panthera onca	Panama
Mammals	Carnivora	Felidae	Panthera onca	Poland

Mammals	Carnivora	Felidae	Panthera onca	Russian Federation
Mammals	Carnivora	Felidae	Panthera onca	Saudi Arabia
Mammals	Carnivora	Felidae	Panthera onca	South Africa
Mammals	Carnivora	Felidae	Panthera onca	South Africa
Mammals	Carnivora	Felidae	Panthera onca	South Africa
Mammals	Carnivora	Felidae	Panthera onca	Spain
Mammals	Carnivora	Felidae	Panthera onca	United Arab Emirates
Mammals	Carnivora	Felidae	Panthera onca	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Panthera onca	United States of America
Mammals	Carnivora	Felidae	Panthera onca	United States of America
Mammals	Carnivora	Felidae	Panthera onca	Unknown
Mammals	Carnivora	Felidae	Panthera pardus	Belarus
Mammals	Carnivora	Felidae	Panthera pardus	Belgium
Mammals	Carnivora	Felidae	Panthera pardus	Czech Republic
Mammals	Carnivora	Felidae	Panthera pardus	Denmark
Mammals	Carnivora	Felidae	Panthera pardus	Estonia
Mammals	Carnivora	Felidae	Panthera pardus	France
Mammals	Carnivora	Felidae	Panthera pardus	Gabon
Mammals	Carnivora	Felidae	Panthera pardus	Georgia
Mammals	Carnivora	Felidae	Panthera pardus	Germany
Mammals	Carnivora	Felidae	Panthera pardus	Germany
Mammals	Carnivora	Felidae	Panthera pardus	Guatemala
Mammals	Carnivora	Felidae	Panthera pardus	Hungary
Mammals	Carnivora	Felidae	Panthera pardus	Indonesia
Mammals	Carnivora	Felidae	Panthera pardus	Israel
Mammals	Carnivora	Felidae	Panthera pardus	Italy
Mammals	Carnivora	Felidae	Panthera pardus	Italy
Mammals	Carnivora	Felidae	Panthera pardus	Kazakhstan
Mammals	Carnivora	Felidae	Panthera pardus	Latvia
Mammals	Carnivora	Felidae	Panthera pardus	Mexico
Mammals	Carnivora	Felidae	Panthera pardus	Netherlands
Mammals	Carnivora	Felidae	Panthera pardus	Netherlands
Mammals	Carnivora	Felidae	Panthera pardus	Poland
Mammals	Carnivora	Felidae	Panthera pardus	Romania
Mammals	Carnivora	Felidae	Panthera pardus	Russian Federation
Mammals	Carnivora	Felidae	Panthera pardus	Russian Federation
Mammals	Carnivora	Felidae	Panthera pardus	Saudi Arabia
Mammals	Carnivora	Felidae	Panthera pardus	Serbia
Mammals	Carnivora	Felidae	Panthera pardus	South Africa

Mammals	Carnivora	Felidae	Panthera tigris	Chile
Mammals	Carnivora	Felidae	Panthera tigris	China
Mammals	Carnivora	Felidae	Panthera tigris	China
Mammals	Carnivora	Felidae	Panthera tigris	Czech Republic
Mammals	Carnivora	Felidae	Panthera tigris	Denmark
Mammals	Carnivora	Felidae	Panthera tigris	Egypt
Mammals	Carnivora	Felidae	Panthera tigris	El Salvador
Mammals	Carnivora	Felidae	Panthera tigris	France
Mammals	Carnivora	Felidae	Panthera tigris	France
Mammals	Carnivora	Felidae	Panthera tigris	France
Mammals	Carnivora	Felidae	Panthera tigris	Gabon
Mammals	Carnivora	Felidae	Panthera tigris	Georgia
Mammals	Carnivora	Felidae	Panthera tigris	Germany
Mammals	Carnivora	Felidae	Panthera tigris	Germany
Mammals	Carnivora	Felidae	Panthera tigris	Germany
Mammals	Carnivora	Felidae	Panthera tigris	Guatemala
Mammals	Carnivora	Felidae	Panthera tigris	Honduras
Mammals	Carnivora	Felidae	Panthera tigris	Hungary
Mammals	Carnivora	Felidae	Panthera tigris	India
Mammals	Carnivora	Felidae	Panthera tigris	Indonesia
Mammals	Carnivora	Felidae	Panthera tigris	Israel
Mammals	Carnivora	Felidae	Panthera tigris	Italy
Mammals	Carnivora	Felidae	Panthera tigris	Italy
Mammals	Carnivora	Felidae	Panthera tigris	Jordan
Mammals	Carnivora	Felidae	Panthera tigris	Kazakhstan
Mammals	Carnivora	Felidae	Panthera tigris	Latvia
Mammals	Carnivora	Felidae	Panthera tigris	Lesotho
Mammals	Carnivora	Felidae	Panthera tigris	Lithuania
Mammals	Carnivora	Felidae	Panthera tigris	Malaysia
Mammals	Carnivora	Felidae	Panthera tigris	Mexico
Mammals	Carnivora	Felidae	Panthera tigris	Netherlands
Mammals	Carnivora	Felidae	Panthera tigris	Netherlands
Mammals	Carnivora	Felidae	Panthera tigris	Netherlands
Mammals	Carnivora	Felidae	Panthera tigris	Nicaragua
Mammals	Carnivora	Felidae	Panthera tigris	Oman
Mammals	Carnivora	Felidae	Panthera tigris	Panama
Mammals	Carnivora	Felidae	Panthera tigris	Paraguay
Mammals	Carnivora	Felidae	Panthera tigris	Philippines
Mammals	Carnivora	Felidae	Panthera tigris	Philippines

Mammals	Carnivora	Felidae	Panthera tigris	Poland
Mammals	Carnivora	Felidae	Panthera tigris	Qatar
Mammals	Carnivora	Felidae	Panthera tigris	Republic of Korea
Mammals	Carnivora	Felidae	Panthera tigris	Republic of Moldova
Mammals	Carnivora	Felidae	Panthera tigris	Russian Federation
Mammals	Carnivora	Felidae	Panthera tigris	Russian Federation
Mammals	Carnivora	Felidae	Panthera tigris	Serbia
Mammals	Carnivora	Felidae	Panthera tigris	Slovakia
Mammals	Carnivora	Felidae	Panthera tigris	South Africa
Mammals	Carnivora	Felidae	Panthera tigris	South Africa
Mammals	Carnivora	Felidae	Panthera tigris	South Africa
Mammals	Carnivora	Felidae	Panthera tigris	South Africa
Mammals	Carnivora	Felidae	Panthera tigris	South Africa
Mammals	Carnivora	Felidae	Panthera tigris	South Africa
Mammals	Carnivora	Felidae	Panthera tigris	South Africa
Mammals	Carnivora	Felidae	Panthera tigris	Spain
Mammals	Carnivora	Felidae	Panthera tigris	Switzerland
Mammals	Carnivora	Felidae	Panthera tigris	Switzerland
Mammals	Carnivora	Felidae	Panthera tigris	Switzerland
Mammals	Carnivora	Felidae	Panthera tigris	Syrian Arab Republic
Mammals	Carnivora	Felidae	Panthera tigris	Tanzania, United Republic of
Mammals	Carnivora	Felidae	Panthera tigris	Tunisia
Mammals	Carnivora	Felidae	Panthera tigris	Turkey
Mammals	Carnivora	Felidae	Panthera tigris	Ukraine
Mammals	Carnivora	Felidae	Panthera tigris	United Arab Emirates
Mammals	Carnivora	Felidae	Panthera tigris	United Arab Emirates
Mammals	Carnivora	Felidae	Panthera tigris	United Arab Emirates
Mammals	Carnivora	Felidae	Panthera tigris	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Panthera tigris	United States of America
Mammals	Carnivora	Felidae	Panthera tigris	United States of America
Mammals	Carnivora	Felidae	Panthera tigris	Unknown
Mammals	Carnivora	Felidae	Panthera tigris	Unknown
Mammals	Carnivora	Felidae	Panthera tigris	Unknown
Mammals	Carnivora	Felidae	Panthera tigris	Unknown
Mammals	Carnivora	Felidae	Panthera tigris	Unknown
Mammals	Carnivora	Felidae	Panthera tigris	Uzbekistan
Mammals	Carnivora	Felidae	Panthera tigris	Zimbabwe
Mammals	Carnivora	Felidae	Prionailurus bengalensis	Canada
Mammals	Carnivora	Felidae	Prionailurus bengalensis	Germany

Mammals	Carnivora	Felidae	Prionailurus bengalensis	Hungary
Mammals	Carnivora	Felidae	Prionailurus bengalensis	Malaysia
Mammals	Carnivora	Felidae	Prionailurus bengalensis	Philippines
Mammals	Carnivora	Felidae	Prionailurus bengalensis	Philippines
Mammals	Carnivora	Felidae	Prionailurus bengalensis	Singapore
Mammals	Carnivora	Felidae	Prionailurus bengalensis	South Africa
Mammals	Carnivora	Felidae	Prionailurus bengalensis	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Prionailurus bengalensis	United States of America
Mammals	Carnivora	Felidae	Prionailurus bengalensis	United States of America
Mammals	Carnivora	Felidae	Prionailurus bengalensis bengalensis	South Africa
Mammals	Carnivora	Felidae	Prionailurus rubiginosus	Sri Lanka
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Czech Republic
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Netherlands
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Netherlands
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Russian Federation
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Singapore
Mammals	Carnivora	Felidae	Prionailurus viverrinus	South Africa
Mammals	Carnivora	Felidae	Prionailurus viverrinus	South Africa
Mammals	Carnivora	Felidae	Prionailurus viverrinus	South Africa
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Spain
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Sri Lanka
Mammals	Carnivora	Felidae	Prionailurus viverrinus	Sweden
Mammals	Carnivora	Felidae	Prionailurus viverrinus	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Prionailurus viverrinus	United States of America
Mammals	Carnivora	Felidae	Prionailurus viverrinus	United States of America
Mammals	Carnivora	Felidae	Puma concolor	Argentina
Mammals	Carnivora	Felidae	Puma concolor	Argentina
Mammals	Carnivora	Felidae	Puma concolor	Argentina
Mammals	Carnivora	Felidae	Puma concolor	Belgium
Mammals	Carnivora	Felidae	Puma concolor	Belgium
Mammals	Carnivora	Felidae	Puma concolor	Canada
Mammals	Carnivora	Felidae	Puma concolor	Canada
Mammals	Carnivora	Felidae	Puma concolor	Canada
Mammals	Carnivora	Felidae	Puma concolor	Canada
Mammals	Carnivora	Felidae	Puma concolor	Canada
Mammals	Carnivora	Felidae	Puma concolor	Canada
Mammals	Carnivora	Felidae	Puma concolor	China
Mammals	Carnivora	Felidae	Puma concolor	Czech Republic
Mammals	Carnivora	Felidae	Puma concolor	Germany
Mammals	Carnivora	Felidae	Puma concolor	Germany

Mammals	Carnivora	Felidae	Puma concolor	Mexico
Mammals	Carnivora	Felidae	Puma concolor	Russian Federation
Mammals	Carnivora	Felidae	Puma concolor	Russian Federation
Mammals	Carnivora	Felidae	Puma concolor	Singapore
Mammals	Carnivora	Felidae	Puma concolor	South Africa
Mammals	Carnivora	Felidae	Puma concolor	South Africa
Mammals	Carnivora	Felidae	Puma concolor	South Africa
Mammals	Carnivora	Felidae	Puma concolor	South Africa
Mammals	Carnivora	Felidae	Puma concolor	Switzerland
Mammals	Carnivora	Felidae	Puma concolor	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Puma concolor	United States of America
Mammals	Carnivora	Felidae	Puma concolor	United States of America
Mammals	Carnivora	Felidae	Puma concolor	United States of America
Mammals	Carnivora	Felidae	Puma concolor cougar	Russian Federation
Mammals	Carnivora	Felidae	Puma yagouaroundi	Brazil
Mammals	Carnivora	Felidae	Puma yagouaroundi	Brazil
Mammals	Carnivora	Felidae	Puma yagouaroundi	Germany
Mammals	Carnivora	Felidae	Puma yagouaroundi	Guatemala
Mammals	Carnivora	Felidae	Puma yagouaroundi	Netherlands
Mammals	Carnivora	Felidae	Puma yagouaroundi	Russian Federation
Mammals	Carnivora	Felidae	Puma yagouaroundi	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Felidae	Uncia uncia	Austria
Mammals	Carnivora	Felidae	Uncia uncia	Canada
Mammals	Carnivora	Felidae	Uncia uncia	Canada
Mammals	Carnivora	Felidae	Uncia uncia	Czech Republic
Mammals	Carnivora	Felidae	Uncia uncia	Estonia
Mammals	Carnivora	Felidae	Uncia uncia	Finland
Mammals	Carnivora	Felidae	Uncia uncia	France
Mammals	Carnivora	Felidae	Uncia uncia	Germany
Mammals	Carnivora	Felidae	Uncia uncia	Italy
Mammals	Carnivora	Felidae	Uncia uncia	Japan
Mammals	Carnivora	Felidae	Uncia uncia	Lithuania
Mammals	Carnivora	Felidae	Uncia uncia	Poland
Mammals	Carnivora	Felidae	Uncia uncia	Russian Federation
Mammals	Carnivora	Felidae	Uncia uncia	Russian Federation
Mammals	Carnivora	Felidae	Uncia uncia	Spain
Mammals	Carnivora	Felidae	Uncia uncia	Sweden
Mammals	Carnivora	Felidae	Uncia uncia	Switzerland
Mammals	Carnivora	Felidae	Uncia uncia	Switzerland

Mammals	Carnivora	Felidae	<i>Uncia uncia</i>	Switzerland
Mammals	Carnivora	Felidae	<i>Uncia uncia</i>	United Arab Emirates
Mammals	Carnivora	Felidae	<i>Uncia uncia</i>	United States of America
Mammals	Carnivora	Felidae	<i>Uncia uncia</i>	United States of America
Mammals	Carnivora	Felidae	<i>Uncia uncia</i>	Unknown
Mammals	Carnivora	Mustelidae	<i>Aonyx capensis</i>	South Africa
Mammals	Carnivora	Mustelidae	<i>Aonyx capensis microdon</i>	Canada
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Czech Republic
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Germany
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Hong Kong, SAR
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Hungary
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Japan
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Japan
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Jersey
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Malaysia
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Netherlands
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Serbia
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Singapore
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Spain
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Sri Lanka
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Switzerland
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Tanzania, United Republic of
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	United States of America
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	United States of America
Mammals	Carnivora	Mustelidae	<i>Aonyx cinerea</i>	Unknown
Mammals	Carnivora	Mustelidae	<i>Hydrictis maculicollis</i>	Canada
Mammals	Carnivora	Mustelidae	<i>Hydrictis maculicollis</i>	South Africa
Mammals	Carnivora	Mustelidae	<i>Lontra canadensis</i>	Germany
Mammals	Carnivora	Mustelidae	<i>Lontra canadensis</i>	United States of America
Mammals	Carnivora	Mustelidae	<i>Lontra canadensis</i>	United States of America
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Austria
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Belgium
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Georgia
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Germany
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Greece
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Israel
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Netherlands
Mammals	Carnivora	Mustelidae	<i>Lutra lutra</i>	Russian Federation

Mammals	Carnivora	Mustelidae	Lutra lutra	Spain
Mammals	Carnivora	Mustelidae	Lutra lutra	Switzerland
Mammals	Carnivora	Mustelidae	Lutrogale perspicillata	Malaysia
Mammals	Carnivora	Mustelidae	Lutrogale perspicillata	Malaysia
Mammals	Carnivora	Mustelidae	Lutrogale perspicillata	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Mustelidae	Lutrogale perspicillata	Viet Nam
Mammals	Carnivora	Mustelidae	Mustela nigripes	Canada
Mammals	Carnivora	Mustelidae	Mustela nigripes	Canada
Mammals	Carnivora	Mustelidae	Mustela nigripes	United States of America
Mammals	Carnivora	Mustelidae	Mustela nigripes	United States of America
Mammals	Carnivora	Mustelidae	Pteronura brasiliensis	Germany
Mammals	Carnivora	Mustelidae	Pteronura brasiliensis	Guyana
Mammals	Carnivora	Mustelidae	Pteronura brasiliensis	United Kingdom of Great Britain and Northern Ireland
Mammals	Carnivora	Otariidae	Arctocephalus australis	South Africa
Mammals	Carnivora	Otariidae	Arctocephalus australis	Ukraine
Mammals	Carnivora	Otariidae	Arctocephalus australis	Ukraine
Mammals	Carnivora	Otariidae	Arctocephalus forsteri	New Zealand
Mammals	Carnivora	Otariidae	Arctocephalus pusillus	China
Mammals	Carnivora	Otariidae	Arctocephalus pusillus	Czech Republic
Mammals	Carnivora	Otariidae	Arctocephalus pusillus	France
Mammals	Carnivora	Otariidae	Arctocephalus pusillus	Germany
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Austria
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Austria
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	China
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	China
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Japan
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Japan
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Japan
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Japan
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Spain
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Switzerland
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Thailand
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	United States of America
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	United States of America
Mammals	Carnivora	Ursidae	Ailuropoda melanoleuca	Unknown
Mammals	Carnivora	Ursidae	Helarctos malayanus	Indonesia
Mammals	Carnivora	Ursidae	Helarctos malayanus	Malaysia
Mammals	Carnivora	Ursidae	Helarctos malayanus	Singapore
Mammals	Carnivora	Ursidae	Melursus ursinus	India

Mammals	Carnivora	Ursidae	Melursus ursinus	India
Mammals	Carnivora	Ursidae	Tremarctos ornatus	France
Mammals	Carnivora	Ursidae	Tremarctos ornatus	Germany
Mammals	Carnivora	Ursidae	Tremarctos ornatus	Switzerland
Mammals	Carnivora	Ursidae	Tremarctos ornatus	United States of America
Mammals	Carnivora	Ursidae	Ursus americanus	Canada
Mammals	Carnivora	Ursidae	Ursus americanus	Canada
Mammals	Carnivora	Ursidae	Ursus americanus	Canada
Mammals	Carnivora	Ursidae	Ursus americanus	United States of America
Mammals	Carnivora	Ursidae	Ursus americanus	United States of America
Mammals	Carnivora	Ursidae	Ursus arctos	Argentina
Mammals	Carnivora	Ursidae	Ursus arctos	Australia
Mammals	Carnivora	Ursidae	Ursus arctos	Azerbaijan
Mammals	Carnivora	Ursidae	Ursus arctos	Azerbaijan
Mammals	Carnivora	Ursidae	Ursus arctos	Belarus
Mammals	Carnivora	Ursidae	Ursus arctos	Belgium
Mammals	Carnivora	Ursidae	Ursus arctos	Bulgaria
Mammals	Carnivora	Ursidae	Ursus arctos	Canada
Mammals	Carnivora	Ursidae	Ursus arctos	Canada
Mammals	Carnivora	Ursidae	Ursus arctos	Czech Republic
Mammals	Carnivora	Ursidae	Ursus arctos	Georgia
Mammals	Carnivora	Ursidae	Ursus arctos	Georgia
Mammals	Carnivora	Ursidae	Ursus arctos	Germany
Mammals	Carnivora	Ursidae	Ursus arctos	Germany
Mammals	Carnivora	Ursidae	Ursus arctos	Germany
Mammals	Carnivora	Ursidae	Ursus arctos	Germany
Mammals	Carnivora	Ursidae	Ursus arctos	Guatemala
Mammals	Carnivora	Ursidae	Ursus arctos	Kazakhstan
Mammals	Carnivora	Ursidae	Ursus arctos	Latvia
Mammals	Carnivora	Ursidae	Ursus arctos	Russian Federation
Mammals	Carnivora	Ursidae	Ursus arctos	Russian Federation
Mammals	Carnivora	Ursidae	Ursus arctos	Serbia
Mammals	Carnivora	Ursidae	Ursus arctos	Spain
Mammals	Carnivora	Ursidae	Ursus arctos	Spain
Mammals	Carnivora	Ursidae	Ursus arctos	Switzerland
Mammals	Carnivora	Ursidae	Ursus arctos	Ukraine
Mammals	Carnivora	Ursidae	Ursus arctos	United Arab Emirates
Mammals	Carnivora	Ursidae	Ursus arctos	United States of America
Mammals	Carnivora	Ursidae	Ursus arctos	United States of America

Mammals	Carnivora	Ursidae	Ursus arctos	United States of America
Mammals	Carnivora	Ursidae	Ursus arctos	United States of America
Mammals	Carnivora	Ursidae	Ursus arctos	United States of America
Mammals	Carnivora	Ursidae	Ursus arctos isabellinus	Russian Federation
Mammals	Carnivora	Ursidae	Ursus arctos isabellinus	Tajikistan
Mammals	Carnivora	Ursidae	Ursus maritimus	Czech Republic
Mammals	Carnivora	Ursidae	Ursus maritimus	Denmark
Mammals	Carnivora	Ursidae	Ursus maritimus	Denmark
Mammals	Carnivora	Ursidae	Ursus maritimus	Italy
Mammals	Carnivora	Ursidae	Ursus maritimus	Netherlands
Mammals	Carnivora	Ursidae	Ursus maritimus	Russian Federation
Mammals	Carnivora	Ursidae	Ursus maritimus	Russian Federation
Mammals	Carnivora	Ursidae	Ursus maritimus	Serbia
Mammals	Carnivora	Ursidae	Ursus maritimus	Thailand
Mammals	Carnivora	Ursidae	Ursus maritimus	Unknown
Mammals	Carnivora	Ursidae	Ursus thibetanus	Azerbaijan
Mammals	Carnivora	Ursidae	Ursus thibetanus	China
Mammals	Carnivora	Ursidae	Ursus thibetanus	Panama
Mammals	Carnivora	Ursidae	Ursus thibetanus	Russian Federation
Mammals	Carnivora	Viverridae	Hemigalus derbyanus	Indonesia
Mammals	Carnivora	Viverridae	Hemigalus derbyanus	United Kingdom of Great Britain and Northern Ireland
Mammals	Cetacea	Delphinidae	Lagenorhynchus obliquidens	Japan
Mammals	Cetacea	Delphinidae	Orcaella brevirostris	Taiwan, Province of China
Mammals	Cetacea	Delphinidae	Tursiops aduncus	Solomon Islands
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Argentina
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Azerbaijan
Mammals	Cetacea	Delphinidae	Tursiops truncatus	China
Mammals	Cetacea	Delphinidae	Tursiops truncatus	China
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Cuba
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Honduras
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Japan
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Russian Federation
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Switzerland
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Ukraine
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Ukraine
Mammals	Cetacea	Delphinidae	Tursiops truncatus	United States of America
Mammals	Cetacea	Delphinidae	Tursiops truncatus	United States of America
Mammals	Cetacea	Delphinidae	Tursiops truncatus	United States of America
Mammals	Cetacea	Delphinidae	Tursiops truncatus	Virgin Islands, British

Mammals	Cetacea	Monodontidae	Delphinapterus leucas	Canada
Mammals	Cetacea	Monodontidae	Delphinapterus leucas	Russian Federation
Mammals	Cetacea	Monodontidae	Delphinapterus leucas	United States of America
Mammals	Cetacea	Monodontidae	Monodon monoceros	Canada
Mammals	Cetacea	Physeteridae	Physeter macrocephalus	Greenland
Mammals	Chiroptera	Pteropodidae	Acerodon humilis	Indonesia
Mammals	Chiroptera	Pteropodidae	Pteropus alecto	South Africa
Mammals	Chiroptera	Pteropodidae	Pteropus giganteus	Belgium
Mammals	Chiroptera	Pteropodidae	Pteropus giganteus	Canada
Mammals	Chiroptera	Pteropodidae	Pteropus giganteus	South Africa
Mammals	Chiroptera	Pteropodidae	Pteropus giganteus	Sri Lanka
Mammals	Chiroptera	Pteropodidae	Pteropus livingstonii	Switzerland
Mammals	Chiroptera	Pteropodidae	Pteropus livingstonii	Unknown
Mammals	Chiroptera	Pteropodidae	Pteropus lylei	Israel
Mammals	Chiroptera	Pteropodidae	Pteropus lylei	Spain
Mammals	Chiroptera	Pteropodidae	Pteropus pumilus	Philippines
Mammals	Chiroptera	Pteropodidae	Pteropus rodricensis	Mauritius
Mammals	Chiroptera	Pteropodidae	Pteropus rodricensis	Switzerland
Mammals	Chiroptera	Pteropodidae	Pteropus rodricensis	United Kingdom of Great Britain and Northern Ireland
Mammals	Chiroptera	Pteropodidae	Pteropus vampyrus	Argentina
Mammals	Diprotodontia	Phalangeridae	Spilocuscus maculatus	Indonesia
Mammals	Diprotodontia	Phalangeridae	Spilocuscus maculatus	Indonesia
Mammals	Diprotodontia	Potoroidae	Bettongia penicillata	Germany
Mammals	Diprotodontia	Potoroidae	Bettongia penicillata	Latvia
Mammals	Diprotodontia	Potoroidae	Bettongia penicillata	Netherlands
Mammals	Diprotodontia	Potoroidae	Bettongia penicillata	Netherlands
Mammals	Diprotodontia	Potoroidae	Bettongia penicillata	United States of America
Mammals	Diprotodontia	Potoroidae	Bettongia penicillata	United States of America
Mammals	Lagomorpha	Leporidae	Romerolagus diazi	Mexico
Mammals	Perissodactyla	Equidae	Equus africanus	Czech Republic
Mammals	Perissodactyla	Equidae	Equus africanus	France
Mammals	Perissodactyla	Equidae	Equus africanus	Germany
Mammals	Perissodactyla	Equidae	Equus africanus	Greece
Mammals	Perissodactyla	Equidae	Equus africanus	Switzerland
Mammals	Perissodactyla	Equidae	Equus africanus	United States of America
Mammals	Perissodactyla	Equidae	Equus grevyi	Canada
Mammals	Perissodactyla	Equidae	Equus grevyi	Cuba
Mammals	Perissodactyla	Equidae	Equus grevyi	Czech Republic
Mammals	Perissodactyla	Equidae	Equus grevyi	Germany

Mammals	Perissodactyla	Equidae	Equus grevyi	Netherlands
Mammals	Perissodactyla	Equidae	Equus grevyi	Russian Federation
Mammals	Perissodactyla	Equidae	Equus grevyi	United States of America
Mammals	Perissodactyla	Equidae	Equus hemionus	France
Mammals	Perissodactyla	Equidae	Equus hemionus	Switzerland
Mammals	Perissodactyla	Equidae	Equus hemionus	Ukraine
Mammals	Perissodactyla	Equidae	Equus kiang	Czech Republic
Mammals	Perissodactyla	Equidae	Equus przewalskii	Austria
Mammals	Perissodactyla	Equidae	Equus przewalskii	China
Mammals	Perissodactyla	Equidae	Equus przewalskii	Czech Republic
Mammals	Perissodactyla	Equidae	Equus przewalskii	France
Mammals	Perissodactyla	Equidae	Equus przewalskii	Hungary
Mammals	Perissodactyla	Equidae	Equus przewalskii	Russian Federation
Mammals	Perissodactyla	Equidae	Equus przewalskii	Switzerland
Mammals	Perissodactyla	Equidae	Equus przewalskii	Switzerland
Mammals	Perissodactyla	Equidae	Equus przewalskii	Taiwan, Province of China
Mammals	Perissodactyla	Equidae	Equus przewalskii	Ukraine
Mammals	Perissodactyla	Equidae	Equus przewalskii	United States of America
Mammals	Perissodactyla	Equidae	Equus zebra hartmannae	Namibia
Mammals	Perissodactyla	Equidae	Equus zebra hartmannae	South Africa
Mammals	Perissodactyla	Equidae	Equus zebra hartmannae	South Africa
Mammals	Perissodactyla	Equidae	Equus zebra hartmannae	South Africa
Mammals	Perissodactyla	Equidae	Equus zebra hartmannae	United States of America
Mammals	Perissodactyla	Equidae	Equus zebra hartmannae	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	Botswana
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	New Zealand
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	Singapore
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	Namibia
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	New Zealand
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	Singapore
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	South Africa

Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Ceratotherium simum simum	Unknown
Mammals	Perissodactyla	Rhinocerotidae	Dicerorhinus sumatrensis	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Diceros bicornis	Germany
Mammals	Perissodactyla	Rhinocerotidae	Diceros bicornis	Japan
Mammals	Perissodactyla	Rhinocerotidae	Diceros bicornis	South Africa
Mammals	Perissodactyla	Rhinocerotidae	Diceros bicornis	Switzerland
Mammals	Perissodactyla	Rhinocerotidae	Diceros bicornis	United Kingdom of Great Britain and Northern Ireland
Mammals	Perissodactyla	Rhinocerotidae	Diceros bicornis	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Diceros bicornis	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Rhinoceros unicornis	Canada
Mammals	Perissodactyla	Rhinocerotidae	Rhinoceros unicornis	France
Mammals	Perissodactyla	Rhinocerotidae	Rhinoceros unicornis	Switzerland
Mammals	Perissodactyla	Rhinocerotidae	Rhinoceros unicornis	United States of America
Mammals	Perissodactyla	Rhinocerotidae	Rhinoceros unicornis	United States of America
Mammals	Perissodactyla	Tapiridae	Tapirus bairdii	Guatemala
Mammals	Perissodactyla	Tapiridae	Tapirus bairdii	Honduras
Mammals	Perissodactyla	Tapiridae	Tapirus bairdii	Honduras
Mammals	Perissodactyla	Tapiridae	Tapirus bairdii	United States of America
Mammals	Perissodactyla	Tapiridae	Tapirus indicus	China
Mammals	Perissodactyla	Tapiridae	Tapirus indicus	Lao People's Democratic Republic
Mammals	Perissodactyla	Tapiridae	Tapirus indicus	Malaysia
Mammals	Perissodactyla	Tapiridae	Tapirus indicus	Mexico
Mammals	Perissodactyla	Tapiridae	Tapirus indicus	Singapore
Mammals	Perissodactyla	Tapiridae	Tapirus indicus	United States of America
Mammals	Perissodactyla	Tapiridae	Tapirus indicus	Unknown
Mammals	Perissodactyla	Tapiridae	Tapirus pinchaque	United States of America
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Argentina
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Brazil
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Czech Republic
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	France
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Germany
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Germany
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Hungary
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Japan
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Latvia
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Netherlands

Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Peru
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Russian Federation
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	Switzerland
Mammals	Perissodactyla	Tapiridae	Tapirus terrestris	United States of America
Mammals	Pholidota	Manidae	Manis gigantea	Togo
Mammals	Pilosa	Bradypodidae	Bradypus variegatus	Costa Rica
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	Brazil
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	Denmark
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	France
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	Guyana
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	Singapore
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	Singapore
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	Switzerland
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	Switzerland
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	United States of America
Mammals	Pilosa	Myrmecophagidae	Myrmecophaga tridactyla	United States of America
Mammals	Primates	Aotidae	Aotus azarae	Latvia
Mammals	Primates	Aotidae	Aotus lemurinus	Netherlands
Mammals	Primates	Aotidae	Aotus lemurinus	Switzerland
Mammals	Primates	Aotidae	Aotus lemurinus	Switzerland
Mammals	Primates	Aotidae	Aotus nancymaae	Peru
Mammals	Primates	Aotidae	Aotus nancymaae	Peru
Mammals	Primates	Aotidae	Aotus spp.	Peru
Mammals	Primates	Aotidae	Aotus vociferans	Peru
Mammals	Primates	Aotidae	Aotus vociferans	Peru
Mammals	Primates	Atelidae	Alouatta caraya	Argentina
Mammals	Primates	Atelidae	Alouatta caraya	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Atelidae	Alouatta caraya	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Atelidae	Alouatta seniculus	South Africa
Mammals	Primates	Atelidae	Ateles belzebuth	Canada
Mammals	Primates	Atelidae	Ateles fusciceps	Netherlands
Mammals	Primates	Atelidae	Ateles geoffroyi	Australia
Mammals	Primates	Atelidae	Ateles geoffroyi	Canada
Mammals	Primates	Atelidae	Ateles geoffroyi	France
Mammals	Primates	Atelidae	Ateles geoffroyi	Guatemala
Mammals	Primates	Atelidae	Ateles geoffroyi	New Zealand
Mammals	Primates	Atelidae	Ateles geoffroyi	Nicaragua
Mammals	Primates	Atelidae	Ateles geoffroyi	Switzerland
Mammals	Primates	Atelidae	Ateles geoffroyi	United States of America

Mammals	Primates	Atelidae	<i>Ateles geoffroyi</i>	United States of America
Mammals	Primates	Atelidae	<i>Ateles paniscus</i>	South Africa
Mammals	Primates	Atelidae	<i>Ateles paniscus</i>	South Africa
Mammals	Primates	Atelidae	<i>Ateles paniscus</i>	South Africa
Mammals	Primates	Atelidae	<i>Lagothrix lagotricha</i>	Brazil
Mammals	Primates	Atelidae	<i>Lagothrix lagotricha</i>	France
Mammals	Primates	Atelidae	<i>Lagothrix lagotricha</i>	Netherlands
Mammals	Primates	Atelidae	<i>Lagothrix lagotricha</i>	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Denmark
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	France
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Germany
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Israel
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Jersey
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Netherlands
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Spain
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Sweden
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Switzerland
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	Switzerland
Mammals	Primates	Cebidae	<i>Callimico goeldii</i>	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	France
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	Hungary
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	<i>Callithrix argentata</i>	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	<i>Callithrix aurita</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Belgium
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Belgium
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Brazil
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Bulgaria
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Canada
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Canada
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Czech Republic
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Germany
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Israel
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Netherlands

Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Poland
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix geoffroyi</i>	Switzerland
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Armenia
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Brazil
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Czech Republic
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Estonia
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	France
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Germany
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Hungary
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Ireland
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Japan
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Japan
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Poland
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Republic of Moldova
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Russian Federation
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Spain
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Sweden
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Switzerland
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	Switzerland
Mammals	Primates	Cebidae	<i>Callithrix jacchus</i>	United States of America
Mammals	Primates	Cebidae	<i>Callithrix manicorensis</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix melanura</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix penicillata</i>	Brazil
Mammals	Primates	Cebidae	<i>Callithrix penicillata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix penicillata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix penicillata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix penicillata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix penicillata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix penicillata</i>	South Africa
Mammals	Primates	Cebidae	<i>Callithrix pygmaea</i>	Australia
Mammals	Primates	Cebidae	<i>Callithrix pygmaea</i>	Bulgaria

Mammals	Primates	Cebidae	Callithrix pygmaea	Czech Republic
Mammals	Primates	Cebidae	Callithrix pygmaea	Czech Republic
Mammals	Primates	Cebidae	Callithrix pygmaea	Estonia
Mammals	Primates	Cebidae	Callithrix pygmaea	Finland
Mammals	Primates	Cebidae	Callithrix pygmaea	France
Mammals	Primates	Cebidae	Callithrix pygmaea	Germany
Mammals	Primates	Cebidae	Callithrix pygmaea	Hungary
Mammals	Primates	Cebidae	Callithrix pygmaea	Norway
Mammals	Primates	Cebidae	Callithrix pygmaea	Poland
Mammals	Primates	Cebidae	Callithrix pygmaea	Poland
Mammals	Primates	Cebidae	Callithrix pygmaea	Slovakia
Mammals	Primates	Cebidae	Callithrix pygmaea	South Africa
Mammals	Primates	Cebidae	Callithrix pygmaea	South Africa
Mammals	Primates	Cebidae	Callithrix pygmaea	South Africa
Mammals	Primates	Cebidae	Callithrix pygmaea	South Africa
Mammals	Primates	Cebidae	Callithrix pygmaea	Spain
Mammals	Primates	Cebidae	Callithrix pygmaea	Switzerland
Mammals	Primates	Cebidae	Callithrix pygmaea	Switzerland
Mammals	Primates	Cebidae	Callithrix pygmaea	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	Cebus albifrons	United States of America
Mammals	Primates	Cebidae	Cebus apella	Australia
Mammals	Primates	Cebidae	Cebus apella	Austria
Mammals	Primates	Cebidae	Cebus apella	Azerbaijan
Mammals	Primates	Cebidae	Cebus apella	Belarus
Mammals	Primates	Cebidae	Cebus apella	Botswana
Mammals	Primates	Cebidae	Cebus apella	Brazil
Mammals	Primates	Cebidae	Cebus apella	Czech Republic
Mammals	Primates	Cebidae	Cebus apella	France
Mammals	Primates	Cebidae	Cebus apella	Germany
Mammals	Primates	Cebidae	Cebus apella	Guyana
Mammals	Primates	Cebidae	Cebus apella	Israel
Mammals	Primates	Cebidae	Cebus apella	Japan
Mammals	Primates	Cebidae	Cebus apella	Monaco
Mammals	Primates	Cebidae	Cebus apella	New Zealand
Mammals	Primates	Cebidae	Cebus apella	Poland
Mammals	Primates	Cebidae	Cebus apella	Poland
Mammals	Primates	Cebidae	Cebus apella	Russian Federation
Mammals	Primates	Cebidae	Cebus apella	South Africa
Mammals	Primates	Cebidae	Cebus apella	South Africa

Mammals	Primates	Cebidae	Cebus apella	South Africa
Mammals	Primates	Cebidae	Cebus apella	Switzerland
Mammals	Primates	Cebidae	Cebus apella	Ukraine
Mammals	Primates	Cebidae	Cebus apella	United States of America
Mammals	Primates	Cebidae	Cebus capucinus	Nicaragua
Mammals	Primates	Cebidae	Cebus capucinus	Russian Federation
Mammals	Primates	Cebidae	Cebus capucinus	South Africa
Mammals	Primates	Cebidae	Cebus capucinus	South Africa
Mammals	Primates	Cebidae	Cebus capucinus	United States of America
Mammals	Primates	Cebidae	Cebus olivaceus	Belarus
Mammals	Primates	Cebidae	Cebus olivaceus	Czech Republic
Mammals	Primates	Cebidae	Cebus olivaceus	South Africa
Mammals	Primates	Cebidae	Cebus olivaceus	South Africa
Mammals	Primates	Cebidae	Cebus olivaceus	Ukraine
Mammals	Primates	Cebidae	Cebus xanthosternos	Brazil
Mammals	Primates	Cebidae	Cebus xanthosternos	Switzerland
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Bulgaria
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Czech Republic
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Germany
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Indonesia
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Israel
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Netherlands
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Poland
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Slovakia
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Spain
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Switzerland
Mammals	Primates	Cebidae	Leontopithecus chrysomelas	Switzerland
Mammals	Primates	Cebidae	Leontopithecus chrysopygus	Brazil
Mammals	Primates	Cebidae	Leontopithecus rosalia	Denmark
Mammals	Primates	Cebidae	Leontopithecus rosalia	France
Mammals	Primates	Cebidae	Leontopithecus rosalia	Germany
Mammals	Primates	Cebidae	Leontopithecus rosalia	Israel
Mammals	Primates	Cebidae	Leontopithecus rosalia	Netherlands
Mammals	Primates	Cebidae	Leontopithecus rosalia	Switzerland
Mammals	Primates	Cebidae	Leontopithecus rosalia	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	Leontopithecus rosalia	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	Leontopithecus rosalia	United States of America
Mammals	Primates	Cebidae	Leontopithecus rosalia	United States of America
Mammals	Primates	Cebidae	Saguinus bicolor	Canada

Mammals	Primates	Cebidae	Saguinus bicolor	Jersey
Mammals	Primates	Cebidae	Saguinus bicolor	Portugal
Mammals	Primates	Cebidae	Saguinus fuscicollis	Czech Republic
Mammals	Primates	Cebidae	Saguinus fuscicollis	South Africa
Mammals	Primates	Cebidae	Saguinus geoffroyi	South Africa
Mammals	Primates	Cebidae	Saguinus graellsii	Hungary
Mammals	Primates	Cebidae	Saguinus imperator	Czech Republic
Mammals	Primates	Cebidae	Saguinus imperator	Denmark
Mammals	Primates	Cebidae	Saguinus imperator	France
Mammals	Primates	Cebidae	Saguinus imperator	Germany
Mammals	Primates	Cebidae	Saguinus imperator	Jersey
Mammals	Primates	Cebidae	Saguinus imperator	Netherlands
Mammals	Primates	Cebidae	Saguinus imperator	Netherlands
Mammals	Primates	Cebidae	Saguinus imperator	Portugal
Mammals	Primates	Cebidae	Saguinus imperator	South Africa
Mammals	Primates	Cebidae	Saguinus imperator	South Africa
Mammals	Primates	Cebidae	Saguinus imperator	Switzerland
Mammals	Primates	Cebidae	Saguinus imperator	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	Saguinus labiatus	Czech Republic
Mammals	Primates	Cebidae	Saguinus labiatus	Germany
Mammals	Primates	Cebidae	Saguinus labiatus	Netherlands
Mammals	Primates	Cebidae	Saguinus labiatus	Unknown
Mammals	Primates	Cebidae	Saguinus midas	Czech Republic
Mammals	Primates	Cebidae	Saguinus midas	Germany
Mammals	Primates	Cebidae	Saguinus midas	Hong Kong, SAR
Mammals	Primates	Cebidae	Saguinus midas	South Africa
Mammals	Primates	Cebidae	Saguinus midas	South Africa
Mammals	Primates	Cebidae	Saguinus midas	South Africa
Mammals	Primates	Cebidae	Saguinus midas	South Africa
Mammals	Primates	Cebidae	Saguinus midas	South Africa
Mammals	Primates	Cebidae	Saguinus midas	Spain
Mammals	Primates	Cebidae	Saguinus mystax	Czech Republic
Mammals	Primates	Cebidae	Saguinus mystax	Peru
Mammals	Primates	Cebidae	Saguinus mystax	South Africa
Mammals	Primates	Cebidae	Saguinus oedipus	Australia
Mammals	Primates	Cebidae	Saguinus oedipus	Czech Republic
Mammals	Primates	Cebidae	Saguinus oedipus	Estonia
Mammals	Primates	Cebidae	Saguinus oedipus	France
Mammals	Primates	Cebidae	Saguinus oedipus	Germany

Mammals	Primates	Cebidae	Saguinus oedipus	Israel
Mammals	Primates	Cebidae	Saguinus oedipus	Italy
Mammals	Primates	Cebidae	Saguinus oedipus	Italy
Mammals	Primates	Cebidae	Saguinus oedipus	Luxembourg
Mammals	Primates	Cebidae	Saguinus oedipus	Netherlands
Mammals	Primates	Cebidae	Saguinus oedipus	New Zealand
Mammals	Primates	Cebidae	Saguinus oedipus	Poland
Mammals	Primates	Cebidae	Saguinus oedipus	Slovakia
Mammals	Primates	Cebidae	Saguinus oedipus	South Africa
Mammals	Primates	Cebidae	Saguinus oedipus	Spain
Mammals	Primates	Cebidae	Saguinus oedipus	Sweden
Mammals	Primates	Cebidae	Saguinus oedipus	Switzerland
Mammals	Primates	Cebidae	Saguinus oedipus	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cebidae	Saimiri boliviensis	Australia
Mammals	Primates	Cebidae	Saimiri boliviensis	France
Mammals	Primates	Cebidae	Saimiri boliviensis	France
Mammals	Primates	Cebidae	Saimiri boliviensis	Germany
Mammals	Primates	Cebidae	Saimiri boliviensis	Israel
Mammals	Primates	Cebidae	Saimiri boliviensis	Netherlands
Mammals	Primates	Cebidae	Saimiri boliviensis	Netherlands
Mammals	Primates	Cebidae	Saimiri boliviensis	New Zealand
Mammals	Primates	Cebidae	Saimiri boliviensis	Switzerland
Mammals	Primates	Cebidae	Saimiri oerstedii	Switzerland
Mammals	Primates	Cebidae	Saimiri sciureus	Brazil
Mammals	Primates	Cebidae	Saimiri sciureus	China
Mammals	Primates	Cebidae	Saimiri sciureus	Czech Republic
Mammals	Primates	Cebidae	Saimiri sciureus	Czech Republic
Mammals	Primates	Cebidae	Saimiri sciureus	France
Mammals	Primates	Cebidae	Saimiri sciureus	Germany
Mammals	Primates	Cebidae	Saimiri sciureus	Guyana
Mammals	Primates	Cebidae	Saimiri sciureus	Israel
Mammals	Primates	Cebidae	Saimiri sciureus	Japan
Mammals	Primates	Cebidae	Saimiri sciureus	South Africa
Mammals	Primates	Cebidae	Saimiri sciureus	South Africa
Mammals	Primates	Cebidae	Saimiri sciureus	South Africa
Mammals	Primates	Cebidae	Saimiri sciureus	South Africa
Mammals	Primates	Cebidae	Saimiri sciureus	South Africa
Mammals	Primates	Cebidae	Saimiri sciureus	South Africa
Mammals	Primates	Cebidae	Saimiri sciureus	United Kingdom of Great Britain and Northern Ireland

Mammals	Primates	Cercopithecidae	Cercocebus atys	Ghana
Mammals	Primates	Cercopithecidae	Cercocebus atys	Spain
Mammals	Primates	Cercopithecidae	Cercocebus chrysogaster	United States of America
Mammals	Primates	Cercopithecidae	Cercocebus torquatus	Germany
Mammals	Primates	Cercopithecidae	Cercocebus torquatus	Spain
Mammals	Primates	Cercopithecidae	Cercopithecus albogularis	Netherlands
Mammals	Primates	Cercopithecidae	Cercopithecus ascanius	Russian Federation
Mammals	Primates	Cercopithecidae	Cercopithecus ascanius	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus ascanius	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus ascanius	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus diana	Canada
Mammals	Primates	Cercopithecidae	Cercopithecus diana	France
Mammals	Primates	Cercopithecidae	Cercopithecus diana	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Cercopithecus diana	United States of America
Mammals	Primates	Cercopithecidae	Cercopithecus mitis	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus mona	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	Belarus
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	Canada
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	Czech Republic
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	France
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	Poland
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	Syrian Arab Republic
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	Ukraine
Mammals	Primates	Cercopithecidae	Cercopithecus neglectus	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Cercopithecus nictitans	South Africa
Mammals	Primates	Cercopithecidae	Cercopithecus pogonias	Syrian Arab Republic
Mammals	Primates	Cercopithecidae	Cercopithecus wolffi	Syrian Arab Republic
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	Barbados
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	Cuba
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	France
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	Namibia
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	Netherlands
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	Russian Federation
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	Syrian Arab Republic
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	Syrian Arab Republic
Mammals	Primates	Cercopithecidae	Chlorocebus aethiops	United Arab Emirates
Mammals	Primates	Cercopithecidae	Chlorocebus pygerythrus	Kuwait

Mammals	Primates	Cercopithecidae	Chlorocebus pygerythrus	South Africa
Mammals	Primates	Cercopithecidae	Chlorocebus pygerythrus	South Africa
Mammals	Primates	Cercopithecidae	Chlorocebus pygerythrus	South Africa
Mammals	Primates	Cercopithecidae	Chlorocebus pygerythrus	South Africa
Mammals	Primates	Cercopithecidae	Chlorocebus pygerythrus	South Africa
Mammals	Primates	Cercopithecidae	Chlorocebus pygerythrus	Zambia
Mammals	Primates	Cercopithecidae	Chlorocebus sabaeus	Barbados
Mammals	Primates	Cercopithecidae	Chlorocebus sabaeus	Belarus
Mammals	Primates	Cercopithecidae	Chlorocebus sabaeus	Saint Kitts and Nevis
Mammals	Primates	Cercopithecidae	Chlorocebus sabaeus	United States of America
Mammals	Primates	Cercopithecidae	Colobus angolensis	United States of America
Mammals	Primates	Cercopithecidae	Colobus guereza	Czech Republic
Mammals	Primates	Cercopithecidae	Colobus guereza	Denmark
Mammals	Primates	Cercopithecidae	Colobus guereza	France
Mammals	Primates	Cercopithecidae	Colobus guereza	Japan
Mammals	Primates	Cercopithecidae	Colobus guereza	Russian Federation
Mammals	Primates	Cercopithecidae	Colobus guereza	Syrian Arab Republic
Mammals	Primates	Cercopithecidae	Colobus guereza	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Colobus guereza	United States of America
Mammals	Primates	Cercopithecidae	Erythrocebus patas	Czech Republic
Mammals	Primates	Cercopithecidae	Erythrocebus patas	France
Mammals	Primates	Cercopithecidae	Erythrocebus patas	Germany
Mammals	Primates	Cercopithecidae	Erythrocebus patas	Latvia
Mammals	Primates	Cercopithecidae	Erythrocebus patas	South Africa
Mammals	Primates	Cercopithecidae	Erythrocebus patas	South Africa
Mammals	Primates	Cercopithecidae	Erythrocebus patas	South Africa
Mammals	Primates	Cercopithecidae	Erythrocebus patas	Syrian Arab Republic
Mammals	Primates	Cercopithecidae	Lophocebus albigena	Azerbaijan
Mammals	Primates	Cercopithecidae	Lophocebus aterrimus	Russian Federation
Mammals	Primates	Cercopithecidae	Lophocebus aterrimus	South Africa
Mammals	Primates	Cercopithecidae	Macaca arctoides	Cambodia
Mammals	Primates	Cercopithecidae	Macaca arctoides	China
Mammals	Primates	Cercopithecidae	Macaca arctoides	Cuba
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Cambodia
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Cambodia
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Cambodia
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Canada
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Canada
Mammals	Primates	Cercopithecidae	Macaca fascicularis	China

Mammals	Primates	Cercopithecidae	Macaca fascicularis	China
Mammals	Primates	Cercopithecidae	Macaca fascicularis	China
Mammals	Primates	Cercopithecidae	Macaca fascicularis	China
Mammals	Primates	Cercopithecidae	Macaca fascicularis	France
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Indonesia
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Indonesia
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Israel
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Israel
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Lao People's Democratic Republic
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Mauritius
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Mauritius
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Mongolia
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Philippines
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Philippines
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Philippines
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Philippines
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Russian Federation
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Slovakia
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Switzerland
Mammals	Primates	Cercopithecidae	Macaca fascicularis	United States of America
Mammals	Primates	Cercopithecidae	Macaca fascicularis	United States of America
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Unknown
Mammals	Primates	Cercopithecidae	Macaca fascicularis	Viet Nam
Mammals	Primates	Cercopithecidae	Macaca fuscata	China
Mammals	Primates	Cercopithecidae	Macaca fuscata	Czech Republic
Mammals	Primates	Cercopithecidae	Macaca fuscata	Germany
Mammals	Primates	Cercopithecidae	Macaca fuscata	Italy
Mammals	Primates	Cercopithecidae	Macaca fuscata	Japan
Mammals	Primates	Cercopithecidae	Macaca fuscata	Japan
Mammals	Primates	Cercopithecidae	Macaca fuscata	Japan
Mammals	Primates	Cercopithecidae	Macaca fuscata	Japan
Mammals	Primates	Cercopithecidae	Macaca fuscata	Kazakhstan
Mammals	Primates	Cercopithecidae	Macaca fuscata	Russian Federation
Mammals	Primates	Cercopithecidae	Macaca fuscata	Uzbekistan
Mammals	Primates	Cercopithecidae	Macaca mulatta	Canada
Mammals	Primates	Cercopithecidae	Macaca mulatta	China
Mammals	Primates	Cercopithecidae	Macaca mulatta	China
Mammals	Primates	Cercopithecidae	Macaca mulatta	China
Mammals	Primates	Cercopithecidae	Macaca mulatta	China

Mammals	Primates	Cercopithecidae	Macaca mulatta	Germany
Mammals	Primates	Cercopithecidae	Macaca mulatta	Kazakhstan
Mammals	Primates	Cercopithecidae	Macaca mulatta	Kuwait
Mammals	Primates	Cercopithecidae	Macaca mulatta	Netherlands
Mammals	Primates	Cercopithecidae	Macaca mulatta	Russian Federation
Mammals	Primates	Cercopithecidae	Macaca mulatta	Switzerland
Mammals	Primates	Cercopithecidae	Macaca mulatta	Ukraine
Mammals	Primates	Cercopithecidae	Macaca mulatta	United States of America
Mammals	Primates	Cercopithecidae	Macaca mulatta	Uzbekistan
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Belarus
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Indonesia
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Indonesia
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Kazakhstan
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Lithuania
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Russian Federation
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Suriname
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Ukraine
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Uzbekistan
Mammals	Primates	Cercopithecidae	Macaca nemestrina	Viet Nam
Mammals	Primates	Cercopithecidae	Macaca nigra	Jersey
Mammals	Primates	Cercopithecidae	Macaca nigra	Philippines
Mammals	Primates	Cercopithecidae	Macaca nigra	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Macaca pagensis	Indonesia
Mammals	Primates	Cercopithecidae	Macaca radiata	United Arab Emirates
Mammals	Primates	Cercopithecidae	Macaca silenus	Canada
Mammals	Primates	Cercopithecidae	Macaca silenus	Canada
Mammals	Primates	Cercopithecidae	Macaca silenus	Canada
Mammals	Primates	Cercopithecidae	Macaca silenus	France
Mammals	Primates	Cercopithecidae	Macaca silenus	France
Mammals	Primates	Cercopithecidae	Macaca silenus	India
Mammals	Primates	Cercopithecidae	Macaca silenus	Israel
Mammals	Primates	Cercopithecidae	Macaca silenus	Netherlands
Mammals	Primates	Cercopithecidae	Macaca spp.	Russian Federation
Mammals	Primates	Cercopithecidae	Macaca sylvanus	Czech Republic
Mammals	Primates	Cercopithecidae	Macaca sylvanus	France
Mammals	Primates	Cercopithecidae	Macaca sylvanus	Germany
Mammals	Primates	Cercopithecidae	Macaca sylvanus	Russian Federation
Mammals	Primates	Cercopithecidae	Macaca sylvanus	Slovakia
Mammals	Primates	Cercopithecidae	Macaca sylvanus	Switzerland

Mammals	Primates	Cercopithecidae	Mandrillus leucophaeus	Czech Republic
Mammals	Primates	Cercopithecidae	Mandrillus leucophaeus	Germany
Mammals	Primates	Cercopithecidae	Mandrillus leucophaeus	Germany
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Canada
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Canada
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Czech Republic
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	France
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	France
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Gabon
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Germany
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Israel
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Italy
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Portugal
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Russian Federation
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Spain
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Mandrillus sphinx	Unknown
Mammals	Primates	Cercopithecidae	Nasalis larvatus	Singapore
Mammals	Primates	Cercopithecidae	Nasalis larvatus	Singapore
Mammals	Primates	Cercopithecidae	Papio anubis	Belgium
Mammals	Primates	Cercopithecidae	Papio anubis	Benin
Mammals	Primates	Cercopithecidae	Papio anubis	Benin
Mammals	Primates	Cercopithecidae	Papio anubis	Benin
Mammals	Primates	Cercopithecidae	Papio anubis	Guatemala
Mammals	Primates	Cercopithecidae	Papio anubis	Netherlands
Mammals	Primates	Cercopithecidae	Papio anubis	Netherlands
Mammals	Primates	Cercopithecidae	Papio anubis	Russian Federation
Mammals	Primates	Cercopithecidae	Papio anubis	Zambia
Mammals	Primates	Cercopithecidae	Papio cynocephalus	Zambia
Mammals	Primates	Cercopithecidae	Papio cynocephalus	Zambia
Mammals	Primates	Cercopithecidae	Papio hamadryas	Belarus
Mammals	Primates	Cercopithecidae	Papio hamadryas	France
Mammals	Primates	Cercopithecidae	Papio hamadryas	Georgia
Mammals	Primates	Cercopithecidae	Papio hamadryas	Germany
Mammals	Primates	Cercopithecidae	Papio hamadryas	Kazakhstan
Mammals	Primates	Cercopithecidae	Papio hamadryas	Kuwait
Mammals	Primates	Cercopithecidae	Papio hamadryas	Lithuania
Mammals	Primates	Cercopithecidae	Papio hamadryas	Netherlands
Mammals	Primates	Cercopithecidae	Papio hamadryas	Poland

Mammals	Primates	Cercopithecidae	Papio hamadryas	Poland
Mammals	Primates	Cercopithecidae	Papio hamadryas	Portugal
Mammals	Primates	Cercopithecidae	Papio hamadryas	Qatar
Mammals	Primates	Cercopithecidae	Papio hamadryas	Russian Federation
Mammals	Primates	Cercopithecidae	Papio hamadryas	Slovakia
Mammals	Primates	Cercopithecidae	Papio hamadryas	South Africa
Mammals	Primates	Cercopithecidae	Papio hamadryas	Spain
Mammals	Primates	Cercopithecidae	Papio hamadryas	Ukraine
Mammals	Primates	Cercopithecidae	Papio hamadryas	United Arab Emirates
Mammals	Primates	Cercopithecidae	Papio hamadryas	United States of America
Mammals	Primates	Cercopithecidae	Papio hamadryas	United States of America
Mammals	Primates	Cercopithecidae	Papio hamadryas	Unknown
Mammals	Primates	Cercopithecidae	Papio hamadryas	Uzbekistan
Mammals	Primates	Cercopithecidae	Papio papio	France
Mammals	Primates	Cercopithecidae	Papio papio	Tunisia
Mammals	Primates	Cercopithecidae	Papio ursinus	South Africa
Mammals	Primates	Cercopithecidae	Papio ursinus	South Africa
Mammals	Primates	Cercopithecidae	Papio ursinus	South Africa
Mammals	Primates	Cercopithecidae	Papio ursinus	South Africa
Mammals	Primates	Cercopithecidae	Papio ursinus	South Africa
Mammals	Primates	Cercopithecidae	Presbytis comata	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Presbytis comata	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Presbytis spp.	Uzbekistan
Mammals	Primates	Cercopithecidae	Pygathrix nemaeus	Singapore
Mammals	Primates	Cercopithecidae	Rhinopithecus roxellana	Unknown
Mammals	Primates	Cercopithecidae	Semnopithecus entellus	Germany
Mammals	Primates	Cercopithecidae	Semnopithecus priam	Sri Lanka
Mammals	Primates	Cercopithecidae	Theropithecus gelada	Switzerland
Mammals	Primates	Cercopithecidae	Trachypithecus auratus	Belgium
Mammals	Primates	Cercopithecidae	Trachypithecus auratus	France
Mammals	Primates	Cercopithecidae	Trachypithecus auratus	Germany
Mammals	Primates	Cercopithecidae	Trachypithecus auratus	Singapore
Mammals	Primates	Cercopithecidae	Trachypithecus auratus	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Trachypithecus auratus	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cercopithecidae	Trachypithecus francoisi	Australia
Mammals	Primates	Cercopithecidae	Trachypithecus francoisi	Netherlands
Mammals	Primates	Cercopithecidae	Trachypithecus obscurus	United States of America
Mammals	Primates	Cercopithecidae	Trachypithecus vetulus	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Cheirogaleidae	Microcebus murinus	Czech Republic

Mammals	Primates	Cheirogaleidae	Microcebus murinus	France
Mammals	Primates	Cheirogaleidae	Microcebus murinus	Netherlands
Mammals	Primates	Cheirogaleidae	Microcebus murinus	Slovakia
Mammals	Primates	Cheirogaleidae	Microcebus murinus	South Africa
Mammals	Primates	Cheirogaleidae	Microcebus rufus	Germany
Mammals	Primates	Cheirogaleidae	Microcebus rufus	Switzerland
Mammals	Primates	Cheirogaleidae	Phaner electromontis	United States of America
Mammals	Primates	Daubentoniidae	Daubentonia madagascariensis	Germany
Mammals	Primates	Daubentoniidae	Daubentonia madagascariensis	Japan
Mammals	Primates	Daubentoniidae	Daubentonia madagascariensis	Japan
Mammals	Primates	Daubentoniidae	Daubentonia madagascariensis	United States of America
Mammals	Primates	Galagidae	Galago moholi	South Africa
Mammals	Primates	Galagidae	Galago moholi	United States of America
Mammals	Primates	Galagidae	Galago senegalensis	Czech Republic
Mammals	Primates	Galagidae	Galago senegalensis	Russian Federation
Mammals	Primates	Galagidae	Galago senegalensis	South Africa
Mammals	Primates	Galagidae	Galago senegalensis	South Africa
Mammals	Primates	Galagidae	Galago senegalensis	South Africa
Mammals	Primates	Galagidae	Galago senegalensis	South Africa
Mammals	Primates	Galagidae	Otolemur crassicaudatus	South Africa
Mammals	Primates	Hominidae	Gorilla gorilla	Canada
Mammals	Primates	Hominidae	Gorilla gorilla	France
Mammals	Primates	Hominidae	Gorilla gorilla	France
Mammals	Primates	Hominidae	Gorilla gorilla	Israel
Mammals	Primates	Hominidae	Gorilla gorilla	Netherlands
Mammals	Primates	Hominidae	Gorilla gorilla	Netherlands
Mammals	Primates	Hominidae	Gorilla gorilla	Russian Federation
Mammals	Primates	Hominidae	Gorilla gorilla	Spain
Mammals	Primates	Hominidae	Gorilla gorilla	Switzerland
Mammals	Primates	Hominidae	Gorilla gorilla	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Hominidae	Gorilla gorilla	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Hominidae	Gorilla gorilla	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Hominidae	Pan paniscus	Guinea
Mammals	Primates	Hominidae	Pan paniscus	United States of America
Mammals	Primates	Hominidae	Pan troglodytes	Argentina
Mammals	Primates	Hominidae	Pan troglodytes	Belarus
Mammals	Primates	Hominidae	Pan troglodytes	Belgium
Mammals	Primates	Hominidae	Pan troglodytes	Chad
Mammals	Primates	Hominidae	Pan troglodytes	Denmark
Mammals	Primates	Hominidae	Pan troglodytes	Germany

Mammals	Primates	Hominidae	Pan troglodytes	Guinea
Mammals	Primates	Hominidae	Pan troglodytes	Israel
Mammals	Primates	Hominidae	Pan troglodytes	Israel
Mammals	Primates	Hominidae	Pan troglodytes	Italy
Mammals	Primates	Hominidae	Pan troglodytes	Japan
Mammals	Primates	Hominidae	Pan troglodytes	Japan
Mammals	Primates	Hominidae	Pan troglodytes	Kazakhstan
Mammals	Primates	Hominidae	Pan troglodytes	Kuwait
Mammals	Primates	Hominidae	Pan troglodytes	Lebanon
Mammals	Primates	Hominidae	Pan troglodytes	Liberia
Mammals	Primates	Hominidae	Pan troglodytes	Lithuania
Mammals	Primates	Hominidae	Pan troglodytes	Netherlands
Mammals	Primates	Hominidae	Pan troglodytes	Russian Federation
Mammals	Primates	Hominidae	Pan troglodytes	Singapore
Mammals	Primates	Hominidae	Pan troglodytes	South Africa
Mammals	Primates	Hominidae	Pan troglodytes	Switzerland
Mammals	Primates	Hominidae	Pan troglodytes	Syrian Arab Republic
Mammals	Primates	Hominidae	Pan troglodytes	Ukraine
Mammals	Primates	Hominidae	Pan troglodytes	United States of America
Mammals	Primates	Hominidae	Pan troglodytes	United States of America
Mammals	Primates	Hominidae	Pan troglodytes	Uzbekistan
Mammals	Primates	Hominidae	Pongo abelii	Australia
Mammals	Primates	Hominidae	Pongo abelii	Germany
Mammals	Primates	Hominidae	Pongo abelii	Jersey
Mammals	Primates	Hominidae	Pongo abelii	Jersey
Mammals	Primates	Hominidae	Pongo abelii	Russian Federation
Mammals	Primates	Hominidae	Pongo pygmaeus	Czech Republic
Mammals	Primates	Hominidae	Pongo pygmaeus	France
Mammals	Primates	Hominidae	Pongo pygmaeus	Germany
Mammals	Primates	Hominidae	Pongo pygmaeus	Indonesia
Mammals	Primates	Hominidae	Pongo pygmaeus	Israel
Mammals	Primates	Hominidae	Pongo pygmaeus	Jersey
Mammals	Primates	Hominidae	Pongo pygmaeus	New Zealand
Mammals	Primates	Hominidae	Pongo pygmaeus	Philippines
Mammals	Primates	Hominidae	Pongo pygmaeus	Republic of Korea
Mammals	Primates	Hominidae	Pongo pygmaeus	Russian Federation
Mammals	Primates	Hominidae	Pongo pygmaeus	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Hylobatidae	Hylobates agilis	Canada
Mammals	Primates	Hylobatidae	Hylobates agilis	Canada

Mammals	Primates	Hylobatidae	Hylobates lar	Belgium
Mammals	Primates	Hylobatidae	Hylobates lar	Czech Republic
Mammals	Primates	Hylobatidae	Hylobates lar	Czech Republic
Mammals	Primates	Hylobatidae	Hylobates lar	France
Mammals	Primates	Hylobatidae	Hylobates lar	France
Mammals	Primates	Hylobatidae	Hylobates lar	Germany
Mammals	Primates	Hylobatidae	Hylobates lar	Hungary
Mammals	Primates	Hylobatidae	Hylobates lar	Hungary
Mammals	Primates	Hylobatidae	Hylobates lar	Netherlands
Mammals	Primates	Hylobatidae	Hylobates lar	Poland
Mammals	Primates	Hylobatidae	Hylobates lar	Taiwan, Province of China
Mammals	Primates	Hylobatidae	Hylobates lar	Ukraine
Mammals	Primates	Hylobatidae	Hylobates lar	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Hylobatidae	Hylobates moloch	Australia
Mammals	Primates	Hylobatidae	Hylobates moloch	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Hylobatidae	Hylobates pileatus	Cambodia
Mammals	Primates	Hylobatidae	Hylobates pileatus	Switzerland
Mammals	Primates	Hylobatidae	Hylobates pileatus	Switzerland
Mammals	Primates	Hylobatidae	Nomascus concolor	France
Mammals	Primates	Hylobatidae	Nomascus leucogenys	France
Mammals	Primates	Hylobatidae	Nomascus leucogenys	France
Mammals	Primates	Hylobatidae	Nomascus leucogenys	Netherlands
Mammals	Primates	Hylobatidae	Nomascus leucogenys	United States of America
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Czech Republic
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	France
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Germany
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Ireland
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Israel
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Italy
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Japan
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Netherlands
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Portugal
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	Spain
Mammals	Primates	Hylobatidae	Symphalangus syndactylus	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Lemuridae	Eulemur albifrons	Bulgaria
Mammals	Primates	Lemuridae	Eulemur collaris	Bulgaria
Mammals	Primates	Lemuridae	Eulemur macaco	Czech Republic
Mammals	Primates	Lemuridae	Eulemur macaco	France
Mammals	Primates	Lemuridae	Eulemur macaco	France

Mammals	Primates	Lemuridae	Eulemur macaco	Israel
Mammals	Primates	Lemuridae	Eulemur macaco	Slovakia
Mammals	Primates	Lemuridae	Eulemur macaco	Tunisia
Mammals	Primates	Lemuridae	Eulemur macaco	Ukraine
Mammals	Primates	Lemuridae	Eulemur macaco	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Lemuridae	Eulemur macaco	Unknown
Mammals	Primates	Lemuridae	Eulemur mongoz	Comoros
Mammals	Primates	Lemuridae	Eulemur rubriventer	Hungary
Mammals	Primates	Lemuridae	Eulemur rufus	Switzerland
Mammals	Primates	Lemuridae	Hapalemur alaotrensis	Jersey
Mammals	Primates	Lemuridae	Hapalemur alaotrensis	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Lemuridae	Lemur catta	Austria
Mammals	Primates	Lemuridae	Lemur catta	Belgium
Mammals	Primates	Lemuridae	Lemur catta	Belgium
Mammals	Primates	Lemuridae	Lemur catta	Bulgaria
Mammals	Primates	Lemuridae	Lemur catta	Canada
Mammals	Primates	Lemuridae	Lemur catta	Canada
Mammals	Primates	Lemuridae	Lemur catta	Chile
Mammals	Primates	Lemuridae	Lemur catta	Croatia
Mammals	Primates	Lemuridae	Lemur catta	Cyprus
Mammals	Primates	Lemuridae	Lemur catta	Czech Republic
Mammals	Primates	Lemuridae	Lemur catta	Denmark
Mammals	Primates	Lemuridae	Lemur catta	France
Mammals	Primates	Lemuridae	Lemur catta	Georgia
Mammals	Primates	Lemuridae	Lemur catta	Germany
Mammals	Primates	Lemuridae	Lemur catta	Greece
Mammals	Primates	Lemuridae	Lemur catta	Hungary
Mammals	Primates	Lemuridae	Lemur catta	Israel
Mammals	Primates	Lemuridae	Lemur catta	Italy
Mammals	Primates	Lemuridae	Lemur catta	Japan
Mammals	Primates	Lemuridae	Lemur catta	Jersey
Mammals	Primates	Lemuridae	Lemur catta	Kuwait
Mammals	Primates	Lemuridae	Lemur catta	Latvia
Mammals	Primates	Lemuridae	Lemur catta	Netherlands
Mammals	Primates	Lemuridae	Lemur catta	New Zealand
Mammals	Primates	Lemuridae	Lemur catta	Norway
Mammals	Primates	Lemuridae	Lemur catta	Poland
Mammals	Primates	Lemuridae	Lemur catta	Portugal
Mammals	Primates	Lemuridae	Lemur catta	Russian Federation

Mammals	Primates	Lemuridae	Lemur catta	Serbia
Mammals	Primates	Lemuridae	Lemur catta	South Africa
Mammals	Primates	Lemuridae	Lemur catta	Spain
Mammals	Primates	Lemuridae	Lemur catta	Spain
Mammals	Primates	Lemuridae	Lemur catta	Sweden
Mammals	Primates	Lemuridae	Lemur catta	Switzerland
Mammals	Primates	Lemuridae	Lemur catta	Thailand
Mammals	Primates	Lemuridae	Lemur catta	Tunisia
Mammals	Primates	Lemuridae	Lemur catta	Ukraine
Mammals	Primates	Lemuridae	Lemur catta	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Lemuridae	Lemur catta	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Lemuridae	Lemur catta	United States of America
Mammals	Primates	Lemuridae	Lemur catta	United States of America
Mammals	Primates	Lemuridae	Lemur catta	Unknown
Mammals	Primates	Lemuridae	Prolemur simus	France
Mammals	Primates	Lemuridae	Varecia rubra	Argentina
Mammals	Primates	Lemuridae	Varecia rubra	Hungary
Mammals	Primates	Lemuridae	Varecia rubra	Israel
Mammals	Primates	Lemuridae	Varecia rubra	Portugal
Mammals	Primates	Lemuridae	Varecia rubra	Slovakia
Mammals	Primates	Lemuridae	Varecia rubra	South Africa
Mammals	Primates	Lemuridae	Varecia rubra	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Lemuridae	Varecia variegata	Australia
Mammals	Primates	Lemuridae	Varecia variegata	Austria
Mammals	Primates	Lemuridae	Varecia variegata	Belgium
Mammals	Primates	Lemuridae	Varecia variegata	Canada
Mammals	Primates	Lemuridae	Varecia variegata	Canada
Mammals	Primates	Lemuridae	Varecia variegata	Czech Republic
Mammals	Primates	Lemuridae	Varecia variegata	France
Mammals	Primates	Lemuridae	Varecia variegata	France
Mammals	Primates	Lemuridae	Varecia variegata	France
Mammals	Primates	Lemuridae	Varecia variegata	Germany
Mammals	Primates	Lemuridae	Varecia variegata	Hungary
Mammals	Primates	Lemuridae	Varecia variegata	Israel
Mammals	Primates	Lemuridae	Varecia variegata	Japan
Mammals	Primates	Lemuridae	Varecia variegata	Netherlands
Mammals	Primates	Lemuridae	Varecia variegata	New Zealand
Mammals	Primates	Lemuridae	Varecia variegata	Poland
Mammals	Primates	Lemuridae	Varecia variegata	Portugal

Mammals	Primates	Lemuridae	Varecia variegata	Slovakia
Mammals	Primates	Lemuridae	Varecia variegata	South Africa
Mammals	Primates	Lemuridae	Varecia variegata	Spain
Mammals	Primates	Lemuridae	Varecia variegata	Switzerland
Mammals	Primates	Lemuridae	Varecia variegata	Ukraine
Mammals	Primates	Lemuridae	Varecia variegata	United Kingdom of Great Britain and Northern Ireland
Mammals	Primates	Lemuridae	Varecia variegata	United States of America
Mammals	Primates	Lorisidae	Nycticebus coucang	Indonesia
Mammals	Primates	Lorisidae	Nycticebus pygmaeus	Canada
Mammals	Primates	Lorisidae	Nycticebus pygmaeus	China
Mammals	Primates	Lorisidae	Nycticebus pygmaeus	France
Mammals	Primates	Lorisidae	Nycticebus pygmaeus	Switzerland
Mammals	Primates	Lorisidae	Nycticebus pygmaeus	Switzerland
Mammals	Primates	Pitheciidae	Callicebus cupreus	Switzerland
Mammals	Primates	Pitheciidae	Chiropotes chiropotes	South Africa
Mammals	Primates	Pitheciidae	Chiropotes chiropotes	South Africa
Mammals	Primates	Pitheciidae	Chiropotes chiropotes	South Africa
Mammals	Primates	Pitheciidae	Chiropotes chiropotes	South Africa
Mammals	Primates	Pitheciidae	Chiropotes satanas	South Africa
Mammals	Primates	Pitheciidae	Chiropotes satanas	South Africa
Mammals	Primates	Pitheciidae	Chiropotes satanas	South Africa
Mammals	Primates	Pitheciidae	Pithecia pithecia	Canada
Mammals	Primates	Pitheciidae	Pithecia pithecia	Canada
Mammals	Primates	Pitheciidae	Pithecia pithecia	Finland
Mammals	Primates	Pitheciidae	Pithecia pithecia	France
Mammals	Primates	Pitheciidae	Pithecia pithecia	Germany
Mammals	Primates	Pitheciidae	Pithecia pithecia	Hungary
Mammals	Primates	Pitheciidae	Pithecia pithecia	Netherlands
Mammals	Primates	Pitheciidae	Pithecia pithecia	South Africa
Mammals	Primates	Pitheciidae	Pithecia pithecia	Switzerland
Mammals	Primates	Pitheciidae	Pithecia pithecia	Switzerland
Mammals	Primates	Pitheciidae	Pithecia pithecia	United States of America
Mammals	Primates	Tarsiidae	Tarsius tarsier	Indonesia
Mammals	Proboscidea	Elephantidae	Elephas maximus	Bangladesh
Mammals	Proboscidea	Elephantidae	Elephas maximus	Bangladesh
Mammals	Proboscidea	Elephantidae	Elephas maximus	Canada
Mammals	Proboscidea	Elephantidae	Elephas maximus	Canada
Mammals	Proboscidea	Elephantidae	Elephas maximus	China
Mammals	Proboscidea	Elephantidae	Elephas maximus	Georgia

Mammals	Proboscidea	Elephantidae	Elephas maximus	Germany
Mammals	Proboscidea	Elephantidae	Elephas maximus	Germany
Mammals	Proboscidea	Elephantidae	Elephas maximus	Indonesia
Mammals	Proboscidea	Elephantidae	Elephas maximus	Lao People's Democratic Republic
Mammals	Proboscidea	Elephantidae	Elephas maximus	Mexico
Mammals	Proboscidea	Elephantidae	Elephas maximus	Myanmar
Mammals	Proboscidea	Elephantidae	Elephas maximus	Myanmar
Mammals	Proboscidea	Elephantidae	Elephas maximus	Panama
Mammals	Proboscidea	Elephantidae	Elephas maximus	Republic of Korea
Mammals	Proboscidea	Elephantidae	Elephas maximus	Russian Federation
Mammals	Proboscidea	Elephantidae	Elephas maximus	Sri Lanka
Mammals	Proboscidea	Elephantidae	Elephas maximus	Sri Lanka
Mammals	Proboscidea	Elephantidae	Elephas maximus	Thailand
Mammals	Proboscidea	Elephantidae	Elephas maximus	United States of America
Mammals	Proboscidea	Elephantidae	Elephas maximus	United States of America
Mammals	Proboscidea	Elephantidae	Elephas maximus	Uruguay
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Botswana
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Botswana
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Botswana
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Canada
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Germany
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Lesotho
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Poland
Mammals	Proboscidea	Elephantidae	Loxodonta africana	South Africa
Mammals	Proboscidea	Elephantidae	Loxodonta africana	South Africa
Mammals	Proboscidea	Elephantidae	Loxodonta africana	South Africa
Mammals	Proboscidea	Elephantidae	Loxodonta africana	United States of America
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Zimbabwe
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Zimbabwe
Mammals	Proboscidea	Elephantidae	Loxodonta africana	Zimbabwe
Mammals	Rodentia	Chinchillidae	Chinchilla lanigera	Bolivia (Plurinational State of)
Mammals	Rodentia	Sciuridae	Ratufa affinis	Indonesia
Mammals	Rodentia	Sciuridae	Ratufa affinis	Indonesia
Mammals	Rodentia	Sciuridae	Ratufa macroura	Sri Lanka
Mammals	Scandentia	Tupaiaidae	Tupaia belangeri	China
Mammals	Scandentia	Tupaiaidae	Tupaia belangeri	Czech Republic
Mammals	Scandentia	Tupaiaidae	Tupaia belangeri	Germany
Mammals	Scandentia	Tupaiaidae	Tupaia belangeri	United States of America
Mammals	Scandentia	Tupaiaidae	Tupaia glis	Belarus

Mammals	Sirenia	Trichechidae	Trichechus manatus	Guyana
Birds	Anseriformes	Anatidae	Anas bernieri	Jersey
Birds	Anseriformes	Anatidae	Anas bernieri	Netherlands
Birds	Anseriformes	Anatidae	Anas bernieri	Switzerland
Birds	Anseriformes	Anatidae	Anas bernieri	United Kingdom of Great Britain and Northern Ireland
Birds	Anseriformes	Anatidae	Anas bernieri	United States of America
Birds	Anseriformes	Anatidae	Anas formosa	Belgium
Birds	Anseriformes	Anatidae	Anas formosa	Germany
Birds	Anseriformes	Anatidae	Anas formosa	Netherlands
Birds	Anseriformes	Anatidae	Anas laysanensis	Netherlands
Birds	Anseriformes	Anatidae	Asarcornis scutulata	Czech Republic
Birds	Anseriformes	Anatidae	Asarcornis scutulata	Germany
Birds	Anseriformes	Anatidae	Asarcornis scutulata	Netherlands
Birds	Anseriformes	Anatidae	Asarcornis scutulata	United Kingdom of Great Britain and Northern Ireland
Birds	Anseriformes	Anatidae	Branta ruficollis	Belgium
Birds	Anseriformes	Anatidae	Branta ruficollis	Jersey
Birds	Anseriformes	Anatidae	Branta ruficollis	Netherlands
Birds	Anseriformes	Anatidae	Branta ruficollis	Spain
Birds	Anseriformes	Anatidae	Branta ruficollis	Thailand
Birds	Anseriformes	Anatidae	Branta ruficollis	United Kingdom of Great Britain and Northern Ireland
Birds	Anseriformes	Anatidae	Branta ruficollis	United Kingdom of Great Britain and Northern Ireland
Birds	Anseriformes	Anatidae	Branta sandvicensis	Belgium
Birds	Anseriformes	Anatidae	Branta sandvicensis	Netherlands
Birds	Anseriformes	Anatidae	Branta sandvicensis	United Kingdom of Great Britain and Northern Ireland
Birds	Anseriformes	Anatidae	Coscoroba coscoroba	Belgium
Birds	Anseriformes	Anatidae	Coscoroba coscoroba	Netherlands
Birds	Anseriformes	Anatidae	Coscoroba coscoroba	Portugal
Birds	Anseriformes	Anatidae	Coscoroba coscoroba	South Africa
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Argentina
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Belgium
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Czech Republic
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Germany
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Netherlands
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	South Africa
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Spain
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Switzerland
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Thailand
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	United Kingdom of Great Britain and Northern Ireland
Birds	Anseriformes	Anatidae	Cygnus melancoryphus	United Kingdom of Great Britain and Northern Ireland

Birds	Anseriformes	Anatidae	Cygnus melancoryphus	Unknown
Birds	Anseriformes	Anatidae	Oxyura leucocephala	Belgium
Birds	Anseriformes	Anatidae	Oxyura leucocephala	Netherlands
Birds	Anseriformes	Anatidae	Sarkidiornis melanotos	Netherlands
Birds	Anseriformes	Anatidae	Sarkidiornis melanotos	South Africa
Birds	Apodiformes	Trochilidae	Amazilia tobaci	Trinidad and Tobago
Birds	Apodiformes	Trochilidae	Chlorostilbon notatus	Trinidad and Tobago
Birds	Apodiformes	Trochilidae	Chlorostilbon swainsonii	United States of America
Birds	Apodiformes	Trochilidae	Chrysolampis mosquitus	Trinidad and Tobago
Birds	Apodiformes	Trochilidae	Florisuga mellivora	Canada
Birds	Apodiformes	Trochilidae	Florisuga mellivora	Trinidad and Tobago
Birds	Apodiformes	Trochilidae	Phaethornis guy	Trinidad and Tobago
Birds	Ciconiiformes	Balaenicipitidae	Balaeniceps rex	Qatar
Birds	Ciconiiformes	Ciconiidae	Ciconia boyciana	Japan
Birds	Ciconiiformes	Ciconiidae	Ciconia nigra	Belarus
Birds	Ciconiiformes	Ciconiidae	Ciconia nigra	Germany
Birds	Ciconiiformes	Ciconiidae	Ciconia nigra	Latvia
Birds	Ciconiiformes	Ciconiidae	Ciconia nigra	Switzerland
Birds	Ciconiiformes	Phoenicopteridae	Phoeniconaias minor	Netherlands
Birds	Ciconiiformes	Phoenicopteridae	Phoeniconaias minor	South Africa
Birds	Ciconiiformes	Phoenicopteridae	Phoeniconaias minor	South Africa
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus chilensis	Argentina
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus chilensis	Germany
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus chilensis	Netherlands
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus chilensis	United Kingdom of Great Britain and Northern Ireland
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Belgium
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Canada
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Canada
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Cuba
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Czech Republic
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	France
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Jersey
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Netherlands
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Singapore
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	South Africa
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	South Africa
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	South Africa
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Switzerland
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Tanzania, United Republic of

Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	Thailand
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	United Arab Emirates
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	United Kingdom of Great Britain and Northern Ireland
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus ruber	United States of America
Birds	Ciconiiformes	Phoenicopteridae	Phoenicopus spp.	Cuba
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Argentina
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Belgium
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Belgium
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Czech Republic
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	France
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	France
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	France
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Germany
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Germany
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Netherlands
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Qatar
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Singapore
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	South Africa
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	South Africa
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	South Africa
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Spain
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Switzerland
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Thailand
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	Trinidad and Tobago
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	United Kingdom of Great Britain and Northern Ireland
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	United States of America
Birds	Ciconiiformes	Threskiornithidae	Eudocimus ruber	United States of America
Birds	Ciconiiformes	Threskiornithidae	Geronticus calvus	South Africa
Birds	Ciconiiformes	Threskiornithidae	Geronticus calvus	South Africa
Birds	Ciconiiformes	Threskiornithidae	Geronticus eremita	France
Birds	Ciconiiformes	Threskiornithidae	Geronticus eremita	Hungary
Birds	Ciconiiformes	Threskiornithidae	Geronticus eremita	Switzerland
Birds	Ciconiiformes	Threskiornithidae	Nipponia nippon	China
Birds	Ciconiiformes	Threskiornithidae	Nipponia nippon	Japan
Birds	Ciconiiformes	Threskiornithidae	Nipponia nippon	Netherlands
Birds	Ciconiiformes	Threskiornithidae	Platalea leucorodia	Belgium
Birds	Ciconiiformes	Threskiornithidae	Platalea leucorodia	Czech Republic
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Belgium
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Belgium

Birds	Columbiformes	Columbidae	Caloenas nicobarica	Canada
Birds	Columbiformes	Columbidae	Caloenas nicobarica	France
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Germany
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Israel
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Portugal
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Singapore
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Singapore
Birds	Columbiformes	Columbidae	Caloenas nicobarica	South Africa
Birds	Columbiformes	Columbidae	Caloenas nicobarica	South Africa
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Spain
Birds	Columbiformes	Columbidae	Caloenas nicobarica	Spain
Birds	Columbiformes	Columbidae	Caloenas nicobarica	United Arab Emirates
Birds	Columbiformes	Columbidae	Caloenas nicobarica	United Arab Emirates
Birds	Columbiformes	Columbidae	Gallicolumba luzonica	Belgium
Birds	Columbiformes	Columbidae	Gallicolumba luzonica	Czech Republic
Birds	Columbiformes	Columbidae	Gallicolumba luzonica	Netherlands
Birds	Columbiformes	Columbidae	Gallicolumba luzonica	Philippines
Birds	Columbiformes	Columbidae	Gallicolumba luzonica	Philippines
Birds	Columbiformes	Columbidae	Gallicolumba luzonica	Singapore
Birds	Columbiformes	Columbidae	Gallicolumba luzonica	United States of America
Birds	Columbiformes	Columbidae	Goura cristata	Bahrain
Birds	Columbiformes	Columbidae	Goura cristata	Canada
Birds	Columbiformes	Columbidae	Goura cristata	Indonesia
Birds	Columbiformes	Columbidae	Goura cristata	Philippines
Birds	Columbiformes	Columbidae	Goura cristata	Philippines
Birds	Columbiformes	Columbidae	Goura cristata	Singapore
Birds	Columbiformes	Columbidae	Goura cristata	Spain
Birds	Columbiformes	Columbidae	Goura cristata	Taiwan, Province of China
Birds	Columbiformes	Columbidae	Goura cristata	Thailand
Birds	Columbiformes	Columbidae	Goura cristata	United States of America
Birds	Columbiformes	Columbidae	Goura scheepmakeri	Czech Republic
Birds	Columbiformes	Columbidae	Goura scheepmakeri	Philippines
Birds	Columbiformes	Columbidae	Goura scheepmakeri	South Africa
Birds	Columbiformes	Columbidae	Goura scheepmakeri	Spain
Birds	Columbiformes	Columbidae	Goura victoria	Bahrain
Birds	Columbiformes	Columbidae	Goura victoria	Belgium
Birds	Columbiformes	Columbidae	Goura victoria	Indonesia
Birds	Columbiformes	Columbidae	Goura victoria	Netherlands
Birds	Columbiformes	Columbidae	Goura victoria	Philippines

Birds	Columbiformes	Columbidae	Goura victoria	Singapore
Birds	Columbiformes	Columbidae	Goura victoria	South Africa
Birds	Columbiformes	Columbidae	Goura victoria	Spain
Birds	Columbiformes	Columbidae	Goura victoria	United States of America
Birds	Coraciiformes	Bucerotidae	Aceros corrugatus	Belgium
Birds	Coraciiformes	Bucerotidae	Aceros corrugatus	Singapore
Birds	Coraciiformes	Bucerotidae	Aceros leucocephalus	Philippines
Birds	Coraciiformes	Bucerotidae	Aceros spp.	Bahrain
Birds	Coraciiformes	Bucerotidae	Anthracoseros albirostris	Indonesia
Birds	Coraciiformes	Bucerotidae	Anthracoseros albirostris	Philippines
Birds	Coraciiformes	Bucerotidae	Anthracoseros albirostris	Singapore
Birds	Coraciiformes	Bucerotidae	Anthracoseros albirostris	Switzerland
Birds	Coraciiformes	Bucerotidae	Anthracoseros malayanus	Philippines
Birds	Coraciiformes	Bucerotidae	Anthracoseros malayanus	Singapore
Birds	Coraciiformes	Bucerotidae	Anthracoseros marchei	Philippines
Birds	Coraciiformes	Bucerotidae	Anthracoseros marchei	Philippines
Birds	Coraciiformes	Bucerotidae	Anthracoseros spp.	Singapore
Birds	Coraciiformes	Bucerotidae	Buceros bicornis	Israel
Birds	Coraciiformes	Bucerotidae	Buceros bicornis	Philippines
Birds	Coraciiformes	Bucerotidae	Buceros bicornis	Singapore
Birds	Coraciiformes	Bucerotidae	Buceros bicornis	Singapore
Birds	Coraciiformes	Bucerotidae	Buceros bicornis	Spain
Birds	Coraciiformes	Bucerotidae	Buceros hydrocorax	Bahrain
Birds	Coraciiformes	Bucerotidae	Buceros hydrocorax	Philippines
Birds	Coraciiformes	Bucerotidae	Buceros hydrocorax	Philippines
Birds	Coraciiformes	Bucerotidae	Buceros rhinoceros	Bahrain
Birds	Coraciiformes	Bucerotidae	Buceros rhinoceros	France
Birds	Coraciiformes	Bucerotidae	Buceros rhinoceros	Malaysia
Birds	Coraciiformes	Bucerotidae	Buceros rhinoceros	Philippines
Birds	Coraciiformes	Bucerotidae	Buceros rhinoceros	United States of America
Birds	Coraciiformes	Bucerotidae	Penelopides exarhatus	United States of America
Birds	Coraciiformes	Bucerotidae	Penelopides exarhatus	United States of America
Birds	Coraciiformes	Bucerotidae	Penelopides panini	Philippines
Birds	Coraciiformes	Bucerotidae	Penelopides panini	Philippines
Birds	Coraciiformes	Bucerotidae	Penelopides panini	United Kingdom of Great Britain and Northern Ireland
Birds	Coraciiformes	Bucerotidae	Rhyticeros plicatus	Bahrain
Birds	Coraciiformes	Bucerotidae	Rhyticeros plicatus	Philippines
Birds	Coraciiformes	Bucerotidae	Rhyticeros plicatus	Singapore
Birds	Coraciiformes	Bucerotidae	Rhyticeros plicatus	Solomon Islands

Birds	Coraciiformes	Bucerotidae	Rhyticeros plicatus	United States of America
Birds	Coraciiformes	Bucerotidae	Rhyticeros undulatus	Indonesia
Birds	Coraciiformes	Bucerotidae	Rhyticeros undulatus	Philippines
Birds	Cuculiformes	Musophagidae	Tauraco corythaix	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco corythaix	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco corythaix	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco corythaix	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Denmark
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Germany
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Jersey
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Spain
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Switzerland
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	Thailand
Birds	Cuculiformes	Musophagidae	Tauraco erythrolophus	United Kingdom of Great Britain and Northern Ireland
Birds	Cuculiformes	Musophagidae	Tauraco fischeri	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco fischeri	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco fischeri	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco fischeri	Switzerland
Birds	Cuculiformes	Musophagidae	Tauraco fischeri	Thailand
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	Spain
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	Spain
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	Tanzania, United Republic of
Birds	Cuculiformes	Musophagidae	Tauraco hartlaubi	Thailand
Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	Portugal

Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	Spain
Birds	Cuculiformes	Musophagidae	Tauraco leucolophus	Switzerland
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Germany
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Greece
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Spain
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Spain
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Switzerland
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Thailand
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Unknown
Birds	Cuculiformes	Musophagidae	Tauraco leucotis	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco livingstonii	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco livingstonii	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco livingstonii	Spain
Birds	Cuculiformes	Musophagidae	Tauraco livingstonii	Switzerland
Birds	Cuculiformes	Musophagidae	Tauraco livingstonii	Tanzania, United Republic of
Birds	Cuculiformes	Musophagidae	Tauraco livingstonii	Thailand
Birds	Cuculiformes	Musophagidae	Tauraco persa	Belgium
Birds	Cuculiformes	Musophagidae	Tauraco persa	Czech Republic
Birds	Cuculiformes	Musophagidae	Tauraco persa	Mali
Birds	Cuculiformes	Musophagidae	Tauraco persa	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco persa	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco persa	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco persa	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco persa	Spain
Birds	Cuculiformes	Musophagidae	Tauraco persa	Spain
Birds	Cuculiformes	Musophagidae	Tauraco persa	Switzerland
Birds	Cuculiformes	Musophagidae	Tauraco persa	Thailand
Birds	Cuculiformes	Musophagidae	Tauraco porphyreolophus	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco porphyreolophus	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco porphyreolophus	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco porphyreolophus	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco porphyreolophus	Spain
Birds	Cuculiformes	Musophagidae	Tauraco porphyreolophus	Switzerland
Birds	Cuculiformes	Musophagidae	Tauraco schalowi	Belgium

Birds	Cuculiformes	Musophagidae	Tauraco schalowi	Netherlands
Birds	Cuculiformes	Musophagidae	Tauraco schalowi	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco schalowi	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco schuettii	Portugal
Birds	Cuculiformes	Musophagidae	Tauraco spp.	South Africa
Birds	Cuculiformes	Musophagidae	Tauraco spp.	Switzerland
Birds	Falconiformes		Falconiformes spp.	Austria
Birds	Falconiformes		Falconiformes spp.	Canada
Birds	Falconiformes		Falconiformes spp.	Canada
Birds	Falconiformes		Falconiformes spp.	United States of America
Birds	Falconiformes	Accipitridae	Accipiter bicolor	Peru
Birds	Falconiformes	Accipitridae	Accipiter castanilius	Netherlands
Birds	Falconiformes	Accipitridae	Accipiter cooperii	Canada
Birds	Falconiformes	Accipitridae	Accipiter cooperii	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Accipiter erythropus	Netherlands
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Austria
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Belgium
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Canada
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Croatia
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Czech Republic
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Denmark
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Georgia
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Germany
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Germany
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Germany
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Gibraltar
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Hungary
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Ireland
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Italy
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Portugal
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Russian Federation
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Russian Federation
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Spain
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Spain
Birds	Falconiformes	Accipitridae	Accipiter gentilis	United Arab Emirates
Birds	Falconiformes	Accipitridae	Accipiter gentilis	United Arab Emirates
Birds	Falconiformes	Accipitridae	Accipiter gentilis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Accipiter gentilis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Accipiter gentilis	United States of America

Birds	Falconiformes	Accipitridae	Accipiter gentilis	United States of America
Birds	Falconiformes	Accipitridae	Accipiter gentilis	Uzbekistan
Birds	Falconiformes	Accipitridae	Accipiter melanoleucus	South Africa
Birds	Falconiformes	Accipitridae	Accipiter melanoleucus	South Africa
Birds	Falconiformes	Accipitridae	Accipiter melanoleucus	South Africa
Birds	Falconiformes	Accipitridae	Accipiter melanoleucus	South Africa
Birds	Falconiformes	Accipitridae	Accipiter melanoleucus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Accipiter nisus	France
Birds	Falconiformes	Accipitridae	Accipiter nisus	Germany
Birds	Falconiformes	Accipitridae	Accipiter nisus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Accipiter novaehollandiae	Netherlands
Birds	Falconiformes	Accipitridae	Accipiter poliogaster	Netherlands
Birds	Falconiformes	Accipitridae	Accipiter princeps	Indonesia
Birds	Falconiformes	Accipitridae	Accipiter rufiventris	South Africa
Birds	Falconiformes	Accipitridae	Accipiter tachiro	South Africa
Birds	Falconiformes	Accipitridae	Accipiter tachiro	South Africa
Birds	Falconiformes	Accipitridae	Accipiter tachiro	South Africa
Birds	Falconiformes	Accipitridae	Accipiter tachiro	South Africa
Birds	Falconiformes	Accipitridae	Accipiter tachiro	Spain
Birds	Falconiformes	Accipitridae	Accipiter trivirgatus	Philippines
Birds	Falconiformes	Accipitridae	Accipitridae spp.	Canada
Birds	Falconiformes	Accipitridae	Aegypius monachus	Estonia
Birds	Falconiformes	Accipitridae	Aegypius monachus	Kazakhstan
Birds	Falconiformes	Accipitridae	Aegypius monachus	Kazakhstan
Birds	Falconiformes	Accipitridae	Aegypius monachus	Mongolia
Birds	Falconiformes	Accipitridae	Aegypius monachus	Ukraine
Birds	Falconiformes	Accipitridae	Aegypius monachus	United States of America
Birds	Falconiformes	Accipitridae	Aquila audax	Austria
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Austria
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Bulgaria
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Canada
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Croatia
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Czech Republic
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Denmark
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Germany
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Germany
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Germany
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Germany
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Greece
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Kazakhstan

Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Russian Federation
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Russian Federation
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Slovakia
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	Spain
Birds	Falconiformes	Accipitridae	Aquila chrysaetos	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Aquila clanga	Austria
Birds	Falconiformes	Accipitridae	Aquila heliaca	Kazakhstan
Birds	Falconiformes	Accipitridae	Aquila nipalensis	Azerbaijan
Birds	Falconiformes	Accipitridae	Aquila nipalensis	Czech Republic
Birds	Falconiformes	Accipitridae	Aquila nipalensis	Czech Republic
Birds	Falconiformes	Accipitridae	Aquila nipalensis	Germany
Birds	Falconiformes	Accipitridae	Aquila nipalensis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Aquila rapax	Germany
Birds	Falconiformes	Accipitridae	Aquila rapax	Germany
Birds	Falconiformes	Accipitridae	Aquila rapax	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Aquila verreauxii	South Africa
Birds	Falconiformes	Accipitridae	Aquila verreauxii	South Africa
Birds	Falconiformes	Accipitridae	Aquila verreauxii	South Africa
Birds	Falconiformes	Accipitridae	Aquila verreauxii	South Africa
Birds	Falconiformes	Accipitridae	Aquila verreauxii	South Africa
Birds	Falconiformes	Accipitridae	Aquila verreauxii	South Africa
Birds	Falconiformes	Accipitridae	Buteo buteo	Belgium
Birds	Falconiformes	Accipitridae	Buteo buteo	South Africa
Birds	Falconiformes	Accipitridae	Buteo buteo	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Buteo buteo	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Buteo jamaicensis	Austria
Birds	Falconiformes	Accipitridae	Buteo jamaicensis	Belgium
Birds	Falconiformes	Accipitridae	Buteo jamaicensis	Germany
Birds	Falconiformes	Accipitridae	Buteo jamaicensis	Spain
Birds	Falconiformes	Accipitridae	Buteo jamaicensis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Buteo jamaicensis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Buteo oreophilus	South Africa
Birds	Falconiformes	Accipitridae	Buteo oreophilus	South Africa
Birds	Falconiformes	Accipitridae	Buteo oreophilus	South Africa
Birds	Falconiformes	Accipitridae	Buteo oreophilus	South Africa
Birds	Falconiformes	Accipitridae	Buteo polyosoma	Belgium
Birds	Falconiformes	Accipitridae	Buteo polyosoma	Spain
Birds	Falconiformes	Accipitridae	Buteo regalis	Belgium
Birds	Falconiformes	Accipitridae	Buteo regalis	Canada

Birds	Falconiformes	Accipitridae	Buteo regalis	Switzerland
Birds	Falconiformes	Accipitridae	Buteo regalis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Buteo rufinus	Belgium
Birds	Falconiformes	Accipitridae	Buteo rufinus	Russian Federation
Birds	Falconiformes	Accipitridae	Buteo rufofuscus	Austria
Birds	Falconiformes	Accipitridae	Buteo rufofuscus	South Africa
Birds	Falconiformes	Accipitridae	Buteo rufofuscus	South Africa
Birds	Falconiformes	Accipitridae	Buteo rufofuscus	South Africa
Birds	Falconiformes	Accipitridae	Buteo swainsoni	South Africa
Birds	Falconiformes	Accipitridae	Circus aeruginosus	Belgium
Birds	Falconiformes	Accipitridae	Elanus axillaris	South Africa
Birds	Falconiformes	Accipitridae	Elanus axillaris	South Africa
Birds	Falconiformes	Accipitridae	Geranoaetus melanoleucus	Belgium
Birds	Falconiformes	Accipitridae	Geranoaetus melanoleucus	Belgium
Birds	Falconiformes	Accipitridae	Geranoaetus melanoleucus	Peru
Birds	Falconiformes	Accipitridae	Geranoaetus melanoleucus	Peru
Birds	Falconiformes	Accipitridae	Geranoaetus melanoleucus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Austria
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	France
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Kazakhstan
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Kazakhstan
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Netherlands
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Spain
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Spain
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Switzerland
Birds	Falconiformes	Accipitridae	Gypaetus barbatus	Switzerland
Birds	Falconiformes	Accipitridae	Gyps africanus	South Africa
Birds	Falconiformes	Accipitridae	Gyps africanus	South Africa
Birds	Falconiformes	Accipitridae	Gyps coprotheres	South Africa
Birds	Falconiformes	Accipitridae	Gyps coprotheres	South Africa
Birds	Falconiformes	Accipitridae	Gyps coprotheres	South Africa
Birds	Falconiformes	Accipitridae	Gyps coprotheres	South Africa
Birds	Falconiformes	Accipitridae	Gyps fulvus	South Africa
Birds	Falconiformes	Accipitridae	Gyps fulvus	Armenia
Birds	Falconiformes	Accipitridae	Gyps fulvus	Germany
Birds	Falconiformes	Accipitridae	Gyps fulvus	Russian Federation
Birds	Falconiformes	Accipitridae	Gyps fulvus	Tajikistan
Birds	Falconiformes	Accipitridae	Gyps fulvus	The former Yugoslav Republic of Macedonia
Birds	Falconiformes	Accipitridae	Gyps fulvus	United Arab Emirates

Birds	Falconiformes	Accipitridae	Gyps fulvus	Uzbekistan
Birds	Falconiformes	Accipitridae	Gyps himalayensis	Kazakhstan
Birds	Falconiformes	Accipitridae	Gyps rueppellii	France
Birds	Falconiformes	Accipitridae	Gyps rueppellii	France
Birds	Falconiformes	Accipitridae	Gyps rueppellii	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Gyps rueppellii	Unknown
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Denmark
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Estonia
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Ireland
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Israel
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Italy
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Kazakhstan
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Kazakhstan
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Latvia
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Poland
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Switzerland
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Ukraine
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	Ukraine
Birds	Falconiformes	Accipitridae	Haliaeetus albicilla	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Austria
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Canada
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Canada
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Canada
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Canada
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Denmark
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Germany
Birds	Falconiformes	Accipitridae	Haliaeetus leucocephalus	Netherlands
Birds	Falconiformes	Accipitridae	Haliaeetus leucogaster	Singapore
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Czech Republic
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Czech Republic
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Germany
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Kazakhstan
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Netherlands
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Netherlands
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Russian Federation
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Switzerland
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	Switzerland
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	United States of America
Birds	Falconiformes	Accipitridae	Haliaeetus pelagicus	United States of America

Birds	Falconiformes	Accipitridae	Haliaeetus vocifer	Belgium
Birds	Falconiformes	Accipitridae	Haliaeetus vocifer	France
Birds	Falconiformes	Accipitridae	Haliaeetus vocifer	South Africa
Birds	Falconiformes	Accipitridae	Haliaeetus vocifer	South Africa
Birds	Falconiformes	Accipitridae	Haliaeetus vocifer	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Haliastur indus	Philippines
Birds	Falconiformes	Accipitridae	Harpia harpyja	United States of America
Birds	Falconiformes	Accipitridae	Hieraaetus fasciatus	Denmark
Birds	Falconiformes	Accipitridae	Hieraaetus fasciatus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Hieraaetus pennatus	South Africa
Birds	Falconiformes	Accipitridae	Hieraaetus pennatus	South Africa
Birds	Falconiformes	Accipitridae	Hieraaetus pennatus	Switzerland
Birds	Falconiformes	Accipitridae	Hieraaetus spilogaster	South Africa
Birds	Falconiformes	Accipitridae	Lophaetus occipitalis	South Africa
Birds	Falconiformes	Accipitridae	Macheiramphus alcinus	Netherlands
Birds	Falconiformes	Accipitridae	Melierax canorus	South Africa
Birds	Falconiformes	Accipitridae	Melierax canorus	South Africa
Birds	Falconiformes	Accipitridae	Melierax canorus	South Africa
Birds	Falconiformes	Accipitridae	Melierax poliopterus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Micronisus gabar	South Africa
Birds	Falconiformes	Accipitridae	Micronisus gabar	Spain
Birds	Falconiformes	Accipitridae	Milvus migrans	France
Birds	Falconiformes	Accipitridae	Milvus migrans	South Africa
Birds	Falconiformes	Accipitridae	Milvus migrans	South Africa
Birds	Falconiformes	Accipitridae	Milvus migrans	South Africa
Birds	Falconiformes	Accipitridae	Milvus migrans	Switzerland
Birds	Falconiformes	Accipitridae	Milvus milvus	Austria
Birds	Falconiformes	Accipitridae	Milvus milvus	Belgium
Birds	Falconiformes	Accipitridae	Milvus milvus	Netherlands
Birds	Falconiformes	Accipitridae	Milvus milvus	Switzerland
Birds	Falconiformes	Accipitridae	Necrosyrtes monachus	Netherlands
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Austria
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Belgium
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Belgium
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Canada
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Canada
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Czech Republic
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	France
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Germany

Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Germany
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Gibraltar
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Mexico
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Netherlands
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Peru
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Peru
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Spain
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Sweden
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Switzerland
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Switzerland
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	Switzerland
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Accipitridae	Parabuteo unicinctus	United States of America
Birds	Falconiformes	Accipitridae	Polemaetus bellicosus	South Africa
Birds	Falconiformes	Accipitridae	Polemaetus bellicosus	South Africa
Birds	Falconiformes	Accipitridae	Polyboroides typus	South Africa
Birds	Falconiformes	Accipitridae	Polyboroides typus	South Africa
Birds	Falconiformes	Accipitridae	Spizaetus nipalensis	Belgium
Birds	Falconiformes	Accipitridae	Spizaetus ornatus	Peru
Birds	Falconiformes	Accipitridae	Spizaetus ornatus	Peru
Birds	Falconiformes	Accipitridae	Spizaetus ornatus	United States of America
Birds	Falconiformes	Accipitridae	Spizaetus tyrannus	Peru
Birds	Falconiformes	Accipitridae	Spizaetus tyrannus	Peru
Birds	Falconiformes	Accipitridae	Spizastur melanoleucus	Peru
Birds	Falconiformes	Accipitridae	Spizastur melanoleucus	Peru
Birds	Falconiformes	Accipitridae	Stephanoaetus coronatus	Congo
Birds	Falconiformes	Accipitridae	Stephanoaetus coronatus	South Africa
Birds	Falconiformes	Accipitridae	Stephanoaetus coronatus	South Africa
Birds	Falconiformes	Accipitridae	Trionocephs occipitalis	South Africa
Birds	Falconiformes	Cathartidae	Gymnogyps californianus	United States of America
Birds	Falconiformes	Cathartidae	Gymnogyps californianus	United States of America
Birds	Falconiformes	Cathartidae	Vultur gryphus	Austria
Birds	Falconiformes	Cathartidae	Vultur gryphus	Belgium
Birds	Falconiformes	Cathartidae	Vultur gryphus	Chile
Birds	Falconiformes	Cathartidae	Vultur gryphus	France
Birds	Falconiformes	Cathartidae	Vultur gryphus	France
Birds	Falconiformes	Cathartidae	Vultur gryphus	Germany
Birds	Falconiformes	Cathartidae	Vultur gryphus	Kazakhstan

Birds	Falconiformes	Cathartidae	Vultur gryphus	Peru
Birds	Falconiformes	Cathartidae	Vultur gryphus	Peru
Birds	Falconiformes	Cathartidae	Vultur gryphus	United States of America
Birds	Falconiformes	Cathartidae	Vultur gryphus	United States of America
Birds	Falconiformes	Falconidae	Caracara cheriway	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Caracara plancus	Netherlands
Birds	Falconiformes	Falconidae	Caracara plancus	South Africa
Birds	Falconiformes	Falconidae	Caracara plancus	Switzerland
Birds	Falconiformes	Falconidae	Falco biarmicus	Belgium
Birds	Falconiformes	Falconidae	Falco biarmicus	Canada
Birds	Falconiformes	Falconidae	Falco biarmicus	Denmark
Birds	Falconiformes	Falconidae	Falco biarmicus	Germany
Birds	Falconiformes	Falconidae	Falco biarmicus	Germany
Birds	Falconiformes	Falconidae	Falco biarmicus	Hungary
Birds	Falconiformes	Falconidae	Falco biarmicus	South Africa
Birds	Falconiformes	Falconidae	Falco biarmicus	South Africa
Birds	Falconiformes	Falconidae	Falco biarmicus	South Africa
Birds	Falconiformes	Falconidae	Falco biarmicus	South Africa
Birds	Falconiformes	Falconidae	Falco biarmicus	Spain
Birds	Falconiformes	Falconidae	Falco biarmicus	Sudan
Birds	Falconiformes	Falconidae	Falco biarmicus	Switzerland
Birds	Falconiformes	Falconidae	Falco biarmicus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco biarmicus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco biarmicus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco cherrug	Australia
Birds	Falconiformes	Falconidae	Falco cherrug	Austria
Birds	Falconiformes	Falconidae	Falco cherrug	Austria
Birds	Falconiformes	Falconidae	Falco cherrug	Bahrain
Birds	Falconiformes	Falconidae	Falco cherrug	Belarus
Birds	Falconiformes	Falconidae	Falco cherrug	Belgium
Birds	Falconiformes	Falconidae	Falco cherrug	Bulgaria
Birds	Falconiformes	Falconidae	Falco cherrug	Canada
Birds	Falconiformes	Falconidae	Falco cherrug	Canada
Birds	Falconiformes	Falconidae	Falco cherrug	Czech Republic
Birds	Falconiformes	Falconidae	Falco cherrug	Denmark
Birds	Falconiformes	Falconidae	Falco cherrug	Denmark
Birds	Falconiformes	Falconidae	Falco cherrug	France
Birds	Falconiformes	Falconidae	Falco cherrug	Germany
Birds	Falconiformes	Falconidae	Falco cherrug	Germany

Birds	Falconiformes	Falconidae	Falco cherrug	Germany
Birds	Falconiformes	Falconidae	Falco cherrug	Germany
Birds	Falconiformes	Falconidae	Falco cherrug	Germany
Birds	Falconiformes	Falconidae	Falco cherrug	Italy
Birds	Falconiformes	Falconidae	Falco cherrug	Kazakhstan
Birds	Falconiformes	Falconidae	Falco cherrug	Kuwait
Birds	Falconiformes	Falconidae	Falco cherrug	Kyrgyzstan
Birds	Falconiformes	Falconidae	Falco cherrug	Morocco
Birds	Falconiformes	Falconidae	Falco cherrug	Netherlands
Birds	Falconiformes	Falconidae	Falco cherrug	Poland
Birds	Falconiformes	Falconidae	Falco cherrug	Portugal
Birds	Falconiformes	Falconidae	Falco cherrug	Qatar
Birds	Falconiformes	Falconidae	Falco cherrug	Russian Federation
Birds	Falconiformes	Falconidae	Falco cherrug	Russian Federation
Birds	Falconiformes	Falconidae	Falco cherrug	Serbia
Birds	Falconiformes	Falconidae	Falco cherrug	Singapore
Birds	Falconiformes	Falconidae	Falco cherrug	Slovakia
Birds	Falconiformes	Falconidae	Falco cherrug	Slovenia
Birds	Falconiformes	Falconidae	Falco cherrug	Spain
Birds	Falconiformes	Falconidae	Falco cherrug	Spain
Birds	Falconiformes	Falconidae	Falco cherrug	Switzerland
Birds	Falconiformes	Falconidae	Falco cherrug	Switzerland
Birds	Falconiformes	Falconidae	Falco cherrug	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco cherrug	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco cherrug	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco cherrug	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco cherrug	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco cherrug	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco chicquera	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco chicquera	United States of America
Birds	Falconiformes	Falconidae	Falco columbarius	Austria
Birds	Falconiformes	Falconidae	Falco columbarius	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco columbarius	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco columbarius	Uzbekistan
Birds	Falconiformes	Falconidae	Falco cuvierii	Switzerland
Birds	Falconiformes	Falconidae	Falco deiroleucus	United States of America
Birds	Falconiformes	Falconidae	Falco deiroleucus	United States of America
Birds	Falconiformes	Falconidae	Falco deiroleucus	United States of America
Birds	Falconiformes	Falconidae	Falco eleonora	Denmark

Birds	Falconiformes	Falconidae	Falco fasciinucha	South Africa
Birds	Falconiformes	Falconidae	Falco femoralis	Argentina
Birds	Falconiformes	Falconidae	Falco femoralis	Belgium
Birds	Falconiformes	Falconidae	Falco femoralis	Brazil
Birds	Falconiformes	Falconidae	Falco femoralis	Mexico
Birds	Falconiformes	Falconidae	Falco femoralis	Peru
Birds	Falconiformes	Falconidae	Falco femoralis	Peru
Birds	Falconiformes	Falconidae	Falco femoralis	Spain
Birds	Falconiformes	Falconidae	Falco femoralis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco femoralis	United States of America
Birds	Falconiformes	Falconidae	Falco jugger	Germany
Birds	Falconiformes	Falconidae	Falco jugger	Germany
Birds	Falconiformes	Falconidae	Falco jugger	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco mexicanus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco naumanni	Belgium
Birds	Falconiformes	Falconidae	Falco novaeseelandiae	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco pelegrinoides	Austria
Birds	Falconiformes	Falconidae	Falco pelegrinoides	Czech Republic
Birds	Falconiformes	Falconidae	Falco pelegrinoides	France
Birds	Falconiformes	Falconidae	Falco pelegrinoides	Germany
Birds	Falconiformes	Falconidae	Falco pelegrinoides	Kyrgyzstan
Birds	Falconiformes	Falconidae	Falco pelegrinoides	Netherlands
Birds	Falconiformes	Falconidae	Falco pelegrinoides	Spain
Birds	Falconiformes	Falconidae	Falco pelegrinoides	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco pelegrinoides	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco pelegrinoides	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco pelegrinoides	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco peregrinus	Argentina
Birds	Falconiformes	Falconidae	Falco peregrinus	Australia
Birds	Falconiformes	Falconidae	Falco peregrinus	Austria
Birds	Falconiformes	Falconidae	Falco peregrinus	Austria
Birds	Falconiformes	Falconidae	Falco peregrinus	Bahrain
Birds	Falconiformes	Falconidae	Falco peregrinus	Belgium
Birds	Falconiformes	Falconidae	Falco peregrinus	Belgium
Birds	Falconiformes	Falconidae	Falco peregrinus	Belgium
Birds	Falconiformes	Falconidae	Falco peregrinus	Brazil
Birds	Falconiformes	Falconidae	Falco peregrinus	Canada
Birds	Falconiformes	Falconidae	Falco peregrinus	Canada
Birds	Falconiformes	Falconidae	Falco peregrinus	Canada

Birds	Falconiformes	Falconidae	Falco peregrinus	Canada
Birds	Falconiformes	Falconidae	Falco peregrinus	Canada
Birds	Falconiformes	Falconidae	Falco peregrinus	Croatia
Birds	Falconiformes	Falconidae	Falco peregrinus	Czech Republic
Birds	Falconiformes	Falconidae	Falco peregrinus	Czech Republic
Birds	Falconiformes	Falconidae	Falco peregrinus	Denmark
Birds	Falconiformes	Falconidae	Falco peregrinus	Denmark
Birds	Falconiformes	Falconidae	Falco peregrinus	Denmark
Birds	Falconiformes	Falconidae	Falco peregrinus	France
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Germany
Birds	Falconiformes	Falconidae	Falco peregrinus	Gibraltar
Birds	Falconiformes	Falconidae	Falco peregrinus	Greenland
Birds	Falconiformes	Falconidae	Falco peregrinus	Hungary
Birds	Falconiformes	Falconidae	Falco peregrinus	Ireland
Birds	Falconiformes	Falconidae	Falco peregrinus	Ireland
Birds	Falconiformes	Falconidae	Falco peregrinus	Italy
Birds	Falconiformes	Falconidae	Falco peregrinus	Italy
Birds	Falconiformes	Falconidae	Falco peregrinus	Kuwait
Birds	Falconiformes	Falconidae	Falco peregrinus	Kuwait
Birds	Falconiformes	Falconidae	Falco peregrinus	Malta
Birds	Falconiformes	Falconidae	Falco peregrinus	Netherlands
Birds	Falconiformes	Falconidae	Falco peregrinus	Oman
Birds	Falconiformes	Falconidae	Falco peregrinus	Peru
Birds	Falconiformes	Falconidae	Falco peregrinus	Peru
Birds	Falconiformes	Falconidae	Falco peregrinus	Poland
Birds	Falconiformes	Falconidae	Falco peregrinus	Portugal
Birds	Falconiformes	Falconidae	Falco peregrinus	Qatar
Birds	Falconiformes	Falconidae	Falco peregrinus	Russian Federation
Birds	Falconiformes	Falconidae	Falco peregrinus	Serbia
Birds	Falconiformes	Falconidae	Falco peregrinus	Serbia
Birds	Falconiformes	Falconidae	Falco peregrinus	Sierra Leone
Birds	Falconiformes	Falconidae	Falco peregrinus	Slovenia
Birds	Falconiformes	Falconidae	Falco peregrinus	Slovenia
Birds	Falconiformes	Falconidae	Falco peregrinus	Slovenia

Birds	Falconiformes	Falconidae	Falco peregrinus	South Africa
Birds	Falconiformes	Falconidae	Falco peregrinus	South Africa
Birds	Falconiformes	Falconidae	Falco peregrinus	Spain
Birds	Falconiformes	Falconidae	Falco peregrinus	Switzerland
Birds	Falconiformes	Falconidae	Falco peregrinus	Switzerland
Birds	Falconiformes	Falconidae	Falco peregrinus	Switzerland
Birds	Falconiformes	Falconidae	Falco peregrinus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco peregrinus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco peregrinus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco peregrinus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco peregrinus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco peregrinus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco peregrinus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco peregrinus	United States of America
Birds	Falconiformes	Falconidae	Falco peregrinus	United States of America
Birds	Falconiformes	Falconidae	Falco peregrinus	United States of America
Birds	Falconiformes	Falconidae	Falco peregrinus	Unknown
Birds	Falconiformes	Falconidae	Falco peregrinus	Uruguay
Birds	Falconiformes	Falconidae	Falco ruficularis	Peru
Birds	Falconiformes	Falconidae	Falco ruficularis	Peru
Birds	Falconiformes	Falconidae	Falco rupicoloides	South Africa
Birds	Falconiformes	Falconidae	Falco rupicoloides	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco rusticolus	Afghanistan
Birds	Falconiformes	Falconidae	Falco rusticolus	Australia
Birds	Falconiformes	Falconidae	Falco rusticolus	Austria
Birds	Falconiformes	Falconidae	Falco rusticolus	Austria
Birds	Falconiformes	Falconidae	Falco rusticolus	Bahrain
Birds	Falconiformes	Falconidae	Falco rusticolus	Belgium
Birds	Falconiformes	Falconidae	Falco rusticolus	Belgium
Birds	Falconiformes	Falconidae	Falco rusticolus	Canada
Birds	Falconiformes	Falconidae	Falco rusticolus	Canada
Birds	Falconiformes	Falconidae	Falco rusticolus	Canada
Birds	Falconiformes	Falconidae	Falco rusticolus	Canada
Birds	Falconiformes	Falconidae	Falco rusticolus	Canada
Birds	Falconiformes	Falconidae	Falco rusticolus	Canada
Birds	Falconiformes	Falconidae	Falco rusticolus	Colombia
Birds	Falconiformes	Falconidae	Falco rusticolus	Czech Republic
Birds	Falconiformes	Falconidae	Falco rusticolus	Czech Republic
Birds	Falconiformes	Falconidae	Falco rusticolus	Denmark
Birds	Falconiformes	Falconidae	Falco rusticolus	Denmark

Birds	Falconiformes	Falconidae	Falco rusticolus	Denmark
Birds	Falconiformes	Falconidae	Falco rusticolus	Denmark
Birds	Falconiformes	Falconidae	Falco rusticolus	France
Birds	Falconiformes	Falconidae	Falco rusticolus	Germany
Birds	Falconiformes	Falconidae	Falco rusticolus	Germany
Birds	Falconiformes	Falconidae	Falco rusticolus	Germany
Birds	Falconiformes	Falconidae	Falco rusticolus	Germany
Birds	Falconiformes	Falconidae	Falco rusticolus	Greenland
Birds	Falconiformes	Falconidae	Falco rusticolus	Hungary
Birds	Falconiformes	Falconidae	Falco rusticolus	Ireland
Birds	Falconiformes	Falconidae	Falco rusticolus	Italy
Birds	Falconiformes	Falconidae	Falco rusticolus	Kazakhstan
Birds	Falconiformes	Falconidae	Falco rusticolus	Kuwait
Birds	Falconiformes	Falconidae	Falco rusticolus	Malta
Birds	Falconiformes	Falconidae	Falco rusticolus	Morocco
Birds	Falconiformes	Falconidae	Falco rusticolus	Morocco
Birds	Falconiformes	Falconidae	Falco rusticolus	Netherlands
Birds	Falconiformes	Falconidae	Falco rusticolus	Qatar
Birds	Falconiformes	Falconidae	Falco rusticolus	Qatar
Birds	Falconiformes	Falconidae	Falco rusticolus	Serbia
Birds	Falconiformes	Falconidae	Falco rusticolus	South Africa
Birds	Falconiformes	Falconidae	Falco rusticolus	Spain
Birds	Falconiformes	Falconidae	Falco rusticolus	Spain
Birds	Falconiformes	Falconidae	Falco rusticolus	Switzerland
Birds	Falconiformes	Falconidae	Falco rusticolus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco rusticolus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco rusticolus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco rusticolus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco rusticolus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco rusticolus	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco rusticolus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco rusticolus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco rusticolus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco rusticolus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco rusticolus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco rusticolus	United States of America
Birds	Falconiformes	Falconidae	Falco rusticolus	United States of America
Birds	Falconiformes	Falconidae	Falco rusticolus	United States of America
Birds	Falconiformes	Falconidae	Falco rusticolus	Unknown
Birds	Falconiformes	Falconidae	Falco sparverius	Austria

Birds	Falconiformes	Falconidae	Falco sparverius	Belgium
Birds	Falconiformes	Falconidae	Falco sparverius	Canada
Birds	Falconiformes	Falconidae	Falco sparverius	Denmark
Birds	Falconiformes	Falconidae	Falco sparverius	Denmark
Birds	Falconiformes	Falconidae	Falco sparverius	Germany
Birds	Falconiformes	Falconidae	Falco sparverius	Germany
Birds	Falconiformes	Falconidae	Falco sparverius	Netherlands
Birds	Falconiformes	Falconidae	Falco sparverius	Spain
Birds	Falconiformes	Falconidae	Falco sparverius	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco spp.	Morocco
Birds	Falconiformes	Falconidae	Falco spp.	Qatar
Birds	Falconiformes	Falconidae	Falco spp.	United Arab Emirates
Birds	Falconiformes	Falconidae	Falco subbuteo	Belgium
Birds	Falconiformes	Falconidae	Falco subbuteo	Germany
Birds	Falconiformes	Falconidae	Falco subbuteo	South Africa
Birds	Falconiformes	Falconidae	Falco subbuteo	Switzerland
Birds	Falconiformes	Falconidae	Falco tinnunculus	Austria
Birds	Falconiformes	Falconidae	Falco tinnunculus	Belgium
Birds	Falconiformes	Falconidae	Falco tinnunculus	France
Birds	Falconiformes	Falconidae	Falco tinnunculus	South Africa
Birds	Falconiformes	Falconidae	Falco tinnunculus	Spain
Birds	Falconiformes	Falconidae	Falco tinnunculus	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Falco vespertinus	Belgium
Birds	Falconiformes	Falconidae	Falco vespertinus	Netherlands
Birds	Falconiformes	Falconidae	Falconidae spp.	Austria
Birds	Falconiformes	Falconidae	Herpetotheres cachinnans	El Salvador
Birds	Falconiformes	Falconidae	Micrastur plumbeus	Netherlands
Birds	Falconiformes	Falconidae	Microhierax erythrogenys	Philippines
Birds	Falconiformes	Falconidae	Phalcoboenus australis	Switzerland
Birds	Falconiformes	Falconidae	Phalcoboenus australis	United Kingdom of Great Britain and Northern Ireland
Birds	Falconiformes	Falconidae	Phalcoboenus megalopterus	Germany
Birds	Falconiformes	Falconidae	Phalcoboenus megalopterus	South Africa
Birds	Falconiformes	Falconidae	Phalcoboenus megalopterus	South Africa
Birds	Falconiformes	Falconidae	Phalcoboenus megalopterus	Switzerland
Birds	Falconiformes	Falconidae	Polihierax semitorquatus	Czech Republic
Birds	Falconiformes	Falconidae	Polihierax semitorquatus	Netherlands
Birds	Falconiformes	Falconidae	Polihierax semitorquatus	South Africa
Birds	Falconiformes	Falconidae	Polihierax semitorquatus	South Africa
Birds	Falconiformes	Falconidae	Polihierax semitorquatus	South Africa

Birds	Falconiformes	Falconidae	Polihierax semitorquatus	South Africa
Birds	Falconiformes	Falconidae	Polihierax semitorquatus	Tanzania, United Republic of
Birds	Falconiformes	Sagittariidae	Sagittarius serpentarius	South Africa
Birds	Falconiformes	Sagittariidae	Sagittarius serpentarius	South Africa
Birds	Falconiformes	Sagittariidae	Sagittarius serpentarius	South Africa
Birds	Falconiformes	Sagittariidae	Sagittarius serpentarius	South Africa
Birds	Falconiformes	Sagittariidae	Sagittarius serpentarius	Tanzania, United Republic of
Birds	Galliformes	Cracidae	Oreophasis derbianus	Belgium
Birds	Galliformes	Cracidae	Oreophasis derbianus	Mexico
Birds	Galliformes	Cracidae	Pipile jacutinga	Belgium
Birds	Galliformes	Phasianidae	Argusianus argus	Belgium
Birds	Galliformes	Phasianidae	Argusianus argus	Canada
Birds	Galliformes	Phasianidae	Argusianus argus	Estonia
Birds	Galliformes	Phasianidae	Argusianus argus	Germany
Birds	Galliformes	Phasianidae	Argusianus argus	Netherlands
Birds	Galliformes	Phasianidae	Argusianus argus	Thailand
Birds	Galliformes	Phasianidae	Argusianus argus	United States of America
Birds	Galliformes	Phasianidae	Catreus wallichii	Czech Republic
Birds	Galliformes	Phasianidae	Catreus wallichii	Netherlands
Birds	Galliformes	Phasianidae	Catreus wallichii	Portugal
Birds	Galliformes	Phasianidae	Colinus virginianus ridgwayi	South Africa
Birds	Galliformes	Phasianidae	Colinus virginianus ridgwayi	United States of America
Birds	Galliformes	Phasianidae	Colinus virginianus ridgwayi	United States of America
Birds	Galliformes	Phasianidae	Colinus virginianus ridgwayi	United States of America
Birds	Galliformes	Phasianidae	Crossoptilon crossoptilon	Belgium
Birds	Galliformes	Phasianidae	Crossoptilon crossoptilon	Denmark
Birds	Galliformes	Phasianidae	Crossoptilon crossoptilon	Netherlands
Birds	Galliformes	Phasianidae	Crossoptilon crossoptilon	Portugal
Birds	Galliformes	Phasianidae	Crossoptilon crossoptilon	Thailand
Birds	Galliformes	Phasianidae	Crossoptilon mantchuricum	Czech Republic
Birds	Galliformes	Phasianidae	Crossoptilon mantchuricum	Estonia
Birds	Galliformes	Phasianidae	Crossoptilon mantchuricum	Estonia
Birds	Galliformes	Phasianidae	Crossoptilon mantchuricum	Netherlands
Birds	Galliformes	Phasianidae	Crossoptilon mantchuricum	Portugal
Birds	Galliformes	Phasianidae	Crossoptilon mantchuricum	Thailand
Birds	Galliformes	Phasianidae	Gallus sonneratii	Belgium
Birds	Galliformes	Phasianidae	Gallus sonneratii	Denmark
Birds	Galliformes	Phasianidae	Gallus sonneratii	Denmark
Birds	Galliformes	Phasianidae	Gallus sonneratii	Denmark

Birds	Galliformes	Phasianidae	Gallus sonneratii	Germany
Birds	Galliformes	Phasianidae	Gallus sonneratii	Netherlands
Birds	Galliformes	Phasianidae	Gallus sonneratii	United States of America
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Belgium
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Czech Republic
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Denmark
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Denmark
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Denmark
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Estonia
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Netherlands
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Portugal
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Serbia
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Switzerland
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Thailand
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Portugal
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Belgium
Birds	Galliformes	Phasianidae	Lophophorus impejanus	France
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Netherlands
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Portugal
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Thailand
Birds	Galliformes	Phasianidae	Lophophorus impejanus	United Kingdom of Great Britain and Northern Ireland
Birds	Galliformes	Phasianidae	Lophophorus impejanus	United States of America
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Belgium
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Czech Republic
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Denmark
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Netherlands
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Netherlands
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Russian Federation
Birds	Galliformes	Phasianidae	Lophophorus impejanus	South Africa
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Thailand
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Belgium
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Cuba
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Czech Republic
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Germany
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Germany
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Indonesia
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Morocco
Birds	Galliformes	Phasianidae	Lophophorus impejanus	Netherlands
Birds	Galliformes	Phasianidae	Lophophorus impejanus	South Africa

Birds	Galliformes	Phasianidae	Pavo muticus	Thailand
Birds	Galliformes	Phasianidae	Pavo muticus	United Arab Emirates
Birds	Galliformes	Phasianidae	Pavo spp.	Kenya
Birds	Galliformes	Phasianidae	Pavo spp.	Niger
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	Belgium
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	Czech Republic
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	Denmark
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	Denmark
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	Ireland
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	Netherlands
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	Portugal
Birds	Galliformes	Phasianidae	Polyplectron bicalcaratum	South Africa
Birds	Galliformes	Phasianidae	Polyplectron germaini	Belgium
Birds	Galliformes	Phasianidae	Polyplectron germaini	Germany
Birds	Galliformes	Phasianidae	Polyplectron germaini	Netherlands
Birds	Galliformes	Phasianidae	Polyplectron germaini	Portugal
Birds	Galliformes	Phasianidae	Polyplectron germaini	United States of America
Birds	Galliformes	Phasianidae	Polyplectron malacense	Belgium
Birds	Galliformes	Phasianidae	Polyplectron malacense	Belgium
Birds	Galliformes	Phasianidae	Polyplectron malacense	Canada
Birds	Galliformes	Phasianidae	Polyplectron malacense	Canada
Birds	Galliformes	Phasianidae	Polyplectron malacense	Malaysia
Birds	Galliformes	Phasianidae	Polyplectron malacense	Netherlands
Birds	Galliformes	Phasianidae	Polyplectron malacense	Thailand
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Belgium
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Czech Republic
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Germany
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Ireland
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Jersey
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Netherlands
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Thailand
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	United Kingdom of Great Britain and Northern Ireland
Birds	Galliformes	Phasianidae	Polyplectron napoleonis	Unknown
Birds	Galliformes	Phasianidae	Polyplectron schleiermacheri	Singapore
Birds	Galliformes	Phasianidae	Polyplectron schleiermacheri	Singapore
Birds	Galliformes	Phasianidae	Syrmaticus ellioti	Belgium
Birds	Galliformes	Phasianidae	Syrmaticus ellioti	Czech Republic
Birds	Galliformes	Phasianidae	Syrmaticus ellioti	Ireland
Birds	Galliformes	Phasianidae	Syrmaticus ellioti	Netherlands

Birds	Galliformes	Phasianidae	Syrmaticus ellioti	Portugal
Birds	Galliformes	Phasianidae	Syrmaticus ellioti	Thailand
Birds	Galliformes	Phasianidae	Syrmaticus humiae	Czech Republic
Birds	Galliformes	Phasianidae	Syrmaticus humiae	Estonia
Birds	Galliformes	Phasianidae	Syrmaticus humiae	Estonia
Birds	Galliformes	Phasianidae	Syrmaticus humiae	Netherlands
Birds	Galliformes	Phasianidae	Syrmaticus humiae	Portugal
Birds	Galliformes	Phasianidae	Syrmaticus humiae	Thailand
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Belgium
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Czech Republic
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Denmark
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Germany
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Netherlands
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Portugal
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Portugal
Birds	Galliformes	Phasianidae	Syrmaticus mikado	Switzerland
Birds	Galliformes	Phasianidae	Syrmaticus mikado	United States of America
Birds	Galliformes	Phasianidae	Tragopan caboti	Belgium
Birds	Galliformes	Phasianidae	Tragopan caboti	Portugal
Birds	Galliformes	Phasianidae	Tragopan caboti	Switzerland
Birds	Galliformes	Phasianidae	Tragopan caboti	United States of America
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	Belgium
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	Belgium
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	Netherlands
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	South Africa
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	South Africa
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	South Africa
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	South Africa
Birds	Gruiformes	Gruidae	Anthropoides paradiseus	South Africa
Birds	Gruiformes	Gruidae	Anthropoides virgo	Belgium
Birds	Gruiformes	Gruidae	Anthropoides virgo	Canada
Birds	Gruiformes	Gruidae	Anthropoides virgo	Germany
Birds	Gruiformes	Gruidae	Anthropoides virgo	Netherlands
Birds	Gruiformes	Gruidae	Anthropoides virgo	Russian Federation
Birds	Gruiformes	Gruidae	Anthropoides virgo	South Africa
Birds	Gruiformes	Gruidae	Anthropoides virgo	Switzerland
Birds	Gruiformes	Gruidae	Balearica pavonina	Belgium
Birds	Gruiformes	Gruidae	Balearica pavonina	Canada
Birds	Gruiformes	Gruidae	Balearica pavonina	France
Birds	Gruiformes	Gruidae	Balearica pavonina	Germany
Birds	Gruiformes	Gruidae	Balearica pavonina	Netherlands
Birds	Gruiformes	Gruidae	Balearica pavonina	South Africa
Birds	Gruiformes	Gruidae	Balearica pavonina	Sudan

Birds	Gruiformes	Gruidae	Balearica pavonina	Switzerland
Birds	Gruiformes	Gruidae	Balearica pavonina	Thailand
Birds	Gruiformes	Gruidae	Balearica regulorum	Bahrain
Birds	Gruiformes	Gruidae	Balearica regulorum	Belgium
Birds	Gruiformes	Gruidae	Balearica regulorum	Canada
Birds	Gruiformes	Gruidae	Balearica regulorum	Czech Republic
Birds	Gruiformes	Gruidae	Balearica regulorum	Latvia
Birds	Gruiformes	Gruidae	Balearica regulorum	Netherlands
Birds	Gruiformes	Gruidae	Balearica regulorum	Philippines
Birds	Gruiformes	Gruidae	Balearica regulorum	South Africa
Birds	Gruiformes	Gruidae	Balearica regulorum	South Africa
Birds	Gruiformes	Gruidae	Balearica regulorum	Switzerland
Birds	Gruiformes	Gruidae	Balearica regulorum	Thailand
Birds	Gruiformes	Gruidae	Balearica regulorum	United Arab Emirates
Birds	Gruiformes	Gruidae	Balearica regulorum	United Kingdom of Great Britain and Northern Ireland
Birds	Gruiformes	Gruidae	Balearica regulorum	United States of America
Birds	Gruiformes	Gruidae	Balearica regulorum	United States of America
Birds	Gruiformes	Gruidae	Balearica spp.	Netherlands
Birds	Gruiformes	Gruidae	Buggeranus carunculatus	Netherlands
Birds	Gruiformes	Gruidae	Buggeranus carunculatus	United States of America
Birds	Gruiformes	Gruidae	Grus americana	Canada
Birds	Gruiformes	Gruidae	Grus americana	United States of America
Birds	Gruiformes	Gruidae	Grus antigone	Belgium
Birds	Gruiformes	Gruidae	Grus antigone	Netherlands
Birds	Gruiformes	Gruidae	Grus canadensis	Belgium
Birds	Gruiformes	Gruidae	Grus canadensis	Canada
Birds	Gruiformes	Gruidae	Grus canadensis	Netherlands
Birds	Gruiformes	Gruidae	Grus grus	Belgium
Birds	Gruiformes	Gruidae	Grus grus	Netherlands
Birds	Gruiformes	Gruidae	Grus grus	Russian Federation
Birds	Gruiformes	Gruidae	Grus grus	United Arab Emirates
Birds	Gruiformes	Gruidae	Grus grus	United Kingdom of Great Britain and Northern Ireland
Birds	Gruiformes	Gruidae	Grus japonensis	Belgium
Birds	Gruiformes	Gruidae	Grus japonensis	Czech Republic
Birds	Gruiformes	Gruidae	Grus japonensis	France
Birds	Gruiformes	Gruidae	Grus japonensis	Germany
Birds	Gruiformes	Gruidae	Grus japonensis	Hong Kong, SAR
Birds	Gruiformes	Gruidae	Grus japonensis	Japan
Birds	Gruiformes	Gruidae	Grus japonensis	Netherlands

Birds	Gruiformes	Gruidae	Grus japonensis	Portugal
Birds	Gruiformes	Gruidae	Grus japonensis	Russian Federation
Birds	Gruiformes	Gruidae	Grus japonensis	Russian Federation
Birds	Gruiformes	Gruidae	Grus japonensis	United Arab Emirates
Birds	Gruiformes	Gruidae	Grus japonensis	United Kingdom of Great Britain and Northern Ireland
Birds	Gruiformes	Gruidae	Grus leucogeranus	Belgium
Birds	Gruiformes	Gruidae	Grus leucogeranus	Russian Federation
Birds	Gruiformes	Gruidae	Grus leucogeranus	Russian Federation
Birds	Gruiformes	Gruidae	Grus nigricollis	Japan
Birds	Gruiformes	Gruidae	Grus nigricollis	Netherlands
Birds	Gruiformes	Gruidae	Grus nigricollis	Russian Federation
Birds	Gruiformes	Gruidae	Grus rubicunda	Netherlands
Birds	Gruiformes	Gruidae	Grus vipio	Belgium
Birds	Gruiformes	Gruidae	Grus vipio	Czech Republic
Birds	Gruiformes	Gruidae	Grus vipio	Germany
Birds	Gruiformes	Gruidae	Grus vipio	Lithuania
Birds	Gruiformes	Gruidae	Grus vipio	Netherlands
Birds	Gruiformes	Gruidae	Grus vipio	United Arab Emirates
Birds	Gruiformes	Gruidae	Grus vipio	Unknown
Birds	Gruiformes	Otididae	Afrotis afraoides	South Africa
Birds	Gruiformes	Otididae	Ardeotis kori	United States of America
Birds	Gruiformes	Otididae	Ardeotis kori	United States of America
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	Kazakhstan
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	Morocco
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	Morocco
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	Morocco
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	United Arab Emirates
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	United Arab Emirates
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	United Arab Emirates
Birds	Gruiformes	Otididae	Chlamydotis macqueenii	United Arab Emirates
Birds	Gruiformes	Otididae	Chlamydotis undulata	Morocco
Birds	Gruiformes	Otididae	Chlamydotis undulata	Morocco
Birds	Gruiformes	Otididae	Chlamydotis undulata	Morocco
Birds	Gruiformes	Otididae	Chlamydotis undulata	Morocco
Birds	Gruiformes	Otididae	Chlamydotis undulata	Uzbekistan
Birds	Gruiformes	Rhynochetidae	Rhynochetos jubatus	France
Birds	Passeriformes	Cotingidae	Rupicola peruvianus	Germany
Birds	Passeriformes	Cotingidae	Rupicola peruvianus	Panama
Birds	Passeriformes	Cotingidae	Rupicola peruvianus	United States of America
Birds	Passeriformes	Cotingidae	Rupicola peruvianus	Uzbekistan

Birds	Passeriformes	Cotingidae	Rupicola rupicola	United States of America
Birds	Passeriformes	Emberizidae	Gubernatrix cristata	Argentina
Birds	Passeriformes	Emberizidae	Gubernatrix cristata	Czech Republic
Birds	Passeriformes	Emberizidae	Gubernatrix cristata	Greece
Birds	Passeriformes	Emberizidae	Gubernatrix cristata	Netherlands
Birds	Passeriformes	Emberizidae	Paroaria coronata	Argentina
Birds	Passeriformes	Emberizidae	Paroaria coronata	Czech Republic
Birds	Passeriformes	Emberizidae	Paroaria coronata	Netherlands
Birds	Passeriformes	Emberizidae	Paroaria coronata	South Africa
Birds	Passeriformes	Emberizidae	Paroaria coronata	United States of America
Birds	Passeriformes	Estrildidae	Amandava formosa	Uzbekistan
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Belgium
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Canada
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Cuba
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Czech Republic
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Italy
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Japan
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Japan
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Malaysia
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Malta
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Namibia
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Netherlands
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Netherlands
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Philippines
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Qatar
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	South Africa
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Sweden
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Switzerland
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Taiwan, Province of China
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Thailand
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	United States of America
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Unknown
Birds	Passeriformes	Estrildidae	Lonchura oryzivora	Uzbekistan
Birds	Passeriformes	Estrildidae	Lonchura spp.	Cuba
Birds	Passeriformes	Estrildidae	Poephila cincta cincta	Belgium
Birds	Passeriformes	Estrildidae	Poephila cincta cincta	Switzerland
Birds	Passeriformes	Estrildidae	Poephila cincta cincta	Unknown
Birds	Passeriformes	Fringillidae	Carduelis cucullata	Belgium
Birds	Passeriformes	Fringillidae	Carduelis cucullata	Netherlands

Birds	Passeriformes	Fringillidae	Carduelis cucullata	Switzerland
Birds	Passeriformes	Fringillidae	Carduelis yarrellii	Netherlands
Birds	Passeriformes	Meliphagidae	Lichenostomus melanops cassidix	Australia
Birds	Passeriformes	Muscicapidae	Garrulax canorus	Pakistan
Birds	Passeriformes	Muscicapidae	Garrulax canorus	United States of America
Birds	Passeriformes	Muscicapidae	Leiothrix argentauris	Uzbekistan
Birds	Passeriformes	Muscicapidae	Leiothrix lutea	Netherlands
Birds	Passeriformes	Muscicapidae	Leiothrix lutea	Portugal
Birds	Passeriformes	Muscicapidae	Leiothrix lutea	Switzerland
Birds	Passeriformes	Muscicapidae	Leiothrix lutea	United Kingdom of Great Britain and Northern Ireland
Birds	Passeriformes	Muscicapidae	Leiothrix lutea	Unknown
Birds	Passeriformes	Muscicapidae	Liocichla omeiensis	Jersey
Birds	Passeriformes	Muscicapidae	Liocichla omeiensis	United Kingdom of Great Britain and Northern Ireland
Birds	Passeriformes	Paradisaeidae	Cicinnurus regius	Qatar
Birds	Passeriformes	Paradisaeidae	Cicinnurus regius	Qatar
Birds	Passeriformes	Paradisaeidae	Diphyllodes magnificus	United States of America
Birds	Passeriformes	Paradisaeidae	Paradisaea apoda	Qatar
Birds	Passeriformes	Paradisaeidae	Paradisaea apoda	Qatar
Birds	Passeriformes	Paradisaeidae	Paradisaea minor	Qatar
Birds	Passeriformes	Paradisaeidae	Paradisaea minor	United States of America
Birds	Passeriformes	Paradisaeidae	Paradisaea minor	United States of America
Birds	Passeriformes	Paradisaeidae	Paradisaea raggiana	United States of America
Birds	Passeriformes	Paradisaeidae	Paradisaea rubra	Qatar
Birds	Passeriformes	Paradisaeidae	Paradisaea rubra	Qatar
Birds	Passeriformes	Paradisaeidae	Paradisaea rubra	United States of America
Birds	Passeriformes	Paradisaeidae	Seleucidis melanoleucus	Philippines
Birds	Passeriformes	Paradisaeidae	Seleucidis melanoleucus	Philippines
Birds	Passeriformes	Paradisaeidae	Seleucidis melanoleucus	Qatar
Birds	Passeriformes	Paradisaeidae	Seleucidis melanoleucus	Qatar
Birds	Passeriformes	Sturnidae	Gracula religiosa	Bahrain
Birds	Passeriformes	Sturnidae	Gracula religiosa	Denmark
Birds	Passeriformes	Sturnidae	Gracula religiosa	Germany
Birds	Passeriformes	Sturnidae	Gracula religiosa	Germany
Birds	Passeriformes	Sturnidae	Gracula religiosa	Indonesia
Birds	Passeriformes	Sturnidae	Gracula religiosa	Italy
Birds	Passeriformes	Sturnidae	Gracula religiosa	Malaysia
Birds	Passeriformes	Sturnidae	Gracula religiosa	Netherlands
Birds	Passeriformes	Sturnidae	Gracula religiosa	New Zealand
Birds	Passeriformes	Sturnidae	Gracula religiosa	Portugal

Birds	Passeriformes	Sturnidae	Gracula religiosa	Singapore
Birds	Passeriformes	Sturnidae	Gracula religiosa	South Africa
Birds	Passeriformes	Sturnidae	Gracula religiosa	South Africa
Birds	Passeriformes	Sturnidae	Gracula religiosa	Spain
Birds	Passeriformes	Sturnidae	Gracula religiosa	Thailand
Birds	Passeriformes	Sturnidae	Gracula religiosa	United States of America
Birds	Passeriformes	Sturnidae	Gracula religiosa	United States of America
Birds	Passeriformes	Sturnidae	Gracula religiosa	Uzbekistan
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Belgium
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Germany
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Germany
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Japan
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Jersey
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Netherlands
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Portugal
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Singapore
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Switzerland
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	Thailand
Birds	Passeriformes	Sturnidae	Leucopsar rothschildi	United Kingdom of Great Britain and Northern Ireland
Birds	Pelecaniformes	Pelecanidae	Pelecanus crispus	Belgium
Birds	Pelecaniformes	Pelecanidae	Pelecanus crispus	Switzerland
Birds	Piciformes	Ramphastidae	Pteroglossus aracari	Denmark
Birds	Piciformes	Ramphastidae	Pteroglossus aracari	Panama
Birds	Piciformes	Ramphastidae	Pteroglossus aracari	Philippines
Birds	Piciformes	Ramphastidae	Pteroglossus aracari	Singapore
Birds	Piciformes	Ramphastidae	Pteroglossus aracari	South Africa
Birds	Piciformes	Ramphastidae	Pteroglossus aracari	Suriname
Birds	Piciformes	Ramphastidae	Pteroglossus aracari	Uzbekistan
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	Belgium
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	Czech Republic
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	Denmark
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	Panama
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	Philippines
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	Singapore
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	South Africa
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	Suriname
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	United States of America
Birds	Piciformes	Ramphastidae	Pteroglossus viridis	United States of America
Birds	Piciformes	Ramphastidae	Ramphastos sulfuratus	Germany

Birds	Piciformes	Ramphastidae	Ramphastos sulfuratus	Mexico
Birds	Piciformes	Ramphastidae	Ramphastos sulfuratus	Mexico
Birds	Piciformes	Ramphastidae	Ramphastos sulfuratus	Nicaragua
Birds	Piciformes	Ramphastidae	Ramphastos sulfuratus	Panama
Birds	Piciformes	Ramphastidae	Ramphastos sulfuratus	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos sulfuratus	United States of America
Birds	Piciformes	Ramphastidae	Ramphastos toco	Argentina
Birds	Piciformes	Ramphastidae	Ramphastos toco	Bahrain
Birds	Piciformes	Ramphastidae	Ramphastos toco	Belgium
Birds	Piciformes	Ramphastidae	Ramphastos toco	Brazil
Birds	Piciformes	Ramphastidae	Ramphastos toco	Brazil
Birds	Piciformes	Ramphastidae	Ramphastos toco	Guyana
Birds	Piciformes	Ramphastidae	Ramphastos toco	Netherlands
Birds	Piciformes	Ramphastidae	Ramphastos toco	Philippines
Birds	Piciformes	Ramphastidae	Ramphastos toco	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos toco	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos toco	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos toco	Thailand
Birds	Piciformes	Ramphastidae	Ramphastos toco	United Arab Emirates
Birds	Piciformes	Ramphastidae	Ramphastos toco	United States of America
Birds	Piciformes	Ramphastidae	Ramphastos toco	Uzbekistan
Birds	Piciformes	Ramphastidae	Ramphastos toco	Dominican Republic
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	Germany
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	Guyana
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	Philippines
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	Singapore
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	Tajikistan
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	United States of America
Birds	Piciformes	Ramphastidae	Ramphastos tucanus	Uzbekistan
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Belgium
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Brazil
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Germany
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Guyana
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Philippines
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Singapore
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	South Africa

Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	South Africa
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Suriname
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Thailand
Birds	Piciformes	Ramphastidae	Ramphastos vitellinus	Trinidad and Tobago
Birds	Psittaciformes		Psittaciformes spp.	Belgium
Birds	Psittaciformes		Psittaciformes spp.	New Zealand
Birds	Psittaciformes		Psittaciformes spp.	Philippines
Birds	Psittaciformes		Psittaciformes spp.	Singapore
Birds	Psittaciformes		Psittaciformes spp.	United States of America
Birds	Psittaciformes		Psittaciformes spp.	United States of America
Birds	Psittaciformes		Psittaciformes spp.	Uzbekistan
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Armenia
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Bahrain
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Belgium
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Cameroon
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Denmark
Birds	Psittaciformes	Cacatuidae	Cacatua alba	France
Birds	Psittaciformes	Cacatuidae	Cacatua alba	France
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Indonesia
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Israel
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Italy
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Japan
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Jordan
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Kuwait
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Malaysia
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Maldives
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Namibia
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua alba	New Zealand
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Oman
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Poland
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Qatar

Birds	Psittaciformes	Cacatuidae	Cacatua alba	Russian Federation
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua alba	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua alba	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Sweden
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Switzerland
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Syrian Arab Republic
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Taiwan, Province of China
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Turkey
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Ukraine
Birds	Psittaciformes	Cacatuidae	Cacatua alba	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Cacatua alba	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Cacatua alba	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Cacatuidae	Cacatua alba	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua alba	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Uzbekistan
Birds	Psittaciformes	Cacatuidae	Cacatua alba	Zimbabwe
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Bahrain
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Belgium
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Ireland
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Malaysia
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Oman
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Solomon Islands
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Taiwan, Province of China
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua ducorpsii	Uzbekistan

Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Armenia
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Aruba
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Australia
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Bahrain
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Barbados
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Belarus
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Belgium
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Brunei Darussalam
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Czech Republic
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Denmark
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	France
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Guernsey
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	India
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Indonesia
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Italy
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Jersey
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Kenya
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Malaysia
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Mexico
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Mozambique
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	New Zealand
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	New Zealand
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Oman
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Russian Federation
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Saudi Arabia
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Saudi Arabia
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Senegal
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Spain

Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Switzerland
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Syrian Arab Republic
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Taiwan, Province of China
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Ukraine
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua galerita	Uzbekistan
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Armenia
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Aruba
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Bulgaria
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Dominican Republic
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	France
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Iran (Islamic Republic of)
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Qatar
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	Russian Federation
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua goffiniana	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua haematuropygia	Bahrain
Birds	Psittaciformes	Cacatuidae	Cacatua haematuropygia	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua haematuropygia	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua haematuropygia	Switzerland
Birds	Psittaciformes	Cacatuidae	Cacatua haematuropygia	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Cacatua haematuropygia	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Australia
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Austria
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Belarus
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Belgium
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Czech Republic
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Denmark

Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Hungary
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	New Zealand
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	South Georgia and the South Sandwich Islands
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Switzerland
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua leadbeateri	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Belarus
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Belgium
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Cayman Islands
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Israel
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Italy
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Kazakhstan
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	New Zealand
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Qatar
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Russian Federation
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Saudi Arabia
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Ukraine
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	United States of America

Birds	Psittaciformes	Cacatuidae	Cacatua moluccensis	Uzbekistan
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	China
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Czech Republic
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Sri Lanka
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Taiwan, Province of China
Birds	Psittaciformes	Cacatuidae	Cacatua ophthalmica	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua pastinator	Bahrain
Birds	Psittaciformes	Cacatuidae	Cacatua pastinator	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua pastinator	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Australia
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Denmark
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Indonesia
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Japan
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	New Zealand
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Switzerland
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	Thailand
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Cacatuidae	Cacatua sanguinea	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua spp.	Namibia
Birds	Psittaciformes	Cacatuidae	Cacatua spp.	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Barbados
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Belgium
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Canada
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Denmark
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Denmark
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	France

Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	France
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Germany
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Guernsey
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Philippines
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Qatar
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Senegal
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Singapore
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Spain
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Switzerland
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Trinidad and Tobago
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Ukraine
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	United States of America
Birds	Psittaciformes	Cacatuidae	Cacatua sulphurea	Uzbekistan
Birds	Psittaciformes	Cacatuidae	Cacatua tenuirostris	Australia
Birds	Psittaciformes	Cacatuidae	Cacatua tenuirostris	Netherlands
Birds	Psittaciformes	Cacatuidae	Cacatua tenuirostris	New Zealand
Birds	Psittaciformes	Cacatuidae	Cacatua tenuirostris	Portugal
Birds	Psittaciformes	Cacatuidae	Cacatua tenuirostris	South Africa
Birds	Psittaciformes	Cacatuidae	Cacatua tenuirostris	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Cacatuidae	Callocephalon fimbriatum	Australia
Birds	Psittaciformes	Cacatuidae	Callocephalon fimbriatum	Czech Republic
Birds	Psittaciformes	Cacatuidae	Callocephalon fimbriatum	Germany
Birds	Psittaciformes	Cacatuidae	Callocephalon fimbriatum	South Africa
Birds	Psittaciformes	Cacatuidae	Callocephalon fimbriatum	Spain
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Australia
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Bahrain
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Belgium
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Germany
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Ireland
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Jersey
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Netherlands

Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	New Zealand
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Philippines
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Qatar
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	South Africa
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Switzerland
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Switzerland
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	Thailand
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus banksii	United States of America
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus baudinii	South Africa
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus funereus	Australia
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus funereus	Qatar
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus funereus	South Africa
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus funereus	Switzerland
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus lathami	Australia
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus latirostris	Australia
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus latirostris	Qatar
Birds	Psittaciformes	Cacatuidae	Calyptorhynchus spp.	Belgium
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Armenia
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Australia
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Bahrain
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Belgium
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Czech Republic
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Denmark
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	France
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	France
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Germany
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Ireland
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Israel
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Israel
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Italy
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Jordan
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Malaysia
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Mexico
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Mozambique
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Namibia
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Netherlands
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Netherlands
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	New Zealand

Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Oman
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Philippines
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Portugal
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Qatar
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Saudi Arabia
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	South Africa
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	South Africa
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	South Africa
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Spain
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Spain
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Switzerland
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Taiwan, Province of China
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Thailand
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	United States of America
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	United States of America
Birds	Psittaciformes	Cacatuidae	Eolophus roseicapilla	Uzbekistan
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	Bahrain
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	France
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	Mozambique
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	Philippines
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	Singapore
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	South Africa
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	Thailand
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	United Arab Emirates
Birds	Psittaciformes	Cacatuidae	Probosciger aterrimus	Uzbekistan
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	Indonesia
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	Netherlands
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	New Zealand
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	Philippines
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	Singapore
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	South Africa
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	Thailand
Birds	Psittaciformes	Loriidae	Chalcopsitta atra	United States of America
Birds	Psittaciformes	Loriidae	Chalcopsitta cardinalis	Solomon Islands
Birds	Psittaciformes	Loriidae	Chalcopsitta cardinalis	South Africa
Birds	Psittaciformes	Loriidae	Chalcopsitta cardinalis	Taiwan, Province of China

Birds	Psittaciformes	Loriidae	<i>Chalcopsitta cardinalis</i>	Thailand
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta cardinalis</i>	United Arab Emirates
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta duivenbodei</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta duivenbodei</i>	Singapore
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta duivenbodei</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta duivenbodei</i>	Spain
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta duivenbodei</i>	Thailand
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	Netherlands
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	Singapore
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	Spain
Birds	Psittaciformes	Loriidae	<i>Chalcopsitta sintillata</i>	Thailand
Birds	Psittaciformes	Loriidae	<i>Charmosyna josefinae</i>	Netherlands
Birds	Psittaciformes	Loriidae	<i>Charmosyna papou</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Charmosyna papou</i>	Netherlands
Birds	Psittaciformes	Loriidae	<i>Charmosyna papou</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Charmosyna papou</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Charmosyna papou</i>	Spain
Birds	Psittaciformes	Loriidae	<i>Charmosyna papou</i>	United States of America
Birds	Psittaciformes	Loriidae	<i>Charmosyna placentis</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Charmosyna placentis</i>	Netherlands
Birds	Psittaciformes	Loriidae	<i>Charmosyna placentis</i>	Switzerland
Birds	Psittaciformes	Loriidae	<i>Charmosyna rubronotata</i>	Netherlands
Birds	Psittaciformes	Loriidae	<i>Eos cyanogenia</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Eos cyanogenia</i>	Netherlands
Birds	Psittaciformes	Loriidae	<i>Eos cyanogenia</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Eos histrio</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Eos histrio</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Eos histrio</i>	Thailand
Birds	Psittaciformes	Loriidae	<i>Eos reticulata</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Eos reticulata</i>	Indonesia
Birds	Psittaciformes	Loriidae	<i>Eos reticulata</i>	Netherlands
Birds	Psittaciformes	Loriidae	<i>Eos reticulata</i>	Singapore
Birds	Psittaciformes	Loriidae	<i>Eos reticulata</i>	South Africa
Birds	Psittaciformes	Loriidae	<i>Eos reticulata</i>	Taiwan, Province of China

Birds	Psittaciformes	Loriidae	Eos reticulata	Thailand
Birds	Psittaciformes	Loriidae	Eos reticulata	United States of America
Birds	Psittaciformes	Loriidae	Eos reticulata	United States of America
Birds	Psittaciformes	Loriidae	Eos rubra	Belgium
Birds	Psittaciformes	Loriidae	Eos rubra	Canada
Birds	Psittaciformes	Loriidae	Eos rubra	China
Birds	Psittaciformes	Loriidae	Eos rubra	France
Birds	Psittaciformes	Loriidae	Eos rubra	Indonesia
Birds	Psittaciformes	Loriidae	Eos rubra	Italy
Birds	Psittaciformes	Loriidae	Eos rubra	Netherlands
Birds	Psittaciformes	Loriidae	Eos rubra	New Zealand
Birds	Psittaciformes	Loriidae	Eos rubra	Portugal
Birds	Psittaciformes	Loriidae	Eos rubra	Singapore
Birds	Psittaciformes	Loriidae	Eos rubra	South Africa
Birds	Psittaciformes	Loriidae	Eos rubra	Spain
Birds	Psittaciformes	Loriidae	Eos rubra	Spain
Birds	Psittaciformes	Loriidae	Eos rubra	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Eos rubra	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Eos rubra	Thailand
Birds	Psittaciformes	Loriidae	Eos rubra	United States of America
Birds	Psittaciformes	Loriidae	Eos semilarvata	Indonesia
Birds	Psittaciformes	Loriidae	Eos squamata	Netherlands
Birds	Psittaciformes	Loriidae	Eos squamata	Philippines
Birds	Psittaciformes	Loriidae	Eos squamata	Philippines
Birds	Psittaciformes	Loriidae	Eos squamata	Singapore
Birds	Psittaciformes	Loriidae	Eos squamata	United States of America
Birds	Psittaciformes	Loriidae	Glossopsitta concinna	Australia
Birds	Psittaciformes	Loriidae	Glossopsitta concinna	Belgium
Birds	Psittaciformes	Loriidae	Glossopsitta concinna	Netherlands
Birds	Psittaciformes	Loriidae	Glossopsitta concinna	New Zealand
Birds	Psittaciformes	Loriidae	Glossopsitta porphyrocephala	Netherlands
Birds	Psittaciformes	Loriidae	Glossopsitta pusilla	South Africa
Birds	Psittaciformes	Loriidae	Glossopsitta pusilla	South Africa
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Belgium
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Canada
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	China
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Netherlands
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Portugal
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Singapore

Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Solomon Islands
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	South Africa
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	South Africa
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Spain
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Spain
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	Thailand
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	United States of America
Birds	Psittaciformes	Loriidae	Lorius chlorocercus	United States of America
Birds	Psittaciformes	Loriidae	Lorius domicella	Denmark
Birds	Psittaciformes	Loriidae	Lorius domicella	Singapore
Birds	Psittaciformes	Loriidae	Lorius domicella	South Africa
Birds	Psittaciformes	Loriidae	Lorius garrulus	Bahrain
Birds	Psittaciformes	Loriidae	Lorius garrulus	Belgium
Birds	Psittaciformes	Loriidae	Lorius garrulus	China
Birds	Psittaciformes	Loriidae	Lorius garrulus	Germany
Birds	Psittaciformes	Loriidae	Lorius garrulus	Indonesia
Birds	Psittaciformes	Loriidae	Lorius garrulus	Indonesia
Birds	Psittaciformes	Loriidae	Lorius garrulus	Jamaica
Birds	Psittaciformes	Loriidae	Lorius garrulus	Netherlands
Birds	Psittaciformes	Loriidae	Lorius garrulus	New Zealand
Birds	Psittaciformes	Loriidae	Lorius garrulus	Philippines
Birds	Psittaciformes	Loriidae	Lorius garrulus	Portugal
Birds	Psittaciformes	Loriidae	Lorius garrulus	Singapore
Birds	Psittaciformes	Loriidae	Lorius garrulus	South Africa
Birds	Psittaciformes	Loriidae	Lorius garrulus	Spain
Birds	Psittaciformes	Loriidae	Lorius garrulus	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Lorius garrulus	Thailand
Birds	Psittaciformes	Loriidae	Lorius garrulus	United States of America
Birds	Psittaciformes	Loriidae	Lorius hypoinochrous	Germany
Birds	Psittaciformes	Loriidae	Lorius lory	Belgium
Birds	Psittaciformes	Loriidae	Lorius lory	Denmark
Birds	Psittaciformes	Loriidae	Lorius lory	Indonesia
Birds	Psittaciformes	Loriidae	Lorius lory	Israel
Birds	Psittaciformes	Loriidae	Lorius lory	Netherlands
Birds	Psittaciformes	Loriidae	Lorius lory	Philippines
Birds	Psittaciformes	Loriidae	Lorius lory	Portugal
Birds	Psittaciformes	Loriidae	Lorius lory	Singapore
Birds	Psittaciformes	Loriidae	Lorius lory	South Africa

Birds	Psittaciformes	Loriidae	Lorius lory	South Africa
Birds	Psittaciformes	Loriidae	Lorius lory	South Africa
Birds	Psittaciformes	Loriidae	Lorius lory	South Africa
Birds	Psittaciformes	Loriidae	Lorius lory	Spain
Birds	Psittaciformes	Loriidae	Lorius lory	Spain
Birds	Psittaciformes	Loriidae	Lorius lory	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Lorius lory	United States of America
Birds	Psittaciformes	Loriidae	Neopsittacus musschenbroekii	Belgium
Birds	Psittaciformes	Loriidae	Neopsittacus musschenbroekii	South Africa
Birds	Psittaciformes	Loriidae	Neopsittacus pullicauda	Belgium
Birds	Psittaciformes	Loriidae	Oreopsittacus arfaki	Switzerland
Birds	Psittaciformes	Loriidae	Phigys solitarius	Belgium
Birds	Psittaciformes	Loriidae	Phigys solitarius	Germany
Birds	Psittaciformes	Loriidae	Phigys solitarius	Netherlands
Birds	Psittaciformes	Loriidae	Phigys solitarius	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	Germany
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	Indonesia
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	Netherlands
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	New Zealand
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	South Africa
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	South Africa
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	Switzerland
Birds	Psittaciformes	Loriidae	Pseudeos fuscata	Thailand
Birds	Psittaciformes	Loriidae	Psitteuteles goldiei	Netherlands
Birds	Psittaciformes	Loriidae	Psitteuteles goldiei	South Africa
Birds	Psittaciformes	Loriidae	Psitteuteles goldiei	United States of America
Birds	Psittaciformes	Loriidae	Psitteuteles iris	Netherlands
Birds	Psittaciformes	Loriidae	Psitteuteles iris	Singapore
Birds	Psittaciformes	Loriidae	Psitteuteles iris	United States of America
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	China
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	Netherlands
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	New Zealand
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	South Africa
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	South Africa
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	South Africa
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Trichoglossus chlorolepidotus	United States of America
Birds	Psittaciformes	Loriidae	Trichoglossus euteles	Netherlands
Birds	Psittaciformes	Loriidae	Trichoglossus euteles	South Africa

Birds	Psittaciformes	Loriidae	Trichoglossus euteles	Spain
Birds	Psittaciformes	Loriidae	Trichoglossus flavoviridis	Indonesia
Birds	Psittaciformes	Loriidae	Trichoglossus flavoviridis	Netherlands
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Australia
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Bahrain
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Belgium
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Brazil
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Canada
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Canada
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	China
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Denmark
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Denmark
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	France
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Germany
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Indonesia
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Namibia
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Netherlands
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	New Zealand
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Philippines
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Portugal
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Singapore
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Solomon Islands
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	South Africa
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	South Africa
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	South Africa
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Spain
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Spain
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Switzerland
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Taiwan, Province of China
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Thailand
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Thailand
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	United States of America
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	United States of America
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Uzbekistan
Birds	Psittaciformes	Loriidae	Trichoglossus haematodus	Zambia
Birds	Psittaciformes	Loriidae	Trichoglossus johnstoniae	Philippines
Birds	Psittaciformes	Loriidae	Trichoglossus ornatus	Indonesia
Birds	Psittaciformes	Loriidae	Trichoglossus ornatus	Netherlands

Birds	Psittaciformes	Loriidae	Trichoglossus ornatus	Singapore
Birds	Psittaciformes	Loriidae	Trichoglossus ornatus	South Africa
Birds	Psittaciformes	Loriidae	Trichoglossus ornatus	Spain
Birds	Psittaciformes	Loriidae	Trichoglossus rubiginosus	Netherlands
Birds	Psittaciformes	Loriidae	Trichoglossus spp.	New Zealand
Birds	Psittaciformes	Loriidae	Vini australis	Germany
Birds	Psittaciformes	Loriidae	Vini australis	Netherlands
Birds	Psittaciformes	Loriidae	Vini australis	Switzerland
Birds	Psittaciformes	Psittacidae	Agapornis canus	Belgium
Birds	Psittaciformes	Psittacidae	Agapornis canus	Czech Republic
Birds	Psittaciformes	Psittacidae	Agapornis canus	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis canus	Germany
Birds	Psittaciformes	Psittacidae	Agapornis canus	Madagascar
Birds	Psittaciformes	Psittacidae	Agapornis canus	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis canus	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis canus	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis canus	Switzerland
Birds	Psittaciformes	Psittacidae	Agapornis canus	United States of America
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Australia
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Azerbaijan
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Belarus
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Belgium
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Canada
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	China
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Cuba
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Czech Republic
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	France
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	France
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Germany
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Hungary
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Indonesia
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Italy
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Malaysia
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Namibia
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Philippines

Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Saudi Arabia
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Slovakia
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Spain
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Sweden
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Switzerland
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Tanzania, United Republic of
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Thailand
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	United States of America
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	United States of America
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Unknown
Birds	Psittaciformes	Psittacidae	Agapornis fischeri	Uzbekistan
Birds	Psittaciformes	Psittacidae	Agapornis lilianae	Belgium
Birds	Psittaciformes	Psittacidae	Agapornis lilianae	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis lilianae	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis lilianae	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis lilianae	Switzerland
Birds	Psittaciformes	Psittacidae	Agapornis lilianae	Unknown
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	Belgium
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	Namibia
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	Philippines
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	Switzerland
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	United States of America
Birds	Psittaciformes	Psittacidae	Agapornis nigrigenis	Unknown
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Australia
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Belgium
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Canada
Birds	Psittaciformes	Psittacidae	Agapornis personatus	China
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Cuba
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Czech Republic
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis personatus	France
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Germany

Birds	Psittaciformes	Psittacidae	Agapornis personatus	Grenada
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Hungary
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Indonesia
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Italy
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Italy
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Mozambique
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Namibia
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Philippines
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Slovakia
Birds	Psittaciformes	Psittacidae	Agapornis personatus	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis personatus	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Sweden
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Switzerland
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Thailand
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Trinidad and Tobago
Birds	Psittaciformes	Psittacidae	Agapornis personatus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Agapornis personatus	United States of America
Birds	Psittaciformes	Psittacidae	Agapornis personatus	United States of America
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Unknown
Birds	Psittaciformes	Psittacidae	Agapornis personatus	Uzbekistan
Birds	Psittaciformes	Psittacidae	Agapornis pullarius	Democratic Republic of the Congo
Birds	Psittaciformes	Psittacidae	Agapornis pullarius	Ghana
Birds	Psittaciformes	Psittacidae	Agapornis pullarius	Mali
Birds	Psittaciformes	Psittacidae	Agapornis pullarius	South Africa
Birds	Psittaciformes	Psittacidae	Agapornis pullarius	Thailand
Birds	Psittaciformes	Psittacidae	Agapornis spp.	Egypt
Birds	Psittaciformes	Psittacidae	Agapornis spp.	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis spp.	Philippines
Birds	Psittaciformes	Psittacidae	Agapornis spp.	Unknown
Birds	Psittaciformes	Psittacidae	Agapornis spp.	Uzbekistan
Birds	Psittaciformes	Psittacidae	Agapornis taranta	Belgium
Birds	Psittaciformes	Psittacidae	Agapornis taranta	Czech Republic
Birds	Psittaciformes	Psittacidae	Agapornis taranta	Denmark
Birds	Psittaciformes	Psittacidae	Agapornis taranta	Namibia
Birds	Psittaciformes	Psittacidae	Agapornis taranta	Netherlands
Birds	Psittaciformes	Psittacidae	Agapornis taranta	South Africa

Birds	Psittaciformes	Psittacidae	Agapornis taranta	Switzerland
Birds	Psittaciformes	Psittacidae	Agapornis taranta	Unknown
Birds	Psittaciformes	Psittacidae	Alisterus amboinensis	Belgium
Birds	Psittaciformes	Psittacidae	Alisterus amboinensis	Denmark
Birds	Psittaciformes	Psittacidae	Alisterus amboinensis	Germany
Birds	Psittaciformes	Psittacidae	Alisterus amboinensis	Netherlands
Birds	Psittaciformes	Psittacidae	Alisterus amboinensis	Philippines
Birds	Psittaciformes	Psittacidae	Alisterus amboinensis	South Africa
Birds	Psittaciformes	Psittacidae	Alisterus chloropterus	Denmark
Birds	Psittaciformes	Psittacidae	Alisterus chloropterus	Germany
Birds	Psittaciformes	Psittacidae	Alisterus chloropterus	South Africa
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Belgium
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Czech Republic
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Denmark
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	France
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Germany
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	India
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Italy
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Netherlands
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	New Zealand
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	New Zealand
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Portugal
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Slovakia
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	South Africa
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	South Africa
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	South Africa
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Spain
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Spain
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	Switzerland
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	United States of America
Birds	Psittaciformes	Psittacidae	Alisterus scapularis	United States of America
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Angola
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Argentina
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Argentina
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Armenia
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Austria
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Austria
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Bahamas
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Bahrain

Birds	Psittaciformes	Psittacidae	Amazona aestiva	Belgium
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Bermuda
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Bolivia (Plurinational State of)
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Brazil
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Brazil
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Canada
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Canada
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Chile
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Chile
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Croatia
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Denmark
Birds	Psittaciformes	Psittacidae	Amazona aestiva	France
Birds	Psittaciformes	Psittacidae	Amazona aestiva	France
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Germany
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Germany
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Germany
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Hungary
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Hungary
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Italy
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Japan
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Jordan
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Malaysia
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Mozambique
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Namibia
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Norway
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Oman
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Philippines
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Portugal
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Singapore
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Slovakia
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Slovenia
Birds	Psittaciformes	Psittacidae	Amazona aestiva	South Africa
Birds	Psittaciformes	Psittacidae	Amazona aestiva	South Africa
Birds	Psittaciformes	Psittacidae	Amazona aestiva	South Africa
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Spain

Birds	Psittaciformes	Psittacidae	Amazona aestiva	Spain
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Sweden
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Thailand
Birds	Psittaciformes	Psittacidae	Amazona aestiva	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Amazona aestiva	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona aestiva	United States of America
Birds	Psittaciformes	Psittacidae	Amazona aestiva	United States of America
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Uruguay
Birds	Psittaciformes	Psittacidae	Amazona aestiva	Uzbekistan
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Austria
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Belgium
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Canada
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona albifrons	France
Birds	Psittaciformes	Psittacidae	Amazona albifrons	France
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Germany
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Namibia
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Oman
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Philippines
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Singapore
Birds	Psittaciformes	Psittacidae	Amazona albifrons	South Africa
Birds	Psittaciformes	Psittacidae	Amazona albifrons	South Africa
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Spain
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona albifrons	Thailand
Birds	Psittaciformes	Psittacidae	Amazona albifrons	United States of America
Birds	Psittaciformes	Psittacidae	Amazona albifrons	United States of America
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Austria
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Austria
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Bahrain
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Belgium
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Canada
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Canada
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Cyprus
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Czech Republic

Birds	Psittaciformes	Psittacidae	Amazona amazonica	France
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Guernsey
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Namibia
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Oman
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Philippines
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Portugal
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Singapore
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Singapore
Birds	Psittaciformes	Psittacidae	Amazona amazonica	South Africa
Birds	Psittaciformes	Psittacidae	Amazona amazonica	South Africa
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Tajikistan
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Thailand
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Trinidad and Tobago
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Ukraine
Birds	Psittaciformes	Psittacidae	Amazona amazonica	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Amazona amazonica	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona amazonica	United States of America
Birds	Psittaciformes	Psittacidae	Amazona amazonica	United States of America
Birds	Psittaciformes	Psittacidae	Amazona amazonica	Uzbekistan
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Armenia
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Austria
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Austria
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Belgium
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Belgium
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Canada
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Denmark
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Denmark
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Denmark
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	France
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Germany
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Germany
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Germany
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Hungary
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Ireland
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Italy
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Italy
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Jamaica

Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Kuwait
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Namibia
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Nicaragua
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Nicaragua
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Portugal
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Republic of Korea
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Slovakia
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	South Africa
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	South Africa
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Spain
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Sweden
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	Thailand
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	United States of America
Birds	Psittaciformes	Psittacidae	Amazona auropalliata	United States of America
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Argentina
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Armenia
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Austria
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Bahrain
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Belgium
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Canada
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Canada
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Denmark
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	France
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	France
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Germany
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Guernsey
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Namibia
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Nicaragua
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Oman
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Philippines
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Portugal

Birds	Psittaciformes	Psittacidae	Amazona autumnalis	South Africa
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	South Africa
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Spain
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Thailand
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	United States of America
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Unknown
Birds	Psittaciformes	Psittacidae	Amazona autumnalis	Uzbekistan
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	Austria
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	Canada
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	Canada
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	France
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	Italy
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	Italy
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	Philippines
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	South Africa
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	Thailand
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	United States of America
Birds	Psittaciformes	Psittacidae	Amazona barbadensis	United States of America
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	Argentina
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	Denmark
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	France
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	Germany
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	Germany
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	Norway
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	Philippines
Birds	Psittaciformes	Psittacidae	Amazona brasiliensis	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Amazona collaria	South Africa
Birds	Psittaciformes	Psittacidae	Amazona collaria	United States of America
Birds	Psittaciformes	Psittacidae	Amazona dufresniana	Austria
Birds	Psittaciformes	Psittacidae	Amazona dufresniana	Namibia
Birds	Psittaciformes	Psittacidae	Amazona dufresniana	Philippines
Birds	Psittaciformes	Psittacidae	Amazona dufresniana	Singapore
Birds	Psittaciformes	Psittacidae	Amazona dufresniana	South Africa
Birds	Psittaciformes	Psittacidae	Amazona dufresniana	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Austria
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Bahrain

Birds	Psittaciformes	Psittacidae	Amazona farinosa	Belgium
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Denmark
Birds	Psittaciformes	Psittacidae	Amazona farinosa	France
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Nicaragua
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Oman
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Philippines
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Singapore
Birds	Psittaciformes	Psittacidae	Amazona farinosa	South Africa
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Sweden
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Sweden
Birds	Psittaciformes	Psittacidae	Amazona farinosa	Thailand
Birds	Psittaciformes	Psittacidae	Amazona farinosa	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona farinosa	United States of America
Birds	Psittaciformes	Psittacidae	Amazona farinosa	United States of America
Birds	Psittaciformes	Psittacidae	Amazona festiva	Argentina
Birds	Psittaciformes	Psittacidae	Amazona festiva	Belgium
Birds	Psittaciformes	Psittacidae	Amazona festiva	Guernsey
Birds	Psittaciformes	Psittacidae	Amazona festiva	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona festiva	Philippines
Birds	Psittaciformes	Psittacidae	Amazona festiva	Senegal
Birds	Psittaciformes	Psittacidae	Amazona festiva	Singapore
Birds	Psittaciformes	Psittacidae	Amazona festiva	South Africa
Birds	Psittaciformes	Psittacidae	Amazona festiva	Sweden
Birds	Psittaciformes	Psittacidae	Amazona festiva	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona festiva	United States of America
Birds	Psittaciformes	Psittacidae	Amazona finschi	Austria
Birds	Psittaciformes	Psittacidae	Amazona finschi	Belgium
Birds	Psittaciformes	Psittacidae	Amazona finschi	Canada
Birds	Psittaciformes	Psittacidae	Amazona finschi	Canada
Birds	Psittaciformes	Psittacidae	Amazona finschi	Guernsey
Birds	Psittaciformes	Psittacidae	Amazona finschi	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona finschi	Philippines
Birds	Psittaciformes	Psittacidae	Amazona finschi	South Africa
Birds	Psittaciformes	Psittacidae	Amazona finschi	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona finschi	Thailand
Birds	Psittaciformes	Psittacidae	Amazona finschi	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona finschi	United States of America

Birds	Psittaciformes	Psittacidae	Amazona finschi	United States of America
Birds	Psittaciformes	Psittacidae	Amazona guildingii	Saint Vincent and the Grenadines
Birds	Psittaciformes	Psittacidae	Amazona guildingii	United States of America
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Austria
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Austria
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Belgium
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Germany
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Germany
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Italy
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Norway
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Philippines
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Portugal
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	South Africa
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Spain
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	Thailand
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	United States of America
Birds	Psittaciformes	Psittacidae	Amazona leucocephala	United States of America
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Armenia
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Austria
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Austria
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Bahrain
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Belgium
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Canada
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Canada
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Denmark
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Denmark
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Dominican Republic
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	France
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Germany
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Hungary
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Hungary
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Ireland
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Italy
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Italy

Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Malaysia
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Mozambique
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Namibia
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Oman
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Philippines
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Portugal
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Saudi Arabia
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Senegal
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Singapore
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Singapore
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	South Africa
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	South Africa
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	South Africa
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Spain
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Spain
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Suriname
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	Ukraine
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	United States of America
Birds	Psittaciformes	Psittacidae	Amazona ochrocephala	United States of America
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Armenia
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Aruba
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Australia
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Austria
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Austria
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Bahrain
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Belgium
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Belgium
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Canada
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Canada
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Cayman Islands
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Denmark
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Denmark
Birds	Psittaciformes	Psittacidae	Amazona oratrix	France

Birds	Psittaciformes	Psittacidae	Amazona oratrix	Georgia
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Germany
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Germany
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Hungary
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Israel
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Italy
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Italy
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Kuwait
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Namibia
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Portugal
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Singapore
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Slovakia
Birds	Psittaciformes	Psittacidae	Amazona oratrix	South Africa
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Spain
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Sweden
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Amazona oratrix	Thailand
Birds	Psittaciformes	Psittacidae	Amazona oratrix	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona oratrix	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona oratrix	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona oratrix	United States of America
Birds	Psittaciformes	Psittacidae	Amazona oratrix	United States of America
Birds	Psittaciformes	Psittacidae	Amazona pretrei	Brazil
Birds	Psittaciformes	Psittacidae	Amazona pretrei	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona rhodocorytha	Argentina
Birds	Psittaciformes	Psittacidae	Amazona rhodocorytha	France
Birds	Psittaciformes	Psittacidae	Amazona rhodocorytha	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona spp.	Germany
Birds	Psittaciformes	Psittacidae	Amazona spp.	South Africa
Birds	Psittaciformes	Psittacidae	Amazona spp.	United States of America
Birds	Psittaciformes	Psittacidae	Amazona spp.	Unknown
Birds	Psittaciformes	Psittacidae	Amazona tucumana	Canada
Birds	Psittaciformes	Psittacidae	Amazona tucumana	Denmark
Birds	Psittaciformes	Psittacidae	Amazona tucumana	Germany
Birds	Psittaciformes	Psittacidae	Amazona tucumana	Philippines
Birds	Psittaciformes	Psittacidae	Amazona tucumana	Sweden

Birds	Psittaciformes	Psittacidae	Amazona ventralis	France
Birds	Psittaciformes	Psittacidae	Amazona ventralis	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona ventralis	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona ventralis	United States of America
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Austria
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Austria
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Denmark
Birds	Psittaciformes	Psittacidae	Amazona vinacea	France
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Germany
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Italy
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Italy
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Philippines
Birds	Psittaciformes	Psittacidae	Amazona vinacea	South Africa
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona vinacea	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Amazona vinacea	United States of America
Birds	Psittaciformes	Psittacidae	Amazona vinacea	Unknown
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	Austria
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	Austria
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	Philippines
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	South Africa
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	Spain
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	United States of America
Birds	Psittaciformes	Psittacidae	Amazona viridigenalis	United States of America
Birds	Psittaciformes	Psittacidae	Amazona xantholora	Czech Republic
Birds	Psittaciformes	Psittacidae	Amazona xantholora	France
Birds	Psittaciformes	Psittacidae	Amazona xantholora	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona xantholora	South Africa
Birds	Psittaciformes	Psittacidae	Amazona xantholora	South Africa
Birds	Psittaciformes	Psittacidae	Amazona xantholora	South Africa
Birds	Psittaciformes	Psittacidae	Amazona xantholora	United States of America
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Argentina
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Austria
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Belgium
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Canada
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Czech Republic

Birds	Psittaciformes	Psittacidae	Amazona xanthops	France
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Netherlands
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Philippines
Birds	Psittaciformes	Psittacidae	Amazona xanthops	South Africa
Birds	Psittaciformes	Psittacidae	Amazona xanthops	Switzerland
Birds	Psittaciformes	Psittacidae	Amazona xanthops	United States of America
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Argentina
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Austria
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Bahrain
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Belgium
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Canada
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Canada
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Canada
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	France
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Germany
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Germany
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Jersey
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Malta
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Netherlands
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Norway
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Philippines
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Portugal
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	South Africa
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	South Georgia and the South Sandwich Islands
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Spain
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Sweden
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Switzerland
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	United States of America
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	United States of America
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	United States of America
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	United States of America
Birds	Psittaciformes	Psittacidae	Anodorhynchus hyacinthinus	Unknown
Birds	Psittaciformes	Psittacidae	Anodorhynchus leari	Qatar
Birds	Psittaciformes	Psittacidae	Anodorhynchus leari	Qatar
Birds	Psittaciformes	Psittacidae	Anodorhynchus spp.	Belarus
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Belgium
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Czech Republic

Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Denmark
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	France
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Germany
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Indonesia
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Italy
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Netherlands
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	New Zealand
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Philippines
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Portugal
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Singapore
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Slovakia
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	South Africa
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	South Africa
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	South Africa
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Spain
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Spain
Birds	Psittaciformes	Psittacidae	Aprosmictus erythropterus	Thailand
Birds	Psittaciformes	Psittacidae	Ara ambiguus	Belgium
Birds	Psittaciformes	Psittacidae	Ara ambiguus	France
Birds	Psittaciformes	Psittacidae	Ara ambiguus	Germany
Birds	Psittaciformes	Psittacidae	Ara ambiguus	Netherlands
Birds	Psittaciformes	Psittacidae	Ara ambiguus	Netherlands
Birds	Psittaciformes	Psittacidae	Ara ambiguus	Norway
Birds	Psittaciformes	Psittacidae	Ara ambiguus	Philippines
Birds	Psittaciformes	Psittacidae	Ara ambiguus	South Africa
Birds	Psittaciformes	Psittacidae	Ara ambiguus	South Africa
Birds	Psittaciformes	Psittacidae	Ara ambiguus	Switzerland
Birds	Psittaciformes	Psittacidae	Ara ambiguus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Ara ararauna	Argentina
Birds	Psittaciformes	Psittacidae	Ara ararauna	Armenia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Australia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Azerbaijan
Birds	Psittaciformes	Psittacidae	Ara ararauna	Bahamas
Birds	Psittaciformes	Psittacidae	Ara ararauna	Bahrain
Birds	Psittaciformes	Psittacidae	Ara ararauna	Belarus
Birds	Psittaciformes	Psittacidae	Ara ararauna	Belgium
Birds	Psittaciformes	Psittacidae	Ara ararauna	Belgium
Birds	Psittaciformes	Psittacidae	Ara ararauna	Brazil
Birds	Psittaciformes	Psittacidae	Ara ararauna	Brazil

Birds	Psittaciformes	Psittacidae	Ara ararauna	Canada
Birds	Psittaciformes	Psittacidae	Ara ararauna	Canada
Birds	Psittaciformes	Psittacidae	Ara ararauna	Cayman Islands
Birds	Psittaciformes	Psittacidae	Ara ararauna	China
Birds	Psittaciformes	Psittacidae	Ara ararauna	Cyprus
Birds	Psittaciformes	Psittacidae	Ara ararauna	Czech Republic
Birds	Psittaciformes	Psittacidae	Ara ararauna	Denmark
Birds	Psittaciformes	Psittacidae	Ara ararauna	Dominican Republic
Birds	Psittaciformes	Psittacidae	Ara ararauna	France
Birds	Psittaciformes	Psittacidae	Ara ararauna	France
Birds	Psittaciformes	Psittacidae	Ara ararauna	Germany
Birds	Psittaciformes	Psittacidae	Ara ararauna	Germany
Birds	Psittaciformes	Psittacidae	Ara ararauna	Germany
Birds	Psittaciformes	Psittacidae	Ara ararauna	Germany
Birds	Psittaciformes	Psittacidae	Ara ararauna	Guatemala
Birds	Psittaciformes	Psittacidae	Ara ararauna	Guernsey
Birds	Psittaciformes	Psittacidae	Ara ararauna	Hungary
Birds	Psittaciformes	Psittacidae	Ara ararauna	Italy
Birds	Psittaciformes	Psittacidae	Ara ararauna	Jordan
Birds	Psittaciformes	Psittacidae	Ara ararauna	Kazakhstan
Birds	Psittaciformes	Psittacidae	Ara ararauna	Kenya
Birds	Psittaciformes	Psittacidae	Ara ararauna	Kuwait
Birds	Psittaciformes	Psittacidae	Ara ararauna	Latvia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Malaysia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Malaysia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Monaco
Birds	Psittaciformes	Psittacidae	Ara ararauna	Mozambique
Birds	Psittaciformes	Psittacidae	Ara ararauna	Namibia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Netherlands
Birds	Psittaciformes	Psittacidae	Ara ararauna	Netherlands
Birds	Psittaciformes	Psittacidae	Ara ararauna	Oman
Birds	Psittaciformes	Psittacidae	Ara ararauna	Philippines
Birds	Psittaciformes	Psittacidae	Ara ararauna	Poland
Birds	Psittaciformes	Psittacidae	Ara ararauna	Portugal
Birds	Psittaciformes	Psittacidae	Ara ararauna	Qatar
Birds	Psittaciformes	Psittacidae	Ara ararauna	Russian Federation
Birds	Psittaciformes	Psittacidae	Ara ararauna	San Marino
Birds	Psittaciformes	Psittacidae	Ara ararauna	Saudi Arabia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Singapore

Birds	Psittaciformes	Psittacidae	Ara ararauna	Singapore
Birds	Psittaciformes	Psittacidae	Ara ararauna	South Africa
Birds	Psittaciformes	Psittacidae	Ara ararauna	South Africa
Birds	Psittaciformes	Psittacidae	Ara ararauna	South Africa
Birds	Psittaciformes	Psittacidae	Ara ararauna	South Africa
Birds	Psittaciformes	Psittacidae	Ara ararauna	Spain
Birds	Psittaciformes	Psittacidae	Ara ararauna	Spain
Birds	Psittaciformes	Psittacidae	Ara ararauna	Sri Lanka
Birds	Psittaciformes	Psittacidae	Ara ararauna	Sweden
Birds	Psittaciformes	Psittacidae	Ara ararauna	Switzerland
Birds	Psittaciformes	Psittacidae	Ara ararauna	Switzerland
Birds	Psittaciformes	Psittacidae	Ara ararauna	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Ara ararauna	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Ara ararauna	Tajikistan
Birds	Psittaciformes	Psittacidae	Ara ararauna	Thailand
Birds	Psittaciformes	Psittacidae	Ara ararauna	Thailand
Birds	Psittaciformes	Psittacidae	Ara ararauna	Trinidad and Tobago
Birds	Psittaciformes	Psittacidae	Ara ararauna	Ukraine
Birds	Psittaciformes	Psittacidae	Ara ararauna	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Ara ararauna	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Ara ararauna	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Ara ararauna	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Ara ararauna	United States of America
Birds	Psittaciformes	Psittacidae	Ara ararauna	United States of America
Birds	Psittaciformes	Psittacidae	Ara ararauna	United States of America
Birds	Psittaciformes	Psittacidae	Ara ararauna	Unknown
Birds	Psittaciformes	Psittacidae	Ara ararauna	Uzbekistan
Birds	Psittaciformes	Psittacidae	Ara ararauna	Zambia
Birds	Psittaciformes	Psittacidae	Ara ararauna	Zimbabwe
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Argentina
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Bahrain
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Belgium
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Belgium
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Brazil
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Canada
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Canada
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Cayman Islands
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Chile
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Czech Republic

Birds	Psittaciformes	Psittacidae	Ara chloropterus	Denmark
Birds	Psittaciformes	Psittacidae	Ara chloropterus	France
Birds	Psittaciformes	Psittacidae	Ara chloropterus	France
Birds	Psittaciformes	Psittacidae	Ara chloropterus	France
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Germany
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Indonesia
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Israel
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Italy
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Jordan
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Kuwait
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Malaysia
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Mozambique
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Namibia
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Netherlands
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Netherlands
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Oman
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Philippines
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Poland
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Portugal
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Russian Federation
Birds	Psittaciformes	Psittacidae	Ara chloropterus	San Marino
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Singapore
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Singapore
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Slovakia
Birds	Psittaciformes	Psittacidae	Ara chloropterus	South Africa
Birds	Psittaciformes	Psittacidae	Ara chloropterus	South Africa
Birds	Psittaciformes	Psittacidae	Ara chloropterus	South Africa
Birds	Psittaciformes	Psittacidae	Ara chloropterus	South Africa
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Spain
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Suriname
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Sweden
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Switzerland
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Thailand
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Ukraine
Birds	Psittaciformes	Psittacidae	Ara chloropterus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Ara chloropterus	United States of America
Birds	Psittaciformes	Psittacidae	Ara chloropterus	United States of America

Birds	Psittaciformes	Psittacidae	Ara chloropterus	Unknown
Birds	Psittaciformes	Psittacidae	Ara chloropterus	Uzbekistan
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Argentina
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Bolivia (Plurinational State of)
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Canada
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Cyprus
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Denmark
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Israel
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Israel
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Netherlands
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Philippines
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Qatar
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	South Africa
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Spain
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Switzerland
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	United States of America
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	United States of America
Birds	Psittaciformes	Psittacidae	Ara glaucogularis	Unknown
Birds	Psittaciformes	Psittacidae	Ara macao	Austria
Birds	Psittaciformes	Psittacidae	Ara macao	Austria
Birds	Psittaciformes	Psittacidae	Ara macao	Bahamas
Birds	Psittaciformes	Psittacidae	Ara macao	Belarus
Birds	Psittaciformes	Psittacidae	Ara macao	Belgium
Birds	Psittaciformes	Psittacidae	Ara macao	Brazil
Birds	Psittaciformes	Psittacidae	Ara macao	Canada
Birds	Psittaciformes	Psittacidae	Ara macao	Canada
Birds	Psittaciformes	Psittacidae	Ara macao	China
Birds	Psittaciformes	Psittacidae	Ara macao	Czech Republic
Birds	Psittaciformes	Psittacidae	Ara macao	Denmark
Birds	Psittaciformes	Psittacidae	Ara macao	El Salvador
Birds	Psittaciformes	Psittacidae	Ara macao	France
Birds	Psittaciformes	Psittacidae	Ara macao	France
Birds	Psittaciformes	Psittacidae	Ara macao	Germany
Birds	Psittaciformes	Psittacidae	Ara macao	Germany
Birds	Psittaciformes	Psittacidae	Ara macao	Germany
Birds	Psittaciformes	Psittacidae	Ara macao	Germany
Birds	Psittaciformes	Psittacidae	Ara macao	Hungary
Birds	Psittaciformes	Psittacidae	Ara macao	Israel

Birds	Psittaciformes	Psittacidae	Ara macao	Italy
Birds	Psittaciformes	Psittacidae	Ara macao	Italy
Birds	Psittaciformes	Psittacidae	Ara macao	Jersey
Birds	Psittaciformes	Psittacidae	Ara macao	Kuwait
Birds	Psittaciformes	Psittacidae	Ara macao	Lithuania
Birds	Psittaciformes	Psittacidae	Ara macao	Mexico
Birds	Psittaciformes	Psittacidae	Ara macao	Netherlands
Birds	Psittaciformes	Psittacidae	Ara macao	Philippines
Birds	Psittaciformes	Psittacidae	Ara macao	Portugal
Birds	Psittaciformes	Psittacidae	Ara macao	Russian Federation
Birds	Psittaciformes	Psittacidae	Ara macao	Slovakia
Birds	Psittaciformes	Psittacidae	Ara macao	South Africa
Birds	Psittaciformes	Psittacidae	Ara macao	South Africa
Birds	Psittaciformes	Psittacidae	Ara macao	Spain
Birds	Psittaciformes	Psittacidae	Ara macao	Switzerland
Birds	Psittaciformes	Psittacidae	Ara macao	Switzerland
Birds	Psittaciformes	Psittacidae	Ara macao	Tajikistan
Birds	Psittaciformes	Psittacidae	Ara macao	Thailand
Birds	Psittaciformes	Psittacidae	Ara macao	Ukraine
Birds	Psittaciformes	Psittacidae	Ara macao	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Ara macao	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Ara macao	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Ara macao	United States of America
Birds	Psittaciformes	Psittacidae	Ara macao	United States of America
Birds	Psittaciformes	Psittacidae	Ara macao	Unknown
Birds	Psittaciformes	Psittacidae	Ara militaris	Argentina
Birds	Psittaciformes	Psittacidae	Ara militaris	Belgium
Birds	Psittaciformes	Psittacidae	Ara militaris	Belgium
Birds	Psittaciformes	Psittacidae	Ara militaris	Czech Republic
Birds	Psittaciformes	Psittacidae	Ara militaris	Denmark
Birds	Psittaciformes	Psittacidae	Ara militaris	France
Birds	Psittaciformes	Psittacidae	Ara militaris	Germany
Birds	Psittaciformes	Psittacidae	Ara militaris	Guernsey
Birds	Psittaciformes	Psittacidae	Ara militaris	Ireland
Birds	Psittaciformes	Psittacidae	Ara militaris	Italy
Birds	Psittaciformes	Psittacidae	Ara militaris	Monaco
Birds	Psittaciformes	Psittacidae	Ara militaris	Namibia
Birds	Psittaciformes	Psittacidae	Ara militaris	Netherlands
Birds	Psittaciformes	Psittacidae	Ara militaris	Philippines

Birds	Psittaciformes	Psittacidae	Ara militaris	Portugal
Birds	Psittaciformes	Psittacidae	Ara militaris	Russian Federation
Birds	Psittaciformes	Psittacidae	Ara militaris	South Africa
Birds	Psittaciformes	Psittacidae	Ara militaris	Spain
Birds	Psittaciformes	Psittacidae	Ara militaris	Switzerland
Birds	Psittaciformes	Psittacidae	Ara militaris	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Ara militaris	United States of America
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	Argentina
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	Denmark
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	France
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	Jersey
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	Netherlands
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	Philippines
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	South Africa
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	Switzerland
Birds	Psittaciformes	Psittacidae	Ara rubrogenys	United States of America
Birds	Psittaciformes	Psittacidae	Ara severus	Argentina
Birds	Psittaciformes	Psittacidae	Ara severus	Belgium
Birds	Psittaciformes	Psittacidae	Ara severus	Canada
Birds	Psittaciformes	Psittacidae	Ara severus	Denmark
Birds	Psittaciformes	Psittacidae	Ara severus	Germany
Birds	Psittaciformes	Psittacidae	Ara severus	Honduras
Birds	Psittaciformes	Psittacidae	Ara severus	Mozambique
Birds	Psittaciformes	Psittacidae	Ara severus	Netherlands
Birds	Psittaciformes	Psittacidae	Ara severus	Philippines
Birds	Psittaciformes	Psittacidae	Ara severus	Singapore
Birds	Psittaciformes	Psittacidae	Ara severus	South Africa
Birds	Psittaciformes	Psittacidae	Ara severus	South Africa
Birds	Psittaciformes	Psittacidae	Ara severus	Thailand
Birds	Psittaciformes	Psittacidae	Ara severus	United States of America
Birds	Psittaciformes	Psittacidae	Ara severus	United States of America
Birds	Psittaciformes	Psittacidae	Ara severus	Unknown
Birds	Psittaciformes	Psittacidae	Ara spp.	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga acuticaudata	Canada
Birds	Psittaciformes	Psittacidae	Aratinga acuticaudata	Canada
Birds	Psittaciformes	Psittacidae	Aratinga acuticaudata	Italy
Birds	Psittaciformes	Psittacidae	Aratinga acuticaudata	Netherlands
Birds	Psittaciformes	Psittacidae	Aratinga acuticaudata	Singapore
Birds	Psittaciformes	Psittacidae	Aratinga acuticaudata	South Africa

Birds	Psittaciformes	Psittacidae	<i>Aratinga acuticaudata</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Aratinga acuticaudata</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Aratinga acuticaudata</i>	Venezuela (Bolivarian Republic of)
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	Austria
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	Czech Republic
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	Namibia
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	Netherlands
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	Philippines
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	Singapore
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	South Africa
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	<i>Aratinga aurea</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Aratinga auricapillus</i>	Canada
Birds	Psittaciformes	Psittacidae	<i>Aratinga auricapillus</i>	Czech Republic
Birds	Psittaciformes	Psittacidae	<i>Aratinga auricapillus</i>	Namibia
Birds	Psittaciformes	Psittacidae	<i>Aratinga auricapillus</i>	Netherlands
Birds	Psittaciformes	Psittacidae	<i>Aratinga auricapillus</i>	Philippines
Birds	Psittaciformes	Psittacidae	<i>Aratinga auricapillus</i>	Singapore
Birds	Psittaciformes	Psittacidae	<i>Aratinga auricapillus</i>	South Africa
Birds	Psittaciformes	Psittacidae	<i>Aratinga cactorum</i>	Netherlands
Birds	Psittaciformes	Psittacidae	<i>Aratinga cactorum</i>	South Africa
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	Belgium
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	Canada
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	Netherlands
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	Singapore
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	South Africa
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	Spain
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Aratinga canicularis</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Aratinga chloroptera</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	Bahamas
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	Canada
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	Canada
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	Netherlands
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	South Africa
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	Thailand
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Aratinga erythrogenys</i>	United States of America

Birds	Psittaciformes	Psittacidae	Aratinga euops	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga finschi	Nicaragua
Birds	Psittaciformes	Psittacidae	Aratinga finschi	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga finschi	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Aratinga holochlora	Netherlands
Birds	Psittaciformes	Psittacidae	Aratinga holochlora	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga holochlora	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Australia
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Barbados
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Belgium
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Brazil
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Canada
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Czech Republic
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Germany
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Namibia
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Netherlands
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Philippines
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Singapore
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Spain
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga jandaya	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga leucophthalma	Philippines
Birds	Psittaciformes	Psittacidae	Aratinga leucophthalma	Singapore
Birds	Psittaciformes	Psittacidae	Aratinga leucophthalma	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga leucophthalma	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga mitrata	Argentina
Birds	Psittaciformes	Psittacidae	Aratinga mitrata	Canada
Birds	Psittaciformes	Psittacidae	Aratinga mitrata	Canada
Birds	Psittaciformes	Psittacidae	Aratinga mitrata	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga nana	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Aratinga pertinax	Canada
Birds	Psittaciformes	Psittacidae	Aratinga pertinax	Denmark
Birds	Psittaciformes	Psittacidae	Aratinga pertinax	Philippines
Birds	Psittaciformes	Psittacidae	Aratinga pertinax	Singapore
Birds	Psittaciformes	Psittacidae	Aratinga pertinax	South Africa

Birds	Psittaciformes	Psittacidae	Aratinga pertinax	Spain
Birds	Psittaciformes	Psittacidae	Aratinga pertinax	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Aruba
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Australia
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Bahrain
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Belgium
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Burundi
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Canada
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Canada
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	China
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Cuba
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Czech Republic
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	France
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Germany
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Italy
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Italy
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Kuwait
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Malaysia
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Mozambique
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Namibia
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Netherlands
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Pakistan
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Philippines
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Singapore
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Spain
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Spain
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Switzerland
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Thailand
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Unknown
Birds	Psittaciformes	Psittacidae	Aratinga solstitialis	Unknown
Birds	Psittaciformes	Psittacidae	Aratinga spp.	Philippines

Birds	Psittaciformes	Psittacidae	Aratinga spp.	Singapore
Birds	Psittaciformes	Psittacidae	Aratinga spp.	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga wagleri	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga wagleri	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	Argentina
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	Canada
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	Cuba
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	Czech Republic
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	Namibia
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	Netherlands
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	Singapore
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	South Africa
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	United States of America
Birds	Psittaciformes	Psittacidae	Aratinga weddellii	United States of America
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Belgium
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Czech Republic
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Denmark
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	France
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Germany
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Italy
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Namibia
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Netherlands
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	New Zealand
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Pakistan
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Portugal
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Slovakia
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	South Africa
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	South Africa
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Spain
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Spain
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Switzerland
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	United States of America
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	United States of America
Birds	Psittaciformes	Psittacidae	Barnardius zonarius	Unknown
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Belgium
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Canada
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Cuba
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Czech Republic

Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Denmark
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Italy
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Japan
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Malaysia
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Netherlands
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	South Africa
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Switzerland
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	United States of America
Birds	Psittaciformes	Psittacidae	Bolborhynchus lineola	United States of America
Birds	Psittaciformes	Psittacidae	Brotogeris jugularis	Netherlands
Birds	Psittaciformes	Psittacidae	Brotogeris tirica	Netherlands
Birds	Psittaciformes	Psittacidae	Brotogeris tirica	Switzerland
Birds	Psittaciformes	Psittacidae	Brotogeris tirica	Unknown
Birds	Psittaciformes	Psittacidae	Brotogeris versicolurus	Namibia
Birds	Psittaciformes	Psittacidae	Brotogeris versicolurus	Netherlands
Birds	Psittaciformes	Psittacidae	Brotogeris versicolurus	South Africa
Birds	Psittaciformes	Psittacidae	Brotogeris versicolurus	United States of America
Birds	Psittaciformes	Psittacidae	Coracopsis nigra	Germany
Birds	Psittaciformes	Psittacidae	Coracopsis nigra	Netherlands
Birds	Psittaciformes	Psittacidae	Coracopsis nigra	Portugal
Birds	Psittaciformes	Psittacidae	Coracopsis nigra	South Africa
Birds	Psittaciformes	Psittacidae	Coracopsis nigra	South Africa
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	Belgium
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	Germany
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	Italy
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	Netherlands
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	Philippines
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	Portugal
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	South Africa
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Coracopsis vasa	United States of America
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Belgium
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Czech Republic
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Denmark
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	France
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Hungary

Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Namibia
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Netherlands
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Serbia
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Serbia
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	South Africa
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Spain
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Spain
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	Switzerland
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	United States of America
Birds	Psittaciformes	Psittacidae	Cyanoliseus patagonus	United States of America
Birds	Psittaciformes	Psittacidae	Cyanopsitta spixii	Germany
Birds	Psittaciformes	Psittacidae	Cyanopsitta spixii	Germany
Birds	Psittaciformes	Psittacidae	Cyanopsitta spixii	Qatar
Birds	Psittaciformes	Psittacidae	Cyanopsitta spixii	Spain
Birds	Psittaciformes	Psittacidae	Cyanopsitta spixii	Spain
Birds	Psittaciformes	Psittacidae	Cyanopsitta spixii	Spain
Birds	Psittaciformes	Psittacidae	Cyanopsitta spixii	Spain
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Belgium
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Canada
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Canada
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Cuba
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Czech Republic
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Denmark
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Italy
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Malta
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Netherlands
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Spain
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	Spain
Birds	Psittaciformes	Psittacidae	Cyanoramphus auriceps	United States of America
Birds	Psittaciformes	Psittacidae	Cyanoramphus malherbi	Italy
Birds	Psittaciformes	Psittacidae	Cyanoramphus malherbi	Uzbekistan
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Belgium
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Czech Republic
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Czech Republic
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Denmark
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	France
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	France
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Germany
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Netherlands

Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Portugal
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	South Africa
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Switzerland
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Unknown
Birds	Psittaciformes	Psittacidae	Cyanoramphus novaezelandiae	Uzbekistan
Birds	Psittaciformes	Psittacidae	Cyanoramphus unicolor	Belgium
Birds	Psittaciformes	Psittacidae	Cyanoramphus unicolor	Netherlands
Birds	Psittaciformes	Psittacidae	Cyclopsitta diophthalma	Netherlands
Birds	Psittaciformes	Psittacidae	Cyclopsitta diophthalma	Philippines
Birds	Psittaciformes	Psittacidae	Cyclopsitta guliemitertii	Netherlands
Birds	Psittaciformes	Psittacidae	Cyclopsitta guliemitertii	South Africa
Birds	Psittaciformes	Psittacidae	Cyclopsitta guliemitertii	Switzerland
Birds	Psittaciformes	Psittacidae	Cyclopsitta spp.	Indonesia
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Bahrain
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Belgium
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Brazil
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Canada
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Czech Republic
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Denmark
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Netherlands
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Philippines
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Singapore
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Singapore
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	South Africa
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	Thailand
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	United States of America
Birds	Psittaciformes	Psittacidae	Deropteryx accipitrinus	United States of America
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Bahrain
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Brazil
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Canada
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	France
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Germany
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Guyana
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Israel
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Mozambique
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Namibia
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Netherlands
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Philippines

Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Singapore
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Singapore
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	South Africa
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	South Africa
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	South Africa
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Spain
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Switzerland
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	Thailand
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	United States of America
Birds	Psittaciformes	Psittacidae	Diopsittaca nobilis	United States of America
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Australia
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Austria
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Bahamas
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Bahrain
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Belgium
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Brazil
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Canada
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Canada
Birds	Psittaciformes	Psittacidae	Eclectus roratus	China
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Czech Republic
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Denmark
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Denmark
Birds	Psittaciformes	Psittacidae	Eclectus roratus	France
Birds	Psittaciformes	Psittacidae	Eclectus roratus	France
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Germany
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Germany
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Germany
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Guernsey
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Hungary
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Indonesia
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Israel
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Italy
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Jordan
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Kuwait
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Malawi
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Malaysia
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Namibia
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Netherlands

Birds	Psittaciformes	Psittacidae	Eclectus roratus	Netherlands
Birds	Psittaciformes	Psittacidae	Eclectus roratus	New Zealand
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Norway
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Philippines
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Poland
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Portugal
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Portugal
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Singapore
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Solomon Islands
Birds	Psittaciformes	Psittacidae	Eclectus roratus	South Africa
Birds	Psittaciformes	Psittacidae	Eclectus roratus	South Africa
Birds	Psittaciformes	Psittacidae	Eclectus roratus	South Africa
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Spain
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Spain
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Sri Lanka
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Switzerland
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Switzerland
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Thailand
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Thailand
Birds	Psittaciformes	Psittacidae	Eclectus roratus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Eclectus roratus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Eclectus roratus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Eclectus roratus	United States of America
Birds	Psittaciformes	Psittacidae	Eclectus roratus	United States of America
Birds	Psittaciformes	Psittacidae	Eclectus roratus	Uzbekistan
Birds	Psittaciformes	Psittacidae	Enicognathus ferrugineus	South Africa
Birds	Psittaciformes	Psittacidae	Enicognathus ferrugineus	United States of America
Birds	Psittaciformes	Psittacidae	Enicognathus leptorhynchus	South Africa
Birds	Psittaciformes	Psittacidae	Enicognathus leptorhynchus	Switzerland
Birds	Psittaciformes	Psittacidae	Enicognathus leptorhynchus	United States of America
Birds	Psittaciformes	Psittacidae	Enicognathus leptorhynchus	United States of America
Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	Belgium
Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	Denmark
Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	Germany
Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	Germany
Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	Netherlands
Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	Portugal

Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	Switzerland
Birds	Psittaciformes	Psittacidae	Eunymphicus cornutus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Belgium
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Canada
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Canada
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Czech Republic
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Denmark
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Germany
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Greenland
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Namibia
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Netherlands
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Norway
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Portugal
Birds	Psittaciformes	Psittacidae	Forpus coelestis	South Africa
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Spain
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Switzerland
Birds	Psittaciformes	Psittacidae	Forpus coelestis	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Forpus coelestis	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Forpus coelestis	United States of America
Birds	Psittaciformes	Psittacidae	Forpus coelestis	United States of America
Birds	Psittaciformes	Psittacidae	Forpus conspicillatus	Belgium
Birds	Psittaciformes	Psittacidae	Forpus conspicillatus	Denmark
Birds	Psittaciformes	Psittacidae	Forpus conspicillatus	Netherlands
Birds	Psittaciformes	Psittacidae	Forpus conspicillatus	Switzerland
Birds	Psittaciformes	Psittacidae	Forpus cyanopygius	Belgium
Birds	Psittaciformes	Psittacidae	Forpus cyanopygius	Denmark
Birds	Psittaciformes	Psittacidae	Forpus cyanopygius	Netherlands
Birds	Psittaciformes	Psittacidae	Forpus passerinus	Belgium
Birds	Psittaciformes	Psittacidae	Forpus passerinus	Denmark
Birds	Psittaciformes	Psittacidae	Forpus passerinus	Netherlands
Birds	Psittaciformes	Psittacidae	Forpus passerinus	Trinidad and Tobago
Birds	Psittaciformes	Psittacidae	Forpus passerinus	United States of America
Birds	Psittaciformes	Psittacidae	Forpus xanthops	Belgium
Birds	Psittaciformes	Psittacidae	Forpus xanthops	Czech Republic
Birds	Psittaciformes	Psittacidae	Forpus xanthops	Denmark
Birds	Psittaciformes	Psittacidae	Forpus xanthops	Netherlands
Birds	Psittaciformes	Psittacidae	Forpus xanthopterygius	Belgium
Birds	Psittaciformes	Psittacidae	Geoffroyus geoffroyi	South Africa
Birds	Psittaciformes	Psittacidae	Geoffroyus heteroclitus	Solomon Islands

Birds	Psittaciformes	Psittacidae	Graydidascalus brachyurus	Switzerland
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Argentina
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Belgium
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Brazil
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Czech Republic
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Denmark
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	France
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Germany
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Germany
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Germany
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Germany
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Mozambique
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Philippines
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Philippines
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Qatar
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	South Africa
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	South Africa
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	Switzerland
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Guarouba guarouba	United States of America
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Belgium
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Czech Republic
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Denmark
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Germany
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Netherlands
Birds	Psittaciformes	Psittacidae	Lathamus discolor	South Africa
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Spain
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Switzerland
Birds	Psittaciformes	Psittacidae	Lathamus discolor	Switzerland
Birds	Psittaciformes	Psittacidae	Loriculus galgulus	Austria
Birds	Psittaciformes	Psittacidae	Loriculus galgulus	Germany
Birds	Psittaciformes	Psittacidae	Loriculus galgulus	Netherlands
Birds	Psittaciformes	Psittacidae	Loriculus galgulus	Singapore
Birds	Psittaciformes	Psittacidae	Loriculus galgulus	South Africa
Birds	Psittaciformes	Psittacidae	Loriculus galgulus	Switzerland
Birds	Psittaciformes	Psittacidae	Loriculus galgulus	Thailand
Birds	Psittaciformes	Psittacidae	Loriculus pusillus	Indonesia
Birds	Psittaciformes	Psittacidae	Loriculus vernalis	Netherlands
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Australia

Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Belgium
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Canada
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Canada
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Cayman Islands
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Czech Republic
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Denmark
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Germany
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Ireland
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Israel
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Israel
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Italy
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Malaysia
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Namibia
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Netherlands
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	New Zealand
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Singapore
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Singapore
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	South Africa
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	South Africa
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	South Africa
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Spain
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Sri Lanka
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Switzerland
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Thailand
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	United States of America
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	United States of America
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Uruguay
Birds	Psittaciformes	Psittacidae	Myiopsitta monachus	Uruguay
Birds	Psittaciformes	Psittacidae	Myiopsitta spp.	Canada
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Argentina
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Aruba
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Belgium
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Canada
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Czech Republic
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Denmark

Birds	Psittaciformes	Psittacidae	Nandayus nenday	Germany
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Honduras
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Namibia
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Netherlands
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Republic of Korea
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Singapore
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Slovenia
Birds	Psittaciformes	Psittacidae	Nandayus nenday	South Africa
Birds	Psittaciformes	Psittacidae	Nandayus nenday	South Africa
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Spain
Birds	Psittaciformes	Psittacidae	Nandayus nenday	United States of America
Birds	Psittaciformes	Psittacidae	Nandayus nenday	United States of America
Birds	Psittaciformes	Psittacidae	Nandayus nenday	Uruguay
Birds	Psittaciformes	Psittacidae	Neophema chrysogaster	Australia
Birds	Psittaciformes	Psittacidae	Neophema chrysogaster	Gambia
Birds	Psittaciformes	Psittacidae	Neophema chrysostoma	Belgium
Birds	Psittaciformes	Psittacidae	Neophema chrysostoma	Netherlands
Birds	Psittaciformes	Psittacidae	Neophema elegans	Belgium
Birds	Psittaciformes	Psittacidae	Neophema elegans	Czech Republic
Birds	Psittaciformes	Psittacidae	Neophema elegans	Denmark
Birds	Psittaciformes	Psittacidae	Neophema elegans	Namibia
Birds	Psittaciformes	Psittacidae	Neophema elegans	Netherlands
Birds	Psittaciformes	Psittacidae	Neophema elegans	Portugal
Birds	Psittaciformes	Psittacidae	Neophema elegans	South Africa
Birds	Psittaciformes	Psittacidae	Neophema elegans	Spain
Birds	Psittaciformes	Psittacidae	Neophema elegans	Switzerland
Birds	Psittaciformes	Psittacidae	Neophema elegans	United States of America
Birds	Psittaciformes	Psittacidae	Neophema elegans	United States of America
Birds	Psittaciformes	Psittacidae	Neophema petrophila	Canada
Birds	Psittaciformes	Psittacidae	Neophema petrophila	Netherlands
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Austria
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Belgium
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Czech Republic
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Denmark
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Denmark
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Namibia
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Netherlands
Birds	Psittaciformes	Psittacidae	Neophema pulchella	New Zealand
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Portugal

Birds	Psittaciformes	Psittacidae	Neophema pulchella	South Africa
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Switzerland
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Neophema pulchella	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Neophema pulchella	United States of America
Birds	Psittaciformes	Psittacidae	Neophema pulchella	United States of America
Birds	Psittaciformes	Psittacidae	Neophema pulchella	Unknown
Birds	Psittaciformes	Psittacidae	Neophema splendida	Belgium
Birds	Psittaciformes	Psittacidae	Neophema splendida	Canada
Birds	Psittaciformes	Psittacidae	Neophema splendida	Cuba
Birds	Psittaciformes	Psittacidae	Neophema splendida	Czech Republic
Birds	Psittaciformes	Psittacidae	Neophema splendida	Denmark
Birds	Psittaciformes	Psittacidae	Neophema splendida	Denmark
Birds	Psittaciformes	Psittacidae	Neophema splendida	Germany
Birds	Psittaciformes	Psittacidae	Neophema splendida	Namibia
Birds	Psittaciformes	Psittacidae	Neophema splendida	Netherlands
Birds	Psittaciformes	Psittacidae	Neophema splendida	Portugal
Birds	Psittaciformes	Psittacidae	Neophema splendida	South Africa
Birds	Psittaciformes	Psittacidae	Neophema splendida	Switzerland
Birds	Psittaciformes	Psittacidae	Neophema splendida	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Neophema splendida	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Neophema splendida	United States of America
Birds	Psittaciformes	Psittacidae	Neophema splendida	United States of America
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Belgium
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Cuba
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Czech Republic
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Denmark
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Italy
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Japan
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Namibia
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Netherlands
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Portugal
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	South Africa
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	South Africa
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	South Africa
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Spain
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Spain
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Switzerland
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Taiwan, Province of China

Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	United States of America
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	United States of America
Birds	Psittaciformes	Psittacidae	Neopsephotus bourkii	Unknown
Birds	Psittaciformes	Psittacidae	Neopsephotus spp.	Netherlands
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Belgium
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Czech Republic
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Denmark
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Germany
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Germany
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Netherlands
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Qatar
Birds	Psittaciformes	Psittacidae	Nestor notabilis	South Africa
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Spain
Birds	Psittaciformes	Psittacidae	Nestor notabilis	Switzerland
Birds	Psittaciformes	Psittacidae	Nestor notabilis	United States of America
Birds	Psittaciformes	Psittacidae	Northiella haematogaster	Belgium
Birds	Psittaciformes	Psittacidae	Northiella haematogaster	Denmark
Birds	Psittaciformes	Psittacidae	Northiella haematogaster	Germany
Birds	Psittaciformes	Psittacidae	Northiella haematogaster	Netherlands
Birds	Psittaciformes	Psittacidae	Northiella haematogaster	Spain
Birds	Psittaciformes	Psittacidae	Northiella haematogaster	Spain
Birds	Psittaciformes	Psittacidae	Northiella haematogaster	United States of America
Birds	Psittaciformes	Psittacidae	Orthopsittaca manilata	Guyana
Birds	Psittaciformes	Psittacidae	Orthopsittaca manilata	Netherlands
Birds	Psittaciformes	Psittacidae	Orthopsittaca manilata	Philippines
Birds	Psittaciformes	Psittacidae	Orthopsittaca manilata	Singapore
Birds	Psittaciformes	Psittacidae	Orthopsittaca manilata	South Africa
Birds	Psittaciformes	Psittacidae	Orthopsittaca manilata	Thailand
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Argentina
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Austria
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Belgium
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Canada
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Canada
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Czech Republic
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Denmark
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	France
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Germany
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Netherlands

Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Philippines
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Singapore
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	South Africa
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	South Africa
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Spain
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Sweden
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Switzerland
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	Thailand
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	United States of America
Birds	Psittaciformes	Psittacidae	Pionites leucogaster	United States of America
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Belgium
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Canada
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Czech Republic
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Denmark
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Denmark
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	France
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Germany
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Italy
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Kuwait
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Mexico
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Namibia
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Netherlands
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Panama
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Philippines
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Philippines
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Singapore
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Singapore
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	South Africa
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Spain
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Spain
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Thailand
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	United States of America

Birds	Psittaciformes	Psittacidae	Pionites melanocephalus	Unknown
Birds	Psittaciformes	Psittacidae	Pionites spp.	United States of America
Birds	Psittaciformes	Psittacidae	Pionopsitta pileata	Netherlands
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Austria
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Belgium
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Denmark
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	France
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Germany
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Netherlands
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Norway
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Philippines
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	South Africa
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	Spain
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	United States of America
Birds	Psittaciformes	Psittacidae	Pionus chalcopterus	United States of America
Birds	Psittaciformes	Psittacidae	Pionus fuscus	Philippines
Birds	Psittaciformes	Psittacidae	Pionus fuscus	Singapore
Birds	Psittaciformes	Psittacidae	Pionus fuscus	Singapore
Birds	Psittaciformes	Psittacidae	Pionus fuscus	South Africa
Birds	Psittaciformes	Psittacidae	Pionus fuscus	Suriname
Birds	Psittaciformes	Psittacidae	Pionus fuscus	United States of America
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	Canada
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	Jersey
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	Namibia
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	Netherlands
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	Philippines
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	Singapore
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	South Africa
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	United States of America
Birds	Psittaciformes	Psittacidae	Pionus maximiliani	United States of America
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Brazil
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Canada
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Guyana
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Namibia
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Netherlands
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Philippines
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Senegal
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Singapore
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Singapore

Birds	Psittaciformes	Psittacidae	Pionus menstruus	Slovakia
Birds	Psittaciformes	Psittacidae	Pionus menstruus	South Africa
Birds	Psittaciformes	Psittacidae	Pionus menstruus	South Africa
Birds	Psittaciformes	Psittacidae	Pionus menstruus	Thailand
Birds	Psittaciformes	Psittacidae	Pionus menstruus	United States of America
Birds	Psittaciformes	Psittacidae	Pionus senilis	Belgium
Birds	Psittaciformes	Psittacidae	Pionus senilis	Belize
Birds	Psittaciformes	Psittacidae	Pionus senilis	Canada
Birds	Psittaciformes	Psittacidae	Pionus senilis	Netherlands
Birds	Psittaciformes	Psittacidae	Pionus senilis	Philippines
Birds	Psittaciformes	Psittacidae	Pionus senilis	Singapore
Birds	Psittaciformes	Psittacidae	Pionus senilis	South Africa
Birds	Psittaciformes	Psittacidae	Pionus senilis	Spain
Birds	Psittaciformes	Psittacidae	Pionus senilis	United States of America
Birds	Psittaciformes	Psittacidae	Pionus senilis	United States of America
Birds	Psittaciformes	Psittacidae	Pionus sordidus	Curacao
Birds	Psittaciformes	Psittacidae	Pionus sordidus	South Africa
Birds	Psittaciformes	Psittacidae	Pionus sordidus	South Africa
Birds	Psittaciformes	Psittacidae	Pionus sordidus	South Africa
Birds	Psittaciformes	Psittacidae	Pionus tumultuosus	Mexico
Birds	Psittaciformes	Psittacidae	Pionus tumultuosus	Namibia
Birds	Psittaciformes	Psittacidae	Pionus tumultuosus	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Belgium
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Czech Republic
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Germany
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Hungary
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Italy
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Namibia
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Russian Federation
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Slovakia
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Spain
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	Switzerland
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	United States of America
Birds	Psittaciformes	Psittacidae	Platycercus adscitus	United States of America

Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Belgium
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Czech Republic
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Germany
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Spain
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Spain
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	Switzerland
Birds	Psittaciformes	Psittacidae	Platycercus caledonicus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Belgium
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Canada
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Canada
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Cuba
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Czech Republic
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Czech Republic
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus elegans	France
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Germany
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Hungary
Birds	Psittaciformes	Psittacidae	Platycercus elegans	India
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Italy
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Malta
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Namibia
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Portugal
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Russian Federation
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Slovakia
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Slovakia
Birds	Psittaciformes	Psittacidae	Platycercus elegans	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus elegans	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus elegans	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Spain
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Spain
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Switzerland
Birds	Psittaciformes	Psittacidae	Platycercus elegans	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Platycercus elegans	United States of America
Birds	Psittaciformes	Psittacidae	Platycercus elegans	United States of America
Birds	Psittaciformes	Psittacidae	Platycercus elegans	Unknown

Birds	Psittaciformes	Psittacidae	Platycercus elegans	Uzbekistan
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Belgium
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Canada
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Cuba
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Czech Republic
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Czech Republic
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus eximius	France
Birds	Psittaciformes	Psittacidae	Platycercus eximius	France
Birds	Psittaciformes	Psittacidae	Platycercus eximius	France
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Germany
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Hungary
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Italy
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Malta
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Namibia
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus eximius	New Zealand
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Pakistan
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Portugal
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Russian Federation
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Slovakia
Birds	Psittaciformes	Psittacidae	Platycercus eximius	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus eximius	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus eximius	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Spain
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Spain
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Switzerland
Birds	Psittaciformes	Psittacidae	Platycercus eximius	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Platycercus eximius	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Platycercus eximius	United States of America
Birds	Psittaciformes	Psittacidae	Platycercus eximius	United States of America
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Unknown
Birds	Psittaciformes	Psittacidae	Platycercus eximius	Uzbekistan
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	Belgium
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	Czech Republic
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	France

Birds	Psittaciformes	Psittacidae	Platycercus icterotis	Germany
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	Italy
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	Spain
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	United States of America
Birds	Psittaciformes	Psittacidae	Platycercus icterotis	United States of America
Birds	Psittaciformes	Psittacidae	Platycercus spp.	Italy
Birds	Psittaciformes	Psittacidae	Platycercus spp.	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus spp.	South Africa
Birds	Psittaciformes	Psittacidae	Platycercus venustus	Belgium
Birds	Psittaciformes	Psittacidae	Platycercus venustus	Denmark
Birds	Psittaciformes	Psittacidae	Platycercus venustus	Germany
Birds	Psittaciformes	Psittacidae	Platycercus venustus	Netherlands
Birds	Psittaciformes	Psittacidae	Platycercus venustus	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	Namibia
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	Philippines
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	Swaziland
Birds	Psittaciformes	Psittacidae	Poicephalus cryptoxanthus	Zimbabwe
Birds	Psittaciformes	Psittacidae	Poicephalus fuscicollis	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Bahrain
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Congo
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Czech Republic
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Denmark
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	France
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Germany
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Guinea
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Namibia
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Netherlands
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Philippines
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Portugal
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Senegal
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Singapore

Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Singapore
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Spain
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Thailand
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus gulielmi	Uzbekistan
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Bahrain
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Denmark
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Germany
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Guernsey
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Namibia
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Netherlands
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Philippines
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Portugal
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Singapore
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	Switzerland
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus meyeri	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Bahrain
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Congo
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Czech Republic
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Germany
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Guernsey
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Guinea
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Namibia
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Netherlands
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Philippines
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Portugal
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Singapore
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	South Africa

Birds	Psittaciformes	Psittacidae	Poicephalus robustus	Spain
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus robustus	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Bahrain
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Germany
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Hungary
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Namibia
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Netherlands
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Philippines
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Portugal
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	Singapore
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus rueppellii	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Bahrain
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Germany
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Guernsey
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Israel
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Namibia
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Netherlands
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Philippines
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Portugal
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Singapore
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus rufiventris	Zimbabwe
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Bahrain
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Barbados
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Belarus
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Belgium
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Canada
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Czech Republic
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Denmark
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Denmark
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	France
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Germany

Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Germany
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Guernsey
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Italy
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Mali
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Malta
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Namibia
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Netherlands
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Philippines
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Portugal
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Saudi Arabia
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Senegal
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Singapore
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Singapore
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	South Africa
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Spain
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Sweden
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Switzerland
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	Thailand
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	United States of America
Birds	Psittaciformes	Psittacidae	Poicephalus senegalus	United States of America
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Belgium
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Canada
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Czech Republic
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Denmark
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Denmark
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Germany
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Netherlands
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Portugal
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	South Africa
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Spain
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Spain
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	Switzerland
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Polytelis alexandrae	United States of America

Birds	Psittaciformes	Psittacidae	<i>Polytelis alexandrae</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Polytelis alexandrae</i>	Unknown
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Belgium
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Czech Republic
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Denmark
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Germany
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Italy
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Netherlands
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Portugal
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Slovakia
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	South Africa
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Spain
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Sweden
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	Switzerland
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	United Arab Emirates
Birds	Psittaciformes	Psittacidae	<i>Polytelis anthopeplus</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Belgium
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Canada
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Czech Republic
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Denmark
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Germany
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Hungary
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Italy
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Namibia
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Netherlands
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	New Zealand
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Portugal
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Singapore
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Slovakia
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	South Africa
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Spain
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Spain
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Switzerland
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Switzerland
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	United Arab Emirates
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	United States of America
Birds	Psittaciformes	Psittacidae	<i>Polytelis swainsonii</i>	Unknown
Birds	Psittaciformes	Psittacidae	<i>Primolius auricollis</i>	Argentina

Birds	Psittaciformes	Psittacidae	Primolius auricollis	Belgium
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Chile
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Chile
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Denmark
Birds	Psittaciformes	Psittacidae	Primolius auricollis	France
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Germany
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Jersey
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Netherlands
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Oman
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Philippines
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Singapore
Birds	Psittaciformes	Psittacidae	Primolius auricollis	South Africa
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Switzerland
Birds	Psittaciformes	Psittacidae	Primolius auricollis	Thailand
Birds	Psittaciformes	Psittacidae	Primolius auricollis	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Primolius auricollis	United States of America
Birds	Psittaciformes	Psittacidae	Primolius auricollis	United States of America
Birds	Psittaciformes	Psittacidae	Primolius couloni	Belgium
Birds	Psittaciformes	Psittacidae	Primolius couloni	Denmark
Birds	Psittaciformes	Psittacidae	Primolius couloni	Germany
Birds	Psittaciformes	Psittacidae	Primolius couloni	Germany
Birds	Psittaciformes	Psittacidae	Primolius couloni	Netherlands
Birds	Psittaciformes	Psittacidae	Primolius couloni	Norway
Birds	Psittaciformes	Psittacidae	Primolius couloni	Philippines
Birds	Psittaciformes	Psittacidae	Primolius couloni	Qatar
Birds	Psittaciformes	Psittacidae	Primolius couloni	South Africa
Birds	Psittaciformes	Psittacidae	Primolius couloni	Switzerland
Birds	Psittaciformes	Psittacidae	Primolius couloni	Switzerland
Birds	Psittaciformes	Psittacidae	Primolius couloni	Switzerland
Birds	Psittaciformes	Psittacidae	Primolius couloni	United States of America
Birds	Psittaciformes	Psittacidae	Primolius maracana	Austria
Birds	Psittaciformes	Psittacidae	Primolius maracana	Belgium
Birds	Psittaciformes	Psittacidae	Primolius maracana	Czech Republic
Birds	Psittaciformes	Psittacidae	Primolius maracana	Denmark
Birds	Psittaciformes	Psittacidae	Primolius maracana	Germany
Birds	Psittaciformes	Psittacidae	Primolius maracana	Netherlands
Birds	Psittaciformes	Psittacidae	Primolius maracana	Philippines
Birds	Psittaciformes	Psittacidae	Primolius maracana	South Africa
Birds	Psittaciformes	Psittacidae	Primolius maracana	South Africa

Birds	Psittaciformes	Psittacidae	Primolius maracana	Switzerland
Birds	Psittaciformes	Psittacidae	Primolius maracana	Zimbabwe
Birds	Psittaciformes	Psittacidae	Prioniturus platurus	Indonesia
Birds	Psittaciformes	Psittacidae	Prosopiea personata	Netherlands
Birds	Psittaciformes	Psittacidae	Psephotus chrysopterygius	Germany
Birds	Psittaciformes	Psittacidae	Psephotus chrysopterygius	South Africa
Birds	Psittaciformes	Psittacidae	Psephotus dissimilis	Belgium
Birds	Psittaciformes	Psittacidae	Psephotus dissimilis	Denmark
Birds	Psittaciformes	Psittacidae	Psephotus dissimilis	Germany
Birds	Psittaciformes	Psittacidae	Psephotus dissimilis	Netherlands
Birds	Psittaciformes	Psittacidae	Psephotus dissimilis	Portugal
Birds	Psittaciformes	Psittacidae	Psephotus dissimilis	Switzerland
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Belgium
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Canada
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Canada
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Cuba
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Czech Republic
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Czech Republic
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Denmark
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	France
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	France
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Hungary
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	India
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Italy
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Malta
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Namibia
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Netherlands
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	New Zealand
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Pakistan
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Portugal
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	South Africa
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	South Africa
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Spain
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Spain
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Switzerland
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	United States of America
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	United States of America
Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Unknown

Birds	Psittaciformes	Psittacidae	Psephotus haematonotus	Uzbekistan
Birds	Psittaciformes	Psittacidae	Psephotus varius	Belgium
Birds	Psittaciformes	Psittacidae	Psephotus varius	Czech Republic
Birds	Psittaciformes	Psittacidae	Psephotus varius	Denmark
Birds	Psittaciformes	Psittacidae	Psephotus varius	Germany
Birds	Psittaciformes	Psittacidae	Psephotus varius	Netherlands
Birds	Psittaciformes	Psittacidae	Psephotus varius	Switzerland
Birds	Psittaciformes	Psittacidae	Psephotus varius	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psephotus varius	United States of America
Birds	Psittaciformes	Psittacidae	Psephotus varius	United States of America
Birds	Psittaciformes	Psittacidae	Psilopsiagon aurifrons	Belgium
Birds	Psittaciformes	Psittacidae	Psilopsiagon aurifrons	Denmark
Birds	Psittaciformes	Psittacidae	Psilopsiagon aurifrons	Netherlands
Birds	Psittaciformes	Psittacidae	Psilopsiagon aurifrons	South Africa
Birds	Psittaciformes	Psittacidae	Psilopsiagon aurifrons	Switzerland
Birds	Psittaciformes	Psittacidae	Psilopsiagon aurifrons	Unknown
Birds	Psittaciformes	Psittacidae	Psilopsiagon aymara	Belgium
Birds	Psittaciformes	Psittacidae	Psilopsiagon aymara	Denmark
Birds	Psittaciformes	Psittacidae	Psilopsiagon aymara	Netherlands
Birds	Psittaciformes	Psittacidae	Psilopsiagon aymara	South Africa
Birds	Psittaciformes	Psittacidae	Psittacidae spp.	Gambia
Birds	Psittaciformes	Psittacidae	Psittacidae spp.	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psittacidae spp.	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Aruba
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Barbados
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Belgium
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Denmark
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Namibia
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Namibia
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	New Zealand
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Slovakia
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Spain
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	Thailand
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula alexandri	United States of America

Birds	Psittaciformes	Psittacidae	Psittacula calthorpae	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula calthorpae	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacula columboides	Belgium
Birds	Psittaciformes	Psittacidae	Psittacula columboides	Germany
Birds	Psittaciformes	Psittacidae	Psittacula columboides	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacula columboides	Philippines
Birds	Psittaciformes	Psittacidae	Psittacula columboides	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula columboides	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Belgium
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Cuba
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Czech Republic
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Denmark
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Germany
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Namibia
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Pakistan
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Philippines
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Portugal
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Slovakia
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Spain
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Spain
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula cyanocephala	Uzbekistan
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Bahrain
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Belgium
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Czech Republic
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Denmark
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Germany
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Italy
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Namibia
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Namibia
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Netherlands

Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Philippines
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Portugal
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Spain
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Spain
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	Thailand
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula derbiana	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Aruba
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Australia
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Bahrain
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Barbados
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Belgium
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Canada
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Canada
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Czech Republic
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Hungary
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Italy
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Kuwait
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Malta
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Namibia
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	New Zealand
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Pakistan
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Philippines
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Portugal
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Russian Federation
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Singapore
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Slovakia
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Slovakia
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Spain
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Ukraine
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	United Arab Emirates

Birds	Psittaciformes	Psittacidae	Psittacula eupatria	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula eupatria	Uzbekistan
Birds	Psittaciformes	Psittacidae	Psittacula finschii	Bahrain
Birds	Psittaciformes	Psittacidae	Psittacula finschii	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacula finschii	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacula finschii	United States of America
Birds	Psittaciformes	Psittacidae	Psittacula himalayana	Belgium
Birds	Psittaciformes	Psittacidae	Psittacula himalayana	Denmark
Birds	Psittaciformes	Psittacidae	Psittacula himalayana	Germany
Birds	Psittaciformes	Psittacidae	Psittacula himalayana	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacula himalayana	South Africa
Birds	Psittaciformes	Psittacidae	Psittacula longicauda	Indonesia
Birds	Psittaciformes	Psittacidae	Psittacula longicauda	Thailand
Birds	Psittaciformes	Psittacidae	Psittacula longicauda	Uzbekistan
Birds	Psittaciformes	Psittacidae	Psittacula roseata	Belgium
Birds	Psittaciformes	Psittacidae	Psittacula roseata	South Africa
Birds	Psittaciformes	Psittacidae	Psittaculirostris desmarestii	Indonesia
Birds	Psittaciformes	Psittacidae	Psittaculirostris desmarestii	Netherlands
Birds	Psittaciformes	Psittacidae	Psittaculirostris edwardsii	Netherlands
Birds	Psittaciformes	Psittacidae	Psittaculirostris salvadorii	Netherlands
Birds	Psittaciformes	Psittacidae	Psittaculirostris salvadorii	Singapore
Birds	Psittaciformes	Psittacidae	Psittaculirostris salvadorii	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Algeria
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Angola
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Armenia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Australia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Austria
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Azerbaijan
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Bahamas
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Bahrain
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Barbados
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Belarus
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Belgium
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Benin
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Botswana
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Brazil
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Bulgaria

Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Cameroon
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Canada
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Canada
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Canada
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Canada
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Congo
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Cuba
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Curacao
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Cyprus
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Czech Republic
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Czech Republic
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Democratic Republic of the Congo
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Denmark
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Denmark
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	France
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	France
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	France
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Gabon
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Germany
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Germany
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Guernsey
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Guinea
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Hungary
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Hungary
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Indonesia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Iran (Islamic Republic of)
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Ireland
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Israel
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Israel
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Italy
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Italy
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Jamaica
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Japan
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Jersey
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Jordan
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Kuwait
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Latvia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Libya
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Luxembourg

Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Malaysia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Malaysia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Mali
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Malta
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Mauritius
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Mexico
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Mozambique
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Mozambique
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Namibia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Netherlands
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	New Zealand
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Nigeria
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Norway
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Oman
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Pakistan
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Panama
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Philippines
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Portugal
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Qatar
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Republic of Korea
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Romania
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Russian Federation
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Russian Federation
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Rwanda
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	San Marino
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Saudi Arabia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Saudi Arabia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Senegal
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Serbia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Singapore
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Singapore
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Slovakia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Slovenia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	South Africa
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	South Africa
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	South Africa
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	South Africa
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Spain

Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Spain
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Sudan
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Swaziland
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Sweden
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Sweden
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Switzerland
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Syrian Arab Republic
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Thailand
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Thailand
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Togo
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Togo
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Turkey
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Uganda
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Ukraine
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	United States of America
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	United States of America
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	United States of America
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Unknown
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Uzbekistan
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Virgin Islands, British
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Zambia
Birds	Psittaciformes	Psittacidae	Psittacus erithacus	Zimbabwe
Birds	Psittaciformes	Psittacidae	Psittacus spp.	United Arab Emirates
Birds	Psittaciformes	Psittacidae	Psittinus cyanurus	Indonesia
Birds	Psittaciformes	Psittacidae	Psittinus cyanurus	South Africa
Birds	Psittaciformes	Psittacidae	Psittinus cyanurus	Uzbekistan
Birds	Psittaciformes	Psittacidae	Psittichas fulgidus	Indonesia
Birds	Psittaciformes	Psittacidae	Psittichas fulgidus	New Zealand
Birds	Psittaciformes	Psittacidae	Psittichas fulgidus	Philippines
Birds	Psittaciformes	Psittacidae	Psittichas fulgidus	Philippines

Birds	Psittaciformes	Psittacidae	Psittichas fulgidus	South Africa
Birds	Psittaciformes	Psittacidae	Psittichas fulgidus	Ukraine
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	Belgium
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	Czech Republic
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	Denmark
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	Germany
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	Italy
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	Netherlands
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	Spain
Birds	Psittaciformes	Psittacidae	Purpureicephalus spurius	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura cruentata	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura cruentata	Germany
Birds	Psittaciformes	Psittacidae	Pyrrhura cruentata	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura cruentata	Philippines
Birds	Psittaciformes	Psittacidae	Pyrrhura cruentata	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura egregia	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura egregia	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura egregia	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura egregia	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Pyrrhura egregia	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Australia
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Canada
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Canada
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Czech Republic
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	France
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Guernsey
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	New Zealand
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Philippines
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Serbia
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Thailand
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	Ukraine
Birds	Psittaciformes	Psittacidae	Pyrrhura frontalis	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura hoffmanni	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura hoffmanni	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura hoffmanni	South Africa

Birds	Psittaciformes	Psittacidae	Pyrrhura hoffmanni	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura hoffmanni	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura lepida	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura lepida	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura lepida	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura lepida	Philippines
Birds	Psittaciformes	Psittacidae	Pyrrhura lepida	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura lepida	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	Argentina
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	Germany
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	Switzerland
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura leucotis	Unknown
Birds	Psittaciformes	Psittacidae	Pyrrhura melanura	Czech Republic
Birds	Psittaciformes	Psittacidae	Pyrrhura melanura	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura melanura	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Australia
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Canada
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Canada
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	China
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Czech Republic
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	France
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Ireland
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Israel
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Japan
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Malta
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Namibia
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Philippines
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Portugal
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Republic of Korea
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Rwanda

Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Singapore
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Singapore
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Spain
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Spain
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Sweden
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Taiwan, Province of China
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	Thailand
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	United Kingdom of Great Britain and Northern Ireland
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura molinae	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	Czech Republic
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	Philippines
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	Singapore
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura perlata	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura pfrimeri	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	Philippines
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	Singapore
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	Spain
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura picta	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura rholocephala	Argentina
Birds	Psittaciformes	Psittacidae	Pyrrhura rholocephala	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura rholocephala	Canada
Birds	Psittaciformes	Psittacidae	Pyrrhura rholocephala	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura rholocephala	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura rholocephala	Singapore

Birds	Psittaciformes	Psittacidae	Pyrrhura rοδοcephala	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura rοδοcephala	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	Belgium
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	Canada
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	Denmark
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	Netherlands
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	Singapore
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	South Africa
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	Switzerland
Birds	Psittaciformes	Psittacidae	Pyrrhura rupicola	United States of America
Birds	Psittaciformes	Psittacidae	Pyrrhura spp.	Philippines
Birds	Psittaciformes	Psittacidae	Pyrrhura viridicata	South Africa
Birds	Psittaciformes	Psittacidae	Tanygnathus lucionensis	Philippines
Birds	Psittaciformes	Psittacidae	Tanygnathus lucionensis	South Africa
Birds	Psittaciformes	Psittacidae	Tanygnathus megalorynchos	Canada
Birds	Psittaciformes	Psittacidae	Tanygnathus megalorynchos	Indonesia
Birds	Psittaciformes	Psittacidae	Tanygnathus megalorynchos	South Africa
Birds	Psittaciformes	Psittacidae	Tanygnathus megalorynchos	South Africa
Birds	Psittaciformes	Psittacidae	Tanygnathus megalorynchos	United States of America
Birds	Psittaciformes	Psittacidae	Tanygnathus megalorynchos	United States of America
Birds	Psittaciformes	Psittacidae	Tanygnathus sumatranus	Indonesia
Birds	Psittaciformes	Psittacidae	Tanygnathus sumatranus	Philippines
Birds	Psittaciformes	Psittacidae	Tanygnathus sumatranus	Philippines
Birds	Psittaciformes	Psittacidae	Triclaría malachitacea	Argentina
Birds	Psittaciformes	Psittacidae	Triclaría malachitacea	Netherlands
Birds	Psittaciformes	Psittacidae	Triclaría malachitacea	Switzerland
Birds	Rheiformes	Rheidae	Pterocnemia pennata	Switzerland
Birds	Rheiformes	Rheidae	Pterocnemia pennata pennata	Chile
Birds	Rheiformes	Rheidae	Rhea americana	Austria
Birds	Rheiformes	Rheidae	Rhea americana	Belgium
Birds	Rheiformes	Rheidae	Rhea americana	Belgium
Birds	Rheiformes	Rheidae	Rhea americana	Czech Republic
Birds	Rheiformes	Rheidae	Rhea americana	Denmark
Birds	Rheiformes	Rheidae	Rhea americana	Greece
Birds	Rheiformes	Rheidae	Rhea americana	Netherlands
Birds	Rheiformes	Rheidae	Rhea americana	Serbia
Birds	Rheiformes	Rheidae	Rhea americana	Thailand
Birds	Rheiformes	Rheidae	Rhea americana	United Arab Emirates
Birds	Rheiformes	Rheidae	Rhea americana	Uruguay

Birds	Rheiformes	Rheidae	Rhea americana	Uruguay
Birds	Rheiformes	Rheidae	Rhea americana	Uruguay
Birds	Rheiformes	Rheidae	Rhea americana	Uruguay
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Azerbaijan
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	France
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Germany
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Israel
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Japan
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Japan
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Malaysia
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Malaysia
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Republic of Korea
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	Singapore
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	South Africa
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	South Africa
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	South Africa
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	South Africa
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	United Kingdom of Great Britain and Northern Ireland
Birds	Sphenisciformes	Spheniscidae	Spheniscus demersus	United States of America
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Austria
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Azerbaijan
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Czech Republic
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	France
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Germany
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Israel
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Japan
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Latvia
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Netherlands
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Norway
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Peru
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Republic of Korea
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Spain
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Sweden
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Switzerland
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	United Arab Emirates
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	United States of America
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	United States of America
Birds	Sphenisciformes	Spheniscidae	Spheniscus humboldti	Unknown
Birds	Strigiformes	Strigidae	Aegolius funereus	Belgium

Birds	Strigiformes	Strigidae	Aegolius funereus	Germany
Birds	Strigiformes	Strigidae	Aegolius funereus	Switzerland
Birds	Strigiformes	Strigidae	Aegolius funereus	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Asio otus	Belgium
Birds	Strigiformes	Strigidae	Asio otus	Serbia
Birds	Strigiformes	Strigidae	Asio otus	Switzerland
Birds	Strigiformes	Strigidae	Asio otus	Ukraine
Birds	Strigiformes	Strigidae	Asio otus	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Asio otus	Uzbekistan
Birds	Strigiformes	Strigidae	Athene brama	Belgium
Birds	Strigiformes	Strigidae	Athene cucularia	Belgium
Birds	Strigiformes	Strigidae	Athene cucularia	Denmark
Birds	Strigiformes	Strigidae	Athene cucularia	Denmark
Birds	Strigiformes	Strigidae	Athene cucularia	Netherlands
Birds	Strigiformes	Strigidae	Athene cucularia	South Africa
Birds	Strigiformes	Strigidae	Athene cucularia	South Africa
Birds	Strigiformes	Strigidae	Athene cucularia	South Africa
Birds	Strigiformes	Strigidae	Athene cucularia	Switzerland
Birds	Strigiformes	Strigidae	Athene cucularia	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Athene noctua	Belgium
Birds	Strigiformes	Strigidae	Athene noctua	Germany
Birds	Strigiformes	Strigidae	Athene noctua	Germany
Birds	Strigiformes	Strigidae	Athene noctua	Switzerland
Birds	Strigiformes	Strigidae	Athene noctua	Switzerland
Birds	Strigiformes	Strigidae	Athene noctua	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Athene noctua	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Athene noctua	Uzbekistan
Birds	Strigiformes	Strigidae	Bubo africanus	Austria
Birds	Strigiformes	Strigidae	Bubo africanus	Belgium
Birds	Strigiformes	Strigidae	Bubo africanus	Denmark
Birds	Strigiformes	Strigidae	Bubo africanus	Denmark
Birds	Strigiformes	Strigidae	Bubo africanus	France
Birds	Strigiformes	Strigidae	Bubo africanus	Netherlands
Birds	Strigiformes	Strigidae	Bubo africanus	South Africa
Birds	Strigiformes	Strigidae	Bubo africanus	South Africa
Birds	Strigiformes	Strigidae	Bubo africanus	South Africa
Birds	Strigiformes	Strigidae	Bubo africanus	South Africa
Birds	Strigiformes	Strigidae	Bubo africanus	South Africa
Birds	Strigiformes	Strigidae	Bubo africanus	South Africa

Birds	Strigiformes	Strigidae	Bubo africanus	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo africanus	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo ascalaphus	Denmark
Birds	Strigiformes	Strigidae	Bubo ascalaphus	Denmark
Birds	Strigiformes	Strigidae	Bubo ascalaphus	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo bubo	Austria
Birds	Strigiformes	Strigidae	Bubo bubo	Belgium
Birds	Strigiformes	Strigidae	Bubo bubo	Belgium
Birds	Strigiformes	Strigidae	Bubo bubo	Canada
Birds	Strigiformes	Strigidae	Bubo bubo	Canada
Birds	Strigiformes	Strigidae	Bubo bubo	Denmark
Birds	Strigiformes	Strigidae	Bubo bubo	Denmark
Birds	Strigiformes	Strigidae	Bubo bubo	France
Birds	Strigiformes	Strigidae	Bubo bubo	France
Birds	Strigiformes	Strigidae	Bubo bubo	Germany
Birds	Strigiformes	Strigidae	Bubo bubo	Germany
Birds	Strigiformes	Strigidae	Bubo bubo	Italy
Birds	Strigiformes	Strigidae	Bubo bubo	Netherlands
Birds	Strigiformes	Strigidae	Bubo bubo	Poland
Birds	Strigiformes	Strigidae	Bubo bubo	Russian Federation
Birds	Strigiformes	Strigidae	Bubo bubo	Russian Federation
Birds	Strigiformes	Strigidae	Bubo bubo	South Africa
Birds	Strigiformes	Strigidae	Bubo bubo	South Africa
Birds	Strigiformes	Strigidae	Bubo bubo	South Africa
Birds	Strigiformes	Strigidae	Bubo bubo	South Africa
Birds	Strigiformes	Strigidae	Bubo bubo	South Africa
Birds	Strigiformes	Strigidae	Bubo bubo	South Africa
Birds	Strigiformes	Strigidae	Bubo bubo	Spain
Birds	Strigiformes	Strigidae	Bubo bubo	Switzerland
Birds	Strigiformes	Strigidae	Bubo bubo	Switzerland
Birds	Strigiformes	Strigidae	Bubo bubo	Switzerland
Birds	Strigiformes	Strigidae	Bubo bubo	Ukraine
Birds	Strigiformes	Strigidae	Bubo bubo	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo bubo	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo bubo	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo bubo	United States of America
Birds	Strigiformes	Strigidae	Bubo bubo	United States of America
Birds	Strigiformes	Strigidae	Bubo capensis	Austria
Birds	Strigiformes	Strigidae	Bubo capensis	Belgium
Birds	Strigiformes	Strigidae	Bubo capensis	South Africa

Birds	Strigiformes	Strigidae	Bubo capensis	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo capensis	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo cinerascens	Belgium
Birds	Strigiformes	Strigidae	Bubo cinerascens	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo lacteus	Austria
Birds	Strigiformes	Strigidae	Bubo lacteus	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Bubo virginianus	Austria
Birds	Strigiformes	Strigidae	Bubo virginianus	Belgium
Birds	Strigiformes	Strigidae	Bubo virginianus	Canada
Birds	Strigiformes	Strigidae	Bubo virginianus	Denmark
Birds	Strigiformes	Strigidae	Bubo virginianus	Netherlands
Birds	Strigiformes	Strigidae	Bubo virginianus	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Ciccaba huhula	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Ciccaba huhula	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Glaucidium brasilianum	Belgium
Birds	Strigiformes	Strigidae	Glaucidium brasilianum	Netherlands
Birds	Strigiformes	Strigidae	Glaucidium passerinum	Finland
Birds	Strigiformes	Strigidae	Glaucidium passerinum	Germany
Birds	Strigiformes	Strigidae	Glaucidium passerinum	Germany
Birds	Strigiformes	Strigidae	Glaucidium passerinum	Switzerland
Birds	Strigiformes	Strigidae	Glaucidium perlatum	South Africa
Birds	Strigiformes	Strigidae	Glaucidium perlatum	South Africa
Birds	Strigiformes	Strigidae	Glaucidium perlatum	South Africa
Birds	Strigiformes	Strigidae	Glaucidium perlatum	South Africa
Birds	Strigiformes	Strigidae	Glaucidium perlatum	South Africa
Birds	Strigiformes	Strigidae	Ketupa ketupu	Singapore
Birds	Strigiformes	Strigidae	Ketupa ketupu	Singapore
Birds	Strigiformes	Strigidae	Ninox boobook	Belgium
Birds	Strigiformes	Strigidae	Ninox novaeseelandiae	Belgium
Birds	Strigiformes	Strigidae	Ninox novaeseelandiae	South Africa
Birds	Strigiformes	Strigidae	Ninox novaeseelandiae	Switzerland
Birds	Strigiformes	Strigidae	Ninox novaeseelandiae	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Austria
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Belgium
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Canada
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Canada
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Czech Republic
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Denmark
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Denmark
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Denmark

Birds	Strigiformes	Strigidae	Nyctea scandiaca	Denmark
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Finland
Birds	Strigiformes	Strigidae	Nyctea scandiaca	France
Birds	Strigiformes	Strigidae	Nyctea scandiaca	France
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Germany
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Germany
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Germany
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Netherlands
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Netherlands
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Russian Federation
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Russian Federation
Birds	Strigiformes	Strigidae	Nyctea scandiaca	South Africa
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Spain
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Switzerland
Birds	Strigiformes	Strigidae	Nyctea scandiaca	Switzerland
Birds	Strigiformes	Strigidae	Nyctea scandiaca	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Otus bakkamoena	Belgium
Birds	Strigiformes	Strigidae	Otus bakkamoena	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Otus bakkamoena	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Otus choliba	Belgium
Birds	Strigiformes	Strigidae	Otus choliba	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Otus kennicottii	Belgium
Birds	Strigiformes	Strigidae	Otus kennicottii	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Otus megalotis	Philippines
Birds	Strigiformes	Strigidae	Otus scops	Belgium
Birds	Strigiformes	Strigidae	Otus scops	Belgium
Birds	Strigiformes	Strigidae	Otus scops	Spain
Birds	Strigiformes	Strigidae	Otus scops	Switzerland
Birds	Strigiformes	Strigidae	Otus scops	Ukraine
Birds	Strigiformes	Strigidae	Pseudoscops clamator	Belgium
Birds	Strigiformes	Strigidae	Pseudoscops clamator	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Ptilopsis granti	Belgium
Birds	Strigiformes	Strigidae	Ptilopsis granti	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Ptilopsis leucotis	Belgium
Birds	Strigiformes	Strigidae	Ptilopsis leucotis	Belgium
Birds	Strigiformes	Strigidae	Ptilopsis leucotis	Netherlands
Birds	Strigiformes	Strigidae	Ptilopsis leucotis	Switzerland
Birds	Strigiformes	Strigidae	Ptilopsis leucotis	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Ptilopsis leucotis	United Kingdom of Great Britain and Northern Ireland

Birds	Strigiformes	Strigidae	Pulsatrix melanota	Belgium
Birds	Strigiformes	Strigidae	Pulsatrix melanota	Spain
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Belgium
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Canada
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Canada
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Germany
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Netherlands
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Peru
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Peru
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	Switzerland
Birds	Strigiformes	Strigidae	Pulsatrix perspicillata	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Scotopelia bouvieri	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix aluco	Austria
Birds	Strigiformes	Strigidae	Strix aluco	Belgium
Birds	Strigiformes	Strigidae	Strix aluco	Germany
Birds	Strigiformes	Strigidae	Strix aluco	Russian Federation
Birds	Strigiformes	Strigidae	Strix aluco	Russian Federation
Birds	Strigiformes	Strigidae	Strix aluco	Spain
Birds	Strigiformes	Strigidae	Strix aluco	Switzerland
Birds	Strigiformes	Strigidae	Strix aluco	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix aluco	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix aluco	Uzbekistan
Birds	Strigiformes	Strigidae	Strix chacoensis	Canada
Birds	Strigiformes	Strigidae	Strix chacoensis	Canada
Birds	Strigiformes	Strigidae	Strix chacoensis	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix hylophila	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix leptogrammica	Belgium
Birds	Strigiformes	Strigidae	Strix leptogrammica	Netherlands
Birds	Strigiformes	Strigidae	Strix leptogrammica	Switzerland
Birds	Strigiformes	Strigidae	Strix leptogrammica	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix nebulosa	Austria
Birds	Strigiformes	Strigidae	Strix nebulosa	Belgium
Birds	Strigiformes	Strigidae	Strix nebulosa	Belgium
Birds	Strigiformes	Strigidae	Strix nebulosa	Canada
Birds	Strigiformes	Strigidae	Strix nebulosa	Canada
Birds	Strigiformes	Strigidae	Strix nebulosa	Denmark
Birds	Strigiformes	Strigidae	Strix nebulosa	Denmark
Birds	Strigiformes	Strigidae	Strix nebulosa	Germany
Birds	Strigiformes	Strigidae	Strix nebulosa	Germany

Birds	Strigiformes	Strigidae	Strix nebulosa	Netherlands
Birds	Strigiformes	Strigidae	Strix nebulosa	Russian Federation
Birds	Strigiformes	Strigidae	Strix nebulosa	Russian Federation
Birds	Strigiformes	Strigidae	Strix nebulosa	Switzerland
Birds	Strigiformes	Strigidae	Strix nebulosa	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix nebulosa	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix nebulosa	Uzbekistan
Birds	Strigiformes	Strigidae	Strix rufipes	Belgium
Birds	Strigiformes	Strigidae	Strix rufipes	Denmark
Birds	Strigiformes	Strigidae	Strix rufipes	Germany
Birds	Strigiformes	Strigidae	Strix rufipes	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix seloputo	Belgium
Birds	Strigiformes	Strigidae	Strix uralensis	Austria
Birds	Strigiformes	Strigidae	Strix uralensis	Belgium
Birds	Strigiformes	Strigidae	Strix uralensis	Denmark
Birds	Strigiformes	Strigidae	Strix uralensis	Denmark
Birds	Strigiformes	Strigidae	Strix uralensis	France
Birds	Strigiformes	Strigidae	Strix uralensis	Germany
Birds	Strigiformes	Strigidae	Strix uralensis	Germany
Birds	Strigiformes	Strigidae	Strix uralensis	Netherlands
Birds	Strigiformes	Strigidae	Strix uralensis	Poland
Birds	Strigiformes	Strigidae	Strix uralensis	Switzerland
Birds	Strigiformes	Strigidae	Strix uralensis	Switzerland
Birds	Strigiformes	Strigidae	Strix uralensis	Ukraine
Birds	Strigiformes	Strigidae	Strix uralensis	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix virgata	Belgium
Birds	Strigiformes	Strigidae	Strix virgata	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Strix woodfordii	Belgium
Birds	Strigiformes	Strigidae	Strix woodfordii	South Africa
Birds	Strigiformes	Strigidae	Strix woodfordii	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Strigidae	Surnia ulula	Germany
Birds	Strigiformes	Strigidae	Surnia ulula	Netherlands
Birds	Strigiformes	Strigidae	Surnia ulula	Poland
Birds	Strigiformes	Strigidae	Surnia ulula	Switzerland
Birds	Strigiformes	Strigidae	Surnia ulula	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Tytonidae	Tyto alba	Austria
Birds	Strigiformes	Tytonidae	Tyto alba	Belgium
Birds	Strigiformes	Tytonidae	Tyto alba	Belgium
Birds	Strigiformes	Tytonidae	Tyto alba	Canada

Birds	Strigiformes	Tytonidae	Tyto alba	France
Birds	Strigiformes	Tytonidae	Tyto alba	France
Birds	Strigiformes	Tytonidae	Tyto alba	Germany
Birds	Strigiformes	Tytonidae	Tyto alba	Germany
Birds	Strigiformes	Tytonidae	Tyto alba	Netherlands
Birds	Strigiformes	Tytonidae	Tyto alba	Russian Federation
Birds	Strigiformes	Tytonidae	Tyto alba	South Africa
Birds	Strigiformes	Tytonidae	Tyto alba	South Africa
Birds	Strigiformes	Tytonidae	Tyto alba	South Africa
Birds	Strigiformes	Tytonidae	Tyto alba	South Africa
Birds	Strigiformes	Tytonidae	Tyto alba	Spain
Birds	Strigiformes	Tytonidae	Tyto alba	Switzerland
Birds	Strigiformes	Tytonidae	Tyto alba	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Tytonidae	Tyto alba	United Kingdom of Great Britain and Northern Ireland
Birds	Strigiformes	Tytonidae	Tyto capensis	Philippines
Birds	Strigiformes	Tytonidae	Tyto glaucops	Belgium
Birds	Strigiformes	Tytonidae	Tyto glaucops	United Kingdom of Great Britain and Northern Ireland
Birds	Struthioniformes	Struthionidae	Struthio camelus	Ghana
Birds	Struthioniformes	Struthionidae	Struthio camelus	Nigeria
Birds	Struthioniformes	Struthionidae	Struthio camelus	Russian Federation
Birds	Struthioniformes	Struthionidae	Struthio camelus	Sudan
Birds	Struthioniformes	Struthionidae	Struthio camelus	Unknown
Birds	Struthioniformes	Struthionidae	Struthio camelus	Zambia
Birds	Tinamiformes	Tinamidae	Tinamus solitarius	Belgium
Birds	Trogoniformes	Trogonidae	Pharomachrus mocinno	Mexico
Reptiles	Crocodylia		Crocodylia spp.	Australia
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Algeria
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Austria
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Azerbaijan
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Belarus
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Botswana
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Canada
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Canada
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Denmark
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	France
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	France
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Germany
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Italy
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	Republic of Korea

Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator mississippiensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator sinensis	China
Reptiles	Crocodylia	Alligatoridae	Alligator sinensis	China
Reptiles	Crocodylia	Alligatoridae	Alligator sinensis	Japan
Reptiles	Crocodylia	Alligatoridae	Alligator sinensis	United States of America
Reptiles	Crocodylia	Alligatoridae	Alligator spp.	United States of America
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Argentina
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Argentina
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Argentina
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Belarus
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Bolivia (Plurinational State of)
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Bolivia (Plurinational State of)
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Bolivia (Plurinational State of)
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Brazil
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Colombia
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Colombia
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Colombia
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	France
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Guatemala
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Italy
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Paraguay
Reptiles	Crocodylia	Alligatoridae	Caiman crocodilus	Switzerland
Reptiles	Crocodylia	Alligatoridae	Caiman latirostris	Argentina
Reptiles	Crocodylia	Alligatoridae	Caiman latirostris	Argentina
Reptiles	Crocodylia	Alligatoridae	Caiman latirostris	Argentina
Reptiles	Crocodylia	Alligatoridae	Caiman latirostris	Argentina
Reptiles	Crocodylia	Alligatoridae	Caiman latirostris	Brazil

Reptiles	Crocodylia	Alligatoridae	Caiman latirostris	Denmark
Reptiles	Crocodylia	Alligatoridae	Caiman latirostris	France
Reptiles	Crocodylia	Alligatoridae	Melanosuchus niger	Denmark
Reptiles	Crocodylia	Alligatoridae	Paleosuchus palpebrosus	Denmark
Reptiles	Crocodylia	Alligatoridae	Paleosuchus palpebrosus	Guyana
Reptiles	Crocodylia	Alligatoridae	Paleosuchus palpebrosus	Switzerland
Reptiles	Crocodylia	Alligatoridae	Paleosuchus trigonatus	Canada
Reptiles	Crocodylia	Alligatoridae	Paleosuchus trigonatus	Czech Republic
Reptiles	Crocodylia	Crocodylidae	Crocodylidae spp.	Honduras
Reptiles	Crocodylia	Crocodylidae	Crocodylidae spp.	Malaysia
Reptiles	Crocodylia	Crocodylidae	Crocodylus acutus	Colombia
Reptiles	Crocodylia	Crocodylidae	Crocodylus acutus	Colombia
Reptiles	Crocodylia	Crocodylidae	Crocodylus acutus	El Salvador
Reptiles	Crocodylia	Crocodylidae	Crocodylus acutus	Honduras
Reptiles	Crocodylia	Crocodylidae	Crocodylus cataphractus	South Africa
Reptiles	Crocodylia	Crocodylidae	Crocodylus intermedius	United States of America
Reptiles	Crocodylia	Crocodylidae	Crocodylus intermedius	United States of America
Reptiles	Crocodylia	Crocodylidae	Crocodylus johnstoni	Australia
Reptiles	Crocodylia	Crocodylidae	Crocodylus johnstoni	Australia
Reptiles	Crocodylia	Crocodylidae	Crocodylus johnstoni	Australia
Reptiles	Crocodylia	Crocodylidae	Crocodylus johnstoni	Australia
Reptiles	Crocodylia	Crocodylidae	Crocodylus johnstoni	Germany
Reptiles	Crocodylia	Crocodylidae	Crocodylus johnstoni	United Kingdom of Great Britain and Northern Ireland
Reptiles	Crocodylia	Crocodylidae	Crocodylus mindorensis	Australia
Reptiles	Crocodylia	Crocodylidae	Crocodylus mindorensis	Philippines
Reptiles	Crocodylia	Crocodylidae	Crocodylus moreletii	India
Reptiles	Crocodylia	Crocodylidae	Crocodylus moreletii	Mexico
Reptiles	Crocodylia	Crocodylidae	Crocodylus moreletii	Mexico
Reptiles	Crocodylia	Crocodylidae	Crocodylus moreletii	Mexico
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Armenia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Australia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Azerbaijan
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Belarus
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Botswana
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Botswana
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Botswana
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Botswana
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Botswana
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Botswana
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Canada
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	China

Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	South Africa
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Spain
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Switzerland
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Tunisia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Tunisia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Uganda
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Uganda
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Ukraine
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	United States of America
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	United States of America
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Unknown
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Unknown
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Unknown
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zambia
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus niloticus	Zimbabwe
Reptiles	Crocodylia	Crocodylidae	Crocodylus novaeguineae	Indonesia
Reptiles	Crocodylia	Crocodylidae	Crocodylus novaeguineae	Indonesia
Reptiles	Crocodylia	Crocodylidae	Crocodylus novaeguineae	South Africa
Reptiles	Crocodylia	Crocodylidae	Crocodylus palustris	India
Reptiles	Crocodylia	Crocodylidae	Crocodylus porosus	Australia

Reptiles	Crocodylia	Crocodylidae	Crocodylus rhombifer	Cuba
Reptiles	Crocodylia	Crocodylidae	Crocodylus rhombifer	Cuba
Reptiles	Crocodylia	Crocodylidae	Crocodylus rhombifer	Cuba
Reptiles	Crocodylia	Crocodylidae	Crocodylus rhombifer	Cuba
Reptiles	Crocodylia	Crocodylidae	Crocodylus rhombifer	Czech Republic
Reptiles	Crocodylia	Crocodylidae	Crocodylus rhombifer	Sweden
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Cambodia
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Cambodia
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Cambodia
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Indonesia
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Italy
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Malaysia
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Malaysia
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Republic of Korea
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Thailand
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Viet Nam
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Viet Nam
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Viet Nam
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Viet Nam
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Viet Nam
Reptiles	Crocodylia	Crocodylidae	Crocodylus siamensis	Viet Nam
Reptiles	Crocodylia	Crocodylidae	Osteolaemus tetraspis	Germany
Reptiles	Crocodylia	Crocodylidae	Osteolaemus tetraspis	Germany
Reptiles	Crocodylia	Crocodylidae	Osteolaemus tetraspis	Hungary
Reptiles	Crocodylia	Crocodylidae	Osteolaemus tetraspis	Italy

Reptiles	Crocodylia	Crocodylidae	Osteolaemus tetraspis	Spain
Reptiles	Crocodylia	Crocodylidae	Osteolaemus tetraspis	United Kingdom of Great Britain and Northern Ireland
Reptiles	Crocodylia	Crocodylidae	Tomistoma schlegelii	Indonesia
Reptiles	Crocodylia	Crocodylidae	Tomistoma schlegelii	Malaysia
Reptiles	Crocodylia	Crocodylidae	Tomistoma schlegelii	Malaysia
Reptiles	Crocodylia	Crocodylidae	Tomistoma schlegelii	Malaysia
Reptiles	Crocodylia	Crocodylidae	Tomistoma schlegelii	United States of America
Reptiles	Crocodylia	Gavialidae	Gavialis gangeticus	India
Reptiles	Crocodylia	Gavialidae	Gavialis gangeticus	India
Reptiles	Sauria	Agamidae	Saara loricata	Czech Republic
Reptiles	Sauria	Agamidae	Saara loricata	Germany
Reptiles	Sauria	Agamidae	Uromastyx acanthinura	Germany
Reptiles	Sauria	Agamidae	Uromastyx acanthinura	Jordan
Reptiles	Sauria	Agamidae	Uromastyx acanthinura	Mali
Reptiles	Sauria	Agamidae	Uromastyx acanthinura	Mali
Reptiles	Sauria	Agamidae	Uromastyx acanthinura	Mali
Reptiles	Sauria	Agamidae	Uromastyx acanthinura	Sudan
Reptiles	Sauria	Agamidae	Uromastyx aegyptia	Germany
Reptiles	Sauria	Agamidae	Uromastyx aegyptia	Jordan
Reptiles	Sauria	Agamidae	Uromastyx aegyptia	Mali
Reptiles	Sauria	Agamidae	Uromastyx aegyptia	Mali
Reptiles	Sauria	Agamidae	Uromastyx aegyptia	Syrian Arab Republic
Reptiles	Sauria	Agamidae	Uromastyx aegyptia	Syrian Arab Republic
Reptiles	Sauria	Agamidae	Uromastyx aegyptia	United Arab Emirates
Reptiles	Sauria	Agamidae	Uromastyx benti	Jordan
Reptiles	Sauria	Agamidae	Uromastyx benti	Mali
Reptiles	Sauria	Agamidae	Uromastyx benti	Mali
Reptiles	Sauria	Agamidae	Uromastyx benti	Ukraine
Reptiles	Sauria	Agamidae	Uromastyx dispar	Canada
Reptiles	Sauria	Agamidae	Uromastyx dispar	Germany
Reptiles	Sauria	Agamidae	Uromastyx dispar	Mali
Reptiles	Sauria	Agamidae	Uromastyx dispar	Mali
Reptiles	Sauria	Agamidae	Uromastyx dispar	Sudan
Reptiles	Sauria	Agamidae	Uromastyx dispar	Switzerland
Reptiles	Sauria	Agamidae	Uromastyx geyri	Benin
Reptiles	Sauria	Agamidae	Uromastyx geyri	Benin
Reptiles	Sauria	Agamidae	Uromastyx geyri	Chad
Reptiles	Sauria	Agamidae	Uromastyx geyri	Germany
Reptiles	Sauria	Agamidae	Uromastyx geyri	Mali

Reptiles	Sauria	Agamidae	<i>Uromastyx geyri</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx geyri</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx geyri</i>	United States of America
Reptiles	Sauria	Agamidae	<i>Uromastyx macfadyeni</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx macfadyeni</i>	Switzerland
Reptiles	Sauria	Agamidae	<i>Uromastyx nigriventris</i>	Germany
Reptiles	Sauria	Agamidae	<i>Uromastyx nigriventris</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	France
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	France
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	Germany
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	Jordan
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	Sudan
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	Syrian Arab Republic
Reptiles	Sauria	Agamidae	<i>Uromastyx ocellata</i>	Ukraine
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Czech Republic
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Germany
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Jordan
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Netherlands
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Syrian Arab Republic
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Syrian Arab Republic
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	Ukraine
Reptiles	Sauria	Agamidae	<i>Uromastyx ornata</i>	United Arab Emirates
Reptiles	Sauria	Agamidae	<i>Uromastyx princeps</i>	Austria
Reptiles	Sauria	Agamidae	<i>Uromastyx princeps</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx princeps</i>	Netherlands
Reptiles	Sauria	Agamidae	<i>Uromastyx princeps</i>	Switzerland
Reptiles	Sauria	Agamidae	<i>Uromastyx princeps</i>	Switzerland
Reptiles	Sauria	Agamidae	<i>Uromastyx spp.</i>	Canada
Reptiles	Sauria	Agamidae	<i>Uromastyx spp.</i>	Germany
Reptiles	Sauria	Agamidae	<i>Uromastyx spp.</i>	Mali
Reptiles	Sauria	Agamidae	<i>Uromastyx thomasi</i>	Austria
Reptiles	Sauria	Agamidae	<i>Uromastyx thomasi</i>	Czech Republic
Reptiles	Sauria	Agamidae	<i>Uromastyx thomasi</i>	France
Reptiles	Sauria	Agamidae	<i>Uromastyx thomasi</i>	Germany
Reptiles	Sauria	Agamidae	<i>Uromastyx thomasi</i>	Netherlands
Reptiles	Sauria	Agamidae	<i>Uromastyx thomasi</i>	Sudan

Reptiles	Sauria	Agamidae	Uromastyx thomasi	Switzerland
Reptiles	Sauria	Agamidae	Uromastyx thomasi	Ukraine
Reptiles	Sauria	Agamidae	Uromastyx thomasi	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Chamaeleonidae	Bradypodion damaranum	Germany
Reptiles	Sauria	Chamaeleonidae	Bradypodion pumilum	Germany
Reptiles	Sauria	Chamaeleonidae	Bradypodion pumilum	South Africa
Reptiles	Sauria	Chamaeleonidae	Bradypodion pumilum	South Africa
Reptiles	Sauria	Chamaeleonidae	Bradypodion spp.	South Africa
Reptiles	Sauria	Chamaeleonidae	Bradypodion thamnobates	Germany
Reptiles	Sauria	Chamaeleonidae	Bradypodion thamnobates	South Africa
Reptiles	Sauria	Chamaeleonidae	Bradypodion transvaalense	Germany
Reptiles	Sauria	Chamaeleonidae	Bradypodion transvaalense	South Africa
Reptiles	Sauria	Chamaeleonidae	Calumma brevicorne	Ukraine
Reptiles	Sauria	Chamaeleonidae	Calumma globifer	Ukraine
Reptiles	Sauria	Chamaeleonidae	Calumma parsonii	Ukraine
Reptiles	Sauria	Chamaeleonidae	Calumma parsonii	Ukraine
Reptiles	Sauria	Chamaeleonidae	Chamaeleo africanus	Mali
Reptiles	Sauria	Chamaeleonidae	Chamaeleo africanus	Togo
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Belgium
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Canada
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Canada
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Czech Republic
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	El Salvador
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	France
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Germany
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Hungary
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Italy
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Jordan
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Poland
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Slovakia
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Sudan
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Switzerland
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Syrian Arab Republic
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Taiwan, Province of China
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Thailand
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	Ukraine
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	United States of America
Reptiles	Sauria	Chamaeleonidae	Chamaeleo calypratus	United States of America

Reptiles	Sauria	Chamaeleonidae	Chamaeleo chamaeleon	Mali
Reptiles	Sauria	Chamaeleonidae	Chamaeleo chamaeleon	Syrian Arab Republic
Reptiles	Sauria	Chamaeleonidae	Chamaeleo chamaeleon	Syrian Arab Republic
Reptiles	Sauria	Chamaeleonidae	Chamaeleo dilepis	Mozambique
Reptiles	Sauria	Chamaeleonidae	Chamaeleo dilepis	Tanzania, United Republic of
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	Benin
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	Benin
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	Ghana
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	Tajikistan
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	Togo
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	Togo
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	Togo
Reptiles	Sauria	Chamaeleonidae	Chamaeleo gracilis	United States of America
Reptiles	Sauria	Chamaeleonidae	Chamaeleo namaquensis	Austria
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	Benin
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	Benin
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	Chad
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	Ghana
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	Tajikistan
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	Togo
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	Togo
Reptiles	Sauria	Chamaeleonidae	Chamaeleo senegalensis	United States of America
Reptiles	Sauria	Chamaeleonidae	Furcifer campani	Ukraine
Reptiles	Sauria	Chamaeleonidae	Furcifer lateralis	Germany
Reptiles	Sauria	Chamaeleonidae	Furcifer lateralis	Ukraine
Reptiles	Sauria	Chamaeleonidae	Furcifer minor	Belgium
Reptiles	Sauria	Chamaeleonidae	Furcifer minor	Germany
Reptiles	Sauria	Chamaeleonidae	Furcifer oustaleti	Czech Republic
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Belgium
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Belgium
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Canada
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Canada
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Czech Republic
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	France
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Germany
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Hungary
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Indonesia
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Indonesia
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Italy

Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Jersey
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Madagascar
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Switzerland
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Switzerland
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	Ukraine
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	United States of America
Reptiles	Sauria	Chamaeleonidae	Furcifer pardalis	United States of America
Reptiles	Sauria	Chamaeleonidae	Furcifer verrucosus	Germany
Reptiles	Sauria	Chamaeleonidae	Kinyongia boehmei	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia boehmei	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia boehmei	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia fischeri	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia fischeri	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia fischeri	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia fischeri	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia fischeri	Netherlands
Reptiles	Sauria	Chamaeleonidae	Kinyongia oxyrhina	Tanzania, United Republic of
Reptiles	Sauria	Chamaeleonidae	Kinyongia tavetana	Kenya
Reptiles	Sauria	Chamaeleonidae	Kinyongia uthmoelleri	Tanzania, United Republic of
Reptiles	Sauria	Chamaeleonidae	Rhampholeon spinosus	Tanzania, United Republic of
Reptiles	Sauria	Chamaeleonidae	Trioceros cristatus	Germany
Reptiles	Sauria	Chamaeleonidae	Trioceros deremensis	Tanzania, United Republic of
Reptiles	Sauria	Chamaeleonidae	Trioceros ellioti	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros ellioti	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros ellioti	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros hoehnelii	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros hoehnelii	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros hoehnelii	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros hoehnelii	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros incornutus	United States of America
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	Germany
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	Japan
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	Kenya
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	Tanzania, United Republic of
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	United States of America
Reptiles	Sauria	Chamaeleonidae	Trioceros jacksonii	United States of America
Reptiles	Sauria	Chamaeleonidae	Trioceros laterispinis	Belgium
Reptiles	Sauria	Chamaeleonidae	Trioceros melleri	Germany

Reptiles	Sauria	Chamaeleonidae	Trioceros melleri	United States of America
Reptiles	Sauria	Chamaeleonidae	Trioceros quadricornis	France
Reptiles	Sauria	Chamaeleonidae	Trioceros quadricornis	Germany
Reptiles	Sauria	Chamaeleonidae	Trioceros tempeli	Tanzania, United Republic of
Reptiles	Sauria	Cordylidae	Cordylus rhodesianus	Mozambique
Reptiles	Sauria	Cordylidae	Cordylus spp.	South Africa
Reptiles	Sauria	Cordylidae	Cordylus spp.	South Africa
Reptiles	Sauria	Cordylidae	Cordylus vittifer	South Africa
Reptiles	Sauria	Cordylidae	Cordylus vittifer	South Africa
Reptiles	Sauria	Cordylidae	Karusaurus polyzonus	South Africa
Reptiles	Sauria	Cordylidae	Ouroborus cataphractus	South Africa
Reptiles	Sauria	Cordylidae	Ouroborus cataphractus	South Africa
Reptiles	Sauria	Cordylidae	Ouroborus cataphractus	Switzerland
Reptiles	Sauria	Cordylidae	Ouroborus cataphractus	Ukraine
Reptiles	Sauria	Cordylidae	Pseudocordylus melanotus	South Africa
Reptiles	Sauria	Cordylidae	Pseudocordylus transvaalensis	South Africa
Reptiles	Sauria	Cordylidae	Pseudocordylus transvaalensis	South Africa
Reptiles	Sauria	Cordylidae	Smaug giganteus	South Africa
Reptiles	Sauria	Cordylidae	Smaug giganteus	South Africa
Reptiles	Sauria	Cordylidae	Smaug giganteus	South Africa
Reptiles	Sauria	Cordylidae	Smaug giganteus	South Africa
Reptiles	Sauria	Cordylidae	Smaug giganteus	Ukraine
Reptiles	Sauria	Cordylidae	Smaug giganteus	United States of America
Reptiles	Sauria	Cordylidae	Smaug mossambicus	Mozambique
Reptiles	Sauria	Cordylidae	Smaug mossambicus	South Africa
Reptiles	Sauria	Cordylidae	Smaug vandami	South Africa
Reptiles	Sauria	Cordylidae	Smaug vandami	South Africa
Reptiles	Sauria	Cordylidae	Smaug warreni	South Africa
Reptiles	Sauria	Cordylidae	Smaug warreni	South Africa
Reptiles	Sauria	Cordylidae	Smaug warreni	Ukraine
Reptiles	Sauria	Gekkonidae	Naultinus grayii	Czech Republic
Reptiles	Sauria	Gekkonidae	Naultinus spp.	Czech Republic
Reptiles	Sauria	Gekkonidae	Phelsuma abbotti	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma borbonica	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma borbonica	Switzerland
Reptiles	Sauria	Gekkonidae	Phelsuma cepediana	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma dubia	Tanzania, United Republic of
Reptiles	Sauria	Gekkonidae	Phelsuma gigas	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma gigas	Ukraine
Reptiles	Sauria	Gekkonidae	Phelsuma grandis	Germany

Reptiles	Sauria	Gekkonidae	Phelsuma grandis	United States of America
Reptiles	Sauria	Gekkonidae	Phelsuma guimbeaui	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma hielscheri	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma hielscheri	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma inexpectata	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma klemmeri	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma klemmeri	United States of America
Reptiles	Sauria	Gekkonidae	Phelsuma laticauda	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma laticauda	Ukraine
Reptiles	Sauria	Gekkonidae	Phelsuma lineata	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma lineata	Madagascar
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	Belgium
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	Czech Republic
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	El Salvador
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	France
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	Switzerland
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	Ukraine
Reptiles	Sauria	Gekkonidae	Phelsuma madagascariensis	United States of America
Reptiles	Sauria	Gekkonidae	Phelsuma malamakibo	Switzerland
Reptiles	Sauria	Gekkonidae	Phelsuma modesta	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma ornata	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma quadriocellata	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma quadriocellata	Madagascar
Reptiles	Sauria	Gekkonidae	Phelsuma quadriocellata	Ukraine
Reptiles	Sauria	Gekkonidae	Phelsuma quadriocellata	United States of America
Reptiles	Sauria	Gekkonidae	Phelsuma robertmertensi	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma seippi	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma serraticauda	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma spp.	Germany
Reptiles	Sauria	Gekkonidae	Phelsuma standingi	Canada
Reptiles	Sauria	Gekkonidae	Phelsuma standingi	Germany
Reptiles	Sauria	Gekkonidae	Uroplatus ebenai	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus fimbriatus	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus fimbriatus	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus fimbriatus	Germany
Reptiles	Sauria	Gekkonidae	Uroplatus fimbriatus	Switzerland
Reptiles	Sauria	Gekkonidae	Uroplatus fimbriatus	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus fimbriatus	United States of America

Reptiles	Sauria	Gekkonidae	Uroplatus finiavana	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus giganteus	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus guentheri	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus henkeli	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus henkeli	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus henkeli	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus lineatus	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus lineatus	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus lineatus	United States of America
Reptiles	Sauria	Gekkonidae	Uroplatus phantasticus	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus phantasticus	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus phantasticus	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus phantasticus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Gekkonidae	Uroplatus pietschmanni	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus pietschmanni	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus pietschmanni	Ukraine
Reptiles	Sauria	Gekkonidae	Uroplatus sameiti	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus sikorae	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus sikorae	Canada
Reptiles	Sauria	Gekkonidae	Uroplatus sikorae	Germany
Reptiles	Sauria	Gekkonidae	Uroplatus sikorae	Ukraine
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Canada
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Canada
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Costa Rica
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Germany
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Jersey
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Mexico
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Mozambique
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Poland
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Spain
Reptiles	Sauria	Helodermatidae	Heloderma horridum	Switzerland
Reptiles	Sauria	Helodermatidae	Heloderma horridum	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Helodermatidae	Heloderma horridum	United States of America
Reptiles	Sauria	Helodermatidae	Heloderma horridum	United States of America
Reptiles	Sauria	Helodermatidae	Heloderma horridum charlesbogerti	United States of America
Reptiles	Sauria	Helodermatidae	Heloderma spp.	Canada
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	Austria
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	Canada
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	Germany

Reptiles	Sauria	Helodermatidae	Heloderma suspectum	Mozambique
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	South Africa
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	Switzerland
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	United States of America
Reptiles	Sauria	Helodermatidae	Heloderma suspectum	United States of America
Reptiles	Sauria	Iguanidae	Amblyrhynchus cristatus	Mali
Reptiles	Sauria	Iguanidae	Amblyrhynchus cristatus	Switzerland
Reptiles	Sauria	Iguanidae	Brachylophus bulabula	Austria
Reptiles	Sauria	Iguanidae	Brachylophus fasciatus	Australia
Reptiles	Sauria	Iguanidae	Brachylophus fasciatus	Austria
Reptiles	Sauria	Iguanidae	Brachylophus fasciatus	Belgium
Reptiles	Sauria	Iguanidae	Brachylophus fasciatus	France
Reptiles	Sauria	Iguanidae	Brachylophus fasciatus	Germany
Reptiles	Sauria	Iguanidae	Brachylophus fasciatus	Switzerland
Reptiles	Sauria	Iguanidae	Brachylophus spp.	Austria
Reptiles	Sauria	Iguanidae	Brachylophus vitiensis	Mali
Reptiles	Sauria	Iguanidae	Brachylophus vitiensis	Switzerland
Reptiles	Sauria	Iguanidae	Conolophus subcristatus	Mali
Reptiles	Sauria	Iguanidae	Conolophus subcristatus	Switzerland
Reptiles	Sauria	Iguanidae	Cyclura cornuta	Austria
Reptiles	Sauria	Iguanidae	Cyclura cornuta	Germany
Reptiles	Sauria	Iguanidae	Cyclura cornuta	Singapore
Reptiles	Sauria	Iguanidae	Cyclura cornuta	Spain
Reptiles	Sauria	Iguanidae	Cyclura cornuta	Switzerland
Reptiles	Sauria	Iguanidae	Cyclura cornuta	United States of America
Reptiles	Sauria	Iguanidae	Cyclura cyclura	Austria
Reptiles	Sauria	Iguanidae	Cyclura lewisi	Austria
Reptiles	Sauria	Iguanidae	Cyclura nubila	Czech Republic
Reptiles	Sauria	Iguanidae	Cyclura nubila	Italy
Reptiles	Sauria	Iguanidae	Cyclura nubila	Jersey
Reptiles	Sauria	Iguanidae	Cyclura nubila	United States of America
Reptiles	Sauria	Iguanidae	Cyclura rileyi	Austria
Reptiles	Sauria	Iguanidae	Iguana delicatissima	Austria
Reptiles	Sauria	Iguanidae	Iguana iguana	Argentina
Reptiles	Sauria	Iguanidae	Iguana iguana	Armenia
Reptiles	Sauria	Iguanidae	Iguana iguana	Australia
Reptiles	Sauria	Iguanidae	Iguana iguana	Azerbaijan

Reptiles	Sauria	Iguanidae	Iguana iguana	Barbados
Reptiles	Sauria	Iguanidae	Iguana iguana	Belarus
Reptiles	Sauria	Iguanidae	Iguana iguana	Canada
Reptiles	Sauria	Iguanidae	Iguana iguana	Canada
Reptiles	Sauria	Iguanidae	Iguana iguana	Colombia
Reptiles	Sauria	Iguanidae	Iguana iguana	El Salvador
Reptiles	Sauria	Iguanidae	Iguana iguana	El Salvador
Reptiles	Sauria	Iguanidae	Iguana iguana	El Salvador
Reptiles	Sauria	Iguanidae	Iguana iguana	France
Reptiles	Sauria	Iguanidae	Iguana iguana	Germany
Reptiles	Sauria	Iguanidae	Iguana iguana	Guatemala
Reptiles	Sauria	Iguanidae	Iguana iguana	Indonesia
Reptiles	Sauria	Iguanidae	Iguana iguana	Italy
Reptiles	Sauria	Iguanidae	Iguana iguana	Mexico
Reptiles	Sauria	Iguanidae	Iguana iguana	Namibia
Reptiles	Sauria	Iguanidae	Iguana iguana	Netherlands
Reptiles	Sauria	Iguanidae	Iguana iguana	Nicaragua
Reptiles	Sauria	Iguanidae	Iguana iguana	Panama
Reptiles	Sauria	Iguanidae	Iguana iguana	Panama
Reptiles	Sauria	Iguanidae	Iguana iguana	Russian Federation
Reptiles	Sauria	Iguanidae	Iguana iguana	Sint Maarten (NL)
Reptiles	Sauria	Iguanidae	Iguana iguana	South Africa
Reptiles	Sauria	Iguanidae	Iguana iguana	South Africa
Reptiles	Sauria	Iguanidae	Iguana iguana	Spain
Reptiles	Sauria	Iguanidae	Iguana iguana	Sudan
Reptiles	Sauria	Iguanidae	Iguana iguana	Swaziland
Reptiles	Sauria	Iguanidae	Iguana iguana	Sweden
Reptiles	Sauria	Iguanidae	Iguana iguana	United Arab Emirates
Reptiles	Sauria	Iguanidae	Iguana iguana	United States of America
Reptiles	Sauria	Iguanidae	Iguana iguana	United States of America
Reptiles	Sauria	Iguanidae	Iguana spp.	El Salvador
Reptiles	Sauria	Iguanidae	Iguana spp.	Thailand
Reptiles	Sauria	Iguanidae	Phrynosoma cerroense	United States of America
Reptiles	Sauria	Iguanidae	Sauromalus varius	Austria
Reptiles	Sauria	Lacertidae	Podarcis pityusensis	Germany
Reptiles	Sauria	Scincidae	Corucia zebrata	Canada
Reptiles	Sauria	Scincidae	Corucia zebrata	Czech Republic
Reptiles	Sauria	Scincidae	Corucia zebrata	Germany
Reptiles	Sauria	Scincidae	Corucia zebrata	Slovenia

Reptiles	Sauria	Scincidae	Corucia zebrata	Solomon Islands
Reptiles	Sauria	Scincidae	Corucia zebrata	Switzerland
Reptiles	Sauria	Scincidae	Corucia zebrata	United States of America
Reptiles	Sauria	Scincidae	Corucia zebrata	United States of America
Reptiles	Sauria	Teiidae	Dracaena guianensis	Costa Rica
Reptiles	Sauria	Teiidae	Dracaena guianensis	Peru
Reptiles	Sauria	Teiidae	Dracaena guianensis	Peru
Reptiles	Sauria	Teiidae	Dracaena guianensis	Ukraine
Reptiles	Sauria	Teiidae	Dracaena spp.	Netherlands
Reptiles	Sauria	Teiidae	Salvator merianae	Argentina
Reptiles	Sauria	Teiidae	Salvator merianae	Argentina
Reptiles	Sauria	Teiidae	Salvator merianae	Argentina
Reptiles	Sauria	Teiidae	Salvator merianae	Brazil
Reptiles	Sauria	Teiidae	Salvator merianae	Germany
Reptiles	Sauria	Teiidae	Salvator merianae	Indonesia
Reptiles	Sauria	Teiidae	Salvator merianae	Italy
Reptiles	Sauria	Teiidae	Salvator merianae	Netherlands
Reptiles	Sauria	Teiidae	Salvator merianae	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Teiidae	Salvator merianae	United States of America
Reptiles	Sauria	Teiidae	Salvator merianae	United States of America
Reptiles	Sauria	Teiidae	Salvator merianae	Uruguay
Reptiles	Sauria	Teiidae	Salvator rufescens	Argentina
Reptiles	Sauria	Teiidae	Salvator rufescens	Argentina
Reptiles	Sauria	Teiidae	Salvator rufescens	Argentina
Reptiles	Sauria	Teiidae	Salvator rufescens	United States of America
Reptiles	Sauria	Teiidae	Salvator rufescens	United States of America
Reptiles	Sauria	Teiidae	Salvator rufescens	Uruguay
Reptiles	Sauria	Teiidae	Tupinambis spp.	Italy
Reptiles	Sauria	Teiidae	Tupinambis teguixin	Colombia
Reptiles	Sauria	Teiidae	Tupinambis teguixin	United States of America
Reptiles	Sauria	Varanidae	Varanus acanthurus	Canada
Reptiles	Sauria	Varanidae	Varanus acanthurus	Canada
Reptiles	Sauria	Varanidae	Varanus acanthurus	Czech Republic
Reptiles	Sauria	Varanidae	Varanus acanthurus	Germany
Reptiles	Sauria	Varanidae	Varanus acanthurus	Netherlands
Reptiles	Sauria	Varanidae	Varanus albigularis	Botswana
Reptiles	Sauria	Varanidae	Varanus albigularis	Mozambique
Reptiles	Sauria	Varanidae	Varanus albigularis	Namibia
Reptiles	Sauria	Varanidae	Varanus albigularis	South Africa

Reptiles	Sauria	Varanidae	Varanus albigularis	South Africa
Reptiles	Sauria	Varanidae	Varanus albigularis	South Africa
Reptiles	Sauria	Varanidae	Varanus albigularis	Taiwan, Province of China
Reptiles	Sauria	Varanidae	Varanus auffenbergi	Indonesia
Reptiles	Sauria	Varanidae	Varanus auffenbergi	Indonesia
Reptiles	Sauria	Varanidae	Varanus beccarii	Indonesia
Reptiles	Sauria	Varanidae	Varanus beccarii	Indonesia
Reptiles	Sauria	Varanidae	Varanus beccarii	Switzerland
Reptiles	Sauria	Varanidae	Varanus beccarii	United States of America
Reptiles	Sauria	Varanidae	Varanus boehmei	Denmark
Reptiles	Sauria	Varanidae	Varanus boehmei	Germany
Reptiles	Sauria	Varanidae	Varanus boehmei	Indonesia
Reptiles	Sauria	Varanidae	Varanus boehmei	Indonesia
Reptiles	Sauria	Varanidae	Varanus brevicauda	Canada
Reptiles	Sauria	Varanidae	Varanus caudolineatus	Canada
Reptiles	Sauria	Varanidae	Varanus cumingi	Denmark
Reptiles	Sauria	Varanidae	Varanus cumingi	Netherlands
Reptiles	Sauria	Varanidae	Varanus cumingi	Philippines
Reptiles	Sauria	Varanidae	Varanus doreanus	Indonesia
Reptiles	Sauria	Varanidae	Varanus doreanus	Indonesia
Reptiles	Sauria	Varanidae	Varanus dumerilii	Indonesia
Reptiles	Sauria	Varanidae	Varanus dumerilii	Indonesia
Reptiles	Sauria	Varanidae	Varanus dumerilii	Russian Federation
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Benin
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Benin
Reptiles	Sauria	Varanidae	Varanus exanthematicus	China
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Ghana
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Ghana
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Taiwan, Province of China
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Tajikistan
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Tajikistan
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Togo
Reptiles	Sauria	Varanidae	Varanus exanthematicus	Togo
Reptiles	Sauria	Varanidae	Varanus exanthematicus	United States of America
Reptiles	Sauria	Varanidae	Varanus exanthematicus	United States of America
Reptiles	Sauria	Varanidae	Varanus exanthematicus	United States of America
Reptiles	Sauria	Varanidae	Varanus giganteus	Australia
Reptiles	Sauria	Varanidae	Varanus gilleni	Germany

Reptiles	Sauria	Varanidae	Varanus glauerti	Canada
Reptiles	Sauria	Varanidae	Varanus glauerti	Canada
Reptiles	Sauria	Varanidae	Varanus glauerti	Denmark
Reptiles	Sauria	Varanidae	Varanus glauerti	Germany
Reptiles	Sauria	Varanidae	Varanus glauerti	Netherlands
Reptiles	Sauria	Varanidae	Varanus glauerti	Switzerland
Reptiles	Sauria	Varanidae	Varanus gouldii	Canada
Reptiles	Sauria	Varanidae	Varanus gouldii	Indonesia
Reptiles	Sauria	Varanidae	Varanus gouldii	Indonesia
Reptiles	Sauria	Varanidae	Varanus gouldii	United States of America
Reptiles	Sauria	Varanidae	Varanus griseus	Syrian Arab Republic
Reptiles	Sauria	Varanidae	Varanus indicus	Germany
Reptiles	Sauria	Varanidae	Varanus indicus	Indonesia
Reptiles	Sauria	Varanidae	Varanus indicus	Indonesia
Reptiles	Sauria	Varanidae	Varanus jobiensis	Indonesia
Reptiles	Sauria	Varanidae	Varanus jobiensis	Indonesia
Reptiles	Sauria	Varanidae	Varanus kingorum	Germany
Reptiles	Sauria	Varanidae	Varanus kingorum	Netherlands
Reptiles	Sauria	Varanidae	Varanus komodoensis	Czech Republic
Reptiles	Sauria	Varanidae	Varanus komodoensis	Guinea
Reptiles	Sauria	Varanidae	Varanus komodoensis	Indonesia
Reptiles	Sauria	Varanidae	Varanus komodoensis	Israel
Reptiles	Sauria	Varanidae	Varanus komodoensis	Netherlands
Reptiles	Sauria	Varanidae	Varanus komodoensis	Syrian Arab Republic
Reptiles	Sauria	Varanidae	Varanus komodoensis	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Varanidae	Varanus komodoensis	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Varanidae	Varanus komodoensis	United States of America
Reptiles	Sauria	Varanidae	Varanus komodoensis	United States of America
Reptiles	Sauria	Varanidae	Varanus kordensis	Indonesia
Reptiles	Sauria	Varanidae	Varanus macraei	Germany
Reptiles	Sauria	Varanidae	Varanus macraei	Indonesia
Reptiles	Sauria	Varanidae	Varanus macraei	Indonesia
Reptiles	Sauria	Varanidae	Varanus macraei	Switzerland
Reptiles	Sauria	Varanidae	Varanus marmoratus	Philippines
Reptiles	Sauria	Varanidae	Varanus marmoratus	Philippines
Reptiles	Sauria	Varanidae	Varanus melinus	Germany
Reptiles	Sauria	Varanidae	Varanus melinus	Indonesia
Reptiles	Sauria	Varanidae	Varanus melinus	Indonesia
Reptiles	Sauria	Varanidae	Varanus mertensi	Canada

Reptiles	Sauria	Varanidae	Varanus mertensi	France
Reptiles	Sauria	Varanidae	Varanus mertensi	France
Reptiles	Sauria	Varanidae	Varanus mertensi	Germany
Reptiles	Sauria	Varanidae	Varanus mertensi	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Varanidae	Varanus niloticus	Benin
Reptiles	Sauria	Varanidae	Varanus niloticus	Benin
Reptiles	Sauria	Varanidae	Varanus niloticus	Canada
Reptiles	Sauria	Varanidae	Varanus niloticus	Ghana
Reptiles	Sauria	Varanidae	Varanus niloticus	Ghana
Reptiles	Sauria	Varanidae	Varanus niloticus	Mozambique
Reptiles	Sauria	Varanidae	Varanus niloticus	Tanzania, United Republic of
Reptiles	Sauria	Varanidae	Varanus niloticus	Togo
Reptiles	Sauria	Varanidae	Varanus niloticus	Togo
Reptiles	Sauria	Varanidae	Varanus nuchalis	Philippines
Reptiles	Sauria	Varanidae	Varanus nuchalis	Philippines
Reptiles	Sauria	Varanidae	Varanus obor	Indonesia
Reptiles	Sauria	Varanidae	Varanus olivaceus	Philippines
Reptiles	Sauria	Varanidae	Varanus olivaceus	Philippines
Reptiles	Sauria	Varanidae	Varanus ornatus	Togo
Reptiles	Sauria	Varanidae	Varanus panoptes	Indonesia
Reptiles	Sauria	Varanidae	Varanus panoptes	Indonesia
Reptiles	Sauria	Varanidae	Varanus pilbarensis	Canada
Reptiles	Sauria	Varanidae	Varanus pilbarensis	Canada
Reptiles	Sauria	Varanidae	Varanus pilbarensis	Denmark
Reptiles	Sauria	Varanidae	Varanus pilbarensis	Germany
Reptiles	Sauria	Varanidae	Varanus pilbarensis	Netherlands
Reptiles	Sauria	Varanidae	Varanus pilbarensis	Switzerland
Reptiles	Sauria	Varanidae	Varanus prasinus	Germany
Reptiles	Sauria	Varanidae	Varanus prasinus	Indonesia
Reptiles	Sauria	Varanidae	Varanus prasinus	Indonesia
Reptiles	Sauria	Varanidae	Varanus prasinus	Ukraine
Reptiles	Sauria	Varanidae	Varanus primordius	Denmark
Reptiles	Sauria	Varanidae	Varanus primordius	Germany
Reptiles	Sauria	Varanidae	Varanus primordius	Germany
Reptiles	Sauria	Varanidae	Varanus reisingeri	Germany
Reptiles	Sauria	Varanidae	Varanus reisingeri	Indonesia
Reptiles	Sauria	Varanidae	Varanus reisingeri	Indonesia
Reptiles	Sauria	Varanidae	Varanus reisingeri	Switzerland
Reptiles	Sauria	Varanidae	Varanus rudicollis	Indonesia

Reptiles	Sauria	Varanidae	Varanus rudicollis	Indonesia
Reptiles	Sauria	Varanidae	Varanus salvadorii	Indonesia
Reptiles	Sauria	Varanidae	Varanus salvadorii	Indonesia
Reptiles	Sauria	Varanidae	Varanus salvator	Canada
Reptiles	Sauria	Varanidae	Varanus salvator	Indonesia
Reptiles	Sauria	Varanidae	Varanus salvator	Indonesia
Reptiles	Sauria	Varanidae	Varanus salvator	Israel
Reptiles	Sauria	Varanidae	Varanus salvator	Israel
Reptiles	Sauria	Varanidae	Varanus salvator	Togo
Reptiles	Sauria	Varanidae	Varanus salvator	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Varanidae	Varanus salvator	United States of America
Reptiles	Sauria	Varanidae	Varanus salvator	United States of America
Reptiles	Sauria	Varanidae	Varanus salvator	Viet Nam
Reptiles	Sauria	Varanidae	Varanus similis	Austria
Reptiles	Sauria	Varanidae	Varanus similis	Indonesia
Reptiles	Sauria	Varanidae	Varanus similis	Indonesia
Reptiles	Sauria	Varanidae	Varanus spenceri	South Africa
Reptiles	Sauria	Varanidae	Varanus spenceri	United Kingdom of Great Britain and Northern Ireland
Reptiles	Sauria	Varanidae	Varanus spp.	Indonesia
Reptiles	Sauria	Varanidae	Varanus spp.	Indonesia
Reptiles	Sauria	Varanidae	Varanus storri	Canada
Reptiles	Sauria	Varanidae	Varanus storri	Canada
Reptiles	Sauria	Varanidae	Varanus storri	Denmark
Reptiles	Sauria	Varanidae	Varanus storri	Germany
Reptiles	Sauria	Varanidae	Varanus timorensis	Indonesia
Reptiles	Sauria	Varanidae	Varanus timorensis	Indonesia
Reptiles	Sauria	Varanidae	Varanus timorensis	Switzerland
Reptiles	Sauria	Varanidae	Varanus timorensis	Ukraine
Reptiles	Sauria	Varanidae	Varanus timorensis	United States of America
Reptiles	Sauria	Varanidae	Varanus tristis	Germany
Reptiles	Sauria	Varanidae	Varanus tristis	Netherlands
Reptiles	Sauria	Varanidae	Varanus tristis	Switzerland
Reptiles	Sauria	Varanidae	Varanus varius	Germany
Reptiles	Sauria	Varanidae	Varanus varius	Germany
Reptiles	Sauria	Varanidae	Varanus varius	Sweden
Reptiles	Sauria	Varanidae	Varanus yuwonoi	Indonesia
Reptiles	Sauria	Varanidae	Varanus yuwonoi	Indonesia
Reptiles	Sauria	Xenosauridae	Shinisaurus crocodilurus	France
Reptiles	Sauria	Xenosauridae	Shinisaurus crocodilurus	France

Reptiles	Sauria	Xenosauridae	Shinisaurus crocodilurus	Germany
Reptiles	Sauria	Xenosauridae	Shinisaurus crocodilurus	Hong Kong, SAR
Reptiles	Sauria	Xenosauridae	Shinisaurus crocodilurus	Netherlands
Reptiles	Sauria	Xenosauridae	Shinisaurus crocodilurus	Ukraine
Reptiles	Serpentes		Serpentes spp.	Germany
Reptiles	Serpentes	Boidae	Acrantophis dumerili	Czech Republic
Reptiles	Serpentes	Boidae	Acrantophis dumerili	France
Reptiles	Serpentes	Boidae	Acrantophis dumerili	Germany
Reptiles	Serpentes	Boidae	Acrantophis dumerili	Germany
Reptiles	Serpentes	Boidae	Acrantophis dumerili	Netherlands
Reptiles	Serpentes	Boidae	Acrantophis dumerili	South Africa
Reptiles	Serpentes	Boidae	Acrantophis dumerili	United States of America
Reptiles	Serpentes	Boidae	Acrantophis madagascariensis	Germany
Reptiles	Serpentes	Boidae	Acrantophis madagascariensis	Germany
Reptiles	Serpentes	Boidae	Acrantophis madagascariensis	Poland
Reptiles	Serpentes	Boidae	Acrantophis madagascariensis	Russian Federation
Reptiles	Serpentes	Boidae	Acrantophis madagascariensis	Russian Federation
Reptiles	Serpentes	Boidae	Acrantophis madagascariensis	South Africa
Reptiles	Serpentes	Boidae	Acrantophis madagascariensis	Switzerland
Reptiles	Serpentes	Boidae	Boa constrictor	Armenia
Reptiles	Serpentes	Boidae	Boa constrictor	Azerbaijan
Reptiles	Serpentes	Boidae	Boa constrictor	Belarus
Reptiles	Serpentes	Boidae	Boa constrictor	Botswana
Reptiles	Serpentes	Boidae	Boa constrictor	Canada
Reptiles	Serpentes	Boidae	Boa constrictor	Canada
Reptiles	Serpentes	Boidae	Boa constrictor	Colombia
Reptiles	Serpentes	Boidae	Boa constrictor	Costa Rica
Reptiles	Serpentes	Boidae	Boa constrictor	Czech Republic
Reptiles	Serpentes	Boidae	Boa constrictor	Denmark
Reptiles	Serpentes	Boidae	Boa constrictor	El Salvador
Reptiles	Serpentes	Boidae	Boa constrictor	France
Reptiles	Serpentes	Boidae	Boa constrictor	France
Reptiles	Serpentes	Boidae	Boa constrictor	Germany
Reptiles	Serpentes	Boidae	Boa constrictor	Germany
Reptiles	Serpentes	Boidae	Boa constrictor	Ghana
Reptiles	Serpentes	Boidae	Boa constrictor	Italy
Reptiles	Serpentes	Boidae	Boa constrictor	Japan
Reptiles	Serpentes	Boidae	Boa constrictor	Kazakhstan
Reptiles	Serpentes	Boidae	Boa constrictor	Malaysia

Reptiles	Serpentes	Boidae	Boa constrictor	Netherlands
Reptiles	Serpentes	Boidae	Boa constrictor	Nicaragua
Reptiles	Serpentes	Boidae	Boa constrictor	Russian Federation
Reptiles	Serpentes	Boidae	Boa constrictor	Saudi Arabia
Reptiles	Serpentes	Boidae	Boa constrictor	Serbia
Reptiles	Serpentes	Boidae	Boa constrictor	South Africa
Reptiles	Serpentes	Boidae	Boa constrictor	Suriname
Reptiles	Serpentes	Boidae	Boa constrictor	Switzerland
Reptiles	Serpentes	Boidae	Boa constrictor	Taiwan, Province of China
Reptiles	Serpentes	Boidae	Boa constrictor	Trinidad and Tobago
Reptiles	Serpentes	Boidae	Boa constrictor	Ukraine
Reptiles	Serpentes	Boidae	Boa constrictor	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Boidae	Boa constrictor	United States of America
Reptiles	Serpentes	Boidae	Boa constrictor	Uzbekistan
Reptiles	Serpentes	Boidae	Boa constrictor occidentalis	Germany
Reptiles	Serpentes	Boidae	Boa spp.	Germany
Reptiles	Serpentes	Boidae	Calabaria reinhardtii	Benin
Reptiles	Serpentes	Boidae	Calabaria reinhardtii	Ghana
Reptiles	Serpentes	Boidae	Calabaria reinhardtii	Togo
Reptiles	Serpentes	Boidae	Candoia aspera	Indonesia
Reptiles	Serpentes	Boidae	Candoia aspera	Indonesia
Reptiles	Serpentes	Boidae	Candoia carinata	Costa Rica
Reptiles	Serpentes	Boidae	Candoia carinata	Indonesia
Reptiles	Serpentes	Boidae	Candoia carinata	Indonesia
Reptiles	Serpentes	Boidae	Candoia carinata	Switzerland
Reptiles	Serpentes	Boidae	Candoia paulsoni	Switzerland
Reptiles	Serpentes	Boidae	Charina bottae	Denmark
Reptiles	Serpentes	Boidae	Corallus annulatus	Costa Rica
Reptiles	Serpentes	Boidae	Corallus batesii	Switzerland
Reptiles	Serpentes	Boidae	Corallus batesii	United States of America
Reptiles	Serpentes	Boidae	Corallus batesii	United States of America
Reptiles	Serpentes	Boidae	Corallus caninus	Canada
Reptiles	Serpentes	Boidae	Corallus caninus	Canada
Reptiles	Serpentes	Boidae	Corallus caninus	Costa Rica
Reptiles	Serpentes	Boidae	Corallus caninus	Denmark
Reptiles	Serpentes	Boidae	Corallus caninus	France
Reptiles	Serpentes	Boidae	Corallus caninus	Germany
Reptiles	Serpentes	Boidae	Corallus caninus	Germany
Reptiles	Serpentes	Boidae	Corallus caninus	Guyana

Reptiles	Serpentes	Boidae	Corallus caninus	Netherlands
Reptiles	Serpentes	Boidae	Corallus caninus	Netherlands
Reptiles	Serpentes	Boidae	Corallus caninus	Suriname
Reptiles	Serpentes	Boidae	Corallus caninus	Switzerland
Reptiles	Serpentes	Boidae	Corallus caninus	United States of America
Reptiles	Serpentes	Boidae	Corallus caninus	United States of America
Reptiles	Serpentes	Boidae	Corallus cookii	Trinidad and Tobago
Reptiles	Serpentes	Boidae	Corallus grenadensis	Sint Maarten (NL)
Reptiles	Serpentes	Boidae	Corallus hortulanus	Costa Rica
Reptiles	Serpentes	Boidae	Corallus hortulanus	Czech Republic
Reptiles	Serpentes	Boidae	Corallus hortulanus	France
Reptiles	Serpentes	Boidae	Corallus hortulanus	Germany
Reptiles	Serpentes	Boidae	Corallus hortulanus	Indonesia
Reptiles	Serpentes	Boidae	Corallus hortulanus	Netherlands
Reptiles	Serpentes	Boidae	Corallus hortulanus	Russian Federation
Reptiles	Serpentes	Boidae	Corallus hortulanus	Suriname
Reptiles	Serpentes	Boidae	Corallus hortulanus	Switzerland
Reptiles	Serpentes	Boidae	Corallus hortulanus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Boidae	Corallus hortulanus	United States of America
Reptiles	Serpentes	Boidae	Corallus hortulanus	United States of America
Reptiles	Serpentes	Boidae	Corallus hortulanus	Costa Rica
Reptiles	Serpentes	Boidae	Corallus ruschenbergerii	Germany
Reptiles	Serpentes	Boidae	Epicrates alvarezi	Czech Republic
Reptiles	Serpentes	Boidae	Epicrates angulifer	Netherlands
Reptiles	Serpentes	Boidae	Epicrates angulifer	Belarus
Reptiles	Serpentes	Boidae	Epicrates cenchria	Canada
Reptiles	Serpentes	Boidae	Epicrates cenchria	Canada
Reptiles	Serpentes	Boidae	Epicrates cenchria	Czech Republic
Reptiles	Serpentes	Boidae	Epicrates cenchria	Finland
Reptiles	Serpentes	Boidae	Epicrates cenchria	France
Reptiles	Serpentes	Boidae	Epicrates cenchria	Germany
Reptiles	Serpentes	Boidae	Epicrates cenchria	Indonesia
Reptiles	Serpentes	Boidae	Epicrates cenchria	Israel
Reptiles	Serpentes	Boidae	Epicrates cenchria	Netherlands
Reptiles	Serpentes	Boidae	Epicrates cenchria	Suriname
Reptiles	Serpentes	Boidae	Epicrates cenchria	Switzerland
Reptiles	Serpentes	Boidae	Epicrates cenchria	Trinidad and Tobago
Reptiles	Serpentes	Boidae	Epicrates cenchria	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Boidae	Epicrates cenchria	United States of America

Reptiles	Serpentes	Boidae	Epicrates cenchria	United States of America
Reptiles	Serpentes	Boidae	Epicrates cenchria	Uruguay
Reptiles	Serpentes	Boidae	Epicrates fordii	Denmark
Reptiles	Serpentes	Boidae	Epicrates fordii	France
Reptiles	Serpentes	Boidae	Epicrates fordii	Indonesia
Reptiles	Serpentes	Boidae	Epicrates gracilis	Germany
Reptiles	Serpentes	Boidae	Epicrates maurus	Canada
Reptiles	Serpentes	Boidae	Epicrates maurus	Costa Rica
Reptiles	Serpentes	Boidae	Epicrates maurus	Finland
Reptiles	Serpentes	Boidae	Epicrates maurus	France
Reptiles	Serpentes	Boidae	Epicrates maurus	Indonesia
Reptiles	Serpentes	Boidae	Epicrates maurus	Italy
Reptiles	Serpentes	Boidae	Epicrates maurus	United States of America
Reptiles	Serpentes	Boidae	Epicrates maurus	United States of America
Reptiles	Serpentes	Boidae	Epicrates striatus	Denmark
Reptiles	Serpentes	Boidae	Epicrates striatus	France
Reptiles	Serpentes	Boidae	Epicrates striatus	Indonesia
Reptiles	Serpentes	Boidae	Epicrates subflavus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Boidae	Eryx jayakari	Jordan
Reptiles	Serpentes	Boidae	Eryx jayakari	United States of America
Reptiles	Serpentes	Boidae	Eryx johnii	United States of America
Reptiles	Serpentes	Boidae	Eryx johnii	United States of America
Reptiles	Serpentes	Boidae	Eryx tataricus	Switzerland
Reptiles	Serpentes	Boidae	Eryx tataricus	Uzbekistan
Reptiles	Serpentes	Boidae	Eunectes murinus	China
Reptiles	Serpentes	Boidae	Eunectes murinus	Czech Republic
Reptiles	Serpentes	Boidae	Eunectes murinus	France
Reptiles	Serpentes	Boidae	Eunectes murinus	Germany
Reptiles	Serpentes	Boidae	Eunectes murinus	South Africa
Reptiles	Serpentes	Boidae	Eunectes murinus	Sri Lanka
Reptiles	Serpentes	Boidae	Eunectes murinus	Sweden
Reptiles	Serpentes	Boidae	Eunectes murinus	Switzerland
Reptiles	Serpentes	Boidae	Eunectes murinus	Switzerland
Reptiles	Serpentes	Boidae	Eunectes murinus	Switzerland
Reptiles	Serpentes	Boidae	Eunectes murinus	United States of America
Reptiles	Serpentes	Boidae	Eunectes notaeus	Belarus
Reptiles	Serpentes	Boidae	Eunectes notaeus	Belgium
Reptiles	Serpentes	Boidae	Eunectes notaeus	Czech Republic
Reptiles	Serpentes	Boidae	Eunectes notaeus	France

Reptiles	Serpentes	Boidae	Eunectes notaeus	Germany
Reptiles	Serpentes	Boidae	Eunectes notaeus	Italy
Reptiles	Serpentes	Boidae	Eunectes notaeus	Namibia
Reptiles	Serpentes	Boidae	Eunectes notaeus	Saudi Arabia
Reptiles	Serpentes	Boidae	Eunectes notaeus	South Africa
Reptiles	Serpentes	Boidae	Eunectes notaeus	Switzerland
Reptiles	Serpentes	Boidae	Eunectes notaeus	Ukraine
Reptiles	Serpentes	Boidae	Eunectes notaeus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Boidae	Eunectes spp.	Germany
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	Canada
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	Canada
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	France
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	Germany
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	Saudi Arabia
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	South Africa
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	United States of America
Reptiles	Serpentes	Boidae	Gongylophis colubrinus	United States of America
Reptiles	Serpentes	Boidae	Gongylophis conicus	Germany
Reptiles	Serpentes	Boidae	Gongylophis conicus	United States of America
Reptiles	Serpentes	Boidae	Gongylophis muelleri	Benin
Reptiles	Serpentes	Boidae	Gongylophis muelleri	Togo
Reptiles	Serpentes	Boidae	Lichanura trivirgata	Canada
Reptiles	Serpentes	Boidae	Lichanura trivirgata	Germany
Reptiles	Serpentes	Boidae	Lichanura trivirgata	Switzerland
Reptiles	Serpentes	Boidae	Lichanura trivirgata	United States of America
Reptiles	Serpentes	Boidae	Lichanura trivirgata	United States of America
Reptiles	Serpentes	Boidae	Sanzinia madagascariensis	Czech Republic
Reptiles	Serpentes	Boidae	Sanzinia madagascariensis	Germany
Reptiles	Serpentes	Boidae	Sanzinia madagascariensis	Poland
Reptiles	Serpentes	Boidae	Sanzinia madagascariensis	Switzerland
Reptiles	Serpentes	Colubridae	Clelia clelia	United States of America
Reptiles	Serpentes	Colubridae	Clelia clelia	United States of America
Reptiles	Serpentes	Colubridae	Clelia clelia	Uruguay
Reptiles	Serpentes	Colubridae	Cyclagras gigas	Czech Republic
Reptiles	Serpentes	Colubridae	Ptyas mucosus	France
Reptiles	Serpentes	Colubridae	Ptyas mucosus	Indonesia
Reptiles	Serpentes	Colubridae	Ptyas mucosus	Indonesia
Reptiles	Serpentes	Colubridae	Ptyas mucosus	Lao People's Democratic Republic
Reptiles	Serpentes	Colubridae	Ptyas mucosus	Viet Nam

Reptiles	Serpentes	Elapidae	Naja atra	Austria
Reptiles	Serpentes	Elapidae	Naja atra	Germany
Reptiles	Serpentes	Elapidae	Naja atra	Netherlands
Reptiles	Serpentes	Elapidae	Naja atra	South Africa
Reptiles	Serpentes	Elapidae	Naja atra	Switzerland
Reptiles	Serpentes	Elapidae	Naja kaouthia	Australia
Reptiles	Serpentes	Elapidae	Naja kaouthia	Germany
Reptiles	Serpentes	Elapidae	Naja kaouthia	Netherlands
Reptiles	Serpentes	Elapidae	Naja kaouthia	Russian Federation
Reptiles	Serpentes	Elapidae	Naja kaouthia	South Africa
Reptiles	Serpentes	Elapidae	Naja kaouthia	Switzerland
Reptiles	Serpentes	Elapidae	Naja kaouthia	Thailand
Reptiles	Serpentes	Elapidae	Naja kaouthia	United States of America
Reptiles	Serpentes	Elapidae	Naja naja	Canada
Reptiles	Serpentes	Elapidae	Naja naja	Netherlands
Reptiles	Serpentes	Elapidae	Naja naja	Switzerland
Reptiles	Serpentes	Elapidae	Naja naja	Viet Nam
Reptiles	Serpentes	Elapidae	Naja oxiana	Russian Federation
Reptiles	Serpentes	Elapidae	Naja oxiana	United States of America
Reptiles	Serpentes	Elapidae	Naja philippinensis	Philippines
Reptiles	Serpentes	Elapidae	Naja samarensis	Austria
Reptiles	Serpentes	Elapidae	Naja samarensis	Netherlands
Reptiles	Serpentes	Elapidae	Naja samarensis	Philippines
Reptiles	Serpentes	Elapidae	Naja samarensis	Philippines
Reptiles	Serpentes	Elapidae	Naja samarensis	Switzerland
Reptiles	Serpentes	Elapidae	Naja siamensis	Australia
Reptiles	Serpentes	Elapidae	Naja siamensis	Canada
Reptiles	Serpentes	Elapidae	Naja siamensis	Switzerland
Reptiles	Serpentes	Elapidae	Naja siamensis	United States of America
Reptiles	Serpentes	Elapidae	Naja sputatrix	Indonesia
Reptiles	Serpentes	Elapidae	Naja sumatrana	Switzerland
Reptiles	Serpentes	Elapidae	Naja sumatrana	United States of America
Reptiles	Serpentes	Elapidae	Ophiophagus hannah	Indonesia
Reptiles	Serpentes	Elapidae	Ophiophagus hannah	Indonesia
Reptiles	Serpentes	Elapidae	Ophiophagus hannah	South Africa
Reptiles	Serpentes	Elapidae	Ophiophagus hannah	Thailand
Reptiles	Serpentes	Pythonidae	Antaresia childreni	Canada
Reptiles	Serpentes	Pythonidae	Antaresia childreni	Canada
Reptiles	Serpentes	Pythonidae	Antaresia childreni	Germany

Reptiles	Serpentes	Pythonidae	Antaresia childreni	United States of America
Reptiles	Serpentes	Pythonidae	Antaresia childreni	United States of America
Reptiles	Serpentes	Pythonidae	Antaresia maculosa	Canada
Reptiles	Serpentes	Pythonidae	Antaresia maculosa	Germany
Reptiles	Serpentes	Pythonidae	Antaresia maculosa	United States of America
Reptiles	Serpentes	Pythonidae	Antaresia perthensis	Canada
Reptiles	Serpentes	Pythonidae	Antaresia perthensis	Germany
Reptiles	Serpentes	Pythonidae	Antaresia perthensis	Republic of Korea
Reptiles	Serpentes	Pythonidae	Antaresia perthensis	United States of America
Reptiles	Serpentes	Pythonidae	Antaresia stimsoni	Australia
Reptiles	Serpentes	Pythonidae	Antaresia stimsoni	United States of America
Reptiles	Serpentes	Pythonidae	Apodora papuana	Indonesia
Reptiles	Serpentes	Pythonidae	Apodora papuana	Indonesia
Reptiles	Serpentes	Pythonidae	Apodora papuana	United States of America
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	Australia
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	Austria
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	Canada
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	Czech Republic
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	Denmark
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	Germany
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	Netherlands
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	South Africa
Reptiles	Serpentes	Pythonidae	Aspidites melanocephalus	United States of America
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	Canada
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	Canada
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	France
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	Germany
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	South Africa
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Aspidites ramsayi	United States of America
Reptiles	Serpentes	Pythonidae	Bothrochilus boa	Canada
Reptiles	Serpentes	Pythonidae	Bothrochilus boa	Germany
Reptiles	Serpentes	Pythonidae	Bothrochilus boa	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Leiopython albertisii	Austria
Reptiles	Serpentes	Pythonidae	Leiopython albertisii	Indonesia
Reptiles	Serpentes	Pythonidae	Leiopython albertisii	Indonesia
Reptiles	Serpentes	Pythonidae	Leiopython albertisii	Switzerland
Reptiles	Serpentes	Pythonidae	Leiopython albertisii	Switzerland

Reptiles	Serpentes	Pythonidae	Leiopython hoserae	Switzerland
Reptiles	Serpentes	Pythonidae	Liasis fuscus	Canada
Reptiles	Serpentes	Pythonidae	Liasis fuscus	Canada
Reptiles	Serpentes	Pythonidae	Liasis fuscus	France
Reptiles	Serpentes	Pythonidae	Liasis fuscus	Indonesia
Reptiles	Serpentes	Pythonidae	Liasis fuscus	Indonesia
Reptiles	Serpentes	Pythonidae	Liasis fuscus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Liasis mackloti	Canada
Reptiles	Serpentes	Pythonidae	Liasis mackloti	Indonesia
Reptiles	Serpentes	Pythonidae	Liasis mackloti	Indonesia
Reptiles	Serpentes	Pythonidae	Liasis mackloti	Indonesia
Reptiles	Serpentes	Pythonidae	Liasis mackloti	Indonesia
Reptiles	Serpentes	Pythonidae	Liasis mackloti	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Liasis mackloti	United States of America
Reptiles	Serpentes	Pythonidae	Liasis olivaceus	Australia
Reptiles	Serpentes	Pythonidae	Liasis olivaceus	Canada
Reptiles	Serpentes	Pythonidae	Liasis olivaceus	Canada
Reptiles	Serpentes	Pythonidae	Liasis olivaceus	France
Reptiles	Serpentes	Pythonidae	Morelia amethystina	Australia
Reptiles	Serpentes	Pythonidae	Morelia amethystina	China
Reptiles	Serpentes	Pythonidae	Morelia amethystina	France
Reptiles	Serpentes	Pythonidae	Morelia amethystina	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia amethystina	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia amethystina	Madagascar
Reptiles	Serpentes	Pythonidae	Morelia boeleni	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia boeleni	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia boeleni	United States of America
Reptiles	Serpentes	Pythonidae	Morelia boeleni	United States of America
Reptiles	Serpentes	Pythonidae	Morelia bredli	Australia
Reptiles	Serpentes	Pythonidae	Morelia bredli	Czech Republic
Reptiles	Serpentes	Pythonidae	Morelia bredli	France
Reptiles	Serpentes	Pythonidae	Morelia bredli	Germany
Reptiles	Serpentes	Pythonidae	Morelia bredli	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia bredli	South Africa
Reptiles	Serpentes	Pythonidae	Morelia bredli	Switzerland
Reptiles	Serpentes	Pythonidae	Morelia bredli	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Morelia bredli	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Morelia bredli	United States of America
Reptiles	Serpentes	Pythonidae	Morelia carinata	Australia

Reptiles	Serpentes	Pythonidae	Morelia carinata	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Morelia carinata	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Morelia carinata	United States of America
Reptiles	Serpentes	Pythonidae	Morelia clastolepis	Canada
Reptiles	Serpentes	Pythonidae	Morelia nauta	Switzerland
Reptiles	Serpentes	Pythonidae	Morelia spilota	Australia
Reptiles	Serpentes	Pythonidae	Morelia spilota	Austria
Reptiles	Serpentes	Pythonidae	Morelia spilota	Canada
Reptiles	Serpentes	Pythonidae	Morelia spilota	Canada
Reptiles	Serpentes	Pythonidae	Morelia spilota	Czech Republic
Reptiles	Serpentes	Pythonidae	Morelia spilota	Denmark
Reptiles	Serpentes	Pythonidae	Morelia spilota	France
Reptiles	Serpentes	Pythonidae	Morelia spilota	France
Reptiles	Serpentes	Pythonidae	Morelia spilota	Germany
Reptiles	Serpentes	Pythonidae	Morelia spilota	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia spilota	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia spilota	Italy
Reptiles	Serpentes	Pythonidae	Morelia spilota	Russian Federation
Reptiles	Serpentes	Pythonidae	Morelia spilota	South Africa
Reptiles	Serpentes	Pythonidae	Morelia spilota	Sweden
Reptiles	Serpentes	Pythonidae	Morelia spilota	Switzerland
Reptiles	Serpentes	Pythonidae	Morelia spilota	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Morelia spilota	Ukraine
Reptiles	Serpentes	Pythonidae	Morelia spilota	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Morelia spilota	United States of America
Reptiles	Serpentes	Pythonidae	Morelia spilota	United States of America
Reptiles	Serpentes	Pythonidae	Morelia spp.	Denmark
Reptiles	Serpentes	Pythonidae	Morelia viridis	Canada
Reptiles	Serpentes	Pythonidae	Morelia viridis	Canada
Reptiles	Serpentes	Pythonidae	Morelia viridis	Czech Republic
Reptiles	Serpentes	Pythonidae	Morelia viridis	Germany
Reptiles	Serpentes	Pythonidae	Morelia viridis	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia viridis	Indonesia
Reptiles	Serpentes	Pythonidae	Morelia viridis	Italy
Reptiles	Serpentes	Pythonidae	Morelia viridis	South Africa
Reptiles	Serpentes	Pythonidae	Morelia viridis	Switzerland
Reptiles	Serpentes	Pythonidae	Morelia viridis	Switzerland
Reptiles	Serpentes	Pythonidae	Morelia viridis	Ukraine
Reptiles	Serpentes	Pythonidae	Morelia viridis	United States of America

Reptiles	Serpentes	Pythonidae	Morelia viridis	United States of America
Reptiles	Serpentes	Pythonidae	Python anchietae	Austria
Reptiles	Serpentes	Pythonidae	Python anchietae	Canada
Reptiles	Serpentes	Pythonidae	Python anchietae	Denmark
Reptiles	Serpentes	Pythonidae	Python anchietae	Germany
Reptiles	Serpentes	Pythonidae	Python anchietae	Netherlands
Reptiles	Serpentes	Pythonidae	Python anchietae	Switzerland
Reptiles	Serpentes	Pythonidae	Python anchietae	United States of America
Reptiles	Serpentes	Pythonidae	Python bivittatus	Armenia
Reptiles	Serpentes	Pythonidae	Python bivittatus	Austria
Reptiles	Serpentes	Pythonidae	Python bivittatus	Azerbaijan
Reptiles	Serpentes	Pythonidae	Python bivittatus	Belarus
Reptiles	Serpentes	Pythonidae	Python bivittatus	Botswana
Reptiles	Serpentes	Pythonidae	Python bivittatus	Canada
Reptiles	Serpentes	Pythonidae	Python bivittatus	Canada
Reptiles	Serpentes	Pythonidae	Python bivittatus	China
Reptiles	Serpentes	Pythonidae	Python bivittatus	China
Reptiles	Serpentes	Pythonidae	Python bivittatus	Czech Republic
Reptiles	Serpentes	Pythonidae	Python bivittatus	Egypt
Reptiles	Serpentes	Pythonidae	Python bivittatus	France
Reptiles	Serpentes	Pythonidae	Python bivittatus	Germany
Reptiles	Serpentes	Pythonidae	Python bivittatus	Indonesia
Reptiles	Serpentes	Pythonidae	Python bivittatus	Italy
Reptiles	Serpentes	Pythonidae	Python bivittatus	Italy
Reptiles	Serpentes	Pythonidae	Python bivittatus	Italy
Reptiles	Serpentes	Pythonidae	Python bivittatus	Kazakhstan
Reptiles	Serpentes	Pythonidae	Python bivittatus	Lao People's Democratic Republic
Reptiles	Serpentes	Pythonidae	Python bivittatus	Malaysia
Reptiles	Serpentes	Pythonidae	Python bivittatus	Namibia
Reptiles	Serpentes	Pythonidae	Python bivittatus	Netherlands
Reptiles	Serpentes	Pythonidae	Python bivittatus	Poland
Reptiles	Serpentes	Pythonidae	Python bivittatus	Qatar
Reptiles	Serpentes	Pythonidae	Python bivittatus	Republic of Korea
Reptiles	Serpentes	Pythonidae	Python bivittatus	Russian Federation
Reptiles	Serpentes	Pythonidae	Python bivittatus	Serbia
Reptiles	Serpentes	Pythonidae	Python bivittatus	Singapore
Reptiles	Serpentes	Pythonidae	Python bivittatus	Singapore
Reptiles	Serpentes	Pythonidae	Python bivittatus	South Africa
Reptiles	Serpentes	Pythonidae	Python bivittatus	South Africa

Reptiles	Serpentes	Pythonidae	Python bivittatus	South Africa
Reptiles	Serpentes	Pythonidae	Python bivittatus	South Georgia and the South Sandwich Islands
Reptiles	Serpentes	Pythonidae	Python bivittatus	Spain
Reptiles	Serpentes	Pythonidae	Python bivittatus	Spain
Reptiles	Serpentes	Pythonidae	Python bivittatus	Switzerland
Reptiles	Serpentes	Pythonidae	Python bivittatus	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Python bivittatus	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Python bivittatus	Thailand
Reptiles	Serpentes	Pythonidae	Python bivittatus	Thailand
Reptiles	Serpentes	Pythonidae	Python bivittatus	Thailand
Reptiles	Serpentes	Pythonidae	Python bivittatus	Ukraine
Reptiles	Serpentes	Pythonidae	Python bivittatus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Python bivittatus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Python bivittatus	United States of America
Reptiles	Serpentes	Pythonidae	Python bivittatus	United States of America
Reptiles	Serpentes	Pythonidae	Python bivittatus	United States of America
Reptiles	Serpentes	Pythonidae	Python bivittatus	Uzbekistan
Reptiles	Serpentes	Pythonidae	Python bivittatus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python bivittatus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python bivittatus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python breitensteini	Austria
Reptiles	Serpentes	Pythonidae	Python breitensteini	Germany
Reptiles	Serpentes	Pythonidae	Python breitensteini	Indonesia
Reptiles	Serpentes	Pythonidae	Python breitensteini	Indonesia
Reptiles	Serpentes	Pythonidae	Python breitensteini	Malaysia
Reptiles	Serpentes	Pythonidae	Python breitensteini	United States of America
Reptiles	Serpentes	Pythonidae	Python brongersmai	Austria
Reptiles	Serpentes	Pythonidae	Python brongersmai	Belarus
Reptiles	Serpentes	Pythonidae	Python brongersmai	Canada
Reptiles	Serpentes	Pythonidae	Python brongersmai	Germany
Reptiles	Serpentes	Pythonidae	Python brongersmai	Hungary
Reptiles	Serpentes	Pythonidae	Python brongersmai	Indonesia
Reptiles	Serpentes	Pythonidae	Python brongersmai	Indonesia
Reptiles	Serpentes	Pythonidae	Python brongersmai	Lao People's Democratic Republic
Reptiles	Serpentes	Pythonidae	Python brongersmai	Malaysia
Reptiles	Serpentes	Pythonidae	Python brongersmai	Singapore
Reptiles	Serpentes	Pythonidae	Python brongersmai	United States of America
Reptiles	Serpentes	Pythonidae	Python curtus	Austria
Reptiles	Serpentes	Pythonidae	Python curtus	Canada

Reptiles	Serpentes	Pythonidae	Python curtus	Germany
Reptiles	Serpentes	Pythonidae	Python curtus	Indonesia
Reptiles	Serpentes	Pythonidae	Python curtus	Indonesia
Reptiles	Serpentes	Pythonidae	Python curtus	Papua New Guinea
Reptiles	Serpentes	Pythonidae	Python curtus	United States of America
Reptiles	Serpentes	Pythonidae	Python molurus	Belarus
Reptiles	Serpentes	Pythonidae	Python molurus	Czech Republic
Reptiles	Serpentes	Pythonidae	Python molurus	Egypt
Reptiles	Serpentes	Pythonidae	Python molurus	France
Reptiles	Serpentes	Pythonidae	Python molurus	Germany
Reptiles	Serpentes	Pythonidae	Python molurus	Ghana
Reptiles	Serpentes	Pythonidae	Python molurus	Italy
Reptiles	Serpentes	Pythonidae	Python molurus	Qatar
Reptiles	Serpentes	Pythonidae	Python molurus	Serbia
Reptiles	Serpentes	Pythonidae	Python molurus	South Africa
Reptiles	Serpentes	Pythonidae	Python molurus	Switzerland
Reptiles	Serpentes	Pythonidae	Python molurus	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Python molurus	Thailand
Reptiles	Serpentes	Pythonidae	Python molurus	Ukraine
Reptiles	Serpentes	Pythonidae	Python molurus	United States of America
Reptiles	Serpentes	Pythonidae	Python molurus	Uzbekistan
Reptiles	Serpentes	Pythonidae	Python molurus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python molurus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python molurus molurus	Azerbaijan
Reptiles	Serpentes	Pythonidae	Python molurus molurus	Germany
Reptiles	Serpentes	Pythonidae	Python molurus molurus	Ukraine
Reptiles	Serpentes	Pythonidae	Python molurus molurus	United States of America
Reptiles	Serpentes	Pythonidae	Python natalensis	France
Reptiles	Serpentes	Pythonidae	Python natalensis	South Africa
Reptiles	Serpentes	Pythonidae	Python natalensis	South Africa
Reptiles	Serpentes	Pythonidae	Python regius	Austria
Reptiles	Serpentes	Pythonidae	Python regius	Barbados
Reptiles	Serpentes	Pythonidae	Python regius	Belarus
Reptiles	Serpentes	Pythonidae	Python regius	Belgium
Reptiles	Serpentes	Pythonidae	Python regius	Benin
Reptiles	Serpentes	Pythonidae	Python regius	Benin
Reptiles	Serpentes	Pythonidae	Python regius	Canada
Reptiles	Serpentes	Pythonidae	Python regius	Canada
Reptiles	Serpentes	Pythonidae	Python regius	Canada

Reptiles	Serpentes	Pythonidae	Python regius	Czech Republic
Reptiles	Serpentes	Pythonidae	Python regius	Denmark
Reptiles	Serpentes	Pythonidae	Python regius	Denmark
Reptiles	Serpentes	Pythonidae	Python regius	France
Reptiles	Serpentes	Pythonidae	Python regius	France
Reptiles	Serpentes	Pythonidae	Python regius	Germany
Reptiles	Serpentes	Pythonidae	Python regius	Germany
Reptiles	Serpentes	Pythonidae	Python regius	Ghana
Reptiles	Serpentes	Pythonidae	Python regius	Ghana
Reptiles	Serpentes	Pythonidae	Python regius	Italy
Reptiles	Serpentes	Pythonidae	Python regius	Japan
Reptiles	Serpentes	Pythonidae	Python regius	Jersey
Reptiles	Serpentes	Pythonidae	Python regius	Malaysia
Reptiles	Serpentes	Pythonidae	Python regius	Namibia
Reptiles	Serpentes	Pythonidae	Python regius	Netherlands
Reptiles	Serpentes	Pythonidae	Python regius	Qatar
Reptiles	Serpentes	Pythonidae	Python regius	South Africa
Reptiles	Serpentes	Pythonidae	Python regius	Sweden
Reptiles	Serpentes	Pythonidae	Python regius	Switzerland
Reptiles	Serpentes	Pythonidae	Python regius	Switzerland
Reptiles	Serpentes	Pythonidae	Python regius	Tajikistan
Reptiles	Serpentes	Pythonidae	Python regius	Tanzania, United Republic of
Reptiles	Serpentes	Pythonidae	Python regius	Togo
Reptiles	Serpentes	Pythonidae	Python regius	Togo
Reptiles	Serpentes	Pythonidae	Python regius	Togo
Reptiles	Serpentes	Pythonidae	Python regius	Ukraine
Reptiles	Serpentes	Pythonidae	Python regius	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Python regius	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Python regius	United States of America
Reptiles	Serpentes	Pythonidae	Python regius	United States of America
Reptiles	Serpentes	Pythonidae	Python regius	United States of America
Reptiles	Serpentes	Pythonidae	Python regius	Unknown
Reptiles	Serpentes	Pythonidae	Python regius	Uzbekistan
Reptiles	Serpentes	Pythonidae	Python reticulatus	Belarus
Reptiles	Serpentes	Pythonidae	Python reticulatus	Canada
Reptiles	Serpentes	Pythonidae	Python reticulatus	Canada
Reptiles	Serpentes	Pythonidae	Python reticulatus	France
Reptiles	Serpentes	Pythonidae	Python reticulatus	France
Reptiles	Serpentes	Pythonidae	Python reticulatus	France

Reptiles	Serpentes	Pythonidae	Python reticulatus	Germany
Reptiles	Serpentes	Pythonidae	Python reticulatus	Indonesia
Reptiles	Serpentes	Pythonidae	Python reticulatus	Indonesia
Reptiles	Serpentes	Pythonidae	Python reticulatus	Italy
Reptiles	Serpentes	Pythonidae	Python reticulatus	Italy
Reptiles	Serpentes	Pythonidae	Python reticulatus	Italy
Reptiles	Serpentes	Pythonidae	Python reticulatus	Kazakhstan
Reptiles	Serpentes	Pythonidae	Python reticulatus	Lao People's Democratic Republic
Reptiles	Serpentes	Pythonidae	Python reticulatus	Malaysia
Reptiles	Serpentes	Pythonidae	Python reticulatus	Malaysia
Reptiles	Serpentes	Pythonidae	Python reticulatus	Republic of Korea
Reptiles	Serpentes	Pythonidae	Python reticulatus	Russian Federation
Reptiles	Serpentes	Pythonidae	Python reticulatus	Singapore
Reptiles	Serpentes	Pythonidae	Python reticulatus	South Africa
Reptiles	Serpentes	Pythonidae	Python reticulatus	Spain
Reptiles	Serpentes	Pythonidae	Python reticulatus	Switzerland
Reptiles	Serpentes	Pythonidae	Python reticulatus	Switzerland
Reptiles	Serpentes	Pythonidae	Python reticulatus	Taiwan, Province of China
Reptiles	Serpentes	Pythonidae	Python reticulatus	Thailand
Reptiles	Serpentes	Pythonidae	Python reticulatus	Thailand
Reptiles	Serpentes	Pythonidae	Python reticulatus	Thailand
Reptiles	Serpentes	Pythonidae	Python reticulatus	Thailand
Reptiles	Serpentes	Pythonidae	Python reticulatus	Thailand
Reptiles	Serpentes	Pythonidae	Python reticulatus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Python reticulatus	United Kingdom of Great Britain and Northern Ireland
Reptiles	Serpentes	Pythonidae	Python reticulatus	United States of America
Reptiles	Serpentes	Pythonidae	Python reticulatus	United States of America
Reptiles	Serpentes	Pythonidae	Python reticulatus	United States of America
Reptiles	Serpentes	Pythonidae	Python reticulatus	Uzbekistan
Reptiles	Serpentes	Pythonidae	Python reticulatus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python reticulatus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python reticulatus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python reticulatus	Viet Nam
Reptiles	Serpentes	Pythonidae	Python sebae	Benin
Reptiles	Serpentes	Pythonidae	Python sebae	Benin
Reptiles	Serpentes	Pythonidae	Python sebae	France
Reptiles	Serpentes	Pythonidae	Python sebae	Ghana
Reptiles	Serpentes	Pythonidae	Python sebae	Ghana
Reptiles	Serpentes	Pythonidae	Python sebae	Italy
Reptiles	Serpentes	Pythonidae	Python sebae	Namibia

Reptiles	Serpentes	Pythonidae	Python sebae	Senegal
Reptiles	Serpentes	Pythonidae	Python sebae	South Africa
Reptiles	Serpentes	Pythonidae	Python sebae	South Africa
Reptiles	Serpentes	Pythonidae	Python sebae	South Africa
Reptiles	Serpentes	Pythonidae	Python sebae	Togo
Reptiles	Serpentes	Pythonidae	Python sebae	United States of America
Reptiles	Serpentes	Pythonidae	Python spp.	Austria
Reptiles	Serpentes	Pythonidae	Python spp.	Canada
Reptiles	Serpentes	Pythonidae	Python spp.	Indonesia
Reptiles	Serpentes	Pythonidae	Python spp.	Togo
Reptiles	Serpentes	Pythonidae	Python timoriensis	Indonesia
Reptiles	Serpentes	Pythonidae	Python timoriensis	Indonesia
Reptiles	Serpentes	Pythonidae	Python timoriensis	United States of America
Reptiles	Serpentes	Pythonidae	Pythonidae spp.	Denmark
Reptiles	Serpentes	Pythonidae	Pythonidae spp.	Thailand
Reptiles	Serpentes	Tropidophiidae	Tropidophis wrighti	Denmark
Reptiles	Serpentes	Viperidae	Trimeresurus mangshanensis	Germany
Reptiles	Serpentes	Viperidae	Trimeresurus mangshanensis	Switzerland
Reptiles	Serpentes	Viperidae	Vipera wagneri	Russian Federation
Reptiles	Testudines		Testudines spp.	Panama
Reptiles	Testudines	Carettochelyidae	Carettochelys insculpta	Taiwan, Province of China
Reptiles	Testudines	Chelidae	Chelodina mccordi	Austria
Reptiles	Testudines	Chelidae	Chelodina mccordi	Germany
Reptiles	Testudines	Chelidae	Chelodina mccordi	Germany
Reptiles	Testudines	Chelidae	Chelodina mccordi	Indonesia
Reptiles	Testudines	Chelidae	Chelodina mccordi	Italy
Reptiles	Testudines	Chelidae	Chelodina mccordi	United States of America
Reptiles	Testudines	Cheloniidae	Eretmochelys imbricata	Israel
Reptiles	Testudines	Cheloniidae	Eretmochelys imbricata	Japan
Reptiles	Testudines	Cheloniidae	Eretmochelys imbricata	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Dermatemydidae	Dermatemys mawii	Mexico
Reptiles	Testudines	Dermatemydidae	Dermatemys mawii	Mexico
Reptiles	Testudines	Emydidae	Clemmys guttata	China
Reptiles	Testudines	Emydidae	Clemmys guttata	Germany
Reptiles	Testudines	Emydidae	Clemmys guttata	Germany
Reptiles	Testudines	Emydidae	Clemmys guttata	Italy
Reptiles	Testudines	Emydidae	Clemmys guttata	Netherlands
Reptiles	Testudines	Emydidae	Clemmys guttata	Switzerland
Reptiles	Testudines	Emydidae	Clemmys guttata	Switzerland

Reptiles	Testudines	Emydidae	<i>Clemmys guttata</i>	United States of America
Reptiles	Testudines	Emydidae	<i>Emydoidea blandingii</i>	United States of America
Reptiles	Testudines	Emydidae	<i>Glyptemys insculpta</i>	Germany
Reptiles	Testudines	Emydidae	<i>Glyptemys insculpta</i>	Switzerland
Reptiles	Testudines	Emydidae	<i>Glyptemys insculpta</i>	United States of America
Reptiles	Testudines	Emydidae	<i>Malaclemys terrapin</i>	China
Reptiles	Testudines	Emydidae	<i>Malaclemys terrapin</i>	Germany
Reptiles	Testudines	Emydidae	<i>Malaclemys terrapin</i>	Germany
Reptiles	Testudines	Emydidae	<i>Malaclemys terrapin</i>	Italy
Reptiles	Testudines	Emydidae	<i>Malaclemys terrapin</i>	United States of America
Reptiles	Testudines	Emydidae	<i>Malaclemys terrapin</i>	United States of America
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Austria
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Canada
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	China
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Germany
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Hong Kong, SAR
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Italy
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Saudi Arabia
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Spain
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Switzerland
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Switzerland
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Ukraine
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	United States of America
Reptiles	Testudines	Emydidae	<i>Terrapene carolina</i>	Uruguay
Reptiles	Testudines	Emydidae	<i>Terrapene ornata</i>	Canada
Reptiles	Testudines	Emydidae	<i>Terrapene ornata</i>	Germany
Reptiles	Testudines	Emydidae	<i>Terrapene ornata</i>	Italy
Reptiles	Testudines	Emydidae	<i>Terrapene ornata</i>	Spain
Reptiles	Testudines	Emydidae	<i>Terrapene ornata</i>	Switzerland
Reptiles	Testudines	Geoemydidae	<i>Batagur baska</i>	Viet Nam
Reptiles	Testudines	Geoemydidae	<i>Batagur borneoensis</i>	Canada
Reptiles	Testudines	Geoemydidae	<i>Batagur borneoensis</i>	Canada
Reptiles	Testudines	Geoemydidae	<i>Batagur borneoensis</i>	United States of America
Reptiles	Testudines	Geoemydidae	<i>Batagur borneoensis</i>	United States of America
Reptiles	Testudines	Geoemydidae	<i>Batagur dhongoka</i>	Taiwan, Province of China
Reptiles	Testudines	Geoemydidae	<i>Cuora amboinensis</i>	Indonesia
Reptiles	Testudines	Geoemydidae	<i>Cuora amboinensis</i>	Indonesia
Reptiles	Testudines	Geoemydidae	<i>Cuora amboinensis</i>	Lao People's Democratic Republic
Reptiles	Testudines	Geoemydidae	<i>Cuora amboinensis</i>	Philippines

Reptiles	Testudines	Geoemydidae	Cuora amboinensis	Philippines
Reptiles	Testudines	Geoemydidae	Cuora amboinensis	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora amboinensis	United States of America
Reptiles	Testudines	Geoemydidae	Cuora amboinensis	Viet Nam
Reptiles	Testudines	Geoemydidae	Cuora amboinensis	Viet Nam
Reptiles	Testudines	Geoemydidae	Cuora aurocapitata	Germany
Reptiles	Testudines	Geoemydidae	Cuora aurocapitata	Japan
Reptiles	Testudines	Geoemydidae	Cuora aurocapitata	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	China
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	Germany
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	Hong Kong, SAR
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	Italy
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	Spain
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	United States of America
Reptiles	Testudines	Geoemydidae	Cuora flavomarginata	United States of America
Reptiles	Testudines	Geoemydidae	Cuora galbinifrons	Germany
Reptiles	Testudines	Geoemydidae	Cuora galbinifrons	Hong Kong, SAR
Reptiles	Testudines	Geoemydidae	Cuora galbinifrons	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora galbinifrons	Viet Nam
Reptiles	Testudines	Geoemydidae	Cuora mccordi	Germany
Reptiles	Testudines	Geoemydidae	Cuora mccordi	Germany
Reptiles	Testudines	Geoemydidae	Cuora mccordi	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora mccordi	United States of America
Reptiles	Testudines	Geoemydidae	Cuora mouhotii	Viet Nam
Reptiles	Testudines	Geoemydidae	Cuora mouhotii	Viet Nam
Reptiles	Testudines	Geoemydidae	Cuora pani	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora pani	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora spp.	Viet Nam
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	China
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	China
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	Germany
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	Hong Kong, SAR
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	Hong Kong, SAR
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	Switzerland
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	United States of America
Reptiles	Testudines	Geoemydidae	Cuora trifasciata	United States of America
Reptiles	Testudines	Geoemydidae	Cyclernys oldhamii	Viet Nam

Reptiles	Testudines	Geoemydidae	Geoclemys hamiltonii	Germany
Reptiles	Testudines	Geoemydidae	Geoclemys hamiltonii	United States of America
Reptiles	Testudines	Geoemydidae	Geoemyda spengleri	Canada
Reptiles	Testudines	Geoemydidae	Geoemyda spengleri	Germany
Reptiles	Testudines	Geoemydidae	Heosemys annandalii	Viet Nam
Reptiles	Testudines	Geoemydidae	Heosemys annandalii	Viet Nam
Reptiles	Testudines	Geoemydidae	Heosemys grandis	Austria
Reptiles	Testudines	Geoemydidae	Heosemys grandis	Czech Republic
Reptiles	Testudines	Geoemydidae	Heosemys grandis	France
Reptiles	Testudines	Geoemydidae	Heosemys grandis	Poland
Reptiles	Testudines	Geoemydidae	Heosemys grandis	United States of America
Reptiles	Testudines	Geoemydidae	Heosemys grandis	Viet Nam
Reptiles	Testudines	Geoemydidae	Heosemys grandis	Viet Nam
Reptiles	Testudines	Geoemydidae	Heosemys spinosa	Hong Kong, SAR
Reptiles	Testudines	Geoemydidae	Heosemys spinosa	Indonesia
Reptiles	Testudines	Geoemydidae	Heosemys spinosa	Indonesia
Reptiles	Testudines	Geoemydidae	Leucocephalon spp.	Indonesia
Reptiles	Testudines	Geoemydidae	Leucocephalon spp.	Indonesia
Reptiles	Testudines	Geoemydidae	Leucocephalon yuwonoi	Indonesia
Reptiles	Testudines	Geoemydidae	Leucocephalon yuwonoi	Indonesia
Reptiles	Testudines	Geoemydidae	Malayemys subtrijuga	Viet Nam
Reptiles	Testudines	Geoemydidae	Malayemys subtrijuga	Viet Nam
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	Germany
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	Germany
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	Japan
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	Netherlands
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	Switzerland
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	Switzerland
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	Turkey
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	United States of America
Reptiles	Testudines	Geoemydidae	Mauremys annamensis	United States of America
Reptiles	Testudines	Geoemydidae	Mauremys japonica	Japan
Reptiles	Testudines	Geoemydidae	Mauremys japonica	United States of America
Reptiles	Testudines	Geoemydidae	Mauremys mutica	China
Reptiles	Testudines	Geoemydidae	Mauremys mutica	Germany
Reptiles	Testudines	Geoemydidae	Mauremys mutica	Switzerland
Reptiles	Testudines	Geoemydidae	Mauremys mutica	Switzerland
Reptiles	Testudines	Geoemydidae	Mauremys nigricans	Germany
Reptiles	Testudines	Geoemydidae	Mauremys nigricans	Switzerland

Reptiles	Testudines	Geoemydidae	Mauremys nigricans	Switzerland
Reptiles	Testudines	Geoemydidae	Mauremys nigricans	Turkey
Reptiles	Testudines	Geoemydidae	Mauremys nigricans	United States of America
Reptiles	Testudines	Geoemydidae	Mauremys nigricans	United States of America
Reptiles	Testudines	Geoemydidae	Mauremys nigricans	Uruguay
Reptiles	Testudines	Geoemydidae	Melanochelys trijuga	United States of America
Reptiles	Testudines	Geoemydidae	Pangshura smithii	Taiwan, Province of China
Reptiles	Testudines	Geoemydidae	Pangshura smithii	United States of America
Reptiles	Testudines	Geoemydidae	Siebenrockiella crassicollis	Viet Nam
Reptiles	Testudines	Geoemydidae	Siebenrockiella leytensis	Philippines
Reptiles	Testudines	Geoemydidae	Siebenrockiella leytensis	Philippines
Reptiles	Testudines	Platysternidae	Platysternon megacephalum	Hong Kong, SAR
Reptiles	Testudines	Podocnemididae	Erymnochelys madagascariensis	Costa Rica
Reptiles	Testudines	Podocnemididae	Peltocephalus dumerilianus	Costa Rica
Reptiles	Testudines	Podocnemididae	Peltocephalus dumerilianus	Guyana
Reptiles	Testudines	Podocnemididae	Podocnemis erythrocephala	Guyana
Reptiles	Testudines	Podocnemididae	Podocnemis erythrocephala	United States of America
Reptiles	Testudines	Podocnemididae	Podocnemis erythrocephala	United States of America
Reptiles	Testudines	Podocnemididae	Podocnemis expansa	United States of America
Reptiles	Testudines	Podocnemididae	Podocnemis spp.	Peru
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	Czech Republic
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	Hong Kong, SAR
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	Peru
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	Peru
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	Peru
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	United States of America
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	United States of America
Reptiles	Testudines	Podocnemididae	Podocnemis unifilis	Venezuela (Bolivarian Republic of)
Reptiles	Testudines	Podocnemididae	Podocnemis vogli	Venezuela (Bolivarian Republic of)
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	El Salvador
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Hong Kong, SAR
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Japan
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Madagascar
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Malaysia
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Mauritius
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Mauritius
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Mauritius
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Seychelles
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Seychelles

Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Seychelles
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Spain
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Syrian Arab Republic
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Tanzania, United Republic of
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	Tanzania, United Republic of
Reptiles	Testudines	Testudinidae	Aldabrachelys gigantea	United States of America
Reptiles	Testudines	Testudinidae	Astrochelys radiata	Czech Republic
Reptiles	Testudines	Testudinidae	Astrochelys radiata	France
Reptiles	Testudines	Testudinidae	Astrochelys radiata	Germany
Reptiles	Testudines	Testudinidae	Astrochelys radiata	Mauritius
Reptiles	Testudines	Testudinidae	Astrochelys radiata	Mauritius
Reptiles	Testudines	Testudinidae	Astrochelys radiata	Reunion
Reptiles	Testudines	Testudinidae	Astrochelys radiata	South Africa
Reptiles	Testudines	Testudinidae	Astrochelys radiata	Switzerland
Reptiles	Testudines	Testudinidae	Astrochelys radiata	United States of America
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Austria
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Benin
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Benin
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Canada
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Egypt
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	El Salvador
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	France
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Germany
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Ghana
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Ghana
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Ghana
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Guinea
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Guinea
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Hungary
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Israel
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Italy
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Mali
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Mali
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Netherlands
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Republic of Korea
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Russian Federation
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Russian Federation
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Slovenia

Reptiles	Testudines	Testudinidae	Centrochelys sulcata	South Africa
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Soviet Union
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Sudan
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Switzerland
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Syrian Arab Republic
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Thailand
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Togo
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Togo
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Togo
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	Turks & Caicos Islands
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	United Arab Emirates
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	United States of America
Reptiles	Testudines	Testudinidae	Centrochelys sulcata	United States of America
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Aruba
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Bahrain
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Barbados
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Barbados
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Bonaire,Saint Eustatius and Saba
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Brazil
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Canada
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Canada
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Colombia
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Colombia
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	El Salvador
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Germany
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Germany
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Guyana
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Hong Kong, SAR
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Hong Kong, SAR
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Netherlands
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Panama
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Republic of Korea
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Saint Kitts and Nevis
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Sint Maarten (NL)
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	South Africa

Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Suriname
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Switzerland
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Switzerland
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	United States of America
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	United States of America
Reptiles	Testudines	Testudinidae	Chelonoidis carbonarius	Venezuela (Bolivarian Republic of)
Reptiles	Testudines	Testudinidae	Chelonoidis chilensis	Argentina
Reptiles	Testudines	Testudinidae	Chelonoidis chilensis	Spain
Reptiles	Testudines	Testudinidae	Chelonoidis chilensis	Uruguay
Reptiles	Testudines	Testudinidae	Chelonoidis denticulatus	Peru
Reptiles	Testudines	Testudinidae	Chelonoidis denticulatus	South Africa
Reptiles	Testudines	Testudinidae	Chelonoidis denticulatus	Suriname
Reptiles	Testudines	Testudinidae	Chelonoidis denticulatus	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Chelonoidis denticulatus	United States of America
Reptiles	Testudines	Testudinidae	Chelonoidis denticulatus	United States of America
Reptiles	Testudines	Testudinidae	Chelonoidis niger	Switzerland
Reptiles	Testudines	Testudinidae	Chelonoidis niger	United States of America
Reptiles	Testudines	Testudinidae	Chersina angulata	Germany
Reptiles	Testudines	Testudinidae	Chersina angulata	Namibia
Reptiles	Testudines	Testudinidae	Chersina angulata	South Africa
Reptiles	Testudines	Testudinidae	Chersina angulata	South Africa
Reptiles	Testudines	Testudinidae	Chersina angulata	South Africa
Reptiles	Testudines	Testudinidae	Geochelone elegans	Germany
Reptiles	Testudines	Testudinidae	Geochelone elegans	Hong Kong, SAR
Reptiles	Testudines	Testudinidae	Geochelone elegans	Italy
Reptiles	Testudines	Testudinidae	Geochelone elegans	Jordan
Reptiles	Testudines	Testudinidae	Geochelone elegans	Malaysia
Reptiles	Testudines	Testudinidae	Geochelone elegans	Slovenia
Reptiles	Testudines	Testudinidae	Geochelone elegans	Syrian Arab Republic
Reptiles	Testudines	Testudinidae	Geochelone elegans	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Geochelone elegans	Ukraine
Reptiles	Testudines	Testudinidae	Geochelone elegans	United States of America
Reptiles	Testudines	Testudinidae	Geochelone elegans	United States of America
Reptiles	Testudines	Testudinidae	Geochelone elegans	Unknown
Reptiles	Testudines	Testudinidae	Geochelone platynota	Cameroon
Reptiles	Testudines	Testudinidae	Geochelone platynota	Germany
Reptiles	Testudines	Testudinidae	Geochelone platynota	Myanmar
Reptiles	Testudines	Testudinidae	Geochelone platynota	Netherlands

Reptiles	Testudines	Testudinidae	Geochelone platynota	Switzerland
Reptiles	Testudines	Testudinidae	Geochelone platynota	Thailand
Reptiles	Testudines	Testudinidae	Geochelone platynota	United States of America
Reptiles	Testudines	Testudinidae	Geochelone platynota	United States of America
Reptiles	Testudines	Testudinidae	Gopherus berlandieri	Czech Republic
Reptiles	Testudines	Testudinidae	Gopherus berlandieri	Germany
Reptiles	Testudines	Testudinidae	Gopherus berlandieri	Mexico
Reptiles	Testudines	Testudinidae	Gopherus berlandieri	Mexico
Reptiles	Testudines	Testudinidae	Gopherus polyphemus	United States of America
Reptiles	Testudines	Testudinidae	Gopherus polyphemus	Unknown
Reptiles	Testudines	Testudinidae	Homopus areolatus	Germany
Reptiles	Testudines	Testudinidae	Homopus areolatus	Namibia
Reptiles	Testudines	Testudinidae	Homopus areolatus	South Africa
Reptiles	Testudines	Testudinidae	Homopus areolatus	South Africa
Reptiles	Testudines	Testudinidae	Homopus areolatus	South Africa
Reptiles	Testudines	Testudinidae	Homopus areolatus	Switzerland
Reptiles	Testudines	Testudinidae	Homopus areolatus	Switzerland
Reptiles	Testudines	Testudinidae	Homopus femoralis	South Africa
Reptiles	Testudines	Testudinidae	Homopus signatus	South Africa
Reptiles	Testudines	Testudinidae	Homopus signatus	South Africa
Reptiles	Testudines	Testudinidae	Indotestudo elongata	China
Reptiles	Testudines	Testudinidae	Indotestudo elongata	Germany
Reptiles	Testudines	Testudinidae	Indotestudo elongata	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Indotestudo elongata	United States of America
Reptiles	Testudines	Testudinidae	Indotestudo elongata	Viet Nam
Reptiles	Testudines	Testudinidae	Indotestudo elongata	Viet Nam
Reptiles	Testudines	Testudinidae	Indotestudo forstenii	Indonesia
Reptiles	Testudines	Testudinidae	Indotestudo forstenii	Indonesia
Reptiles	Testudines	Testudinidae	Kinixys belliana	Belgium
Reptiles	Testudines	Testudinidae	Kinixys belliana	Benin
Reptiles	Testudines	Testudinidae	Kinixys belliana	Chad
Reptiles	Testudines	Testudinidae	Kinixys belliana	Germany
Reptiles	Testudines	Testudinidae	Kinixys belliana	Germany
Reptiles	Testudines	Testudinidae	Kinixys belliana	Ghana
Reptiles	Testudines	Testudinidae	Kinixys belliana	Ghana
Reptiles	Testudines	Testudinidae	Kinixys belliana	Kenya
Reptiles	Testudines	Testudinidae	Kinixys belliana	Mozambique
Reptiles	Testudines	Testudinidae	Kinixys belliana	South Africa
Reptiles	Testudines	Testudinidae	Kinixys belliana	Switzerland

Reptiles	Testudines	Testudinidae	Kinixys belliana	Tanzania, United Republic of
Reptiles	Testudines	Testudinidae	Kinixys belliana	Togo
Reptiles	Testudines	Testudinidae	Kinixys belliana	Togo
Reptiles	Testudines	Testudinidae	Kinixys belliana	Togo
Reptiles	Testudines	Testudinidae	Kinixys belliana	Zambia
Reptiles	Testudines	Testudinidae	Kinixys belliana	Zambia
Reptiles	Testudines	Testudinidae	Kinixys erosa	Benin
Reptiles	Testudines	Testudinidae	Kinixys erosa	Germany
Reptiles	Testudines	Testudinidae	Kinixys erosa	Togo
Reptiles	Testudines	Testudinidae	Kinixys erosa	Togo
Reptiles	Testudines	Testudinidae	Kinixys homeana	Benin
Reptiles	Testudines	Testudinidae	Kinixys homeana	Benin
Reptiles	Testudines	Testudinidae	Kinixys homeana	Chad
Reptiles	Testudines	Testudinidae	Kinixys homeana	Chad
Reptiles	Testudines	Testudinidae	Kinixys homeana	Ghana
Reptiles	Testudines	Testudinidae	Kinixys homeana	Ghana
Reptiles	Testudines	Testudinidae	Kinixys homeana	Togo
Reptiles	Testudines	Testudinidae	Kinixys homeana	Togo
Reptiles	Testudines	Testudinidae	Kinixys homeana	Togo
Reptiles	Testudines	Testudinidae	Kinixys homeana	Togo
Reptiles	Testudines	Testudinidae	Kinixys homeana	Togo
Reptiles	Testudines	Testudinidae	Kinixys lobatsiana	South Africa
Reptiles	Testudines	Testudinidae	Kinixys spekii	Mozambique
Reptiles	Testudines	Testudinidae	Kinixys spekii	Zambia
Reptiles	Testudines	Testudinidae	Malacochersus tornieri	Germany
Reptiles	Testudines	Testudinidae	Malacochersus tornieri	Hong Kong, SAR
Reptiles	Testudines	Testudinidae	Malacochersus tornieri	Kenya
Reptiles	Testudines	Testudinidae	Malacochersus tornieri	Malaysia
Reptiles	Testudines	Testudinidae	Malacochersus tornieri	Tanzania, United Republic of
Reptiles	Testudines	Testudinidae	Malacochersus tornieri	Zambia
Reptiles	Testudines	Testudinidae	Malacochersus tornieri	Zambia
Reptiles	Testudines	Testudinidae	Manouria emys	China
Reptiles	Testudines	Testudinidae	Manouria emys	France
Reptiles	Testudines	Testudinidae	Manouria emys	Germany
Reptiles	Testudines	Testudinidae	Manouria emys	Indonesia
Reptiles	Testudines	Testudinidae	Manouria emys	Indonesia
Reptiles	Testudines	Testudinidae	Manouria emys	Lao People's Democratic Republic
Reptiles	Testudines	Testudinidae	Manouria emys	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Manouria emys	United States of America
Reptiles	Testudines	Testudinidae	Manouria emys	United States of America
Reptiles	Testudines	Testudinidae	Manouria impressa	Switzerland

Reptiles	Testudines	Testudinidae	Manouria impressa	United States of America
Reptiles	Testudines	Testudinidae	Manouria impressa	Viet Nam
Reptiles	Testudines	Testudinidae	Manouria impressa	Viet Nam
Reptiles	Testudines	Testudinidae	Psammobates oculifer	South Africa
Reptiles	Testudines	Testudinidae	Psammobates oculifer	South Africa
Reptiles	Testudines	Testudinidae	Psammobates tentorius	South Africa
Reptiles	Testudines	Testudinidae	Psammobates tentorius	South Africa
Reptiles	Testudines	Testudinidae	Psammobates tentorius	South Africa
Reptiles	Testudines	Testudinidae	Pyxis arachnoides	Czech Republic
Reptiles	Testudines	Testudinidae	Pyxis arachnoides	South Africa
Reptiles	Testudines	Testudinidae	Pyxis arachnoides	Switzerland
Reptiles	Testudines	Testudinidae	Pyxis arachnoides	United States of America
Reptiles	Testudines	Testudinidae	Pyxis planicauda	Canada
Reptiles	Testudines	Testudinidae	Pyxis planicauda	Switzerland
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Canada
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Czech Republic
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Denmark
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	El Salvador
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Ethiopia
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Germany
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Hong Kong, SAR
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Italy
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Kenya
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Mozambique
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Mozambique
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	South Africa
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	South Africa
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	South Africa
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	South Africa
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Tanzania, United Republic of
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	United States of America
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	United States of America
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Zambia
Reptiles	Testudines	Testudinidae	Stigmochelys pardalis	Zambia
Reptiles	Testudines	Testudinidae	Stigmochelys spp.	Zambia
Reptiles	Testudines	Testudinidae	Testudinidae spp.	China
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Czech Republic

Reptiles	Testudines	Testudinidae	Testudinidae spp.	Germany
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Japan
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Switzerland
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Taiwan, Province of China
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Tanzania, United Republic of
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Togo
Reptiles	Testudines	Testudinidae	Testudinidae spp.	United States of America
Reptiles	Testudines	Testudinidae	Testudinidae spp.	United States of America
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Viet Nam
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Viet Nam
Reptiles	Testudines	Testudinidae	Testudinidae spp.	Zambia
Reptiles	Testudines	Testudinidae	Testudo gaeca	Bahrain
Reptiles	Testudines	Testudinidae	Testudo gaeca	Egypt
Reptiles	Testudines	Testudinidae	Testudo gaeca	Germany
Reptiles	Testudines	Testudinidae	Testudo gaeca	Germany
Reptiles	Testudines	Testudinidae	Testudo gaeca	Italy
Reptiles	Testudines	Testudinidae	Testudo gaeca	Jordan
Reptiles	Testudines	Testudinidae	Testudo gaeca	Mali
Reptiles	Testudines	Testudinidae	Testudo gaeca	Mali
Reptiles	Testudines	Testudinidae	Testudo gaeca	Mali
Reptiles	Testudines	Testudinidae	Testudo gaeca	Panama
Reptiles	Testudines	Testudinidae	Testudo gaeca	Qatar
Reptiles	Testudines	Testudinidae	Testudo gaeca	Russian Federation
Reptiles	Testudines	Testudinidae	Testudo gaeca	Saudi Arabia
Reptiles	Testudines	Testudinidae	Testudo gaeca	Saudi Arabia
Reptiles	Testudines	Testudinidae	Testudo gaeca	Slovenia
Reptiles	Testudines	Testudinidae	Testudo gaeca	Spain
Reptiles	Testudines	Testudinidae	Testudo gaeca	Sweden
Reptiles	Testudines	Testudinidae	Testudo gaeca	Switzerland
Reptiles	Testudines	Testudinidae	Testudo gaeca	Switzerland
Reptiles	Testudines	Testudinidae	Testudo gaeca	Syrian Arab Republic
Reptiles	Testudines	Testudinidae	Testudo gaeca	Syrian Arab Republic
Reptiles	Testudines	Testudinidae	Testudo gaeca	Syrian Arab Republic
Reptiles	Testudines	Testudinidae	Testudo gaeca	The former Yugoslav Republic of Macedonia
Reptiles	Testudines	Testudinidae	Testudo gaeca	Turkey
Reptiles	Testudines	Testudinidae	Testudo gaeca	Ukraine
Reptiles	Testudines	Testudinidae	Testudo gaeca	United Arab Emirates
Reptiles	Testudines	Testudinidae	Testudo gaeca	United Arab Emirates
Reptiles	Testudines	Testudinidae	Testudo gaeca	United Kingdom of Great Britain and Northern Ireland

Reptiles	Testudines	Testudinidae	Testudo graeca	United States of America
Reptiles	Testudines	Testudinidae	Testudo graeca	Unknown
Reptiles	Testudines	Testudinidae	Testudo hermanni	Albania
Reptiles	Testudines	Testudinidae	Testudo hermanni	Argentina
Reptiles	Testudines	Testudinidae	Testudo hermanni	Austria
Reptiles	Testudines	Testudinidae	Testudo hermanni	Bahrain
Reptiles	Testudines	Testudinidae	Testudo hermanni	Bulgaria
Reptiles	Testudines	Testudinidae	Testudo hermanni	Canada
Reptiles	Testudines	Testudinidae	Testudo hermanni	Croatia
Reptiles	Testudines	Testudinidae	Testudo hermanni	Croatia
Reptiles	Testudines	Testudinidae	Testudo hermanni	Czech Republic
Reptiles	Testudines	Testudinidae	Testudo hermanni	Czech Republic
Reptiles	Testudines	Testudinidae	Testudo hermanni	Denmark
Reptiles	Testudines	Testudinidae	Testudo hermanni	Germany
Reptiles	Testudines	Testudinidae	Testudo hermanni	Germany
Reptiles	Testudines	Testudinidae	Testudo hermanni	Germany
Reptiles	Testudines	Testudinidae	Testudo hermanni	Hungary
Reptiles	Testudines	Testudinidae	Testudo hermanni	Italy
Reptiles	Testudines	Testudinidae	Testudo hermanni	Italy
Reptiles	Testudines	Testudinidae	Testudo hermanni	Jersey
Reptiles	Testudines	Testudinidae	Testudo hermanni	Monaco
Reptiles	Testudines	Testudinidae	Testudo hermanni	Netherlands
Reptiles	Testudines	Testudinidae	Testudo hermanni	Russian Federation
Reptiles	Testudines	Testudinidae	Testudo hermanni	Serbia
Reptiles	Testudines	Testudinidae	Testudo hermanni	Slovakia
Reptiles	Testudines	Testudinidae	Testudo hermanni	Slovenia
Reptiles	Testudines	Testudinidae	Testudo hermanni	Slovenia
Reptiles	Testudines	Testudinidae	Testudo hermanni	Spain
Reptiles	Testudines	Testudinidae	Testudo hermanni	Sweden
Reptiles	Testudines	Testudinidae	Testudo hermanni	Switzerland
Reptiles	Testudines	Testudinidae	Testudo hermanni	Switzerland
Reptiles	Testudines	Testudinidae	Testudo hermanni	The former Yugoslav Republic of Macedonia
Reptiles	Testudines	Testudinidae	Testudo hermanni	The former Yugoslav Republic of Macedonia
Reptiles	Testudines	Testudinidae	Testudo hermanni	Turkey
Reptiles	Testudines	Testudinidae	Testudo hermanni	Ukraine
Reptiles	Testudines	Testudinidae	Testudo hermanni	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Testudo hermanni	United States of America
Reptiles	Testudines	Testudinidae	Testudo hermanni	United States of America
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Canada

Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Czech Republic
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Finland
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Germany
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Germany
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Germany
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Guernsey
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Jersey
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Russian Federation
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Ukraine
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Ukraine
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	United States of America
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	United States of America
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Uzbekistan
Reptiles	Testudines	Testudinidae	Testudo horsfieldii	Uzbekistan
Reptiles	Testudines	Testudinidae	Testudo kleinmanni	Belgium
Reptiles	Testudines	Testudinidae	Testudo kleinmanni	Germany
Reptiles	Testudines	Testudinidae	Testudo kleinmanni	United Kingdom of Great Britain and Northern Ireland
Reptiles	Testudines	Testudinidae	Testudo marginata	Czech Republic
Reptiles	Testudines	Testudinidae	Testudo marginata	Germany
Reptiles	Testudines	Testudinidae	Testudo marginata	Germany
Reptiles	Testudines	Testudinidae	Testudo marginata	Italy
Reptiles	Testudines	Testudinidae	Testudo marginata	Italy
Reptiles	Testudines	Testudinidae	Testudo marginata	Netherlands
Reptiles	Testudines	Testudinidae	Testudo marginata	Slovenia
Reptiles	Testudines	Testudinidae	Testudo marginata	Slovenia
Reptiles	Testudines	Testudinidae	Testudo marginata	Spain
Reptiles	Testudines	Testudinidae	Testudo marginata	Switzerland
Reptiles	Testudines	Testudinidae	Testudo marginata	Switzerland
Reptiles	Testudines	Testudinidae	Testudo marginata	The former Yugoslav Republic of Macedonia
Reptiles	Testudines	Testudinidae	Testudo marginata	Turkey
Reptiles	Testudines	Testudinidae	Testudo marginata	United States of America
Reptiles	Testudines	Testudinidae	Testudo spp.	Panama
Reptiles	Testudines	Trionychidae	Amyda cartilaginea	Viet Nam
Reptiles	Testudines	Trionychidae	Lissemys punctata	Austria
Amphibians	Anura	Bufo	Atelopus zeteki	United States of America
Amphibians	Anura	Bufo	Nectophrynoides asperginis	United States of America
Amphibians	Anura	Bufo	Nectophrynoides asperginis	United States of America

Amphibians	Anura	Dendrobatidae	Adelphobates galactonotus	Australia
Amphibians	Anura	Dendrobatidae	Adelphobates galactonotus	Canada
Amphibians	Anura	Dendrobatidae	Adelphobates galactonotus	Netherlands
Amphibians	Anura	Dendrobatidae	Adelphobates galactonotus	United States of America
Amphibians	Anura	Dendrobatidae	Adelphobates galactonotus	United States of America
Amphibians	Anura	Dendrobatidae	Ameerega altamazonica	Canada
Amphibians	Anura	Dendrobatidae	Ameerega bassleri	Canada
Amphibians	Anura	Dendrobatidae	Ameerega bassleri	Germany
Amphibians	Anura	Dendrobatidae	Ameerega bassleri	Netherlands
Amphibians	Anura	Dendrobatidae	Ameerega cainarachi	Peru
Amphibians	Anura	Dendrobatidae	Ameerega hahneli	Canada
Amphibians	Anura	Dendrobatidae	Ameerega hahneli	Peru
Amphibians	Anura	Dendrobatidae	Ameerega pepperi	Canada
Amphibians	Anura	Dendrobatidae	Ameerega pongoensis	Canada
Amphibians	Anura	Dendrobatidae	Ameerega pongoensis	Peru
Amphibians	Anura	Dendrobatidae	Ameerega silverstonei	Canada
Amphibians	Anura	Dendrobatidae	Ameerega silverstonei	Germany
Amphibians	Anura	Dendrobatidae	Ameerega silverstonei	Peru
Amphibians	Anura	Dendrobatidae	Ameerega trivittata	Canada
Amphibians	Anura	Dendrobatidae	Andinobates abditus	Netherlands
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Belgium
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Canada
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Canada
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Colombia
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Colombia
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Costa Rica
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Czech Republic
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	France
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Germany
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Japan
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Latvia
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Netherlands
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Panama
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	Switzerland
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	United States of America
Amphibians	Anura	Dendrobatidae	Dendrobates auratus	United States of America
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Belgium
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Canada
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Czech Republic

Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Denmark
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	France
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Germany
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Japan
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Netherlands
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Poland
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Sweden
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Switzerland
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	Ukraine
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	United States of America
Amphibians	Anura	Dendrobatidae	Dendrobates leucomelas	United States of America
Amphibians	Anura	Dendrobatidae	Dendrobates spp.	Canada
Amphibians	Anura	Dendrobatidae	Dendrobates spp.	Ecuador
Amphibians	Anura	Dendrobatidae	Dendrobates spp.	Germany
Amphibians	Anura	Dendrobatidae	Dendrobates spp.	Germany
Amphibians	Anura	Dendrobatidae	Dendrobates spp.	Italy
Amphibians	Anura	Dendrobatidae	Dendrobates spp.	Switzerland
Amphibians	Anura	Dendrobatidae	Dendrobates spp.	United States of America
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Australia
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Belgium
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Canada
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Canada
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Czech Republic
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	France
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Germany
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Jersey
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Latvia
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Netherlands
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Netherlands
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Poland
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Switzerland
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	Ukraine
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	United Kingdom of Great Britain and Northern Ireland
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	United States of America
Amphibians	Anura	Dendrobatidae	Dendrobates tinctorius	United States of America
Amphibians	Anura	Dendrobatidae	Dendrobates truncatus	Canada
Amphibians	Anura	Dendrobatidae	Dendrobates truncatus	Colombia
Amphibians	Anura	Dendrobatidae	Dendrobates truncatus	Colombia
Amphibians	Anura	Dendrobatidae	Dendrobates truncatus	United States of America

Amphibians	Anura	Dendrobatidae	Dendrobates truncatus	United States of America
Amphibians	Anura	Dendrobatidae	Epipedobates anthonyi	Ecuador
Amphibians	Anura	Dendrobatidae	Epipedobates anthonyi	Ecuador
Amphibians	Anura	Dendrobatidae	Epipedobates anthonyi	Germany
Amphibians	Anura	Dendrobatidae	Epipedobates anthonyi	Latvia
Amphibians	Anura	Dendrobatidae	Epipedobates anthonyi	Netherlands
Amphibians	Anura	Dendrobatidae	Epipedobates anthonyi	United States of America
Amphibians	Anura	Dendrobatidae	Epipedobates anthonyi	United States of America
Amphibians	Anura	Dendrobatidae	Epipedobates spp.	Italy
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	Belgium
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	Canada
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	Ecuador
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	Ecuador
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	Germany
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	Netherlands
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	Switzerland
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	United States of America
Amphibians	Anura	Dendrobatidae	Epipedobates tricolor	United States of America
Amphibians	Anura	Dendrobatidae	Excidobates mysteriosus	Germany
Amphibians	Anura	Dendrobatidae	Excidobates mysteriosus	Germany
Amphibians	Anura	Dendrobatidae	Excidobates mysteriosus	Jersey
Amphibians	Anura	Dendrobatidae	Excidobates mysteriosus	Switzerland
Amphibians	Anura	Dendrobatidae	Excidobates mysteriosus	Switzerland
Amphibians	Anura	Dendrobatidae	Hyloxalus azureiventris	Canada
Amphibians	Anura	Dendrobatidae	Hyloxalus azureiventris	Germany
Amphibians	Anura	Dendrobatidae	Hyloxalus azureiventris	Netherlands
Amphibians	Anura	Dendrobatidae	Oophaga granulifera	Costa Rica
Amphibians	Anura	Dendrobatidae	Oophaga histrionica	Colombia
Amphibians	Anura	Dendrobatidae	Oophaga histrionica	Ecuador
Amphibians	Anura	Dendrobatidae	Oophaga histrionica	Germany
Amphibians	Anura	Dendrobatidae	Oophaga histrionica	United States of America
Amphibians	Anura	Dendrobatidae	Oophaga lehmanni	Colombia
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Canada
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Costa Rica
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Germany
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Jersey
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Jersey
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Netherlands
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Nicaragua

Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Panama
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Switzerland
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	Switzerland
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	United States of America
Amphibians	Anura	Dendrobatidae	Oophaga pumilio	United States of America
Amphibians	Anura	Dendrobatidae	Oophaga sylvatica	Ecuador
Amphibians	Anura	Dendrobatidae	Oophaga sylvatica	Ecuador
Amphibians	Anura	Dendrobatidae	Oophaga sylvatica	Germany
Amphibians	Anura	Dendrobatidae	Oophaga vicentei	Panama
Amphibians	Anura	Dendrobatidae	Phyllobates aurotaenia	Canada
Amphibians	Anura	Dendrobatidae	Phyllobates aurotaenia	Colombia
Amphibians	Anura	Dendrobatidae	Phyllobates aurotaenia	Colombia
Amphibians	Anura	Dendrobatidae	Phyllobates bicolor	Germany
Amphibians	Anura	Dendrobatidae	Phyllobates bicolor	Netherlands
Amphibians	Anura	Dendrobatidae	Phyllobates bicolor	United States of America
Amphibians	Anura	Dendrobatidae	Phyllobates bicolor	United States of America
Amphibians	Anura	Dendrobatidae	Phyllobates lugubris	Canada
Amphibians	Anura	Dendrobatidae	Phyllobates lugubris	Costa Rica
Amphibians	Anura	Dendrobatidae	Phyllobates lugubris	Netherlands
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Canada
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Colombia
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Colombia
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Germany
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Japan
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Jersey
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Latvia
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Netherlands
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Switzerland
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Switzerland
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	Ukraine
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	United States of America
Amphibians	Anura	Dendrobatidae	Phyllobates terribilis	United States of America
Amphibians	Anura	Dendrobatidae	Phyllobates vittatus	Canada
Amphibians	Anura	Dendrobatidae	Phyllobates vittatus	Germany
Amphibians	Anura	Dendrobatidae	Phyllobates vittatus	Jersey
Amphibians	Anura	Dendrobatidae	Phyllobates vittatus	Latvia
Amphibians	Anura	Dendrobatidae	Phyllobates vittatus	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya amazonica	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya amazonica	Germany

Amphibians	Anura	Dendrobatidae	Ranitomeya amazonica	Peru
Amphibians	Anura	Dendrobatidae	Ranitomeya amazonica	Switzerland
Amphibians	Anura	Dendrobatidae	Ranitomeya benedicta	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya benedicta	Germany
Amphibians	Anura	Dendrobatidae	Ranitomeya benedicta	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya fantastica	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya fantastica	Germany
Amphibians	Anura	Dendrobatidae	Ranitomeya fantastica	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya fantastica	Peru
Amphibians	Anura	Dendrobatidae	Ranitomeya fantastica	United States of America
Amphibians	Anura	Dendrobatidae	Ranitomeya flavovittata	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya flavovittata	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya flavovittata	Peru
Amphibians	Anura	Dendrobatidae	Ranitomeya imitator	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya imitator	Germany
Amphibians	Anura	Dendrobatidae	Ranitomeya imitator	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya imitator	Peru
Amphibians	Anura	Dendrobatidae	Ranitomeya imitator	United States of America
Amphibians	Anura	Dendrobatidae	Ranitomeya imitator	United States of America
Amphibians	Anura	Dendrobatidae	Ranitomeya reticulata	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya reticulata	Germany
Amphibians	Anura	Dendrobatidae	Ranitomeya reticulata	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya reticulata	Peru
Amphibians	Anura	Dendrobatidae	Ranitomeya reticulata	United States of America
Amphibians	Anura	Dendrobatidae	Ranitomeya reticulata	United States of America
Amphibians	Anura	Dendrobatidae	Ranitomeya sirensis	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya sirensis	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya summersi	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya uakarii	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya uakarii	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya vanzolinii	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya vanzolinii	Germany
Amphibians	Anura	Dendrobatidae	Ranitomeya vanzolinii	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya vanzolinii	Peru
Amphibians	Anura	Dendrobatidae	Ranitomeya vanzolinii	Switzerland
Amphibians	Anura	Dendrobatidae	Ranitomeya vanzolinii	United States of America
Amphibians	Anura	Dendrobatidae	Ranitomeya variabilis	Canada
Amphibians	Anura	Dendrobatidae	Ranitomeya variabilis	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya ventrimaculata	Canada

Amphibians	Anura	Dendrobatidae	Ranitomeya ventrimaculata	Germany
Amphibians	Anura	Dendrobatidae	Ranitomeya ventrimaculata	Netherlands
Amphibians	Anura	Dendrobatidae	Ranitomeya ventrimaculata	Peru
Amphibians	Anura	Dendrobatidae	Ranitomeya ventrimaculata	United States of America
Amphibians	Anura	Dendrobatidae	Ranitomeya ventrimaculata	United States of America
Amphibians	Anura	Hylidae	Agalychnis annae	France
Amphibians	Anura	Hylidae	Agalychnis annae	Germany
Amphibians	Anura	Hylidae	Agalychnis callidryas	Belgium
Amphibians	Anura	Hylidae	Agalychnis callidryas	Canada
Amphibians	Anura	Hylidae	Agalychnis callidryas	Canada
Amphibians	Anura	Hylidae	Agalychnis callidryas	Costa Rica
Amphibians	Anura	Hylidae	Agalychnis callidryas	Costa Rica
Amphibians	Anura	Hylidae	Agalychnis callidryas	Germany
Amphibians	Anura	Hylidae	Agalychnis callidryas	Hong Kong, SAR
Amphibians	Anura	Hylidae	Agalychnis callidryas	Latvia
Amphibians	Anura	Hylidae	Agalychnis callidryas	Netherlands
Amphibians	Anura	Hylidae	Agalychnis callidryas	Nicaragua
Amphibians	Anura	Hylidae	Agalychnis callidryas	Nicaragua
Amphibians	Anura	Hylidae	Agalychnis callidryas	Switzerland
Amphibians	Anura	Hylidae	Agalychnis callidryas	United Kingdom of Great Britain and Northern Ireland
Amphibians	Anura	Hylidae	Agalychnis callidryas	United States of America
Amphibians	Anura	Hylidae	Agalychnis callidryas	United States of America
Amphibians	Anura	Hylidae	Agalychnis spurrelli	Ecuador
Amphibians	Anura	Hylidae	Agalychnis spurrelli	Ecuador
Amphibians	Anura	Hylidae	Agalychnis spurrelli	France
Amphibians	Anura	Hylidae	Agalychnis spurrelli	Germany
Amphibians	Anura	Mantellidae	Mantella aurantiaca	Canada
Amphibians	Anura	Mantellidae	Mantella aurantiaca	Germany
Amphibians	Anura	Mantellidae	Mantella aurantiaca	Netherlands
Amphibians	Anura	Mantellidae	Mantella aurantiaca	United Kingdom of Great Britain and Northern Ireland
Amphibians	Anura	Mantellidae	Mantella aurantiaca	United States of America
Amphibians	Anura	Mantellidae	Mantella aurantiaca	United States of America
Amphibians	Anura	Mantellidae	Mantella betsileo	Canada
Amphibians	Anura	Mantellidae	Mantella betsileo	Ukraine
Amphibians	Anura	Mantellidae	Mantella crocea	Canada
Amphibians	Anura	Mantellidae	Mantella expectata	Canada
Amphibians	Anura	Mantellidae	Mantella expectata	United States of America
Amphibians	Anura	Mantellidae	Mantella laevigata	Switzerland
Amphibians	Anura	Mantellidae	Mantella madagascariensis	Canada

Amphibians	Anura	Mantellidae	Mantella milotympanum	Switzerland
Amphibians	Anura	Mantellidae	Mantella nigricans	Madagascar
Amphibians	Anura	Mantellidae	Mantella pulchra	Canada
Amphibians	Anura	Mantellidae	Mantella spp.	Canada
Amphibians	Anura	Mantellidae	Mantella viridis	Canada
Amphibians	Anura	Mantellidae	Mantella viridis	United States of America
Amphibians	Anura	Microhylidae	Scaphiophryne gottlebei	United States of America
Amphibians	Anura	Microhylidae	Scaphiophryne gottlebei	United States of America
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	Australia
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	Canada
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	Czech Republic
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	France
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	France
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	Germany
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	Germany
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	Netherlands
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	Switzerland
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	United States of America
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	United States of America
Amphibians	Caudata	Ambystomatidae	Ambystoma mexicanum	United States of America
Amphibians	Caudata	Cryptobranchidae	Andrias davidianus	Austria
Amphibians	Caudata	Cryptobranchidae	Andrias davidianus	China
Amphibians	Caudata	Cryptobranchidae	Andrias davidianus	Syrian Arab Republic
Amphibians	Caudata	Cryptobranchidae	Andrias davidianus	Syrian Arab Republic
Amphibians	Caudata	Cryptobranchidae	Andrias japonicus	Japan
Amphibians	Caudata	Salamandridae	Neurergus kaiseri	Austria
Amphibians	Caudata	Salamandridae	Neurergus spp.	Austria
Fish	Acipenseriformes		Acipenseriformes spp.	Germany
Fish	Acipenseriformes		Acipenseriformes spp.	Republic of Korea
Fish	Acipenseriformes		Acipenseriformes spp.	Republic of Korea
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Armenia
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Belgium
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Bulgaria
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	China
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Estonia
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	France

Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Germany
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Germany
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Germany
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Hungary
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Hungary
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Hungary
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Italy
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Italy
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Latvia
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Poland
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Poland
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Poland
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Republic of Korea
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Republic of Korea
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Republic of Korea
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Romania
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Spain
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Switzerland
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	United Kingdom of Great Britain and Northern Ireland
Fish	Acipenseriformes	Acipenseridae	Acipenser baerii	Uruguay
Fish	Acipenseriformes	Acipenseridae	Acipenser brevirostrum	Canada
Fish	Acipenseriformes	Acipenseridae	Acipenser brevirostrum	Canada
Fish	Acipenseriformes	Acipenseridae	Acipenser fulvescens	United States of America
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Belgium
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Belgium
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Bulgaria
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Bulgaria
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	China
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	China
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	China
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	France
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Germany
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Germany
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Hungary
Fish	Acipenseriformes	Acipenseridae	Acipenser gueldenstaedtii	Hungary

Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	Canada
Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	Denmark
Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	Germany
Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	Iceland
Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	Italy
Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	Italy
Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	United States of America
Fish	Acipenseriformes	Acipenseridae	Acipenser transmontanus	United States of America
Fish	Acipenseriformes	Acipenseridae	Huso dauricus	China
Fish	Acipenseriformes	Acipenseridae	Huso huso	Bulgaria
Fish	Acipenseriformes	Acipenseridae	Huso huso	Bulgaria
Fish	Acipenseriformes	Acipenseridae	Huso huso	China
Fish	Acipenseriformes	Acipenseridae	Huso huso	China
Fish	Acipenseriformes	Acipenseridae	Huso huso	China
Fish	Acipenseriformes	Acipenseridae	Huso huso	France
Fish	Acipenseriformes	Acipenseridae	Huso huso	Germany
Fish	Acipenseriformes	Acipenseridae	Huso huso	Germany
Fish	Acipenseriformes	Acipenseridae	Huso huso	Iran (Islamic Republic of)
Fish	Acipenseriformes	Acipenseridae	Huso huso	Iran (Islamic Republic of)
Fish	Acipenseriformes	Acipenseridae	Huso huso	Italy
Fish	Acipenseriformes	Acipenseridae	Huso huso	Republic of Korea
Fish	Acipenseriformes	Acipenseridae	Huso huso	Republic of Moldova
Fish	Acipenseriformes	Acipenseridae	Huso huso	Romania
Fish	Acipenseriformes	Acipenseridae	Huso spp.	China
Fish	Acipenseriformes	Acipenseridae	Scaphirhynchus albus	United States of America
Fish	Acipenseriformes	Polyodontidae	Polyodon spathula	Hungary
Fish	Acipenseriformes	Polyodontidae	Polyodon spathula	United States of America
Fish	Acipenseriformes	Polyodontidae	Polyodon spathula	United States of America
Fish	Acipenseriformes	Polyodontidae	Polyodon spathula	United States of America
Fish	Acipenseriformes	Polyodontidae	Polyodon spathula	United States of America
Fish	Ceratodontiformes	Neoceratodontidae	Neoceratodus forsteri	Australia
Fish	Ceratodontiformes	Neoceratodontidae	Neoceratodus forsteri	Australia
Fish	Ceratodontiformes	Neoceratodontidae	Neoceratodus forsteri	Australia
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil

Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Brazil
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Colombia
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Peru
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Peru
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Peru
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Peru
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Peru
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Singapore
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Singapore
Fish	Osteoglossiformes	Arapaimidae	Arapaima gigas	Thailand
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Hong Kong, SAR
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Indonesia
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Indonesia
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Indonesia
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Malaysia
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Malaysia
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Malaysia
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Malaysia
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Mozambique
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Singapore
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Singapore
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Taiwan, Province of China
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Thailand
Fish	Osteoglossiformes	Osteoglossidae	Scleropages formosus	Thailand
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	Australia
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	Australia
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	Netherlands
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	Palau
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	Republic of Korea
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	United Kingdom of Great Britain and Northern Ireland
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus abdominalis	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus angustus	Australia
Fish	Syngnathiformes	Syngnathidae	Hippocampus barbouri	Australia
Fish	Syngnathiformes	Syngnathidae	Hippocampus barbouri	Indonesia
Fish	Syngnathiformes	Syngnathidae	Hippocampus barbouri	Indonesia
Fish	Syngnathiformes	Syngnathidae	Hippocampus barbouri	United Kingdom of Great Britain and Northern Ireland
Fish	Syngnathiformes	Syngnathidae	Hippocampus barbouri	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus capensis	South Africa
Fish	Syngnathiformes	Syngnathidae	Hippocampus comes	Indonesia

Fish	Syngnathiformes	Syngnathidae	Hippocampus comes	Sri Lanka
Fish	Syngnathiformes	Syngnathidae	Hippocampus comes	Sri Lanka
Fish	Syngnathiformes	Syngnathidae	Hippocampus comes	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus comes	Viet Nam
Fish	Syngnathiformes	Syngnathidae	Hippocampus comes	Viet Nam
Fish	Syngnathiformes	Syngnathidae	Hippocampus comes	Viet Nam
Fish	Syngnathiformes	Syngnathidae	Hippocampus coronatus	Japan
Fish	Syngnathiformes	Syngnathidae	Hippocampus erectus	Czech Republic
Fish	Syngnathiformes	Syngnathidae	Hippocampus erectus	United Kingdom of Great Britain and Northern Ireland
Fish	Syngnathiformes	Syngnathidae	Hippocampus erectus	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus erectus	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus fuscus	Israel
Fish	Syngnathiformes	Syngnathidae	Hippocampus fuscus	Israel
Fish	Syngnathiformes	Syngnathidae	Hippocampus guttulatus	France
Fish	Syngnathiformes	Syngnathidae	Hippocampus guttulatus	Portugal
Fish	Syngnathiformes	Syngnathidae	Hippocampus guttulatus	Portugal
Fish	Syngnathiformes	Syngnathidae	Hippocampus hippocampus	United Kingdom of Great Britain and Northern Ireland
Fish	Syngnathiformes	Syngnathidae	Hippocampus histrix	Viet Nam
Fish	Syngnathiformes	Syngnathidae	Hippocampus ingens	Mexico
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	Australia
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	Indonesia
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	Indonesia
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	Singapore
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	Taiwan, Province of China
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	United Kingdom of Great Britain and Northern Ireland
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	Viet Nam
Fish	Syngnathiformes	Syngnathidae	Hippocampus kuda	Viet Nam
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Austria
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Brazil
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Germany
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Netherlands
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Portugal
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Sri Lanka
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Sri Lanka
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Sri Lanka
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Sri Lanka
Fish	Syngnathiformes	Syngnathidae	Hippocampus reidi	Taiwan, Province of China
Fish	Syngnathiformes	Syngnathidae	Hippocampus spp.	Australia
Fish	Syngnathiformes	Syngnathidae	Hippocampus spp.	Australia

Fish	Syngnathiformes	Syngnathidae	Hippocampus spp.	Indonesia
Fish	Syngnathiformes	Syngnathidae	Hippocampus spp.	Japan
Fish	Syngnathiformes	Syngnathidae	Hippocampus spp.	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus trimaculatus	China
Fish	Syngnathiformes	Syngnathidae	Hippocampus whitei	Australia
Fish	Syngnathiformes	Syngnathidae	Hippocampus zosterae	United States of America
Fish	Syngnathiformes	Syngnathidae	Hippocampus zosterae	United States of America
Inverts	Araneae	Theraphosidae	Aphonopelma albiceps	Canada
Inverts	Araneae	Theraphosidae	Aphonopelma albiceps	Germany
Inverts	Araneae	Theraphosidae	Aphonopelma albiceps	Mexico
Inverts	Araneae	Theraphosidae	Brachypelma albopilosum	Canada
Inverts	Araneae	Theraphosidae	Brachypelma albopilosum	Canada
Inverts	Araneae	Theraphosidae	Brachypelma albopilosum	Czech Republic
Inverts	Araneae	Theraphosidae	Brachypelma albopilosum	Germany
Inverts	Araneae	Theraphosidae	Brachypelma albopilosum	Nicaragua
Inverts	Araneae	Theraphosidae	Brachypelma albopilosum	South Africa
Inverts	Araneae	Theraphosidae	Brachypelma andrewi	Chile
Inverts	Araneae	Theraphosidae	Brachypelma annitha	Switzerland
Inverts	Araneae	Theraphosidae	Brachypelma auratum	Canada
Inverts	Araneae	Theraphosidae	Brachypelma auratum	Czech Republic
Inverts	Araneae	Theraphosidae	Brachypelma auratum	Germany
Inverts	Araneae	Theraphosidae	Brachypelma auratum	Mexico
Inverts	Araneae	Theraphosidae	Brachypelma auratum	Switzerland
Inverts	Araneae	Theraphosidae	Brachypelma baumgarteni	Canada
Inverts	Araneae	Theraphosidae	Brachypelma baumgarteni	Canada
Inverts	Araneae	Theraphosidae	Brachypelma baumgarteni	Germany
Inverts	Araneae	Theraphosidae	Brachypelma boehmei	Canada
Inverts	Araneae	Theraphosidae	Brachypelma boehmei	Canada
Inverts	Araneae	Theraphosidae	Brachypelma boehmei	Czech Republic
Inverts	Araneae	Theraphosidae	Brachypelma boehmei	France
Inverts	Araneae	Theraphosidae	Brachypelma boehmei	Germany
Inverts	Araneae	Theraphosidae	Brachypelma boehmei	Mexico
Inverts	Araneae	Theraphosidae	Brachypelma boehmei	Netherlands
Inverts	Araneae	Theraphosidae	Brachypelma emilia	Canada
Inverts	Araneae	Theraphosidae	Brachypelma emilia	Czech Republic
Inverts	Araneae	Theraphosidae	Brachypelma emilia	France
Inverts	Araneae	Theraphosidae	Brachypelma emilia	Germany
Inverts	Araneae	Theraphosidae	Brachypelma emilia	Mexico
Inverts	Araneae	Theraphosidae	Brachypelma emilia	Switzerland

Inverts	Araneae	Theraphosidae	Brachypelma epicureanum	Germany
Inverts	Araneae	Theraphosidae	Brachypelma epicureanum	Mexico
Inverts	Araneae	Theraphosidae	Brachypelma kahlenbergi	Germany
Inverts	Araneae	Theraphosidae	Brachypelma klaasi	Canada
Inverts	Araneae	Theraphosidae	Brachypelma klaasi	Ukraine
Inverts	Araneae	Theraphosidae	Brachypelma sabulosum	Germany
Inverts	Araneae	Theraphosidae	Brachypelma schroederi	Canada
Inverts	Araneae	Theraphosidae	Brachypelma schroederi	Germany
Inverts	Araneae	Theraphosidae	Brachypelma smithi	Canada
Inverts	Araneae	Theraphosidae	Brachypelma smithi	Canada
Inverts	Araneae	Theraphosidae	Brachypelma smithi	Czech Republic
Inverts	Araneae	Theraphosidae	Brachypelma smithi	France
Inverts	Araneae	Theraphosidae	Brachypelma smithi	France
Inverts	Araneae	Theraphosidae	Brachypelma smithi	Germany
Inverts	Araneae	Theraphosidae	Brachypelma smithi	Mexico
Inverts	Araneae	Theraphosidae	Brachypelma smithi	Netherlands
Inverts	Araneae	Theraphosidae	Brachypelma smithi	Switzerland
Inverts	Araneae	Theraphosidae	Brachypelma smithi	United Kingdom of Great Britain and Northern Ireland
Inverts	Araneae	Theraphosidae	Brachypelma smithi	United States of America
Inverts	Araneae	Theraphosidae	Brachypelma spp.	Canada
Inverts	Araneae	Theraphosidae	Brachypelma spp.	Germany
Inverts	Araneae	Theraphosidae	Brachypelma spp.	Ukraine
Inverts	Araneae	Theraphosidae	Brachypelma vagans	Canada
Inverts	Araneae	Theraphosidae	Brachypelma vagans	Canada
Inverts	Araneae	Theraphosidae	Brachypelma vagans	Czech Republic
Inverts	Araneae	Theraphosidae	Brachypelma vagans	Germany
Inverts	Araneae	Theraphosidae	Brachypelma vagans	Mexico
Inverts	Araneae	Theraphosidae	Brachypelma vagans	South Africa
Inverts	Araneae	Theraphosidae	Brachypelma vagans	Switzerland
Inverts	Araneae	Theraphosidae	Brachypelma verdezi	Canada
Inverts	Araneae	Theraphosidae	Brachypelma verdezi	Mexico
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Canada
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	France
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Germany
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Lithuania
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Poland
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Romania
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Russian Federation
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Serbia

Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Turkey
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	United Kingdom of Great Britain and Northern Ireland
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	United Kingdom of Great Britain and Northern Ireland
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	United States of America
Inverts	Arhynchobdellida	Hirudinidae	Hirudo medicinalis	Unknown
Inverts	Arhynchobdellida	Hirudinidae	Hirudo verbana	Canada
Inverts	Arhynchobdellida	Hirudinidae	Hirudo verbana	Germany
Inverts	Arhynchobdellida	Hirudinidae	Hirudo verbana	Germany
Inverts	Arhynchobdellida	Hirudinidae	Hirudo verbana	Serbia
Inverts	Arhynchobdellida	Hirudinidae	Hirudo verbana	United Kingdom of Great Britain and Northern Ireland
Inverts	Lepidoptera		Lepidoptera spp.	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera aesacus	Australia
Inverts	Lepidoptera	Papilionidae	Ornithoptera aesacus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera aesacus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera aesacus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera aesacus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera aesacus	Malaysia
Inverts	Lepidoptera	Papilionidae	Ornithoptera akakeae	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera akakeae	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera chimaera	Australia
Inverts	Lepidoptera	Papilionidae	Ornithoptera chimaera	Germany
Inverts	Lepidoptera	Papilionidae	Ornithoptera chimaera	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera chimaera	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera chimaera	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera chimaera	Malaysia
Inverts	Lepidoptera	Papilionidae	Ornithoptera chimaera	Papua New Guinea
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Australia
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Austria
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Canada
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera croesus	Malaysia
Inverts	Lepidoptera	Papilionidae	Ornithoptera goliath	Australia
Inverts	Lepidoptera	Papilionidae	Ornithoptera goliath	Austria
Inverts	Lepidoptera	Papilionidae	Ornithoptera goliath	Canada
Inverts	Lepidoptera	Papilionidae	Ornithoptera goliath	Indonesia

Inverts	Lepidoptera	Papilionidae	Ornithoptera spp.	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera spp.	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera spp.	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera spp.	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera tithonus	Australia
Inverts	Lepidoptera	Papilionidae	Ornithoptera tithonus	Austria
Inverts	Lepidoptera	Papilionidae	Ornithoptera tithonus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera tithonus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera tithonus	Indonesia
Inverts	Lepidoptera	Papilionidae	Ornithoptera tithonus	Malaysia
Inverts	Lepidoptera	Papilionidae	Ornithoptera victoricae	Iceland
Inverts	Lepidoptera	Papilionidae	Ornithoptera victoricae	Malaysia
Inverts	Lepidoptera	Papilionidae	Ornithoptera victoricae	Papua New Guinea
Inverts	Lepidoptera	Papilionidae	Ornithoptera victoricae	Solomon Islands
Inverts	Lepidoptera	Papilionidae	Ornithoptera victoricae	Solomon Islands
Inverts	Lepidoptera	Papilionidae	Papilionidae spp.	Peru
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Austria
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Indonesia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Indonesia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Indonesia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Malaysia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Malaysia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Malaysia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Malaysia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Malaysia
Inverts	Lepidoptera	Papilionidae	Trogonoptera brookiana	Peru
Inverts	Lepidoptera	Papilionidae	Trogonoptera trojana	Australia
Inverts	Lepidoptera	Papilionidae	Trogonoptera trojana	Canada
Inverts	Lepidoptera	Papilionidae	Trogonoptera trojana	Philippines
Inverts	Lepidoptera	Papilionidae	Troides aeacus	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides aeacus	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides amphrysus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides amphrysus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides amphrysus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides amphrysus	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides amphrysus	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides andromache	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides andromache	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides criton	Australia
Inverts	Lepidoptera	Papilionidae	Troides criton	Indonesia

Inverts	Lepidoptera	Papilionidae	Troides criton	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides criton	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides cuneifera	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides cuneifera	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides cuneifera	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides cuneifera	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides cuneifera	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides dohertyi	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides dohertyi	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides dohertyi	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides haliphron	Australia
Inverts	Lepidoptera	Papilionidae	Troides haliphron	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides haliphron	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides haliphron	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides helena	Australia
Inverts	Lepidoptera	Papilionidae	Troides helena	Austria
Inverts	Lepidoptera	Papilionidae	Troides helena	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides helena	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides helena	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides helena	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides helena	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides helena	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides helena	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides helena	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides helena	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides helena	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides helena	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides helena	Malaysia
Inverts	Lepidoptera	Papilionidae	Troides hypolitus	Australia
Inverts	Lepidoptera	Papilionidae	Troides hypolitus	Austria
Inverts	Lepidoptera	Papilionidae	Troides hypolitus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides hypolitus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides hypolitus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides magellanus	Philippines
Inverts	Lepidoptera	Papilionidae	Troides miranda	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides miranda	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides oblongomaculatus	Australia
Inverts	Lepidoptera	Papilionidae	Troides oblongomaculatus	Indonesia

Inverts	Lepidoptera	Papilionidae	Troides oblongomaculatus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides oblongomaculatus	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides oblongomaculatus	Papua New Guinea
Inverts	Lepidoptera	Papilionidae	Troides plato	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides plato	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides plato	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides prattorum	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides prattorum	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides rhadamantus	Australia
Inverts	Lepidoptera	Papilionidae	Troides rhadamantus	Philippines
Inverts	Lepidoptera	Papilionidae	Troides rhadamantus	Philippines
Inverts	Lepidoptera	Papilionidae	Troides rhadamantus	Philippines
Inverts	Lepidoptera	Papilionidae	Troides riedeli	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides riedeli	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides spp.	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides vandepolli	Indonesia
Inverts	Lepidoptera	Papilionidae	Troides vandepolli	Indonesia
Inverts	Mesogastropoda	Strombidae	Strombus gigas	Bahamas
Inverts	Mesogastropoda	Strombidae	Strombus gigas	Turks & Caicos Islands
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Benin
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Germany
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Ghana
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Ghana
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Italy
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Namibia
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Netherlands
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	South Africa
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Tajikistan
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	Togo
Inverts	Scorpiones	Scorpionidae	Pandinus imperator	United Kingdom of Great Britain and Northern Ireland
Inverts	Scorpiones	Scorpionidae	Pandinus spp.	Benin
Inverts	Scorpiones	Scorpionidae	Pandinus spp.	Togo
Inverts	Veneroida	Tridacnidae	Hippopus hippopus	Indonesia
Inverts	Veneroida	Tridacnidae	Hippopus hippopus	Marshall Islands
Inverts	Veneroida	Tridacnidae	Hippopus hippopus	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Hippopus hippopus	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Hippopus hippopus	Palau
Inverts	Veneroida	Tridacnidae	Hippopus hippopus	Palau
Inverts	Veneroida	Tridacnidae	Hippopus hippopus	Palau

Inverts	Veneroida	Tridacnidae	Tridacna crocea	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Japan
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Palau
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Palau
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Palau
Inverts	Veneroida	Tridacnidae	Tridacna crocea	Viet Nam
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Australia
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Cook Islands
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Cook Islands
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Japan
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Marshall Islands
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Solomon Islands
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Solomon Islands
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Tonga
Inverts	Veneroida	Tridacnidae	Tridacna derasa	United States of America
Inverts	Veneroida	Tridacnidae	Tridacna derasa	Unknown
Inverts	Veneroida	Tridacnidae	Tridacna gigas	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Tridacna gigas	Palau
Inverts	Veneroida	Tridacnidae	Tridacna gigas	Palau
Inverts	Veneroida	Tridacnidae	Tridacna gigas	Philippines
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Australia
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Australia
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Australia
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Cocos (Keeling) Islands
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Cook Islands
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Cook Islands
Inverts	Veneroida	Tridacnidae	Tridacna maxima	France
Inverts	Veneroida	Tridacnidae	Tridacna maxima	French Polynesia

Inverts	Veneroida	Tridacnidae	Tridacna maxima	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Kiribati
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Kiribati
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Kiribati
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Marshall Islands
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Palau
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Palau
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Palau
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Tonga
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Tonga
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Tonga
Inverts	Veneroida	Tridacnidae	Tridacna maxima	United Kingdom of Great Britain and Northern Ireland
Inverts	Veneroida	Tridacnidae	Tridacna maxima	United States of America
Inverts	Veneroida	Tridacnidae	Tridacna maxima	United States of America
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Vanuatu
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Vanuatu
Inverts	Veneroida	Tridacnidae	Tridacna maxima	Viet Nam
Inverts	Veneroida	Tridacnidae	Tridacna spp.	Fiji
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Australia
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Australia
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Indonesia
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Marshall Islands
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Micronesia, Federated States of
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Palau
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Philippines
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Tonga
Inverts	Veneroida	Tridacnidae	Tridacna squamosa	Vanuatu
Inverts	Veneroida	Tridacnidae	Tridacna tevoroa	Tonga
Corals	Antipatharia	Antipathidae	Stichopathes longispina	Indonesia
Corals	Helioporacea	Helioporidae	Heliopora coerulea	France
Corals	Helioporacea	Helioporidae	Heliopora coerulea	Indonesia

Corals	Helioporacea	Helioporidae	Heliopora coerulea	Indonesia
Corals	Helioporacea	Helioporidae	Heliopora coerulea	Indonesia
Corals	Helioporacea	Helioporidae	Heliopora coerulea	United States of America
Corals	Milleporina	Milleporidae	Millepora exaesa	Indonesia
Corals	Milleporina	Milleporidae	Millepora spp.	Germany
Corals	Milleporina	Milleporidae	Millepora spp.	Indonesia
Corals	Milleporina	Milleporidae	Millepora spp.	Monaco
Corals	Milleporina	Milleporidae	Milleporidae spp.	Palau
Corals	Scleractinia		Scleractinia spp.	Canada
Corals	Scleractinia		Scleractinia spp.	Fiji
Corals	Scleractinia		Scleractinia spp.	Germany
Corals	Scleractinia		Scleractinia spp.	Germany
Corals	Scleractinia		Scleractinia spp.	Indonesia
Corals	Scleractinia		Scleractinia spp.	Indonesia
Corals	Scleractinia		Scleractinia spp.	Indonesia
Corals	Scleractinia		Scleractinia spp.	Indonesia
Corals	Scleractinia		Scleractinia spp.	Indonesia
Corals	Scleractinia		Scleractinia spp.	Micronesia, Federated States of
Corals	Scleractinia		Scleractinia spp.	Palau
Corals	Scleractinia		Scleractinia spp.	Taiwan, Province of China
Corals	Scleractinia		Scleractinia spp.	Taiwan, Province of China
Corals	Scleractinia		Scleractinia spp.	United States of America
Corals	Scleractinia		Scleractinia spp.	United States of America
Corals	Scleractinia		Scleractinia spp.	Vanuatu
Corals	Scleractinia		Scleractinia spp.	Viet Nam
Corals	Scleractinia	Acroporidae	Acropora abrolhosensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora abrolhosensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora abrolhosensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora abrolhosensis	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora abrotanoides	United States of America
Corals	Scleractinia	Acroporidae	Acropora abrotanoides	Indonesia
Corals	Scleractinia	Acroporidae	Acropora abrotanoides	Indonesia
Corals	Scleractinia	Acroporidae	Acropora abrotanoides	Indonesia
Corals	Scleractinia	Acroporidae	Acropora aculeus	Australia
Corals	Scleractinia	Acroporidae	Acropora aculeus	Fiji
Corals	Scleractinia	Acroporidae	Acropora aculeus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora aculeus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora aculeus	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora aculeus	Micronesia, Federated States of

Corals	Scleractinia	Acroporidae	Acropora aculeus	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora aculeus	United States of America
Corals	Scleractinia	Acroporidae	Acropora acuminata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora acuminata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora anthocercis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora anthocercis	United States of America
Corals	Scleractinia	Acroporidae	Acropora arabensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora aspera	Australia
Corals	Scleractinia	Acroporidae	Acropora aspera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora aspera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora aspera	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora aspera	United States of America
Corals	Scleractinia	Acroporidae	Acropora aspera	United States of America
Corals	Scleractinia	Acroporidae	Acropora austera	Fiji
Corals	Scleractinia	Acroporidae	Acropora austera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora austera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora austera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora awi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora awi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora azurea	Indonesia
Corals	Scleractinia	Acroporidae	Acropora batunai	Indonesia
Corals	Scleractinia	Acroporidae	Acropora batunai	Indonesia
Corals	Scleractinia	Acroporidae	Acropora batunai	United States of America
Corals	Scleractinia	Acroporidae	Acropora bifurcata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora branchi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora branchi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora branchi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora cardenae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora carduus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora carduus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora caroliniana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora caroliniana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora caroliniana	United States of America
Corals	Scleractinia	Acroporidae	Acropora cerealis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora cerealis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora cerealis	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora cerealis	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Acropora cervicornis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora chesterfieldensis	Indonesia

Corals	Scleractinia	Acroporidae	Acropora chesterfieldensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora chesterfieldensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora clathrata	Fiji
Corals	Scleractinia	Acroporidae	Acropora clathrata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora cophodactyla	Indonesia
Corals	Scleractinia	Acroporidae	Acropora copiosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora copiosa	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora crateriformis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora cytherea	Indonesia
Corals	Scleractinia	Acroporidae	Acropora danai	Indonesia
Corals	Scleractinia	Acroporidae	Acropora danai	Indonesia
Corals	Scleractinia	Acroporidae	Acropora dendrum	Indonesia
Corals	Scleractinia	Acroporidae	Acropora dendrum	United States of America
Corals	Scleractinia	Acroporidae	Acropora derawanensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora desalwii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora desalwii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora desalwii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora desalwii	United States of America
Corals	Scleractinia	Acroporidae	Acropora digitifera	Guam
Corals	Scleractinia	Acroporidae	Acropora digitifera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora digitifera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora digitifera	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora divaricata	Fiji
Corals	Scleractinia	Acroporidae	Acropora divaricata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora divaricata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora divaricata	United States of America
Corals	Scleractinia	Acroporidae	Acropora donei	Indonesia
Corals	Scleractinia	Acroporidae	Acropora donei	Indonesia
Corals	Scleractinia	Acroporidae	Acropora downingi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora downingi	Viet Nam
Corals	Scleractinia	Acroporidae	Acropora echinata	Canada
Corals	Scleractinia	Acroporidae	Acropora echinata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora echinata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora echinata	United States of America
Corals	Scleractinia	Acroporidae	Acropora efflorescens	Indonesia
Corals	Scleractinia	Acroporidae	Acropora efflorescens	Indonesia
Corals	Scleractinia	Acroporidae	Acropora efflorescens	Indonesia
Corals	Scleractinia	Acroporidae	Acropora efflorescens	United States of America
Corals	Scleractinia	Acroporidae	Acropora elegans	Indonesia

Corals	Scleractinia	Acroporidae	Acropora elegans	Indonesia
Corals	Scleractinia	Acroporidae	Acropora elegantula	Indonesia
Corals	Scleractinia	Acroporidae	Acropora elegantula	United States of America
Corals	Scleractinia	Acroporidae	Acropora elegantula	United States of America
Corals	Scleractinia	Acroporidae	Acropora elseyi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora exquisita	Indonesia
Corals	Scleractinia	Acroporidae	Acropora exquisita	Indonesia
Corals	Scleractinia	Acroporidae	Acropora fenneri	Indonesia
Corals	Scleractinia	Acroporidae	Acropora fenneri	Indonesia
Corals	Scleractinia	Acroporidae	Acropora fenneri	United States of America
Corals	Scleractinia	Acroporidae	Acropora filiformis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora florida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora florida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora florida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora florida	United States of America
Corals	Scleractinia	Acroporidae	Acropora formosa	Australia
Corals	Scleractinia	Acroporidae	Acropora formosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora formosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora formosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora formosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora formosa	United States of America
Corals	Scleractinia	Acroporidae	Acropora formosa	United States of America
Corals	Scleractinia	Acroporidae	Acropora forskalii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora gemmifera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora gemmifera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora glauca	Indonesia
Corals	Scleractinia	Acroporidae	Acropora glauca	Indonesia
Corals	Scleractinia	Acroporidae	Acropora globiceps	Indonesia
Corals	Scleractinia	Acroporidae	Acropora gomezi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora gomezi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora gomezi	United States of America
Corals	Scleractinia	Acroporidae	Acropora grandis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora grandis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora grandis	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora granulosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora granulosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora granulosa	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora granulosa	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Acropora haimeii	Indonesia

Corals	Scleractinia	Acroporidae	Acropora hemprichii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora hemprichii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora hemprichii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora hoeksemai	Indonesia
Corals	Scleractinia	Acroporidae	Acropora hoeksemai	Indonesia
Corals	Scleractinia	Acroporidae	Acropora hoeksemai	United States of America
Corals	Scleractinia	Acroporidae	Acropora horrida	Australia
Corals	Scleractinia	Acroporidae	Acropora horrida	Australia
Corals	Scleractinia	Acroporidae	Acropora horrida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora horrida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora horrida	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora horrida	United States of America
Corals	Scleractinia	Acroporidae	Acropora humilis	Germany
Corals	Scleractinia	Acroporidae	Acropora humilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora humilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora humilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora humilis	Solomon Islands
Corals	Scleractinia	Acroporidae	Acropora humilis	United States of America
Corals	Scleractinia	Acroporidae	Acropora humilis	United States of America
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Australia
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Fiji
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Germany
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Guam
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora hyacinthus	Palau
Corals	Scleractinia	Acroporidae	Acropora indiana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora inermis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora insignis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora insignis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora insignis	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora insignis	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora insignis	United States of America
Corals	Scleractinia	Acroporidae	Acropora intermedia	Indonesia
Corals	Scleractinia	Acroporidae	Acropora intermedia	Indonesia
Corals	Scleractinia	Acroporidae	Acropora jacquelineae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora jacquelineae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora jacquelineae	Taiwan, Province of China

Corals	Scleractinia	Acroporidae	Acropora jacquelineae	United States of America
Corals	Scleractinia	Acroporidae	Acropora kimbeensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora kimbeensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora kimbeensis	United States of America
Corals	Scleractinia	Acroporidae	Acropora kirstyae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora kosurini	Indonesia
Corals	Scleractinia	Acroporidae	Acropora kosurini	Indonesia
Corals	Scleractinia	Acroporidae	Acropora kosurini	United States of America
Corals	Scleractinia	Acroporidae	Acropora latistella	Fiji
Corals	Scleractinia	Acroporidae	Acropora latistella	Indonesia
Corals	Scleractinia	Acroporidae	Acropora latistella	Indonesia
Corals	Scleractinia	Acroporidae	Acropora latistella	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora listeri	Indonesia
Corals	Scleractinia	Acroporidae	Acropora listeri	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora loisetteae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora loisetteae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora loisetteae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora loisetteae	United States of America
Corals	Scleractinia	Acroporidae	Acropora lokani	Canada
Corals	Scleractinia	Acroporidae	Acropora lokani	Indonesia
Corals	Scleractinia	Acroporidae	Acropora lokani	Indonesia
Corals	Scleractinia	Acroporidae	Acropora lokani	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora longicyathus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora longicyathus	Indonesia
Corals	Scleractinia	Acroporidae	Acropora loripes	Fiji
Corals	Scleractinia	Acroporidae	Acropora loripes	Indonesia
Corals	Scleractinia	Acroporidae	Acropora loripes	Indonesia
Corals	Scleractinia	Acroporidae	Acropora loripes	United States of America
Corals	Scleractinia	Acroporidae	Acropora lovelli	Indonesia
Corals	Scleractinia	Acroporidae	Acropora macrostoma	Indonesia
Corals	Scleractinia	Acroporidae	Acropora macrostoma	Indonesia
Corals	Scleractinia	Acroporidae	Acropora maryae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora maryae	Solomon Islands
Corals	Scleractinia	Acroporidae	Acropora microclados	Canada
Corals	Scleractinia	Acroporidae	Acropora microclados	Indonesia
Corals	Scleractinia	Acroporidae	Acropora microclados	Indonesia
Corals	Scleractinia	Acroporidae	Acropora microclados	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora microclados	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora microclados	Taiwan, Province of China

Corals	Scleractinia	Acroporidae	Acropora microphthalma	Indonesia
Corals	Scleractinia	Acroporidae	Acropora microphthalma	Indonesia
Corals	Scleractinia	Acroporidae	Acropora microphthalma	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora microphthalma	United States of America
Corals	Scleractinia	Acroporidae	Acropora microphthalma	United States of America
Corals	Scleractinia	Acroporidae	Acropora millepora	Australia
Corals	Scleractinia	Acroporidae	Acropora millepora	Australia
Corals	Scleractinia	Acroporidae	Acropora millepora	Canada
Corals	Scleractinia	Acroporidae	Acropora millepora	Fiji
Corals	Scleractinia	Acroporidae	Acropora millepora	Indonesia
Corals	Scleractinia	Acroporidae	Acropora millepora	Indonesia
Corals	Scleractinia	Acroporidae	Acropora millepora	Indonesia
Corals	Scleractinia	Acroporidae	Acropora millepora	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Acropora millepora	Solomon Islands
Corals	Scleractinia	Acroporidae	Acropora millepora	Solomon Islands
Corals	Scleractinia	Acroporidae	Acropora millepora	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora millepora	Tonga
Corals	Scleractinia	Acroporidae	Acropora millepora	United States of America
Corals	Scleractinia	Acroporidae	Acropora millepora	United States of America
Corals	Scleractinia	Acroporidae	Acropora mirabilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora monticulosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora monticulosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora multiacuta	Indonesia
Corals	Scleractinia	Acroporidae	Acropora multiacuta	Indonesia
Corals	Scleractinia	Acroporidae	Acropora multiacuta	United States of America
Corals	Scleractinia	Acroporidae	Acropora nana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nana	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora nana	United States of America
Corals	Scleractinia	Acroporidae	Acropora nasuta	Australia
Corals	Scleractinia	Acroporidae	Acropora nasuta	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nasuta	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nasuta	Madagascar
Corals	Scleractinia	Acroporidae	Acropora nasuta	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora nasuta	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora nasuta	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora nasuta	United States of America
Corals	Scleractinia	Acroporidae	Acropora natalensis	Indonesia

Corals	Scleractinia	Acroporidae	Acropora natalensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora natalensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora navini	Indonesia
Corals	Scleractinia	Acroporidae	Acropora navini	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nobilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nobilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nobilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora nobilis	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora nobilis	United States of America
Corals	Scleractinia	Acroporidae	Acropora orbicularis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora palifera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora palifera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora palmata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora palmerae	Australia
Corals	Scleractinia	Acroporidae	Acropora palmerae	Indonesia
Corals	Scleractinia	Acroporidae	Acropora palmerae	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora palmerae	United States of America
Corals	Scleractinia	Acroporidae	Acropora paniculata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora paniculata	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora papillare	Indonesia
Corals	Scleractinia	Acroporidae	Acropora papillare	Indonesia
Corals	Scleractinia	Acroporidae	Acropora parahemprichii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora parahemprichii	Indonesia
Corals	Scleractinia	Acroporidae	Acropora paraphraonis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora parilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora parilis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora parilis	United States of America
Corals	Scleractinia	Acroporidae	Acropora pharaonis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora pharaonis	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora pichoni	Indonesia
Corals	Scleractinia	Acroporidae	Acropora pichoni	Indonesia
Corals	Scleractinia	Acroporidae	Acropora pichoni	United States of America
Corals	Scleractinia	Acroporidae	Acropora pinguis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora plana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora plana	Indonesia
Corals	Scleractinia	Acroporidae	Acropora plana	United States of America
Corals	Scleractinia	Acroporidae	Acropora polystoma	Indonesia
Corals	Scleractinia	Acroporidae	Acropora polystoma	Indonesia
Corals	Scleractinia	Acroporidae	Acropora polystoma	Taiwan, Province of China

Corals	Scleractinia	Acroporidae	Acropora prolifera	Canada
Corals	Scleractinia	Acroporidae	Acropora prolifera	Indonesia
Corals	Scleractinia	Acroporidae	Acropora prostrata	Canada
Corals	Scleractinia	Acroporidae	Acropora prostrata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora prostrata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora prostrata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora prostrata	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora prostrata	United States of America
Corals	Scleractinia	Acroporidae	Acropora proximalis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora pulchra	Indonesia
Corals	Scleractinia	Acroporidae	Acropora pulchra	Indonesia
Corals	Scleractinia	Acroporidae	Acropora pulchra	Indonesia
Corals	Scleractinia	Acroporidae	Acropora pulchra	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora pulchra	United States of America
Corals	Scleractinia	Acroporidae	Acropora rambleri	Indonesia
Corals	Scleractinia	Acroporidae	Acropora retusa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora retusa	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora robusta	Fiji
Corals	Scleractinia	Acroporidae	Acropora robusta	Indonesia
Corals	Scleractinia	Acroporidae	Acropora robusta	Indonesia
Corals	Scleractinia	Acroporidae	Acropora rongelapensis	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora rosaria	Fiji
Corals	Scleractinia	Acroporidae	Acropora rosaria	Indonesia
Corals	Scleractinia	Acroporidae	Acropora rosaria	Indonesia
Corals	Scleractinia	Acroporidae	Acropora roseni	Indonesia
Corals	Scleractinia	Acroporidae	Acropora roseni	Indonesia
Corals	Scleractinia	Acroporidae	Acropora roseni	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora rudis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora russelli	Indonesia
Corals	Scleractinia	Acroporidae	Acropora samoensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora samoensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora sarmentosa	Fiji
Corals	Scleractinia	Acroporidae	Acropora sarmentosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora sarmentosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora schmitti	Indonesia
Corals	Scleractinia	Acroporidae	Acropora schmitti	Indonesia
Corals	Scleractinia	Acroporidae	Acropora secale	Indonesia
Corals	Scleractinia	Acroporidae	Acropora secale	Indonesia
Corals	Scleractinia	Acroporidae	Acropora secale	United States of America

Corals	Scleractinia	Acroporidae	Acropora sekiseiensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora selago	Indonesia
Corals	Scleractinia	Acroporidae	Acropora selago	Indonesia
Corals	Scleractinia	Acroporidae	Acropora seriata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora simplex	Indonesia
Corals	Scleractinia	Acroporidae	Acropora simplex	Indonesia
Corals	Scleractinia	Acroporidae	Acropora solitaryensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora solitaryensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora spathulata	Viet Nam
Corals	Scleractinia	Acroporidae	Acropora speciosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora speciosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora speciosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora speciosa	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora spp.	Fiji
Corals	Scleractinia	Acroporidae	Acropora spp.	France
Corals	Scleractinia	Acroporidae	Acropora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Acropora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Acropora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Acropora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Acropora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Acropora spp.	Israel
Corals	Scleractinia	Acroporidae	Acropora spp.	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Acropora spp.	Monaco
Corals	Scleractinia	Acroporidae	Acropora spp.	Solomon Islands
Corals	Scleractinia	Acroporidae	Acropora spp.	Solomon Islands
Corals	Scleractinia	Acroporidae	Acropora spp.	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora spp.	United Kingdom of Great Britain and Northern Ireland
Corals	Scleractinia	Acroporidae	Acropora spp.	United States of America
Corals	Scleractinia	Acroporidae	Acropora spp.	United States of America
Corals	Scleractinia	Acroporidae	Acropora spp.	Vanuatu
Corals	Scleractinia	Acroporidae	Acropora squarrosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora striata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora striata	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora subglabra	Indonesia
Corals	Scleractinia	Acroporidae	Acropora subglabra	Indonesia
Corals	Scleractinia	Acroporidae	Acropora subglabra	United States of America
Corals	Scleractinia	Acroporidae	Acropora subulata	Australia
Corals	Scleractinia	Acroporidae	Acropora subulata	Australia
Corals	Scleractinia	Acroporidae	Acropora subulata	Indonesia

Corals	Scleractinia	Acroporidae	Acropora subulata	Indonesia
Corals	Scleractinia	Acroporidae	Acropora subulata	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora subulata	United States of America
Corals	Scleractinia	Acroporidae	Acropora suharsonoi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora suharsonoi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora suharsonoi	United States of America
Corals	Scleractinia	Acroporidae	Acropora tenella	Indonesia
Corals	Scleractinia	Acroporidae	Acropora tenella	Indonesia
Corals	Scleractinia	Acroporidae	Acropora tenella	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora tenella	United States of America
Corals	Scleractinia	Acroporidae	Acropora tenuis	Fiji
Corals	Scleractinia	Acroporidae	Acropora tenuis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora tenuis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora tenuis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora tenuis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora tenuis	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora tenuis	Netherlands
Corals	Scleractinia	Acroporidae	Acropora tenuis	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora tenuis	United States of America
Corals	Scleractinia	Acroporidae	Acropora tizardi	Fiji
Corals	Scleractinia	Acroporidae	Acropora tizardi	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora tortuosa	Indonesia
Corals	Scleractinia	Acroporidae	Acropora tortuosa	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora tortuosa	Marshall Islands
Corals	Scleractinia	Acroporidae	Acropora tortuosa	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora tortuosa	United States of America
Corals	Scleractinia	Acroporidae	Acropora turaki	Indonesia
Corals	Scleractinia	Acroporidae	Acropora turaki	Indonesia
Corals	Scleractinia	Acroporidae	Acropora turaki	United States of America
Corals	Scleractinia	Acroporidae	Acropora tutuilensis	Indonesia
Corals	Scleractinia	Acroporidae	Acropora valenciennesi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora valenciennesi	Indonesia
Corals	Scleractinia	Acroporidae	Acropora valenciennesi	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora valida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora valida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora valida	Indonesia
Corals	Scleractinia	Acroporidae	Acropora valida	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Acropora valida	United States of America
Corals	Scleractinia	Acroporidae	Acropora valida	United States of America

Corals	Scleractinia	Acroporidae	<i>Acropora variabilis</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora variolosa</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora variolosa</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora vaughani</i>	Australia
Corals	Scleractinia	Acroporidae	<i>Acropora vaughani</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora vaughani</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora vermiculata</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora vermiculata</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora verweyi</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora verweyi</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora walindii</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora walindii</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora walindii</i>	United States of America
Corals	Scleractinia	Acroporidae	<i>Acropora willisae</i>	Australia
Corals	Scleractinia	Acroporidae	<i>Acropora willisae</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora yongei</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora yongei</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Acropora yongei</i>	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	<i>Acropora yongei</i>	United States of America
Corals	Scleractinia	Acroporidae	<i>Anacropora forbesi</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Anacropora</i> spp.	Indonesia
Corals	Scleractinia	Acroporidae	<i>Astreopora</i> spp.	Indonesia
Corals	Scleractinia	Acroporidae	<i>Astreopora</i> spp.	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora aequituberculata</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora aequituberculata</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora caliculata</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora capitata</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora capitata</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora capitata</i>	United States of America
Corals	Scleractinia	Acroporidae	<i>Montipora capricornis</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora capricornis</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora capricornis</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora capricornis</i>	United States of America
Corals	Scleractinia	Acroporidae	<i>Montipora cebuensis</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora cocosensis</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora confusa</i>	Canada
Corals	Scleractinia	Acroporidae	<i>Montipora confusa</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora confusa</i>	Indonesia
Corals	Scleractinia	Acroporidae	<i>Montipora confusa</i>	Indonesia

Corals	Scleractinia	Acroporidae	Montipora confusa	United States of America
Corals	Scleractinia	Acroporidae	Montipora confusa	United States of America
Corals	Scleractinia	Acroporidae	Montipora crassituberculata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora danae	Indonesia
Corals	Scleractinia	Acroporidae	Montipora danae	Indonesia
Corals	Scleractinia	Acroporidae	Montipora danae	Indonesia
Corals	Scleractinia	Acroporidae	Montipora danae	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Montipora danae	United States of America
Corals	Scleractinia	Acroporidae	Montipora delicatula	Indonesia
Corals	Scleractinia	Acroporidae	Montipora delicatula	United States of America
Corals	Scleractinia	Acroporidae	Montipora digitata	France
Corals	Scleractinia	Acroporidae	Montipora digitata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora digitata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora digitata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora digitata	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Montipora digitata	United States of America
Corals	Scleractinia	Acroporidae	Montipora digitata	United States of America
Corals	Scleractinia	Acroporidae	Montipora efflorescens	Indonesia
Corals	Scleractinia	Acroporidae	Montipora foliosa	Germany
Corals	Scleractinia	Acroporidae	Montipora foliosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora foliosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora foliosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora foliosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora hirsuta	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Montipora hirsuta	United States of America
Corals	Scleractinia	Acroporidae	Montipora hodgsonii	United States of America
Corals	Scleractinia	Acroporidae	Montipora hoffmeisteri	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Montipora informis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora malampaya	Indonesia
Corals	Scleractinia	Acroporidae	Montipora millepora	Indonesia
Corals	Scleractinia	Acroporidae	Montipora mollis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora mollis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora mollis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora mollis	United States of America
Corals	Scleractinia	Acroporidae	Montipora monasteriata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora monasteriata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora monasteriata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora nodosa	United States of America

Corals	Scleractinia	Acroporidae	Montipora peltiformis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora peltiformis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora peltiformis	Marshall Islands
Corals	Scleractinia	Acroporidae	Montipora peltiformis	Marshall Islands
Corals	Scleractinia	Acroporidae	Montipora samarensis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora samarensis	Indonesia
Corals	Scleractinia	Acroporidae	Montipora saudii	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Montipora setosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora solanderi	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spongodes	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spongodes	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Montipora spongodes	United States of America
Corals	Scleractinia	Acroporidae	Montipora spp.	Fiji
Corals	Scleractinia	Acroporidae	Montipora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spp.	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spp.	Israel
Corals	Scleractinia	Acroporidae	Montipora spp.	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Montipora spp.	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Montipora spp.	Monaco
Corals	Scleractinia	Acroporidae	Montipora spp.	Netherlands
Corals	Scleractinia	Acroporidae	Montipora spp.	Solomon Islands
Corals	Scleractinia	Acroporidae	Montipora spp.	Switzerland
Corals	Scleractinia	Acroporidae	Montipora spp.	Taiwan, Province of China
Corals	Scleractinia	Acroporidae	Montipora spp.	United States of America
Corals	Scleractinia	Acroporidae	Montipora spp.	Vanuatu
Corals	Scleractinia	Acroporidae	Montipora spumosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spumosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora spumosa	Micronesia, Federated States of
Corals	Scleractinia	Acroporidae	Montipora stellata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora stellata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora tuberculosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora tuberculosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora tuberculosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora tuberculosa	United States of America
Corals	Scleractinia	Acroporidae	Montipora turgescens	Indonesia
Corals	Scleractinia	Acroporidae	Montipora undata	Indonesia

Corals	Scleractinia	Acroporidae	Montipora undata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora undata	Indonesia
Corals	Scleractinia	Acroporidae	Montipora undata	United States of America
Corals	Scleractinia	Acroporidae	Montipora venosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora venosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora verrucosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora verrucosa	Indonesia
Corals	Scleractinia	Acroporidae	Montipora verrucosa	Taiwan, Province of China
Corals	Scleractinia	Agariciidae	Agaricia agaricites	Haiti
Corals	Scleractinia	Agariciidae	Leptoseris spp.	Indonesia
Corals	Scleractinia	Agariciidae	Leptoseris spp.	Indonesia
Corals	Scleractinia	Agariciidae	Leptoseris spp.	Indonesia
Corals	Scleractinia	Agariciidae	Pachyseris rugosa	Fiji
Corals	Scleractinia	Agariciidae	Pachyseris rugosa	Fiji
Corals	Scleractinia	Agariciidae	Pachyseris speciosa	France
Corals	Scleractinia	Agariciidae	Pachyseris spp.	Indonesia
Corals	Scleractinia	Agariciidae	Pachyseris spp.	Indonesia
Corals	Scleractinia	Agariciidae	Pachyseris spp.	Indonesia
Corals	Scleractinia	Agariciidae	Pavona cactus	Indonesia
Corals	Scleractinia	Agariciidae	Pavona cactus	United States of America
Corals	Scleractinia	Agariciidae	Pavona cactus	Viet Nam
Corals	Scleractinia	Agariciidae	Pavona decussata	United States of America
Corals	Scleractinia	Agariciidae	Pavona explanulata	Indonesia
Corals	Scleractinia	Agariciidae	Pavona spp.	Fiji
Corals	Scleractinia	Agariciidae	Pavona spp.	Indonesia
Corals	Scleractinia	Agariciidae	Pavona spp.	Indonesia
Corals	Scleractinia	Agariciidae	Pavona spp.	Indonesia
Corals	Scleractinia	Agariciidae	Pavona spp.	Monaco
Corals	Scleractinia	Astrocoeniidae	Stylocoeniella armata	Indonesia
Corals	Scleractinia	Astrocoeniidae	Stylocoeniella spp.	Indonesia
Corals	Scleractinia	Caryophylliidae	Catalaphyllia jardinei	Fiji
Corals	Scleractinia	Caryophylliidae	Catalaphyllia jardinei	Indonesia
Corals	Scleractinia	Caryophylliidae	Catalaphyllia jardinei	Indonesia
Corals	Scleractinia	Caryophylliidae	Catalaphyllia jardinei	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia ancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia ancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia ancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia ancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia ancora	Micronesia, Federated States of

Corals	Scleractinia	Caryophylliidae	Euphyllia ancora	United States of America
Corals	Scleractinia	Caryophylliidae	Euphyllia cristata	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia cristata	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia cristata	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia cristata	Taiwan, Province of China
Corals	Scleractinia	Caryophylliidae	Euphyllia cristata	Tonga
Corals	Scleractinia	Caryophylliidae	Euphyllia cristata	United States of America
Corals	Scleractinia	Caryophylliidae	Euphyllia divisa	France
Corals	Scleractinia	Caryophylliidae	Euphyllia divisa	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia divisa	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia divisa	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia divisa	United States of America
Corals	Scleractinia	Caryophylliidae	Euphyllia fimbriata	Viet Nam
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Fiji
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Micronesia, Federated States of
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Micronesia, Federated States of
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	Taiwan, Province of China
Corals	Scleractinia	Caryophylliidae	Euphyllia glabrescens	United States of America
Corals	Scleractinia	Caryophylliidae	Euphyllia paraancora	Fiji
Corals	Scleractinia	Caryophylliidae	Euphyllia paraancora	France
Corals	Scleractinia	Caryophylliidae	Euphyllia paraancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia paraancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia paraancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia paraancora	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia paraancora	Viet Nam
Corals	Scleractinia	Caryophylliidae	Euphyllia paradivisa	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia paradivisa	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia paradivisa	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia spp.	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia spp.	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia yaeyamaensis	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia yaeyamaensis	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia yaeyamaensis	Indonesia
Corals	Scleractinia	Caryophylliidae	Euphyllia yaeyamaensis	Indonesia

Corals	Scleractinia	Caryophylliidae	Heterocyathus spp.	Indonesia
Corals	Scleractinia	Caryophylliidae	Physogyra lichtensteini	France
Corals	Scleractinia	Caryophylliidae	Physogyra lichtensteini	Indonesia
Corals	Scleractinia	Caryophylliidae	Physogyra lichtensteini	Indonesia
Corals	Scleractinia	Caryophylliidae	Physogyra lichtensteini	Indonesia
Corals	Scleractinia	Caryophylliidae	Physogyra lichtensteini	Micronesia, Federated States of
Corals	Scleractinia	Caryophylliidae	Physogyra lichtensteini	Micronesia, Federated States of
Corals	Scleractinia	Caryophylliidae	Plerogyra simplex	Fiji
Corals	Scleractinia	Caryophylliidae	Plerogyra simplex	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra simplex	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra simplex	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra simplex	Viet Nam
Corals	Scleractinia	Caryophylliidae	Plerogyra sinuosa	Australia
Corals	Scleractinia	Caryophylliidae	Plerogyra sinuosa	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra sinuosa	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra sinuosa	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra sinuosa	Micronesia, Federated States of
Corals	Scleractinia	Caryophylliidae	Plerogyra sinuosa	Taiwan, Province of China
Corals	Scleractinia	Caryophylliidae	Plerogyra sinuosa	United States of America
Corals	Scleractinia	Caryophylliidae	Plerogyra spp.	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra turbida	Indonesia
Corals	Scleractinia	Caryophylliidae	Plerogyra turbida	Indonesia
Corals	Scleractinia	Dendrophylliidae	Dendrophyllia spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Dendrophyllia spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Duncanopsammia axifuga	Australia
Corals	Scleractinia	Dendrophylliidae	Duncanopsammia axifuga	Netherlands
Corals	Scleractinia	Dendrophylliidae	Duncanopsammia axifuga	Viet Nam
Corals	Scleractinia	Dendrophylliidae	Eguchipsammia fistula	Indonesia
Corals	Scleractinia	Dendrophylliidae	Eguchipsammia fistula	Indonesia
Corals	Scleractinia	Dendrophylliidae	Tubastraea faulkneri	Fiji
Corals	Scleractinia	Dendrophylliidae	Tubastraea spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Tubastraea spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Tubastraea spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria frondens	United States of America
Corals	Scleractinia	Dendrophylliidae	Turbinaria frondens	Viet Nam
Corals	Scleractinia	Dendrophylliidae	Turbinaria mesenterina	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria mesenterina	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria mesenterina	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria peltata	France

Corals	Scleractinia	Dendrophylliidae	Turbinaria peltata	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria peltata	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria peltata	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria peltata	Netherlands
Corals	Scleractinia	Dendrophylliidae	Turbinaria reniformis	France
Corals	Scleractinia	Dendrophylliidae	Turbinaria reniformis	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria reniformis	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria reniformis	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria reniformis	Marshall Islands
Corals	Scleractinia	Dendrophylliidae	Turbinaria reniformis	Micronesia, Federated States of
Corals	Scleractinia	Dendrophylliidae	Turbinaria reniformis	Netherlands
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Fiji
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Micronesia, Federated States of
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Monaco
Corals	Scleractinia	Dendrophylliidae	Turbinaria spp.	Netherlands
Corals	Scleractinia	Dendrophylliidae	Turbinaria stellulata	Indonesia
Corals	Scleractinia	Dendrophylliidae	Turbinaria stellulata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea curvata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea curvata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea curvata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea echinulata	Germany
Corals	Scleractinia	Faviidae	Caulastraea echinulata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea echinulata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea furcata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea furcata	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea furcata	Viet Nam
Corals	Scleractinia	Faviidae	Caulastraea spp.	Australia
Corals	Scleractinia	Faviidae	Caulastraea spp.	Fiji
Corals	Scleractinia	Faviidae	Caulastraea spp.	Fiji
Corals	Scleractinia	Faviidae	Caulastraea spp.	France
Corals	Scleractinia	Faviidae	Caulastraea spp.	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea spp.	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea spp.	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea tumida	Germany
Corals	Scleractinia	Faviidae	Caulastraea tumida	Indonesia

Corals	Scleractinia	Faviidae	Caulastraea tumida	Indonesia
Corals	Scleractinia	Faviidae	Caulastraea tumida	United States of America
Corals	Scleractinia	Faviidae	Cyphastrea japonica	United States of America
Corals	Scleractinia	Faviidae	Cyphastrea serailia	Indonesia
Corals	Scleractinia	Faviidae	Cyphastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Cyphastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Cyphastrea spp.	United States of America
Corals	Scleractinia	Faviidae	Diploastrea heliopora	Indonesia
Corals	Scleractinia	Faviidae	Diploastrea heliopora	Indonesia
Corals	Scleractinia	Faviidae	Echinopora gemmacea	Indonesia
Corals	Scleractinia	Faviidae	Echinopora lamellosa	France
Corals	Scleractinia	Faviidae	Echinopora lamellosa	Indonesia
Corals	Scleractinia	Faviidae	Echinopora lamellosa	Indonesia
Corals	Scleractinia	Faviidae	Echinopora lamellosa	Indonesia
Corals	Scleractinia	Faviidae	Echinopora lamellosa	Indonesia
Corals	Scleractinia	Faviidae	Echinopora mammiformis	Indonesia
Corals	Scleractinia	Faviidae	Echinopora spp.	Indonesia
Corals	Scleractinia	Faviidae	Echinopora spp.	Indonesia
Corals	Scleractinia	Faviidae	Echinopora spp.	Indonesia
Corals	Scleractinia	Faviidae	Echinopora spp.	Indonesia
Corals	Scleractinia	Faviidae	Echinopora spp.	Monaco
Corals	Scleractinia	Faviidae	Echinopora spp.	Taiwan, Province of China
Corals	Scleractinia	Faviidae	Favia favius	Indonesia
Corals	Scleractinia	Faviidae	Favia favius	Indonesia
Corals	Scleractinia	Faviidae	Favia favius	United States of America
Corals	Scleractinia	Faviidae	Favia fragum	Curacao
Corals	Scleractinia	Faviidae	Favia fragum	Curacao
Corals	Scleractinia	Faviidae	Favia helianthoides	United States of America
Corals	Scleractinia	Faviidae	Favia maxima	Indonesia
Corals	Scleractinia	Faviidae	Favia pallida	Indonesia
Corals	Scleractinia	Faviidae	Favia pallida	Indonesia
Corals	Scleractinia	Faviidae	Favia rotundata	Indonesia
Corals	Scleractinia	Faviidae	Favia speciosa	United States of America
Corals	Scleractinia	Faviidae	Favia spp.	Fiji
Corals	Scleractinia	Faviidae	Favia spp.	Fiji
Corals	Scleractinia	Faviidae	Favia spp.	Indonesia
Corals	Scleractinia	Faviidae	Favia spp.	Indonesia
Corals	Scleractinia	Faviidae	Favia spp.	Indonesia
Corals	Scleractinia	Faviidae	Favia spp.	Taiwan, Province of China
Corals	Scleractinia	Faviidae	Favia spp.	United States of America

Corals	Scleractinia	Faviidae	Favia spp.	United States of America
Corals	Scleractinia	Faviidae	Favites abdita	Indonesia
Corals	Scleractinia	Faviidae	Favites abdita	Indonesia
Corals	Scleractinia	Faviidae	Favites abdita	United States of America
Corals	Scleractinia	Faviidae	Favites chinensis	Indonesia
Corals	Scleractinia	Faviidae	Favites pentagona	Indonesia
Corals	Scleractinia	Faviidae	Favites spp.	Fiji
Corals	Scleractinia	Faviidae	Favites spp.	France
Corals	Scleractinia	Faviidae	Favites spp.	Indonesia
Corals	Scleractinia	Faviidae	Favites spp.	Indonesia
Corals	Scleractinia	Faviidae	Favites spp.	Indonesia
Corals	Scleractinia	Faviidae	Favites spp.	Taiwan, Province of China
Corals	Scleractinia	Faviidae	Goniastrea columella	United States of America
Corals	Scleractinia	Faviidae	Goniastrea spp.	Fiji
Corals	Scleractinia	Faviidae	Goniastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Goniastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Goniastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Goniastrea spp.	United States of America
Corals	Scleractinia	Faviidae	Leptastrea pruinosa	United States of America
Corals	Scleractinia	Faviidae	Leptastrea purpurea	Guam
Corals	Scleractinia	Faviidae	Leptastrea purpurea	United States of America
Corals	Scleractinia	Faviidae	Leptastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Montastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Montastrea spp.	Indonesia
Corals	Scleractinia	Faviidae	Platygyra acuta	United States of America
Corals	Scleractinia	Faviidae	Platygyra spp.	Fiji
Corals	Scleractinia	Faviidae	Platygyra spp.	Indonesia
Corals	Scleractinia	Faviidae	Platygyra spp.	Indonesia
Corals	Scleractinia	Faviidae	Platygyra spp.	United States of America
Corals	Scleractinia	Faviidae	Plesiastrea versipora	Indonesia
Corals	Scleractinia	Faviidae	Plesiastrea versipora	Indonesia
Corals	Scleractinia	Fungiidae	Cycloseris colini	Indonesia
Corals	Scleractinia	Fungiidae	Cycloseris spp.	Indonesia
Corals	Scleractinia	Fungiidae	Fungia fungites	Indonesia
Corals	Scleractinia	Fungiidae	Fungia fungites	Indonesia
Corals	Scleractinia	Fungiidae	Fungia fungites	Taiwan, Province of China
Corals	Scleractinia	Fungiidae	Fungia moluccensis	Indonesia
Corals	Scleractinia	Fungiidae	Fungia paumotensis	Indonesia
Corals	Scleractinia	Fungiidae	Fungia repanda	United States of America

Corals	Scleractinia	Fungiidae	Fungia scutaria	Indonesia
Corals	Scleractinia	Fungiidae	Fungia spp.	Fiji
Corals	Scleractinia	Fungiidae	Fungia spp.	Fiji
Corals	Scleractinia	Fungiidae	Fungia spp.	Indonesia
Corals	Scleractinia	Fungiidae	Fungia spp.	Indonesia
Corals	Scleractinia	Fungiidae	Fungia spp.	Indonesia
Corals	Scleractinia	Fungiidae	Fungia spp.	United States of America
Corals	Scleractinia	Fungiidae	Fungia spp.	United States of America
Corals	Scleractinia	Fungiidae	Heliofungia actiniformis	Indonesia
Corals	Scleractinia	Fungiidae	Heliofungia actiniformis	Indonesia
Corals	Scleractinia	Fungiidae	Heliofungia actiniformis	Indonesia
Corals	Scleractinia	Fungiidae	Herpolitha limax	Indonesia
Corals	Scleractinia	Fungiidae	Lithophyllon lobata	Indonesia
Corals	Scleractinia	Fungiidae	Lithophyllon spp.	Indonesia
Corals	Scleractinia	Fungiidae	Lithophyllon spp.	Indonesia
Corals	Scleractinia	Fungiidae	Lithophyllon spp.	Indonesia
Corals	Scleractinia	Fungiidae	Polyphyllia talpina	Indonesia
Corals	Scleractinia	Fungiidae	Polyphyllia talpina	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora exesa	France
Corals	Scleractinia	Merulinidae	Hydnophora exesa	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora exesa	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora exesa	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora grandis	United States of America
Corals	Scleractinia	Merulinidae	Hydnophora microconos	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora microconos	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora microconos	United States of America
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Fiji
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Fiji
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Germany
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Marshall Islands
Corals	Scleractinia	Merulinidae	Hydnophora rigida	Viet Nam
Corals	Scleractinia	Merulinidae	Hydnophora spp.	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora spp.	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora spp.	Indonesia
Corals	Scleractinia	Merulinidae	Hydnophora spp.	Israel

Corals	Scleractinia	Merulinidae	Hydnophora spp.	Monaco
Corals	Scleractinia	Merulinidae	Merulina ampliata	Fiji
Corals	Scleractinia	Merulinidae	Merulina ampliata	Indonesia
Corals	Scleractinia	Merulinidae	Merulina ampliata	Indonesia
Corals	Scleractinia	Merulinidae	Merulina ampliata	Indonesia
Corals	Scleractinia	Merulinidae	Merulina ampliata	Netherlands
Corals	Scleractinia	Merulinidae	Merulina scabricula	France
Corals	Scleractinia	Merulinidae	Merulina spp.	Indonesia
Corals	Scleractinia	Merulinidae	Paraclavarina triangularis	Thailand
Corals	Scleractinia	Mussidae	Acanthastrea amakusensis	Viet Nam
Corals	Scleractinia	Mussidae	Acanthastrea echinata	Indonesia
Corals	Scleractinia	Mussidae	Acanthastrea echinata	Indonesia
Corals	Scleractinia	Mussidae	Acanthastrea echinata	Indonesia
Corals	Scleractinia	Mussidae	Acanthastrea echinata	United States of America
Corals	Scleractinia	Mussidae	Acanthastrea hillae	United States of America
Corals	Scleractinia	Mussidae	Acanthastrea lordhowensis	United States of America
Corals	Scleractinia	Mussidae	Acanthastrea lordhowensis	United States of America
Corals	Scleractinia	Mussidae	Acanthastrea rotundoflora	Indonesia
Corals	Scleractinia	Mussidae	Acanthastrea spp.	Fiji
Corals	Scleractinia	Mussidae	Acanthastrea spp.	Indonesia
Corals	Scleractinia	Mussidae	Acanthastrea spp.	Indonesia
Corals	Scleractinia	Mussidae	Acanthastrea spp.	Indonesia
Corals	Scleractinia	Mussidae	Acanthastrea spp.	Indonesia
Corals	Scleractinia	Mussidae	Acanthophyllia deshayesiana	Indonesia
Corals	Scleractinia	Mussidae	Acanthophyllia deshayesiana	Viet Nam
Corals	Scleractinia	Mussidae	Acanthophyllia spp.	Indonesia
Corals	Scleractinia	Mussidae	Australomussa rowleyensis	Indonesia
Corals	Scleractinia	Mussidae	Australomussa rowleyensis	Indonesia
Corals	Scleractinia	Mussidae	Australomussa rowleyensis	Indonesia
Corals	Scleractinia	Mussidae	Australomussa rowleyensis	Indonesia
Corals	Scleractinia	Mussidae	Blastomussa merleti	Indonesia
Corals	Scleractinia	Mussidae	Blastomussa merleti	Indonesia
Corals	Scleractinia	Mussidae	Blastomussa spp.	Indonesia
Corals	Scleractinia	Mussidae	Blastomussa spp.	Indonesia
Corals	Scleractinia	Mussidae	Blastomussa wellsi	Indonesia
Corals	Scleractinia	Mussidae	Blastomussa wellsi	Indonesia
Corals	Scleractinia	Mussidae	Blastomussa wellsi	United States of America
Corals	Scleractinia	Mussidae	Blastomussa wellsi	Viet Nam
Corals	Scleractinia	Mussidae	Cynarina lacrymalis	Indonesia

Corals	Scleractinia	Mussidae	<i>Cynarina lacrymalis</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Cynarina lacrymalis</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Cynarina lacrymalis</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Cynarina</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia corymbosa</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia corymbosa</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia corymbosa</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia hataii</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia hemprichii</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia pachysepta</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	Fiji
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	France
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	Taiwan, Province of China
Corals	Scleractinia	Mussidae	<i>Lobophyllia</i> spp.	United States of America
Corals	Scleractinia	Mussidae	<i>Scolymia australis</i>	United States of America
Corals	Scleractinia	Mussidae	<i>Scolymia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Scolymia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Scolymia vitiensis</i>	Australia
Corals	Scleractinia	Mussidae	<i>Scolymia vitiensis</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Scolymia vitiensis</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Symphyllia agaricia</i>	Indonesia
Corals	Scleractinia	Mussidae	<i>Symphyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Symphyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Symphyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Symphyllia</i> spp.	Indonesia
Corals	Scleractinia	Mussidae	<i>Symphyllia</i> spp.	Taiwan, Province of China
Corals	Scleractinia	Oculinidae	<i>Galaxea astreata</i>	Indonesia
Corals	Scleractinia	Oculinidae	<i>Galaxea astreata</i>	Indonesia
Corals	Scleractinia	Oculinidae	<i>Galaxea astreata</i>	Indonesia
Corals	Scleractinia	Oculinidae	<i>Galaxea fascicularis</i>	Fiji
Corals	Scleractinia	Oculinidae	<i>Galaxea fascicularis</i>	Indonesia
Corals	Scleractinia	Oculinidae	<i>Galaxea fascicularis</i>	Indonesia
Corals	Scleractinia	Oculinidae	<i>Galaxea fascicularis</i>	Indonesia
Corals	Scleractinia	Oculinidae	<i>Galaxea fascicularis</i>	Indonesia
Corals	Scleractinia	Oculinidae	<i>Galaxea fascicularis</i>	Netherlands

Corals	Scleractinia	Oculinidae	Galaxea fascicularis	United States of America
Corals	Scleractinia	Oculinidae	Galaxea spp.	Fiji
Corals	Scleractinia	Oculinidae	Galaxea spp.	Indonesia
Corals	Scleractinia	Oculinidae	Galaxea spp.	Indonesia
Corals	Scleractinia	Oculinidae	Galaxea spp.	Indonesia
Corals	Scleractinia	Oculinidae	Galaxea spp.	Monaco
Corals	Scleractinia	Pectiniidae	Echinophyllia aspera	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia aspera	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia aspera	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia aspera	United States of America
Corals	Scleractinia	Pectiniidae	Echinophyllia echinata	Fiji
Corals	Scleractinia	Pectiniidae	Echinophyllia echinoporoides	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia echinoporoides	United States of America
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	Fiji
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	Tonga
Corals	Scleractinia	Pectiniidae	Echinophyllia spp.	United States of America
Corals	Scleractinia	Pectiniidae	Mycedium elephantotus	Fiji
Corals	Scleractinia	Pectiniidae	Mycedium elephantotus	France
Corals	Scleractinia	Pectiniidae	Mycedium elephantotus	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium elephantotus	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium elephantotus	United States of America
Corals	Scleractinia	Pectiniidae	Mycedium robokaki	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium robokaki	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium robokaki	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium spina	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Mycedium spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Oxypora lacera	Indonesia
Corals	Scleractinia	Pectiniidae	Oxypora spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Oxypora spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Oxypora spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Oxypora spp.	Indonesia
Corals	Scleractinia	Pectiniidae	Pectinia lactuca	Indonesia

Corals	Scleractinia	Pectiniidae	<i>Pectinia lactuca</i>	Indonesia
Corals	Scleractinia	Pectiniidae	<i>Pectinia paeonia</i>	Indonesia
Corals	Scleractinia	Pectiniidae	<i>Pectinia</i> spp.	Fiji
Corals	Scleractinia	Pectiniidae	<i>Pectinia</i> spp.	France
Corals	Scleractinia	Pectiniidae	<i>Pectinia</i> spp.	Indonesia
Corals	Scleractinia	Pectiniidae	<i>Pectinia</i> spp.	Indonesia
Corals	Scleractinia	Pectiniidae	<i>Pectinia</i> spp.	Indonesia
Corals	Scleractinia	Pectiniidae	<i>Pectinia</i> spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	France
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Germany
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Guam
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Israel
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Marshall Islands
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	Netherlands
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora damicornis</i>	United States of America
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora eydouxi</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora eydouxi</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora meandrina</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora</i> spp.	Fiji
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora</i> spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora</i> spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora</i> spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora</i> spp.	Monaco
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora</i> spp.	Tonga
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora verrucosa</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora verrucosa</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Pocillopora verrucosa</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora caliendrum</i>	France
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora caliendrum</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora caliendrum</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora caliendrum</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora guttatus</i>	Indonesia
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora hystrix</i>	Fiji
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora hystrix</i>	Fiji
Corals	Scleractinia	Pocilloporidae	<i>Seriatopora hystrix</i>	France

Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	Indonesia
Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	Indonesia
Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	Indonesia
Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	Indonesia
Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	Madagascar
Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	United States of America
Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	United States of America
Corals	Scleractinia	Pocilloporidae	Seriatopora hystrix	Viet Nam
Corals	Scleractinia	Pocilloporidae	Seriatopora spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	Seriatopora spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	Seriatopora spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	Seriatopora spp.	Monaco
Corals	Scleractinia	Pocilloporidae	Seriatopora spp.	Tonga
Corals	Scleractinia	Pocilloporidae	Seriatopora spp.	United Kingdom of Great Britain and Northern Ireland
Corals	Scleractinia	Pocilloporidae	Seriatopora spp.	United States of America
Corals	Scleractinia	Pocilloporidae	Seriatopora stellata	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora pistillata	France
Corals	Scleractinia	Pocilloporidae	Stylophora pistillata	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora pistillata	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora pistillata	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora pistillata	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora pistillata	Israel
Corals	Scleractinia	Pocilloporidae	Stylophora pistillata	Netherlands
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	Fiji
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	Fiji
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	Indonesia
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	Monaco
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	Tonga
Corals	Scleractinia	Pocilloporidae	Stylophora spp.	United States of America
Corals	Scleractinia	Poritidae	Alveopora spongiosa	Indonesia
Corals	Scleractinia	Poritidae	Alveopora spongiosa	Indonesia
Corals	Scleractinia	Poritidae	Alveopora spongiosa	Indonesia
Corals	Scleractinia	Poritidae	Alveopora spp.	Indonesia
Corals	Scleractinia	Poritidae	Alveopora spp.	Indonesia
Corals	Scleractinia	Poritidae	Alveopora spp.	Indonesia
Corals	Scleractinia	Poritidae	Alveopora spp.	United States of America
Corals	Scleractinia	Poritidae	Goniopora lobata	Indonesia

Corals	Scleractinia	Poritidae	Goniopora lobata	Indonesia
Corals	Scleractinia	Poritidae	Goniopora lobata	Indonesia
Corals	Scleractinia	Poritidae	Goniopora minor	Germany
Corals	Scleractinia	Poritidae	Goniopora minor	Indonesia
Corals	Scleractinia	Poritidae	Goniopora minor	Indonesia
Corals	Scleractinia	Poritidae	Goniopora minor	Indonesia
Corals	Scleractinia	Poritidae	Goniopora minor	Micronesia, Federated States of
Corals	Scleractinia	Poritidae	Goniopora minor	United States of America
Corals	Scleractinia	Poritidae	Goniopora spp.	Fiji
Corals	Scleractinia	Poritidae	Goniopora spp.	France
Corals	Scleractinia	Poritidae	Goniopora spp.	Indonesia
Corals	Scleractinia	Poritidae	Goniopora spp.	Indonesia
Corals	Scleractinia	Poritidae	Goniopora spp.	Indonesia
Corals	Scleractinia	Poritidae	Goniopora spp.	Micronesia, Federated States of
Corals	Scleractinia	Poritidae	Goniopora spp.	Micronesia, Federated States of
Corals	Scleractinia	Poritidae	Goniopora spp.	Taiwan, Province of China
Corals	Scleractinia	Poritidae	Goniopora spp.	United Kingdom of Great Britain and Northern Ireland
Corals	Scleractinia	Poritidae	Goniopora spp.	United States of America
Corals	Scleractinia	Poritidae	Goniopora stokesi	Australia
Corals	Scleractinia	Poritidae	Goniopora stokesi	Germany
Corals	Scleractinia	Poritidae	Goniopora stokesi	Indonesia
Corals	Scleractinia	Poritidae	Goniopora stokesi	Indonesia
Corals	Scleractinia	Poritidae	Porites cylindrica	Indonesia
Corals	Scleractinia	Poritidae	Porites cylindrica	Indonesia
Corals	Scleractinia	Poritidae	Porites cylindrica	Indonesia
Corals	Scleractinia	Poritidae	Porites cylindrica	Indonesia
Corals	Scleractinia	Poritidae	Porites cylindrica	Indonesia
Corals	Scleractinia	Poritidae	Porites cylindrica	Marshall Islands
Corals	Scleractinia	Poritidae	Porites cylindrica	Micronesia, Federated States of
Corals	Scleractinia	Poritidae	Porites cylindrica	Micronesia, Federated States of
Corals	Scleractinia	Poritidae	Porites cylindrica	United States of America
Corals	Scleractinia	Poritidae	Porites harrisoni	Viet Nam
Corals	Scleractinia	Poritidae	Porites lichen	Indonesia
Corals	Scleractinia	Poritidae	Porites lichen	Indonesia
Corals	Scleractinia	Poritidae	Porites nigrescens	Indonesia
Corals	Scleractinia	Poritidae	Porites nigrescens	Indonesia
Corals	Scleractinia	Poritidae	Porites nigrescens	Indonesia
Corals	Scleractinia	Poritidae	Porites rus	Indonesia
Corals	Scleractinia	Poritidae	Porites spp.	Fiji
Corals	Scleractinia	Poritidae	Porites spp.	France

Corals	Scleractinia	Poritidae	Porites spp.	Indonesia
Corals	Scleractinia	Poritidae	Porites spp.	Indonesia
Corals	Scleractinia	Poritidae	Porites spp.	Indonesia
Corals	Scleractinia	Poritidae	Porites spp.	Micronesia, Federated States of
Corals	Scleractinia	Poritidae	Porites sverdrupi	United States of America
Corals	Scleractinia	Rhizangiidae	Astrangia atrata	United States of America
Corals	Scleractinia	Siderastreidae	Psammocora spp.	France
Corals	Scleractinia	Trachyphylliidae	Trachyphyllia geoffroyi	Fiji
Corals	Scleractinia	Trachyphylliidae	Trachyphyllia geoffroyi	Indonesia
Corals	Scleractinia	Trachyphylliidae	Trachyphyllia geoffroyi	Indonesia
Corals	Scleractinia	Trachyphylliidae	Trachyphyllia geoffroyi	Indonesia
Corals	Scleractinia	Trachyphylliidae	Trachyphyllia geoffroyi	Viet Nam
Corals	Stolonifera	Tubiporidae	Tubipora musica	Fiji
Corals	Stolonifera	Tubiporidae	Tubipora musica	Indonesia
Corals	Stolonifera	Tubiporidae	Tubipora musica	Indonesia
Corals	Stolonifera	Tubiporidae	Tubipora musica	United States of America
Corals	Stolonifera	Tubiporidae	Tubipora musica	Viet Nam
Corals	Stolonifera	Tubiporidae	Tubipora spp.	Indonesia
Corals	Stylasterina	Stylasteridae	Calyptopora spp.	Costa Rica
Corals	Stylasterina	Stylasteridae	Distichopora spp.	Indonesia
Corals	Stylasterina	Stylasteridae	Distichopora spp.	Indonesia
Corals	Stylasterina	Stylasteridae	Distichopora spp.	Indonesia
Corals	Stylasterina	Stylasteridae	Stylaster spp.	Indonesia
Corals	Stylasterina	Stylasteridae	Stylaster spp.	Indonesia
Corals	Stylasterina	Stylasteridae	Stylasteridae spp.	United States of America

Term	Source	2011	2012	2013	2014	2015	Current listing	% trade by source
live	C	10	0	0	0	4	4 I	C(100%)
live	C	3	1	0	0	0	0 I	C(100%)
trophies	F	0	1	0	0	0	0 I	F(100%)
live	C	3	44	0	0	6	10 I	C(91.3%); F(8.7%)
live	F	0	0	6	0	0	0 I	C(91.3%); F(8.7%)
trophies	C	0	2	0	0	0	0 I	C(13.2%); F(86.8%)
trophies	F	0	4	11	8	1	1 I	C(13.2%); F(86.8%)
bodies	C	0	0	0	0	0	3 I	C(13.2%); F(86.8%)
horns	F	0	1	0	0	0	0 I	C(13.2%); F(86.8%)
skulls	F	1	0	0	0	0	2 I	C(13.2%); F(86.8%)
skins	F	1	1	0	0	0	2 I	C(13.2%); F(86.8%)
bodies	F	0	1	3	0	0	0 I	C(13.2%); F(86.8%)
live	F	0	3	0	0	0	7 I	C(13.2%); F(86.8%)
live	C	0	0	0	0	0	2 I	C(13.2%); F(86.8%)
live	C	0	0	0	0	3	2 II	C(100%)
live	C	0	10	9	0	0	0 II	C(100%)
bodies	F	0	0	1	0	0	1 II	F(100%)
horns	F	0	0	0	0	1	0 II	F(100%)
skulls	F	0	0	1	0	0	0 II	F(100%)
trophies	F	0	0	1	0	0	0 II	F(100%)
skins	F	0	0	0	0	4	0 II	F(100%)
live	C	0	7	0	0	0	0 II	C(100%)
live	C	0	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	0	20 II	C(100%)
live	C	0	2	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0	0 II	C(100%)
trophies	C	3	0	0	0	2	1 II	C(100%)
live	C	0	0	0	0	0	3 II	C(100%)
live	F	0	0	0	0	0	3 II	F(100%)
live	C	0	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	2	0 II	C(100%)
bodies	F	1	1	0	0	1	0 II	F(99%); R(1%)
trophies	R	0	0	0	0	0	1 II	F(99%); R(1%)
skulls	F	0	0	1	0	0	1 II	F(99%); R(1%)
trophies	F	10	27	10	10	20	23 II	F(99%); R(1%)
skins	F	0	1	0	0	0	0 II	F(99%); R(1%)
trophies	F	12	10	14	14	18	21 II	F(100%)

live	C	18	15	6	5	0 II	C(62.9%); F(37.1%)
live	F	0	0	26	0	0 II	C(62.9%); F(37.1%)
trophies	C	2	0	0	1	0 II	C(4.8%); F(95.2%)
trophies	F	7	10	9	11	1 II	C(4.8%); F(95.2%)
horns	F	0	1	0	1	0 II	C(4.8%); F(95.2%)
live	F	15	0	0	0	0 II	C(4.8%); F(95.2%)
skins	F	0	1	1	1	0 II	C(4.8%); F(95.2%)
skulls	F	0	0	0	1	1 II	C(4.8%); F(95.2%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	2	0	0 I	C(100%)
bodies	C	1	1	0	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	2	0	1	0	6 II	C(81.8%); F(18.2%)
live	F	0	0	2	0	0 II	C(81.8%); F(18.2%)
live	C	0	0	0	3	7 I	C(58.8%); F(41.2%)
skin pieces	F	0	0	0	0	1 I	C(58.8%); F(41.2%)
trophies	F	0	0	0	0	1 I	C(58.8%); F(41.2%)
skins	F	0	0	0	0	2 I	C(58.8%); F(41.2%)
skulls	F	0	0	0	0	3 I	C(58.8%); F(41.2%)
live	C	0	17	6	0	0 I	C(100%)
live	C	0	0	6	0	0 I	C(100%)
live	C	1	2	0	1	4 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	4	13	0	0	10 I	C(87.1%); F(12.9%)
live	F	0	0	0	4	0 I	C(87.1%); F(12.9%)
bodies	F	0	1	0	0	0 I	F(100%)
skins	F	0	0	1	1	0 I	F(100%)
trophies	F	3	2	3	4	0 I	F(100%)
skins	F	0	0	0	1	1 I	F(100%)
live	C	0	0	1	0	0 II	C(20%); F(80%)
live	F	0	3	1	0	0 II	C(20%); F(80%)
live	C	0	0	0	2	0 I/II	C(100%)
trophies	R	1	0	2	0	0 II	C(20%); F(46.7%); R(33.3%)
skulls	R	0	0	2	0	0 II	C(20%); F(46.7%); R(33.3%)

trophies	F	0	0	4	2	1 II	C(20%); F(46.7%); R(33.3%)
trophies	C	0	0	1	1	1 II	C(20%); F(46.7%); R(33.3%)
live	C	0	0	2	0	0 I	C(100%)
live	C	20	0	0	0	0 I	C(26.3%); F(73.7%)
live	F	36	0	0	20	0 I	C(26.3%); F(73.7%)
live	C	8	10	0	0	0 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
skins	R	0	0	0	0	2 II	C(0.3%); F(97%); R(2.7%)
skulls	F	18	12	2	3	8 II	C(0.3%); F(97%); R(2.7%)
teeth	F	0	1	0	0	0 II	C(0.3%); F(97%); R(2.7%)
skulls	R	0	0	0	0	11 II	C(0.3%); F(97%); R(2.7%)
live	R	0	0	0	50	0 II	C(0.3%); F(97%); R(2.7%)
live	F	0	0	0	0	689 II	C(0.3%); F(97%); R(2.7%)
bodies	F	1	1	2	4	0 II	C(0.3%); F(97%); R(2.7%)
horns	F	12	0	0	7	5 II	C(0.3%); F(97%); R(2.7%)
skins	F	13	119	4	7	6 II	C(0.3%); F(97%); R(2.7%)
trophies	C	0	0	1	2	5 II	C(0.3%); F(97%); R(2.7%)
trophies	R	0	0	0	10	8 II	C(0.3%); F(97%); R(2.7%)
skin pieces	F	5	1	10	2	1 II	C(0.3%); F(97%); R(2.7%)
trophies	F	129	324	396	642	464 II	C(0.3%); F(97%); R(2.7%)
trophies	F	0	3	4	0	0 II	F(100%)
trophies	F	0	0	0	0	1 II	F(2.9%); R(97.1%)
trophies	R	0	0	0	21	9 II	F(2.9%); R(97.1%)
skulls	R	0	0	0	3	0 II	F(2.9%); R(97.1%)
live	F	0	6	16	10	0 I	C(64.8%); F(35.2%)
live	C	41	10	0	0	8 I	C(64.8%); F(35.2%)
trophies	F	2	1	6	0	1 I	F(100%)
bodies	F	0	1	1	0	0 I	F(100%)
live	C	10	0	0	4	0 I	C(100%)
trophies	F	0	0	0	1	0 I	F(100%)
skins	F	0	0	0	1	0 I	F(100%)
live	C	2	4	0	0	0 I	C(100%)
live	C	6	0	0	0	0 I	C(100%)
bodies	F	0	1	0	0	0 I	C(22.2%); F(77.8%)
trophies	C	0	0	0	1	1 I	C(22.2%); F(77.8%)
trophies	F	0	3	0	0	1 I	C(22.2%); F(77.8%)
live	F	2	0	0	0	0 I	C(22.2%); F(77.8%)
live	C	0	7	0	0	0 I	C(100%)
skin pieces	F	0	0	0	0	2 I	C(3%); F(94.2%); R(2.8%)

trophies	R	0	3	1	0	0	I	C(3%); F(94.2%); R(2.8%)
bodies	C	2	0	0	0	0	I	C(3%); F(94.2%); R(2.8%)
horns	F	1	1	2	2	12	I	C(3%); F(94.2%); R(2.8%)
trophies	F	41	114	52	48	38	I	C(3%); F(94.2%); R(2.8%)
skins	F	3	5	0	3	4	I	C(3%); F(94.2%); R(2.8%)
skins	R	2	0	0	0	2	I	C(3%); F(94.2%); R(2.8%)
skulls	R	1	0	0	0	0	I	C(3%); F(94.2%); R(2.8%)
horns	R	1	0	0	0	0	I	C(3%); F(94.2%); R(2.8%)
skulls	F	1	0	0	3	3	I	C(3%); F(94.2%); R(2.8%)
bodies	F	0	2	1	1	1	I	C(3%); F(94.2%); R(2.8%)
trophies	C	1	0	0	0	0	I	C(3%); F(94.2%); R(2.8%)
live	C	0	0	8	0	0	I	C(3%); F(94.2%); R(2.8%)
live	F	0	2	19	4	2	I	C(57.8%); F(42.2%)
live	C	9	26	2	0	0	I	C(57.8%); F(42.2%)
live	C	0	0	0	0	7	I	C(31.8%); F(68.2%)
live	F	0	0	0	0	15	I	C(31.8%); F(68.2%)
skins	F	0	2	0	1	1	I	C(4.8%); F(95.2%)
live	C	0	0	0	0	3	I	C(4.8%); F(95.2%)
skulls	F	0	1	0	0	1	I	C(4.8%); F(95.2%)
horns	F	0	1	0	0	0	I	C(4.8%); F(95.2%)
trophies	F	0	4	10	6	2	I	C(4.8%); F(95.2%)
bodies	F	0	4	4	1	0	I	C(4.8%); F(95.2%)
live	F	0	0	0	0	42	I	C(4.8%); F(95.2%)
trophies	C	0	0	0	0	1	I	C(4.8%); F(95.2%)
trophies	F	0	0	0	1	0	I	F(100%)
live	C	0	1	0	0	0	I	C(100%)
skins	F	0	0	1	0	0	I	F(100%)
horns	F	0	0	1	0	0	I	F(100%)
bodies	F	0	0	1	0	0	I	F(100%)
live	C	0	0	0	0	1	I	C(100%)
live	C	15	0	0	0	0	I	C(100%)
live	C	15	0	0	0	0	I	C(100%)
live	F	0	0	0	0	15	I	F(100%)
live	C	37	6	8	2	0	I	C(100%)
live	C	37	6	8	2	0	I	C(100%)
skulls	F	0	0	0	0	2	I	F(100%)
trophies	F	1	2	2	1	3	I	F(100%)
live	F	0	25	0	0	0	I	C(19.4%); F(80.6%)
live	C	0	2	0	0	0	I	C(19.4%); F(80.6%)

skulls	C	0	0	0	4	0 I	C(19.4%); F(80.6%)
live	F	0	0	15	0	0 I	C(16.7%); F(83.3%)
live	C	0	0	3	0	0 I	C(16.7%); F(83.3%)
live	F	202	53	156	141	95 I	C(41.6%); F(58.4%)
live	C	45	104	22	59	230 I	C(41.6%); F(58.4%)
trophies	F	1	0	0	2	0 I	C(52.2%); F(47.8%)
live	F	3	40	13	0	30 I	C(52.2%); F(47.8%)
live	C	0	40	39	18	0 I	C(52.2%); F(47.8%)
live	C	36	0	0	0	0 I	C(100%)
live	R	0	0	10	4	4 II	R(100%)
trophies	C	1	0	1	0	0 II	C(100%)
live	C	0	0	30	30	0 II	C(100%)
live	F	5	0	0	0	0 II	F(100%)
trophies	F	0	0	1	0	0 II	F(100%)
trophies	F	0	0	0	1	0 II	C(66.7%); F(33.3%)
trophies	C	0	0	0	1	1 II	C(66.7%); F(33.3%)
skins	F	0	0	2	0	0 II	C(38.9%); F(61.1%)
trophies	F	1	1	5	1	1 II	C(38.9%); F(61.1%)
live	C	0	0	0	0	7 II	C(38.9%); F(61.1%)
trophies	F	0	0	0	1	0 I	F(100%)
trophies	C	3	0	0	0	0 II	C(100%)
live	C	10	0	0	0	0 II	C(19.2%); F(80.8%)
trophies	F	0	0	0	0	42 II	C(19.2%); F(80.8%)
trophies	C	0	0	2	2	3 II	C(88.2%); F(11.8%)
trophies	F	0	0	0	0	6 II	C(88.2%); F(11.8%)
live	C	0	0	0	16	6 II	C(88.2%); F(11.8%)
bodies	C	0	0	1	0	0 II	C(88.2%); F(11.8%)
skulls	C	1	3	3	2	0 II	C(88.2%); F(11.8%)
skins	C	1	3	2	0	0 II	C(88.2%); F(11.8%)
trophies	R	0	0	1	1	2 II	R(100%)
trophies	F	0	1	0	0	0 II	F(100%)
bodies	F	1	0	0	0	0 II	F(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	0	2	5 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	2	0	0	1 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)

live	C	0	0	0	1	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	1	0 I/II	C(100%)
live	F	0	0	0	0	6 I/II	C(57.1%); F(42.9%)
live	C	0	0	0	0	8 I/II	C(57.1%); F(42.9%)
live	C	0	0	0	0	1 I/II	C(100%)
live	C	0	2	0	0	1 I/II	C(100%)
live	C	0	0	0	0	1 I/II	C(100%)
live	C	2	2	0	0	0 I/II	C(100%)
live	C	1	1	2	2	3 I/II	C(100%)
live	C	0	1	0	0	0 I/II	C(100%)
bodies	C	1	0	0	0	0 I/II	C(100%)
skulls	R	0	14	0	0	0 II	R(100%)
live	C	2	0	0	0	0 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	0	4	0	0	6 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	6	0	0	0 I	C(100%)
trophies	F	1	0	1	0	1 I	F(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
skulls	C	0	0	0	3	0 I	C(100%)
bodies	F	0	1	0	0	0 I	C(25%); F(75%)
trophies	F	0	1	1	0	0 I	C(25%); F(75%)
trophies	C	0	0	0	0	1 I	C(25%); F(75%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	1	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	2	1	1	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	2	1 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	1	0	0	0 II	C(100%)
live	C	1	0	0	0	1 II	C(100%)

live	C	1	0	1	0	2 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	1	0	2 II	C(60%); F(40%)
live	F	0	0	0	0	2 II	C(60%); F(40%)
live	C	0	1	0	0	1 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
bodies	C	0	0	0	2	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	R	18	0	0	0	0 II	R(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	2	1	1	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
teeth	R	0	0	2303	0	0 II	R(100%)
live	C	2	0	2	1	1 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
teeth	C	0	0	0	9	0 II	C(100%)
tusks	C	0	0	0	12	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
trophies	C	0	0	0	8	3 II	C(100%)
live	C	0	1	0	0	2 II	C(100%)
trophies	C	0	30	0	0	0 II	C(100%)
teeth	C	0	12	0	0	0 II	C(100%)
trophies	C	1	0	0	0	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	2	0	0	0	0 I	C(33.3%); F(66.7%)
live	F	2	0	0	0	2 I	C(33.3%); F(66.7%)
live	F	0	7	0	0	0 I	C(30%); F(70%)
live	C	0	0	0	0	3 I	C(30%); F(70%)
skins	C	0	0	39	0	0 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
bodies	C	0	0	0	0	2 II	C(100%)
skins	C	0	0	67	0	0 II	C(100%)
live	C	0	2	0	0	0 I	C(100%)

live	C	7	2	4	0	0 I	C(100%)
live	C	0	0	4	0	0 I	C(100%)
live	C	1	2	0	0	0 I	C(100%)
live	C	0	0	1	2	0 I	C(100%)
live	C	0	0	0	2	1 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	0	3	6	0 I	C(90%); F(10%)
live	F	0	0	0	1	0 I	C(90%); F(10%)
live	C	0	0	0	2	0 I	C(100%)
live	C	1	0	1	3	0 I	C(100%)
live	C	1	1	2	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	F	0	2	0	0	0 I	C(66.7%); F(33.3%)
live	C	2	2	0	0	0 I	C(66.7%); F(33.3%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	1	1	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
bodies	C	1	0	0	1	0 I/II	C(100%)
live	C	7	0	0	0	0 I/II	C(27.5%); F(53.8%); R(18.8%)
trophies	F	0	0	1	0	0 I/II	C(27.5%); F(53.8%); R(18.8%)
skulls	C	1	0	0	0	0 I/II	C(27.5%); F(53.8%); R(18.8%)
trophies	R	0	0	3	11	1 I/II	C(27.5%); F(53.8%); R(18.8%)
skulls	F	2	0	2	6	0 I/II	C(27.5%); F(53.8%); R(18.8%)
trophies	C	4	0	2	4	1 I/II	C(27.5%); F(53.8%); R(18.8%)
skins	F	2	6	2	6	3 I/II	C(27.5%); F(53.8%); R(18.8%)
skins	C	2	0	0	0	0 I/II	C(27.5%); F(53.8%); R(18.8%)
bodies	F	0	4	0	0	0 I/II	C(27.5%); F(53.8%); R(18.8%)
bodies	C	0	0	0	1	0 I/II	C(27.5%); F(53.8%); R(18.8%)
live	F	1	6	0	0	2 I/II	C(27.5%); F(53.8%); R(18.8%)
live	C	0	0	16	0	0 I/II	C(100%)
live	F	0	0	0	0	4 I/II	C(93.3%); F(6.7%)
live	C	11	10	10	19	6 I/II	C(93.3%); F(6.7%)
skins	C	1	0	0	0	0 I/II	C(100%)
skulls	C	1	0	0	0	0 I/II	C(100%)
bodies	C	4	0	0	0	2 I/II	C(100%)
live	C	0	1	6	2	7 I/II	C(100%)
live	C	0	0	3	2	0 I/II	C(100%)

bodies	C	0	0	1	0	0	I/II	C(100%)
live	C	0	0	0	4	9	I/II	C(92.9%); F(7.1%)
live	F	0	0	1	0	0	I/II	C(92.9%); F(7.1%)
skins	C	0	0	1	0	0	I/II	C(100%)
live	C	0	0	2	0	0	I/II	C(100%)
live	C	1	0	2	2	0	I/II	C(100%)
live	C	0	0	0	3	0	I/II	C(100%)
live	F	0	4	0	0	0	I/II	C(63.6%); F(36.4%)
live	C	5	1	1	0	0	I/II	C(63.6%); F(36.4%)
live	C	0	0	0	6	2	I/II	C(44.4%); F(55.6%)
live	F	0	0	0	0	10	I/II	C(44.4%); F(55.6%)
live	C	4	0	0	0	0	I/II	C(100%)
bodies	C	0	3	0	0	0	I/II	C(100%)
live	C	1	5	0	3	5	I/II	C(100%)
skulls	C	0	0	0	6	0	I/II	C(100%)
live	C	0	0	0	6	0	I/II	C(100%)
live	F	0	0	0	2	0	I/II	F(100%)
live	C	0	7	2	6	0	I/II	C(27.3%); F(72.7%)
live	F	2	11	4	9	14	I/II	C(27.3%); F(72.7%)
live	C	0	2	2	0	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	0	1	2	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	4	0	0	0	0	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	0	0	0	0	1	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	C	2	0	0	0	0	II	C(100%)
live	C	1	0	0	2	0	II	C(100%)
live	C	3	0	2	0	0	II	C(100%)
skins	C	0	0	0	500	0	II	C(100%)
plates	R	0	23	0	0	0	II	R(100%)
trophies	C	0	0	0	0	2	II	C(100%)
cloth	C	27	0	0	0	0	II	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	D	0	0	0	0	1	I	D(100%)
live	C	0	0	1	0	0	I	C(100%)

cloth	C	6	0	0	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	1	1	0	2	0 II	C(80%); F(20%)
live	F	0	1	0	0	0 II	C(80%); F(20%)
live	C	4	1	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
skulls	C	0	0	0	3	0 II	C(100%)
skins	C	0	0	0	1	0 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	45	162	477	634	236 II	C(100%)
live	C	0	2	0	0	3 II	C(100%)
live	F	0	0	2	2	0 II	C(20%); F(80%)
trophies	C	1	0	0	0	0 II	C(20%); F(80%)
live	F	1	0	0	0	0 II	C(66.7%); F(33.3%)
live	C	0	0	0	2	0 II	C(66.7%); F(33.3%)
live	F	0	0	3	1	2 II	C(33.3%); F(66.7%)
live	C	0	0	3	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(25%); F(75%)
live	F	1	0	0	0	2 II	C(25%); F(75%)
trophies	C	0	3	0	0	0 I	C(100%)
bodies	C	2	2	0	0	0 I	C(100%)
skins	F	0	0	0	0	3 I	C(82.4%); F(17.6%)
live	C	7	0	7	0	0 I	C(82.4%); F(17.6%)
live	C	0	3	3	1	2 I	C(100%)
live	C	0	1	0	1	1 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
bodies	C	1	1	0	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	2	2	0 I	C(100%)
live	C	0	3	0	0	0 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)

live	C	6	0	0	10	0 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	F	14	19	5	0	0 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
live	D	16	15	4	3	8 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
skins	C	0	0	0	6	0 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
bodies	R	1	2	0	0	0 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
live	R	4	0	3	4	0 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
live	C	54	51	53	59	33 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
trophies	R	0	1	0	0	0 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
trophies	C	0	0	11	6	1 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
bodies	C	2	0	0	1	2 I	C(73.8%); D(12.2%); F(10.1%); R(4%)
live	C	0	0	0	4	0 I	C(100%)
live	C	2	0	0	1	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	10	2	0	1	4 I	C(83.3%); F(16.7%)
trophies	C	0	3	0	0	0 I	C(83.3%); F(16.7%)
live	F	2	2	0	0	0 I	C(83.3%); F(16.7%)
live	C	0	0	0	10	0 I	C(100%)
skins	C	0	0	0	5	0 I	C(100%)
trophies	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	0	5 I/II	C(100%)
live	C	1	0	0	0	0 I/II	C(100%)
live	C	1	0	1	0	0 I/II	C(100%)
live	C	0	0	1	3	0 I/II	C(100%)
live	C	0	0	2	0	1 I/II	C(100%)
live	C	0	0	1	0	0 I/II	C(100%)
live	F	0	1	0	0	0 I/II	F(100%)
live	C	0	1	0	0	1 I/II	C(100%)
skins	F	0	2	0	0	0 I/II	C(98.9%); F(1.1%)
trophies	F	0	0	0	0	1 I/II	C(98.9%); F(1.1%)
trophies	C	0	0	2	1	6 I/II	C(98.9%); F(1.1%)
skins	C	0	0	1	0	1 I/II	C(98.9%); F(1.1%)
live	C	22	47	29	66	95 I/II	C(98.9%); F(1.1%)
skulls	C	0	0	5	1	3 I/II	C(98.9%); F(1.1%)
live	C	0	2	0	0	0 I/II	C(66.7%); F(33.3%)
live	F	0	1	0	0	0 I/II	C(66.7%); F(33.3%)
live	C	2	0	0	0	0 I	C(100%)
live	C	4	3	0	0	2 I/II	C(100%)
live	C	0	1	0	0	0 I/II	C(100%)

live	F	0	2	2	0	3 I/II	C(82.9%); F(17.1%)
live	C	0	0	5	0	29 I/II	C(82.9%); F(17.1%)
live	C	0	0	0	0	2 II	C(100%)
bodies	C	0	0	0	1	1 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	1	2	0 II	C(100%)
live	F	0	1	0	0	0 II	F(100%)
live	F	2	0	0	0	0 II	F(100%)
live	F	0	0	0	0	1 II	C(66.7%); F(33.3%)
live	C	0	1	0	1	0 II	C(66.7%); F(33.3%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	3	0	1 II	C(100%)
live	C	0	0	0	1	1 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	1	0	0	4 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	0	2	0	0	0 I	F(100%)
bodies	C	1	1	0	0	0 II	C(100%)
skeletons	C	0	1	0	0	0 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	4	4	0	2	1 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
skeletons	C	0	1	0	0	0 II	C(100%)
live	F	0	0	4	4	4 II	C(50%); F(50%)
bodies	C	0	0	0	2	0 II	C(50%); F(50%)
live	C	3	6	0	1	0 II	C(50%); F(50%)
live	C	0	1	0	0	0 II	C(100%)
live	F	0	1	0	0	0 I/II	F(100%)
live	C	1	0	0	0	0 I/II	C(100%)
live	F	0	0	2	0	0 I/II	F(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	4	0	0	0 I	C(100%)
skins	F	0	0	0	0	1 I	F(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	1	1	0 I	C(100%)

live	C	1	0	0	0	0 I	C(100%)
live	C	0	4	2	1	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	1	0	0	1	0 I	C(100%)
live	C	0	1	0	0	1 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	2	0	1 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	1	2	0	0	0 I	C(62.5%); F(37.5%)
live	C	1	4	0	0	0 I	C(62.5%); F(37.5%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	3	0	0	0 I	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	0	0	0	1 II	C(100%)
live	C	0	0	0	3	4 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	3	1	0 II	C(11.8%); F(88.2%)
live	F	1	0	1	11	17 II	C(11.8%); F(88.2%)
live	C	0	0	1	1	2 II	C(80%); F(20%)
live	F	0	0	1	0	0 II	C(80%); F(20%)
live	C	1	8	17	5	5 II	C(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	0	1	0	0	3 II	C(100%)
live	C	0	1	3	0	0 II	C(100%)
live	C	1	0	1	0	0 II	C(100%)
skulls	C	0	2	1	1	2 II	C(98.3%); F(1.7%)
live	F	0	3	0	1	1 II	C(98.3%); F(1.7%)
trophies	C	0	0	2	1	5 II	C(98.3%); F(1.7%)
live	C	10	34	35	81	118 II	C(98.3%); F(1.7%)
skins	C	0	1	1	1	1 II	C(98.3%); F(1.7%)
live	C	0	4	1	0	0 II	C(100%)
live	C	0	0	0	1	2 II	C(75%); F(25%)
live	F	0	0	0	0	1 II	C(75%); F(25%)
live	C	3	0	0	0	0 II	C(60%); F(40%)
live	F	2	0	0	0	0 II	C(60%); F(40%)

live	C	0	1	1	2	2 II	C(100%)
live	C	3	3	6	6	10 II	C(90.3%); F(9.7%)
live	F	1	1	1	0	0 II	C(90.3%); F(9.7%)
bodies	C	1	0	0	0	0 II	C(100%)
skins	F	0	0	0	2	0 II	C(27%); F(59.5%); R(13.5%)
skulls	F	0	0	0	2	0 II	C(27%); F(59.5%); R(13.5%)
trophies	C	0	0	0	1	1 II	C(27%); F(59.5%); R(13.5%)
trophies	R	1	0	1	2	1 II	C(27%); F(59.5%); R(13.5%)
bodies	C	0	0	0	2	0 II	C(27%); F(59.5%); R(13.5%)
live	F	0	6	2	4	0 II	C(27%); F(59.5%); R(13.5%)
skins	C	2	0	0	0	0 II	C(27%); F(59.5%); R(13.5%)
live	C	0	0	2	2	0 II	C(27%); F(59.5%); R(13.5%)
eggs (live)	F	0	0	6	0	0 II	C(27%); F(59.5%); R(13.5%)
live	C	0	0	0	3	0 II	C(100%)
trophies	F	0	0	0	0	1 II	C(41.7%); F(58.3%)
live	C	0	2	3	0	0 II	C(41.7%); F(58.3%)
live	F	0	2	4	0	0 II	C(41.7%); F(58.3%)
live	C	0	0	1	0	0 II	C(100%)
bodies	C	1	1	0	1	0 II	C(100%)
live	F	0	0	1	0	2 II	C(50%); F(50%)
trophies	C	2	0	0	0	0 II	C(50%); F(50%)
live	C	0	0	1	0	0 II	C(50%); F(50%)
live	C	0	0	0	1	1 II	C(100%)
bodies	C	0	0	0	0	1 II	C(100%)
live	C	3	0	0	1	3 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
skins	C	0	0	0	1	0 II	C(100%)
live	C	0	1	5	5	4 II	C(100%)
live	F	0	0	1	2	1 II	F(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	2	1	0	0 II	C(100%)
live	C	4	1	0	0	1 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
bodies	C	0	1	0	0	0 II	C(57.1%); F(42.9%)
live	F	1	0	1	0	1 II	C(57.1%); F(42.9%)
live	C	1	0	0	0	0 II	C(57.1%); F(42.9%)
skins	C	0	0	0	0	2 II	C(57.1%); F(42.9%)
live	F	2	0	0	0	0 II	C(71.4%); F(28.6%)
live	C	2	1	2	0	0 II	C(71.4%); F(28.6%)

live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	1	0	0 II	C(4.8%); F(95.2%)
live	F	5	2	8	1	4 II	C(4.8%); F(95.2%)
live	C	0	1	2	0	1 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	0	2	0	0	2 I	C(100%)
live	R	0	0	2	0	0 I	R(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	4	2	1	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(33.3%); F(66.7%)
live	F	0	0	0	4	0 I	C(33.3%); F(66.7%)
live	C	0	0	0	1	0 I	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	18	0	0 II	C(100%)
live	C	0	9	0	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	6	0	0	7	0 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
bodies	C	11	11	0	0	0 II	C(100%)
trophies	R	1	0	0	0	0 II	R(100%)
live	R	2	0	0	0	0 II	R(100%)
live	C	25	0	0	0	0 II	C(100%)
live	C	35	30	22	0	0 II	C(100%)
live	C	2	0	2	0	2 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
bodies	F	0	0	2	1	2 II	C(33.3%); F(66.7%)
live	F	0	3	0	0	0 II	C(33.3%); F(66.7%)
skulls	F	0	0	0	2	0 II	C(33.3%); F(66.7%)
trophies	C	0	0	1	0	0 II	C(33.3%); F(66.7%)
skins	C	1	0	0	0	0 II	C(33.3%); F(66.7%)
skins	F	0	1	4	2	1 II	C(33.3%); F(66.7%)
live	C	6	1	0	0	0 II	C(33.3%); F(66.7%)
trophies	F	0	0	0	0	2 II	C(33.3%); F(66.7%)
bodies	C	0	0	1	0	0 II	C(33.3%); F(66.7%)
live	C	2	2	0	2	0 II	C(100%)

live	C	0	17	24	12	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	5	0	0	5	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
bodies	C	0	0	2	0	0 II	C(100%)
live	C	24	4	19	0	3 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
bodies	F	0	0	0	0	1 II	C(92.9%); F(7.1%)
trophies	F	0	0	0	0	1 II	C(92.9%); F(7.1%)
live	C	0	2	7	0	8 II	C(92.9%); F(7.1%)
skins	C	0	0	0	0	1 II	C(92.9%); F(7.1%)
bodies	C	1	2	0	1	0 II	C(92.9%); F(7.1%)
trophies	C	0	4	0	0	0 II	C(92.9%); F(7.1%)
live	C	0	0	4	4	0 II	C(100%)
live	C	8	1	2	3	11 II	C(100%)
skins	C	0	1	1	0	0 II	C(100%)
live	C	4	4	0	2	0 II	C(100%)
live	C	0	1	0	0	4 II	C(100%)
live	C	2	0	4	3	1 II	C(100%)
live	C	0	0	0	20	0 II	C(100%)
live	C	0	0	7	13	7 II	C(100%)
live	C	0	0	0	12	0 II	C(100%)
live	C	0	0	0	11	2 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	8	0	0	0 II	C(100%)
live	C	0	1	20	23	19 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
skulls	C	0	0	1	0	0 II	C(100%)
skins	C	0	0	1	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	3	0	0	0 II	C(2%); R(98%)
skins	R	200	0	0	0	0 II	C(2%); R(98%)
trophies	C	0	1	0	0	0 II	C(2%); R(98%)
live	F	0	0	0	0	1 II	C(91.7%); F(8.3%)
live	C	0	0	0	7	3 II	C(91.7%); F(8.3%)
bodies	C	0	0	0	1	0 II	C(91.7%); F(8.3%)
live	C	3	0	0	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)

live	C	0	20	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	6	12	0	4	0 II	C(100%)
live	C	0	0	1	2	0 II	C(100%)
live	C	0	10	10	0	5 II	C(100%)
live	C	1	5	4	8	6 II	C(100%)
trophies	C	2	0	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	10	2	4	2 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	2	2	0	0	0 II	C(100%)
live	R	0	0	2	0	0 II	C(99.2%); F(0.7%)
trophies	F	1	16	6	31	10 II	C(99.2%); F(0.7%)
carvings	C	0	0	1	13	0 II	C(99.2%); F(0.7%)
bodies	R	0	1	0	0	0 II	C(99.2%); F(0.7%)
bones	C	2108	14	713	42	122 II	C(99.2%); F(0.7%)
live	F	18	3	3	0	0 II	C(99.2%); F(0.7%)
skulls	C	27	32	28	78	74 II	C(99.2%); F(0.7%)
bodies	C	18	128	54	16	620 II	C(99.2%); F(0.7%)
teeth	C	4	0	90	9	4 II	C(99.2%); F(0.7%)
trophies	D	0	0	0	0	4 II	C(99.2%); F(0.7%)
trophies	C	750	776	754	1025	1125 II	C(99.2%); F(0.7%)
trophies	R	0	1	0	0	0 II	C(99.2%); F(0.7%)
skins	C	38	13	17	14	52 II	C(99.2%); F(0.7%)
skeletons	C	498	110	764	1155	477 II	C(99.2%); F(0.7%)
live	C	163	257	154	161	138 II	C(99.2%); F(0.7%)
live	F	0	0	0	2	12 II	C(30%); F(70%)
live	C	0	2	3	0	1 II	C(30%); F(70%)
skins	C	0	0	2	0	0 II	C(100%)
live	C	0	1	0	4	1 II	C(100%)
live	C	0	7	0	0	0 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	10	9	6	19	0 II	C(100%)
live	F	0	0	17	1	0 II	C(55%); F(45%)
live	C	11	1	1	3	6 II	C(55%); F(45%)
live	F	0	0	0	0	2 II	C(86.7%); F(13.3%)
live	C	0	3	7	1	2 II	C(86.7%); F(13.3%)

live	C	8	0	0	0	0 II	C(70.6%); D(23.5%); F(5.9%)
trophies	C	0	0	0	0	4 II	C(70.6%); D(23.5%); F(5.9%)
live	D	2	2	0	0	0 II	C(70.6%); D(23.5%); F(5.9%)
skulls	F	1	0	0	0	0 II	C(70.6%); D(23.5%); F(5.9%)
live	C	0	0	0	3	0 II	C(100%)
live	C	0	1	5	0	0 II	C(100%)
skins	C	6	0	0	0	0 II	C(93.8%); F(6.2%)
live	C	0	5	0	4	0 II	C(93.8%); F(6.2%)
trophies	F	0	0	0	0	1 II	C(93.8%); F(6.2%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	2	0	1	0 I	C(100%)
live	C	0	2	0	0	4 I	C(100%)
live	C	0	0	1	2	0 I	C(100%)
live	C	0	0	0	1	0 I	C(50%); F(50%)
live	F	0	0	0	1	0 I	C(50%); F(50%)
skulls	C	0	0	1	0	0 I	C(100%)
live	C	0	0	1	1	0 I	C(100%)
live	C	1	3	1	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	2	3	0	0	0 I	C(100%)
bodies	F	0	0	0	1	1 I	C(20%); F(80%)
skins	F	0	0	0	2	0 I	C(20%); F(80%)
live	C	1	0	0	0	0 I	C(20%); F(80%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	2	2	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	1	1	0	0	1 I	C(100%)
live	C	0	0	3	1	1 I	C(83.3%); F(16.7%)
live	F	0	0	1	0	0 I	C(83.3%); F(16.7%)
live	C	2	1	2	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	4	0	2	2	4 I	C(100%)
skins	C	0	1	0	0	0 I	C(100%)
live	C	0	0	3	0	0 I	C(100%)
live	C	0	1	1	0	0 I	C(100%)

live	C	1	4	6	1	1 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
trophies	C	0	0	1	0	0 I	C(100%)
skins	C	1	0	0	1	0 I	C(100%)
live	C	3	3	2	6	1 I	C(100%)
live	C	2	3	0	0	0 I	C(100%)
live	C	2	0	1	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	F	0	0	1	0	0 I	C(50%); F(50%)
live	C	0	0	0	1	0 I	C(50%); F(50%)
trophies	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	2	2	5	0	0 I	C(100%)
live	C	1	1	3	0	0 I	C(100%)
live	C	1	0	2	3	0 I	C(100%)
live	C	1	1	2	0	0 I	C(100%)
live	C	1	2	2	0	5 I	C(100%)
live	C	0	0	4	4	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	5	2	1	0	1 I	C(100%)
bodies	C	2	0	0	0	0 I	C(100%)
live	C	0	1	1	0	0 I	C(100%)
live	C	1	0	2	0	0 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
trophies	C	0	0	0	0	2 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	F	0	1	0	0	0 I	F(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	1	0	0	7	1 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
trophies	C	0	1	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	0	0	0	0	1 I	C(97.7%); F(2.3%)
live	C	17	10	4	7	5 I	C(97.7%); F(2.3%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
skins	C	0	0	2	0	0 I	C(71.7%); F(8.7%); R(19.6%)

live	C	3	5	3	4	9 I	C(71.7%); F(8.7%); R(19.6%)
live	R	0	5	4	0	0 I	C(71.7%); F(8.7%); R(19.6%)
trophies	C	1	0	2	0	4 I	C(71.7%); F(8.7%); R(19.6%)
trophies	F	0	0	4	0	0 I	C(71.7%); F(8.7%); R(19.6%)
live	C	1	0	0	2	1 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
trophies	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	2	1	2	0	0 I	C(100%)
live	C	3	1	2	0	2 I	C(88.9%); F(11.1%)
live	F	0	0	1	0	0 I	C(88.9%); F(11.1%)
live	C	1	0	0	0	1 I	C(100%)
live	C	0	1	1	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
trophies	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	C	0	0	0	2	0 I/II	C(100%)
live	C	4	0	0	0	0 I	C(100%)
live	C	2	1	0	3	11 I	C(100%)
live	C	0	2	3	2	0 I	C(100%)
live	C	0	0	4	3	0 I	C(100%)
trophies	C	0	1	0	0	0 I	C(100%)
live	C	0	0	0	7	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	0	0	7	0 I	C(100%)
bodies	C	2	1	0	0	0 I	C(100%)
skins	C	0	0	1	1	0 I	C(100%)
live	C	0	0	1	1	0 I	C(100%)
trophies	C	0	1	0	0	0 I	C(100%)
live	C	7	0	0	0	0 I	C(100%)
live	C	1	1	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
trophies	F	0	0	0	6	0 I	C(6.7%); F(93.3%)
skins	F	0	0	1	1	2 I	C(6.7%); F(93.3%)
bodies	F	0	0	0	0	1 I	C(6.7%); F(93.3%)
live	F	0	0	3	0	0 I	C(6.7%); F(93.3%)
live	C	1	0	0	0	0 I	C(6.7%); F(93.3%)

live	C	2	2	0	0	0	I	C(100%)
live	C	18	10	0	12	2	I	C(87.5%); F(12.5%)
live	F	0	0	0	0	6	I	C(87.5%); F(12.5%)
live	C	6	1	2	2	1	I	C(100%)
live	C	0	0	0	0	3	I	C(100%)
live	C	5	1	3	0	0	I	C(100%)
live	C	0	0	0	2	0	I	C(100%)
live	C	8	2	6	0	3	I	C(87.5%); F(12.5%)
bodies	C	0	0	1	0	1	I	C(87.5%); F(12.5%)
live	F	0	0	3	0	0	I	C(87.5%); F(12.5%)
live	C	0	0	3	3	0	I	C(100%)
live	C	0	0	2	3	5	I	C(100%)
live	D	0	0	0	0	5	I	C(89.1%); D(10.9%)
live	C	8	13	12	4	2	I	C(89.1%); D(10.9%)
bodies	C	1	0	1	0	0	I	C(89.1%); D(10.9%)
live	C	24	11	0	23	0	I	C(100%)
live	C	2	11	11	0	0	I	C(100%)
skins	C	2	0	0	0	0	I	C(100%)
live	C	0	0	3	0	0	I	C(100%)
live	C	0	0	2	2	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	10	28	9	11	0	I	C(90.6%); D(9.4%)
live	D	2	2	0	0	2	I	C(90.6%); D(9.4%)
live	C	1	1	0	0	0	I	C(100%)
live	C	1	0	0	3	2	I	C(100%)
live	C	0	0	2	0	3	I	C(100%)
live	C	0	7	0	0	0	I	C(100%)
live	C	0	0	0	0	2	I	C(100%)
live	C	0	0	2	0	4	I	C(100%)
live	C	10	8	13	36	84	I	C(100%)
trophies	C	0	5	0	0	0	I	C(100%)
skins	C	0	0	0	1	0	I	C(100%)
live	C	2	0	0	0	0	I	C(100%)
live	C	1	0	11	0	0	I	C(100%)
live	C	1	0	0	0	0	I	C(100%)
live	C	0	0	0	9	0	I	C(100%)
live	C	0	27	0	0	0	I	C(100%)
live	F	1	0	0	0	0	I	C(66.7%); F(33.3%)
live	C	2	0	0	0	0	I	C(66.7%); F(33.3%)

live	C	0	0	1	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	1	2	2	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	6	6	1	7	9 I	C(87.9%); F(12.1%)
live	F	0	1	2	0	1 I	C(87.9%); F(12.1%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	4	0	0 I	C(100%)
skulls	C	0	1	1	1	0 I	C(94.2%); F(3.5%); R(2.2%)
live	R	0	0	2	3	0 I	C(94.2%); F(3.5%); R(2.2%)
live	C	27	33	34	32	37 I	C(94.2%); F(3.5%); R(2.2%)
trophies	C	4	3	2	6	1 I	C(94.2%); F(3.5%); R(2.2%)
bodies	C	1	1	0	2	2 I	C(94.2%); F(3.5%); R(2.2%)
live	F	0	0	2	6	0 I	C(94.2%); F(3.5%); R(2.2%)
skins	C	2	2	5	9	7 I	C(94.2%); F(3.5%); R(2.2%)
live	C	15	3	8	4	0 I	C(100%)
live	C	0	0	1	2	0 I	C(100%)
skulls	C	0	0	0	0	1 I	C(100%)
skins	C	0	2	0	0	1 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	6	3	0	3	3 I	C(100%)
live	C	7	0	0	14	0 I	C(100%)
live	F	0	0	0	1	0 I	C(75%); F(25%)
live	C	0	0	0	2	0 I	C(75%); F(25%)
trophies	C	0	1	0	0	0 I	C(75%); F(25%)
live	C	1	0	0	12	1 I	C(100%)
live	F	1	0	0	0	0 I	C(98.2%); F(1.8%)
live	C	2	23	10	20	0 I	C(98.2%); F(1.8%)
live	D	9	9	0	0	0 I	C(34.4%); D(56.2%); F(9.4%)
live	C	0	6	0	0	0 I	C(34.4%); D(56.2%); F(9.4%)
trophies	C	0	0	0	1	0 I	C(34.4%); D(56.2%); F(9.4%)
trophies	F	0	0	0	2	1 I	C(34.4%); D(56.2%); F(9.4%)
skins	C	0	0	0	4	0 I	C(34.4%); D(56.2%); F(9.4%)
live	C	0	2	8	0	0 I	C(100%)
live	C	0	0	0	4	0 I	C(100%)
live	C	8	6	10	8	1 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)

live	C	2	0	0	0	0 II	C(100%)
live	C	0	2	2	0	0 II	C(100%)
live	C	0	4	5	0	0 II	C(42.9%); F(57.1%)
live	F	10	1	1	0	0 II	C(42.9%); F(57.1%)
live	C	0	0	0	0	2 II	C(100%)
skulls	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	1	2 II	C(100%)
live	C	7	4	1	4	1 II	C(53.1%); F(46.9%)
live	F	1	6	3	3	2 II	C(53.1%); F(46.9%)
skulls	C	0	0	0	1	0 I/II	C(100%)
live	C	0	2	0	0	0 I/II	C(100%)
live	C	1	2	0	0	0 II	C(100%)
skins	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	1	1 II	C(100%)
skins	C	1	1	0	0	0 II	C(100%)
skulls	C	1	0	1	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	1	1	1	4 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	1	2	0	0	1 II	C(100%)
live	F	0	0	1	2	1 II	C(20%); F(80%)
live	C	0	0	1	0	0 II	C(20%); F(80%)
skulls	C	0	0	0	1	0 II	C(100%)
trophies	C	18	26	23	9	18 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	1	1	0	0 II	C(100%)
bodies	C	2	2	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(37.5%); F(62.5%)
trophies	C	0	1	1	0	0 II	C(37.5%); F(62.5%)
live	F	0	0	1	0	0 II	C(37.5%); F(62.5%)
skulls	F	0	0	0	1	0 II	C(37.5%); F(62.5%)
skins	F	0	0	0	1	2 II	C(37.5%); F(62.5%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	5	0	6	1 II	C(100%)
live	C	2	3	2	2	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)

live	C	0	0	0	1	1 II	C(100%)
live	C	0	12	15	0	4 II	C(96.9%); F(3.1%)
live	F	0	0	0	1	0 II	C(96.9%); F(3.1%)
live	C	2	0	0	0	0 II	C(100%)
live	R	0	0	2	0	0 II	C(80%); R(20%)
trophies	C	1	0	0	1	0 II	C(80%); R(20%)
skins	C	0	0	1	1	0 II	C(80%); R(20%)
live	C	0	2	2	0	0 II	C(80%); R(20%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
bodies	F	0	0	0	2	0 II	F(100%)
live	F	0	0	0	1	0 II	F(100%)
trophies	F	0	0	0	0	2 II	F(100%)
live	C	3	0	0	0	0 II	C(100%)
live	C	2	0	0	0	0 I/II	C(50%); F(50%)
live	F	0	0	0	2	0 I/II	C(50%); F(50%)
live	C	2	0	2	0	0 I/II	C(100%)
live	C	4	0	0	0	0 I/II	C(100%)
live	C	0	1	0	0	0 I/II	C(100%)
live	C	2	3	0	0	0 I/II	C(100%)
live	C	0	2	0	0	0 I/II	C(100%)
live	C	0	0	1	0	2 I	C(100%)
live	C	4	2	1	0	2 I	C(81.8%); F(18.2%)
live	F	1	1	0	0	0 I	C(81.8%); F(18.2%)
live	C	1	1	1	2	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	1	1	0	0	3 I	C(100%)
live	C	0	3	1	3	1 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	1	0	2	0	0 I	C(100%)
live	C	0	1	2	3	1 I	C(77.8%); F(22.2%)
live	F	0	0	0	0	2 I	C(77.8%); F(22.2%)
live	C	0	1	0	0	0 I	C(100%)
live	C	2	0	0	0	1 I	C(100%)
live	F	1	0	1	0	1 I	C(72.7%); F(27.3%)
skeletons	C	0	0	0	1	0 I	C(72.7%); F(27.3%)

live	C	1	3	1	1	1 I	C(72.7%); F(27.3%)
skins	C	0	0	0	0	2 I	C(100%)
live	F	0	0	0	0	1 I	C(85.7%); F(14.3%)
live	C	4	2	0	0	0 I	C(85.7%); F(14.3%)
live	C	0	1	0	0	0 I	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	5	4	10	3	3 II	C(100%)
live	C	4	0	0	0	9 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	F	2	2	5	6	3 II	C(5.3%); F(94.7%)
live	C	1	0	0	0	0 II	C(5.3%); F(94.7%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	2	0	0	5 II	C(100%)
live	C	0	3	0	0	1 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	6	10	0	15	4 II	C(100%)
live	C	1	1	0	0	0 II	C(100%)
live	C	0	0	7	7	0 II	C(100%)
live	C	0	0	0	0	100 II	C(100%)
live	C	1	0	0	0	2 II	C(100%)
live	C	0	1	1	2	1 II	C(83.3%); F(16.7%)
live	F	1	0	0	0	0 II	C(83.3%); F(16.7%)
live	C	0	0	0	1	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	4	2	0 II	C(100%)
live	C	4	0	2	0	0 II	C(100%)
skins	F	0	0	4185	0	0 II	F(100%)
live	C	0	0	2	0	0 II	F(100%)
live	C	0	2	0	0	1 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	3	0	0	0 I	C(100%)
live	C	3	3	3	3	2 I	C(100%)

live	C	0	0	0	0	3 I	C(100%)
live	F	3	0	0	0	0 I	F(100%)
live	C	0	0	1	0	0 II	C(50%); F(50%)
live	F	0	0	1	0	0 II	C(50%); F(50%)
live	F	0	0	0	4	0 II	F(100%)
live	C	0	1	1	0	0 II	C(100%)
live	F	7	18	18	22	4 I	C(21.6%); F(78.4%)
live	C	7	8	0	0	4 I	C(21.6%); F(78.4%)
live	C	44	36	0	0	6 I	C(68.3%); F(31.7%)
live	F	13	0	13	6	8 I	C(68.3%); F(31.7%)
live	C	0	2	0	1	0 I	C(100%)
live	C	4	0	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	0	0	0	2 II	C(50%); F(50%)
live	F	0	0	0	0	2 II	C(50%); F(50%)
live	C	0	0	0	4	0 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	F	0	3	0	0	0 II	F(100%)
live	C	0	0	2	3	0 II	C(100%)
live	F	0	1	0	0	0 I	C(50%); F(50%)
live	C	0	1	0	0	0 I	C(50%); F(50%)
live	C	2	4	2	1	0 I	C(52.9%); F(47.1%)
live	F	2	3	0	3	0 I	C(52.9%); F(47.1%)
live	F	0	4	0	0	0 I	C(64.3%); F(35.7%)
live	C	0	4	0	2	0 I	C(64.3%); F(35.7%)
bodies	C	0	0	3	0	0 I	C(64.3%); F(35.7%)
bodies	F	1	0	0	0	0 I	C(64.3%); F(35.7%)
live	C	0	2	0	0	0 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	F	0	0	1	0	0 I	F(100%)
live	C	0	0	0	2	0 I	C(66.7%); F(33.3%)
live	F	0	0	0	1	0 I	C(66.7%); F(33.3%)
live	F	0	0	1	0	0 I	F(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	1	1	0	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	2	0	2 I	C(50%); F(50%)

live	F	0	0	4	0	0 I	C(50%); F(50%)
live	C	0	0	1	0	1 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	2	1	1	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
trophies	R	0	0	0	3	0 II	C(66.7%); R(33.3%)
live	C	0	1	1	0	0 II	C(66.7%); R(33.3%)
trophies	C	0	0	0	2	2 II	C(66.7%); R(33.3%)
live	F	0	0	4	0	0 II	C(20%); F(80%)
live	C	0	0	0	1	0 II	C(20%); F(80%)
live	C	0	0	0	0	4 I/II	C(100%)
live	C	0	0	2	0	0 I/II	C(100%)
live	F	0	0	0	0	2 I/II	C(84.6%); F(15.4%)
live	C	0	4	6	0	1 I/II	C(84.6%); F(15.4%)
live	C	0	0	0	3	4 I/II	C(100%)
live	C	0	6	0	0	0 I/II	C(100%)
live	C	2	0	0	0	0 I/II	C(100%)
bodies	C	0	0	0	1	0 I/II	C(100%)
trophies	C	0	0	1	0	0 I/II	C(100%)
live	C	1	0	0	2	0 I/II	C(100%)
skin pieces	F	0	0	0	4	0 I/II	C(50%); F(50%)
skin pieces	C	0	0	0	0	4 I/II	C(50%); F(50%)
trophies	C	0	0	0	0	1 I/II	C(100%)
bodies	C	0	0	0	0	1 I/II	C(100%)
skins	C	0	0	1	0	0 I/II	C(100%)
live	C	2	0	3	0	0 I/II	C(100%)
live	C	0	0	0	0	1 I/II	C(100%)
live	C	0	0	4	0	0 I/II	C(100%)
live	C	0	0	0	0	2 I/II	C(100%)
live	C	44	28	62	25	8 I/II	C(96.5%); F(3.5%)
live	F	0	0	0	3	3 I/II	C(96.5%); F(3.5%)
live	C	0	1	0	0	0 I/II	C(100%)
live	F	0	0	0	0	4 I/II	C(60%); F(40%)
live	C	0	3	3	0	0 I/II	C(60%); F(40%)
live	C	4	0	3	2	1 I/II	C(100%)
live	C	2	0	3	5	5 I/II	C(100%)
live	C	0	0	0	0	1 I/II	C(100%)
trophies	F	0	0	0	1	1 I/II	C(17.6%); F(82.4%)
skulls	F	1	0	0	0	0 I/II	C(17.6%); F(82.4%)

live	F	10	0	0	0	0 I/II	C(17.6%); F(82.4%)
skins	F	1	0	0	0	0 I/II	C(17.6%); F(82.4%)
live	C	0	0	1	2	0 I/II	C(17.6%); F(82.4%)
live	C	0	0	0	1	0 I/II	C(100%)
live	F	0	0	0	0	2 I/II	F(100%)
live	C	0	0	0	1	1 II	C(100%)
live	F	0	0	0	1	0 II	C(50%); F(50%)
live	C	0	0	1	0	0 II	C(50%); F(50%)
live	C	1	1	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	2	0	2	3	0 II	C(30%); F(70%)
live	C	0	0	0	1	2 II	C(30%); F(70%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	3	0	0	0 II	C(100%)
skins	C	0	0	0	1	0 II	C(100%)
live	C	0	0	3	0	0 I	C(100%)
live	C	14	7	0	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	9	5	6	2	1 I	C(100%)
live	F	0	3	0	5	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	50	0 I	C(100%)
live	C	50	0	0	0	0 II	C(100%)
live	C	0	1	0	0	2 II	C(100%)
live	F	0	2	0	0	0 II	F(100%)
bodies	C	0	3	0	0	0 II	C(100%)
fins	C	0	3	0	0	0 II	C(100%)
live	C	0	3	10	0	0 II	C(100%)
live	C	0	0	8	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	F	0	3	3	0	7 II	F(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	0	0	0	0	4 II	C(16%); F(84%)
live	F	3	3	7	3	5 II	C(16%); F(84%)
live	C	3	0	0	0	0 II	C(79.1%); F(20.9%)
live	F	2	6	6	0	0 II	C(79.1%); F(20.9%)
skins	C	0	0	0	0	50 II	C(79.1%); F(20.9%)
live	C	0	0	8	0	0 II	C(100%)

live	F	1	0	0	0	0 II	F(100%)
live	F	0	0	0	0	2 II	F(100%)
live	F	3	0	0	0	0 II	F(100%)
tusks	F	0	0	0	0	2 II	F(100%)
carvings	C	1	0	0	0	0 I	C(100%)
live	F	0	1	1	0	0 II	F(100%)
trophies	C	0	0	0	0	2 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	1	1	0	0	0 II	C(100%)
skulls	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	30	0 II	C(100%)
bodies	C	0	0	0	4	0 II	C(100%)
live	F	3	0	0	0	0 II	F(100%)
live	C	0	6	6	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
skeletons	C	0	0	2	0	0 II	C(100%)
live	C	0	0	30	0	0 II	C(100%)
bodies	C	0	0	0	4	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	F	0	0	6	3	0 II	C(18.2%); F(81.8%)
live	C	0	0	0	0	2 II	C(18.2%); F(81.8%)
live	C	4	2	0	2	0 I	C(100%)
live	C	3	0	0	0	1 I	C(100%)
live	C	0	0	0	1	0 I	C(50%); F(50%)
live	F	0	0	0	1	0 I	C(50%); F(50%)
live	F	0	0	1	5	0 I	C(40%); F(60%)
live	C	3	0	1	0	0 I	C(40%); F(60%)
live	C	0	0	10	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	2	0	1 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	5	0	2	6	0 I	C(100%)
live	F	0	0	3	0	0 I	F(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	2	2	0	0 I	C(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	1	2	0	0	0 I	C(100%)

live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	F	0	0	0	20	0 I	F(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	1	0	0	2	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	1	0	3	0 I	C(100%)
live	C	4	0	0	0	0 I	C(100%)
live	C	4	2	0	0	1 I	C(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
skins	C	0	1	0	1	1 I	C(100%)
live	C	1	2	4	7	8 I	C(100%)
live	C	1	1	0	0	0 I	C(100%)
live	C	0	5	0	0	0 I	C(100%)
live	C	0	0	0	1	1 I	C(100%)
trophies	R	0	0	0	0	1 II	R(100%)
trophies	C	0	0	0	0	1 II	C(0.6%); F(1.2%); R(98.3%)
skins	R	0	170	0	0	0 II	C(0.6%); F(1.2%); R(98.3%)
trophies	F	0	0	0	1	1 II	C(0.6%); F(1.2%); R(98.3%)
live	C	0	4	2	0	2 II	C(61.5%); F(38.5%)
live	F	0	5	0	0	0 II	C(61.5%); F(38.5%)
live	C	0	0	5	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	2	2	0	0	0 I	C(100%)
live	C	2	2	10	0	4 I	C(30%); F(8.3%); R(61.7%)
live	R	0	22	0	15	0 I	C(30%); F(8.3%); R(61.7%)
live	F	2	3	0	0	0 I	C(30%); F(8.3%); R(61.7%)
live	C	2	0	0	0	0 I	C(33.3%); F(66.7%)
live	F	0	2	0	0	2 I	C(33.3%); F(66.7%)
live	C	0	0	0	8	0 I/II	C(100%)
live	C	0	0	0	2	0 I/II	C(100%)
live	C	1	2	0	0	2 I/II	C(100%)
bodies	R	0	1	0	0	0 I/II	C(66.7%); F(31.9%); R(1.4%)
live	C	0	2	2	10	26 I/II	C(66.7%); F(31.9%); R(1.4%)
skin pieces	C	0	0	6	0	0 I/II	C(66.7%); F(31.9%); R(1.4%)
trophies	F	0	0	2	0	0 I/II	C(66.7%); F(31.9%); R(1.4%)

live	F	18	2	0	0	0 I/II	C(66.7%); F(31.9%); R(1.4%)
live	C	0	1	0	0	0 I/II	C(16.7%); F(83.3%)
live	F	1	2	2	0	0 I/II	C(16.7%); F(83.3%)
live	C	0	0	0	3	0 I/II	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	2	1	0	0 I	C(100%)
live	F	0	0	0	2	0 I	F(100%)
live	C	0	0	0	1	1 I	C(100%)
live	C	0	3	0	0	0 I	C(100%)
live	F	0	3	2	0	1 I	C(25%); F(75%)
live	C	0	0	2	0	0 I	C(25%); F(75%)
live	F	0	0	1	0	0 I	F(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	1	0	2 I	C(100%)
live	C	0	0	1	1	0 I	C(22.2%); F(77.8%)
live	F	1	1	4	1	0 I	C(22.2%); F(77.8%)
live	C	1	0	0	0	0 I	C(100%)
live	F	0	0	0	1	0 I	C(50%); F(50%)
live	C	0	0	0	1	0 I	C(50%); F(50%)
bones	C	0	0	0	0	3 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	4	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	0	1	1 I	C(100%)
live	C	0	1	0	2	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
bones	C	0	0	0	0	2 I	C(100%)
live	C	2	2	0	0	4 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	2	0	0	2	0 II	C(100%)
live	F	1	0	0	0	0 II	C(87.5%); F(12.5%)
live	C	0	0	0	3	4 II	C(87.5%); F(12.5%)
live	C	0	0	2	4	1 II	C(100%)
live	F	1	1	0	0	1 II	F(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	1	2	0	0	0 II	C(100%)

live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	1	0	1 II	C(100%)
live	C	1	0	0	1	1 II	C(100%)
live	F	2	2	0	0	0 II	F(100%)
skins	R	10	0	0	0	0 I	R(100%)
live	C	0	3	0	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	1	0	1	0	0 II	C(100%)
live	C	4	5	5	2	0 II	C(100%)
live	C	0	3	1	0	0 II	C(80%); F(20%)
live	F	0	1	0	0	0 II	C(80%); F(20%)
live	C	2	0	0	0	0 II	C(50%); F(50%)
live	F	0	0	1	1	0 II	C(50%); F(50%)
live	C	0	0	1	0	0 II	C(50%); F(50%)
live	F	0	0	1	0	0 II	C(50%); F(50%)
live	C	0	0	0	2	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	5	12	3	1	0 II	C(100%)
bodies	C	0	0	0	0	2 II	C(100%)
live	C	0	3	0	0	21 II	C(82.8%); F(17.2%)
live	F	4	1	0	0	0 II	C(82.8%); F(17.2%)
live	C	0	0	5	0	0 II	C(100%)
live	F	6	1	1	0	0 II	C(84.6%); F(15.4%)
live	C	0	3	10	0	31 II	C(84.6%); F(15.4%)
live	C	6	0	0	0	0 II	C(100%)
live	C	2	0	10	0	0 II	C(85.7%); F(14.3%)
live	F	0	2	0	0	0 II	C(85.7%); F(14.3%)
skulls	C	1	0	0	0	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	14	0	0	0	0 II	C(100%)
live	C	2	2	2	3	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	2	2	1	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(33.3%); F(66.7%)

live	F	0	0	2	0	0 II	C(33.3%); F(66.7%)
live	C	2	0	0	0	0 II	C(100%)
skins	C	1	1	1	0	0 II	C(100%)
skulls	C	1	1	0	2	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	1	2	0	0	0 I	C(100%)
live	C	0	0	1	4	2 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	4	0	0	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	F	0	0	0	0	2 I	C(91.3%); F(8.7%)
live	C	8	0	0	5	8 I	C(91.3%); F(8.7%)
live	C	0	0	0	3	0 I	C(100%)
live	C	0	1	1	0	0 II	C(100%)
live	C	0	4	0	4	0 II	C(100%)
live	C	14	10	0	0	6 II	C(100%)
skulls	C	0	0	0	2	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
trophies	C	0	0	0	1	2 II	C(100%)
skins	C	0	0	0	2	0 II	C(100%)
live	C	0	2	0	0	0 II	C(33.3%); F(66.7%)
live	F	0	0	0	4	0 II	C(33.3%); F(66.7%)
live	C	0	0	0	30	4 I	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(50%); F(50%)
live	F	2	0	0	0	0 II	C(50%); F(50%)
live	C	2	8	2	4	1 II	C(100%)
live	C	0	0	4	4	5 II	C(100%)
live	C	0	3	3	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)

live	C	0	0	3	0	0 II	C(100%)
live	C	20	50	32	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	30	0	0	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	2	0	1	0	2 II	C(100%)
live	C	0	0	4	0	2 II	C(100%)
live	C	0	0	6	36	23 II	C(100%)
live	C	57	0	0	55	0 II	C(100%)
live	C	11	0	0	0	3 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
bodies	C	10	0	0	0	0 II	C(100%)
live	C	0	0	50	22	84 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	2	2	0 II	C(100%)
live	C	0	1	2	0	0 II	C(100%)
bones	C	0	0	0	0	1 II	C(93.2%); F(6.8%)
live	C	649	1666	668	911	442 II	C(93.2%); F(6.8%)
skulls	C	4	3	7	5	5 II	C(93.2%); F(6.8%)
live	F	160	80	80	0	0 II	C(93.2%); F(6.8%)
bodies	C	0	2	4	2	0 II	C(93.2%); F(6.8%)
skins	C	0	3	2	0	0 II	C(93.2%); F(6.8%)
trophies	C	3	0	7	0	3 II	C(93.2%); F(6.8%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	26	12	0 II	C(100%)
trophies	C	0	8	0	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	6	0	0	4 II	C(100%)
live	C	11	0	0	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(99.2%); F(0.8%)
live	F	10	0	0	0	0 II	C(99.2%); F(0.8%)
skulls	C	0	3	1	0	0 II	C(99.2%); F(0.8%)
trophies	C	0	1	0	0	1 II	C(99.2%); F(0.8%)
skins	C	0	1	1	0	0 II	C(99.2%); F(0.8%)
live	C	230	462	90	182	232 II	C(99.2%); F(0.8%)
live	C	1	1	0	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)

live	C	37	43	34	9	26 II	C(99.3%); F(0.7%)
live	F	1	0	0	0	0 II	C(99.3%); F(0.7%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	1	0	4	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	4	0 II	C(36.4%); F(63.6%)
live	F	0	0	0	7	0 II	C(36.4%); F(63.6%)
live	C	0	0	6	0	0 II	C(100%)
skins	C	1	0	0	0	0 II	C(100%)
live	C	20	30	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
skulls	C	0	0	0	1	0 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)
bodies	C	0	0	0	2	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	1	1	0 II	C(100%)
live	C	0	0	1	1	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	F	0	8	0	0	0 II	F(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	0	0	0	0	9 II	C(100%)
live	C	0	0	0	36	24 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	C	0	23	0	0	0 II	C(100%)
live	F	2	0	0	0	0 II	C(50%); F(50%)
live	C	0	2	0	0	0 II	C(50%); F(50%)
live	C	0	3	0	0	0 II	C(100%)
skins	C	1	2	0	1	0 II	C(100%)
skulls	C	1	5	1	4	1 II	C(100%)

live	C	16	37	44	31	0 II	C(100%)
live	C	0	0	0	7	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	0	3	1	5	3 II	F(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	36	40	0	0	0 II	C(100%)
skins	C	0	0	0	0	1 II	C(100%)
live	F	0	0	0	0	2 II	F(100%)
live	C	0	6	0	1	1 II	C(100%)
live	C	0	0	8	0	0 II	C(100%)
live	C	0	0	0	8	0 II	C(100%)
skulls	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	1	1 II	C(100%)
live	F	4	0	0	0	0 II	F(100%)
live	F	0	2	2	1	0 II	F(100%)
live	C	0	10	0	0	0 I	C(100%)
live	C	0	0	0	3	2 I	C(100%)
live	C	0	4	0	4	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	4	0	0	0 I	C(100%)
live	C	3	0	0	0	0 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
bodies	C	0	0	0	1	0 I	C(100%)
live	C	8	0	3	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	2	1	0	1	0 I	C(100%)
live	C	0	0	5	0	0 I	C(100%)
live	F	0	0	0	0	1 I	C(50%); F(50%)
live	C	0	0	0	1	0 I	C(50%); F(50%)
live	F	0	0	0	0	2 I	C(89.5%); F(10.5%)
live	C	1	6	6	2	2 I	C(89.5%); F(10.5%)
live	F	0	0	0	1	1 I	F(100%)

live	C	1	0	0	0	2 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	4	0	2	0	3 II	C(100%)
live	C	10	20	0	0	0 II	C(100%)
live	C	8	20	0	2	0 I	C(100%)
live	F	0	2	0	0	0 II	F(100%)
live	C	2	2	0	0	6 II	C(100%)
live	C	0	1	1	0	0 II	C(100%)
live	C	0	2	1	0	0 II	C(100%)
live	C	0	3	1	2	7 II	C(100%)
live	C	0	0	1	0	1 II	C(100%)
live	C	0	1	0	0	0 II	C(50%); F(50%)
live	F	0	0	0	0	1 II	C(50%); F(50%)
live	C	1	1	1	0	0 II	C(100%)
live	C	20	41	0	4	0 II	C(100%)
skulls	C	1	0	0	1	0 II	C(100%)
live	C	1	1	0	0	1 II	C(100%)
live	C	2	5	0	0	3 II	C(100%)
live	C	2	1	1	4	4 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	6	2	16	0	2 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
trophies	C	0	0	1	1	0 II	C(100%)
skulls	C	0	1	0	1	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	51	153	122	72	76 II	C(100%)
bones	C	0	0	0	0	1 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	10	0	2	3	0 II	F(100%)
live	C	10	10	0	0	0 II	C(100%)
live	C	2	1	0	0	0 I	C(100%)
live	C	10	3	0	10	1 I	C(100%)
live	C	0	7	5	0	0 I	C(100%)
live	C	0	0	1	1	0 I	C(100%)
live	C	0	11	0	1	3 I	C(100%)

live	C	1	0	0	0	0 I	C(100%)
live	D	0	1	0	0	0 I	C(50%); D(50%)
live	C	1	0	0	0	0 I	C(50%); D(50%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	6	0	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	4	6	0	6	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	52	66	2	4	40 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	3	1	0	0	0 I	C(100%)
live	C	1	0	7	0	2 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	0	6	0	0	0 II	C(90%); F(10%)
live	C	0	24	10	15	5 II	C(90%); F(10%)
live	C	3	0	0	13	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	13	0	5	0	11 II	C(93.5%); F(6.5%)
live	F	2	0	0	0	0 II	C(93.5%); F(6.5%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	1	4	1	3 II	C(100%)
live	C	0	0	0	5	0 I	C(100%)
bodies	F	0	0	60	0	0 II	F(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	0	8	0	0	0 II	C(72.7%); F(27.3%)
live	F	0	3	0	0	0 II	C(72.7%); F(27.3%)
live	C	0	0	0	131	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	0	0	0	120	80 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	F	0	0	0	0	2 II	F(100%)
trophies	C	0	2	0	1	3 II	C(100%)
skeletons	C	1	0	0	3	1 II	C(100%)
live	C	114	148	220	10	20 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
skulls	C	1	3	2	2	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)

live	C	2	0	0	2	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	4	4	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	4	0	0 II	C(100%)
skulls	C	0	0	0	1	1 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
bodies	F	0	0	0	0	1 I	F(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	6	0	0 II	C(100%)
skulls	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	1	1 II	C(100%)
skins	F	0	0	1	1	0 II	F(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
skulls	C	0	0	0	1	0 II	C(100%)
live	C	4	4	0	0	4 II	C(100%)
live	C	0	0	0	7	0 II	C(100%)
live	C	0	0	0	1	2 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
skulls	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)
live	C	40	0	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	R	3	0	0	0	0 II	R(100%)
live	C	1	0	4	0	0 II	C(100%)
live	R	0	2	0	0	0 II	C(97.6%); R(2.4%)
live	C	7	74	0	0	0 II	C(97.6%); R(2.4%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	0	0	0	24 II	C(100%)

trophies	R	0	0	0	1	0 II	C(96.4%); R(3.6%)
bodies	C	0	0	0	0	1 II	C(96.4%); R(3.6%)
skulls	C	0	0	1	0	0 II	C(96.4%); R(3.6%)
live	C	0	2	16	0	0 II	C(96.4%); R(3.6%)
trophies	C	0	0	1	2	4 II	C(96.4%); R(3.6%)
trophies	R	0	0	0	3	1 II	R(100%)
live	C	92	70	30	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	30	36	20	24 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	0	12	0 II	C(100%)
live	C	0	0	1	2	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	3	3 II	C(100%)
live	F	0	0	0	0	3 II	F(100%)
live	C	0	1	0	3	0 II	C(100%)
live	C	0	20	0	0	0 II	C(100%)
live	C	0	2	9	0	0 II	C(100%)
live	F	0	0	0	5	1 II	F(100%)
live	C	5	1	0	0	0 II	C(100%)
live	C	0	3	7	0	0 II	C(100%)
live	C	5	0	2	2	0 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	0	0	3	8 II	C(100%)
skins	C	1	1	0	0	1 II	C(100%)
skulls	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	F	0	0	0	0	165 II	F(100%)
live	C	0	0	0	540	180 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	6000	2220	0	0	0 II	C(25.1%); F(74.9%)
skulls	F	0	0	1620	0	0 II	C(25.1%); F(74.9%)
live	F	3050	4628	7039	5751	2477 II	C(25.1%); F(74.9%)
bodies	C	0	0	20	0	0 II	C(76.9%); F(23.1%)
bodies	F	6	0	0	0	0 II	C(76.9%); F(23.1%)
live	F	0	0	240	0	0 II	C(99.7%); F(0.3%)

skulls	C	0	51	700	0	0 II	C(99.7%); F(0.3%)
live	C	15210	12580	14785	25122	19306 II	C(99.7%); F(0.3%)
bones	C	140	172	1032	0	32 II	C(99.7%); F(0.3%)
live	C	0	0	0	0	10 II	C(100%)
live	C	0	109	0	0	0 II	C(4.8%); F(95.2%)
live	F	1391	78	357	336	0 II	C(4.8%); F(95.2%)
live	C	0	0	5	0	0 II	C(3.2%); F(96.8%)
live	F	148	0	5	0	0 II	C(3.2%); F(96.8%)
live	C	2000	0	0	0	0 II	C(100%)
live	F	6324	5931	6363	6898	7107 II	C(13.4%); F(86.6%)
live	C	218	127	692	3948	65 II	C(13.4%); F(86.6%)
live	F	0	0	0	144	0 II	F(100%)
skulls	C	0	2	0	0	0 II	C(100%)
live	C	1487	803	770	807	316 II	C(100%)
skins	C	0	0	0	0	16 II	C(100%)
skeletons	C	0	0	0	15	0 II	C(100%)
live	C	1	1	61	0	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	110	0	0	0	0 II	C(100%)
bodies	C	0	20	0	0	0 II	C(100%)
live	C	95	20	65	128	102 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	2771	5272	5045	3694	3954 II	C(100%)
live	C	0	0	0	360	0 II	C(100%)
live	C	0	5	0	2	0 II	C(100%)
live	C	0	7	2	0	0 II	C(100%)
live	C	0	0	0	0	26 II	C(100%)
live	C	0	0	0	0	16 II	C(56.1%); F(43.9%)
skulls	F	3	0	0	0	0 II	C(56.1%); F(43.9%)
skulls	C	7	0	0	0	0 II	C(56.1%); F(43.9%)
live	F	0	0	4	9	2 II	C(56.1%); F(43.9%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
bodies	C	0	0	20	0	0 II	C(100%)
live	C	2635	2373	2097	2736	1869 II	C(99.4%); F(0.6%)
skin pieces	C	0	49	0	0	0 II	C(99.4%); F(0.6%)
bodies	C	0	0	8	0	0 II	C(99.4%); F(0.6%)
live	F	68	0	0	0	0 II	C(99.4%); F(0.6%)

bodies	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	14	0	0	0 II	C(100%)
live	C	6	1	65	4	0 II	C(100%)
live	C	1	1	0	2	0 II	C(100%)
live	C	0	1	0	1	0 II	C(100%)
live	C	54	191	145	58	80 II	C(100%)
live	C	5	2	2	0	1 II	C(100%)
live	C	0	9	0	15	12 II	C(100%)
live	C	42	42	0	0	0 II	C(23.5%); F(76.5%)
live	F	184	90	0	0	0 II	C(23.5%); F(76.5%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	3	2	18	13	5 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	4	10	4	5	1 II	C(100%)
live	C	1	0	2	0	1 II	C(100%)
live	C	0	600	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	6	6 II	C(100%)
live	C	0	0	3	1	0 II	C(100%)
live	F	0	0	0	72	0 II	F(100%)
live	C	0	0	0	0	6 II	C(100%)
skins	F	0	0	0	2	0 I	C(82.4%); F(17.6%)
live	C	0	0	14	0	0 I	C(82.4%); F(17.6%)
bodies	F	0	0	1	0	0 I	C(82.4%); F(17.6%)
live	C	0	0	0	2	0 I	C(50%); F(50%)
live	F	0	0	0	2	0 I	C(50%); F(50%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	4	5	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	1	0	0 I/II	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	F	2	0	0	0	0 I	F(100%)
live	C	0	0	4	0	0 I	C(100%)
live	C	0	0	3	0	1 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	8	0 I	C(100%)

live	C	0	0	0	12	12 I	C(100%)
live	C	0	4	0	0	0 I	C(50%); F(50%)
live	F	0	4	0	0	0 I	C(50%); F(50%)
live	F	0	4	0	0	0 I	C(42.9%); F(57.1%)
live	C	1	0	0	0	2 I	C(42.9%); F(57.1%)
live	C	1	2	0	6	5 I	C(100%)
live	C	5	3	0	0	4 I	C(92.3%); F(7.7%)
live	F	0	1	0	0	0 I	C(92.3%); F(7.7%)
skulls	C	0	12	0	0	0 I	C(100%)
live	C	20	2	5	0	4 I	C(100%)
live	C	5	0	5	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	4	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	1	0	0	0	1 I	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	F	3	0	1	0	0 I	C(20%); F(80%)
live	C	0	0	1	0	0 I	C(20%); F(80%)
bodies	C	3	5	0	0	0 II	C(100%)
trophies	R	2	0	0	0	0 II	R(100%)
skulls	R	1	1	0	0	0 II	R(100%)
live	R	10	0	0	0	0 II	R(100%)
live	C	4	2	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(20%); R(80%)
live	R	4	0	0	0	0 II	C(20%); R(80%)
live	C	0	0	8	0	0 II	C(100%)
live	R	1	0	0	0	0 II	R(100%)
trophies	R	0	0	0	3	1 II	C(20%); R(80%)
skins	C	1	0	0	0	0 II	C(20%); R(80%)
live	C	0	2	0	1	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	2	0	7	0	0 II	C(100%)
live	C	49	0	0	40	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	0	0	0	36 II	C(100%)
live	C	0	0	12	0	0 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(11.1%); F(88.9%)

live	F	8	0	0	0	0 II	C(11.1%); F(88.9%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	0	8	6	2	7 II	C(100%)
live	F	0	0	3	0	0 II	F(100%)
live	C	0	0	0	0	12 II	C(100%)
live	C	0	9	0	0	0 II	C(100%)
live	C	2	0	1	0	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	4	0	0	0 II	C(66.7%); F(33.3%)
live	F	0	2	0	0	0 II	C(66.7%); F(33.3%)
live	C	45	0	0	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	1	7	0	0	12 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
skins	C	0	0	0	0	2 II	C(95.2%); R(4.8%)
skulls	C	1	0	0	6	1 II	C(95.2%); R(4.8%)
live	C	0	0	4	2	2 II	C(95.2%); R(4.8%)
skulls	R	0	0	1	0	0 II	C(95.2%); R(4.8%)
trophies	C	0	0	0	0	2 II	C(95.2%); R(4.8%)
live	C	0	0	0	1	0 II	C(10%); F(90%)
live	F	0	0	0	4	5 II	C(10%); F(90%)
live	C	0	2	0	0	0 I/II	C(100%)
live	C	0	1	1	0	0 I	C(100%)
live	C	0	0	7	0	0 I	C(100%)
live	C	0	4	0	0	0 I	C(100%)
live	C	0	0	0	24	0 I	C(100%)
live	C	3	0	7	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	7	0	1	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	1	0	5	6	0 II	C(75%); F(25%)
live	F	3	0	1	0	0 II	C(75%); F(25%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	2	3	0	0	0 II	C(100%)
live	C	0	0	0	2	0 I	C(100%)

live	C	10	10	3	0	0 I	C(100%)
live	C	0	8	0	0	0 I	C(100%)
live	C	0	7	0	0	0 I	C(100%)
live	C	0	6	0	0	0 I	C(100%)
live	C	0	0	0	3	3 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	F	0	1	0	1	0 I	C(33.3%); F(66.7%)
live	C	0	0	0	0	1 I	C(33.3%); F(66.7%)
live	F	1	0	0	4	2 I	F(100%)
live	C	0	0	0	0	195 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	0	0	3	2	0 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
skulls	C	1	0	0	0	1 II	C(100%)
trophies	C	0	0	0	0	3 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	F	0	1	0	2	1 I	F(100%)
live	F	1	0	0	0	0 I	C(66.7%); F(33.3%)
live	C	1	1	0	0	0 I	C(66.7%); F(33.3%)
live	C	0	1	0	0	0 I	C(100%)
live	F	0	1	0	0	0 I	C(50%); F(50%)
live	C	0	0	0	0	1 I	C(50%); F(50%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	1	0	1	1 I	C(100%)
live	R	0	0	2	0	0 I	C(63.2%); F(26.3%); R(10.5%)
live	C	2	0	10	0	0 I	C(63.2%); F(26.3%); R(10.5%)
live	F	3	1	1	0	0 I	C(63.2%); F(26.3%); R(10.5%)
live	F	0	4	0	0	0 I	F(100%)
live	F	0	3	6	2	0 I	F(100%)
live	C	1	0	0	1	0 I	C(100%)
live	C	0	2	0	0	1 I	C(100%)
bodies	C	2	2	0	0	0 I	C(100%)
live	C	0	6	0	0	0 I	C(100%)
live	C	0	0	0	2	2 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)

live	C	8	8	0	0	0	I	C(100%)
live	F	0	0	0	4	0	I	C(66.7%); F(33.3%)
live	C	3	0	2	0	3	I	C(66.7%); F(33.3%)
live	C	0	2	0	0	0	I	C(100%)
live	C	0	0	0	0	6	I	C(75%); F(25%)
live	F	0	1	1	0	0	I	C(75%); F(25%)
live	C	0	0	0	2	0	I	C(100%)
live	C	0	0	0	0	1	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	C	0	0	1	1	0	I	C(100%)
live	F	0	0	0	0	2	I	F(100%)
live	C	0	6	2	1	3	I	C(100%)
live	C	0	0	2	0	0	I	C(100%)
live	C	0	0	4	0	0	I	C(100%)
live	F	1	1	3	0	1	I	F(100%)
live	C	6	8	4	0	0	I	C(100%)
live	C	0	0	1	2	1	I	C(100%)
live	F	0	0	2	0	0	I	C(50%); F(50%)
live	C	0	0	2	0	0	I	C(50%); F(50%)
live	C	0	0	0	0	1	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	1	3	1	0	0	I	C(100%)
live	C	1	0	0	0	0	I	C(50%); F(50%)
live	F	1	0	0	0	0	I	C(50%); F(50%)
live	C	1	0	0	0	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	C	1	0	0	0	0	I	C(100%)
live	C	0	1	0	1	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	F	0	0	1	0	0	I	F(100%)
live	C	0	0	2	1	3	I	C(100%)
live	C	0	7	0	0	0	I	C(100%)
live	F	0	0	1	0	0	I	F(100%)
live	C	1	3	0	0	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	0	0	1	0	0	I	C(33.3%); F(66.7%)
live	F	0	0	2	0	0	I	C(33.3%); F(66.7%)

bodies	C	1	0	1	1	0 I	C(100%)
live	F	0	0	2	0	0 I	C(80%); F(20%)
live	C	1	1	4	2	0 I	C(80%); F(20%)
live	F	0	1	0	0	0 I	C(75%); F(25%)
live	C	1	2	0	0	0 I	C(75%); F(25%)
live	C	1	0	0	0	0 I	C(100%)
live	F	1	0	0	0	0 I	C(50%); F(50%)
live	C	1	0	0	0	0 I	C(50%); F(50%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	1	1	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	2	0	0 I	C(40%); F(60%)
live	F	2	0	1	0	0 I	C(40%); F(60%)
live	C	0	0	0	0	1 I	C(100%)
live	F	0	1	0	0	0 I	C(66.7%); F(33.3%)
live	C	0	1	0	0	1 I	C(66.7%); F(33.3%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	2	2	0	0	2 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	1	1 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	1	1	0	0 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	3	2	0	0	1 I	C(100%)
live	C	4	0	0	0	0 I	C(100%)
live	C	0	9	0	0	0 I	C(100%)
live	C	0	3	3	0	0 I	C(100%)
live	C	0	0	1	1	0 I	C(33.3%); F(66.7%)
live	F	2	2	0	0	0 I	C(33.3%); F(66.7%)

live	C	0	0	0	1	0	I	C(100%)
live	C	0	0	2	0	0	I	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	C	0	0	3	0	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	0	0	5	0	0	I	C(100%)
live	D	0	0	0	0	3	I	D(100%)
live	C	0	0	0	0	1	I	C(100%)
bodies	C	0	0	0	1	0	I	C(100%)
live	F	0	0	0	0	1	I	F(100%)
live	C	0	0	0	0	1	I	C(100%)
live	C	0	0	0	6	0	I	C(100%)
live	C	0	4	0	0	0	I	C(100%)
bodies	C	0	0	0	1	0	I	C(100%)
live	C	15	0	0	0	0	I	C(100%)
live	C	10	14	30	2	0	I	C(50%); F(50%)
live	F	0	2	21	33	0	I	C(50%); F(50%)
live	C	0	0	0	7	7	I	C(100%)
live	C	0	0	0	2	0	I	C(100%)
live	C	6	9	0	9	0	I	C(100%)
live	C	5	39	30	20	36	I	C(100%)
live	C	0	0	11	0	0	I	C(100%)
live	C	2	5	0	7	6	I	C(100%)
live	F	0	0	0	0	2	I	F(100%)
live	C	8	3	4	21	0	I	C(100%)
live	C	2	9	0	0	0	I	C(100%)
live	C	13	0	1	0	0	I	C(100%)
live	C	2	2	6	11	0	I	C(100%)
live	C	0	7	0	0	0	I	C(100%)
live	F	0	0	0	0	6	I	F(100%)
live	C	0	3	0	2	0	I	C(100%)
live	C	0	0	0	0	4	I	C(100%)
live	C	2	1	0	5	0	I	C(100%)
live	C	4	10	0	17	0	I	C(100%)
live	C	0	0	8	0	0	I	C(100%)
live	C	0	10	10	0	0	I	C(100%)
live	C	10	0	1	0	0	I	C(100%)
live	C	0	12	0	2	0	I	C(100%)
live	C	0	0	0	0	8	I	C(100%)

live	C	0	0	0	0	1	I	C(100%)
live	C	4	4	0	0	0	I	C(100%)
live	F	2	4	0	0	0	I	C(68.4%); F(31.6%)
live	C	5	4	3	1	0	I	C(68.4%); F(31.6%)
live	C	10	7	5	0	0	I	C(100%)
live	C	0	7	5	15	3	I	C(100%)
live	C	0	2	0	0	0	I	C(100%)
live	C	0	0	3	0	0	I	C(100%)
live	C	0	0	3	0	0	I	C(100%)
live	F	0	0	0	1	0	I	C(95.8%); F(4.2%)
live	C	7	9	3	2	2	I	C(95.8%); F(4.2%)
live	F	3	0	0	0	4	I	C(61.1%); F(38.9%)
live	C	0	3	4	4	0	I	C(61.1%); F(38.9%)
live	C	0	0	0	4	0	I	C(100%)
live	F	1	0	0	0	0	I	F(100%)
live	C	2	2	0	0	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	F	0	0	0	1	0	I	F(100%)
live	C	0	0	0	0	3	I	C(100%)
live	C	0	0	4	0	0	I	C(100%)
live	C	0	1	2	1	0	I	C(100%)
live	C	0	2	0	0	0	I	C(100%)
live	C	0	0	2	2	0	I	C(100%)
live	C	0	0	0	3	0	I	C(100%)
bodies	C	0	0	1	0	0	I	C(100%)
live	F	0	0	13	7	0	I	C(16.7%); F(83.3%)
live	C	0	0	4	0	0	I	C(16.7%); F(83.3%)
live	C	0	1	1	10	5	I	C(100%)
bodies	C	0	0	0	1	1	I	C(57.1%); F(42.9%)
live	F	4	0	0	2	0	I	C(57.1%); F(42.9%)
live	C	0	0	4	2	0	I	C(57.1%); F(42.9%)
live	C	3	0	0	1	0	I	C(100%)
live	C	0	0	3	0	0	I	C(100%)
live	F	4	0	0	0	0	I	F(100%)
live	C	0	2	10	0	0	I	C(100%)
live	C	5	0	0	0	0	I	C(100%)
live	C	3	0	2	2	0	I	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	C	0	0	0	2	0	I	C(100%)

live	C	0	0	13	3	0 I	C(100%)
live	C	3	0	0	0	0 I	C(100%)
live	C	0	3	3	0	0 I	C(100%)
live	C	0	0	0	4	0 I	C(100%)
live	C	2	3	3	0	0 I	C(100%)
live	C	2	0	1	2	2 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	F	2	2	0	0	0 I	F(100%)
live	F	1	0	0	0	0 I	F(100%)
live	C	0	2	0	0	0 I	C(100%)
bodies	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	3	1 I	C(100%)
live	C	0	1	1	1	0 II	C(100%)
trophies	C	0	1	0	0	0 II	C(100%)
live	C	2	2	2	0	0 II	C(100%)
skins	C	0	1	0	1	0 II	C(100%)
skulls	C	0	4	0	2	0 II	C(100%)
live	C	2	0	0	0	0 II	C(80%); F(20%)
skulls	C	0	2	0	0	0 II	C(80%); F(20%)
live	F	0	0	0	0	1 II	C(80%); F(20%)
live	C	1	0	0	0	0 II	C(33.3%); F(66.7%)
live	F	2	0	0	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	1	1	0	1 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	12	8	3	0 II	C(100%)
live	F	0	0	0	0	2 I	C(33.3%); F(66.7%)
live	C	0	1	0	0	0 I	C(33.3%); F(66.7%)
live	C	1	0	0	0	0 I	C(50%); F(50%)
live	F	0	0	0	1	0 I	C(50%); F(50%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)

live	C	0	0	1	1	0 I	C(66.7%); F(33.3%)
live	F	0	0	0	1	0 I	C(66.7%); F(33.3%)
live	C	0	0	0	2	0 I	C(100%)
live	C	6	8	0	21	6 I	C(100%)
live	C	2	0	0	0	1 I	C(100%)
tusks	C	2	0	0	0	0 I	C(100%)
live	C	2	4	1	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	F	0	1	0	0	0 I	F(100%)
live	C	2	4	4	1	1 I	C(66.7%); F(33.3%)
live	F	0	6	0	0	0 I	C(66.7%); F(33.3%)
live	C	0	3	3	0	0 I	C(100%)
live	C	0	1	6	1	0 I	C(88.9%); F(11.1%)
live	F	1	0	0	0	0 I	C(88.9%); F(11.1%)
live	C	1	0	0	0	0 I	C(100%)
live	C	3	2	0	0	0 I/II	C(38.5%); F(61.5%)
ivory pieces	F	0	0	0	0	7 I/II	C(38.5%); F(61.5%)
skin pieces	F	0	0	0	0	1 I/II	C(38.5%); F(61.5%)
live	F	0	1	1	0	0 I/II	F(100%)
live	F	1	0	1	0	0 I/II	F(100%)
live	C	0	2	0	0	0 I/II	C(100%)
live	C	0	0	1	0	0 I/II	C(100%)
live	C	0	2	2	0	0 I/II	C(0.4%); R(99.6%)
bodies	R	0	1	0	0	0 I/II	C(0.4%); R(99.6%)
skin pieces	R	0	0	966	0	0 I/II	C(0.4%); R(99.6%)
live	F	0	0	0	1	0 I/II	F(100%)
skins	R	0	0	0	117	0 I/II	C(47.5%); R(52.5%)
skin pieces	C	0	113	0	0	0 I/II	C(47.5%); R(52.5%)
skin pieces	R	0	0	8	0	0 I/II	C(47.5%); R(52.5%)
skins	C	0	0	0	300	0 I	C(100%)
live	F	15	0	0	0	0 II	C(61.5%); F(38.5%)
live	C	18	0	0	0	6 II	C(61.5%); F(38.5%)
live	C	0	1	6	0	0 II	C(100%)
live	C	0	0	100	0	0 II	C(100%)
live	C	0	0	5	8	0 II	C(100%)
live	C	10	13	9	10	5 II	C(100%)
live	F	13	0	0	0	0 II	F(100%)
live	C	2	0	0	0	0 II	C(100%)

live	C	0	0	4	4	4 I	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	0	9 II	C(100%)
live	C	2	0	0	2	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	F	0	0	5	0	0 II	F(100%)
live	C	0	20	6	0	0 II	C(100%)
bodies	C	0	0	0	2	0 II	C(100%)
live	C	0	18	5	10	40 II	C(100%)
live	C	0	0	0	10	0 I	C(100%)
live	C	0	0	0	0	8 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	8	0	0	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	2	10	20	32	63 II	C(100%)
live	C	0	0	0	10	12 II	C(100%)
live	C	50	22	14	28	76 II	C(100%)
live	C	0	0	2	2	0 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	16	0	0	0	4 II	C(66.7%); D(33.3%)
live	D	10	0	0	0	0 II	C(66.7%); D(33.3%)
live	C	0	0	6	20	0 I	C(100%)
live	C	0	0	0	28	20 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	0	2	10	0 II	C(100%)
live	C	0	4	4	22	20 II	C(100%)
live	C	1	0	0	0	1 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	23	14	12	0	54 II	C(100%)
live	C	3	2	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	465	331	175	150	77 II	C(100%)
live	C	10	8	0	10	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	1	2	2 II	C(100%)
live	C	0	0	0	4	8 II	C(100%)
live	C	2	0	0	0	0 II	C(50%); D(50%)
live	D	2	0	0	0	0 II	C(50%); D(50%)

live	C	2	0	0	0	0 II	C(100%)
live	C	0	17	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	F	8	0	0	0	0 II	F(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	4	0	0	0 I	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	1	2 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
trophies	C	0	0	0	0	2 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	30	60	0	35	29 II	C(100%)
live	C	0	0	0	0	7 II	C(100%)
live	C	0	15	4	14	2 II	C(100%)
bodies	F	0	1	0	0	0 II	F(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	0	0 II	C(13.3%); F(86.7%)
live	F	0	0	0	7	6 II	C(13.3%); F(86.7%)
live	R	686	1102	493	0	0 II	R(100%)
live	C	0	0	0	2	0 II	C(100%)
live	R	10	0	0	0	0 II	R(100%)
live	C	0	0	0	29	12 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	4	16	0	18	30 II	C(100%)
bodies	C	0	0	0	3	0 II	C(100%)
skulls	C	0	0	0	1	0 II	C(100%)
trophies	C	0	0	0	0	3 II	C(100%)
live	C	30	36	0	29	23 II	C(100%)
live	C	0	0	0	0	20 II	C(100%)

live	C	0	0	0	0	20 II	C(100%)
live	C	0	0	20	0	26 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	11	0	0	24 II	C(100%)
live	R	0	0	48	0	0 II	R(100%)
live	C	0	0	0	0	12 II	C(100%)
live	C	0	6	16	0	8 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	8	10	0	0	3 II	C(100%)
live	C	0	20	17	0	0 II	C(97.4%); F(2.6%)
trophies	C	0	1	0	0	0 II	C(97.4%); F(2.6%)
live	F	0	0	1	0	0 II	C(97.4%); F(2.6%)
live	C	2	0	14	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	148	223	244	103	70 II	C(100%)
live	C	0	0	0	12	15 II	C(100%)
live	C	0	0	6	12	18 II	C(100%)
bodies	C	1	0	0	1	0 II	C(100%)
trophies	C	0	1	1	0	1 II	C(100%)
live	C	12	8	0	0	8 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	5	2	0 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	F	0	0	6	0	0 II	C(50%); F(50%)
live	C	0	0	6	0	0 II	C(50%); F(50%)
trophies	C	1	0	0	0	0 II	C(100%)
skulls	C	1	0	0	0	0 II	C(100%)
live	C	0	0	20	0	30 I	C(100%)
live	C	0	10	10	0	0 I	C(100%)
live	C	4	5	6	4	31 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	8	0	7	0	4 I	C(100%)
live	D	0	0	0	4	0 I	D(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
bodies	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)

live	F	6	0	0	0	0 I	F(100%)
live	C	0	5	0	0	0 I	C(100%)
bodies	C	0	1	0	0	0 I	C(100%)
live	C	0	5	0	0	0 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	0	0	8	4 I	C(66.7%); D(33.3%)
live	D	0	0	0	0	6 I	C(66.7%); D(33.3%)
live	D	16	0	0	20	0 I	C(21.7%); D(78.3%)
live	C	0	0	6	4	0 I	C(21.7%); D(78.3%)
live	F	0	0	8	0	0 I	C(50%); F(50%)
live	C	0	0	0	4	4 I	C(50%); F(50%)
live	F	0	0	0	0	10 I	C(83.3%); F(16.7%)
live	C	0	50	0	0	0 I	C(83.3%); F(16.7%)
live	C	6	65	30	0	6 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	F	58	4	0	0	0 II	C(12.7%); F(87.3%)
live	C	0	9	0	0	0 II	C(12.7%); F(87.3%)
live	F	0	0	0	0	7 II	F(100%)
live	F	0	6	0	0	0 II	F(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	1	0	4	0 II	C(100%)
live	C	0	0	0	12	10 II	C(100%)
live	C	4	4	0	0	0 II	C(66.7%); F(33.3%)
live	F	4	0	0	0	0 II	C(66.7%); F(33.3%)
live	C	24	2	4	11	17 II	C(100%)
live	C	0	0	0	10	8 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	F	0	2	2	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	2	12	0	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	0	5	8 II	C(100%)
live	C	40	0	0	0	0 II	C(100%)
live	C	0	0	0	1	6 II	C(100%)
live	C	0	0	0	42	54 II	C(100%)
live	C	0	0	0	9	2 II	C(100%)
live	C	15	14	0	0	0 II	C(100%)

live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	2	10	0 II	C(100%)
live	C	0	0	8	0	16 II	C(100%)
live	F	0	2	0	0	0 II	F(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	0	6	0	4	0 II	C(100%)
live	C	0	0	0	3	1 II	C(100%)
live	C	10	0	0	0	0 I/II	C(100%)
live	C	4	8	0	1	6 II	C(100%)
live	C	3	2	0	0	0 II	C(100%)
live	C	0	3	0	1	0 II	C(100%)
live	F	5	0	0	0	0 II	F(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	3	3 II	C(100%)
live	F	16	4	0	0	0 II	C(45.9%); F(54.1%)
live	C	0	3	0	6	8 II	C(45.9%); F(54.1%)
live	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	1	0	0	0	0 I	C(80%); F(20%)
live	C	0	0	0	2	2 I	C(80%); F(20%)
live	C	1	0	0	0	0 I	C(100%)
live	C	10	0	0	0	0 II	C(100%)
live	F	10	2	0	0	0 II	C(77.8%); F(22.2%)
live	C	2	3	8	19	10 II	C(77.8%); F(22.2%)
live	C	5	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	50	0	0	0	4 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	F	1	1	0	0	0 II	F(100%)
live	C	0	2	0	0	0 II	C(40%); F(60%)
live	F	0	3	0	0	0 II	C(40%); F(60%)
live	F	17	17	0	0	0 II	C(20.9%); F(79.1%)
live	C	1	0	0	8	0 II	C(20.9%); F(79.1%)
live	F	0	1	0	0	0 II	F(100%)
live	C	5	0	0	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)

live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	0	6	18 II	C(100%)
live	C	1	0	1	0	0 II	C(100%)
trophies	C	5	3	1	2	2 II	C(100%)
bodies	C	3	1	2	5	0 II	C(100%)
skins	C	2	0	0	1	0 II	C(100%)
live	C	0	0	0	9	0 II	C(100%)
bodies	C	2	0	0	0	0 II	C(100%)
live	C	0	4	0	12	12 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	2	0	0	0	2 II	C(100%)
live	C	0	0	6	12	8 II	C(100%)
live	C	0	0	6	6	4 II	C(100%)
live	C	0	0	0	40	0 II	C(100%)
live	C	0	0	10	8	2 II	C(100%)
live	C	0	0	0	3	3 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	1	0	4 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	1	0	2 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	8	0 II	C(100%)
live	C	0	0	4	3	4 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	2	10	22	10	2 II	C(100%)
trophies	C	0	1	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	5	0 II	C(38.5%); F(61.5%)
live	F	0	0	8	0	0 II	C(38.5%); F(61.5%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	6	0	12 II	C(100%)
live	C	0	0	0	4	10 II	C(88.2%); F(11.8%)
live	F	0	0	0	0	2 II	C(88.2%); F(11.8%)
bodies	C	1	0	0	0	0 II	C(88.2%); F(11.8%)
live	C	0	4	4	10	24 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)

live	C	0	2	0	14	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	2	8	18	10 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	2	2	0	0 II	C(100%)
live	C	0	0	4	10	20 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	0	0	40	30	0 II	C(100%)
live	C	0	0	0	5	0 II	C(45.5%); F(54.5%)
live	F	0	0	6	0	0 II	C(45.5%); F(54.5%)
live	C	1	1	0	4	0 II	C(100%)
live	C	0	0	6	4	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	4	6 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	0	60	90	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	4	4 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	0	0	0	11 II	C(100%)
bodies	F	0	0	0	1	0 II	C(99.5%); F(0.5%)
bodies	C	0	0	0	1	0 II	C(99.5%); F(0.5%)
live	C	40	0	66	100	0 II	C(99.5%); F(0.5%)
live	C	0	0	0	14	0 II	C(63.6%); F(36.4%)
live	F	0	0	8	0	0 II	C(63.6%); F(36.4%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	6	2	0 II	C(100%)
live	C	0	0	0	2	4 II	C(100%)
trophies	C	0	1	0	0	0 II	C(100%)
live	C	0	12	9	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	1	0	4	10 II	C(100%)

live	C	0	0	4	3	6 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	4	1	0	1 I/II/III	C(100%)
live	C	2	0	0	0	0 I/II/III	C(33.3%); D(66.7%)
live	D	0	4	0	0	0 I/II/III	C(33.3%); D(66.7%)
live	D	0	4	0	1	0 I/II/III	D(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	12	10	24	0 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	36	0	0	0 II	C(100%)
live	C	7	0	0	0	4 II	C(100%)
live	C	2	3	4	0	1 II	C(100%)
live	C	3	1	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	2	3	5 II	C(100%)
eggs	C	4	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	1	0	1	0	0 II	C(94.9%); F(5.1%)
bodies	C	0	1	0	0	0 II	C(94.9%); F(5.1%)
live	C	0	16	6	6	8 II	C(94.9%); F(5.1%)
live	C	0	0	0	5	4 II	C(100%)
live	C	3	4	4	4	3 II	C(100%)
live	C	0	1	0	0	2 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	8	10	12	14	23 II	C(68.4%); F(31.6%)
live	F	0	0	24	7	0 II	C(68.4%); F(31.6%)
live	C	0	3	21	31	25 II	C(97.6%); D(2.4%)
live	D	0	0	2	0	0 II	C(97.6%); D(2.4%)
live	C	0	0	0	1	0 II	C(50%); F(50%)
live	F	1	0	0	0	0 II	C(50%); F(50%)
live	C	44	66	80	58	35 II	C(99.6%); F(0.4%)
live	F	0	0	0	1	0 II	C(99.6%); F(0.4%)
live	C	1	4	1	0	0 II	C(14.6%); F(85.4%)

live	F	6	9	9	7	4 II	C(14.6%); F(85.4%)
live	C	4	0	0	0	0 II	C(100%)
live	F	0	4	3	0	0 II	C(74.1%); F(25.9%)
skulls	C	0	0	1	0	0 II	C(74.1%); F(25.9%)
live	C	3	8	6	0	0 II	C(74.1%); F(25.9%)
skins	C	0	1	1	0	0 II	C(74.1%); F(25.9%)
live	C	0	0	1	3	1 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	0	1 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	F	0	0	5	0	0 II	F(100%)
trophies	C	1	0	0	0	1 II	C(100%)
bodies	C	1	0	0	1	0 II	C(100%)
live	C	0	0	7	0	0 II	C(100%)
trophies	C	1	1	0	1	0 II	C(100%)
skulls	C	1	0	1	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	4	4	0	0	0 II	F(100%)
live	C	2	0	0	0	0 I/II	C(100%)
live	F	1	1	0	0	0 II	F(100%)
live	F	1	0	0	0	0 II	C(88.9%); F(11.1%)
live	C	2	4	0	0	2 II	C(88.9%); F(11.1%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	F	0	0	0	2	0 II	F(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	1	0	0	2	1 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	F	0	0	0	1	2 II	F(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	2	0	2 II	C(100%)
eggs	C	4	0	0	0	0 II	C(100%)
live	D	1	0	0	0	0 II	C(90.9%); D(9.1%)
eggs	C	0	4	0	0	0 II	C(90.9%); D(9.1%)
live	C	2	2	1	0	1 II	C(90.9%); D(9.1%)
live	D	0	0	0	0	1 II	D(100%)
live	C	0	0	0	0	2 II	C(100%)

live	C	0	1	0	0	0 II	C(33.3%); F(66.7%)
live	F	2	0	0	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	5	0	2 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	1	0	1	0 I	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	1	0	2 II	C(75%); F(25%)
live	F	0	0	0	1	0 II	C(75%); F(25%)
live	C	0	0	0	2	3 II	C(100%)
live	C	3	2	3	0	0 II	C(100%)
bodies	F	0	0	0	0	1 II	C(50%); F(50%)
live	C	0	1	0	0	0 II	C(50%); F(50%)
live	F	0	0	0	0	1 II	F(100%)
bodies	C	0	1	0	0	0 II	C(84.6%); F(15.4%)
live	C	0	1	0	0	1 II	C(84.6%); F(15.4%)
shells	C	0	1	0	0	0 II	C(84.6%); F(15.4%)
trophies	C	3	0	1	1	0 II	C(84.6%); F(15.4%)
skins	C	2	0	0	0	0 II	C(84.6%); F(15.4%)
live	F	0	2	0	0	0 II	C(84.6%); F(15.4%)
live	C	5	6	4	5	5 II	C(100%)
skulls	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	1	0	1	0 II	C(100%)
live	C	3	0	0	0	3 II	C(100%)
live	C	0	1	0	1	0 II	C(100%)
live	C	0	2	0	0	1 II	C(100%)
bodies	C	0	2	0	0	0 II	C(100%)
live	C	5	0	8	3	1 II	C(100%)
skins	C	0	3	1	1	0 II	C(100%)
skulls	C	0	0	0	1	0 II	C(100%)
bodies	C	0	0	0	2	0 II	C(100%)
trophies	C	0	1	0	0	1 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	2	3	3	0	1 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)

live	C	2	0	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	2	1 II	C(100%)
live	F	0	0	0	6	0 II	F(100%)
bodies	C	0	1	0	0	0 II	C(100%)
trophies	C	0	0	2	0	1 II	C(100%)
bodies	C	0	0	1	1	0 II	C(100%)
skins	C	0	0	1	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
trophies	C	0	1	1	1	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	2	1	1	1 II	C(100%)
live	F	2	0	2	0	2 II	C(14.3%); F(85.7%)
live	C	0	0	0	0	1 II	C(14.3%); F(85.7%)
live	C	0	0	2	0	0 II	C(100%)
live	C	1	0	1	0	1 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	F	1	0	0	0	0 II	C(50%); F(50%)
live	C	1	0	0	0	0 II	C(50%); F(50%)
live	F	0	0	0	0	1 II	F(100%)
live	C	2	1	0	0	2 II	C(83.3%); F(16.7%)
live	F	0	0	1	0	0 II	C(83.3%); F(16.7%)
live	F	0	0	0	0	1 II	C(66.7%); F(33.3%)
live	C	0	2	0	0	0 II	C(66.7%); F(33.3%)
bodies	C	0	1	0	2	0 II	C(100%)
trophies	C	1	0	1	2	2 II	C(100%)
shells	C	0	1	2	0	0 II	C(100%)
live	C	110	2	0	0	0 II	C(100%)
bodies	C	0	1	1	1	0 II	C(100%)
skulls	C	1	0	0	0	0 II	C(100%)
trophies	C	3	2	1	1	1 II	C(100%)
live	F	0	0	0	0	9 II	F(100%)
live	C	1	0	1	0	0 II	C(100%)
live	F	0	0	1	1	0 II	F(100%)
live	C	0	0	0	0	2 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	C	2	0	0	0	0 II	C(100%)

live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(50%); F(50%)
live	F	1	0	0	0	0 II	C(50%); F(50%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
eggs	C	1	0	0	0	0 I	C(100%)
live	F	0	1	1	0	0 I	F(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
bodies	C	0	0	0	0	1 I	C(100%)
live	C	0	4	0	0	0 I	C(66.7%); F(33.3%)
live	F	2	0	0	0	0 I	C(66.7%); F(33.3%)
live	C	0	0	1	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	1	1	1	0	0 I	C(75%); F(25%)
live	F	1	0	0	0	0 I	C(75%); F(25%)
live	C	0	0	0	0	2 I	C(100%)
live	C	1	0	0	0	0 II	C(100%)
skulls	F	0	0	0	1	0 II	C(72.7%); F(27.3%)
bodies	F	0	0	0	1	0 II	C(72.7%); F(27.3%)
live	C	2	0	4	2	0 II	C(72.7%); F(27.3%)
skins	F	0	0	0	1	0 II	C(72.7%); F(27.3%)
eggs	C	1	0	0	0	0 II	C(100%)
live	C	0	1	0	1	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	F	1	0	0	0	0 II	C(75%); F(25%)
live	C	1	0	0	2	0 II	C(75%); F(25%)
live	C	0	0	1	0	0 II	C(100%)
live	C	2	2	0	0	8 II	C(100%)
live	F	2	0	0	0	0 II	C(50%); F(50%)
live	C	2	0	0	0	0 II	C(50%); F(50%)
live	F	0	0	0	1	0 II	F(100%)
live	C	3	1	2	3	3 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	0	1 II	C(75%); F(25%)
live	F	0	1	0	0	0 II	C(75%); F(25%)

live	C	0	1	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
trophies	C	1	0	0	0	0 II	C(100%)
bodies	C	1	0	0	1	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	10	1	0	0	0 II	F(100%)
live	F	0	0	1	0	0 I	F(100%)
eggs	C	2	0	0	0	0 II	C(100%)
live	C	0	1	0	0	1 II	C(100%)
trophies	C	1	0	0	0	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	2	2	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	48	0 II	C(100%)
skins	C	3	0	0	0	0 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
trophies	C	1	0	0	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	2	2	3	4	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	2	2 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
skulls	C	0	0	1	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	34	26	27	33	33 II	C(100%)
skins	C	0	0	1	0	0 II	C(100%)
live	F	0	4	3	0	0 II	C(78.1%); F(21.9%)
live	C	19	4	2	0	0 II	C(78.1%); F(21.9%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	0	0	0	1 II	C(100%)
bodies	C	0	0	0	0	1 II	C(100%)

live	C	6	17	6	2	3 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	1	2	0	8	2 II	C(100%)
live	C	1	2	0	0	0 II	C(37.5%); F(62.5%)
live	F	5	0	0	0	0 II	C(37.5%); F(62.5%)
live	C	1	8	11	16	55 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	0	0	1	0	0 II	C(83.3%); F(16.7%)
live	C	1	0	0	3	0 II	C(83.3%); F(16.7%)
bodies	C	1	0	0	0	0 II	C(83.3%); F(16.7%)
bodies	C	0	4	0	0	0 II	C(100%)
live	C	8	6	16	49	4 II	C(100%)
live	F	11	2	8	0	3 II	F(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
trophies	C	0	0	1	2	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	1	0	2	0	0 II	C(23.1%); F(76.9%)
live	F	1	1	3	0	5 II	C(23.1%); F(76.9%)
live	F	0	0	0	2	0 II	F(100%)
live	C	0	0	1	0	2 II	C(50%); F(50%)
live	F	1	1	1	0	0 II	C(50%); F(50%)
live	C	0	0	0	0	1 II	C(50%); F(50%)
live	F	0	0	1	0	0 II	C(50%); F(50%)
live	C	5	0	0	0	0 II	C(100%)
trophies	C	1	0	0	1	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	2	0	0	0 II	F(100%)
live	F	4	4	0	8	0 I	C(11.1%); F(88.9%)
live	C	0	0	2	0	0 I	C(11.1%); F(88.9%)
live	C	0	1	0	0	0 I	C(100%)
skins	C	0	0	1	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	F	0	0	0	0	1 I	C(50%); F(50%)
live	C	0	0	0	0	1 I	C(50%); F(50%)
live	C	1	0	0	1	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)

live	D	0	0	1	0	3 I	D(57.1%); F(42.9%)
live	F	1	2	0	0	0 I	D(57.1%); F(42.9%)
live	C	0	2	0	0	0 I	C(66.7%); F(33.3%)
live	F	0	0	0	1	0 I	C(66.7%); F(33.3%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	1	0	0	2 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	1	0	2	0	0 II	C(100%)
live	C	3	3	2	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
bodies	C	0	2	0	0	0 II	C(100%)
live	C	0	2	2	0	0 II	C(100%)
live	C	0	2	2	1	0 II	C(54.5%); D(18.2%); F(27.3%)
live	F	0	0	0	3	0 II	C(54.5%); D(18.2%); F(27.3%)
live	D	0	0	0	0	2 II	C(54.5%); D(18.2%); F(27.3%)
skins	C	1	0	0	0	0 II	C(54.5%); D(18.2%); F(27.3%)
live	C	0	2	4	1	1 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	D	0	0	0	2	0 II	C(89.5%); D(10.5%)
live	C	6	4	0	1	6 II	C(89.5%); D(10.5%)
live	C	0	1	0	2	0 II	C(100%)
live	C	20	58	116	99	83 II	C(98.4%); D(1.6%)
live	D	0	0	6	0	0 II	C(98.4%); D(1.6%)
live	C	0	4	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	3	9	4	20	6 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	F	0	0	0	0	1 II	C(94.4%); F(5.6%)
live	C	1	8	0	4	4 II	C(94.4%); F(5.6%)
live	C	7	9	8	15	22 II	C(100%)
bodies	C	1	1	1	0	0 II	C(100%)
eggs	C	9	0	0	0	0 II	C(100%)
live	C	0	0	1	4	0 II	C(100%)
bodies	C	0	4	1	0	2 II	C(77.7%); D(22.3%)
live	D	43	86	16	0	28 II	C(77.7%); D(22.3%)

trophies	C	0	0	0	0	3 II	C(77.7%); D(22.3%)
live	C	112	107	92	155	131 II	C(77.7%); D(22.3%)
bodies	D	0	0	0	1	0 II	C(77.7%); D(22.3%)
live	C	0	0	1	5	6 II	C(100%)
live	C	0	65	165	0	173 II	C(100%)
live	C	0	9	0	0	0 II	C(100%)
live	F	0	0	0	11	0 II	F(100%)
live	C	0	0	0	0	42 II	C(100%)
live	C	0	6	8	8	14 II	C(100%)
live	C	0	0	0	3	2 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	3	0	0	81	0 II	C(100%)
live	F	26	0	20	0	0 II	C(95.5%); F(4.5%)
live	C	191	180	248	163	189 II	C(95.5%); F(4.5%)
live	C	0	1	3	6	15 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	1	0	0	0	2 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	7	19	49	66	78 II	C(99.5%); D(0.5%)
live	D	0	1	0	0	0 II	C(99.5%); D(0.5%)
live	C	1	0	0	0	0 II	C(100%)
bodies	C	0	0	0	0	1 II	C(100%)
trophies	C	1	0	0	0	0 II	C(71.4%); F(28.6%)
live	F	4	4	3	11	0 II	C(71.4%); F(28.6%)
live	C	5	40	5	3	1 II	C(71.4%); F(28.6%)
live	C	14	27	40	54	91 II	C(93.1%); D(6.9%)
live	D	7	0	1	9	0 II	C(93.1%); D(6.9%)
bodies	C	0	2	0	0	0 II	C(93.1%); D(6.9%)
live	C	0	0	0	3	0 II	C(100%)
live	F	0	2	2	0	0 II	F(100%)
live	C	0	0	0	1	1 II	C(100%)
live	C	2	0	3	3	2 II	C(100%)
bodies	C	0	3	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	D	0	4	0	0	0 II	C(20%); D(13.3%); F(66.7%)
live	F	5	4	4	0	7 II	C(20%); D(13.3%); F(66.7%)
live	C	6	0	0	0	0 II	C(20%); D(13.3%); F(66.7%)
eggs	C	4	0	0	0	0 II	C(100%)

live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	0	8	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	2	15	17	4	16 II	C(88.5%); F(11.5%)
live	F	4	3	0	0	0 II	C(88.5%); F(11.5%)
live	C	0	4	3	1	0 II	C(100%)
live	C	1	0	0	1	1 II	C(100%)
live	F	0	4	8	2	0 II	F(100%)
bodies	C	0	0	1	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	12	4	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	0	3 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	1	0	2 I	C(100%)
live	D	0	0	0	2	0 I	D(100%)
live	C	2	0	0	5	0 I	C(100%)
live	C	0	0	6	5	4 I	C(100%)
live	F	4	0	0	0	0 I	C(50%); F(50%)
live	C	3	1	0	0	0 I	C(50%); F(50%)
live	D	0	0	0	1	4 I	C(66.7%); D(33.3%)
live	C	0	0	1	2	7 I	C(66.7%); D(33.3%)
live	C	0	0	0	29	0 I	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	D	2	0	7	0	0 I	C(97.1%); D(2.9%)
live	C	32	32	91	87	61 I	C(97.1%); D(2.9%)
live	C	0	0	0	0	1 I	C(100%)
bodies	C	1	1	0	0	0 I	C(91.8%); D(8.2%)
live	C	4	8	3	13	15 I	C(91.8%); D(8.2%)
live	D	4	0	0	0	0 I	C(91.8%); D(8.2%)
live	C	0	0	19	0	0 I	C(100%)
live	D	3	4	16	12	6 I	C(51%); D(30.6%); F(18.4%)
trophies	D	2	0	0	0	0 I	C(51%); D(30.6%); F(18.4%)
live	F	0	2	4	9	12 I	C(51%); D(30.6%); F(18.4%)

live	C	7	6	12	22	28	I	C(51%); D(30.6%); F(18.4%)
skins	D	2	0	0	0	0	I	C(51%); D(30.6%); F(18.4%)
live	C	1	0	0	0	0	I	C(100%)
live	C	6	15	20	47	43	I	C(89.7%); D(10.3%)
live	D	4	1	7	0	3	I	C(89.7%); D(10.3%)
bodies	C	8	2	2	0	0	I	C(87%); D(13%)
live	C	11	6	9	0	9	I	C(87%); D(13%)
live	D	0	0	3	2	2	I	C(87%); D(13%)
live	C	1	6	2	2	0	I	C(100%)
live	C	51	60	116	104	238	I	C(64.1%); D(35.9%)
live	D	47	35	19	13	210	I	C(64.1%); D(35.9%)
trophies	C	0	0	0	0	1	I	C(64.1%); D(35.9%)
bodies	D	0	0	0	0	2	I	C(64.1%); D(35.9%)
skeletons	C	1	0	0	0	0	I	C(64.1%); D(35.9%)
bodies	C	3	0	4	3	1	I	C(64.1%); D(35.9%)
live	C	0	1	0	2	0	I	C(100%)
bodies	C	0	0	0	0	1	I	C(100%)
live	C	0	4	0	2	0	I	C(100%)
live	F	0	0	0	0	2	I	C(66.7%); F(33.3%)
live	C	0	0	0	4	0	I	C(66.7%); F(33.3%)
live	D	0	4	0	0	0	I	C(85.2%); D(14.8%)
live	C	0	4	6	5	8	I	C(85.2%); D(14.8%)
live	F	7	0	0	0	0	I	C(22.2%); F(77.8%)
live	C	2	0	0	0	0	I	C(22.2%); F(77.8%)
live	C	0	0	0	11	0	I	C(100%)
live	C	2	31	24	48	37	I	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	D	6	0	10	0	0	I	C(71.9%); D(28.1%)
live	C	14	10	11	0	6	I	C(71.9%); D(28.1%)
live	C	0	0	0	5	4	I	C(100%)
live	C	0	6	14	5	10	I	C(100%)
live	C	1	0	0	0	0	I	C(100%)
live	C	26	6	10	0	12	I	C(100%)
live	D	0	0	0	0	10	I	C(16.7%); D(83.3%)
live	C	0	2	0	0	0	I	C(16.7%); D(83.3%)
live	C	0	0	0	1	0	I	C(100%)
live	C	1	10	2	3	3	I	C(73.1%); D(19.2%); F(7.7%)
live	F	0	0	0	0	2	I	C(73.1%); D(19.2%); F(7.7%)
live	D	4	0	1	0	0	I	C(73.1%); D(19.2%); F(7.7%)

trophies	C	1	0	0	0	0	I	C(100%)
live	C	0	1	0	5	0	I	C(100%)
live	C	25	14	42	67	151	I	C(100%)
bodies	C	0	0	0	0	1	I	C(100%)
live	C	1	7	3	3	5	I	C(100%)
skins	C	0	0	0	0	1	I	C(100%)
live	D	0	0	1	0	0	I	C(76%); D(1%); F(23.1%)
live	F	4	1	4	6	9	I	C(76%); D(1%); F(23.1%)
live	C	15	9	2	10	43	I	C(76%); D(1%); F(23.1%)
live	D	19	34	22	21	35	I	C(80.8%); D(19.2%)
live	C	25	90	84	113	238	I	C(80.8%); D(19.2%)
trophies	D	1	0	0	0	0	I	C(80.8%); D(19.2%)
bodies	C	3	0	1	3	0	I	C(80.8%); D(19.2%)
live	F	0	0	1	0	0	I	C(24.1%); D(75.4%); F(0.5%)
live	C	2	11	19	15	0	I	C(24.1%); D(75.4%); F(0.5%)
live	D	31	30	35	22	29	I	C(24.1%); D(75.4%); F(0.5%)
live	C	0	0	0	1	0	I	C(100%)
live	D	0	4	0	0	0	I	D(100%)
live	C	1	3	4	1	2	II	C(84.6%); F(15.4%)
live	F	0	0	0	0	2	II	C(84.6%); F(15.4%)
skulls	C	1	0	0	0	0	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	0	0	4	I	C(100%)
live	C	0	2	0	0	0	I	C(100%)
live	D	14	0	3	7	0	I	C(94.7%); D(5.3%)
live	C	73	119	65	83	87	I	C(94.7%); D(5.3%)
live	C	0	0	0	0	1	I	C(100%)
live	C	39	68	9	7	14	I	C(95.8%); D(4.2%)
live	D	0	0	6	0	0	I	C(95.8%); D(4.2%)
trophies	F	1	0	0	0	0	I	C(36.3%); D(57.6%); F(6.1%)
live	C	16	42	104	51	50	I	C(36.3%); D(57.6%); F(6.1%)
skins	F	1	0	0	0	0	I	C(36.3%); D(57.6%); F(6.1%)
live	F	0	0	3	7	32	I	C(36.3%); D(57.6%); F(6.1%)
live	D	20	48	90	82	177	I	C(36.3%); D(57.6%); F(6.1%)
live	C	0	0	2	0	0	I	C(100%)
live	D	0	3	0	0	0	I	C(96.9%); D(3.1%)
live	C	18	18	14	23	20	I	C(96.9%); D(3.1%)
live	C	42	85	5	10	14	I	C(33.3%); D(66.7%)
bodies	C	1	2	4	0	2	I	C(33.3%); D(66.7%)

eggs	C	21	0	0	0	0	I	C(33.3%); D(66.7%)
live	D	42	56	74	91	109	I	C(33.3%); D(66.7%)
live	C	16	50	67	51	52	I	C(100%)
bodies	C	5	4	5	12	0	I	C(66.6%); D(33.4%)
live	D	145	149	29	22	266	I	C(66.6%); D(33.4%)
bodies	D	2	1	0	0	0	I	C(66.6%); D(33.4%)
live	C	269	244	209	289	188	I	C(66.6%); D(33.4%)
bodies	C	0	0	0	0	1	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	0	0	0	6	9	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	C	0	0	0	0	31	I	C(100%)
live	C	4	1	4	0	0	I	C(100%)
live	C	0	0	0	18	0	I	C(100%)
live	C	0	34	38	0	35	I	C(76.4%); F(23.6%)
live	F	0	21	12	0	0	I	C(76.4%); F(23.6%)
live	C	18	22	42	32	33	I	C(100%)
live	D	1	0	0	0	0	I	C(66.7%); D(33.3%)
live	C	1	1	0	0	0	I	C(66.7%); D(33.3%)
live	C	0	0	1	0	0	I	C(100%)
live	C	0	0	0	3	0	I	C(100%)
live	C	229	68	43	74	122	I	C(99.6%); D(0.4%)
live	D	0	0	2	0	0	I	C(99.6%); D(0.4%)
live	C	2	1	1	1	1	I	C(100%)
live	C	34	24	7	64	149	I	C(64.1%); D(1.2%); F(34.8%)
skins	F	0	1	0	0	0	I	C(64.1%); D(1.2%); F(34.8%)
trophies	F	0	1	0	0	0	I	C(64.1%); D(1.2%); F(34.8%)
live	F	56	10	43	23	17	I	C(64.1%); D(1.2%); F(34.8%)
live	D	2	1	0	0	2	I	C(64.1%); D(1.2%); F(34.8%)
bodies	D	0	1	0	0	0	I	C(73.9%); D(26.1%)
bodies	C	0	2	1	0	0	I	C(73.9%); D(26.1%)
live	F	0	0	0	1	0	I	C(73.9%); D(26.1%)
live	C	209	320	732	842	1197	I	C(73.9%); D(26.1%)
live	D	139	130	165	223	510	I	C(73.9%); D(26.1%)
live	F	2	0	0	0	2	I	C(17.5%); D(82.1%); F(0.3%)
live	C	37	36	14	123	4	I	C(17.5%); D(82.1%); F(0.3%)
live	D	178	175	183	200	267	I	C(17.5%); D(82.1%); F(0.3%)
live	C	3	0	0	0	0	I	C(100%)
live	C	0	0	4	0	0	II	C(100%)

live	C	11	13	7	1	17 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
bodies	C	0	3	0	0	0 II	C(100%)
eggs	C	3	0	0	0	0 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	2	0	2	0 II	C(100%)
live	C	7	6	0	0	2 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	13	0	0	0 II	C(100%)
live	C	0	0	0	0	2 I/II	C(100%)
live	C	35	0	0	0	0 I/II	C(100%)
live	C	300	406	350	305	293 I/II	C(100%)
live	C	2	2	0	0	0 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	5	0	1	0	0 II	C(100%)
live	C	4	6	3	23	9 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
skins	C	1	0	0	0	0 II	C(100%)
live	C	0	2	2	0	0 II	C(100%)
live	C	0	4	0	16	0 II	C(100%)
live	C	8	0	8	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	233	282	2	11	0 I/II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	12	6	0	0	0 II	F(100%)
live	C	0	0	2	3	3 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
skulls	C	1	0	0	0	0 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	0	0	6	6 II	C(100%)
skins	C	1	0	0	0	0 II	C(100%)
bodies	C	0	2	1	2	0 II	C(100%)
trophies	C	2	0	1	1	0 II	C(100%)

live	C	0	0	4	0	0 II	C(100%)
live	F	0	5	5	0	0 II	F(100%)
trophies	C	0	0	0	2	0 II	C(75%); F(25%)
live	C	0	2	0	0	0 II	C(75%); F(25%)
bodies	C	0	0	2	0	0 II	C(75%); F(25%)
live	F	0	2	0	0	0 II	C(75%); F(25%)
live	C	2	0	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 I	C(100%)
live	F	4	4	0	0	0 I	F(100%)
bodies	C	0	0	0	1	0 I	C(100%)
live	C	6	0	0	6	0 II	C(100%)
live	F	2	0	7	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	1	2	13	11	0 II	C(100%)
live	C	0	0	0	0	12 I	C(100%)
live	C	0	8	6	6	0 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	2	10	0	0	0 I	C(100%)
eggs (live)	F	0	0	200	0	0 I	C(13.3%); F(86.7%)
live	F	0	0	240	240	100 I	C(13.3%); F(86.7%)
live	C	0	120	0	0	0 I	C(13.3%); F(86.7%)
live	C	0	2	8	2	0 I	C(100%)
skins	C	0	0	0	1	0 I	C(100%)
live	C	0	0	0	0	7 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	8	3	0	0	0 I	C(73.3%); F(26.7%)
live	F	0	2	2	0	0 I	C(73.3%); F(26.7%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	0	0	0	4 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	8	6 II	C(100%)
skin pieces	C	0	8	0	0	0 II	C(100%)

live	C	0	0	0	4	0 II	C(100%)
live	C	0	9	0	0	10 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	4	22	14	9 I	C(100%)
live	C	6	0	12	15	34 I	C(100%)
bodies	C	1	0	0	0	0 I	C(100%)
skin pieces	C	0	1	0	0	0 I	C(100%)
live	C	0	0	0	10	0 I	C(100%)
live	C	0	3	0	0	0 I	C(100%)
live	C	0	0	7	13	26 I	C(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	0	4	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	7	0	0	0 I	C(100%)
live	C	0	0	0	4	0 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	0	3	0	0 I	C(100%)
live	F	0	4	0	0	0 I	F(100%)
live	C	0	3	0	2	10 I	C(100%)
live	C	0	0	0	0	26 I	C(100%)
live	C	0	0	0	8	0 I	C(100%)
live	C	0	8	14	12	21 I	C(96.5%); F(3.5%)
live	F	2	0	0	0	0 I	C(96.5%); F(3.5%)
live	C	0	0	0	0	1 I	C(100%)
live	C	2	6	0	0	0 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	10	12	32	6	5 II	C(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	6	0	0	2	0 II	C(100%)
live	C	0	8	2	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	4	4	37	88 II	C(100%)
live	C	0	0	7	0	0 II	C(100%)
live	C	0	2	11	7	60 II	C(100%)
live	C	0	0	0	2	4 II	C(100%)

live	C	13	4	6	4	4 II	C(100%)
live	F	0	0	0	8	0 II	F(100%)
live	C	0	0	0	10	0 II/III	C(100%)
live	R	4	0	0	0	0 II/III	R(100%)
live	C	4	0	6	0	4 II	C(100%)
live	C	0	0	0	0	18 II	C(100%)
skins	C	1	1	0	0	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	3	3 II	C(100%)
live	C	72	20	33	0	25 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	14	0	0	0	0 II	C(100%)
live	C	0	24	10	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	0	0	2	2 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	35	27	34	10	4 II	C(94.8%); D(5.2%)
live	D	0	6	0	0	0 II	C(94.8%); D(5.2%)
live	C	1	0	0	0	0 II	C(50%); F(50%)
live	F	0	0	1	0	0 II	C(50%); F(50%)
live	C	1	1	0	0	0 II	C(100%)
live	C	0	15	8	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	28	10	16	8	8 I	C(100%)
live	C	0	0	0	0	8 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	0	0	2	1	2 I	C(100%)
live	C	0	0	8	6	7 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	1	0	0	1 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	16	0	0	0	0 II	C(50%); F(50%)
live	C	16	0	0	0	0 II	C(50%); F(50%)
live	C	0	0	0	19	20 I	C(100%)
live	C	5	0	16	4	24 I	C(100%)
live	C	0	0	2	6	4 I	C(100%)
live	C	0	8	14	10	11 I	C(100%)

live	C	0	0	0	0	12 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	0	0	8	4 I	C(100%)
live	F	0	2	2	0	0 I	C(50%); F(50%)
live	C	0	4	0	0	0 I	C(50%); F(50%)
live	C	0	8	9	10	0 I	C(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	0	0	6	0 I	C(100%)
live	C	0	0	0	0	12 I	C(100%)
live	C	0	0	0	8	0 I	C(100%)
live	C	0	0	0	8	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	8	8	14	14 I	C(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	0	6	16	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	1	0	2	0	2 I	C(100%)
live	F	0	6	0	0	0 I	F(100%)
live	C	4	6	2	2	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	8	41	30	29	14 II	C(100%)
trophies	C	0	0	1	0	2 II	C(100%)
skulls	C	1	2	0	2	0 II	C(100%)
live	C	2	8	0	0	6 II	C(100%)
skins	C	1	0	0	0	0 II	C(100%)
live	C	2	8	28	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	14	26	4	18	48 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	0	5	5	0	0 II	C(100%)
live	C	3	0	2	4	0 II	C(100%)
live	F	0	0	0	2	0 II	F(100%)
trophies	C	0	1	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	11	40	38	2	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	0	12	4	10 II	C(100%)

live	C	3	3	0	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	25	12	0	0	0 II	C(100%)
live	C	26	47	26	15	7 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	2	0	0	2	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	29	132	97	54	185 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
trophies	C	0	1	1	0	0 II	C(100%)
live	C	8	9	12	0	2 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	12	2	0	0	0 II	C(100%)
bodies	F	0	0	1	0	0 II	F(100%)
live	F	0	0	2	0	0 II	C(60%); F(40%)
live	C	0	0	2	1	0 II	C(60%); F(40%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	0	6	14	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
eggs (live)	F	5	5	6	5	7 I	F(100%)
eggs (live)	F	0	0	3	0	0 I	F(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	14	24	6	26	38 II	C(100%)
live	C	3	4	2	0	0 II	C(100%)
trophies	R	0	0	0	0	3 II	R(100%)
live	C	8	16	10	14	0 II	C(100%)
live	C	4	2	1	1	0 II	C(100%)
live	C	6	1	0	0	21 II	C(100%)
live	F	0	0	3	0	0 II	F(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	2	4	0	0	0 I	C(100%)
eggs (live)	C	0	0	0	0	2 I	C(100%)
live	C	0	1	1	0	0 I	C(100%)
live	C	0	3	0	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	F	2	0	0	0	0 I	F(100%)
live	C	18	24	5	2	46 I	C(100%)

live	C	0	1	0	0	0 I	C(100%)
live	C	0	3	1	0	0 I	C(80%); F(20%)
live	F	0	1	0	0	0 I	C(80%); F(20%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
bodies	C	1	1	0	0	0 I	C(100%)
live	C	3	0	2	0	0 I	C(83.3%); F(16.7%)
live	F	0	0	1	0	0 I	C(83.3%); F(16.7%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	4	0	0	6 I	C(100%)
live	C	4	0	0	1	0 I	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	6	6	2	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	19	8	14	2	26 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	2	0	0	0	0 II	C(33.3%); F(66.7%)
live	F	4	0	0	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	200	0	1005 I	C(100%)
meat	C	0	29	0	0	0 I	C(50.7%); F(49.3%)
live	C	1056	5284	108	0	0 I	C(50.7%); F(49.3%)
live	F	1056	5243	0	0	0 I	C(50.7%); F(49.3%)
live	F	290	3067	4633	5385	0 I	C(35.8%); F(64.2%)
trophies	C	0	0	0	1	0 I	C(35.8%); F(64.2%)
live	C	0	0	0	1720	5732 I	C(35.8%); F(64.2%)
bodies	C	0	0	0	0	2 I	C(35.8%); F(64.2%)
live	C	0	400	0	0	206 I	C(100%)
trophies	C	0	0	1	0	0 I	C(100%)
bodies	C	0	0	9	0	0 I	C(100%)
live	C	0	0	0	22	20 I	C(100%)
live	C	4	0	0	0	0 I	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	R	3	2	0	0	0 II	R(100%)
live	F	4	8	0	6	3 II	F(100%)
live	C	0	0	6	0	0 II	C(100%)

live	F	0	0	0	3	1 II	F(100%)
live	C	0	0	11	0	0 II	C(100%)
live	C	0	8	0	2	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	30	0	8	0	13 II	C(100%)
live	C	50	14	24	0	70 II	C(100%)
live	C	0	8	0	12	0 II	C(100%)
live	C	2	7	4	12	17 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	F	0	31	0	18	0 II	F(100%)
live	C	0	0	0	0	20 II	C(100%)
live	C	1265	1854	1360	1080	395 II	C(100%)
bodies	F	0	0	0	1	0 II	F(100%)
live	C	11500	10900	10700	11700	3900 II	C(100%)
live	C	1413	1578	2363	1098	501 II	C(100%)
live	C	141	940	0	0	0 II	C(100%)
live	F	0	1	0	0	0 II	C(50%); F(50%)
live	C	1	0	0	0	0 II	C(50%); F(50%)
live	C	0	0	350	0	0 II	C(100%)
live	C	0	0	160	805	0 II	C(100%)
live	C	0	111	0	0	0 II	C(100%)
live	C	2860	5780	3746	1169	985 II	C(100%)
bodies	C	0	2	0	0	0 II	C(100%)
live	C	0	200	300	340	0 II	C(100%)
live	C	3000	300	0	0	0 II	C(100%)
live	C	100	2360	570	1030	550 II	C(100%)
live	C	7	0	0	0	0 II	C(100%)
live	C	5	29	17	12	22 II	C(100%)
live	C	3430	1760	50	400	0 II	C(100%)
live	F	0	0	61	0	0 II	F(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	0	0	0	12	0 II	C(100%)
live	C	0	0	30	0	0 II	C(100%)
live	C	0	0	0	200	0 II	C(100%)
live	C	0	100	0	0	0 II	C(100%)
live	C	4	4	4	9	14 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)
live	C	6	30	94	20	0 I	C(100%)
live	C	0	20	20	70	67 I	C(100%)

live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	20	16	0 II	C(100%)
eggs	C	0	17	0	0	0 II	C(100%)
live	C	0	0	0	20	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	2	10	27	0 II	C(100%)
live	C	0	0	8	8	0 II	C(100%)
live	C	0	1	1	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	0	0	0	2	12 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	6	0	0	0	14 II	C(83.3%); F(16.7%)
live	F	0	0	0	0	4 II	C(83.3%); F(16.7%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	0	0	12 II	C(50%); F(50%)
live	F	0	0	0	0	12 II	C(50%); F(50%)
live	F	0	0	0	1	1 II	F(100%)
live	F	0	3	0	0	0 II	C(25%); F(75%)
live	C	0	1	0	0	0 II	C(25%); F(75%)
live	F	0	4	2	0	0 II	F(100%)
live	F	0	0	0	1	8 II	C(35.7%); F(64.3%)
live	C	0	0	0	0	5 II	C(35.7%); F(64.3%)
live	F	1	2	0	0	0 II	F(100%)
live	F	8	4	0	0	0 II	C(25%); F(75%)
live	C	0	0	4	0	0 II	C(25%); F(75%)
live	F	0	0	0	0	1 II	C(75%); F(25%)
live	C	0	0	0	0	3 II	C(75%); F(25%)
live	C	280	126	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	1	0	0	0	0 II	C(85.7%); F(14.3%)
live	C	0	0	3	3	0 II	C(85.7%); F(14.3%)
live	C	0	0	0	106	24 II	C(100%)
live	C	0	0	1	1	1 II	C(100%)
live	C	200	0	0	0	0 II	C(100%)
live	C	0	40	0	0	3 II	C(100%)
live	C	0	0	100	0	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)

live	C	0	75	12	180	43 II	C(100%)
trophies	C	0	0	0	0	2 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	12	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(20%); F(80%)
live	F	2	2	0	0	0 II	C(20%); F(80%)
live	C	0	0	0	3	10 II	C(100%)
live	C	0	0	7	7	10 I	C(100%)
live	D	0	0	0	0	2 I	C(86.7%); D(13.3%)
live	C	7	3	1	0	2 I	C(86.7%); D(13.3%)
live	C	0	0	25	0	20 I	C(100%)
live	C	0	0	4	0	9 I	C(100%)
live	C	4	0	8	4	9 I	C(100%)
live	C	0	2	0	0	4 I	C(100%)
live	C	3	0	0	0	0 I	C(100%)
live	C	0	0	1	1	1 I	C(100%)
live	C	0	0	0	0	4 I	C(100%)
live	C	0	2	0	0	1 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	3	2	2	0	0 I	C(100%)
skins	C	0	0	0	7	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	12	0	6 II	C(100%)
live	C	18	0	0	0	0 II	C(100%)
live	C	0	23	0	30	0 II	C(100%)
live	C	0	0	0	8	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
skins	C	0	0	0	1	0 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	C	0	6	7	2	1 II	C(100%)
live	C	6	10	0	0	0 II	C(100%)
live	C	0	36	0	30	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	2	5	10	0	0 II	C(19%); F(81%)
live	C	4	0	0	0	0 II	C(19%); F(81%)
bodies	C	0	0	0	0	1 II	C(100%)

live	F	0	0	12	0	0 II	C(71.4%); F(28.6%)
live	C	0	8	0	22	0 II	C(71.4%); F(28.6%)
live	C	0	6	0	0	0 II	C(100%)
live	F	4	0	0	0	0 II	F(100%)
live	C	2	0	12	32	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	30	25	42	17	6 II	C(100%)
live	C	150	0	0	0	0 II	C(100%)
bodies	C	0	0	1	1	0 II	C(100%)
live	C	0	0	0	5	0 II	C(31.2%); F(68.8%)
live	F	0	8	0	0	3 II	C(31.2%); F(68.8%)
live	C	0	0	0	9	0 II	C(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	10	22	16	20	2 II	C(100%)
trophies	C	0	0	0	0	3 II	C(100%)
bodies	C	0	0	0	3	0 II	C(100%)
live	C	4	22	64	145	6 II	C(100%)
live	C	0	0	8	2	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	9	0 II	C(100%)
live	C	2	0	4	0	0 II	C(100%)
live	C	2	0	0	0	3 II	C(100%)
live	C	2	16	22	55	0 II	C(100%)
bodies	C	0	0	0	3	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	2	0	11	0	0 II	C(100%)
live	C	6	6	0	0	2 II	C(100%)
skulls	C	0	0	0	3	0 II	C(100%)
bodies	C	0	0	2	1	0 II	C(100%)

live	C	0	17	52	77	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	8	0	6 II	C(100%)
live	C	0	2	2	0	0 II	C(100%)
live	C	0	11	0	0	0 I/II	C(100%)
live	C	0	0	0	4	0 I/II	C(100%)
live	C	2	4	1	0	0 I/II	C(100%)
live	C	1	0	0	0	0 I/II	C(100%)
live	F	4	0	0	4	1 I/II	C(10%); F(90%)
live	C	0	0	0	1	0 I/II	C(10%); F(90%)
live	C	0	0	0	85	0 I/II	C(100%)
live	C	12	0	0	0	0 II	C(100%)
live	C	177	516	0	0	0 II	C(100%)
live	C	0	30	2	0	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	F	4	2	0	4	3 II	C(35%); F(65%)
live	C	2	2	2	1	0 II	C(35%); F(65%)
live	C	2	0	0	1	3 II	C(100%)
live	F	0	0	1	0	0 II	C(75%); F(25%)
live	C	0	2	1	0	0 II	C(75%); F(25%)
live	F	0	0	1	1	0 II	C(83.3%); F(16.7%)
bodies	C	0	0	1	0	0 II	C(83.3%); F(16.7%)
live	C	1	3	1	2	2 II	C(83.3%); F(16.7%)
live	C	30	20	0	85	175 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	70	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	60	10	2	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	1	0	2	0 II	C(100%)
live	C	3	0	7	61	20 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	28	59	0	0	0 II	C(100%)
live	C	4	23	56	27	62 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	2	7	4	8	12 II	C(100%)
live	C	0	2	10	0	0 II	C(100%)

live	C	1	0	1	0	0 II	C(100%)
live	C	34	36	32	43	16 II	C(100%)
live	F	79	112	69	0	0 II	C(98.4%); F(1.6%)
live	C	1553	2836	2752	5360	3501 II	C(98.4%); F(1.6%)
live	C	0	0	6	3	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	2	1 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	2	7	21	14	8 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	10	0	0	1	11 II	C(52.4%); F(47.6%)
live	F	0	0	0	20	0 II	C(52.4%); F(47.6%)
live	C	1	1	1	0	0 II	C(100%)
live	F	40	29	18	22	21 II	C(20.7%); F(79.3%)
live	C	4	13	8	6	3 II	C(20.7%); F(79.3%)
live	C	0	12	0	1	2 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	7	3	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	0	1	0	0	0 II	C(50%); F(50%)
live	C	0	1	0	0	0 II	C(50%); F(50%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	4	60	1 II	C(100%)
live	C	0	12	0	0	0 II	C(100%)
live	C	0	2	2	2	1 II	C(100%)
live	C	14	12	20	29	8 II	C(100%)
live	C	0	0	0	50	0 II	C(100%)
live	C	104	102	198	302	370 II	C(100%)
live	C	0	0	1	0	0 II	C(16.7%); F(83.3%)
live	F	0	5	0	0	0 II	C(16.7%); F(83.3%)
live	C	8	0	0	0	0 II	C(100%)
live	C	0	2	6	0	0 II	C(100%)
live	F	1	1	0	0	0 II	C(66.7%); F(33.3%)
live	C	0	2	2	0	0 II	C(66.7%); F(33.3%)
live	C	0	0	0	3	0 II	C(100%)

live	C	2	0	0	0	0	0 II	C(100%)
live	C	0	0	2	0	0	0 II	C(100%)
live	C	2	6	13	7	0	0 II	C(100%)
live	C	74	121	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2	2 II	C(100%)
live	C	0	0	0	0	2	2 II	C(100%)
live	C	0	1	9	3	1	1 II	C(100%)
live	C	2	0	0	0	0	0 II	C(100%)
live	F	0	0	1	1	2	2 II	C(20%); F(80%)
live	C	0	0	0	1	0	0 II	C(20%); F(80%)
live	C	0	0	0	0	1	1 II	C(100%)
live	C	0	0	0	1	0	0 II	C(100%)
live	F	0	1	0	0	0	0 II	F(100%)
live	F	0	0	0	1	0	0 II	C(66.7%); F(33.3%)
live	C	0	0	2	0	0	0 II	C(66.7%); F(33.3%)
live	C	1	0	3	8	1	1 II	C(100%)
live	C	0	0	1	0	0	0 II	C(100%)
live	C	106	94	0	407	443	443 II	C(100%)
live	C	0	10	0	0	0	0 II	C(100%)
live	C	0	0	2	0	0	0 II	C(100%)
live	C	0	0	0	2	0	0 II	C(100%)
live	C	50	2	2	0	0	0 II	C(100%)
live	C	0	0	1	1	0	0 II	C(100%)
live	C	0	0	0	0	26	26 II	C(100%)
live	C	14	20	5	2	10	10 II	C(100%)
bodies	C	0	0	1	0	0	0 II	C(100%)
live	C	33	32	81	25	8	8 II	C(100%)
live	C	10	21	0	0	0	0 II	C(100%)
live	C	14	4	78	12	17	17 II	C(100%)
live	C	0	0	0	6	6	6 II	C(100%)
live	C	0	1	0	0	1	1 II	C(100%)
live	F	0	1	1	1	0	0 II	C(72.7%); F(27.3%)
live	C	8	0	0	0	0	0 II	C(72.7%); F(27.3%)
live	C	0	1	0	0	0	0 II	C(100%)
live	C	31	26	17	37	36	36 II	C(99.3%); F(0.7%)
live	F	0	1	0	0	0	0 II	C(99.3%); F(0.7%)
live	F	10	68	39	1	0	0 II	C(99%); F(1%)
live	C	788	2334	2153	3887	2110	2110 II	C(99%); F(1%)
live	F	0	3	0	0	0	0 II	C(75%); F(25%)

live	C	0	0	1	2	6 II	C(75%); F(25%)
live	C	1	0	0	4	0 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	C	27	44	17	21	8 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	11	0	0	1	0 II	C(92.3%); F(7.7%)
live	F	0	1	0	0	0 II	C(92.3%); F(7.7%)
live	C	0	12	6	7	1 II	C(36.6%); F(63.4%)
live	F	17	14	8	6	0 II	C(36.6%); F(63.4%)
live	C	5	7	22	0	8 II	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	F	0	1	0	0	0 I	F(100%)
live	C	2	0	0	0	0 I	C(100%)
live	F	1	3	0	1	2 I	F(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	1	0	0 I	C(33.3%); F(66.7%)
live	F	0	0	0	2	0 I	C(33.3%); F(66.7%)
live	C	4	0	10	0	0 I	C(100%)
live	C	0	0	0	4	0 I	C(100%)
live	C	0	0	0	0	3 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	4	7	1 I	C(100%)
live	C	2	1	4	2	2 I	C(40.7%); F(59.3%)
live	F	6	4	1	2	3 I	C(40.7%); F(59.3%)
live	C	0	12	14	0	0 I	C(100%)
live	D	1	0	0	4	0 I	C(37.5%); D(62.5%)
live	C	1	0	0	2	0 I	C(37.5%); D(62.5%)
live	C	0	4	0	0	6 I	C(100%)
live	C	0	28	0	0	0 I	C(100%)
live	F	0	1	0	0	0 I	F(100%)
live	C	0	0	12	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	10	1	0	6 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	9	0	0	1	0 II	C(100%)

live	C	2	2	8	0	5 II	C(100%)
bodies	C	1	0	3	0	1 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	19	65	101	23	89 II	C(100%)
live	C	20	10	20	28	18 II	C(100%)
live	C	4	0	3	0	0 II	C(100%)
live	C	0	0	0	8	2 II	C(100%)
live	C	57	203	182	970	85 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
eggs	C	0	1	0	0	0 II	C(100%)
live	C	0	0	2	0	3 II	C(100%)
live	C	1	2	0	0	6 II	C(100%)
live	C	0	0	4	0	2 II	C(100%)
live	C	0	0	3	4	0 II	C(100%)
live	F	27	18	25	5	8 II	C(42.8%); F(57.2%)
live	C	20	20	15	7	0 II	C(42.8%); F(57.2%)
live	C	0	0	0	1	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	1	1	0	0	0 I	C(22.2%); F(77.8%)
live	F	2	4	1	0	0 I	C(22.2%); F(77.8%)
live	F	0	0	2	0	0 I	F(100%)
live	C	0	0	0	0	1 I	C(100%)
live	D	0	6	10	0	0 I	D(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	20	0	0 I	C(100%)
live	C	27	4	30	0	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	1	2	2	0	3 I	C(100%)
live	F	0	1	1	1	0 I	F(100%)
live	C	0	1	0	0	0 I	C(0.6%); D(99.4%)
live	D	25	44	37	32	28 I	C(0.6%); D(99.4%)
live	F	0	2	1	0	0 I	C(98%); F(2%)
live	C	48	10	21	28	41 I	C(98%); F(2%)
live	F	0	0	2	0	0 I	C(88.2%); F(11.8%)
live	C	1	6	8	0	0 I	C(88.2%); F(11.8%)
live	C	0	1	0	1	0 I	C(100%)
live	F	1	2	1	0	0 I	C(42.9%); F(57.1%)
live	C	2	1	0	0	0 I	C(42.9%); F(57.1%)

live	C	0	0	0	3	0 I	C(100%)
live	C	0	22	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	4	0	4	3 II	C(100%)
live	C	0	62	600	200	60 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	100	8	0	0	0 II	C(100%)
live	C	0	0	2	8	0 II	C(100%)
live	C	0	20	0	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	8	0	0 II	C(100%)
live	C	0	2	7	2	0 II	C(100%)
live	F	0	0	0	0	2 II	F(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	0	42 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	4	10	0 II	C(100%)
live	C	0	0	7	1	3 II	C(100%)
live	C	5	2	5	9	14 II	C(100%)
live	C	5	4	3	3	4 II	C(100%)
live	C	31	50	150	61	435 II	C(100%)
live	C	0	0	0	0	1 II	C(50%); F(50%)
live	F	0	0	0	0	1 II	C(50%); F(50%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	6	2	0	0	2 II	F(100%)
live	C	3	0	0	0	0 I/II	C(100%)
live	C	0	0	0	21	0 I/II	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	6	1 I	C(100%)
live	F	1	0	0	0	0 I	C(85.7%); F(14.3%)
live	C	2	1	1	2	0 I	C(85.7%); F(14.3%)
live	C	1	0	1	0	0 I	C(66.7%); F(33.3%)
live	F	1	0	0	0	0 I	C(66.7%); F(33.3%)
live	F	0	4	0	0	0 I	C(33.3%); F(66.7%)

live	C	0	2	0	0	0 I	C(33.3%); F(66.7%)
live	C	1	0	4	4	0 I	C(83.3%); F(16.7%)
live	F	0	0	2	0	0 I	C(83.3%); F(16.7%)
bodies	C	1	0	0	0	0 I	C(83.3%); F(16.7%)
live	C	0	0	1	2	0 I	C(100%)
live	C	0	11	0	0	2 I	C(100%)
live	C	5	7	0	0	0 I	C(85.7%); F(14.3%)
live	F	0	2	0	0	0 I	C(85.7%); F(14.3%)
live	C	0	0	2	2	2 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	D	0	6	3	12	3 I	D(100%)
live	C	48	110	85	51	33 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	0	4	2	0	3 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	2	5	2	0 I	C(100%)
live	C	1	0	1	0	2 I	C(40%); F(60%)
live	F	4	1	0	0	1 I	C(40%); F(60%)
live	C	0	0	11	0	0 I	C(100%)
live	C	0	0	6	2	0 II	C(100%)
live	C	0	2	0	9	0 II	C(100%)
live	C	6	1	3	5	3 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	8	18	9	10	20 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	2	0	2	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	3	3 II	C(100%)
live	C	0	4	8	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	14	0	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	4	9	2 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	2	3 II	C(100%)

live	C	12	0	6	18	0 II	C(100%)
live	C	0	1	4	2	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	20	44	4	0 II	C(100%)
live	C	0	0	0	0	3 II	C(75%); F(25%)
live	F	0	0	1	0	0 II	C(75%); F(25%)
live	C	0	0	4	0	2 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	F	6	0	0	0	0 II	F(100%)
live	C	0	10	1	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	7 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	10	0	0	0	0 II	C(100%)
live	C	1	8	14	1	2 II	C(100%)
live	C	32	65	0	0	0 II	C(100%)
live	C	28	69	123	61	30 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	8	26	10	20	0 II	C(100%)
live	C	0	1	0	0	1 II	C(50%); F(50%)
live	F	0	0	2	0	0 II	C(50%); F(50%)
live	C	16	21	20	14	10 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(80%); F(20%)
live	F	0	0	1	0	0 II	C(80%); F(20%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	10	34	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	72 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	F	0	4	0	0	0 II	C(99.7%); F(0.3%)
live	C	178	234	473	162	157 II	C(99.7%); F(0.3%)
live	C	193	63	106	88	44 II	C(100%)

live	C	108	17	0	0	0 II	C(100%)
live	C	2	0	0	5	5 II	C(100%)
live	C	0	0	0	14	11 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	F	0	1	0	0	1 II	F(100%)
live	F	24	145	20	0	0 II	C(99.2%); F(0.8%)
live	C	2688	3789	4316	6191	5860 II	C(99.2%); F(0.8%)
trophies	C	0	0	0	0	2 II	C(99.2%); F(0.8%)
live	C	0	0	1	0	4 II	C(55.6%); F(44.4%)
live	F	0	0	0	0	4 II	C(55.6%); F(44.4%)
live	C	1	2	0	0	6 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	4	8	3	0 II	C(100%)
live	C	62	0	0	0	0 II	C(100%)
live	C	1	0	2	7	0 II	C(90.9%); F(9.1%)
live	F	0	0	1	0	0 II	C(90.9%); F(9.1%)
live	C	16	20	19	10	3 II	C(28.7%); F(71.3%)
live	F	41	51	34	29	14 II	C(28.7%); F(71.3%)
live	C	0	0	4	1	0 II	C(100%)
live	C	0	15	30	0	0 I	C(100%)
live	F	0	0	1	0	0 I	F(100%)
live	C	2	2	0	0	0 I	C(100%)
live	C	38	4	56	21	34 I	C(100%)
live	C	0	2	0	4	7 I	C(100%)
live	C	6	25	9	12	9 I	C(100%)
live	C	2	20	59	80	0 I	C(100%)
live	C	6	12	0	0	0 I	C(100%)
live	C	0	0	0	6	1 I	C(100%)
live	C	0	48	0	72	80 II	C(100%)
live	C	0	0	0	4	8 II	C(100%)
live	C	0	0	50	0	0 II	C(100%)
live	C	0	2	0	4	4 II	C(100%)
live	C	0	0	1	6	3 II	C(100%)
live	C	0	10	0	0	116 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	100	0	0	50	0 II	C(100%)
live	C	0	0	0	0	166 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)

live	C	0	0	6	0	0	II	C(100%)
live	F	2	0	0	0	0	II	F(100%)
live	C	0	48	0	140	57	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	0	0	0	100	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	C	0	8	1	8	0	II	C(100%)
live	C	0	0	0	0	14	II	C(29.2%); F(70.8%)
live	F	0	0	0	34	0	II	C(29.2%); F(70.8%)
live	C	0	0	11	0	0	II	C(100%)
live	C	4	0	0	2	0	II	C(100%)
bodies	C	0	0	0	1	0	II	C(92.8%); F(7.2%)
live	C	0	10	55	140	50	II	C(92.8%); F(7.2%)
live	F	20	0	0	0	0	II	C(92.8%); F(7.2%)
live	C	0	0	0	4	0	II	C(100%)
live	C	0	6	3	17	0	II	C(100%)
live	C	0	0	0	4	2	II	C(100%)
live	C	0	0	0	20	0	II	C(100%)
live	C	0	0	11	39	18	II	C(100%)
trophies	C	0	0	0	0	1	II	C(100%)
live	C	6	20	50	36	0	II	C(100%)
live	C	0	0	0	4	0	II	C(100%)
live	F	0	7	8	0	0	II	F(100%)
live	C	0	40	0	61	83	II	C(100%)
live	C	0	0	40	29	1	II	C(100%)
live	C	1	1	0	0	0	II	C(100%)
live	C	0	0	10	0	0	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	C	0	0	0	20	0	II	C(100%)
live	C	10	0	0	0	6	II	C(100%)
bodies	C	0	0	0	37	0	I	C(100%)
live	C	0	0	0	0	35	I	C(100%)
live	C	0	0	0	0	4	I	C(100%)
live	C	0	0	0	29	76	II	C(50.2%); F(49.8%)
live	F	0	0	0	104	0	II	C(50.2%); F(49.8%)
live	C	0	0	6	8	0	II	C(100%)
live	C	3	1	4	0	0	II	C(100%)
live	C	0	10	10	0	6	II	C(100%)
live	C	4	0	4	5	0	II	C(100%)

live	C	0	0	8	10	0 II	C(100%)
live	F	2	1	0	0	0 II	C(25%); F(75%)
live	C	0	1	0	0	0 II	C(25%); F(75%)
live	C	2	0	3	2	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	201	108 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	12	0	0 II	C(100%)
live	C	0	0	30	0	0 II	C(100%)
live	C	0	1	0	4	2 II	C(100%)
live	C	4	5	2	3	0 II	C(100%)
live	C	110	56	176	86	204 II	C(100%)
live	F	0	4	7	0	0 II	C(50%); F(50%)
live	C	0	0	0	7	4 II	C(50%); F(50%)
eggs (live)	C	0	0	0	0	1 II	C(100%)
live	C	19	32	51	89	0 II	C(100%)
live	C	0	0	22	22	12 II	C(100%)
live	F	1	0	1	0	0 II	F(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	30	20	0 II	C(100%)
live	F	10	6	0	0	0 II	C(11.1%); F(88.9%)
live	C	0	2	0	0	0 II	C(11.1%); F(88.9%)
live	C	0	16	0	0	0 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	10	2	6 II	C(100%)
live	C	32	4	0	24	2 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
bodies	C	0	0	0	0	1 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	2	0	0	2	0 II	C(100%)
bodies	F	0	0	0	1	0 II	F(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	0	26	8	26 II	C(100%)
live	C	0	0	0	0	7 II	C(100%)
live	C	3	7	27	2	0 II	C(100%)

live	C	0	0	0	50	0 II	C(100%)
live	C	328	650	221	469	186 II	C(98.9%); F(1.1%)
live	F	20	0	0	0	0 II	C(98.9%); F(1.1%)
live	C	0	0	0	4	2 II	C(60%); F(40%)
live	F	0	2	2	0	0 II	C(60%); F(40%)
live	C	9	0	0	15	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	F	2	1	0	0	0 II	C(25%); F(75%)
live	C	0	1	0	0	0 II	C(25%); F(75%)
skins	C	0	1	0	0	0 II	C(100%)
live	C	2	2	0	0	0 II	C(100%)
live	C	0	0	0	9	0 II	C(100%)
live	C	290	50	0	0	0 II	C(100%)
live	C	2	0	0	2	7 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	104 II	C(34.4%); F(65.6%)
live	F	0	0	0	198	0 II	C(34.4%); F(65.6%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	6	16	4	2 II	C(100%)
live	C	0	0	30	0	0 II	C(100%)
live	C	4	9	10	23	10 II	C(100%)
live	C	0	2	0	0	10 II	C(100%)
live	C	12	26	7	5	4 II	C(100%)
live	C	161	311	509	693	487 II	C(100%)
live	C	0	0	0	9	0 II	C(100%)
live	C	5	0	0	1	0 II	C(100%)
live	C	0	7	6	4	6 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	F	0	0	0	0	2 II	F(100%)
live	C	0	0	0	3	2 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	89	20 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	6	26	1	0 II	C(100%)
live	C	2	3	3	12	5 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	9	25	23	15	3 II	C(100%)
live	C	60	720	428	598	470 II	C(98.7%); F(1.3%)

bodies	C	0	0	1	0	0 II	C(98.7%); F(1.3%)
live	F	20	10	0	0	0 II	C(98.7%); F(1.3%)
skulls	C	0	1	0	0	0 II	C(98.7%); F(1.3%)
live	C	0	0	0	2	2 II	C(66.7%); F(33.3%)
live	F	0	0	2	0	0 II	C(66.7%); F(33.3%)
live	C	4	0	0	8	0 II	C(100%)
live	F	4	0	0	0	0 II	F(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	4	23	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	23	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	40	0	0 II	C(100%)
live	F	20	0	0	0	0 II	C(97.8%); F(2.2%)
live	C	0	64	106	448	270 II	C(97.8%); F(2.2%)
live	C	0	0	4	6	0 II	C(100%)
live	C	0	0	12	0	0 II	C(100%)
live	C	0	0	10	52	23 II	C(100%)
live	C	0	30	10	10	0 II	C(100%)
live	F	0	0	6	0	3 II	F(100%)
live	C	0	0	10	8	14 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	1	2	0	0 II	F(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	14	34	0	14	0 II	C(100%)
live	C	0	110	35	40	48 II	C(92.1%); F(7.9%)
live	F	20	0	0	0	0 II	C(92.1%); F(7.9%)
trophies	C	0	0	0	0	1 II	C(92.1%); F(7.9%)
live	C	8	40	49	9	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	6	10	7	0 II	C(100%)
live	C	0	0	0	0	26 II	C(100%)

live	C	0	0	0	0	1	II	C(100%)
live	C	0	0	0	0	10	II	C(100%)
live	C	0	0	0	3	0	II	C(100%)
live	C	1	1	0	0	0	II	C(100%)
live	C	60	0	0	0	0	II	C(100%)
live	C	0	6	19	36	9	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	F	0	0	0	0	1	II	F(100%)
bodies	F	0	0	0	1	0	II	F(100%)
live	C	0	0	35	0	0	II	C(100%)
live	C	4	0	0	12	0	II	C(100%)
skins	C	0	2	0	0	0	II	C(100%)
live	F	0	0	0	1	0	II	F(100%)
live	C	0	0	14	20	4	II	C(100%)
live	C	0	40	0	321	180	II	C(100%)
live	C	0	4	0	0	0	II	C(100%)
live	C	102	130	248	20	115	II	C(100%)
live	C	588	257	47	28	24	II	C(100%)
live	C	0	4	6	22	6	II	C(100%)
live	C	0	0	0	0	6	II	C(100%)
live	C	51	70	77	44	14	II	C(100%)
live	C	0	0	0	50	0	II	C(100%)
live	F	40	0	0	0	0	II	C(99.4%); F(0.6%)
trophies	C	0	0	0	0	2	II	C(99.4%); F(0.6%)
live	C	509	1218	1545	2310	1201	II	C(99.4%); F(0.6%)
live	C	0	0	7	27	25	II	C(81.9%); F(18.1%)
live	F	0	0	0	0	13	II	C(81.9%); F(18.1%)
live	C	0	0	0	0	3	II	C(100%)
live	C	66	121	130	446	0	II	C(100%)
eggs (live)	C	0	0	0	0	11	II	C(100%)
live	C	0	0	0	17	20	II	C(78.7%); F(21.3%)
live	F	0	0	10	0	0	II	C(78.7%); F(21.3%)
live	F	3	12	0	1	0	II	C(30.4%); F(69.6%)
live	C	1	6	0	0	0	II	C(30.4%); F(69.6%)
live	C	0	0	0	2	0	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	C	24	12	0	0	0	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	C	0	0	28	20	0	II	C(100%)

live	C	9	9	10	9	0 II	C(100%)
live	C	10	0	5	60	68 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	2	2	0	0	0 II	C(100%)
live	C	14	22	94	150	47 II	C(100%)
live	C	0	0	7	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	500	0	0	0 II	C(100%)
live	C	8	64	144	34	56 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	560	0	50	50	0 II	C(100%)
live	C	2	24	20	0	8 II	C(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	11	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	3535	5588	12586	2114	2535 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	120	0 II	C(100%)
live	C	11850	10500	13300	10700	3900 II	C(100%)
live	C	2867	1638	1340	1873	2010 II	C(100%)
live	C	0	0	52	272	50 II	C(100%)
skins	C	0	1	1	0	0 II	C(100%)
live	C	0	0	200	0	0 II	C(98%); F(2%)
live	F	4	0	0	0	0 II	C(98%); F(2%)
live	C	0	0	0	0	14 II	C(100%)
live	C	120	0	0	0	0 II	C(100%)
live	C	0	0	0	100	510 II	C(100%)
live	C	353	210	954	0	1240 II	C(100%)
live	C	0	0	0	34	30 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	C	6413	32248	20334	2206	3899 II	C(99.8%); F(0.2%)
live	F	0	150	0	0	0 II	C(99.8%); F(0.2%)
live	C	3370	10452	28953	30238	226 II	C(100%)

live	F	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	100	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	3519	7931	33545	66310	2080	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	16	17	4	3	9	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	1637	180	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	500	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	500	14	62	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	1	0	0	300	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	545	556	450	846	0	0	0	0	0	0	0	0	0	0	C(35.7%); F(64.3%)
live	F	582	1192	1006	1070	463	0	0	0	0	0	0	0	0	0	0	C(35.7%); F(64.3%)
live	C	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	215	723	2197	544	3490	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	52	150	380	258	63	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	302	680	94	35	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	204	486	956	400	1000	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	2	5	2	7	9	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	82	183	361	480	382	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	8	2	10	10	30	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	10	522	610	46	102	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	38	984	1968	1948	6	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	6	20	1595	2420	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	15	18	15	19	19	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	20	2	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	12	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	2753	3616	13259	3162	1535	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	120	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	12450	10900	14500	11900	3400	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	2854	1538	1360	1719	2375	0	0	0	0	0	0	0	0	0	0	C(100%)
skins	C	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	8	0	130	441	40	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	800	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	C(100%)

live	C	0	2	0	0	0 II	C(100%)
live	C	120	0	0	0	0 II	C(100%)
live	C	0	0	0	80	560 II	C(100%)
live	R	0	1	0	0	0 II	C(99.9%); R(0.1%)
live	C	244	310	753	0	560 II	C(99.9%); R(0.1%)
live	C	0	0	0	0	150 II	C(100%)
live	C	96	181	170	70	0 II	C(100%)
live	C	1162	20545	10338	2024	3576 II	C(100%)
live	C	82	1594	2262	5030	84 II	C(100%)
live	C	0	0	100	0	0 II	C(100%)
live	C	9798	10590	19855	26180	95082 II	C(100%)
live	F	28	0	0	0	0 II	C(100%)
live	C	16	0	0	0	0 II	C(100%)
live	C	2	4	2	11	7 II	C(100%)
eggs (live)	C	0	0	0	0	10 II	C(100%)
live	C	1475	40	0	0	0 II	C(100%)
live	C	0	0	0	4	60 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	F	232	736	1074	237	161 II	C(20.4%); F(79.6%)
live	C	160	200	200	40	24 II	C(20.4%); F(79.6%)
live	C	0	0	0	2	0 II	C(100%)
live	C	75	302	799	0	2900 II	C(100%)
live	C	0	0	0	200	0 II	C(100%)
live	C	0	100	0	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	506	100	0	20	0 II	C(100%)
live	C	0	0	16	0	0 II	C(100%)
live	C	2000	0	0	0	0 II	C(100%)
live	C	0	8	0	0	0 II	C(100%)
live	C	36	0	0	0	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	75	151	186	240	532 II	C(100%)
live	C	0	0	5	8	0 II	C(100%)
live	C	0	0	6	11	0 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	0	34	4	0	165 II	C(100%)
live	C	0	6	6	0	0 II	C(100%)

live	C	0	1	0	2	9 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	1	0	1	2	0 II	C(100%)
live	C	2	2	3	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	10	10	11	0 II	C(100%)
live	C	1	6	0	1	0 II	C(100%)
live	C	1	10	8	9	0 II	C(100%)
live	C	0	0	6	10	0 II	C(100%)
live	C	74	99	152	134	83 II	C(100%)
live	C	172	15	44	29	88 II	C(100%)
live	C	16	24	11	8	7 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	C	4	16	15	11	0 II	C(100%)
live	C	0	0	8	0	0 II	C(100%)
live	C	0	0	0	0	7 II	C(100%)
live	C	484	225	227	94	174 II	C(100%)
live	C	89	0	0	3	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	F	0	0	0	0	50 II	F(100%)
bodies	C	0	0	0	0	1 II	C(100%)
live	C	18	4	10	35	10 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	2	0 II	C(10.5%); F(89.5%)
live	F	0	0	8	0	9 II	C(10.5%); F(89.5%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	4	0	0	0 II	C(50%); F(50%)
live	F	0	2	0	2	0 II	C(50%); F(50%)
live	C	0	0	0	1	0 II	C(100%)
live	R	364	540	0	150	196 II	C(67.6%); R(32.4%)
live	C	407	474	726	50	948 II	C(67.6%); R(32.4%)
live	C	10	0	0	0	0 II	C(100%)
live	D	0	0	30	0	0 II	C(64.7%); D(35.3%)
live	C	0	17	35	3	0 II	C(64.7%); D(35.3%)
live	C	1	0	0	0	0 II	C(100%)
live	C	15	417	0	0	0 II	C(100%)

live	C	0	39	128	99	44 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	R	0	180	0	0	0 II	R(100%)
live	C	5	4	1	0	2 II	C(85.7%); F(14.3%)
live	F	0	0	0	1	1 II	C(85.7%); F(14.3%)
live	F	4	2	1	2	1 II	C(44.4%); F(55.6%)
live	C	2	2	1	2	1 II	C(44.4%); F(55.6%)
live	F	0	0	0	0	1 II	C(80%); F(20%)
live	C	3	0	1	0	0 II	C(80%); F(20%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	84	28	127	154 II	C(99.7%); F(0.3%)
live	F	1	0	0	0	0 II	C(99.7%); F(0.3%)
live	C	2	40	11	72	17 II	C(100%)
live	C	0	1	0	3	0 II	C(80%); F(20%)
live	F	1	0	0	0	0 II	C(80%); F(20%)
live	F	0	0	0	1	0 II	C(97.9%); F(2.1%)
bodies	C	0	0	1	0	0 II	C(97.9%); F(2.1%)
live	C	4	1	1	34	5 II	C(97.9%); F(2.1%)
live	C	1	10	1	6	0 II	C(78.3%); F(21.7%)
live	F	0	5	0	0	0 II	C(78.3%); F(21.7%)
live	C	1	10	23	18	7 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	80	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	0	0	0	49 II	C(100%)
live	C	10	21	0	14	0 II	C(100%)
live	C	207	287	593	162	314 II	C(99.7%); F(0.3%)
live	F	0	4	0	0	0 II	C(99.7%); F(0.3%)
live	C	0	2	2	4	0 II	C(100%)
live	C	80	120	0	0	0 II	C(100%)
live	C	43	35	15	15	10 II	C(100%)
live	C	0	1	1	3	2 II	C(100%)
live	C	6	2	0	0	2 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	145	342	180	0	0 II	C(97.8%); F(2.2%)
live	C	2727	5952	6501	10561	4486 II	C(97.8%); F(2.2%)
trophies	C	0	1	0	0	3 II	C(97.8%); F(2.2%)
live	C	8	4	0	1	10 II	C(88.5%); F(11.5%)

live	F	0	3	0	0	0 II	C(88.5%); F(11.5%)
live	C	1	1	1	1	1 II	C(100%)
live	C	2	14	7	11	12 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	26	0	30	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	50	30	0	4	2 II	C(100%)
live	C	0	1	14	1	0 II	C(100%)
live	C	40	23	15	4	10 II	C(27.1%); F(72.9%)
live	F	89	51	48	34	25 II	C(27.1%); F(72.9%)
live	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	F	0	1	1	1	0 II	F(100%)
live	C	0	0	0	4	29 II	C(100%)
live	C	3	0	1	0	0 II	C(44.4%); F(55.6%)
live	F	0	5	0	0	0 II	C(44.4%); F(55.6%)
live	C	0	1	0	5	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	50	15	22	10	14 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	7	7	4	5 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	21	99	42	0	0 II	C(98%); F(2%)
live	C	1185	721	1675	2908	1475 II	C(98%); F(2%)
live	C	0	0	0	0	1 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	7	0	16	12	8 II	C(100%)
live	F	8	3	0	0	0 II	C(73.8%); F(26.2%)
live	C	31	0	0	0	0 II	C(73.8%); F(26.2%)
live	D	0	0	10	0	0 II	C(61.5%); D(38.5%)
live	C	0	0	16	0	0 II	C(61.5%); D(38.5%)
live	C	0	73	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	3	1	1	0	0 II	C(16.7%); F(83.3%)
live	C	1	0	0	0	0 II	C(16.7%); F(83.3%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)

live	F	0	0	0	0	1	II	F(100%)
live	C	0	0	0	1	0	II	C(100%)
live	C	0	3	0	0	0	II	C(100%)
live	C	2	2	0	5	0	II	C(100%)
live	C	0	10	0	0	0	II	C(100%)
live	C	16	18	1	0	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	F	0	0	0	0	46	II	C(83.1%); F(16.9%)
live	C	85	28	26	3	84	II	C(83.1%); F(16.9%)
live	C	856	921	1167	1915	697	II	C(99.9%); F(0.1%)
live	F	0	6	0	0	0	II	C(99.9%); F(0.1%)
live	C	0	0	0	0	1	II	C(100%)
live	C	0	0	10	0	6	II	C(100%)
live	C	1	1	0	0	0	II	C(100%)
live	C	0	2	1	0	0	II	C(100%)
live	C	0	0	0	0	1	II	C(100%)
live	C	0	1	0	1	0	II	C(100%)
live	F	12	8	2	2	1	II	C(3.8%); F(96.2%)
live	C	0	0	0	1	0	II	C(3.8%); F(96.2%)
live	C	0	0	0	4	0	II	C(100%)
live	C	0	3	0	0	0	I	C(100%)
live	D	0	0	16	0	0	I	C(76.5%); D(23.5%)
live	C	0	16	20	1	15	I	C(76.5%); D(23.5%)
live	C	1	2	2	5	9	I	C(86.4%); F(13.6%)
live	F	0	3	0	0	0	I	C(86.4%); F(13.6%)
live	F	1	2	1	5	2	I	F(100%)
live	C	11	2	0	0	0	I	C(100%)
live	F	1	0	0	0	0	I	C(58.3%); D(38.9%); F(2.8%)
live	C	1	0	10	10	0	I	C(58.3%); D(38.9%); F(2.8%)
live	D	0	14	0	0	0	I	C(58.3%); D(38.9%); F(2.8%)
live	C	0	0	1	4	0	I	C(100%)
live	F	0	0	0	0	1	I	C(31.8%); D(63.6%); F(4.5%)
live	D	0	14	0	0	0	I	C(31.8%); D(63.6%); F(4.5%)
live	C	1	0	3	3	0	I	C(31.8%); D(63.6%); F(4.5%)
live	C	0	0	0	8	10	I	C(100%)
live	C	0	0	0	0	5	I	C(100%)
live	C	0	2	8	9	0	I	C(36.5%); D(63.5%)
live	D	0	15	18	0	0	I	C(36.5%); D(63.5%)
live	C	0	0	1	0	0	I	C(100%)

live	C	4	0	0	0	0 I	C(100%)
live	C	5	0	0	0	0 I	C(100%)
live	D	0	20	0	0	0 I	C(78.3%); D(21.7%)
live	C	41	10	18	0	3 I	C(78.3%); D(21.7%)
live	F	0	2	0	0	0 I	C(33.3%); F(66.7%)
live	C	1	0	0	0	0 I	C(33.3%); F(66.7%)
live	C	0	0	10	27	0 I	C(100%)
live	F	0	0	0	2	0 I	F(100%)
live	C	0	6	6	6	8 I	C(100%)
live	F	17	0	0	0	0 I	C(97.9%); F(2.1%)
live	C	185	180	221	138	71 I	C(97.9%); F(2.1%)
live	C	0	2	0	16	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	4	26	14	19	16 I	C(100%)
live	C	0	10	0	0	0 I	C(100%)
live	F	0	2	0	0	0 I	F(100%)
live	C	3	17	34	22	11 I	C(100%)
live	F	17	9	4	8	2 I	C(23.1%); F(76.9%)
live	C	2	2	2	6	0 I	C(23.1%); F(76.9%)
live	C	3	0	0	0	0 II	C(100%)
live	C	12	0	0	0	0 II	C(100%)
live	D	0	0	10	0	0 II	D(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	1	1	0	0	0 II	C(28.6%); F(71.4%)
live	F	2	1	0	1	1 II	C(28.6%); F(71.4%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	12	0	8	0 II	C(100%)
live	F	0	0	1	0	0 II	C(75%); F(25%)
live	C	0	1	0	2	0 II	C(75%); F(25%)
live	C	0	0	2	0	2 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	4	0	0	2	0 II	C(100%)
live	C	8	54	130	25	2 II	C(99.5%); F(0.5%)
live	F	0	0	1	0	0 II	C(99.5%); F(0.5%)
live	C	0	20	0	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	14	18	6	5	6 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)

live	F	0	26	7	0	0 II	C(99.5%); F(0.5%)
live	C	868	1870	1203	1636	1030 II	C(99.5%); F(0.5%)
live	C	0	0	0	0	1 II	C(100%)
live	C	4	0	2	4	7 II	C(100%)
live	C	0	16	0	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(80%); F(20%)
live	F	0	0	1	0	0 II	C(80%); F(20%)
live	F	29	19	0	6	16 II	F(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	2	0	0	0	0 I	C(28.6%); F(71.4%)
live	F	1	0	1	2	1 I	C(28.6%); F(71.4%)
live	C	0	0	0	5	4 I	C(100%)
live	D	0	2	0	0	0 I	C(50%); D(50%)
live	C	0	2	0	0	0 I	C(50%); D(50%)
live	C	0	0	34	22	0 I	C(100%)
live	C	0	6	20	4	0 I	C(100%)
live	C	0	0	8	16	0 I	C(100%)
live	C	0	39	0	0	0 I	C(95.1%); F(4.9%)
live	F	2	0	0	0	0 I	C(95.1%); F(4.9%)
live	C	7	0	0	0	0 I	C(100%)
live	C	1	0	0	0	2 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	0	0	4 I	C(36.4%); D(63.6%)
live	D	0	0	0	0	7 I	C(36.4%); D(63.6%)
live	C	1	1	0	0	0 I	C(100%)
live	C	0	4	0	0	0 I	C(100%)
live	R	1	0	0	0	0 I	R(100%)
live	C	0	0	40	0	0 II	C(100%)
live	F	0	0	0	0	2 II	F(100%)
live	C	0	0	0	1	2 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	21	320	178	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	11	2	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)

live	C	2	0	10	1	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	0	3	9	4 II	C(100%)
live	C	0	0	0	6	3 II	C(100%)
live	C	99	112	36	30	31 II	C(100%)
live	C	0	20	0	0	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	1	6	11	0	5 II	C(100%)
live	C	40	8	10	0	9 II	C(100%)
live	C	111	107	128	141	542 II	C(100%)
live	F	1	1	1	1	1 II	C(50%); F(50%)
live	C	1	1	1	1	1 II	C(50%); F(50%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	4	2	0 II	C(100%)
live	C	20	70	0	0	0 II	C(58.4%); F(41.6%)
live	F	28	10	18	0	8 II	C(58.4%); F(41.6%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	2	3	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	4	0	120	240	90 II	C(100%)
live	C	1	1	1	1	1 II	C(100%)
live	C	4	0	0	5	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	1	0	0	0	0 I	C(20%); F(80%)
live	F	0	1	1	1	1 I	C(20%); F(80%)
live	C	0	0	0	4	0 I	C(100%)
live	C	0	10	2	0	0 I	C(100%)
live	C	2	4	14	20	2 I	C(100%)
live	C	0	12	9	0	1 I	C(100%)
live	C	0	2	2	5	1 I	C(100%)
live	C	0	0	6	12	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	1	0	0	1	0 I	C(33.3%); F(66.7%)

live	F	4	0	0	0	0	I	C(33.3%); F(66.7%)
live	F	16	1	0	0	0	I	F(100%)
live	F	0	14	9	0	0	I	F(100%)
live	C	0	0	5	7	8	I	C(87%); D(13%)
live	D	0	0	3	0	0	I	C(87%); D(13%)
live	C	5	0	0	1	0	I	C(100%)
live	C	0	5	0	0	5	I	C(100%)
bodies	C	1	0	0	0	0	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	D	0	2	0	0	0	I	D(100%)
live	C	0	0	1	0	8	I	C(100%)
live	C	0	5	5	0	0	I	C(100%)
live	C	4	6	28	18	0	I	C(100%)
live	C	0	0	0	0	4	I	C(100%)
live	C	20	14	40	14	0	I	C(100%)
live	C	0	0	0	0	1	I	C(100%)
live	C	4	4	0	0	0	I	C(100%)
live	C	0	0	6	12	0	I	C(100%)
live	C	0	0	0	4	0	I	C(100%)
live	F	0	4	0	0	0	I	C(75%); F(25%)
live	C	0	12	0	0	0	I	C(75%); F(25%)
live	C	5	0	0	0	0	II	C(100%)
live	C	0	10	32	6	1	II	C(83.1%); D(16.9%)
live	D	0	0	10	0	0	II	C(83.1%); D(16.9%)
live	C	24	139	0	0	0	II	C(100%)
live	C	0	17	56	32	3	II	C(100%)
live	C	2	2	1	0	0	II	C(19.2%); F(80.8%)
live	F	3	6	4	4	4	II	C(19.2%); F(80.8%)
live	C	2	6	1	37	19	II	C(100%)
live	F	0	0	3	0	0	II	C(87%); F(13%)
live	C	1	1	0	12	6	II	C(87%); F(13%)
live	C	0	0	1	1	0	II	C(100%)
live	F	0	1	1	0	0	II	F(100%)
live	C	2	2	0	4	2	II	C(100%)
live	F	3	5	0	0	0	II	C(38.5%); F(61.5%)
live	C	0	5	0	0	0	II	C(38.5%); F(61.5%)
live	C	0	0	0	0	6	II	C(100%)
live	D	0	0	18	0	0	II	C(18.2%); D(81.8%)
live	C	0	4	0	0	0	II	C(18.2%); D(81.8%)

live	C	0	0	0	0	1	I	C(100%)
live	C	15	1	5	24	1	I	C(79.3%); D(20.7%)
live	D	0	12	0	0	0	I	C(79.3%); D(20.7%)
live	C	0	0	0	0	10	I	C(100%)
live	F	1	0	0	0	0	I	F(100%)
live	D	0	15	18	0	0	I	C(52.9%); D(47.1%)
live	C	0	13	16	8	0	I	C(52.9%); D(47.1%)
live	C	4	0	0	0	0	I	C(100%)
live	C	0	0	0	14	0	I	C(100%)
live	C	29	9	14	34	59	I	C(84.8%); D(15.2%)
live	D	0	26	0	0	0	I	C(84.8%); D(15.2%)
live	C	0	0	0	2	0	I	C(100%)
live	C	1	0	0	0	0	I	C(100%)
live	C	0	0	12	0	3	I	C(100%)
live	C	76	52	92	135	51	I	C(100%)
live	C	4	4	12	15	1	I	C(100%)
live	C	1	1	1	1	1	I	C(100%)
live	C	4	30	52	22	29	I	C(100%)
live	C	1	0	0	0	0	I	C(100%)
live	C	0	2	0	0	0	I	C(100%)
live	C	5	21	13	6	0	I	C(84.9%); D(1.9%); F(13.2%)
live	F	1	0	4	0	2	I	C(84.9%); D(1.9%); F(13.2%)
live	D	0	0	1	0	0	I	C(84.9%); D(1.9%); F(13.2%)
live	F	11	3	7	4	3	I	C(20%); F(80%)
live	C	2	3	0	2	0	I	C(20%); F(80%)
live	C	2	4	4	5	0	I	C(100%)
live	C	3	0	0	0	0	I	C(100%)
live	C	14	0	0	0	0	I	C(100%)
live	C	0	0	0	0	1	I	C(100%)
live	C	3	0	0	0	0	I	C(100%)
live	C	0	0	1	0	0	I/II	C(100%)
live	C	20	0	0	0	0	I/II	C(100%)
live	C	0	0	0	0	1	I/II	C(100%)
live	C	0	0	1	0	0	I/II	C(100%)
live	F	0	1	0	0	0	I	F(100%)
live	C	3	0	0	0	0	I	C(100%)
live	C	0	0	0	3	0	I	C(100%)
live	C	0	4	0	0	0	I	C(100%)
live	C	1	1	1	1	1	I	C(100%)

live	C	0	0	0	0	5 II	C(100%)
live	C	24	0	3	3	10 II	C(100%)
live	C	4	0	0	0	1 II	C(100%)
live	F	1	0	0	0	9 II	F(100%)
live	C	0	0	1	0	1 I	C(66.7%); D(33.3%)
live	D	0	0	1	0	0 I	C(66.7%); D(33.3%)
live	C	0	0	2	0	16 I	C(100%)
live	C	0	0	0	4	3 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
bodies	C	0	0	1	0	0 I	C(100%)
live	D	0	0	2	0	0 I	C(66.7%); D(33.3%)
live	C	0	0	2	2	0 I	C(66.7%); D(33.3%)
live	C	0	0	2	0	8 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	4	10	4	17	16 I	C(100%)
live	C	3	0	0	7	2 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	10	0	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	D	0	0	3	0	0 I	C(83.3%); D(16.7%)
live	C	0	0	10	2	3 I	C(83.3%); D(16.7%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	10	9	0	1 I	C(100%)
live	C	2	6	4	2	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	0	0	0	1 I	C(50%); F(50%)
live	F	1	0	0	0	0 I	C(50%); F(50%)
live	C	0	0	17	7	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	2	2 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	18	10	10	34	15 II	C(100%)
live	F	0	7	4	0	0 II	F(100%)
live	C	0	0	2	0	10 II	C(100%)
live	C	0	16	1	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	2	0	0	0 II	C(100%)

live	C	0	0	0	2	0 II	C(100%)
live	C	0	4	0	0	4 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	10	4	33	18	36 II	C(100%)
live	C	1	8	2	0	0 II	C(100%)
live	F	7	4	5	9	1 II	F(100%)
live	C	0	2	8	7	6 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	12	0	0 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
skins	F	0	0	1	0	0 I	C(71.4%); F(28.6%)
live	F	2	0	0	1	0 I	C(71.4%); F(28.6%)
live	C	5	1	3	1	0 I	C(71.4%); F(28.6%)
live	C	1	0	0	0	2 I	C(100%)
live	D	0	0	0	0	6 I	C(62.5%); D(37.5%)
live	C	1	0	1	0	8 I	C(62.5%); D(37.5%)
live	C	0	0	2	0	0 I	C(100%)
live	C	20	0	1	0	0 I	C(100%)
live	C	1	0	2	0	4 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	68	14	36	14	17 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	2	0	2	0	0 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	0	0	0	4	14 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	2	0	0	2	0 I	C(100%)
live	C	8	8	0	0	0 I	C(100%)
live	C	0	0	0	8	4 I	C(100%)
live	F	1	3	1	1	1 I	C(40%); D(28%); F(32%)
skins	F	0	0	1	0	0 I	C(40%); D(28%); F(32%)
live	D	0	0	0	0	7 I	C(40%); D(28%); F(32%)
live	C	0	2	8	0	0 I	C(40%); D(28%); F(32%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	0	0	3 I	C(50%); F(50%)
live	F	0	0	0	0	3 I	C(50%); F(50%)
live	C	0	0	0	1	0 I	C(100%)
live	C	41	34	119	54	46 II	C(100%)
live	C	130	2	122	68	75 II	C(100%)

live	C	6	6	0	0	6 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	C	9	7	6	9	0 II	C(100%)
live	C	0	0	0	72	0 II	C(100%)
live	C	0	0	0	4	6 II	C(100%)
live	C	338	111	141	26	89 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	F	0	0	0	0	50 II	F(100%)
bodies	C	0	0	0	0	2 II	C(100%)
trophies	C	0	0	0	0	2 II	C(100%)
live	C	0	0	170	139	0 II	C(100%)
live	F	0	0	0	0	3 II	C(72.7%); F(27.3%)
live	C	0	0	0	3	5 II	C(72.7%); F(27.3%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	0	3 I	C(100%)
live	C	0	1	1	10	6 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	0	5 I	C(83.3%); F(16.7%)
live	F	0	0	0	0	1 I	C(83.3%); F(16.7%)
live	C	0	0	0	0	2 I	C(100%)
live	C	12	5	2	4	13 I	C(100%)
live	C	7	38	13	19	7 I	C(97.7%); F(2.3%)
live	F	2	0	0	0	0 I	C(97.7%); F(2.3%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	1	1 I	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	0	0	2	1 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	95	377	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	5	10	6	3	8 II	C(100%)
live	C	4	0	2	2	0 II	C(80%); F(20%)
live	F	0	2	0	0	0 II	C(80%); F(20%)

live	F	3	3	3	6	4 II	C(24%); F(76%)
live	C	1	1	0	2	2 II	C(24%); F(76%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	2	2	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	1	0	0	0	34 II	C(100%)
live	C	0	10	0	1	1 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	F	0	1	2	1	0 II	C(66.7%); F(33.3%)
live	C	0	2	3	2	1 II	C(66.7%); F(33.3%)
trophies	C	0	1	0	0	0 II	C(90.5%); F(9.5%)
live	F	0	0	1	1	0 II	C(90.5%); F(9.5%)
live	C	11	0	4	1	1 II	C(90.5%); F(9.5%)
bodies	C	0	1	0	0	0 II	C(90.5%); F(9.5%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	0	4	3	0	0 II	C(100%)
live	C	2	20	42	10	0 II	C(100%)
live	C	0	0	39	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	0	3	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	0	4	0	0	0 II	C(89.2%); F(10.8%)
live	C	20	10	3	0	0 II	C(89.2%); F(10.8%)
live	C	5	4	0	0	0 II	C(100%)
live	C	0	0	0	0	136 II	C(100%)
live	C	5	2	1	0	0 II	C(100%)
live	C	68	81	70	112	177 II	C(100%)
bodies	C	0	0	0	0	1 II	C(100%)
live	C	1	133	0	0	0 II	C(100%)
live	C	104	67	139	71	50 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	5	9 II	C(100%)
live	C	0	3	10	2	0 II	C(100%)
live	C	1	1	2	0	3 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	87	33	11	92	134 II	C(68.3%); F(31.7%)

live	F	0	0	0	90	76 II	C(68.3%); F(31.7%)
live	F	189	210	48	1	0 II	C(98.5%); F(1.5%)
live	C	2919	5841	5644	9817	5994 II	C(98.5%); F(1.5%)
trophies	C	0	0	0	0	1 II	C(98.5%); F(1.5%)
bodies	C	0	0	0	1	0 II	C(98.5%); F(1.5%)
live	C	1	2	5	7	13 II	C(87.5%); F(12.5%)
live	F	0	1	3	0	0 II	C(87.5%); F(12.5%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	2	1	0	0 II	C(100%)
bodies	C	0	0	0	0	2 II	C(100%)
live	C	0	10	7	6	8 II	C(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	14	0	100	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	17	14	31	12	14 II	C(68.2%); F(31.8%)
live	F	25	14	2	0	0 II	C(68.2%); F(31.8%)
live	C	0	4	0	0	1 II	C(100%)
live	C	0	0	1	4	0 II	C(100%)
live	F	0	0	0	8	0 II	C(86.4%); F(13.6%)
live	C	40	6	1	0	4 II	C(86.4%); F(13.6%)
live	C	0	0	1	4	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	8	31	13	4	22 II	C(15.1%); F(84.9%)
live	F	72	52	104	113	96 II	C(15.1%); F(84.9%)
skulls	F	0	0	0	1	0 II	C(15.1%); F(84.9%)
live	C	0	1	8	0	0 II	C(100%)
live	C	0	2	0	2	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	1	0	1	0 II	C(100%)
live	C	0	2	10	0	10 II	C(100%)
live	C	67	74	0	0	0 II	C(100%)
live	C	0	4	5	5	6 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	1	1	0	0	0 II	C(100%)
live	F	2	2	4	4	1 II	C(27.8%); F(72.2%)
live	C	4	0	0	1	0 II	C(27.8%); F(72.2%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	0	0	0	35 II	C(100%)

live	C	0	10	0	2	2 II	C(100%)
live	C	0	1	1	0	0 II	C(50%); F(50%)
live	F	0	0	1	0	0 II	C(50%); F(50%)
bodies	F	1	0	0	0	0 II	C(50%); F(50%)
live	C	1	1	1	3	1 II	C(100%)
live	C	0	0	13	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	10	2	0 II	C(100%)
live	C	0	0	26	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	0	140 II	C(100%)
live	C	0	8	0	0	0 II	C(100%)
live	C	9	11	113	138	115 II	C(99.2%); F(0.8%)
live	F	0	3	0	0	0 II	C(99.2%); F(0.8%)
live	C	0	29	0	0	0 II	C(100%)
live	C	44	10	45	7	10 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	48	20	18	48	97 II	C(53.2%); F(46.8%)
live	F	0	0	8	117	78 II	C(53.2%); F(46.8%)
live	F	1	0	0	0	0 II	F(100%)
live	C	1531	1496	2730	4150	2333 II	C(99.6%); F(0.4%)
live	F	50	0	0	0	0 II	C(99.6%); F(0.4%)
bodies	C	0	0	0	1	0 II	C(99.6%); F(0.4%)
trophies	C	0	0	1	0	2 II	C(99.6%); F(0.4%)
live	C	0	0	3	0	5 II	C(100%)
live	F	0	2	0	0	2 II	F(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	6	7	2	6	4 II	C(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	0	20	0	0	0 II	C(100%)
live	C	0	0	30	4	8 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	F	64	74	59	72	59 II	C(12.8%); F(87.2%)
live	C	9	22	4	8	5 II	C(12.8%); F(87.2%)

live	C	0	0	5	0	0	II	C(100%)
live	C	2	3	0	0	0	II	C(100%)
live	C	0	3	3	0	2	I	C(100%)
live	C	0	20	4	0	0	I	C(100%)
live	C	0	0	0	0	8	I	C(100%)
live	C	0	0	2	2	0	I	C(100%)
live	C	0	0	2	0	0	I	C(100%)
live	F	0	0	2	2	0	I	C(42.9%); F(57.1%)
live	C	0	0	3	0	0	I	C(42.9%); F(57.1%)
live	C	0	0	0	1	4	I	C(100%)
live	C	2	1	1	2	2	I	C(100%)
live	C	0	0	0	0	6	I	C(100%)
live	C	20	20	26	11	4	I	C(100%)
live	C	0	0	0	2	0	I	C(100%)
live	C	0	0	2	7	0	I	C(100%)
live	C	0	0	6	1	0	I	C(100%)
live	F	0	0	0	1	0	I	C(66.7%); F(33.3%)
live	C	0	0	0	1	1	I	C(66.7%); F(33.3%)
live	C	0	0	7	0	0	I	C(100%)
live	D	0	0	0	0	5	I	C(61.5%); D(38.5%)
live	C	0	0	0	0	8	I	C(61.5%); D(38.5%)
live	C	0	0	1	0	0	I	C(100%)
live	C	0	0	0	0	2	I	C(100%)
live	C	0	3	2	10	4	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	C	13	0	4	0	0	I	C(73.9%); F(26.1%)
live	F	6	0	0	0	0	I	C(73.9%); F(26.1%)
live	C	0	0	2	2	0	I	C(100%)
live	C	0	10	0	1	8	I	C(100%)
live	C	4	0	0	0	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
bodies	C	0	0	1	0	0	I	C(100%)
live	C	1	2	0	2	2	I	C(100%)
live	F	0	0	1	1	0	I	C(94.2%); D(1.9%); F(3.8%)
bodies	C	0	0	0	1	0	I	C(94.2%); D(1.9%); F(3.8%)
live	D	0	0	0	0	1	I	C(94.2%); D(1.9%); F(3.8%)
live	C	1	0	23	1	23	I	C(94.2%); D(1.9%); F(3.8%)
live	C	0	0	2	0	3	I	C(100%)
live	F	0	0	0	1	0	I	F(100%)

live	C	0	2	5	0	0	I	C(46.7%); D(53.3%)
live	D	0	6	2	0	0	I	C(46.7%); D(53.3%)
live	C	0	0	7	0	2	I	C(100%)
live	C	1	0	0	0	0	I	C(100%)
live	C	0	3	0	0	0	I	C(100%)
live	F	1	0	0	0	0	I	F(100%)
live	C	0	7	9	2	15	I	C(100%)
live	C	7	3	9	6	12	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	C	0	4	0	0	4	I	C(100%)
live	C	0	0	0	0	1	I	C(100%)
live	F	0	0	0	1	0	I	C(99.9%); F(0.1%)
live	C	220	176	135	98	65	I	C(99.9%); F(0.1%)
live	C	0	0	0	2	3	I	C(100%)
live	F	0	0	0	2	0	I	C(94.7%); F(5.3%)
live	C	4	12	7	8	5	I	C(94.7%); F(5.3%)
live	C	0	0	0	0	2	I	C(100%)
live	C	0	4	8	0	0	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	F	0	0	0	8	0	I	C(42.9%); F(57.1%)
live	C	2	0	0	0	4	I	C(42.9%); F(57.1%)
live	C	0	0	0	3	0	I	C(100%)
live	F	2	2	3	1	1	I	C(35.7%); F(64.3%)
live	C	0	2	1	0	2	I	C(35.7%); F(64.3%)
live	D	0	0	2	0	0	I	D(100%)
live	C	0	0	7	0	3	I	C(100%)
live	C	0	0	0	1	1	I	C(40%); F(60%)
live	F	0	3	0	0	0	I	C(40%); F(60%)
live	C	0	2	12	0	4	I	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	C	2	0	0	0	0	I	C(100%)
live	C	0	0	0	2	1	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	C	0	0	0	1	0	I	C(100%)
live	C	0	2	0	0	0	I	C(100%)
live	C	2	0	0	0	0	I	C(100%)
live	C	0	4	0	0	0	I	C(100%)
live	C	0	1	1	0	9	I	C(100%)
live	C	2	0	0	0	0	I	C(100%)

live	C	0	0	0	1	0 I	C(100%)
live	C	0	4	0	0	1 I	C(100%)
live	C	60	80	26	43	8 I	C(100%)
live	C	0	1	2	2	3 I	C(100%)
live	C	1	1	0	4	0 I	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	F	2	0	1	1	0 I	F(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	0	4	2	1 I	C(100%)
live	C	0	0	3	0	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	2	1	0	0	0 I	C(100%)
live	C	1	44	20	3	6 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	F	0	0	0	1	1 I	F(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	0	0	0	40 II	C(100%)
live	C	18	20	4	56	10 II	C(100%)
live	C	41	16	11	18	18 II	C(100%)
live	C	40	2	10	26	31 II	C(100%)
live	F	0	0	5	0	0 II	C(99.9%); F(0.1%)
live	C	481	659	726	1015	489 II	C(99.9%); F(0.1%)
live	C	0	0	0	8	6 II	C(100%)
live	C	0	0	1	1	5 II	C(7.7%); F(92.3%)
live	F	57	12	0	4	11 II	C(7.7%); F(92.3%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	5	0 I/II	C(100%)
live	F	0	1	0	1	2 II	C(33.3%); F(66.7%)
live	C	1	0	1	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	16	0	2 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	170	254	722	320	174 II	C(100%)

live	F	5	3	0	2	0 II	C(37.5%); F(62.5%)
live	C	1	0	1	4	0 II	C(37.5%); F(62.5%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	0	0	15	0 II	C(100%)
live	C	0	10	0	2	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	3	3 II	C(100%)
live	C	3	3	0	2	0 II	C(100%)
live	C	274	310	235	60	210 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	F	0	1	0	0	0 II	F(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	0	16	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	0	6	20	0 II	C(100%)
live	C	0	0	3	0	7 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	40	81	224	40	30 II	C(100%)
live	C	0	0	4	4	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	30	30	27	0	2 II	C(100%)
live	C	2	2	2	1	0 II	C(100%)
live	C	110	48	2	0	20 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(33.3%); F(66.7%)
live	F	0	0	0	0	2 II	C(33.3%); F(66.7%)
live	F	12	2	0	0	4 II	F(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	1	0	1	0	1 II	C(37.5%); F(62.5%)
live	F	0	1	1	1	2 II	C(37.5%); F(62.5%)
live	C	0	0	60	1	0 II	C(100%)
live	C	372	380	540	30	86 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	F	1	0	0	1	0 II	C(77.8%); F(22.2%)
live	C	1	0	1	5	0 II	C(77.8%); F(22.2%)

live	C	0	4	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	20	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	60	110	150	0 II	C(100%)
live	F	29	0	0	0	0 II	F(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	30	0 II	C(100%)
live	C	0	1	1	0	0 II	C(100%)
live	F	1	1	0	0	0 II	F(100%)
live	C	0	0	0	21	0 II	C(100%)
live	C	0	3	2	2	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	0	24	8	0	0 II	C(100%)
live	C	77	72	36	43	141 II	C(100%)
live	C	12	34	33	19	4 II	C(100%)
live	C	4670	2154	2650	8887	1347 II	C(100%)
live	C	0	0	0	0	11 II	C(100%)
live	C	30	0	0	0	0 II	C(100%)
live	C	1	1	0	0	0 II	C(66.7%); F(33.3%)
live	F	0	1	0	0	0 II	C(66.7%); F(33.3%)
live	C	1	0	9	1	0 II	C(73.3%); F(26.7%)
live	F	1	1	1	0	1 II	C(73.3%); F(26.7%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	11	19	17	13 II	C(100%)
live	C	0	14	92	20	10 II	C(100%)
live	F	2	2	2	0	0 II	F(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(66.7%); F(33.3%)
live	F	0	1	0	0	0 II	C(66.7%); F(33.3%)
live	C	20	25	24	33	20 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	3	0	0	0	0 II	C(100%)
live	C	72	189	260	81	72 II	C(100%)
live	C	10	30	15	0	2 II	C(100%)
live	C	310	494	280	0	0 II	C(100%)

live	C	0	0	0	0	2 II	C(100%)
live	F	8	0	3	0	0 II	F(100%)
live	C	0	8	0	0	0 II	C(100%)
live	C	1	3	3	0	1 II	C(100%)
live	C	0	100	0	2	0 II	C(100%)
live	C	0	0	8	12	2 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	1	1	3	3	2 II	C(23.1%); F(76.9%)
live	C	1	0	2	0	0 II	C(23.1%); F(76.9%)
live	C	0	0	30	0	0 II	C(100%)
live	C	20	120	213	136	0 II	C(100%)
live	C	0	0	0	28	0 II	C(100%)
live	F	0	0	0	2	0 II	F(100%)
live	C	0	0	0	0	16 II	C(100%)
live	F	0	0	6	0	0 II	C(40%); F(60%)
live	C	0	0	4	0	0 II	C(40%); F(60%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	0	0	180 II	C(100%)
live	C	211	5	40	20	0 II	C(100%)
live	C	0	15	280	0	40 II	C(100%)
live	C	0	0	2	2	0 II	C(100%)
live	C	143	339	723	703	501 II	C(100%)
live	C	251	92	62	28	28 II	C(100%)
bodies	C	0	0	0	2	0 II	C(99.9%); F(0.1%)
live	F	40	0	0	0	0 II	C(99.9%); F(0.1%)
live	C	12372	10302	12905	18426	8782 II	C(99.9%); F(0.1%)
live	F	0	7	0	0	0 II	C(56.2%); F(43.8%)
live	C	0	2	3	0	4 II	C(56.2%); F(43.8%)
live	C	0	14	3	15	9 II	C(100%)
eggs (live)	C	0	0	0	0	24 II	C(100%)
live	C	134	350	150	221	0 II	C(100%)
live	C	0	0	320	0	14 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	3	20	36	8	8 II	C(21.6%); F(78.4%)
live	F	78	49	43	57	45 II	C(21.6%); F(78.4%)
live	F	0	0	6	0	0 II	C(50%); F(50%)
live	C	1	0	5	0	0 II	C(50%); F(50%)
live	C	0	0	0	0	2 II	C(100%)

live	C	0	0	0	5	0 II	C(100%)
live	C	250	0	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	300	168	134	290	400 II	C(100%)
live	C	0	0	15	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	20	50	0	2 II	C(100%)
live	C	28	38	55	80	81 II	C(100%)
live	C	0	145	135	450	26 II	C(100%)
live	F	12	21	26	0	33 II	C(37.8%); F(62.2%)
live	C	0	18	34	0	4 II	C(37.8%); F(62.2%)
live	C	125	88	426	244	140 II	C(100%)
live	C	456	203	464	64	117 II	C(100%)
live	C	7	22	9	18	15 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	C	41	18	24	24	0 II	C(100%)
live	C	0	0	0	10	23 II	C(100%)
live	C	0	14	1	0	0 II	C(100%)
live	C	1273	230	526	159	214 II	C(100%)
live	C	12	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	10	13 II	C(100%)
live	F	0	0	0	0	18 II	F(100%)
trophies	C	0	0	0	0	3 II	C(100%)
live	C	2	20	338	127	0 II	C(100%)
live	F	0	3	3	0	6 II	C(77.4%); F(22.6%)
live	C	0	0	0	17	24 II	C(77.4%); F(22.6%)
live	C	1	2	3	1	6 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	F	0	4	2	0	0 II	C(80%); F(20%)
live	C	0	14	10	0	0 II	C(80%); F(20%)
live	C	0	0	0	1	0 II	C(100%)
live	C	465	678	1930	828	1606 II	C(100%)
live	F	2	1	0	1	0 II	F(100%)
live	C	0	0	0	50	0 II	C(100%)
live	C	119	60	37	0	0 II	C(100%)

live	C	59	49	20	153	145 II	C(100%)
live	C	0	0	0	0	50 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	130	0	0 II	C(100%)
live	C	266	1305	1528	381	268 II	C(100%)
live	C	0	0	506	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
eggs	C	0	0	0	20	0 II	C(100%)
live	C	150	540	240	240	0 II	C(100%)
eggs (live)	C	0	0	0	0	62 II	C(100%)
live	F	1	0	0	10	1 II	C(64.7%); F(35.3%)
live	C	12	0	0	10	0 II	C(64.7%); F(35.3%)
live	C	0	0	0	0	16 II	C(100%)
live	C	0	8	6	0	4 II	C(100%)
live	C	1	3	2	4	5 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	42	0	0	0	0 II	C(100%)
live	C	0	8	6	0	0 II	C(100%)
live	C	130	0	0	0	0 II	C(100%)
live	F	35	0	88	68	0 II	F(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	0	0	6	2 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	0	0	0	17 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	12	10	73 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	F	1	0	0	1	0 II	F(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	3	0	0	30	27 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	F	0	2	0	0	0 II	F(100%)
live	C	0	10	0	0	0 II	C(100%)

live	C	0	0	4	0	0 II	C(100%)
live	C	0	12	74	0	42 II	C(100%)
live	F	0	0	0	2	0 II	C(50%); F(50%)
live	C	0	0	0	2	0 II	C(50%); F(50%)
live	C	420	747	1000	923	1281 II	C(100%)
live	F	0	0	0	0	6 II	C(50%); F(50%)
live	C	0	0	0	0	6 II	C(50%); F(50%)
live	C	0	1	1	1	1 II	C(100%)
live	F	0	5	1	1	0 II	C(22.2%); F(77.8%)
live	C	0	0	0	2	0 II	C(22.2%); F(77.8%)
live	C	0	0	2	2	3 I	C(87.5%); F(12.5%)
live	F	0	0	1	0	0 I	C(87.5%); F(12.5%)
live	C	0	0	0	0	3 I	C(100%)
eggs	C	6	0	0	0	0 I	C(90%); F(10%)
live	F	0	0	1	0	0 I	C(90%); F(10%)
live	C	0	0	2	0	0 I	C(90%); F(10%)
bodies	C	0	0	0	1	0 I	C(90%); F(10%)
live	C	129	472	1312	1536	2182 II	C(100%)
live	C	0	0	0	0	20 II	C(62.5%); F(37.5%)
live	F	0	0	0	0	12 II	C(62.5%); F(37.5%)
live	C	0	0	45	40	0 II	C(100%)
live	C	300	1380	2100	2125	3170 II	C(100%)
live	C	30	40	40	15	10 II	C(100%)
live	C	0	200	310	330	420 II	C(100%)
live	C	0	0	0	20	0 II	C(100%)
live	C	450	750	1040	250	227 II	C(100%)
live	F	0	0	12	0	40 II	C(85.4%); F(14.6%)
live	C	0	80	128	37	60 II	C(85.4%); F(14.6%)
live	C	0	6	0	0	0 II	C(100%)
live	C	311	50	0	0	0 II	C(100%)
live	C	0	48	0	0	0 II	C(100%)
live	C	120	570	281	426	615 I	C(100%)
live	C	1805	559	1220	1304	170 I	C(98.1%); R(1.9%)
live	R	100	0	0	0	0 I	C(98.1%); R(1.9%)
live	C	20	0	0	20	10 I	C(100%)
bodies	C	0	0	0	1	1 I	C(100%)
live	C	9	0	0	0	0 I	C(100%)
live	C	0	2	1	1	0 I	C(100%)
live	C	0	0	168	388	243 I	C(100%)

live	C	18	0	0	0	0	I	C(100%)
live	C	20	50	0	0	0	I	C(100%)
live	C	0	2	0	0	2	I	C(100%)
live	C	0	0	1	1	0	I	C(100%)
live	C	0	16	98	236	1896	I	C(100%)
live	C	0	0	0	0	68	II	C(100%)
live	C	0	0	0	4	54	II	C(100%)
live	C	0	0	10	0	7	II	C(100%)
live	C	0	6	0	0	0	II	C(100%)
live	C	0	0	0	0	9	II	C(100%)
live	C	20	0	0	0	0	II	C(100%)
live	C	6	7	8	12	16	II	C(100%)
live	C	0	12	0	0	0	I/II	C(100%)
live	C	15	0	0	0	0	II	C(100%)
live	C	0	0	2	0	0	II	C(100%)
live	C	0	0	4	1	0	II	C(100%)
live	C	0	0	0	0	1	II	C(100%)
live	C	0	1	0	0	0	II	C(100%)
live	C	0	0	2	2	0	II	C(100%)
live	C	0	0	0	2	4	II	C(100%)
live	C	11	16	26	14	4	II	C(100%)
live	F	0	0	0	0	10	II	C(86.1%); F(13.9%)
live	C	30	0	10	10	12	II	C(86.1%); F(13.9%)
live	C	93	122	78	60	145	II	C(100%)
live	C	0	0	8	0	0	II	C(100%)
live	C	0	0	2	0	0	II	C(100%)
live	F	1	4	4	0	3	II	C(14.3%); F(85.7%)
live	C	2	0	0	0	0	II	C(14.3%); F(85.7%)
live	C	5	0	0	0	0	II	C(100%)
live	C	0	2	0	0	0	II	C(100%)
live	F	0	1	0	0	0	II	F(100%)
live	F	0	0	0	0	1	II	F(100%)
live	C	0	2	0	0	0	II	C(100%)
live	C	0	0	0	25	0	II	C(100%)
live	C	1	1	0	0	0	II	C(100%)
live	C	0	0	0	0	30	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	C	0	0	4	20	10	II	C(100%)
live	C	40	49	71	52	25	II	C(100%)

live	C	44	28	21	16	53 II	C(35.3%); F(64.7%)
live	F	0	37	93	90	77 II	C(35.3%); F(64.7%)
live	F	10	4	50	0	0 II	C(99%); F(1%)
live	C	1150	1150	1190	1264	1318 II	C(99%); F(1%)
trophies	C	0	0	0	0	2 II	C(99%); F(1%)
live	C	0	0	2	0	5 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	8	0	14 II	C(100%)
live	C	0	1	1	5	0 II	C(100%)
live	F	51	5	21	10	4 II	C(1.1%); F(98.9%)
live	C	0	1	0	0	0 II	C(1.1%); F(98.9%)
live	C	0	1	1	4	3 II	C(100%)
live	D	0	0	10	0	0 II	D(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	42	44	0	1	0 II	C(100%)
live	C	3	2	1	8	10 II	C(100%)
live	C	0	0	1	1	0 II	C(100%)
live	F	7	10	5	3	0 II	C(19.4%); F(80.6%)
live	C	3	1	2	0	0 II	C(19.4%); F(80.6%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	10	4	8	2 II	C(100%)
skins	C	0	2	0	0	0 II	C(100%)
live	C	0	4	0	0	6 II	C(100%)
live	F	0	3	2	0	0 II	C(50%); F(50%)
live	C	2	0	0	3	0 II	C(50%); F(50%)
live	F	0	0	1	0	0 II	C(93.3%); F(6.7%)
bodies	C	0	0	2	0	0 II	C(93.3%); F(6.7%)
live	C	3	2	1	2	4 II	C(93.3%); F(6.7%)
live	F	0	0	1	1	1 II	F(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	47	46	0	221	229 II	C(100%)
live	C	2	0	1	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	42	0	0 II	C(100%)
live	C	0	0	50	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	0	3	1	0	0 II	C(99.7%); F(0.3%)

live	C	400	588	139	58	45 II	C(99.7%); F(0.3%)
live	C	0	0	40	0	0 II	C(100%)
live	C	1	1	0	0	0 II	C(100%)
live	C	5	44	105	61	37 II	C(100%)
live	F	0	0	1	1	0 II	F(100%)
live	C	0	0	0	0	12 II	C(92.3%); F(7.7%)
live	F	0	1	0	0	0 II	C(92.3%); F(7.7%)
live	C	99	97	48	52	16 II	C(100%)
live	C	0	0	0	50	0 II	C(100%)
trophies	C	0	0	0	0	2 II	C(98.4%); F(1.6%)
live	C	1633	3000	5485	6186	2956 II	C(98.4%); F(1.6%)
live	F	124	162	20	0	0 II	C(98.4%); F(1.6%)
live	F	0	14	1	0	0 II	C(69.4%); F(30.6%)
live	C	0	3	5	8	18 II	C(69.4%); F(30.6%)
live	C	0	0	4	2	108 II	C(100%)
bodies	C	0	0	0	0	2 II	C(100%)
live	C	2	2	1	1	0 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	6	0	0	2	0 II	C(100%)
live	F	0	0	2	0	0 II	C(99.2%); F(0.8%)
live	C	42	140	4	0	58 II	C(99.2%); F(0.8%)
live	C	10	0	0	0	0 II	C(100%)
live	C	0	0	4	1	1 II	C(75%); F(25%)
live	F	0	0	1	0	1 II	C(75%); F(25%)
live	C	8	12	12	0	3 II	C(23%); F(77%)
live	F	26	47	19	10	15 II	C(23%); F(77%)
live	C	0	0	0	4	7 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
live	F	0	0	0	0	2 II	F(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	0	13	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(33.3%); F(66.7%)
live	F	4	0	0	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	1	0	8 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	2	0	8	1	0 I	C(40.7%); D(59.3%)
live	D	0	0	0	0	16 I	C(40.7%); D(59.3%)
live	C	0	3	0	3	1 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)

live	C	10	15	0	0	0 I	C(100%)
live	C	0	0	6	6	0 I	C(100%)
live	C	69	407	951	756	807 II	C(100%)
live	C	3	0	0	0	0 II	C(12.5%); F(87.5%)
live	F	7	6	3	2	3 II	C(12.5%); F(87.5%)
live	C	62	50	191	104	28 II	C(100%)
live	C	7	0	1	1	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	8	0 II	C(100%)
live	C	274	1710	958	191	558 II	C(100%)
live	C	0	13	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	4	800	130	0 II	C(100%)
live	C	0	0	0	50	8 II	C(100%)
live	C	1	1	0	4	0 II	C(100%)
eggs (live)	C	0	0	0	0	14 II	C(100%)
live	C	0	0	1	1	0 II	C(100%)
live	C	20	44	40	114	37 II	C(38%); F(62%)
live	F	147	104	55	26	84 II	C(38%); F(62%)
live	C	9	11	0	0	0 II	C(100%)
live	C	0	0	0	0	11 II	C(100%)
live	C	0	0	8	0	4 II	C(100%)
live	C	3	3	0	0	0 II	C(100%)
live	C	0	0	0	8	0 II	C(100%)
live	C	3	2	0	0	0 II	C(100%)
live	C	0	0	100	0	0 II	C(100%)
live	C	2	2	193	0	0 II	C(100%)
live	C	0	0	0	0	26 II	C(100%)
live	C	0	300	8	2	4 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	F	0	0	1	1	1 II	F(100%)
live	C	0	20	6	6	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	6	0	2	4	5 II	C(100%)
live	C	0	0	16	20	4 II	C(100%)
live	C	3	0	12	0	0 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)

live	C	1	0	0	0	0	0 II	C(100%)
live	C	2	0	0	0	2	I	C(100%)
live	C	0	0	3	3	0	I	C(100%)
live	C	0	20	3	0	0	I	C(100%)
live	C	0	0	0	0	20	I	C(100%)
live	C	0	4	0	2	0	I	C(100%)
live	C	0	0	2	0	10	I	C(100%)
bodies	D	0	0	0	0	3	I	C(50%); D(27.8%); F(22.2%)
live	F	0	0	4	0	0	I	C(50%); D(27.8%); F(22.2%)
live	D	0	0	0	0	2	I	C(50%); D(27.8%); F(22.2%)
live	C	0	1	6	0	2	I	C(50%); D(27.8%); F(22.2%)
live	C	6	2	0	0	0	I	C(100%)
live	C	4	2	14	0	0	I	C(25%); D(75%)
live	D	11	17	12	16	4	I	C(25%); D(75%)
live	C	0	0	0	0	19	I	C(100%)
live	C	42	78	85	28	6	I	C(100%)
trophies	C	5	0	0	0	0	I	C(100%)
live	C	0	0	0	2	0	I	C(100%)
live	C	0	0	3	0	4	I	C(100%)
live	F	0	4	0	0	0	I	F(100%)
live	C	30	136	338	254	219	II	C(100%)
live	C	0	0	150	0	0	II	C(100%)
live	C	56	35	0	0	18	II	C(100%)
live	C	0	4	4	10	0	II	C(100%)
live	C	76	502	127	64	97	II	C(100%)
live	C	0	0	20	0	0	II	C(100%)
live	C	0	0	0	2	4	II	C(100%)
bodies	C	0	0	0	0	1	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	4	0	0	0	II	C(100%)
live	C	0	10	8	6	4	II	C(100%)
live	C	6	6	6	0	0	II	C(100%)
live	C	0	0	200	20	0	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	C	0	24	0	0	0	II	C(100%)
live	C	0	0	0	6	0	II	C(100%)
live	C	0	2	0	1	1	II	C(100%)

live	C	157	141	166	286	1115 II	C(100%)
live	C	5	2	0	0	4 II	C(39.3%); F(60.7%)
live	F	4	5	3	3	2 II	C(39.3%); F(60.7%)
live	F	0	0	0	0	2 II	F(100%)
live	C	18	155	34	355	726 II	C(100%)
live	C	0	60	0	18	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	0	0	69	0	0 II	C(100%)
live	F	0	1	0	0	0 II	C(75%); F(25%)
live	C	3	0	0	0	0 II	C(75%); F(25%)
live	C	0	14	0	40	121 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	2460	2794	1165	704	1606 II	C(100%)
live	C	16	10	0	0	0 II	C(100%)
live	F	0	112	264	0	970 II	C(54.6%); F(45.4%)
live	C	821	796	0	0	0 II	C(54.6%); F(45.4%)
live	C	926	1507	3118	2526	6750 II	C(99.8%); F(0.2%)
live	F	30	0	0	0	0 II	C(99.8%); F(0.2%)
bodies	C	0	0	0	1	0 II	C(99.8%); F(0.2%)
live	C	2	2	0	0	0 II	C(100%)
live	C	0	0	0	0	40 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	170	10	130	0 II	C(100%)
eggs (live)	C	0	0	0	0	76 II	C(100%)
eggs	C	0	0	0	13	0 II	C(100%)
live	C	0	28	0	0	4 II	C(100%)
live	C	0	0	15	9	0 II	C(100%)
live	C	15	275	89	157	54 II	C(25%); F(75%)
live	F	769	549	168	224	61 II	C(25%); F(75%)
live	C	10350	39000	10000	200	6530 II	C(98.8%); R(1.2%)
live	R	0	800	0	0	0 II	C(98.8%); R(1.2%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	F	2	1	1	0	0 II	F(100%)
live	C	0	0	0	8	0 II	C(100%)
live	C	0	20	0	0	4 II	C(100%)

live	C	5	8	9	3	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	8	8	0	9 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	8	8	3	2 II	C(100%)
live	C	2	1	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	94	76	400	558	488 II	C(100%)
live	C	9	9	0	0	0 II	C(100%)
live	C	1	0	1	0	1 II	C(60%); F(40%)
live	F	0	1	1	0	0 II	C(60%); F(40%)
live	F	0	0	1	0	0 II	F(100%)
eggs	C	0	34	0	0	0 I	C(100%)
live	C	4	0	0	0	0 I	C(100%)
live	C	43	6	34	0	14 II	C(100%)
live	C	4	0	10	0	0 II	C(100%)
live	C	245	107	131	308	84 II	C(100%)
live	C	0	0	0	24	15 II	C(100%)
live	C	0	80	20	15	28 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	250	50	92	230	3 II	C(100%)
live	C	0	0	0	0	16 II	C(100%)
live	C	15	16	0	0	0 II	C(100%)
live	C	0	0	0	0	36 II	C(100%)
live	C	0	3	0	0	5 II	C(100%)
live	F	0	2	0	0	0 II	C(80%); F(20%)
live	C	0	6	0	2	0 II	C(80%); F(20%)
bodies	F	0	0	0	1	0 II	F(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	253	312	528	618	308 II	C(100%)
live	C	254	271	328	344	139 II	C(100%)
skins	C	0	2	0	0	0 II	C(100%)
live	C	0	80	40	20	39 II	C(100%)
live	C	24	15	0	10	0 II	C(100%)
live	C	540	465	502	280	355 II	C(100%)
bodies	C	0	0	2	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)

live	C	1370	1440	3120	794	258 II	C(100%)
live	C	0	0	0	10	11 II	C(100%)
live	C	30	80	0	0	0 II	C(100%)
live	C	0	0	0	40	0 II	C(100%)
live	C	0	14	0	0	0 II	C(58.3%); F(41.7%)
live	F	0	10	0	0	0 II	C(58.3%); F(41.7%)
live	C	0	0	0	2	0 II	C(100%)
live	C	309	475	412	167	188 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	80	0 II	C(100%)
live	C	10	300	90	33	34 II	C(100%)
skins	C	0	0	1	1	0 II	C(100%)
live	C	7	100	100	110	40 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	638	139	562	213	212 II	C(100%)
live	C	0	0	0	0	9 II	C(100%)
live	C	380	26	50	0	20 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)
live	C	33	80	0	0	0 II	C(100%)
live	C	0	0	35	0	0 II	C(100%)
live	F	0	20	2	0	0 II	C(56%); F(44%)
live	C	0	24	4	0	0 II	C(56%); F(44%)
live	C	666	622	758	762	595 II	C(100%)
live	C	0	0	102	640	500 II	C(100%)
live	C	56	125	306	347	72 II	C(100%)
live	C	19	158	106	74	60 II	C(100%)
live	C	0	16	3	0	40 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	6	10	0	0	0 II	C(100%)
live	C	514	482	351	88	147 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	32	1048	1606	566	60 II	C(100%)
bodies	C	0	0	0	0	2 II	C(100%)
trophies	C	0	0	0	0	2 II	C(100%)
live	F	0	7	0	0	30 II	C(62.2%); F(37.8%)
live	C	0	0	0	0	61 II	C(62.2%); F(37.8%)
live	C	0	9	6	26	16 II	C(100%)
live	C	120	80	0	0	0 II	C(100%)

live	C	0	0	0	40	0 II	C(100%)
live	C	16	44	24	0	0 II	C(38.9%); F(61.1%)
live	F	78	45	9	0	0 II	C(38.9%); F(61.1%)
live	C	0	0	0	15	0 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	2	0	1	0	3 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	2	1	4	0 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	0	9	9	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	2	2 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	52	141	227	142	103 II	C(100%)
live	C	0	0	0	2	12 II	C(100%)
live	C	4	2	0	3	0 II	C(100%)
live	C	20	120	26	26	21 II	C(100%)
live	F	0	6	1	0	0 II	C(12.5%); F(87.5%)
live	C	0	0	0	0	1 II	C(12.5%); F(87.5%)
live	C	0	6	0	0	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	7	0	1	14	4 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	32	0	0	8	24 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	50	0	0	0	0 II	C(100%)
live	C	0	36	1	0	6 II	C(100%)
live	C	6	20	20	32	31 II	C(100%)
live	C	1	1	0	0	0 II	C(6.1%); F(93.9%)
live	F	0	26	1	3	1 II	C(6.1%); F(93.9%)
live	C	0	0	12	4	0 II	C(100%)
live	C	2	22	30	4	0 II	C(100%)
live	C	1	0	6	0	0 II	C(100%)
live	C	0	15	0	0	0 II	C(100%)
live	C	30	743	269	286	175 II	C(100%)

live	C	17	109	145	105	133 II	C(100%)
live	C	0	0	0	53	0 II	C(100%)
trophies	C	0	0	0	0	2 II	C(100%)
live	C	689	544	464	662	548 II	C(100%)
live	C	4	4	1	17	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	6	15	2	6	4 II	C(100%)
live	C	20	0	0	11	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	187	53	4	10	0 II	C(21.4%); F(78.6%)
live	F	404	332	124	28	46 II	C(21.4%); F(78.6%)
live	C	0	13	14	33	20 II	C(100%)
live	F	1	0	0	0	1 II	F(100%)
live	C	0	0	0	36	3 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
live	C	6	11	27	8	10 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	1	0	1	2	2 II	C(100%)
live	C	0	0	50	0	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	0	58	7	25	89 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	99	162	150	149	148 II	C(99.4%); F(0.6%)
live	F	0	4	0	0	0 II	C(99.4%); F(0.6%)
live	F	0	22	105	163	68 II	C(67.8%); F(32.2%)
live	C	347	203	123	2	78 II	C(67.8%); F(32.2%)
live	C	843	619	1029	1350	1293 II	C(100%)
live	F	0	2	0	0	0 II	C(75%); F(25%)
live	C	0	0	0	2	4 II	C(75%); F(25%)
eggs (live)	C	0	0	0	0	3 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	C	0	2	4	0	4 II	C(100%)
live	F	4	0	0	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	2	0	0 II	C(33.3%); F(66.7%)
live	C	1	0	1	3	0 II	C(100%)
live	F	18	18	12	1	2 II	F(100%)

live	C	0	0	1	2	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	4	0	0	0 I	C(100%)
live	C	0	0	0	3	1 II	C(100%)
live	C	0	0	4	10	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	F	0	2	0	0	0 II	F(100%)
live	C	0	0	0	3	4 II	C(100%)
live	C	0	80	38	10	1 II	C(100%)
live	C	0	5	5	0	0 II	C(100%)
live	C	32	7	0	0	0 II	C(100%)
live	C	390	494	440	535	350 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	4	0	0	0	0 II	C(12.5%); F(87.5%)
live	F	12	10	4	2	0 II	C(12.5%); F(87.5%)
live	C	65	4	5	5	2 II	C(100%)
live	F	0	12	0	0	34 II	C(61.7%); F(38.3%)
live	C	30	0	44	0	0 II	C(61.7%); F(38.3%)
live	C	410	182	758	595	274 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	20	0	0	0	2 II	C(100%)
live	C	3	3	0	0	0 II	C(100%)
live	C	3	2	1	6	6 II	C(100%)
live	C	221	124	180	513	134 II	C(100%)
live	F	1	2	4	0	1 II	C(11.1%); F(88.9%)
live	C	1	0	0	0	0 II	C(11.1%); F(88.9%)
live	C	6	0	0	0	0 II	C(100%)
live	F	0	0	0	3	0 II	F(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	12	0	0	0	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	26	25	8	5	17 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	136	88	22	9	13 II	C(86.2%); F(13.8%)
live	F	0	19	8	0	16 II	C(86.2%); F(13.8%)

live	F	0	0	0	0	1 II	F(100%)
live	C	560	828	924	752	486 II	C(100%)
trophies	C	40	0	0	0	0 II	C(100%)
live	C	0	0	4	0	8 II	C(100%)
live	F	8	0	9	4	1 II	F(100%)
live	C	0	0	0	4	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	F	0	0	0	0	4 II	F(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)
live	C	0	7	9	7	3 II	C(100%)
live	C	419	354	762	636	419 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	1	1	2	0	1 II	C(20%); F(80%)
live	F	6	0	5	7	2 II	C(20%); F(80%)
live	F	4	0	0	0	0 II	F(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	0	6	12	405	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	42	0	24	0 II	C(100%)
live	C	202	165	190	107	66 II	C(100%)
live	C	647	570	383	447	317 II	C(100%)
live	C	11	10	0	0	0 II	C(100%)
live	C	3	9	2	0	0 II	C(100%)
live	C	18	0	0	0	0 II	C(100%)
live	C	0	225	9	29	90 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	68	48	143	33	61 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	10	6	430	225	40 II	C(100%)
trophies	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	2	0	0	3 II	C(100%)
live	C	0	0	61	6	0 II	C(100%)
live	F	4	0	2	2	0 II	C(55.6%); F(44.4%)
live	C	0	4	2	4	0 II	C(55.6%); F(44.4%)

live	C	51	10	184	812	603 II	C(100%)
live	C	50	220	70	43	4 II	C(100%)
skins	C	0	1	1	0	0 II	C(100%)
live	C	0	22	0	8	0 II	C(100%)
live	C	3	4	4	0	0 II	C(100%)
live	C	26	160	100	44	42 II	C(100%)
live	F	0	0	1	0	0 II	C(80%); F(20%)
live	C	0	0	0	0	4 II	C(80%); F(20%)
live	C	0	2	1	0	2 II	C(100%)
live	C	0	0	29	0	0 II	C(100%)
live	C	850	873	2178	1437	989 II	C(100%)
live	F	0	1	0	0	0 II	C(80%); F(20%)
live	C	4	0	0	0	0 II	C(80%); F(20%)
live	C	0	0	15	860	0 II	C(100%)
live	C	2760	2936	2320	3122	2154 II	C(99.6%); R(0.4%)
live	R	50	0	0	0	0 II	C(99.6%); R(0.4%)
live	C	46	54	1	31	16 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	C	22	48	32	9	4 II	C(100%)
live	C	120	0	0	0	0 II	C(100%)
live	C	0	0	12	0	0 II	C(100%)
live	C	203	508	144	220	190 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	9	4	0	0	0 II	C(100%)
live	C	2368	1755	1808	670	611 II	C(100%)
live	C	0	0	0	39	13 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	F	0	0	0	0	50 II	C(50%); F(50%)
live	C	0	0	30	20	0 II	C(50%); F(50%)
bodies	C	0	0	0	0	1 II	C(100%)
live	C	32	3	180	90	40 II	C(100%)
trophies	C	0	0	0	0	2 II	C(100%)
live	F	0	89	41	0	40 II	C(64.9%); F(35.1%)
live	C	0	0	94	133	88 II	C(64.9%); F(35.1%)
live	C	3	7	7	4	5 II	C(100%)
live	C	0	11	38	14	0 II	C(100%)
live	C	0	54	22	4	0 II	C(59.7%); F(40.3%)
live	F	20	28	2	4	0 II	C(59.7%); F(40.3%)
live	C	300	0	0	1	0 II	C(100%)

live	C	0	0	0	0	10	II	C(100%)
live	C	1956	1639	4326	2948	1875	II	C(100%)
live	F	0	0	0	0	8	II	F(100%)
live	C	110	480	425	0	300	II	C(100%)
live	R	150	0	0	0	0	II	C(99.5%); R(0.5%)
live	C	6891	7291	5128	7277	5876	II	C(99.5%); R(0.5%)
live	C	46	40	20	10	20	II	C(100%)
skins	C	0	7	0	0	0	II	C(100%)
bodies	C	0	0	0	1	1	II	C(98.1%); F(1.9%)
live	C	0	0	100	0	0	II	C(98.1%); F(1.9%)
live	F	2	0	0	0	0	II	C(98.1%); F(1.9%)
live	C	2	2	4	15	0	II	C(100%)
live	C	280	0	0	0	0	II	C(100%)
live	C	293	800	669	780	594	II	C(100%)
live	C	0	0	0	25	0	II	C(100%)
live	C	6	52	90	40	0	II	C(100%)
live	C	2532	3124	2043	1551	2762	II	C(99.9%); F(0.1%)
live	F	10	0	0	0	0	II	C(99.9%); F(0.1%)
bodies	C	0	0	4	0	0	II	C(100%)
live	C	0	0	0	60	0	II	C(100%)
live	C	3	7	0	42	51	II	C(100%)
live	C	0	16	0	0	0	II	C(100%)
live	C	0	0	130	0	0	II	C(100%)
live	C	1635	1590	1690	1364	542	II	C(100%)
bodies	C	0	0	0	1	2	II	C(100%)
trophies	C	0	1	0	0	2	II	C(100%)
live	F	0	75	85	0	141	II	C(73%); F(27%)
live	C	0	50	464	278	23	II	C(73%); F(27%)
live	C	2	5	3	6	8	II	C(100%)
live	C	0	40	94	50	0	II	C(100%)
bodies	C	0	0	0	1	0	II	C(100%)
live	F	6	22	24	26	20	II	C(46.7%); F(53.3%)
live	C	0	35	46	5	0	II	C(46.7%); F(53.3%)
live	C	300	0	2	4	0	II	C(100%)
live	C	10	299	251	193	766	II	C(100%)
live	C	162	173	420	818	537	II	C(100%)
live	C	149	23	95	65	118	II	C(100%)
live	C	24	32	4	10	0	II	C(100%)
live	F	2	0	0	0	0	II	F(100%)

live	C	4	10	11	11	0 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	72	46	100	49	150 II	C(100%)
live	C	0	8	0	0	0 II	C(100%)
bodies	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	4	3 II	C(100%)
live	F	0	6	2	6	0 II	C(63.2%); F(36.8%)
live	C	0	10	10	4	0 II	C(63.2%); F(36.8%)
live	C	0	30	0	0	0 II	C(100%)
live	C	0	0	348	156	0 II	C(100%)
live	C	0	0	15	0	20 II	C(100%)
live	C	45	28	64	6	15 II	C(100%)
live	C	2	2	1	1	0 II	C(100%)
live	C	3	8	8	5	0 II	C(100%)
live	C	0	21	32	10	30 II	C(100%)
live	C	0	0	8	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(20%); F(80%)
live	F	0	0	2	1	1 II	C(20%); F(80%)
live	C	10	0	0	0	0 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	282	240	98	60 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	16 II	C(100%)
live	C	0	50	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	7	0	0 II	C(100%)
live	C	0	0	0	7	5 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	150	0	0	100	0 II	C(100%)
live	C	24	12	0	0	0 II	C(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	39	49	50	36	17 II	C(100%)
live	C	0	0	0	4	3 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	210	537	177	4	42 II	C(77.2%); F(22.8%)

live	F	0	28	149	90	20 II	C(77.2%); F(22.8%)
live	C	632	558	907	281	732 II	C(99.7%); F(0.3%)
bodies	C	0	0	0	1	0 II	C(99.7%); F(0.3%)
live	F	10	0	0	0	0 II	C(99.7%); F(0.3%)
live	C	0	0	0	0	3 II	C(100%)
live	C	32	0	5	0	0 II	C(100%)
live	C	0	8	4	0	0 II	C(100%)
live	C	0	1	1	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(25%); F(75%)
live	F	0	3	0	0	0 II	C(25%); F(75%)
live	C	0	0	0	8	0 II	C(100%)
live	C	0	40	0	0	0 II	C(100%)
live	C	0	1	0	0	1 II	C(33.3%); F(66.7%)
live	F	1	1	0	1	1 II	C(33.3%); F(66.7%)
live	C	0	5	0	5	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	0	2	3	1 II	C(100%)
live	C	30	0	0	0	0 II	C(100%)
live	C	0	6	0	0	2 II	C(100%)
live	C	5	30	29	31	29 II	C(100%)
live	C	0	0	0	1	9 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	136	105	80	80 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	1	3	0	0 II	C(10%); F(90%)
live	F	14	12	2	6	2 II	C(10%); F(90%)
live	C	0	40	0	0	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	5	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	0	0	0	6	2 II	C(100%)
live	C	10	5	3	10	2 II	C(100%)
live	C	0	0	0	2	4 II	C(100%)
live	C	18	13	11	9	2 II	C(100%)
live	C	91	204	270	200	106 II	C(99.3%); F(0.7%)
live	F	6	0	0	0	0 II	C(99.3%); F(0.7%)

live	C	0	0	0	0	2 II	C(100%)
live	F	0	1	2	2	1 II	C(33.3%); F(66.7%)
live	C	0	1	2	0	0 II	C(33.3%); F(66.7%)
live	C	0	40	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	30	26	0	0	0 II	C(100%)
live	C	0	2	5	0	0 II	C(100%)
live	C	4	2	3	4	0 II	C(100%)
live	C	0	0	0	2	3 II	C(100%)
live	C	10	9	8	4	0 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	100	453	903	195	822 II	C(100%)
live	F	0	0	0	8	0 II	F(100%)
live	C	0	40	0	0	0 II	C(100%)
live	F	1	0	1	0	0 II	F(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	2	5	0 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	4	0	2 II	C(100%)
live	C	14	13	10	15	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	945	424	1070	197	530 II	C(100%)
live	F	10	0	2	22	4 II	C(2.6%); F(97.4%)
live	C	0	0	1	0	0 II	C(2.6%); F(97.4%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	200	0	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	6	4	2	3	2 II	C(32%); F(68%)
live	C	3	4	0	0	1 II	C(32%); F(68%)
live	C	0	4	4	2	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
live	F	0	1	0	0	0 II	F(100%)
live	F	0	0	0	0	2 II	C(83.3%); F(16.7%)

live	C	4	4	0	0	2 II	C(83.3%); F(16.7%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	50	0	0	270	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	30	0	0	0	0 II	C(100%)
live	C	2	11	63	1	0 II	C(100%)
live	C	107	143	77	50	41 II	C(100%)
live	C	0	0	0	0	7 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	122	18	19	19	104 II	C(60.3%); F(39.7%)
live	F	0	6	0	0	180 II	C(60.3%); F(39.7%)
trophies	C	0	1	0	0	0 II	C(100%)
live	C	1458	1340	1910	2125	943 II	C(100%)
live	C	0	0	8	1	4 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(50%); R(50%)
live	R	1	0	0	0	0 II	C(50%); R(50%)
live	C	10	0	5	6	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	1	0	1	1	0 II	C(100%)
live	F	17	13	2	3	5 II	C(18.4%); F(81.6%)
live	C	3	1	2	0	3 II	C(18.4%); F(81.6%)
live	C	175	131	489	232	457 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	30	102	82	6	0 II	C(100%)
live	C	31	16	0	0	26 II	C(100%)
skins	C	0	1	0	1	0 II	C(100%)
live	C	9	3	0	0	3 II	C(100%)
live	C	746	198	361	98	142 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	184	44	140	10	10 II	C(100%)
live	C	0	0	0	2	5 II	C(50%); F(50%)
live	F	0	0	7	0	0 II	C(50%); F(50%)
live	C	0	1	1	4	10 II	C(100%)
live	C	0	0	2	4	0 II	C(100%)
live	C	0	6	4	2	0 II	C(66.7%); F(33.3%)

live	F	4	0	0	2	0 II	C(66.7%); F(33.3%)
live	C	0	0	0	4	0 II	C(100%)
live	C	98	74	112	98	136 II	C(100%)
live	C	440	324	384	408	166 II	C(100%)
live	C	3	16	0	0	0 II	C(100%)
live	C	7	8	7	5	0 II	C(100%)
live	C	63	94	60	97	74 II	C(100%)
live	C	616	162	75	46	45 II	C(100%)
live	C	0	0	0	8	4 II	C(100%)
live	F	0	0	0	0	50 II	F(100%)
live	C	106	104	104	20	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	12	0	0 II	C(100%)
live	F	6	0	0	4	2 II	F(100%)
live	C	165	75	106	344	265 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	C	520	680	426	482	461 II	C(100%)
live	C	23	24	0	18	10 II	C(100%)
live	C	2	4	2	0	0 II	C(100%)
live	C	30	0	0	0	0 II	C(100%)
live	C	72	83	50	66	150 II	C(100%)
live	C	0	13	4	8	0 II	C(100%)
live	C	636	390	100	111	78 II	C(100%)
live	C	42	0	0	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	F	0	0	0	0	50 II	F(100%)
live	C	71	179	104	20	30 II	C(100%)
live	C	0	0	0	16	0 II	C(69.6%); F(30.4%)
live	F	0	0	0	0	7 II	C(69.6%); F(30.4%)
bodies	C	0	0	0	0	1 II	C(100%)
live	C	0	0	1	0	2 II	C(100%)
live	C	0	16	0	0	0 II	C(100%)
live	F	0	0	2	0	0 II	C(66.7%); F(33.3%)
live	C	0	0	4	0	0 II	C(66.7%); F(33.3%)
live	C	100	0	0	0	0 II	C(100%)
live	C	12	8	10	0	28 II	C(100%)

live	C	0	0	8	0	2 II	C(100%)
live	C	3	0	0	0	0 II	C(60%); F(40%)
live	F	0	0	0	0	2 II	C(60%); F(40%)
live	C	2	0	2	2	1 II	C(100%)
live	C	0	2	0	2	0 II	C(100%)
live	C	1	1	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	20	17 II	C(100%)
live	C	0	13	0	0	0 II	C(100%)
live	C	3	0	1	1	2 II	C(100%)
live	C	0	0	6	20	0 II	C(100%)
live	C	405	616	902	954	943 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	4	0	2 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	60	30	34	13	14 II	C(24.9%); F(75.1%)
live	C	28	18	0	4	0 II	C(24.9%); F(75.1%)
live	C	1	0	0	0	4 I	C(100%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	0	2 I	C(50%); D(50%)
live	D	0	0	0	0	2 I	C(50%); D(50%)
live	C	0	0	0	0	1 I	C(100%)
live	C	0	0	0	0	3 I	C(100%)
live	C	6	2	1	0	0 I	C(100%)
live	C	0	0	0	0	21 I	C(100%)
live	C	2	12	0	0	2 I	C(100%)
live	C	0	7	0	0	0 I	C(100%)
skins	C	0	0	0	0	1 I	C(100%)
bodies	C	0	0	0	0	1 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	0	6	0	0	0 I	C(100%)
live	C	0	1	0	0	10 I	C(100%)
live	C	0	0	0	0	9 I	C(100%)
live	C	2	0	0	10	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	5	2	0	0 I	C(100%)
live	C	2	2	0	0	0 I	C(100%)
live	C	24	20	27	2	0 I	C(84.9%); F(15.1%)
live	F	0	0	13	0	0 I	C(84.9%); F(15.1%)

live	C	0	2	0	5	2 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	0	0	0	9	10 II	C(100%)
live	C	0	0	150	0	250 II	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	C	6	6	0	0	0 I	C(100%)
live	C	14	16	48	12	2 I	C(100%)
live	C	8	0	0	0	4 I	C(100%)
live	C	2	7	5	5	0 I	C(100%)
live	C	0	0	20	80	0 I	C(100%)
live	C	0	0	4	4	0 I	C(100%)
live	C	0	2	0	0	1 I	C(100%)
live	C	3340	3921	6179	4899	4621 II	C(100%)
bodies	F	0	0	0	1	0 II	C(98.2%); F(1.8%)
live	C	14	0	40	0	0 II	C(98.2%); F(1.8%)
live	C	260	50	372	780	250 II	C(100%)
live	C	5555	5263	4202	6195	6167 II	C(99.6%); R(0.4%)
live	R	100	0	0	0	0 II	C(99.6%); R(0.4%)
live	C	62	120	0	65	0 II	C(100%)
live	C	11	0	0	0	0 II	C(84.6%); F(15.4%)
live	F	2	0	0	0	0 II	C(84.6%); F(15.4%)
live	C	50	0	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	165	740	270	655	770 II	C(100%)
live	C	0	0	2	71	0 II	C(100%)
live	C	20	8	0	0	0 II	C(100%)
live	C	1885	3463	2248	1379	2156 II	C(100%)
bodies	C	0	0	4	0	0 II	C(100%)
live	C	0	0	0	40	0 II	C(100%)
live	C	64	111	0	0	48 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	786	904	1114	1840	982 II	C(100%)
live	C	32	0	474	266	114 II	C(70.9%); F(29.1%)
live	F	0	18	241	0	105 II	C(70.9%); F(29.1%)
live	C	1	1	2	6	4 II	C(100%)
live	C	0	140	0	40	0 II	C(100%)
live	C	46	98	26	0	0 II	C(59%); F(41%)
live	F	4	92	22	0	0 II	C(59%); F(41%)
live	C	500	0	0	1	0 II	C(100%)

live	C	0	64	101	318	500	II	C(100%)
live	C	84	113	248	84	8	II	C(100%)
live	C	13	60	28	40	12	II	C(100%)
live	C	10	0	0	0	20	II	C(100%)
live	C	0	4	3	2	0	II	C(100%)
live	C	72	126	134	10	28	II	C(100%)
live	C	0	2	0	0	2	II	C(100%)
live	C	0	0	4	0	0	II	C(100%)
live	C	0	4	0	6	0	II	C(71.4%); F(28.6%)
live	F	0	4	0	0	0	II	C(71.4%); F(28.6%)
live	C	18	27	98	16	0	II	C(100%)
live	C	0	40	18	32	20	II	C(100%)
live	C	0	7	27	18	0	II	C(100%)
live	C	0	0	80	0	0	II	C(100%)
live	C	0	0	0	3	0	II	C(100%)
live	C	0	0	0	1	0	II	C(100%)
live	C	109	165	200	78	33	II	C(100%)
live	C	5	40	6	16	26	II	C(100%)
live	C	440	370	10	10	79	II	C(100%)
live	C	0	0	0	4	0	II	C(100%)
live	C	0	1	0	0	0	I/II	C(100%)
live	C	4	0	0	0	0	I/II	C(100%)
live	C	1	0	0	0	0	I/II	C(100%)
live	C	0	2	0	0	0	II	C(100%)
live	C	0	0	0	0	8	II	C(100%)
live	C	8	9	6	26	24	II	C(100%)
live	C	0	0	0	0	6	II	C(100%)
live	C	0	6	0	0	0	II	C(60%); F(40%)
live	F	4	0	0	0	0	II	C(60%); F(40%)
live	C	0	10	18	4	0	II	C(100%)
live	C	0	0	0	6	0	II	C(100%)
live	F	0	0	0	0	8	II	F(100%)
live	F	4	0	0	0	0	II	C(99.8%); F(0.2%)
live	C	70	204	302	1702	345	II	C(99.8%); F(0.2%)
live	F	0	0	0	0	12	II	F(100%)
live	C	0	1	0	0	1	II	C(100%)
live	C	6	0	0	0	0	II	C(100%)
live	C	0	10	4	0	0	II	C(31.1%); F(68.9%)
live	F	16	6	0	9	0	II	C(31.1%); F(68.9%)

live	C	0	0	0	3	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	1	0	10 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	2	0	3	0	0 II	C(100%)
live	C	0	0	80	118	172 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	71	122	332	96	54 II	C(100%)
live	C	0	0	0	48	0 II	C(100%)
live	C	8	0	0	6	0 II	C(100%)
live	C	4	0	0	7	6 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	4	8	0	0 II	C(100%)
live	F	0	20	0	0	0 II	C(97.9%); F(2.1%)
live	C	14	482	316	66	38 II	C(97.9%); F(2.1%)
live	C	0	50	0	0	0 II	C(100%)
live	C	25	21	4	12	1 II	C(100%)
live	C	0	0	0	0	12 II	C(100%)
live	F	0	0	0	0	50 II	F(100%)
live	C	14	236	579	2417	446 II	C(100%)
live	C	0	0	0	0	8 II	C(25.8%); F(74.2%)
live	F	0	8	0	0	15 II	C(25.8%); F(74.2%)
live	C	2	10	0	0	2 II	C(100%)
live	F	0	0	4	6	12 II	C(35.3%); F(64.7%)
live	C	0	0	0	12	0 II	C(35.3%); F(64.7%)
live	C	0	10	6	0	0 II	C(100%)
live	C	0	24	12	0	2 II	C(39.2%); F(60.8%)
live	F	7	30	18	2	2 II	C(39.2%); F(60.8%)
live	C	0	0	80	0	0 II	C(100%)
live	C	0	80	0	0	0 II	C(100%)
live	C	25	4	12	24	1 II	C(100%)
live	C	0	0	10	30	23 II	C(100%)
live	C	0	4	2	2	8 II	C(100%)
live	C	6	5	9	10	0 II	C(100%)
live	C	0	0	0	0	14 II	C(100%)
live	F	20	0	0	0	0 II	C(9.1%); F(90.9%)
live	C	0	2	0	0	0 II	C(9.1%); F(90.9%)
live	C	15	26	20	10	30 II	C(100%)

live	C	3	13	0	0	6 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	717	175	174	640	804 II	C(99.2%); F(0.8%)
live	F	20	0	0	0	0 II	C(99.2%); F(0.8%)
live	F	0	0	1	0	1 II	C(75%); F(25%)
live	C	0	0	0	0	6 II	C(75%); F(25%)
live	C	0	0	8	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(10%); F(90%)
live	F	8	0	0	1	0 II	C(10%); F(90%)
live	C	0	0	1	0	0 II	C(100%)
live	C	3	1	0	4	1 II	C(100%)
live	C	0	100	0	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	37	12	70	54	49 II	C(100%)
live	F	0	2	2	4	1 II	C(30.8%); F(69.2%)
live	C	4	0	0	0	0 II	C(30.8%); F(69.2%)
live	C	0	0	0	30	57 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	23	156	168	40	60 II	C(100%)
live	C	40	35	0	40	3 II	C(100%)
live	C	0	50	2	0	0 II	C(100%)
live	C	0	29	6	6	3 II	C(100%)
live	C	0	0	0	17	1 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	2	0	4	4	5 II	C(100%)
live	F	0	0	0	0	50 II	C(5.7%); F(94.3%)
live	C	0	0	0	3	0 II	C(5.7%); F(94.3%)
live	C	952	546	459	4802	1667 II	C(100%)
trophies	C	0	1	1	0	2 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	3	13 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	0	0	0	8	12 II	C(44.4%); F(55.6%)
live	F	0	0	7	4	14 II	C(44.4%); F(55.6%)

live	C	0	3	5	0	0	II	C(100%)
live	C	12	18	0	6	0	II	C(67.9%); F(32.1%)
live	F	11	5	0	1	0	II	C(67.9%); F(32.1%)
live	C	8	3	67	7	0	II	C(100%)
live	C	0	110	0	0	0	II	C(100%)
live	C	0	36	260	240	0	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	F	6	6	0	0	0	II	F(100%)
live	C	7	4	4	0	0	II	C(100%)
live	C	7	0	0	6	0	II	C(100%)
live	C	0	1	9	6	0	II	C(100%)
live	C	0	4	0	0	0	II	C(100%)
live	C	0	0	50	63	170	II	C(100%)
live	C	12	0	0	0	6	II	C(100%)
live	C	4	0	0	0	0	II	C(100%)
live	C	0	0	0	0	12	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	0	3	0	II	C(100%)
live	C	4	24	0	42	14	II	C(100%)
live	C	0	0	8	2	2	II	C(100%)
live	C	0	0	10	9	2	II	C(100%)
live	C	0	0	10	0	0	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	3	0	0	0	0	II	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	C	0	0	0	0	1	I	C(100%)
live	C	0	0	2	0	3	I	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	C	1	0	0	0	1	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	2	1	0	0	0	I	C(100%)
live	C	5817	13151	390	3	0	I	C(100%)
live	C	0	0	2	5	18	I	C(100%)
live	C	0	0	0	3	2	I	C(100%)
live	C	7	13	4	10	9	I	C(100%)
live	C	2	0	0	0	0	I	C(100%)
live	C	0	0	4	2	0	I	C(100%)
live	C	0	1	1	1	0	I	C(100%)
live	C	0	0	0	0	4	I	C(100%)

live	C	0	0	0	0	500	I	C(100%)
live	C	14	7	6	1	5	I	C(23.9%); F(75.4%); R(0.7%)
live	R	0	1	0	0	0	I	C(23.9%); F(75.4%); R(0.7%)
bodies	F	0	1	0	0	0	I	C(23.9%); F(75.4%); R(0.7%)
live	F	23	21	19	29	11	I	C(23.9%); F(75.4%); R(0.7%)
live	C	0	1	40	0	0	I	C(100%)
live	C	8	0	0	0	0	I	C(100%)
live	F	0	0	0	1	0	I	F(100%)
live	C	1	1	1	0	0	I	C(100%)
live	C	2	0	4	2	0	I	C(80%); F(20%)
live	F	0	0	0	1	1	I	C(80%); F(20%)
live	C	0	270	0	150	0	I	C(100%)
live	F	0	1	0	0	0	I	C(87.5%); F(12.5%)
live	C	3	0	2	0	2	I	C(87.5%); F(12.5%)
live	C	3	2	2	2	5	I	C(41.2%); F(55.9%); R(2.9%)
live	R	1	0	0	0	0	I	C(41.2%); F(55.9%); R(2.9%)
live	F	5	7	2	2	3	I	C(41.2%); F(55.9%); R(2.9%)
live	C	0	0	1	0	0	I	C(100%)
live	F	1	0	0	0	3	I	C(93.1%); F(6.9%)
live	C	8	21	10	11	4	I	C(93.1%); F(6.9%)
live	C	0	0	0	2	0	I	C(100%)
live	C	0	0	150	50	0	I	C(100%)
live	F	0	0	0	0	1	I	C(88.9%); F(11.1%)
live	C	0	4	0	4	0	I	C(88.9%); F(11.1%)
live	C	0	0	0	120	97	I	C(100%)
live	C	15	0	0	0	1	I	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	C	5	1	1	3	0	I	C(76.9%); F(23.1%)
live	F	0	1	0	2	0	I	C(76.9%); F(23.1%)
live	R	0	1	0	0	0	I	C(90.9%); R(9.1%)
live	C	1	0	4	3	2	I	C(90.9%); R(9.1%)
live	C	1	0	0	0	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	0	0	4	1	0	I	C(100%)
live	C	0	500	452	0	0	I	C(100%)
live	C	1	64	70	200	0	I	C(100%)
live	C	0	0	0	0	1	I	C(100%)
live	C	2	2	1	1	0	I	C(100%)
live	C	1	0	0	0	0	I	C(100%)

live	C	200	280	81	0	0	I	C(96.6%); F(3.4%)
live	F	0	20	0	0	0	I	C(96.6%); F(3.4%)
live	C	0	0	0	450	0	I	C(100%)
live	C	0	0	0	2	0	I	C(100%)
live	C	0	1	0	0	0	I	C(100%)
live	C	2	0	2	0	0	I	C(100%)
bodies	C	0	0	1	0	0	I	C(100%)
live	C	0	0	2	0	721	I	C(100%)
live	C	202	404	2	8	4	I	C(100%)
live	C	8	19	75	380	70	I	C(99.6%); F(0.4%)
live	F	2	0	0	0	0	I	C(99.6%); F(0.4%)
live	C	0	0	1	0	0	I	C(100%)
live	C	0	0	0	300	0	I	C(100%)
live	C	0	2	1	0	1	I	C(100%)
live	C	709	2192	200	0	0	I	C(100%)
live	C	0	0	0	0	3	I	C(100%)
live	C	0	0	1	0	0	I	C(100%)
live	C	499	612	448	432	412	I	C(100%)
live	C	7	12	30	150	38	I	C(100%)
live	C	1	1	70	1	0	I	C(100%)
live	F	0	0	0	2	0	I	F(100%)
live	F	1	0	0	0	0	I	F(100%)
live	F	0	0	1	0	0	I	C(99.5%); F(0.5%)
live	C	1	215	0	0	0	I	C(99.5%); F(0.5%)
live	F	0	0	1	0	0	I	F(100%)
live	C	0	0	0	1	0	I	C(100%)
live	F	5	8	5	0	2	I	C(33.3%); F(66.7%)
live	C	10	0	0	0	0	I	C(33.3%); F(66.7%)
live	C	0	0	2	0	0	I	C(100%)
live	F	1	0	0	1	0	I	F(100%)
live	F	0	16	683	1120	1305	I	C(65.1%); F(34.9%)
live	C	884	1385	1111	655	1787	I	C(65.1%); F(34.9%)
live	F	0	1	5	14	0	I	F(100%)
live	C	0	1	1	0	0	I	C(100%)
bodies	C	0	0	0	1	0	I	C(98.1%); F(1.9%)
live	F	1490	2522	872	3	0	I	C(98.1%); F(1.9%)
live	C	29236	39272	48848	76454	53122	I	C(98.1%); F(1.9%)
trophies	C	1	1	1	0	2	I	C(98.1%); F(1.9%)
live	F	1	1	70	0	16	I	C(67.3%); F(32.7%)

live	C	5	11	49	86	30 I	C(67.3%); F(32.7%)
live	C	0	0	2	0	0 I	C(100%)
live	C	2	0	0	2	0 I	C(100%)
live	C	0	1	0	0	2 I	C(75%); F(25%)
live	F	0	0	0	1	0 I	C(75%); F(25%)
live	F	1	0	1	0	0 I	C(93.5%); F(6.5%)
live	C	2	4	10	9	4 I	C(93.5%); F(6.5%)
live	D	0	0	1	0	0 I	C(76.9%); D(1.3%); R(21.8%)
live	R	17	0	0	0	0 I	C(76.9%); D(1.3%); R(21.8%)
live	C	4	56	0	0	0 I	C(76.9%); D(1.3%); R(21.8%)
live	C	81	0	5	0	0 I	C(100%)
eggs (live)	C	0	0	0	0	6 I	C(100%)
live	C	4	16	47	15	8 I	C(96.8%); F(3.2%)
live	F	0	0	2	1	0 I	C(96.8%); F(3.2%)
live	C	0	0	0	0	3 I	C(1.5%); R(98.5%)
live	R	0	0	0	200	2 I	C(1.5%); R(98.5%)
live	C	1	0	1	0	0 I	C(100%)
live	C	0	1	0	0	0 I	C(100%)
live	C	0	0	1	3	2 I	C(100%)
live	F	0	0	120	600	1 I	C(73.2%); F(26.8%)
live	C	980	572	50	166	205 I	C(73.2%); F(26.8%)
live	F	0	2	0	0	1 I	C(92.5%); F(7.5%)
live	C	3	10	11	9	4 I	C(92.5%); F(7.5%)
live	R	0	0	0	1	0 I	C(30.4%); F(69.3%); R(0.3%)
live	F	74	50	36	33	19 I	C(30.4%); F(69.3%); R(0.3%)
live	C	14	40	26	7	6 I	C(30.4%); F(69.3%); R(0.3%)
live	C	0	0	7	1	0 I	C(100%)
live	C	72	396	665	180	4 I	C(100%)
live	F	0	0	0	0	1 I	F(100%)
live	C	2	3	0	0	1 I	C(100%)
live	C	4	6	0	1	1 I	C(100%)
live	C	0	69	0	0	0 I	C(100%)
live	C	11	10	0	0	1 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	12	38	0	61	54 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	3	2	0	3 II	C(66.7%); F(33.3%)
live	F	2	2	0	0	0 II	C(66.7%); F(33.3%)

trophies	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	8	0 II	C(100%)
live	C	35	42	175	26	67 II	C(100%)
live	C	12	8	72	4	8 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	4	5	8	0	0 II	C(100%)
live	C	0	3	0	4	0 II	C(100%)
live	C	104	38	71	20	77 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	F	0	2	0	0	0 II	F(100%)
live	C	3	0	0	0	3 I	C(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	0	7	1	5	6 I	C(100%)
live	C	4	0	4	0	0 I	C(100%)
live	C	10	6	58	20	0 I	C(100%)
live	C	0	0	0	4	2 II	C(100%)
live	C	0	70	0	5	0 II	C(100%)
live	C	402	651	226	10	26 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	F	0	9	4	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	4	12	10	34	30 II	C(100%)
live	F	1	1	1	0	2 II	C(50%); F(50%)
live	C	1	2	1	0	1 II	C(50%); F(50%)
live	C	0	0	2	2	0 II	C(100%)
live	C	0	15	0	0	23 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	300	150	15	0	0 II	C(100%)
live	C	2	0	2	0	0 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	61	238	150	20	10 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	15	0	0	0 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	348	642	1714	580	60 II	C(100%)

live	C	0	20	0	0	0 II	C(83.3%); F(16.7%)
live	F	4	0	0	0	0 II	C(83.3%); F(16.7%)
live	C	0	6	0	3	0 II	C(100%)
live	C	0	0	0	0	14 II	C(100%)
live	C	0	6	0	5	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	50	320	80	50	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	0	4	14	0	4 II	C(100%)
live	C	0	15	0	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	10	68	98	10	7 II	C(100%)
live	C	150	220	160	0	22 II	C(100%)
live	C	5	10	6	16	5 II	C(100%)
live	F	0	15	6	6	0 II	C(3.6%); F(96.4%)
live	C	0	0	0	1	0 II	C(3.6%); F(96.4%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	1	1	2	2	2 II	C(100%)
live	C	210	267	145	98	256 II	C(100%)
live	C	2	0	0	0	0 II	C(8%); F(92%)
live	F	8	4	3	4	4 II	C(8%); F(92%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	20	65	0	3	20 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	990	2666	815	178	471 II	C(100%)
live	C	0	0	30	262	17 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)

live	C	99	368	187	215	203	II	C(98.9%); F(1.1%)
live	F	0	12	0	0	0	II	C(98.9%); F(1.1%)
live	C	4265	6027	4964	9974	2291	II	C(99.6%); F(0.4%)
trophies	C	0	1	0	0	0	II	C(99.6%); F(0.4%)
live	F	100	0	0	0	0	II	C(99.6%); F(0.4%)
live	F	0	0	0	0	6	II	C(40%); F(60%)
live	C	0	0	2	2	0	II	C(40%); F(60%)
live	F	0	0	0	0	1	II	F(100%)
eggs (live)	C	0	0	0	0	210	II	C(100%)
live	C	174	470	10	484	0	II	C(100%)
live	C	0	0	0	0	1	II	C(100%)
live	F	1	0	0	0	0	II	F(100%)
live	F	493	1048	671	454	283	II	C(21.6%); F(78.4%)
live	C	195	263	321	12	21	II	C(21.6%); F(78.4%)
live	C	23	86	78	25	6	II	C(100%)
live	C	0	0	18	0	4	II	C(100%)
live	C	2	15	0	2	6	II	C(100%)
live	C	0	62	176	59	265	II	C(100%)
live	C	99	62	38	18	13	II	C(100%)
live	C	2	8	7	9	12	II	C(100%)
live	C	876	856	529	6138	62	II	C(100%)
live	C	0	5	0	0	0	II	C(13.2%); F(86.8%)
live	F	16	15	0	2	0	II	C(13.2%); F(86.8%)
live	C	0	0	0	0	8	II	C(100%)
live	C	0	2	18	4	0	II	C(100%)
live	C	0	65	0	0	0	II	C(100%)
live	C	0	86	54	0	10	II	C(100%)
live	C	98	210	269	75	101	II	C(100%)
live	C	0	0	35	0	0	II	C(100%)
live	C	319	328	108	70	0	II	C(100%)
live	F	0	0	0	0	4	II	F(100%)
live	C	0	0	1	0	0	II	C(10%); F(90%)
live	F	0	6	3	0	0	II	C(10%); F(90%)
live	C	0	8	0	0	0	II	C(100%)
live	C	0	6	8	9	4	II	C(100%)
live	F	1	0	0	0	0	II	F(100%)
live	C	0	30	0	3	0	II	C(100%)
live	C	4	132	43	10	17	II	C(100%)
live	C	0	9	0	2	2	II	C(100%)

live	C	220	384	910	120	42 II	C(100%)
live	F	0	14	0	0	0 II	F(100%)
live	C	0	0	0	3	0 II	C(100%)
live	F	0	1	1	0	2 II	F(100%)
live	C	0	30	0	2	1 II	C(100%)
live	C	0	32	63	63	42 II	C(100%)
live	C	2	5	5	3	5 II	C(100%)
live	C	84	210	666	70	146 II	C(100%)
live	C	1	1	1	0	0 II	C(100%)
live	F	3	6	0	0	0 II	F(100%)
live	C	0	0	0	2	0 I/II	C(100%)
live	C	100	0	0	0	0 II	C(100%)
live	C	7	1	4	77	56 II	C(100%)
live	C	0	0	2	4	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
bodies	C	0	0	0	2	0 II	C(100%)
live	C	0	10	4	13	4 II	C(100%)
live	F	0	0	2	8	0 II	C(28.6%); F(71.4%)
live	C	0	0	4	0	0 II	C(28.6%); F(71.4%)
live	C	0	0	0	0	9 II	C(100%)
live	F	4	0	0	0	0 II	C(83.3%); F(16.7%)
live	C	0	0	20	0	0 II	C(83.3%); F(16.7%)
live	C	10	2	12	2	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
bodies	C	0	0	1	1	0 II	C(100%)
live	C	0	66	34	61	44 II	C(100%)
live	C	0	8	0	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	2	0	6	0	0 II	C(100%)
live	C	70	130	190	78	108 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	20	8	12	16 II	C(100%)
live	F	0	0	6	10	0 II	F(100%)
skins	C	0	6000	6000	0	0 II	C(100%)

skin pieces	C	0	14000	0	0	0 II	C(100%)
eggs	C	150	300	0	300	0 II	C(100%)
shells	C	200	900	300	900	700 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	2	5	0	0 II	C(100%)
live	C	5	8	14	0	0 II	C(100%)
live	C	15	10	0	0	0 II	C(100%)
live	C	8	0	0	10	13 II	C(93.9%); F(6.1%)
live	F	2	0	0	0	0 II	C(93.9%); F(6.1%)
live	C	0	0	19	8	0 II	C(57.4%); F(42.6%)
live	F	0	0	20	0	0 II	C(57.4%); F(42.6%)
live	C	10	0	5	0	0 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
trophies	C	3	0	0	1	3 II	C(80%); F(20%)
bodies	C	1	0	0	0	0 II	C(80%); F(20%)
live	C	0	0	0	16	16 II	C(80%); F(20%)
live	F	0	0	0	10	0 II	C(80%); F(20%)
live	C	0	0	0	19	0 II	C(100%)
live	F	0	6	3	0	0 II	F(100%)
live	C	0	0	0	0	6 I	C(100%)
live	C	0	0	0	0	3 I	C(100%)
live	C	7	0	0	0	3 I	C(100%)
live	C	0	0	12	31	15 I	C(100%)
live	C	10	0	7	6	6 I	C(100%)
live	C	0	0	0	6	0 I	C(100%)
live	C	18	0	0	0	10 I	C(100%)
live	C	0	0	10	0	0 I	C(100%)
live	C	51	12	10	8	7 I	C(100%)
live	C	0	0	4	5	0 I	C(100%)
live	C	10	17	12	11	10 I	C(100%)
live	C	0	0	0	0	8 I	C(100%)
live	C	0	0	0	5	0 I	C(100%)
live	C	0	0	0	6	0 I	C(100%)
live	C	14	0	13	4	0 I	C(100%)
live	F	0	0	30	0	0 I	F(100%)
live	C	10	0	5	0	0 I	C(53.6%); F(46.4%)
live	F	2	0	9	0	2 I	C(53.6%); F(46.4%)
live	C	10	10	0	0	0 I	C(100%)
live	C	0	2	4	2	1 II	C(100%)

live	C	0	0	0	0	1 II	C(100%)
bodies	C	0	0	0	3	0 II	C(100%)
live	C	0	6	8	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	24	0	0 II	C(100%)
live	C	0	1	4	1	0 II	C(100%)
live	C	4	10	6	4	9 II	C(100%)
bodies	C	0	2	0	0	0 II	C(100%)
eggs	C	2	4	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
trophies	C	1	1	1	0	0 II	C(100%)
skins	C	2	0	0	0	0 II	C(100%)
bodies	C	1	0	0	1	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	7	10	16	10 II	C(100%)
live	C	5	2	10	6	30 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
bodies	C	0	0	1	1	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	3	1	0	0	1 II	C(100%)
live	C	0	0	13	35	32 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	10	0	3	0 II	C(100%)
live	C	0	2	0	0	4 II	C(100%)
live	C	4	11	1	19	24 II	C(100%)
live	C	0	9	0	0	0 II	C(100%)
eggs	C	5	0	0	0	0 II	C(100%)
bodies	F	0	0	0	0	1 II	F(100%)
live	C	0	0	2	0	8 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
shells	C	0	1	6	0	0 II	C(100%)
trophies	C	3	3	6	0	3 II	C(100%)
skins	C	2	0	0	2	0 II	C(100%)
skulls	C	1	1	2	0	0 II	C(100%)
bodies	C	1	1	6	6	0 II	C(100%)

live	C	0	4	9	18	11 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
skins	C	0	0	1	0	0 II	C(100%)
bodies	C	0	0	0	0	1 II	C(100%)
live	C	0	0	1	2	3 II	C(100%)
live	C	0	5	2	0	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	5	11	6	1	36 II	C(100%)
live	C	0	0	1	0	2 II	C(25%); F(75%)
live	F	0	3	2	0	4 II	C(25%); F(75%)
bodies	C	2	0	1	0	1 II	C(100%)
eggs	C	7	12	0	0	0 II	C(100%)
live	F	0	0	1	0	0 II	C(66.7%); F(33.3%)
live	C	0	0	2	0	0 II	C(66.7%); F(33.3%)
live	C	1	1	0	0	8 II	C(100%)
bodies	C	2	1	1	1	2 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	10	3 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	F	0	0	0	0	2 II	C(33.3%); F(66.7%)
live	C	1	0	0	0	0 II	C(33.3%); F(66.7%)
shells	C	0	0	1	0	0 II	C(100%)
bodies	C	0	1	0	2	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
skulls	C	0	0	1	0	0 II	C(100%)
trophies	C	0	2	2	0	2 II	C(100%)
live	C	0	0	2	7	16 II	C(100%)
bodies	C	0	0	0	0	1 II	C(84.6%); F(15.4%)
live	C	8	0	0	2	0 II	C(84.6%); F(15.4%)
live	F	0	2	0	0	0 II	C(84.6%); F(15.4%)
live	C	0	2	2	0	0 II	C(100%)
bodies	C	2	0	1	0	0 II	C(100%)
trophies	C	0	0	1	0	0 II	C(100%)
live	C	4	11	60	54	27 II	C(100%)
bodies	F	1	0	0	0	0 II	F(100%)
trophies	F	1	0	0	0	0 II	F(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
trophies	C	1	0	0	0	1 II	C(100%)

live	C	0	0	0	0	1 II	C(50%); F(50%)
live	F	0	0	0	1	0 II	C(50%); F(50%)
live	C	0	2	0	5	6 II	C(100%)
live	C	0	0	8	2	4 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	3	1	4	3	1 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	8	0	0	8 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
bodies	C	2	1	0	0	1 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	6	0	8	7	9 II	C(100%)
live	C	2	2	2	6	2 II	C(100%)
bodies	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	2	3 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	D	1	0	0	0	0 II	C(50%); D(50%)
live	C	1	0	0	0	0 II	C(50%); D(50%)
bodies	C	0	0	1	2	0 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
skulls	C	0	0	1	0	0 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
live	F	2	0	0	0	0 II	C(50%); F(50%)
live	C	2	0	0	0	0 II	C(50%); F(50%)
live	C	0	0	0	1	6 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	4	2	17	6	4 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	4	12	0	5	49 II	C(100%)
live	F	3	5	0	2	9 II	C(9.5%); F(90.5%)
live	C	0	0	2	0	0 II	C(9.5%); F(90.5%)
live	C	1	0	0	0	0 II	C(100%)
carvings	C	0	0	0	1	0 II	C(100%)
bodies	C	0	3	3	4	2 II	C(100%)
eggs	C	4	3	0	0	0 II	C(100%)

skins	C	1	0	0	1	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
trophies	C	0	2	0	0	0 II	C(100%)
live	C	5	3	6	2	2 II	C(96.8%); F(3.2%)
live	F	0	1	0	0	0 II	C(96.8%); F(3.2%)
bodies	C	5	3	1	2	1 II	C(96.8%); F(3.2%)
live	C	3	6	5	8	10 II	C(94.1%); F(5.9%)
live	F	2	0	0	0	0 II	C(94.1%); F(5.9%)
live	F	0	0	1	0	0 II	C(50%); F(50%)
live	C	0	1	0	0	0 II	C(50%); F(50%)
bodies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	2	10	0 II	C(100%)
bodies	C	0	0	0	0	3 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	10	7	2	7	1 II	C(100%)
live	C	4	7	7	5	18 II	C(100%)
live	C	8	4	9	8	21 II	C(100%)
bodies	C	0	0	2	0	0 II	C(100%)
live	C	0	0	2	12	6 II	C(100%)
live	C	24	25	24	16	26 II	C(100%)
live	C	2	0	0	3	5 II	C(100%)
live	C	15	17	16	12	5 II	C(100%)
live	F	8	0	0	0	0 II	F(100%)
bodies	C	1	1	0	0	0 II	C(100%)
live	C	3	5	9	18	16 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
bodies	C	0	0	1	0	1 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	2	7	6	2 II	C(100%)
live	C	11	3	2	11	9 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	7	12 II	C(100%)
live	C	6	7	2	9	43 II	C(100%)
bodies	C	1	1	0	0	0 II	C(100%)
live	C	2	0	0	3	10 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	66	65	73	61	38 II	C(100%)
bodies	C	0	2	0	0	0 II	C(100%)

live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	1	0	0	1	1 II	C(60%); F(40%)
live	F	0	0	0	1	1 II	C(60%); F(40%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	2	0	1 II	C(100%)
live	F	1	1	0	0	1 II	C(25%); F(75%)
live	C	0	0	1	0	0 II	C(25%); F(75%)
live	C	2	0	0	0	2 II	C(100%)
live	C	15	11	12	18	9 II	C(100%)
live	C	0	1	0	2	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	6	5	1	0	2 II	C(100%)
bodies	C	0	1	0	1	1 II	C(100%)
live	C	0	0	10	0	0 II	C(40%); F(60%)
live	F	0	0	10	5	0 II	C(40%); F(60%)
live	C	0	0	0	0	2 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	C	0	6	10	24	36 II	C(96.2%); D(3.8%)
live	D	0	0	3	0	0 II	C(96.2%); D(3.8%)
live	F	0	0	10	0	0 II	F(100%)
live	F	0	0	1	0	0 II	C(50%); F(50%)
live	C	0	0	1	0	0 II	C(50%); F(50%)
live	C	0	0	0	0	5 II	C(100%)
live	C	1	4	4	4	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	C	4	0	0	0	2 II	C(100%)
live	C	2	2	7	7	7 II	C(100%)
live	C	1	0	1	0	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	0	2	0	3	6 II	C(100%)
live	C	0	0	1	0	1 II	C(40%); F(60%)
live	F	2	1	0	0	0 II	C(40%); F(60%)
eggs	C	10	4	0	0	0 II	C(100%)
bodies	C	2	0	4	1	7 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
bodies	C	0	3	0	0	1 II	C(100%)

live	C	0	0	0	6	1 II	C(100%)
live	C	0	0	10	0	0 II	C(38.5%); F(61.5%)
live	F	0	0	10	6	0 II	C(38.5%); F(61.5%)
live	C	0	0	1	5	0 II	C(100%)
live	C	18	8	14	18	7 II	C(100%)
bodies	C	0	0	1	0	0 II	C(100%)
live	F	0	0	10	0	0 II	F(100%)
live	C	1	3	3	6	17 II	C(100%)
eggs	C	1	0	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	2	9	9	8	10 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	1	0	0	3 II	C(100%)
live	C	1	3	2	5	7 II	C(100%)
eggs	C	0	1	0	0	0 II	C(100%)
bodies	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	2	0	1	0	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	2	2	4	6	3 II	C(100%)
live	C	1	0	0	0	1 II	C(100%)
live	C	9	15	14	8	2 II	C(100%)
live	C	0	0	2	6	0 II	C(100%)
trophies	C	1	0	0	0	0 II	C(100%)
live	C	3	2	2	3	4 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	4	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	5	0	8	13	8 II	C(100%)
live	C	1	0	0	0	1 II	C(100%)
live	C	4	7	10	34	64 II	C(100%)
bodies	C	1	0	1	0	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)

live	C	0	0	0	0	1 II	C(100%)
trophies	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
bodies	C	0	0	2	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
trophies	C	2	1	1	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
bodies	C	0	1	0	1	0 II	C(100%)
skulls	C	0	0	0	1	1 II	C(100%)
live	C	0	0	0	0	15 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
bodies	D	0	0	0	1	0 II	C(96.7%); D(3.3%)
live	C	0	0	4	21	4 II	C(96.7%); D(3.3%)
live	F	10	0	0	0	0 II	F(100%)
live	C	0	2	0	2	9 II	C(100%)
live	C	10	2	8	1	0 II	C(100%)
live	C	0	8	0	0	0 I	C(100%)
live	R	5	0	20	0	0 I	R(100%)
live	C	0	2	0	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	0	0	320	0	0 I	C(100%)
skulls	R	0	2	0	0	0 I	R(100%)
live	C	0	240	0	0	0 I	C(100%)
live	F	0	2	4	0	2 I	F(100%)
skulls	C	1	0	0	0	0 I/II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	5	0	0	0	5 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	0	0	0	0	1 II	C(94.4%); F(5.6%)
live	C	0	0	0	0	17 II	C(94.4%); F(5.6%)
live	C	0	2	0	0	7 II	C(100%)
eggs (live)	C	0	0	0	0	22 II	C(91.7%); F(8.3%)
live	F	0	0	0	0	2 II	C(91.7%); F(8.3%)
live	C	0	0	0	5	0 II	C(100%)
live	C	2	0	4	6	0 II	C(100%)
bodies	C	0	7	0	0	0 II	C(100%)

skin pieces	C	0	1	0	0	40 II	C(76.5%); F(5.3%); R(18.1%)
trophies	F	0	0	0	0	5 II	C(76.5%); F(5.3%); R(18.1%)
skin pieces	R	0	0	0	155	0 II	C(76.5%); F(5.3%); R(18.1%)
live	F	8	7	7	0	0 II	C(76.5%); F(5.3%); R(18.1%)
skins	F	0	0	0	21	0 II	C(76.5%); F(5.3%); R(18.1%)
trophies	C	0	0	0	0	1 II	C(76.5%); F(5.3%); R(18.1%)
skins	R	0	4	0	3	1 II	C(76.5%); F(5.3%); R(18.1%)
skins	C	545	51	0	49	0 II	C(76.5%); F(5.3%); R(18.1%)
skulls	C	0	0	0	1	0 II	C(76.5%); F(5.3%); R(18.1%)
live	C	0	3	0	0	0 I	C(60%); D(40%)
live	D	2	0	0	0	0 I	C(60%); D(40%)
live	C	0	0	0	0	3 I	C(100%)
live	F	2	0	0	0	0 I	F(100%)
teeth	R	0	0	0	0	15 I/II	R(100%)
skins	R	3159	337	0	0	0 II	R(100%)
skin pieces	R	10243	20962	0	0	0 II	R(100%)
carvings	R	34	0	0	0	0 II	R(100%)
live	C	1	0	0	0	0 II	C(100%)
skin pieces	C	5	0	33100	0	0 II	C(92.2%); R(7.8%)
skins	R	10	2600	4000	0	0 II	C(92.2%); R(7.8%)
skins	C	17975	13710	12978	0	0 II	C(92.2%); R(7.8%)
skins	C	2074	2620	7500	0	0 II	C(25.8%); R(74.2%)
skin pieces	C	45	0	0	0	0 II	C(25.8%); R(74.2%)
skins	R	4502	17003	13539	0	0 II	C(25.8%); R(74.2%)
trophies	R	0	0	200	0	0 II	C(25.8%); R(74.2%)
skin pieces	R	16	0	0	0	0 II	C(25.8%); R(74.2%)
skin pieces	C	0	2779	0	0	0 II	C(100%)
skins	C	8960	15256.5	7235	10116	41 II	C(100%)
trophies	C	0	0	0	0	1 II	C(100%)
eggs (live)	F	0	0	30	0	0 II	F(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	2	0	0	0 I/II	C(0.4%); R(99.6%)
skins	R	2973	4594	5947	8407	8419 I/II	C(0.4%); R(99.6%)
skins	C	0	0	0	0	191 I/II	C(0.4%); R(99.6%)
skin pieces	R	0	6115	0	0	8529 I/II	C(0.4%); R(99.6%)
skins	C	5	20	10	0	0 I/II	C(100%)

live	C	0	0	0	3	0 I/II	C(100%)
live	C	0	0	0	0	8 I/II	C(100%)
live	C	0	0	0	0	10 I/II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	R	1	0	0	0	0 II	R(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	0	0	3	0 II	F(100%)
skins	D	100	0	0	0	0 I/II	D(100%)
live	D	0	0	203	0	0 I/II	D(100%)
skins	D	2093	1962	1808	2654	2753 I/II	C(5.8%); D(94.2%)
skins	C	0	2	97	0	600 I/II	C(5.8%); D(94.2%)
skins	D	0	350	0	0	0 I/II	D(100%)
skins	D	0	220	0	0	50 I/II	D(100%)
live	F	0	2	0	0	0 I	F(100%)
live	F	0	6	6	0	0 I	C(33.3%); F(66.7%)
live	C	0	0	6	0	0 I	C(33.3%); F(66.7%)
bodies	C	1	1	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
trophies	C	0	2	0	0	0 II	C(100%)
live	C	2	0	0	0	10 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	7	0 I	C(100%)
live	C	6	0	0	0	0 I	C(100%)
live	C	6	0	0	0	0 I/II	C(100%)
skins	C	184	817	1300	2031	1291 I/II	C(100%)
live	C	0	180	50	0	10 I/II	C(100%)
skin pieces	C	0	0	1	0	0 I/II	C(100%)
live	C	0	1	0	0	0 I/II	C(100%)
trophies	C	1	0	0	0	0 I/II	C(100%)
live	C	0	0	3	3	5 I/II	C(100%)
live	C	0	0	0	0	8 I/II	C(100%)
trophies	C	5	0	0	0	0 I/II	C(46.4%); R(53.6%)
skins	C	1800	2800	2200	800	1800 I/II	C(46.4%); R(53.6%)
skins	R	0	0	4000	4800	2600 I/II	C(46.4%); R(53.6%)
live	C	1	1	650	0	0 I/II	C(46.4%); R(53.6%)
skin pieces	R	0	0	239	0	0 I/II	C(46.4%); R(53.6%)
skins	C	0	0	1	0	0 I/II	C(100%)
skins	C	8	0	0	0	0 I/II	C(100%)

live	C	0	0	1	0	0	I/II	C(100%)
skin pieces	C	5	0	0	0	0	I/II	C(100%)
skins	R	77	400	0	0	6	I/II	R(100%)
eggs (live)	C	0	75	120	80	154	I/II	C(100%)
skin pieces	C	4	504	4	0	0	I/II	C(100%)
skins	C	119	400	0	28	0	I/II	C(100%)
live	C	0	0	12	14	25	I/II	C(100%)
eggs	C	0	0	0	140	0	I/II	C(100%)
skins	C	0	0	0	0	66	I/II	C(100%)
skins	C	0	22	0	10	0	I/II	C(100%)
skins	C	0	18	0	0	0	I/II	C(18.2%); F(44.5%); R(37.3%)
skins	F	0	49	0	0	0	I/II	C(18.2%); F(44.5%); R(37.3%)
live	C	0	0	0	2	0	I/II	C(18.2%); F(44.5%); R(37.3%)
skins	R	0	41	0	0	0	I/II	C(18.2%); F(44.5%); R(37.3%)
skin pieces	C	0	11	0	54	0	I/II	C(100%)
live	C	2	0	1	0	0	I/II	C(100%)
skins	C	0	336	0	0	0	I/II	C(100%)
live	F	0	0	0	1	0	I/II	F(100%)
skins	C	0	717	215	0	0	I/II	C(3.1%); R(96.9%)
skin pieces	R	48	0	0	0	0	I/II	C(3.1%); R(96.9%)
skins	R	4180	6186	5582	6686	6504	I/II	C(3.1%); R(96.9%)
skulls	C	0	0	0	0	3090	I/II	C(91%); R(9%)
skin pieces	R	315	0	0	0	0	I/II	C(91%); R(9%)
skin pieces	C	42	0	0	0	0	I/II	C(91%); R(9%)
skins	C	334	0	0	3	48	I/II	C(91%); R(9%)
skins	R	34	0	0	0	0	I/II	C(91%); R(9%)
skulls	R	2	0	0	0	0	I/II	C(2.7%); R(97.3%)
skin pieces	R	150	0	1443	0	0	I/II	C(2.7%); R(97.3%)
skins	C	0	500	0	250	0	I/II	C(2.7%); R(97.3%)
skins	R	2160	6063	5371	5505	6246	I/II	C(2.7%); R(97.3%)
skins	D	15	0	0	0	0	I/II	D(100%)
trophies	C	9	29	15	20	0	I/II	C(99.9%); R(0.1%)
bodies	C	4	12	3	4	0	I/II	C(99.9%); R(0.1%)
skulls	C	0	2	0	0	0	I/II	C(99.9%); R(0.1%)
skins	C	338	150	102	100	0	I/II	C(99.9%); R(0.1%)
skulls	R	0	1	0	0	0	I/II	C(99.9%); R(0.1%)
live	R	11000	4000	12049	15000	32000	I/II	C(5.2%); R(94.8%)
skins	C	0	0	0	1	1370	I/II	C(5.2%); R(94.8%)
skins	R	18796	6834	21867	11292	9791	I/II	C(5.2%); R(94.8%)

trophies	R	0	400	0	0	0 I/II	C(5.2%); R(94.8%)
live	C	5000	2500	0	0	0 I/II	C(5.2%); R(94.8%)
skulls	R	0	0	0	64	0 I/II	C(5.2%); R(94.8%)
bodies	R	5600	0	100	0	0 I/II	C(5.2%); R(94.8%)
skin pieces	R	1359	2765	8734	1050	0 I/II	C(5.2%); R(94.8%)
skins	R	200	800	0	0	0 I/II	C(80%); R(20%)
skins	C	1	7	1103	1803	1410 I/II	C(80%); R(20%)
skulls	C	0	0	0	0	1 I/II	C(80%); R(20%)
skin pieces	C	0	0	0	2891	0 I/II	C(80%); R(20%)
skin pieces	R	0	800	0	0	0 I/II	C(80%); R(20%)
live	C	0	0	44	0	0 I/II	C(100%)
skins	C	0	0	0	106	147 I/II	C(100%)
bodies	C	325	0	0	0	0 I/II	C(100%)
live	C	0	3	3	0	0 I/II	C(85.7%); F(14.3%)
live	F	0	0	0	0	1 I/II	C(85.7%); F(14.3%)
skins	D	0	0	1	0	7 I/II	D(100%)
skins	C	0	985	50	290	0 I/II	C(100%)
skin pieces	C	1	0	0	0	0 I/II	C(100%)
skins	C	51398	72104	82159	121063	59576.5 I/II	C(98.2%); D(0.1%); R(1.8%)
skin pieces	C	46906	22603	33023	25976	18215 I/II	C(98.2%); D(0.1%); R(1.8%)
live	F	0	0	0	0	10 I/II	C(98.2%); D(0.1%); R(1.8%)
skins	R	1750	6569	1818	707	740 I/II	C(98.2%); D(0.1%); R(1.8%)
bones	C	0	0	0	0	1 I/II	C(98.2%); D(0.1%); R(1.8%)
skulls	F	0	0	0	0	3 I/II	C(98.2%); D(0.1%); R(1.8%)
skulls	C	2858	70	2642	147	259 I/II	C(98.2%); D(0.1%); R(1.8%)
skulls	R	1	0	5	1	1 I/II	C(98.2%); D(0.1%); R(1.8%)
live	C	35	8	503	16	9 I/II	C(98.2%); D(0.1%); R(1.8%)
skeletons	C	0	0	30	0	0 I/II	C(98.2%); D(0.1%); R(1.8%)
trophies	R	0	1	1	0	0 I/II	C(98.2%); D(0.1%); R(1.8%)
skins	F	0	0	0	0	15 I/II	C(98.2%); D(0.1%); R(1.8%)
eggs	C	0	0	0	2	0 I/II	C(98.2%); D(0.1%); R(1.8%)
skins	D	0	400	0	0	0 I/II	C(98.2%); D(0.1%); R(1.8%)
trophies	C	2087	779	2938	207	35 I/II	C(98.2%); D(0.1%); R(1.8%)
shells	C	0	0	1	0	0 I/II	C(98.2%); D(0.1%); R(1.8%)
skin pieces	R	1700	8	0	10	0 I/II	C(98.2%); D(0.1%); R(1.8%)
meat	C	17625	122000	47592	0	8032 I/II	C(98.2%); D(0.1%); R(1.8%)
teeth	C	1000	0	0	43	0 I/II	C(98.2%); D(0.1%); R(1.8%)
bodies	C	0	2	6	93	2 I/II	C(98.2%); D(0.1%); R(1.8%)
bodies	R	2	1	0	0	0 I/II	C(98.2%); D(0.1%); R(1.8%)

live	R	2	0	0	0	0	I/II	C(98.2%); D(0.1%); R(1.8%)
live	C	0	0	1	3	0	I/II	C(100%)
live	C	2	0	0	0	0	I/II	C(100%)
skins	C	40	0	0	0	0	I/II	C(100%)
live	C	0	0	300	0	5	I/II	C(100%)
skins	C	0	0	2	1	0	I/II	C(100%)
skins	R	0	400	400	515	0	I/II	C(0.4%); R(99.6%)
skins	C	0	5	0	0	0	I/II	C(0.4%); R(99.6%)
live	C	0	10	400	5	2	I/II	C(100%)
cloth	C	0	0	1	0	0	I/II	C(100%)
skin pieces	C	0	0	138	0	0	I/II	C(92.6%); F(7.4%)
live	F	0	2	2	7	0	I/II	C(92.6%); F(7.4%)
skins	R	0	0	350	0	0	I/II	C(0.3%); R(99.7%)
trophies	C	0	0	0	1	0	I/II	C(0.3%); R(99.7%)
skulls	R	1	0	0	0	0	I/II	C(0.3%); R(99.7%)
skins	C	305	0	0	10514	500	I/II	C(4.2%); R(95.8%)
bodies	R	40	0	0	0	0	I/II	C(4.2%); R(95.8%)
skulls	R	2	0	0	0	0	I/II	C(4.2%); R(95.8%)
skin pieces	R	9807	14250	11300	38700	109048	I/II	C(4.2%); R(95.8%)
skins	R	39710	14673	45368	46823	43426	I/II	C(4.2%); R(95.8%)
skin pieces	C	0	0	0	5000	0	I/II	C(4.2%); R(95.8%)
trophies	R	4	4	0	0	0	I/II	C(4.2%); R(95.8%)
skeletons	R	0	0	0	306	0	I/II	C(4.2%); R(95.8%)
trophies	C	2	0	0	0	0	I/II	C(4.2%); R(95.8%)
bodies	C	8	0	0	0	0	I/II	C(4.2%); R(95.8%)
trophies	R	0	0	1	1	1	I/II	C(48.6%); R(51.4%)
skins	C	141082	111999	77321	46	100	I/II	C(48.6%); R(51.4%)
skin pieces	C	43872	38384	23939	0	0	I/II	C(48.6%); R(51.4%)
skulls	R	0	0	0	40	1	I/II	C(48.6%); R(51.4%)
skin pieces	R	90	0	12342	40808	67018	I/II	C(48.6%); R(51.4%)
skins	R	1	0	72018	129901	140507	I/II	C(48.6%); R(51.4%)
trophies	C	0	1	7	0	0	I/II	C(48.6%); R(51.4%)
skulls	C	1	0	0	0	0	I/II	C(48.6%); R(51.4%)
live	C	0	5	0	0	0	I/II	C(48.6%); R(51.4%)
skins	C	0	100	0	0	0	II	C(3.8%); R(96.2%)
skins	R	1294	705	0	250	275	II	C(3.8%); R(96.2%)
live	C	10	0	0	0	0	II	C(100%)
live	C	2	0	0	0	0	I	C(100%)
trophies	C	3	5	3	0	1	I/II	C(38.3%); R(61.6%)

meat	R	0	0	0	0	1120	I/II	C(38.3%); R(61.6%)
teeth	C	24	40	61	16025	2	I/II	C(38.3%); R(61.6%)
eggs	R	0	0	0	1	0	I/II	C(38.3%); R(61.6%)
eggs (live)	C	6	6	0	0	0	I/II	C(38.3%); R(61.6%)
skin pieces	C	13580	13585	10400	4948	0	I/II	C(38.3%); R(61.6%)
teeth	R	0	2	1	0	20	I/II	C(38.3%); R(61.6%)
bodies	R	1	3	0	0	0	I/II	C(38.3%); R(61.6%)
skulls	C	3	6	10	5	0	I/II	C(38.3%); R(61.6%)
meat	C	0	2437	0	620	1244.38	I/II	C(38.3%); R(61.6%)
skins	C	26690	22960	11905	5423	197	I/II	C(38.3%); R(61.6%)
bones	R	0	0	0	2604	0	I/II	C(38.3%); R(61.6%)
carvings	C	0	2	0	0	0	I/II	C(38.3%); R(61.6%)
live	C	0	0	0	2	0	I/II	C(38.3%); R(61.6%)
skins	R	15380	25141	19847	25333	34681	I/II	C(38.3%); R(61.6%)
skulls	R	2	8	23	4	3	I/II	C(38.3%); R(61.6%)
skin pieces	R	12216	26914	22634	17934	5440	I/II	C(38.3%); R(61.6%)
trophies	F	1	0	0	0	0	I/II	C(38.3%); R(61.6%)
bodies	C	8	4	2	1	0	I/II	C(38.3%); R(61.6%)
skins	F	1	0	0	0	0	I/II	C(38.3%); R(61.6%)
trophies	R	0	0	4	1	0	I/II	C(38.3%); R(61.6%)
shells	R	0	3	0	0	0	I/II	C(38.3%); R(61.6%)
skins	C	0	0	0	430	400	I/II	C(65.9%); D(34.1%)
skins	D	0	0	0	430	0	I/II	C(65.9%); D(34.1%)
skins	C	0	5	5	0	0	I/II	C(100%)
live	R	0	0	21	0	0	I/II	C(25%); R(75%)
live	C	0	0	7	0	0	I/II	C(25%); R(75%)
skins	R	1451	1676	598	1318	1204	I/II	C(86.4%); D(0.4%); R(13.1%)
bones	C	0	0	0	0	1000	I/II	C(86.4%); D(0.4%); R(13.1%)
skins	C	6487	5087	3479	7758	6929	I/II	C(86.4%); D(0.4%); R(13.1%)
skin pieces	R	0	100	0	0	0	I/II	C(86.4%); D(0.4%); R(13.1%)
skins	D	0	0	0	0	200	I/II	C(86.4%); D(0.4%); R(13.1%)
meat	C	500	0	0	0	0	I/II	C(86.4%); D(0.4%); R(13.1%)
skin pieces	C	2700	2750	1310	800	3136	I/II	C(86.4%); D(0.4%); R(13.1%)
trophies	R	0	0	0	0	32	I/II	C(86.4%); D(0.4%); R(13.1%)
skins	C	0	24	0	0	0	I/II	C(80%); R(20%)
skin pieces	R	0	6	0	0	0	I/II	C(80%); R(20%)
meat	D	17	0	0	2000	1500	I/II	C(2.8%); D(96.7%); F(0.6%)
live	F	0	0	0	0	100	I/II	C(2.8%); D(96.7%); F(0.6%)
skin pieces	D	428	319	110	240	144	I/II	C(2.8%); D(96.7%); F(0.6%)

eggs	D	150	0	0	0	0	I/II	C(2.8%); D(96.7%); F(0.6%)
teeth	D	10	0	0	0	0	I/II	C(2.8%); D(96.7%); F(0.6%)
live	D	0	10	0	0	1500	I/II	C(2.8%); D(96.7%); F(0.6%)
bodies	D	22	11	1	19	5	I/II	C(2.8%); D(96.7%); F(0.6%)
live	C	0	0	200	240	50	I/II	C(2.8%); D(96.7%); F(0.6%)
bones	D	428	0	0	0	0	I/II	C(2.8%); D(96.7%); F(0.6%)
skulls	D	0	0	0	4	1	I/II	C(2.8%); D(96.7%); F(0.6%)
bodies	C	0	0	0	8	0	I/II	C(2.8%); D(96.7%); F(0.6%)
skins	D	552	1807	1853	2806	3555	I/II	C(2.8%); D(96.7%); F(0.6%)
skulls	C	0	0	0	4	0	I/II	C(2.8%); D(96.7%); F(0.6%)
trophies	D	10	1	0	0	0	I/II	C(2.8%); D(96.7%); F(0.6%)
teeth	F	16190	0	0	5143	0	I/II	C(89%); F(11%)
skins	C	8751	9804	4836	7330	8104	I/II	C(89%); F(11%)
skin pieces	C	14854	14463	5253	5201	0	I/II	C(89%); F(11%)
skin pieces	F	1008	0	0	0	0	I/II	C(89%); F(11%)
teeth	C	27858	37631	20481	16566	0	I/II	C(89%); F(11%)
eggs	C	0	0	0	0	20	I/II	C(89%); F(11%)
skin pieces	D	0	0	351	5750	5238	I/II	D(100%)
teeth	D	0	13	0	0	0	I/II	D(100%)
skulls	D	16	4	1	0	6	I/II	D(100%)
trophies	D	4	0	0	0	0	I/II	D(100%)
skins	D	700	3274	3275	9369	4294	I/II	D(100%)
skin pieces	C	200	0	0	0	0	I/II	C(0.3%); D(99.7%)
skins	C	0	2	0	0	0	I/II	C(0.3%); D(99.7%)
skin pieces	D	0	0	0	0	5370	I/II	C(0.3%); D(99.7%)
bodies	D	0	0	3	0	0	I/II	C(0.3%); D(99.7%)
skins	D	0	0	11275	15	0	I/II	C(0.3%); D(99.7%)
teeth	D	6000	19600	18200	10000	8750	I/II	C(0.3%); D(99.7%)
skins	D	3310	5411	4793	9055	7350	I/II	D(100%)
skin pieces	D	0	0	4720	0	2	I/II	D(100%)
live	D	22	7	8	2	0	I/II	D(100%)
skulls	D	0	0	0	2	0	I/II	D(100%)
meat	D	0	0	0	3750	5000	I/II	D(100%)
skins	R	0	10	0	0	0	I/II	C(14.3%); R(85.7%)
live	R	0	0	2	0	0	I/II	C(14.3%); R(85.7%)
skins	C	0	2	0	0	0	I/II	C(14.3%); R(85.7%)
live	D	0	0	4800	0	0	I/II	C(4.4%); D(95.6%)
skins	C	0	108	0	0	0	I/II	C(4.4%); D(95.6%)
skin pieces	C	0	112	0	0	0	I/II	C(4.4%); D(95.6%)

bodies	D	0	0	1	0	1	I	D(100%)
live	D	4	0	0	0	0	I	D(100%)
skulls	D	0	1	0	0	0	I	D(100%)
trophies	D	0	0	0	1	0	I	D(100%)
live	C	5	0	0	0	0	I	C(100%)
live	F	0	0	0	0	10	I	F(100%)
skins	D	0	0	10000	7602	11750	I	D(100%)
skin pieces	D	0	20	11500	0	0	I	D(100%)
live	D	0	4000	2000	2000	8000	I	D(100%)
trophies	D	0	0	1	0	0	I	D(100%)
skins	D	0	0	0	11	0	I	D(100%)
skin pieces	D	0	289	0	0	0	I	D(100%)
skins	D	0	200	0	0	0	I	D(100%)
skins	D	0	0	0	0	6592	I	D(100%)
live	C	0	0	4	4	0	I	D(100%)
skin pieces	D	869	1743	37157	860	778	I	D(100%)
skins	D	35298	29170	36462	26442	26903	I	D(100%)
trophies	C	0	1	0	0	0	I	D(100%)
bodies	D	313	235	78417	519	37	I	D(100%)
skins	C	0	1	0	12	11	I	D(100%)
skulls	D	153	252	543	354	30	I	D(100%)
trophies	D	18	6	4	3	250	I	D(100%)
eggs	D	70	1000	200	0	50	I	D(100%)
live	D	10530	405	70	15	250	I	D(100%)
gall bladders	D	0	0	0	6	0	I	D(100%)
skulls	C	0	0	0	0	1	I	D(100%)
teeth	D	500	0	6314	0	0	I	D(100%)
meat	D	500	0	0	353364.92	475474	I	D(100%)
bodies	C	0	1	0	0	0	I	D(100%)
skins	C	1000	0	0	0	245	I	C(0.7%); D(99.3%)
skins	D	6602	6280	9319	20580	8871	I	C(0.7%); D(99.3%)
live	D	12152	15083	36000	23876	25872	I	C(0.7%); D(99.3%)
bodies	D	0	0	112	1	0	I	C(0.7%); D(99.3%)
skin pieces	D	0	1400	1000	0	8610	I	C(0.7%); D(99.3%)
bodies	C	0	2	3	0	0	I	C(0.7%); D(99.3%)
live	F	0	0	0	0	1	I	C(66.7%); F(33.3%)
live	C	1	0	0	0	1	I	C(66.7%); F(33.3%)
live	C	0	0	0	0	5	I	C(100%)
live	C	1	2	1	0	0	I	C(100%)

live	C	0	6	0	0	0	I	C(100%)
live	C	0	2	0	0	0	I	C(100%)
live	C	0	0	0	2	0	I	C(100%)
live	D	0	8	0	0	0	I	C(36.8%); D(42.1%); F(21.1%)
live	F	0	0	0	0	4	I	C(36.8%); D(42.1%); F(21.1%)
live	C	0	0	3	2	2	I	C(36.8%); D(42.1%); F(21.1%)
live	F	0	0	0	1	0	I	F(100%)
live	C	5	10	5	0	0	I	C(90.9%); F(9.1%)
live	F	2	0	0	0	0	I	C(90.9%); F(9.1%)
live	C	0	0	0	0	12	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	C	5	0	1	28	0	II	C(100%)
live	C	0	94	0	0	0	II	C(100%)
live	C	580	100	75	610	0	II	C(36.3%); F(49.5%); R(14.2%)
live	F	200	175	0	0	1483	II	C(36.3%); F(49.5%); R(14.2%)
live	R	0	0	0	533	0	II	C(36.3%); F(49.5%); R(14.2%)
live	C	0	0	40	100	0	II	C(100%)
live	C	0	10	0	0	0	II	C(100%)
live	C	1275	180	397	0	0	II	C(100%)
live	F	0	0	0	0	460	II	C(69.4%); F(30.6%)
live	C	973	70	0	0	0	II	C(69.4%); F(30.6%)
live	R	100	100	0	0	0	II	C(78%); R(22%)
live	C	300	10	0	400	0	II	C(78%); R(22%)
live	C	79	80	411	0	0	II	C(100%)
live	C	882	317	86	0	0	II	C(100%)
live	C	0	28	0	0	0	II	C(73.7%); F(26.3%)
live	F	0	10	0	0	0	II	C(73.7%); F(26.3%)
live	C	79	0	0	0	0	II	C(100%)
live	F	0	0	0	0	1	II	F(100%)
live	C	0	0	0	0	5	II	C(100%)
live	F	800	136	0	0	15	II	C(57.9%); F(42.1%)
live	C	1290	20	0	0	0	II	C(57.9%); F(42.1%)
live	C	0	0	140	0	0	II	C(100%)
live	C	0	0	0	6	0	II	C(100%)
live	F	0	100	0	0	0	II	F(28.6%); R(71.4%)
live	R	100	150	0	0	0	II	F(28.6%); R(71.4%)
live	C	0	380	0	0	0	II	C(100%)
live	C	9	2	0	5	0	II	C(100%)
live	C	870	120	0	260	0	II	C(38.8%); F(42.6%); R(18.6%)

live	F	507	567	0	0	300	II	C(38.8%); F(42.6%); R(18.6%)
live	R	600	0	0	0	0	II	C(38.8%); F(42.6%); R(18.6%)
live	F	1	0	0	0	0	II	F(100%)
live	F	0	6	0	0	0	II	F(100%)
live	C	0	10	0	0	0	II	C(100%)
live	C	0	0	0	0	14	II	C(100%)
live	F	0	0	0	0	25	II	F(100%)
live	C	0	0	3	0	0	II	C(75%); F(25%)
live	F	0	0	1	0	0	II	C(75%); F(25%)
live	C	4	0	0	0	0	II	C(100%)
live	C	100	100	100	0	0	II	C(100%)
live	C	60	32	0	0	0	II	C(100%)
live	C	0	0	100	0	0	II	C(100%)
live	R	0	200	0	0	0	II	R(100%)
live	C	12	0	0	0	0	II	C(100%)
live	C	0	2	0	0	0	II	C(100%)
live	C	0	0	0	0	7	II	C(100%)
live	C	1420	714	765	0	0	II	C(100%)
live	F	30	32	0	0	1029	II	C(46.2%); F(53.8%)
live	C	805	130	0	0	0	II	C(46.2%); F(53.8%)
live	C	10	0	0	16	0	II	C(100%)
live	C	300	30	0	0	0	II	C(35.5%); R(64.5%)
live	R	500	100	0	0	0	II	C(35.5%); R(64.5%)
live	C	94	77	150	79	171	II	C(100%)
live	C	218	120	230	0	0	II	C(100%)
live	C	0	9	0	5	15	II	C(100%)
live	C	0	10	0	0	0	II	C(100%)
live	C	0	0	0	6	0	II	C(100%)
live	C	4	14	26	0	0	II	C(91.7%); F(8.3%)
live	F	0	4	0	0	0	II	C(91.7%); F(8.3%)
live	C	2	0	0	0	0	II	C(100%)
live	C	0	0	0	0	14	II	C(100%)
live	C	0	0	0	330	300	II	C(100%)
live	C	29	30	4	8	19	II	C(100%)
live	C	0	30	0	0	0	II	C(100%)
live	C	0	0	0	1	1	II	C(100%)
live	F	0	0	0	8	0	II	F(100%)
live	C	0	0	7	0	0	II	C(100%)
live	C	0	0	30	0	0	II	C(100%)

live	C	10	76	10	0	0 II	C(100%)
live	C	0	17	134	10	46 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	12	35	0	0	13 II	C(100%)
live	C	8	0	0	0	0 II	C(20%); F(80%)
live	F	32	0	0	0	0 II	C(20%); F(80%)
live	C	64	0	0	0	0 II	C(100%)
live	C	6	14	0	0	37 II	C(100%)
live	C	0	0	0	214	115 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	160	20	0	0	0 II	C(100%)
live	C	0	0	0	20	0 II	C(100%)
live	C	0	60	28	94	7 II	C(100%)
live	F	0	0	12	0	0 II	C(97.6%); F(2.4%)
live	C	47	158	135	100	46 II	C(97.6%); F(2.4%)
live	C	60	0	0	0	0 II	C(100%)
live	C	300	0	0	0	0 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)
live	C	0	60	6	0	0 II	C(31%); F(69%)
live	F	1	0	81	29	36 II	C(31%); F(69%)
live	C	1350	9844	9544	5385	4923 II	C(100%)
live	C	3	60	0	0	0 II	C(100%)
live	F	1	150	0	0	30 II	F(100%)
live	C	414	23	140	22	12 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	0	0	20	0	200 II	C(100%)
live	C	1580	1200	0	0	0 II	C(100%)
live	F	0	0	0	1	0 II	F(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	0	0	400	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	R	0	500	0	0	0 II	R(100%)
live	C	100	300	370	0	0 II	C(100%)
live	C	0	0	0	643	8495 II	C(100%)
live	C	3024	5622	5951	3204	2530 II	C(100%)
live	C	0	0	2	0	1 II	C(100%)
live	C	10	2	170	674	726 II	C(81.7%); F(18.3%)
live	F	220	0	15	0	120 II	C(81.7%); F(18.3%)

live	C	450	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	R	100	0	0	0	0	0	0	0	0	0	0	0	0	0	C(33.3%); R(66.7%)
live	C	0	0	50	0	0	0	0	0	0	0	0	0	0	0	C(33.3%); R(66.7%)
live	C	0	140	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	0	0	0	0	0	5	0	0	0	0	0	C(100%)
live	C	173	0	0	0	0	0	0	0	0	0	0	0	0	0	C(2.1%); R(97.9%)
live	R	2470	3133	812	580	1210	0	0	0	0	0	0	0	0	0	C(2.1%); R(97.9%)
live	R	0	0	0	0	0	0	0	0	50	0	0	0	0	0	R(100%)
live	R	0	500	0	0	0	0	0	0	0	0	0	0	0	0	R(100%)
live	F	0	0	0	0	0	0	0	0	20	0	0	0	0	0	C(0.4%); F(0.1%); R(99.5%)
live	C	0	50	0	0	0	0	0	0	0	0	0	0	0	0	C(0.4%); F(0.1%); R(99.5%)
live	R	2064	3557	2505	3117	2128	0	0	0	0	0	0	0	0	0	C(0.4%); F(0.1%); R(99.5%)
live	C	10	30	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	0	6	0	0	0	0	0	0	0	0	0	C(100%)
live	C	200	0	0	0	0	0	0	0	0	0	0	0	0	0	C(1.4%); R(98.6%)
live	R	3985	5641	1639	1120	1350	0	0	0	0	0	0	0	0	0	C(1.4%); R(98.6%)
live	C	0	625	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	R	0	100	0	0	0	0	0	0	100	0	0	0	0	0	R(100%)
live	R	0	850	0	0	0	0	0	0	0	0	0	0	0	0	R(100%)
live	R	4320	4721	4275	4095	3015	0	0	0	0	0	0	0	0	0	C(1%); R(99%)
live	C	200	0	0	0	0	0	0	0	0	0	0	0	0	0	C(1%); R(99%)
live	C	0	50	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	0	25	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	12	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	0	47	0	0	0	38	0	0	0	0	0	C(100%)
live	C	0	0	0	0	0	0	0	0	40	0	0	0	0	0	C(100%)
live	C	0	0	0	0	0	0	0	0	4	0	0	0	0	0	C(100%)
live	C	0	50	0	0	0	0	0	0	100	0	0	0	0	0	C(100%)
live	C	15	0	0	0	0	0	0	0	0	0	0	0	0	0	C(27.3%); F(72.7%)
live	F	0	0	0	0	40	0	0	0	0	0	0	0	0	0	C(27.3%); F(72.7%)
live	C	110	0	0	0	0	0	0	0	0	0	0	0	0	0	C(33.8%); F(66.2%)
live	F	40	1	95	72	7	0	0	0	0	0	0	0	0	0	C(33.8%); F(66.2%)
live	C	0	0	350	362	894	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	22	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	82	41	29	34	72	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	216	380	0	0	0	0	0	0	0	0	0	C(100%)
live	F	150	110	0	0	0	0	0	0	0	0	0	0	0	0	C(85.2%); F(14.8%)
live	C	436	157	130	338	438	0	0	0	0	0	0	0	0	0	C(85.2%); F(14.8%)
live	C	0	0	0	0	10	0	0	0	0	0	0	0	0	0	C(100%)

live	C	0	8	4	0	10	II	C(100%)
live	C	0	20	0	0	0	II	C(100%)
live	C	0	0	0	5	9	II	C(77.8%); F(22.2%)
live	F	0	0	0	0	4	II	C(77.8%); F(22.2%)
live	C	548	1622	2027	728	198	II	C(100%)
live	C	0	11	0	33	1	II	C(100%)
live	F	78	0	102	179	288	II	C(32.5%); F(67.5%)
live	C	4	0	59	0	248	II	C(32.5%); F(67.5%)
live	C	2	2	0	0	0	II	C(100%)
live	R	20	30	0	0	0	II	C(86.5%); F(12.1%); R(1.4%)
live	C	0	750	1172	531	683	II	C(86.5%); F(12.1%); R(1.4%)
live	F	190	250	0	0	0	II	C(86.5%); F(12.1%); R(1.4%)
live	F	475	30	0	0	0	II	C(8.4%); F(84.9%); R(6.7%)
live	C	0	30	20	0	0	II	C(8.4%); F(84.9%); R(6.7%)
live	R	40	0	0	0	0	II	C(8.4%); F(84.9%); R(6.7%)
live	C	0	28	0	0	0	II	C(100%)
live	F	2	0	0	0	0	II	F(100%)
live	F	100	0	0	0	0	II	F(100%)
live	F	3	0	0	0	0	II	F(100%)
live	F	3	0	0	0	0	II	F(100%)
live	F	4	0	0	0	0	II	F(100%)
live	F	15	0	0	0	0	II	F(100%)
live	F	575	300	0	0	0	II	C(72.7%); F(23.1%); R(4.2%)
live	R	130	30	0	0	0	II	C(72.7%); F(23.1%); R(4.2%)
live	C	40	730	852	490	645	II	C(72.7%); F(23.1%); R(4.2%)
live	C	380	1045	845	856	911	II	C(81.2%); F(15.4%); R(3.4%)
live	F	575	190	0	0	0	II	C(81.2%); F(15.4%); R(3.4%)
live	R	140	30	0	0	0	II	C(81.2%); F(15.4%); R(3.4%)
live	C	0	0	35	0	0	II	C(100%)
live	C	6	15	48	0	6	II	C(100%)
live	F	8	0	0	0	0	II	F(100%)
live	C	790	2650	2875	2052	3244	II	C(85.6%); F(11.4%); R(3.1%)
live	F	1145	400	0	0	0	II	C(85.6%); F(11.4%); R(3.1%)
live	R	340	75	0	0	0	II	C(85.6%); F(11.4%); R(3.1%)
live	F	18	0	0	0	0	II	F(100%)
live	F	20	0	0	0	300	II	C(3%); F(97%)
live	C	10	0	0	0	0	II	C(3%); F(97%)
live	C	0	0	0	0	16	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)

live	F	0	0	0	0	4 II	F(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	F	6	0	0	0	0 II	F(100%)
live	C	0	100	0	0	0 II	C(100%)
live	F	6	0	0	0	0 II	C(79.3%); F(20.7%)
live	C	16	0	0	5	2 II	C(79.3%); F(20.7%)
live	F	0	10	0	0	0 II	C(90.7%); F(9.3%)
live	C	53	20	0	6	19 II	C(90.7%); F(9.3%)
live	C	8	21	0	4	16 II	C(100%)
live	C	33	10	44	27	17 II	C(76.2%); F(23.8%)
live	F	12	6	6	6	11 II	C(76.2%); F(23.8%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	0	7	1	97 II	C(100%)
live	C	16	0	0	4	0 II	C(100%)
live	F	42	28	0	0	6 II	C(51.6%); F(48.4%)
live	C	22	31	4	12	12 II	C(51.6%); F(48.4%)
live	C	59	35	122	72	0 II	C(100%)
skulls	C	0	2	0	0	0 II	C(100%)
skins	C	0	2	0	0	0 II	C(100%)
live	C	0	5	2	0	0 II	C(100%)
live	F	3	0	0	0	0 II	F(100%)
live	C	0	100	0	0	0 II	C(100%)
trophies	C	8	0	0	0	0 II	C(100%)
live	C	24	26	6	4	8 II	C(82.9%); F(17.1%)
live	F	4	10	0	0	0 II	C(82.9%); F(17.1%)
live	F	102	9	0	12	4 II	C(25.7%); F(74.3%)
live	C	10	0	12	10	12 II	C(25.7%); F(74.3%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	5	0	4 II	C(100%)
live	C	0	0	2	0	4 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	0	0	30 II	C(100%)
live	F	0	0	0	0	3 II	F(100%)
live	C	0	3	0	0	16 II	C(100%)
live	C	0	0	0	0	12 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	8	0	0	0 II	C(100%)
live	C	2	2	18	0	5 II	C(100%)

live	F	3	0	1	0	243	II	F(100%)
live	C	0	0	0	0	9	II	C(100%)
live	C	0	0	0	1	0	II	C(50%); F(50%)
live	F	0	0	0	1	0	II	C(50%); F(50%)
live	C	0	0	2	0	15	II	C(100%)
live	C	6	6	13	0	6	II	C(100%)
live	C	4	0	0	0	0	II	C(100%)
live	C	7	6	0	0	0	II	C(100%)
live	C	0	0	22	6	0	II	C(100%)
live	C	26	0	0	0	0	II	C(100%)
live	C	0	20	0	0	0	II	C(100%)
live	C	8	0	0	0	0	II	C(100%)
live	C	0	0	0	0	5	II	C(100%)
live	C	12	0	0	0	0	II	C(100%)
live	F	0	0	0	0	5	II	F(100%)
live	C	31	1	8	1	5	II	C(100%)
live	C	1	0	0	5	0	II	C(100%)
live	C	157	347	213	80	56	II	C(100%)
live	F	0	0	1	0	0	II	F(100%)
live	C	0	0	0	0	1	II	C(100%)
live	C	1	0	0	0	4	II	C(100%)
live	C	2	5	2	6	13	II	C(100%)
live	C	26	6	0	0	0	II	C(100%)
live	C	0	20	0	0	0	II	C(100%)
live	C	0	0	0	6	0	II	C(100%)
live	F	19	0	0	0	0	II	F(100%)
live	C	5	0	0	0	7	II	C(100%)
live	C	2	0	0	0	0	II	C(100%)
live	C	0	0	0	0	18	II	C(100%)
live	C	0	0	10	0	5	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	2	4	23	10	4	II	C(100%)
live	C	20	21	75	27	6	II	C(100%)
live	C	15	9	12	13	0	II	C(73.1%); F(26.9%)
live	F	15	3	0	0	0	II	C(73.1%); F(26.9%)
live	C	0	0	10	6	8	II	C(100%)
live	C	0	0	4	8	11	II	C(100%)
live	C	10	32	22	14	30	II	C(100%)
live	C	3	0	0	0	0	II	C(100%)

live	C	0	0	0	0	20	II	C(100%)
live	C	0	0	0	0	20	II	C(100%)
live	C	4	4	0	3	0	II	C(100%)
live	F	6	3	0	0	0	II	C(91.7%); F(8.3%)
live	C	9	6	37	47	0	II	C(91.7%); F(8.3%)
live	C	60	66	58	62	17	II	C(100%)
live	C	27	4	3	8	0	II	C(100%)
live	C	0	10	9	6	0	II	C(100%)
live	C	2	0	0	0	0	II	C(100%)
live	C	4	11	1	7	10	II	C(94.3%); F(5.7%)
live	F	0	2	0	0	0	II	C(94.3%); F(5.7%)
live	C	172	415	233	58	13	II	C(100%)
live	F	0	2	0	0	0	II	F(100%)
live	C	1	0	0	0	0	II	C(50%); F(50%)
live	F	1	0	0	0	0	II	C(50%); F(50%)
live	C	50	19	36	23	35	II	C(100%)
live	C	0	0	0	15	0	II	C(100%)
live	C	0	11	18	10	0	II	C(88.6%); F(11.4%)
live	F	0	5	0	0	0	II	C(88.6%); F(11.4%)
live	C	0	0	9	0	0	II	C(100%)
live	C	15	34	51	18	2	II	C(100%)
live	C	0	0	0	0	1	II	C(50%); F(50%)
live	F	1	0	0	0	0	II	C(50%); F(50%)
live	C	0	9	0	0	0	II	C(100%)
live	C	0	14	2	8	5	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	F	0	0	2	3	0	II	F(100%)
live	C	0	0	0	20	0	II	C(100%)
live	C	0	0	3	0	0	II	C(100%)
live	F	9	0	0	0	0	II	F(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	0	0	3	0	0	II	C(100%)
live	C	8	0	0	0	29	II	C(56.1%); F(43.9%)
live	F	4	5	4	0	16	II	C(56.1%); F(43.9%)
live	F	0	0	0	0	2	I	F(100%)
live	C	0	0	0	0	1	I/II	C(100%)
live	C	0	10	5	0	0	II	C(100%)
live	F	3	0	0	0	0	II	F(100%)
live	C	0	3	14	8	2	II	C(100%)

live	C	0	0	0	20	0 II	C(100%)
skins	C	0	0	0	0	1 II	C(100%)
live	C	0	0	2	0	8 II	C(100%)
live	F	0	3	0	0	0 II	C(50%); F(50%)
live	C	0	3	0	0	0 II	C(50%); F(50%)
live	F	46	63	54	17	56 II	C(19.7%); F(80.3%)
live	C	22	0	7	0	29 II	C(19.7%); F(80.3%)
live	C	0	3	0	0	4 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	4	2	8	16	6 I	C(100%)
live	C	0	0	20	0	0 I	C(100%)
live	C	9	7	24	3	7 I	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	C	0	0	0	4	0 I	C(100%)
live	C	1	1	8	11	0 I	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	4	0	0	8	17 I	C(100%)
live	C	10	0	0	0	0 I	C(100%)
live	C	0	0	0	3	0 I	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	2	7	0	0	0 I	C(100%)
live	C	9	4	0	0	0 I	C(100%)
live	C	3	0	0	0	0 I	C(100%)
live	C	0	0	0	9	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	0	0	1	0	0 I	F(100%)
live	C	3	2	0	4	6 I	C(100%)
live	C	2	0	0	0	0 I	C(100%)
live	C	0	4	0	11	0 I	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	0	0	0	0	8 I	F(100%)
live	F	0	0	2	0	0 I	F(100%)
live	C	0	0	0	4	4 I	C(100%)
live	C	0	0	4	12	36 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)

live	C	0	0	0	143	147	II	C(100%)
live	C	0	0	0	0	1	II	C(100%)
live	C	1	0	1	0	1	II	C(33.3%); F(66.7%)
live	F	2	0	2	1	1	II	C(33.3%); F(66.7%)
live	C	14408	10000	0	0	0	II	C(100%)
live	F	30	30	0	0	0	II	C(100%)
live	C	243772	232958	240442	253511	266399	II	C(100%)
bodies	C	0	0	1000	0	0	II	C(100%)
live	C	0	1	0	0	0	II	C(100%)
live	C	0	0	0	50	0	II	C(100%)
live	C	2550	6000	8000	0	0	II	C(100%)
live	F	2000	0	0	0	0	II	F(100%)
live	C	2	0	0	0	0	II	C(100%)
live	F	0	1	0	0	0	II	F(100%)
live	C	0	2	0	0	0	II	C(100%)
live	C	0	0	0	0	10	II	C(100%)
live	C	100	0	0	0	200	II	C(100%)
live	C	1700	0	0	0	0	II	C(45.9%); R(54.1%)
live	R	0	2000	0	0	0	II	C(45.9%); R(54.1%)
live	C	0	1	0	0	0	II	C(100%)
live	C	0	0	0	35	65	II	C(100%)
live	C	0	3	1	0	3	II	C(100%)
skins	C	0	0	0	1	2	II	C(100%)
live	C	540	0	0	0	0	II	C(100%)
live	C	0	0	0	20	0	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	C	170	0	0	0	0	II	C(100%)
live	C	2544	610	50	200	2209	II	C(97.7%); F(2.3%)
live	F	8	1	46	61	17	II	C(97.7%); F(2.3%)
live	C	0	0	0	300	0	II	C(100%)
live	C	25	0	0	0	0	II	C(100%)
live	C	30	0	0	0	0	II	C(100%)
live	C	0	0	0	2	0	I	C(100%)
live	C	0	3	3	0	0	II	C(100%)
live	F	0	0	2	0	0	II	F(100%)
live	F	0	0	0	0	1	II	F(100%)
live	C	0	0	0	1	4	II	C(100%)
live	C	0	0	75	0	0	II	C(100%)

live	C	0	0	0	0	30	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	2	0	3	II	C(33.3%); F(66.7%)
live	F	9	0	0	0	1	II	C(33.3%); F(66.7%)
live	C	0	7	5	2	4	II	C(100%)
live	C	0	0	0	0	90	II	C(3%); F(97%)
live	F	666	471	303	501	993	II	C(3%); F(97%)
live	C	0	0	1	0	0	II	C(100%)
live	C	61	0	0	0	0	II	C(100%)
live	R	0	0	96	622	1050	II	C(75.4%); R(24.6%)
carvings	R	120	0	0	0	0	II	C(75.4%); R(24.6%)
live	C	877	1450	700	700	2054	II	C(75.4%); R(24.6%)
live	F	270	0	0	0	0	II	F(100%)
live	C	0	5	0	0	0	II	C(100%)
live	F	15	0	0	0	0	II	F(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	0	10	0	0	II	C(100%)
live	C	0	0	0	0	5	II	C(100%)
live	F	10	10	43	72	195	II	C(43.9%); F(56.1%)
live	C	3	100	62	39	54	II	C(43.9%); F(56.1%)
live	C	70	76	271	200	210	II	C(100%)
skins	R	0	0	0	100	2400	II	C(90.5%); R(9.5%)
live	C	967	1040	70	45	1410	II	C(90.5%); R(9.5%)
skin pieces	C	2400	18000	0	0	0	II	C(90.5%); R(9.5%)
live	C	17	2	0	5	36	II	C(31.9%); F(68.1%)
live	F	0	0	21	32	75	II	C(31.9%); F(68.1%)
live	C	0	0	0	0	100	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	1700	2067	3499	1774	1000	II	C(100%)
live	C	0	0	25	0	0	II	C(100%)
live	F	11	0	5	0	2	II	C(57.1%); F(42.9%)
live	C	5	0	0	19	0	II	C(57.1%); F(42.9%)
live	C	30	0	0	0	0	II	C(100%)
live	C	62	52	92	42	32	II	C(100%)
live	C	0	0	10	14	0	II	C(100%)
skins	R	0	1	0	0	0	II	R(100%)
live	C	0	220	900	0	0	II	C(100%)
live	C	0	8	0	0	0	II	C(100%)
bodies	C	0	0	0	1	0	II	C(100%)

live	C	272	133	208	125	61 II	C(100%)
trophies	C	0	0	0	1	0 II	C(100%)
live	C	0	0	8	0	12 II	C(100%)
live	C	0	0	0	0	9 II	C(50%); F(50%)
live	F	0	0	0	0	9 II	C(50%); F(50%)
live	C	521	156	49	57	36 II	C(39.9%); F(60.1%)
live	F	173	360	114	309	276 II	C(39.9%); F(60.1%)
live	C	0	0	0	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	F	43	26	4	11	0 II	C(22.2%); F(77.8%)
live	C	0	0	0	12	12 II	C(22.2%); F(77.8%)
live	C	0	0	2	0	0 II	C(100%)
live	C	2	3	0	0	0 II	C(100%)
live	C	0	0	10	32	11 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	4	0	4	0 II	C(100%)
live	C	0	4	0	26	39 II	C(18.4%); F(81.6%)
live	F	89	107	24	65	20 II	C(18.4%); F(81.6%)
live	C	11	5	0	33	18 II	C(7.4%); F(92.6%)
live	F	266	232	95	122	129 II	C(7.4%); F(92.6%)
live	C	0	2	0	0	0 II	C(100%)
live	C	600	2000	1400	600	500 II	C(19.8%); R(80.2%)
live	R	3120	4925	3860	2067	6652 II	C(19.8%); R(80.2%)
live	C	0	0	0	0	100 II	C(100%)
live	C	0	0	0	50	500 II	C(21.7%); R(78.3%)
live	R	90	653	550	300	390 II	C(21.7%); R(78.3%)
live	C	0	0	200	100	100 II	C(100%)
live	C	0	500	0	0	0 II	C(66.7%); R(33.3%)
live	R	0	250	0	0	0 II	C(66.7%); R(33.3%)
live	F	0	0	0	1060	1710 II	C(0.1%); F(5.9%); R(94%)
live	C	5	50	0	0	0 II	C(0.1%); F(5.9%); R(94%)
live	R	8091	7992	11006	7978	9258 II	C(0.1%); F(5.9%); R(94%)
live	R	0	12	24	0	0 II	C(35.1%); F(1.8%); R(63.2%)
live	C	20	0	0	0	0 II	C(35.1%); F(1.8%); R(63.2%)
live	F	0	0	1	0	0 II	C(35.1%); F(1.8%); R(63.2%)
live	C	0	0	2	0	0 II	C(100%)
live	C	3	2	5	9	20 II	C(100%)

live	F	20	0	0	5	0 II	C(59%); F(41%)
live	C	15	4	0	17	0 II	C(59%); F(41%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	5	22	42	23 II	C(100%)
live	C	0	6	11	0	0 II	C(100%)
live	C	2	1	0	10	0 II	C(100%)
live	F	0	0	0	7	0 II	F(100%)
live	C	25	63	41	34	6 II	C(83.7%); F(16.3%)
live	F	6	0	7	20	0 II	C(83.7%); F(16.3%)
live	F	0	0	6	0	0 II	F(100%)
live	C	0	5	0	0	0 I	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	F	1	0	0	0	12 II	C(98.5%); F(1.5%)
live	C	281	141	50	152	219 II	C(98.5%); F(1.5%)
live	F	50	47	91	72	101 II	C(48.4%); F(51.6%)
live	C	55	94	25	118	46 II	C(48.4%); F(51.6%)
live	C	8	27	11	18	21 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	16	4	2	0 I	C(100%)
live	C	10	0	0	0	0 I	C(100%)
live	C	0	0	0	6	0 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	10	0	0	0	0 I	C(100%)
live	C	0	0	0	4	0 I	C(40%); F(60%)
live	F	0	0	0	6	0 I	C(40%); F(60%)
live	C	1	10	0	0	0 I	C(40.7%); F(59.3%)
live	F	1	10	0	0	5 I	C(40.7%); F(59.3%)
live	C	31	21	26	53	68 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	F	106	218	94	274	258 II	C(44.9%); F(55.1%)
live	C	450	160	30	62	72 II	C(44.9%); F(55.1%)
live	C	0	0	16	2	2 II	C(100%)
live	F	0	4	0	0	0 II	C(71.4%); F(28.6%)
live	C	0	6	0	4	0 II	C(71.4%); F(28.6%)
live	C	0	2	4	0	0 II	C(100%)
live	F	409	290	146	244	341 II	C(29.9%); F(70.1%)
live	C	17	165	103	240	85 II	C(29.9%); F(70.1%)
live	C	3	2	0	0	0 II	C(100%)

live	C	0	0	12	0	0	II	C(92.3%); F(7.7%)
live	F	0	0	0	0	1	II	C(92.3%); F(7.7%)
live	C	4	17	1	0	17	II	C(100%)
live	C	0	0	0	0	15	II	C(100%)
live	R	2445	4690	2855	1770	3059	II	C(9.6%); R(90.4%)
live	C	100	200	775	0	500	II	C(9.6%); R(90.4%)
live	F	1	0	0	0	0	II	F(100%)
live	C	0	0	0	50	440	II	C(52.1%); R(47.9%)
live	R	250	0	0	200	0	II	C(52.1%); R(47.9%)
live	C	0	35	0	0	0	II	C(100%)
live	C	0	0	0	0	20	II	C(100%)
live	F	0	0	0	0	500	II	F(2.8%); R(97.2%)
live	R	1613	3580	4410	4700	2998	II	F(2.8%); R(97.2%)
live	F	0	4	0	0	0	II	C(42.9%); F(57.1%)
live	C	0	3	0	0	0	II	C(42.9%); F(57.1%)
live	C	0	0	0	0	6	II	C(100%)
live	C	0	0	0	2	0	II	C(22.2%); F(77.8%)
live	F	0	7	0	0	0	II	C(22.2%); F(77.8%)
live	R	360	400	400	570	1253	II	R(100%)
live	C	54	0	17	174	285	II	C(42.8%); F(57.2%)
live	F	342	290	3	29	43	II	C(42.8%); F(57.2%)
live	F	3	0	0	25	4	II	C(81.7%); F(18.3%)
live	C	10	2	2	89	40	II	C(81.7%); F(18.3%)
live	C	0	0	0	0	10	II	C(100%)
live	C	0	8	26	4	13	II	C(100%)
live	C	0	0	0	1	0	II	C(100%)
live	F	0	0	3	0	0	II	F(100%)
live	C	2	0	0	0	1	II	C(100%)
live	C	457	446	286	570	532	II	C(99.5%); F(0.5%)
live	F	6	5	0	0	0	II	C(99.5%); F(0.5%)
live	C	0	2	0	0	0	II	C(100%)
live	C	0	0	0	0	7	II	C(100%)
live	F	0	0	0	0	32	II	C(30.4%); F(69.6%)
live	C	0	0	0	0	14	II	C(30.4%); F(69.6%)
live	C	0	3	0	0	0	II	C(100%)
live	C	5	0	0	0	196	II	C(34.7%); F(65.3%)
live	F	53	104	43	128	51	II	C(34.7%); F(65.3%)
live	C	0	0	0	0	3	II	C(100%)
live	C	12	0	39	302	298	II	C(39.5%); F(60.5%)

live	F	401	386	52	86	74 II	C(39.5%); F(60.5%)
live	F	65	50	14	16	20 II	C(41.9%); F(58.1%)
live	C	10	0	5	55	49 II	C(41.9%); F(58.1%)
live	F	2	0	0	0	0 II	F(100%)
live	F	389	377	97	325	459 II	C(48%); F(52%)
live	C	101	148	179	315	775 II	C(48%); F(52%)
trophies	F	0	0	0	1	0 II	F(100%)
bodies	F	0	0	0	1	0 II	F(100%)
live	R	0	0	0	0	30 II	R(100%)
live	F	0	0	0	0	7 II	F(100%)
live	C	2	0	0	0	0 II	C(20%); F(80%)
live	F	0	3	0	0	5 II	C(20%); F(80%)
live	F	0	0	0	35	0 II	F(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	15	0	15	0	242 II	C(21.7%); F(78.3%)
live	F	214	322	136	256	51 II	C(21.7%); F(78.3%)
live	C	2	0	0	0	0 II	C(100%)
live	C	7	0	0	0	0 II	C(100%)
live	F	0	14	5	2	6 I/II	C(12.9%); F(87.1%)
live	C	0	2	0	2	0 I/II	C(12.9%); F(87.1%)
live	F	2	0	0	0	0 II	C(75%); F(25%)
live	C	3	3	0	0	0 II	C(75%); F(25%)
live	C	0	0	0	0	9 II	C(100%)
live	C	22	67	21	28	7 II	C(100%)
live	F	0	0	0	25	24 II	C(98.6%); F(1.4%)
live	C	1070	609	444	800	599 II	C(98.6%); F(1.4%)
live	C	0	0	0	2	0 II	C(100%)
live	C	13	5	0	0	0 II	C(100%)
live	C	20	0	0	0	0 II	C(100%)
live	C	2	21	40	9	23 II	C(100%)
live	C	0	7	0	0	0 II	C(100%)
live	C	0	0	0	0	7 II	C(100%)
live	F	0	0	0	0	2 II	C(50%); F(50%)
live	C	0	0	2	0	0 II	C(50%); F(50%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	6	11	91 II	C(27.4%); F(72.6%)
live	F	80	84	11	93	18 II	C(27.4%); F(72.6%)
live	F	0	0	0	0	1 I	C(90.9%); F(9.1%)
live	C	0	0	2	4	4 I	C(90.9%); F(9.1%)

live	C	0	28	60	31	38 I	C(100%)
live	C	0	0	0	0	3 I	C(100%)
live	C	0	0	10	1	16 I	C(100%)
live	C	2	0	5	0	4 I	C(100%)
live	C	0	0	0	0	55 I/II/III	C(100%)
live	C	18	0	0	0	0 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	D	4	0	0	0	0 I	C(55.6%); D(44.4%)
live	C	1	2	2	0	0 I	C(55.6%); D(44.4%)
live	F	0	2	0	0	0 I	F(100%)
live	C	0	0	1	0	0 I	C(100%)
live	F	1	0	0	0	1 I	F(100%)
live	D	0	0	0	0	1 I	C(85.7%); D(14.3%)
live	C	0	5	0	0	1 I	C(85.7%); D(14.3%)
live	C	0	0	4	0	0 I	C(100%)
live	C	2	2	0	0	0 I	C(66.7%); F(33.3%)
live	F	2	0	0	0	0 I	C(66.7%); F(33.3%)
live	C	0	0	2	0	0 I	C(100%)
live	C	0	0	0	2	0 I	C(100%)
live	C	1	1	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	18	10	0	17	27 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	3	2	1	1	2 II	C(99.7%); F(0.3%)
live	C	547	459	935	502	335 II	C(99.7%); F(0.3%)
live	C	6114	4483	10897	2762	2088 II	C(100%)
live	C	0	33	2	39	2 II	C(100%)
live	C	400	43	449	340	129 II	C(100%)
live	C	0	3	0	5	0 II	C(100%)
live	C	0	2100	0	0	0 II	C(100%)
live	F	2	0	0	1	0 II	C(92.1%); F(7.9%)
live	C	0	0	35	0	0 II	C(92.1%); F(7.9%)
live	C	68	87	93	63	115 II	C(99.5%); F(0.5%)
live	F	0	0	0	0	2 II	C(99.5%); F(0.5%)
live	C	0	0	0	0	5 II	C(100%)
live	C	7	9	13	1	0 II	C(100%)
live	C	0	0	27	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)

live	C	7	0	0	11	0 II	C(100%)
live	C	3860	1102	2320	535	1100 II	C(100%)
live	C	0	3	1	0	1 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	1	0	30	0	0 II	C(100%)
live	F	0	70	402	0	45 II	F(100%)
live	C	13	6	41	47	24 II	C(100%)
live	C	6	0	130	10	0 II	C(100%)
scales	C	0	0	13	0	0 II	C(100%)
live	C	0	0	3	2	0 II	C(100%)
live	C	0	7	6	3	25 II	C(100%)
live	C	3411	1956	1747	704	592 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	5	0	2	0	0 I	C(100%)
live	C	4	0	0	0	0 I/II	C(100%)
live	R	22	6	0	20	80 II	R(100%)
live	R	0	20	30	0	35 II	R(100%)
live	R	175	81	1248	322	290 II	R(100%)
live	F	70	131	0	204	92 II	C(5.2%); F(94.8%)
live	C	13	14	0	0	0 II	C(5.2%); F(94.8%)
live	C	0	20	0	0	0 II	C(100%)
live	C	10	25	0	23	0 II	C(19.7%); F(80.3%)
live	F	12	0	10	81	133 II	C(19.7%); F(80.3%)
live	C	0	10	10	8	0 II	C(100%)
live	C	0	0	0	9	19 II	C(100%)
live	C	0	0	0	6	0 II	C(100%)
live	C	0	10	5	0	8 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	0	0	3 II	C(42.9%); F(57.1%)
live	F	0	0	0	0	4 II	C(42.9%); F(57.1%)
live	C	0	2	0	0	0 II	C(40%); F(60%)
live	F	0	2	0	1	0 II	C(40%); F(60%)
live	C	17	6	6	2	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	C	0	0	2	0	0 II	C(100%)
live	F	6	0	0	3	0 II	C(64%); F(36%)
live	C	3	5	4	2	2 II	C(64%); F(36%)
live	C	0	0	0	0	3 II	C(100%)

live	C	0	0	0	0	2	II	C(66.7%); F(33.3%)
live	F	0	0	0	1	0	II	C(66.7%); F(33.3%)
live	F	0	0	14	0	17	II	F(100%)
live	C	3	0	2	0	0	II	C(100%)
live	C	30	12	24	12	8	II	C(56.2%); F(43.8%)
live	F	25	20	9	10	3	II	C(56.2%); F(43.8%)
scales	C	0	0	2	0	0	II	C(100%)
live	C	0	0	0	0	14	II	C(100%)
live	C	2	0	0	3	3	II	C(100%)
live	C	0	0	5	0	0	II	C(100%)
live	C	0	0	17	0	0	II	C(100%)
live	C	0	0	15	0	13	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	8	0	0	II	C(100%)
live	C	0	3	0	0	0	II	C(100%)
live	F	0	0	18	0	108	II	F(100%)
live	C	1	2	0	2	0	II	C(100%)
live	C	0	0	0	0	3	II	C(100%)
live	C	0	13	0	0	0	II	C(61.9%); F(38.1%)
live	F	0	0	0	8	0	II	C(61.9%); F(38.1%)
live	C	0	1	18	28	0	II	C(100%)
live	C	0	0	0	0	1	II	C(100%)
live	C	20	0	0	20	20	II	C(100%)
live	C	0	24	12	8	0	II	C(100%)
live	C	3	5	0	0	7	II	C(100%)
live	F	10	2	1	0	0	II	C(83.1%); F(16.9%)
live	C	0	32	20	0	12	II	C(83.1%); F(16.9%)
live	C	441	404	430	513	165	II	C(100%)
live	F	0	0	0	8	0	II	F(100%)
live	C	0	0	5	0	0	II	C(100%)
live	C	8	15	29	38	64	II	C(100%)
live	C	0	0	0	0	9	II	C(100%)
live	C	0	0	0	9	0	II	C(100%)
live	F	0	0	0	0	69	II	F(100%)
live	C	0	2	8	0	0	II	C(100%)
scales	C	0	0	4	0	0	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	C	60	0	0	13	0	II	C(14.5%); F(85.5%)

live	F	192	168	14	37	20 II	C(14.5%); F(85.5%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	0	7	0	0 II	C(100%)
live	C	0	0	0	0	6 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	0	0	0	0	22 II	C(100%)
live	C	0	13	18	14	30 II	C(100%)
live	F	0	0	11	9	0 II	F(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	110	259	60	18	14 II	C(5.1%); F(94.9%)
live	C	15	10	0	0	0 II	C(5.1%); F(94.9%)
live	C	0	0	0	5	0 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	17	0	7	0	0 I	C(100%)
live	C	25	0	0	0	0 II	C(100%)
live	C	0	0	50	0	0 II	C(100%)
live	F	5	0	0	0	0 II	C(81.5%); F(18.5%)
live	C	5	4	9	4	0 II	C(81.5%); F(18.5%)
live	C	0	0	0	2	0 II	C(100%)
live	R	0	50	0	0	0 II	R(100%)
live	C	0	0	0	0	10 II	C(100%)
live	C	5	0	0	60	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	9	0	0	7	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	1	0	1	0	0 II	C(95.8%); F(4.2%)
bodies	C	0	0	0	0	33 II	C(95.8%); F(4.2%)
live	C	4	4	5	0	0 II	C(95.8%); F(4.2%)
live	C	5	0	0	0	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	68	50	0	56	52 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)

live	C	0	0	1	7	38	II	C(100%)
live	C	4	0	4	0	0	II	C(100%)
live	C	0	1	0	0	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	1	10	0	0	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	F	0	0	0	3	0	II	F(100%)
live	C	0	0	0	0	37	II	C(100%)
live	C	0	12	22	0	24	II	C(87.9%); F(12.1%)
live	F	0	0	0	8	0	II	C(87.9%); F(12.1%)
live	F	0	0	0	0	2	II	F(100%)
live	C	2	0	0	7	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	0	30	0	0	II	C(100%)
live	F	178	183	244	78	73	II	C(16.9%); F(83.1%)
live	C	34	20	100	0	0	II	C(16.9%); F(83.1%)
live	C	0	0	8	0	0	II	C(100%)
live	F	0	0	2	0	0	II	F(100%)
live	R	0	0	0	100	0	II	R(100%)
live	R	5	5	70	275	50	II	R(100%)
live	C	0	24	15	60	18	II	C(100%)
live	C	0	0	5	2	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	70	76	0	0	II	C(28.7%); F(71.3%)
live	F	56	91	48	43	124	II	C(28.7%); F(71.3%)
live	C	3	0	0	0	0	I	C(100%)
live	C	2	0	1	2	0	I	C(100%)
live	C	0	0	0	0	4	I	C(100%)
live	C	2	11	0	0	0	I	C(100%)
live	F	15	5	0	4	0	II	C(20%); F(80%)
live	C	0	0	0	6	0	II	C(20%); F(80%)
live	C	14	11	15	21	0	II	C(100%)
live	C	0	0	0	5	0	II	C(100%)
live	F	0	1	0	0	0	II	F(100%)
live	C	50000	47500	34500	65000	16800	II	C(99.3%); F(0.7%)
live	F	0	0	0	0	1500	II	C(99.3%); F(0.7%)
live	C	18000	30000	0	0	0	II	C(100%)
live	C	0	0	15000	3000	12	II	C(100%)

live	C	12	2	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	4	4	0	0	6 II	C(100%)
eggs	C	18	18	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	1	5	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	55	0	0	0	0 II	C(100%)
live	C	0	0	13	20	0 II	C(100%)
bodies	C	0	0	0	0	40 II	C(100%)
live	F	7	11	0	1	0 II	F(100%)
live	F	0	0	0	0	8 II	F(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	5	12	0	6	0 II	C(100%)
live	C	0	0	18023	2000	0 II	C(100%)
live	C	4	0	0	0	0 II	C(100%)
live	F	1	0	0	5	20 II	F(100%)
live	F	0	10	0	0	0 II	F(100%)
live	C	15	0	0	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(25%); F(75%)
live	F	0	6	0	0	0 II	C(25%); F(75%)
live	C	0	12	5	0	0 II	C(100%)
eggs	C	100	0	0	0	0 II	C(100%)
live	C	0	18	0	0	0 II	C(100%)
live	C	0	0	0	4	2 II	C(100%)
live	F	5	4	0	0	0 II	F(100%)
live	C	1500	0	0	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	F	19	4	0	5	12 II	F(100%)
live	C	0	0	0	0	32 II	C(25.4%); F(74.6%)
live	F	10	18	0	36	30 II	C(25.4%); F(74.6%)
live	C	2	0	0	0	0 II	C(100%)
bodies	C	1	0	0	0	0 II	C(100%)
live	C	23	30	6	24	39 II	C(96.8%); F(3.2%)
live	F	0	0	4	0	0 II	C(96.8%); F(3.2%)
live	C	0	0	19	0	4 II	C(100%)

live	F	0	0	0	10	0 II	C(88.8%); F(11.2%)
live	C	8	32	29	0	10 II	C(88.8%); F(11.2%)
live	C	0	0	20	20	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	42	26	47	5	20 II	C(100%)
live	C	0	0	0	26	22 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	C	0	4	0	0	0 II	C(100%)
live	C	6	6	0	0	0 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	F	5	22	1	15	47 II	C(32.8%); F(67.2%)
live	C	3	3	3	25	10 II	C(32.8%); F(67.2%)
live	C	0	0	0	2	0 II	C(100%)
live	C	2	2	0	0	0 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	2	0	12	0	0 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	1	0	1	0	0 II	C(100%)
live	C	6	5	8	2	7 II	C(100%)
live	C	10	9	4	20	8 II	C(100%)
live	C	0	0	5	0	0 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	25	39	42	36	74 II	C(88.2%); F(11.8%)
live	F	5	0	6	2	16 II	C(88.2%); F(11.8%)
live	C	0	0	0	1	0 II	C(100%)
live	C	7	4	27	6	10 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	6	6	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	13	0	0	1 II	C(100%)
live	C	0	0	10	6	7 II	C(100%)
live	C	6	7	0	9	9 II	C(100%)
live	C	0	0	0	0	8 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	124	149	88	282	148 II	C(49.9%); F(50.1%)
live	F	252	186	91	73	192 II	C(49.9%); F(50.1%)
live	F	0	0	2	0	0 II	C(60%); F(40%)
live	C	0	0	3	0	0 II	C(60%); F(40%)

live	C	0	0	6	0	1	II	C(100%)
live	C	30	0	54	0	0	II	C(94.4%); F(5.6%)
live	F	5	0	0	0	0	II	C(94.4%); F(5.6%)
live	C	0	0	2	0	0	II	C(100%)
live	C	0	0	0	22	29	II	C(46.4%); F(53.6%)
live	F	20	31	3	5	0	II	C(46.4%); F(53.6%)
live	C	0	2	0	5	0	II	C(100%)
live	C	10	0	0	0	0	II	C(100%)
bodies	F	0	0	0	4	0	II	C(51.1%); F(48.9%)
live	C	75	29	11	173	252	II	C(51.1%); F(48.9%)
bodies	C	0	0	0	22	0	II	C(51.1%); F(48.9%)
live	F	296	160	19	20	39	II	C(51.1%); F(48.9%)
live	C	0	0	0	0	8	II	C(100%)
live	F	2	6	13	0	26	II	F(100%)
live	C	0	0	2	0	0	II	C(100%)
live	R	0	0	0	4	0	II	C(97%); R(3%)
live	C	0	0	0	53	76	II	C(97%); R(3%)
live	C	0	0	2	0	0	II	C(100%)
live	C	1	1	0	0	0	II	C(100%)
live	C	0	0	800	0	0	II	C(100%)
live	C	0	0	5	0	0	II	C(100%)
live	F	192	310	84	129	217	II	C(30.9%); F(69.1%)
live	C	82	10	10	305	10	II	C(30.9%); F(69.1%)
live	C	0	0	10	0	0	II	C(100%)
live	F	46	129	50	67	65	II	C(27.6%); F(72.4%)
live	C	41	2	0	65	28	II	C(27.6%); F(72.4%)
live	C	2	0	0	0	1	II	C(75%); F(25%)
live	F	1	0	0	0	0	II	C(75%); F(25%)
live	C	2	2	0	0	0	II	C(100%)
live	C	12	0	50	0	0	II	C(100%)
live	C	0	0	3	0	0	II	C(100%)
live	C	14	12	25	7	2	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	6	0	0	II	C(100%)
live	C	2	0	0	2	0	II	C(100%)
live	C	0	0	0	6	6	II	C(100%)
live	C	0	1	0	0	0	II	C(100%)
live	F	0	0	0	2	0	II	F(100%)
live	C	0	0	0	8	0	II	C(100%)

live	C	0	5	0	0	8 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	F	0	0	0	0	25 II	F(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	11	11	0	0	0 II	C(100%)
live	C	0	0	2	0	1 II	C(100%)
live	F	32	22	8	15	4 II	C(96%); F(4%)
live	C	278	246	380	405	637 II	C(96%); F(4%)
live	C	20	0	10	0	0 II	C(100%)
live	C	4	4	6	4	0 II	C(100%)
live	C	0	0	28	0	0 II	C(93.3%); F(6.7%)
live	F	0	0	2	0	0 II	C(93.3%); F(6.7%)
live	C	311	319	420	761	623 II	C(100%)
live	F	41	134	46	19	58 II	C(54.9%); F(45.1%)
live	C	182	25	0	81	75 II	C(54.9%); F(45.1%)
live	C	0	0	2	0	0 II	C(100%)
live	C	2	2	0	0	0 II	C(100%)
live	C	52	0	7	0	0 II	C(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	42	10	15	12	22 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	10	0	0	0 II	C(100%)
live	C	4	91	26	58	66 II	C(100%)
live	C	64	77	69	71	63 II	C(92.7%); F(7.3%)
live	F	10	2	5	10	0 II	C(92.7%); F(7.3%)
live	C	6	0	0	0	0 II	C(100%)
live	C	3	0	0	0	0 II	C(33.3%); F(66.7%)
live	F	6	0	0	0	0 II	C(33.3%); F(66.7%)
live	C	0	0	5	0	0 II	C(100%)
live	C	10	15	7	8	10 II	C(100%)
live	C	4810	5239	3378	5317	4843 II	C(99.8%); F(0.2%)
live	F	20	0	0	10	16 II	C(99.8%); F(0.2%)
live	C	1	0	1	0	0 II	C(100%)
skins	C	0	3	0	0	0 II	C(100%)
live	F	2	0	0	0	0 II	C(90%); F(10%)
live	C	11	3	1	0	3 II	C(90%); F(10%)
live	C	7	0	0	0	0 II	C(100%)
live	F	15	23	26	58	42 II	C(57.6%); F(42.4%)

live	C	56	99	38	22	8 II	C(57.6%); F(42.4%)
live	C	0	0	0	0	4 II	C(100%)
live	C	10	28	16	12	0 II	C(100%)
live	C	1	1	0	0	0 II	C(100%)
live	C	4	12	3	4	0 II	C(100%)
live	C	0	4	6	0	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	F	0	7	0	8	0 II	F(100%)
live	C	1	6	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	14	9	0	10	6 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	F	2	0	0	0	0 II	C(93.1%); F(6.9%)
live	C	27	0	0	0	0 II	C(93.1%); F(6.9%)
live	C	0	0	10	0	0 II	C(100%)
skins	C	8	500	2000	12000	10000 II	C(100%)
live	C	1570	1349	999	1783	1294 II	C(100%)
live	C	5	0	0	0	0 II	C(100%)
live	C	0	0	516	0	0 II	C(100%)
live	C	1	14	23	24	25 II	C(100%)
live	C	185	19	10	45	34 II	C(100%)
live	C	7	47	61	3	0 II	C(100%)
skins	C	245	350	20	18	8 II	C(100%)
skin pieces	C	0	0	0	4	0 II	C(100%)
live	C	0	0	0	1	0 II	C(100%)
skins	C	29500	37800	7000	0	0 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	0	3	0	0	0 II	C(100%)
live	C	150	12	0	0	0 II	C(100%)
live	C	0	0	50	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
skins	C	0	0	0	0	14937 II	C(100%)
live	C	7	16	5	0	18 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
skins	C	0	0	0	1	0 II	C(100%)
skin pieces	C	0	0	1	0	0 II	C(100%)
skulls	C	0	0	0	0	2 II	C(100%)
live	C	50	3	30	3	0 II	C(100%)

skins	C	0	0	0	2	2 II	C(100%)
live	C	0	0	0	0	11 II	C(100%)
skins	C	0	130	0	0	0 II	C(100%)
live	C	0	1	2	0	0 II	C(100%)
live	C	47	46	55	57	131 II	C(100%)
live	C	68	25	274	265	56 II	C(100%)
skin pieces	C	0	0	0	1	0 II	C(100%)
skin pieces	C	2363	0	323	6100	0 II	C(100%)
skins	C	4373	180	52	5468	1680 II	C(100%)
live	C	0	20	0	0	0 II	C(100%)
live	C	1	0	0	2	1 II	C(100%)
cloth	C	0	0	4	0	0 II	C(100%)
live	C	0	4	0	27	22 II	C(100%)
live	C	454	180	58	48	56 II	C(99.6%); F(0.4%)
skins	C	0	0	0	1	0 II	C(99.6%); F(0.4%)
live	F	1	0	0	0	2 II	C(99.6%); F(0.4%)
live	C	4	1	0	0	0 II	C(100%)
live	C	2577	3360	435	20	0 II	C(100%)
eggs	C	0	0	0	0	8000 II	C(100%)
skins	C	192964	160240	152337	151385	115760 II	C(100%)
live	C	0	0	2	2	0 II	C(100%)
live	C	0	0	4	1	0 II	C(100%)
live	F	189	498	0	103	38 II	C(12.6%); F(87.4%)
live	C	40	0	0	0	79 II	C(12.6%); F(87.4%)
skins	C	3000	0	0	0	0 II	C(100%)
live	C	17	4	5	50	60 II	C(100%)
live	C	0	0	4	4	0 II	C(100%)
live	C	0	0	0	3	7 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	10	6	5 II	C(100%)
live	C	0	0	3	0	4 II	C(100%)
live	C	193	75	138	390	131 II	C(18%); F(82%)
live	F	1204	1201	480	744	590 II	C(18%); F(82%)
skins	C	12000	9000	1500	0	0 II	C(100%)
skins	C	3000	6000	0	0	0 II	C(100%)
skins	C	0	900	0	0	0 II	C(100%)
live	C	180	243	136	176	207 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	20	25	40	0	10 II	C(100%)

live	C	0	0	0	0	1 II	C(100%)
live	F	152	516	22	350	114 II	C(31.1%); F(68.9%)
live	C	155	90	28	29	220 II	C(31.1%); F(68.9%)
skins	C	0	0	0	0	100 II	C(100%)
live	C	110	45	82	88	74 II	C(100%)
live	C	0	0	0	2	4 II	C(100%)
live	C	0	0	26	17	33 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	2	1	11	0	0 II	C(100%)
live	C	0	6	0	0	0 II	C(100%)
live	C	2	0	0	0	1 II	C(100%)
live	C	0	0	1	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	46	0	0	8	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
skins	C	2020	200	0	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	149	17	0	12	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	19	0	0	0	0 II	C(100%)
skins	C	39389	2641	2941	1831	2898 II	C(100%)
live	C	0	0	1	0	0 I	C(100%)
live	C	0	0	2	0	0 I	C(100%)
live	C	2	0	2	0	0 I	C(100%)
live	C	28	0	0	0	0 I	C(100%)
live	C	0	0	13	0	0 II	C(100%)
live	F	20	0	0	2	0 II	C(63.3%); F(36.7%)
live	C	35	0	0	2	1 II	C(63.3%); F(36.7%)
live	C	0	2	4	40	38 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	4 II	C(100%)
live	R	150	0	0	0	0 II	R(100%)
live	C	600	600	0	0	0 II	C(1.1%); R(98.9%)
live	R	32659	32642	22835	9015	8683 II	C(1.1%); R(98.9%)
live	C	1368	2135	2568	2402	3809 II	C(88.8%); F(9.1%); R(2.2%)
live	R	150	150	0	0	0 II	C(88.8%); F(9.1%); R(2.2%)
live	F	329	358	453	39	76 II	C(88.8%); F(9.1%); R(2.2%)

live	C	30	0	30	19	0	II	C(100%)
live	F	0	0	20	0	0	II	C(67.2%); F(32.8%)
live	C	3	13	0	25	0	II	C(67.2%); F(32.8%)
live	C	0	62	0	0	23	II	C(90.4%); F(9.6%)
live	F	0	0	0	0	9	II	C(90.4%); F(9.6%)
skins	C	0	0	0	9	0	II	C(100%)
live	C	181	391	299	195	351	II	C(100%)
live	C	770	185	1080	3770	145	II	C(3%); R(97%)
live	R	59682	39290	52585	20900	18640	II	C(3%); R(97%)
live	C	0	0	5	7	144	II	C(100%)
live	F	2	2	0	0	0	II	F(100%)
live	C	0	0	0	0	1	II	C(100%)
live	R	0	3	5	0	0	II	R(100%)
live	C	0	4	0	0	0	II	C(100%)
live	C	0	33	21	23	55	II	C(100%)
live	C	0	2	0	0	0	II	C(100%)
live	C	0	14	60	10	4	II	C(100%)
live	C	2	0	19	0	0	II	C(100%)
live	C	84	19	50	12	80	II	C(60.5%); R(39.5%)
live	R	0	0	0	0	160	II	C(60.5%); R(39.5%)
live	R	0	560	0	0	0	II	R(100%)
live	C	300	0	0	0	0	II	C(100%)
live	R	54486	60966	75118	73212	44686	II	F(1.1%); R(98.9%)
live	F	0	0	0	660	2917	II	F(1.1%); R(98.9%)
skins	R	0	0	250	0	0	II	F(1.1%); R(98.9%)
live	C	14	0	0	0	0	II	C(100%)
live	C	68	50	191	80	14	II	C(100%)
skins	C	0	0	0	1	0	II	C(100%)
live	R	26	0	0	0	0	II	C(99.7%); F(0.3%)
live	C	16062	16132	15882	17925	12948	II	C(99.7%); F(0.3%)
live	F	6	44	45	51	94	II	C(99.7%); F(0.3%)
live	C	0	0	312	0	0	II	C(100%)
live	C	4	0	0	0	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	F	9	2	0	0	0	II	C(93.1%); F(6.9%)
live	C	28	0	60	60	0	II	C(93.1%); F(6.9%)
skin pieces	C	0	1	0	0	0	II	C(100%)
live	C	1	0	123	0	0	II	C(100%)
skins	C	0	3	0	0	0	II	C(100%)

live	C	0	1	23	4	13	II	C(100%)
live	C	57	80	104	125	64	II	C(56.7%); F(43.3%)
live	F	226	0	102	0	0	II	C(56.7%); F(43.3%)
skins	C	171	1145	20	0	43	II	C(100%)
live	C	3	0	20	6	0	II	C(100%)
skin pieces	C	5	0	0	1	0	II	C(100%)
live	C	0	0	0	4	0	II	C(100%)
skins	C	96000	131400	24003	0	0	II	C(100%)
live	F	0	0	1	0	0	II	C(100%)
skins	C	1740	0	65	0	842	II	C(100%)
skins	C	0	2700	0	3426	882	II	C(100%)
live	C	0	6	5	0	6	II	C(100%)
skins	C	0	3000	0	0	0	II	C(100%)
live	C	0	0	10	0	0	II	C(100%)
skins	C	453	835	667	327	0	II	C(100%)
live	C	1	0	0	1	0	II	C(100%)
skin pieces	C	15	0	0	0	0	II	C(100%)
live	C	6	0	29	47	10	II	C(100%)
live	C	0	1	0	0	0	II	C(100%)
carvings	C	6	0	0	0	0	II	C(100%)
skin pieces	C	181	1	59	0	0	II	C(100%)
skins	C	1069	1055	85	1030	1260	II	C(100%)
live	C	0	0	5	6	11	II	C(100%)
cloth	C	0	0	7	0	0	II	C(100%)
live	C	934	936	1258	939	698	II	C(97.6%); F(2.4%)
skins	C	0	0	0	1	0	II	C(97.6%); F(2.4%)
live	F	0	0	0	119	0	II	C(97.6%); F(2.4%)
live	C	8	0	0	0	0	II	C(100%)
live	C	0	0	30	0	0	II	C(100%)
live	R	0	29	0	0	0	II	C(100%)
skins	C	126916	50832	22419	85996	46229	II	C(100%)
skin pieces	C	25	0	0	0	0	II	C(100%)
skins	R	0	250	0	0	0	II	R(100%)
live	R	201	20	4	0	73	II	R(100%)
live	C	0	0	4	0	0	II	C(100%)
live	C	200	0	0	0	0	II	C(15.2%); R(84.8%)
live	R	732	125	195	25	38	II	C(15.2%); R(84.8%)
live	C	0	0	1	0	0	II	C(100%)
live	C	0	1	0	0	0	II	C(100%)

skins	C	0	2	0	0	0 II	C(100%)
live	C	0	1	0	2	0 II	C(100%)
skulls	C	0	0	0	1	0 II	C(100%)
skins	C	0	1	0	0	0 II	C(100%)
live	R	225	320	180	155	695 II	R(100%)
live	C	24	12	0	0	0 II	C(100%)
live	C	0	4	0	0	0 I/II	C(100%)
live	C	0	0	0	0	19 I/II	C(100%)
live	C	0	0	0	5	0 I/II	C(100%)
live	R	0	0	15	0	0 I/II	R(100%)
live	C	29	23	5	108	85 II	C(94.3%); F(5.7%)
live	F	0	0	0	0	15 II	C(94.3%); F(5.7%)
live	C	2	0	0	4	0 II	C(100%)
live	C	0	6	0	0	0 I/II	C(100%)
live	C	5	0	0	0	0 I/II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	0	0	0	0	16 II	C(100%)
live	F	0	0	0	3	0 II	F(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 I/II/III	C(100%)
live	C	0	0	30	0	0 II	C(100%)
live	C	0	0	0	0	24 II	C(100%)
live	C	0	4	10	0	9 II	C(88.5%); F(11.5%)
live	F	0	3	0	0	0 II	C(88.5%); F(11.5%)
live	F	24	5	4	0	6 II	F(100%)
live	C	0	0	0	10	10 II	C(100%)
live	F	1	0	0	0	10 II	F(100%)
live	F	0	5	0	0	0 I	F(100%)
eggs (live)	F	20	20	0	0	0 I	F(100%)
carvings	C	0	2	0	0	0 I	C(100%)
live	C	0	0	50	80	40 II	C(77.3%); F(22.7%)
live	F	0	0	50	0	0 II	C(77.3%); F(22.7%)
live	C	0	0	0	3	0 II	C(100%)
live	C	0	0	17	27	18 II	C(79.5%); F(20.5%)
live	F	0	0	0	0	16 II	C(79.5%); F(20.5%)
live	C	0	0	0	0	33 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)
live	F	0	0	3	0	0 II	C(93.9%); F(6.1%)
live	C	0	0	0	0	46 II	C(93.9%); F(6.1%)

live	F	0	0	0	77	128 II	F(100%)
live	F	0	0	119	0	367 II	F(100%)
live	C	0	0	0	18	17 II	C(100%)
live	C	3	0	0	0	17 II	C(100%)
live	F	10	50	26	44	22 II	F(100%)
live	C	0	0	0	450	30 II	C(100%)
live	C	0	0	0	0	3 II	C(60%); F(40%)
live	F	0	0	0	0	2 II	C(60%); F(40%)
live	C	0	0	0	13	4 II	C(100%)
live	C	0	0	0	0	118 II	C(0.6%); F(99.4%)
live	F	0	0	1592	14220	5082 II	C(0.6%); F(99.4%)
live	C	0	0	0	0	9 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	78	87	35	34	39 II	C(100%)
live	C	0	0	4	1	2 II	C(100%)
live	C	0	0	0	26	34 II	C(100%)
live	F	0	2	0	0	0 II	F(100%)
live	C	0	18	19	0	10 II	C(100%)
live	C	0	4	0	0	59 II	C(75.9%); F(24.1%)
live	F	0	0	11	0	9 II	C(75.9%); F(24.1%)
live	C	0	0	0	0	5 II	C(100%)
live	F	3	0	0	0	1 II	F(100%)
live	C	53	47	42	17	39 II	C(100%)
live	F	0	0	1	1	0 II	F(100%)
live	C	6	1	4	0	3 II	C(100%)
live	C	0	0	0	5	0 II	C(100%)
live	C	0	5	1	0	0 II	C(100%)
live	F	0	0	0	3	3 II	F(100%)
live	D	0	1	0	0	0 I	D(100%)
live	F	0	0	0	0	5 II	C(64.3%); F(35.7%)
live	C	4	0	0	0	5 II	C(64.3%); F(35.7%)
live	C	0	29	0	389	168 II	C(74.6%); F(25.4%)
live	F	46	56	94	0	3 II	C(74.6%); F(25.4%)
live	C	0	0	2	0	0 II	C(100%)
live	C	40	43	0	0	0 II	C(6.1%); F(93.9%)
live	F	0	0	0	324	950 II	C(6.1%); F(93.9%)
live	F	0	0	0	500	0 II	F(100%)
live	C	90	0	0	0	0 II	C(50%); F(50%)

live	F	0	90	0	0	0	0 II	C(50%); F(50%)
live	F	0	0	4	2	0	0 II	F(100%)
live	F	10	8	28	9	10	10 II	F(100%)
live	F	0	0	0	3000	0	0 II	C(72.6%); F(27.4%)
live	C	0	0	5813	2100	50	50 II	C(72.6%); F(27.4%)
live	F	0	6	0	0	0	0 II	F(100%)
live	F	0	0	6	10	12	12 II	F(100%)
live	F	3	22	9	5	3	3 II	F(100%)
live	C	2	0	50	0	0	0 II	C(100%)
live	C	0	13	14	5	0	0 II	C(100%)
live	C	40	0	0	0	0	0 II	C(100%)
live	C	0	0	0	0	10	10 II	C(100%)
live	C	0	2	3	0	0	0 II	C(100%)
live	F	0	13	0	0	0	0 II	F(100%)
live	C	30	0	0	0	0	0 II	C(6.7%); F(93.3%)
live	F	90	51	55	115	108	108 II	C(6.7%); F(93.3%)
live	C	0	2	0	0	0	0 II	C(100%)
live	F	0	0	0	0	2	2 II	F(100%)
live	F	0	1	1	0	0	0 II	F(100%)
live	C	0	175	608	0	0	0 II	C(100%)
live	C	0	0	0	0	6	6 II	C(18.8%); F(81.2%)
live	F	0	3	9	14	0	0 II	C(18.8%); F(81.2%)
live	F	0	14	37	18	9	9 II	F(100%)
live	F	2	0	8	0	17	17 II	F(100%)
live	C	0	235	857	0	0	0 II	C(96.5%); R(3.5%)
live	R	0	40	0	0	0	0 II	C(96.5%); R(3.5%)
live	F	6	16	21	9	2	2 II	C(23.9%); F(76.1%)
live	C	0	0	0	0	17	17 II	C(23.9%); F(76.1%)
live	C	0	0	219	0	0	0 II	C(100%)
live	F	0	0	0	3	0	0 II	C(72.7%); F(27.3%)
live	C	0	8	0	0	0	0 II	C(72.7%); F(27.3%)
live	C	4	0	0	0	0	0 II	C(100%)
live	F	0	0	0	5	0	0 II	C(50%); F(50%)
live	C	0	0	0	4	1	1 II	C(50%); F(50%)
live	F	0	17	10	6	0	0 II	C(8.3%); F(91.7%)
live	C	0	0	0	0	3	3 II	C(8.3%); F(91.7%)
live	F	68	20	67	73	40	40 II	C(2.5%); F(97.5%)
live	C	0	0	7	0	0	0 II	C(2.5%); F(97.5%)
live	C	0	0	26	110	0	0 II	C(100%)

live	C	0	0	3	0	0	I	C(100%)
live	F	6	0	0	0	0	I	F(100%)
live	C	2	0	0	0	0	II	C(100%)
live	C	0	0	0	0	10	II	C(100%)
live	R	0	10	0	0	0	II	C(99.7%); R(0.3%)
live	C	80	30	2487	1000	0	II	C(99.7%); R(0.3%)
live	C	0	8	0	0	0	II	C(100%)
live	C	0	2	0	0	0	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	F	4	0	0	0	0	II	F(100%)
live	C	0	0	0	0	43	II	C(100%)
live	C	150	87	4224	1050	0	II	C(99.8%); R(0.2%)
live	R	0	12	0	0	0	II	C(99.8%); R(0.2%)
live	F	0	0	0	0	1	II	F(100%)
live	F	83	75	0	0	0	II	C(59.5%); F(40.5%)
live	C	30	0	0	101	101	II	C(59.5%); F(40.5%)
live	F	0	56	0	0	0	II	C(15.2%); F(84.8%)
live	C	0	10	0	0	0	II	C(15.2%); F(84.8%)
live	C	0	10	0	42	42	II	C(27.6%); F(72.4%)
live	F	0	20	45	85	97	II	C(27.6%); F(72.4%)
live	R	0	10	0	0	0	II	C(97.2%); R(2.8%)
live	C	0	20	0	310	20	II	C(97.2%); R(2.8%)
live	F	0	0	14	0	2	II	C(73.3%); F(26.7%)
live	C	0	0	44	0	0	II	C(73.3%); F(26.7%)
live	F	0	0	0	0	6	II	F(100%)
live	F	0	0	13	0	18	II	F(100%)
live	F	0	22	36	28	0	II	C(22.5%); F(77.5%)
live	C	0	0	0	0	25	II	C(22.5%); F(77.5%)
live	C	0	0	20	0	0	II	C(100%)
live	C	0	0	0	0	557	II	C(80.7%); F(19.3%)
live	F	12	0	35	50	36	II	C(80.7%); F(19.3%)
live	F	0	0	0	224	2574	II	F(100%)
live	F	0	0	0	0	50	II	F(100%)
live	C	0	0	100	0	0	II	C(100%)
live	C	0	12	0	0	0	II	C(100%)
live	C	0	0	10	0	0	II	C(52.6%); F(47.4%)
live	F	0	0	9	0	0	II	C(52.6%); F(47.4%)
live	C	2	0	0	0	15	II	C(100%)
live	C	0	0	0	0	50	II	C(16.4%); F(83.6%)

live	F	12	58	77	57	51	II	C(16.4%); F(83.6%)
live	C	0	0	8	0	0	II	C(100%)
live	F	33	58	60	103	361	II	C(1.8%); F(98.2%)
live	C	0	0	0	0	11	II	C(1.8%); F(98.2%)
live	C	0	0	0	0	2	II	C(100%)
live	F	0	0	25	51	75	II	F(100%)
live	C	0	0	6	0	0	II	C(100%)
live	F	10	0	0	0	0	II	F(100%)
live	R	0	10	0	0	0	II	R(100%)
live	F	0	20	0	0	0	II	C(63%); F(37%)
live	C	12	4	10	8	0	II	C(63%); F(37%)
live	F	0	0	3	0	0	I	F(100%)
live	C	0	13	23	0	0	II	C(100%)
live	C	0	0	0	0	7	II	C(100%)
live	F	0	6	0	0	0	II	F(100%)
live	F	0	10	0	0	0	II	F(100%)
live	F	0	23	0	0	0	II	C(51.1%); F(48.9%)
live	C	0	9	11	4	0	II	C(51.1%); F(48.9%)
live	F	0	0	5	0	0	II	F(100%)
live	F	0	0	0	652	0	II	F(100%)
live	C	0	5	0	0	0	II	C(100%)
live	F	0	0	0	1	0	II	F(100%)
live	F	15266	22259	54319	47279	13886	II	C(7.4%); F(13.1%); R(79.6%)
live	R	61540	109983	151557	252700	356394	II	C(7.4%); F(13.1%); R(79.6%)
live	C	0	1544	0	20162	64668	II	C(7.4%); F(13.1%); R(79.6%)
live	F	2	0	6	0	0	II	C(33.3%); F(66.7%)
live	C	4	0	0	0	0	II	C(33.3%); F(66.7%)
live	C	0	700	0	0	0	II	C(100%)
live	C	180	0	0	0	314	II	C(100%)
live	C	500	0	0	0	0	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	0	4	0	II	C(100%)
live	C	0	0	10	0	0	II	C(100%)
live	C	2	0	0	0	0	II	C(100%)
carapaces	C	0	0	0	1	0	II	C(98.8%); F(1.2%)
live	C	337	341	451	271	298	II	C(98.8%); F(1.2%)
live	F	0	0	10	0	10	II	C(98.8%); F(1.2%)
live	C	604	359	1644	348	603	II	C(96.7%); F(3.3%)
bodies	C	0	0	179	0	0	II	C(96.7%); F(3.3%)

live	F	126	0	0	0	0 II	C(96.7%); F(3.3%)
live	C	0	8	0	0	0 II	C(100%)
live	C	0	0	3	0	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	2	0	0 II	C(0.5%); F(99.5%)
live	F	15	130	35	118	93 II	C(0.5%); F(99.5%)
live	C	0	0	0	6	0 II	C(100%)
live	F	0	0	10	0	0 I	F(100%)
live	F	0	0	0	3	0 I	F(100%)
live	C	0	3	4	1	0 I	C(100%)
live	D	0	0	30	29	0 I	C(33%); D(67%)
live	C	0	0	0	29	0 I	C(33%); D(67%)
live	C	0	3	0	0	0 I	C(100%)
live	C	0	0	0	0	2 I	C(100%)
live	C	0	0	0	1	0 I	C(100%)
live	C	0	0	5	0	0 I	C(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	0	60	0	70	20 II	C(41.9%); R(58.1%)
live	R	3	5	0	200	0 II	C(41.9%); R(58.1%)
live	F	0	0	2	0	1 II	F(100%)
live	C	250	50	200	0	0 II	C(100%)
live	C	1266	795	732	2000	4430 II	C(100%)
live	F	3	0	0	1	0 II	F(100%)
live	C	0	60	112	40	3 II	C(100%)
live	R	0	0	0	50	0 II	C(91.6%); F(7.8%); R(0.6%)
live	F	137	48	150	320	50 II	C(91.6%); F(7.8%); R(0.6%)
live	C	1217	939	1547	2182	2345 II	C(91.6%); F(7.8%); R(0.6%)
live	C	96	0	0	0	0 II	C(65.8%); F(34.2%)
live	F	0	0	50	0	0 II	C(65.8%); F(34.2%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	4	0	0 II	C(100%)
live	C	0	0	0	2409	5200 II	C(100%)
live	C	0	180	0	200	0 II	C(1.8%); F(98.2%)
live	F	3722	4209	4582	5077	2833 II	C(1.8%); F(98.2%)
live	C	0	0	0	100	20 II	C(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	1	0	0	0 II	C(25%); F(75%)
live	F	0	1	1	0	1 II	C(25%); F(75%)
live	C	0	1800	1750	1870	1450 II	C(100%)

trophies	C	0	0	0	0	2	II	C(100%)
live	C	0	0	0	0	20	II	C(100%)
live	C	17	150	1083	1463	2544	II	C(100%)
live	C	0	0	1	0	0	II	C(100%)
live	C	0	25	0	0	0	II	C(100%)
live	F	0	0	0	8	0	II	C(86.2%); F(13.8%)
live	C	0	0	50	0	0	II	C(86.2%); F(13.8%)
live	C	2	0	0	0	0	II	C(100%)
live	F	100	0	0	100	630	II	C(85.6%); F(14.2%); R(0.2%)
live	C	965	742	900	969	1416	II	C(85.6%); F(14.2%); R(0.2%)
live	R	0	0	0	0	10	II	C(85.6%); F(14.2%); R(0.2%)
live	C	0	0	0	0	4	II	C(100%)
live	C	0	3	0	0	0	II	C(100%)
live	F	0	1	0	0	0	II	C(66.7%); F(33.3%)
live	C	0	0	0	2	0	II	C(66.7%); F(33.3%)
live	C	7411	5954	929	4805	7790	II	C(47.4%); F(52.6%)
live	F	3472	4386	5938	6290	9712	II	C(47.4%); F(52.6%)
live	C	8	0	1	0	0	II	C(100%)
live	C	0	298	0	0	0	II	C(100%)
live	C	470	800	910	752	520	II	C(100%)
live	C	470	800	910	752	520	II	C(100%)
live	F	0	0	4	0	0	II	F(100%)
live	C	9400	6400	4249	6400	5550	II	C(100%)
live	C	0	0	2	0	1	II	C(25%); F(75%)
live	F	1	1	2	5	0	II	C(25%); F(75%)
live	C	3450	3045	1500	1650	1002	II	C(71.8%); F(28.2%)
live	F	0	800	3388	0	0	II	C(71.8%); F(28.2%)
live	C	200	1200	2104	8830	10402	II	C(100%)
live	F	0	0	0	0	1	II	C(95.5%); F(4.5%)
live	C	3	0	13	5	0	II	C(95.5%); F(4.5%)
live	R	1	0	0	0	0	II	R(100%)
live	C	100	100	0	0	0	II	C(99.5%); F(0.5%)
live	F	1	0	0	0	0	II	C(99.5%); F(0.5%)
live	C	5	0	2	15	12	II	C(100%)
live	C	0	0	132	5	0	II	C(100%)
live	F	0	0	0	0	2	II	F(100%)
live	C	2	0	0	12	2	II	C(100%)
live	C	0	0	0	0	6	II	C(100%)
carapaces	C	0	0	0	1	0	II	C(100%)

live	F	100	117	608	273	430	II	F(100%)
live	F	0	0	2	0	0	II	C(90.5%); F(9.5%)
live	C	0	5	14	0	0	II	C(90.5%); F(9.5%)
live	C	0	0	20	0	0	II	C(100%)
live	F	0	0	0	4	0	II	F(100%)
live	C	83	0	15	0	101	II	C(17.1%); F(82.9%)
live	F	208	202	165	215	176	II	C(17.1%); F(82.9%)
live	C	7320	6950	4200	9166	5600	II	C(100%)
live	C	80	0	0	26	180	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	80	48	85	120	0	II	C(100%)
live	F	247	513	798	891	1336	II	F(100%)
carapaces	C	0	2	0	2	0	II	C(100%)
live	F	0	0	0	1	0	II	F(100%)
live	C	2	0	0	0	0	II	C(100%)
live	C	42	0	0	0	0	II	C(39.6%); F(60.4%)
live	F	40	17	7	0	0	II	C(39.6%); F(60.4%)
live	C	0	3	0	0	9	I	C(100%)
live	F	18	0	0	0	0	I	F(100%)
live	C	2	4	9	1	1	II	C(100%)
live	C	7	0	0	0	0	II	C(100%)
live	C	212	50	38	78	164	II	C(100%)
carapaces	C	1	1	0	7	10	II	C(100%)
live	C	5	14	23	15	5	II	C(100%)
live	C	70	70	0	0	0	II	C(100%)
live	C	0	0	0	1	0	II	C(100%)
live	C	8529	2949	4369	2400	1372	II	C(100%)
live	C	0	0	0	10	0	II	C(100%)
live	C	0	164	240	54	75	II	C(100%)
live	R	0	200	0	0	0	II	R(100%)
live	C	60	26	0	0	0	II	C(100%)
live	C	0	0	0	200	20	II	C(100%)
live	F	0	4	2	2	0	II	C(42.9%); F(57.1%)
live	C	0	6	0	0	0	II	C(42.9%); F(57.1%)
live	C	0	0	0	500	0	II	C(100%)
live	C	30	0	0	0	0	I	C(100%)
live	C	0	0	4	0	0	I	C(100%)
bodies	C	0	0	0	2	0	I	C(100%)
live	C	2	0	0	0	0	I	C(100%)

live	F	0	2	2	0	0 I	F(100%)
live	C	53	16	0	0	0 I	C(100%)
live	F	6	0	0	0	0 I	C(50%); F(50%)
live	C	6	0	0	0	0 I	C(50%); F(50%)
live	C	0	2	0	0	0 II	C(100%)
live	F	0	0	2	0	0 II	F(100%)
live	F	61	80	30	40	4 II	C(34.5%); F(65.5%)
live	C	0	0	0	44	69 II	C(34.5%); F(65.5%)
live	F	0	1	0	0	0 II	F(100%)
live	F	0	1	0	0	0 II	F(100%)
live	C	0	0	2	0	0 II	C(100%)
live	C	8	9	0	0	0 II	C(100%)
carapaces	C	0	1	0	0	2 II	C(71.4%); F(28.6%)
live	F	0	0	0	0	2 II	C(71.4%); F(28.6%)
live	C	0	2	0	0	0 II	C(71.4%); F(28.6%)
live	F	0	0	0	0	4 II	C(33.3%); F(66.7%)
live	C	1	0	1	0	0 II	C(33.3%); F(66.7%)
carapaces	C	2	0	0	0	0 II	C(100%)
carapaces	C	30	0	0	0	0 II	C(100%)
live	C	15	0	0	0	0 II	C(100%)
live	C	0	20	0	5	0 II	C(100%)
live	C	0	5	0	0	0 II	C(100%)
live	C	0	0	70	0	0 II	C(100%)
live	F	0	0	15	0	0 II	F(100%)
live	R	0	100	0	0	0 II	C(99.2%); R(0.8%)
live	C	535	946	10439	710	135 II	C(99.2%); R(0.8%)
live	F	0	58	16	121	19 II	C(30.5%); F(69.5%)
live	C	0	0	0	47	47 II	C(30.5%); F(69.5%)
live	R	30	0	0	0	0 II	R(100%)
live	R	350	300	160	200	30 II	R(100%)
live	C	0	360	0	0	0 II	C(100%)
live	F	0	0	0	0	1 II	C(85.7%); F(14.3%)
live	C	0	0	6	0	0 II	C(85.7%); F(14.3%)
live	R	20	0	300	0	0 II	C(13.5%); R(86.5%)
live	C	0	50	0	0	0 II	C(13.5%); R(86.5%)
live	C	0	0	0	100	280 II	C(100%)
live	C	0	300	0	0	0 II	C(100%)
carapaces	C	0	0	0	7	3 II	C(100%)
live	F	0	2	2	0	0 II	F(100%)

live	F	7	7	7	0	0	II	F(100%)
live	C	25	100	0	0	0	II	C(2.2%); F(2.1%); R(95.7%)
live	F	0	0	0	0	115	II	C(2.2%); F(2.1%); R(95.7%)
live	R	1277	250	762	1861	1201	II	C(2.2%); F(2.1%); R(95.7%)
live	F	0	0	0	0	50	II	C(70.6%); F(29.4%)
live	C	70	0	0	0	50	II	C(70.6%); F(29.4%)
live	R	0	0	0	10	250	II	R(100%)
live	C	0	0	2	0	0	II	C(100%)
live	R	0	0	3	0	11	II	F(80%); R(20%)
live	F	0	0	0	20	36	II	F(80%); R(20%)
live	R	730	580	0	240	520	II	C(5.5%); R(94.5%)
live	C	100	20	0	0	0	II	C(5.5%); R(94.5%)
live	R	0	100	0	0	0	II	C(78.3%); R(21.7%)
live	C	0	360	0	0	0	II	C(78.3%); R(21.7%)
live	C	0	50	40	0	0	II	C(54.5%); R(45.5%)
live	R	20	0	0	0	55	II	C(54.5%); R(45.5%)
live	F	0	0	0	100	190	II	C(2.7%); F(4.5%); R(92.9%)
live	C	25	150	0	0	0	II	C(2.7%); F(4.5%); R(92.9%)
live	R	782	595	1267	1813	1590	II	C(2.7%); F(4.5%); R(92.9%)
live	C	0	0	0	3	0	II	C(100%)
live	C	0	100	0	0	0	II	C(100%)
live	C	350	60	6	30	0	II	C(100%)
live	C	0	0	4	0	0	II	C(100%)
live	C	50	50	0	0	0	II	C(100%)
live	C	66	90	106	105	125	II	C(100%)
live	F	5	0	0	0	0	II	F(100%)
live	F	220	200	94	658	421	II	F(100%)
live	C	6300	3070	2119	2900	1410	II	C(95.5%); F(4.5%)
live	F	100	0	0	400	250	II	C(95.5%); F(4.5%)
live	C	2	0	0	0	0	II	C(100%)
live	C	2	2	0	0	0	II	C(100%)
live	C	1	0	32	14	47	II	C(100%)
live	F	96	164	29	73	23	II	C(36.6%); F(63.4%)
live	C	10	0	50	91	71	II	C(36.6%); F(63.4%)
live	C	0	0	5000	0	0	II	C(100%)
live	C	0	0	7	0	0	II	C(100%)
live	F	0	28	65	40	40	II	C(2.8%); F(97.2%)
live	C	0	0	5	0	0	II	C(2.8%); F(97.2%)
live	F	11	20	13	7	8	II	F(100%)

live	F	0	0	10	0	8 II	F(100%)
live	R	0	19	0	0	0 II	C(97.3%); R(2.7%)
live	C	50	380	259	0	0 II	C(97.3%); R(2.7%)
live	F	36	0	0	0	0 II	C(71.2%); F(28.8%)
live	C	63	14	8	4	0 II	C(71.2%); F(28.8%)
live	C	32	5	6	2	3 II	C(98.2%); F(1.8%)
carapaces	C	4	0	0	0	2 II	C(98.2%); F(1.8%)
live	F	0	0	0	0	1 II	C(98.2%); F(1.8%)
live	F	0	0	0	0	1 I	F(100%)
live	C	12	0	0	0	0 I	C(100%)
live	F	2	0	0	0	0 I	F(100%)
live	F	6	8	8	0	0 I	F(100%)
live	F	0	0	0	0	2 I	F(100%)
live	F	2	0	8	6	4 I	F(100%)
live	F	0	2	0	0	1 II	F(100%)
live	C	0	2	10	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	2920	2550	7400	32803	10401 II	C(100%)
live	C	0	15	0	30	0 II	C(100%)
live	C	4	7	10	0	7 II	C(100%)
live	C	200	200	0	0	0 II	C(100%)
live	C	0	0	0	0	285 II	C(100%)
live	C	510	310	1300	3705	10465 II	C(100%)
live	C	60	1240	53	200	500 II	C(87.3%); R(12.7%)
live	R	0	300	0	0	0 II	C(87.3%); R(12.7%)
skulls	C	0	0	0	0	1 II	C(91.9%); F(8.1%)
live	F	0	0	0	250	0 II	C(91.9%); F(8.1%)
carapaces	C	59	19	3	5	8 II	C(91.9%); F(8.1%)
live	C	522	375	672	770	413 II	C(91.9%); F(8.1%)
live	C	0	0	0	500	0 II	C(100%)
live	F	3800	1292	4645	6868	8618 II	F(100%)
live	C	0	0	0	4	0 II	C(100%)
live	C	0	13	2	0	0 II	C(25.9%); F(74.1%)
live	F	0	13	10	19	1 II	C(25.9%); F(74.1%)
live	C	39890	50440	21183	25680	25900 II	C(95%); F(5%)
live	F	200	0	400	5100	2950 II	C(95%); F(5%)
live	C	120	150	0	0	0 II	C(100%)
live	C	112	1800	0	0	0 I/II	C(100%)
live	C	1	0	0	0	0 I/II	C(100%)

live	C	0	0	16	0	3 I/II	C(100%)
live	F	0	0	101	224	1 I/II	F(100%)
live	F	0	0	3	10	0 I/II	F(100%)
live	C	2785	950	600	1500	1200 I/II	C(100%)
live	F	0	100	0	0	0 I/II	F(100%)
live	R	0	0	0	4	0 I/II	R(100%)
live	F	0	0	100	14	15 I/II	C(11%); F(89%)
live	C	16	0	0	0	0 I/II	C(11%); F(89%)
live	C	20	0	10	70	18 I/II	C(79.7%); R(20.3%)
live	R	0	30	0	0	0 I/II	C(79.7%); R(20.3%)
live	C	0	200	0	0	0 I/II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	101	0	0	0	150 II	C(100%)
live	D	10	0	0	0	0 II	C(95.3%); D(4.7%)
live	C	35	34	34	48	53 II	C(95.3%); D(4.7%)
live	C	0	0	20	4	56 II	C(100%)
live	C	10323	6280	3963	4250	2450 II	C(100%)
live	C	850	227	0	0	0 II	C(71.7%); F(15%); R(13.3%)
live	R	0	0	0	200	0 II	C(71.7%); F(15%); R(13.3%)
live	F	25	0	0	0	200 II	C(71.7%); F(15%); R(13.3%)
live	C	3	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	F	0	1	1	0	0 II	F(100%)
live	F	0	0	0	1	0 II	C(75%); F(25%)
live	C	0	0	0	3	0 II	C(75%); F(25%)
live	C	0	0	0	160	144 II	C(100%)
live	C	0	4	2	0	5 II	C(100%)
live	C	1	1	2	0	1 II	C(100%)
live	F	30	0	0	0	0 II	C(64.3%); F(35.7%)
live	C	18	19	8	5	4 II	C(64.3%); F(35.7%)
live	C	2800	650	7801	5900	1300 II	C(51.7%); F(1.7%); R(46.6%)
live	F	0	600	0	0	0 II	C(51.7%); F(1.7%); R(46.6%)
live	R	10950	5700	0	0	0 II	C(51.7%); F(1.7%); R(46.6%)
live	C	0	0	270	200	320 II	C(100%)
live	C	3555	3530	6131	3410	2850 II	C(100%)
live	C	725	0	0	500	0 II	C(100%)
live	C	70	0	0	1	0 II	C(100%)
trophies	C	1	0	0	0	0 II	C(100%)
live	C	2	1	3	0	0 II	C(100%)

live	F	0	0	1	0	0	0 II	F(100%)
live	C	0	0	0	200	0	0 II	C(100%)
live	C	0	0	0	51	0	0 II	C(100%)
live	C	0	0	1	0	0	0 II	C(100%)
live	C	0	0	1	0	0	0 II	C(100%)
live	C	1	0	0	0	0	0 II	C(100%)
live	C	12	0	0	0	0	0 II	C(100%)
live	F	1	0	1	1	0	0 II	F(100%)
live	C	500	0	0	0	0	0 II	C(50%); D(50%)
live	D	500	0	0	0	0	0 II	C(50%); D(50%)
live	F	0	12	0	0	0	0 II	C(99.4%); F(0.6%)
live	C	0	593	768	163	449	0 II	C(99.4%); F(0.6%)
live	C	0	0	2	2	0	0 II	C(100%)
live	D	215	0	0	0	0	0 II	C(88.1%); D(11.8%); F(0.1%)
live	C	454	260	358	283	249	0 II	C(88.1%); D(11.8%); F(0.1%)
live	F	0	0	0	2	0	0 II	C(88.1%); D(11.8%); F(0.1%)
live	C	2	0	0	0	1	0 II	C(100%)
live	D	0	6	0	0	0	0 II	C(98%); D(2%)
live	C	0	40	97	24	139	0 II	C(98%); D(2%)
live	C	0	0	0	2	0	0 II	C(100%)
live	C	1	0	0	0	0	0 II	C(100%)
live	C	0	7	0	0	0	0 II	C(100%)
live	C	0	12	0	0	0	0 II	C(100%)
live	C	900	300	1400	2150	2950	0 II	C(100%)
live	C	0	0	0	0	300	0 II	C(100%)
live	D	400	750	0	0	0	0 II	C(96.7%); D(3.3%)
live	C	1322	2502	7084	10347	12450	0 II	C(96.7%); D(3.3%)
live	C	0	4	0	0	9	0 II	C(100%)
live	C	5	6	3	5	1	0 II	C(100%)
live	F	53	50	40	70	0	0 II	C(38.1%); F(61.9%)
live	C	40	36	24	21	10	0 II	C(38.1%); F(61.9%)
live	C	8600	7901	10101	12470	14861	0 II	C(99.6%); F(0.4%)
live	F	0	200	0	0	0	0 II	C(99.6%); F(0.4%)
live	C	300	470	492	0	160	0 II	C(100%)
live	C	0	0	0	1101	675	0 II	C(100%)
live	C	0	1	1	7	2	0 II	C(100%)
live	C	30	4	0	14	0	0 II	C(17.9%); F(82.1%)
live	F	117	77	2	20	4	0 II	C(17.9%); F(82.1%)
live	F	0	0	0	0	2	0 II	F(100%)

live	C	0	0	0	0	15	II	C(100%)
live	R	1	0	0	0	0	II	R(100%)
live	F	0	1	0	0	0	II	C(13.9%); F(0.5%); R(85.6%)
live	R	70	70	20	0	0	II	C(13.9%); F(0.5%); R(85.6%)
live	C	3	10	0	0	13	II	C(13.9%); F(0.5%); R(85.6%)
live	C	0	0	1	0	0	II	C(100%)
live	C	0	0	0	1	0	II	C(100%)
live	C	0	0	0	1	1	II	C(100%)
live	C	930	1300	1960	850	350	II	C(13.4%); F(86.6%)
live	F	13270	4290	8740	6870	1550	II	C(13.4%); F(86.6%)
live	C	0	1	2	4	2	II	C(60%); F(40%)
live	F	4	0	0	2	0	II	C(60%); F(40%)
live	F	5	4	1	2	3	II	C(6.2%); F(93.8%)
live	C	0	1	0	0	0	II	C(6.2%); F(93.8%)
live	R	21475	31500	35131	52702	44381	II	C(2.4%); R(97.6%)
live	C	3	0	0	1	4500	II	C(2.4%); R(97.6%)
live	C	2	0	0	0	0	I	C(100%)
live	C	0	3	11	3	0	I	C(100%)
live	F	0	0	0	0	24	I	F(100%)
live	C	0	0	48	11	32	II	C(100%)
live	D	95	0	0	0	0	II	C(92.9%); D(7.1%)
live	C	241	346	238	226	199	II	C(92.9%); D(7.1%)
live	C	5	0	12	107	51	II	C(92.1%); D(7.9%)
live	D	5	10	0	0	0	II	C(92.1%); D(7.9%)
live	C	0	16	18	6	14	II	C(100%)
live	C	460	100	1490	850	1910	II	C(88.7%); D(11.3%)
live	D	130	480	0	0	0	II	C(88.7%); D(11.3%)
live	C	0	0	0	2	0	II	C(100%)
live	C	3	0	2	0	2	II	C(2.2%); F(97.8%)
live	F	80	100	30	100	0	II	C(2.2%); F(97.8%)
live	C	100	100	0	100	0	II	C(100%)
live	C	200	420	420	40	150	II	C(100%)
live	F	15	16	0	0	0	II	F(100%)
live	C	3	0	0	0	0	I/II	C(100%)
live	C	300	0	0	0	0	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	F	50	50	0	0	0	I	F(100%)
live	C	0	0	2000	0	0	I	C(27.8%); F(72.2%)
live	F	200	3500	0	0	1500	I	C(27.8%); F(72.2%)

live	C	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	38	10	5	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	22	27	43	39	21	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(60%); F(40%)
live	F	14	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	C(60%); F(40%)
live	C	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	213	62	90	53	20	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	40	64	48	26	30	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	6	0	4	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	6	12	2	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	15	28	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	25	24	59	41	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	1536	985	575	476	693	0	0	0	0	0	0	0	0	0	0	0	C(99.7%); F(0.3%)
live	F	0	0	2	10	0	0	0	0	0	0	0	0	0	0	0	0	C(99.7%); F(0.3%)
live	F	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	C(82.5%); F(17.5%)
live	C	0	0	59	10	25	0	0	0	0	0	0	0	0	0	0	0	C(82.5%); F(17.5%)
live	C	0	0	50	0	20	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	0	30	50	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	157	26	54	0	11	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	23	109	106	138	106	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	6470	3120	3308	3030	710	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	5	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	10	0	21	12	30	0	0	0	0	0	0	0	0	0	0	0	C(51.7%); F(48.3%)
live	C	0	0	2	30	46	0	0	0	0	0	0	0	0	0	0	0	C(51.7%); F(48.3%)
live	C	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	241	148	48	173	155	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	20	40	46	0	0	0	0	0	0	0	0	0	0	0	C(100%)

live	C	2	3	0	0	0	II	C(100%)
live	C	0	0	10	0	0	II	C(100%)
live	C	64	19	17	15	18	II	C(100%)
live	F	0	0	0	20	0	II	F(100%)
live	C	67	75	89	178	150	II	C(100%)
live	C	10	10	0	0	0	II	C(100%)
live	C	0	9	0	0	0	II	C(100%)
live	C	6	12	0	0	0	II	C(100%)
live	C	0	0	0	200	7	II	C(100%)
live	F	3	100	20	12	40	II	C(28.6%); F(71.4%)
live	C	25	0	0	40	5	II	C(28.6%); F(71.4%)
live	C	54	10	170	93	86	II	C(100%)
live	R	0	0	0	20	0	II	R(100%)
live	F	0	0	20	0	0	II	C(80.6%); F(19.4%)
live	C	48	0	35	0	0	II	C(80.6%); F(19.4%)
live	C	0	0	0	2	0	II	C(100%)
live	C	0	24	0	0	0	II	C(100%)
live	F	0	0	64	0	0	II	F(100%)
live	C	0	4	0	0	0	II	C(100%)
live	C	8	0	0	0	0	II	C(100%)
live	F	0	0	0	0	4	II	C(99.8%); F(0.2%)
live	C	385	263	315	310	326	II	C(99.8%); F(0.2%)
live	C	0	0	0	13	50	II	C(100%)
live	F	0	0	0	0	20	II	F(100%)
live	C	393	212	116	72	108	II	C(100%)
live	C	0	5	0	0	0	II	C(100%)
live	C	0	0	0	10	0	II	C(100%)
live	C	62	212	312	355	675	II	C(91.9%); F(8.1%)
live	F	70	40	20	12	0	II	C(91.9%); F(8.1%)
live	C	10	10	0	0	0	II	C(100%)
live	C	16	28	12	30	32	II	C(100%)
live	C	0	0	0	200	25	II	C(100%)
live	C	0	0	0	1	0	II	C(100%)
live	C	124	0	135	68	47	II	C(51.6%); F(48.4%)
live	F	101	18	66	166	0	II	C(51.6%); F(48.4%)
live	C	0	0	0	0	5	II	C(100%)
live	F	0	399	0	10	0	II	C(72.7%); F(27.3%)
live	C	249	705	10	50	75	II	C(72.7%); F(27.3%)
live	C	0	0	3	0	0	II	C(50%); F(50%)

live	F	0	0	3	0	0 II	C(50%); F(50%)
live	R	0	0	0	368	0 II	C(9.6%); R(90.4%)
live	C	0	0	0	0	39 II	C(9.6%); R(90.4%)
live	C	20	11	10	0	0 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	0	0	80 II	C(100%)
live	F	2	0	0	0	0 II	C(50%); F(50%)
live	C	2	0	0	0	0 II	C(50%); F(50%)
live	C	0	0	0	3	0 II	C(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	146	117	26	0	6 II	C(100%)
live	C	0	0	0	0	124 II	C(41.6%); R(58.4%)
live	R	0	0	0	174	0 II	C(41.6%); R(58.4%)
live	C	24	5	0	0	0 II	C(100%)
live	C	26	80	29	10	13 II	C(100%)
live	C	8	0	0	0	0 II	C(100%)
live	C	17	0	0	0	0 II	C(35.4%); F(64.6%)
live	F	21	0	0	10	0 II	C(35.4%); F(64.6%)
live	C	0	0	10	16	87 II	C(85%); F(15%)
live	F	0	0	20	0	0 II	C(85%); F(15%)
live	C	0	0	0	4	0 II	C(100%)
live	F	0	20	0	0	0 II	C(85.5%); F(14.5%)
live	C	108	0	0	0	10 II	C(85.5%); F(14.5%)
live	C	10	13	12	28	0 II	C(100%)
live	C	7	0	22	0	0 II	C(100%)
live	C	0	5	6	12	20 II	C(100%)
live	C	0	0	0	11	0 II	C(100%)
live	C	0	0	0	0	30 II	C(100%)
live	R	0	0	50	15	0 II	R(100%)
live	C	3	0	0	22	0 II	C(100%)
live	F	0	0	0	11	0 II	F(100%)
live	C	0	0	0	0	56 II	C(100%)
live	C	29	1	9	5	43 II	C(100%)
live	C	0	0	220	195	80 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
live	F	0	0	0	0	5 II	C(58.3%); F(41.7%)
live	C	0	0	0	0	7 II	C(58.3%); F(41.7%)
live	C	57	178	198	55	7 II	C(100%)
live	C	0	0	0	1236	4477 II	C(100%)

live	C	4525	6180	5220	6300	1175	II	C(100%)
live	F	0	0	1	0	0	II	C(92.3%); F(7.7%)
live	C	4	2	6	0	0	II	C(92.3%); F(7.7%)
live	F	2	0	0	0	0	II	C(91.3%); F(8.7%)
live	C	3	0	18	0	0	II	C(91.3%); F(8.7%)
live	C	50	0	0	0	10	II	C(14.1%); R(85.9%)
live	R	0	0	136	69	161	II	C(14.1%); R(85.9%)
live	C	3	0	0	0	0	II	C(100%)
live	C	0	0	0	0	73	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	F	0	0	0	4	0	II	C(98.6%); F(1.4%)
live	C	0	0	81	133	60	II	C(98.6%); F(1.4%)
live	C	0	0	8	0	0	II	C(100%)
live	C	9	25	13	0	0	II	C(100%)
live	C	6	0	15	0	0	II	C(41.2%); F(58.8%)
live	F	9	0	15	6	0	II	C(41.2%); F(58.8%)
live	C	0	0	0	0	38	II	C(100%)
live	C	0	0	0	15	0	II	C(100%)
live	C	12	0	0	0	0	II	C(100%)
live	C	103	56	13	6	121	II	C(100%)
live	F	0	0	0	40	0	II	C(92.6%); F(7.4%)
live	C	0	0	139	338	23	II	C(92.6%); F(7.4%)
live	C	26	32	57	0	15	II	C(100%)
live	F	0	0	0	20	0	II	F(100%)
live	C	0	0	0	0	10	II	C(100%)
live	C	10	0	0	0	0	II	C(100%)
live	C	65	65	93	63	60	II	C(100%)
live	F	0	6	0	0	0	II	C(76.9%); F(23.1%)
live	C	4	16	0	0	0	II	C(76.9%); F(23.1%)
live	C	0	0	0	0	4	II	C(100%)
live	F	15	8	24	18	0	II	C(29.3%); F(70.7%)
live	C	11	0	4	10	2	II	C(29.3%); F(70.7%)
live	C	0	15	37	20	19	II	C(100%)
live	C	0	5	0	0	0	II	C(100%)
live	C	0	8	0	0	7	II	C(100%)
live	C	10	0	0	10	0	II	C(100%)
live	C	0	28	0	0	20	II	C(100%)
live	C	0	0	133	68	332	II	C(100%)
live	C	40	0	0	0	0	II	C(100%)

live	F	0	0	0	50	0 II	F(100%)
live	C	0	0	13	0	0 II	C(100%)
live	C	0	0	0	0	26 II	C(100%)
live	C	0	0	25	6	0 II	C(100%)
live	C	0	0	0	0	27 II	C(100%)
live	C	418	552	678	350	454 II	C(100%)
live	C	52	0	0	0	0 II	C(100%)
live	C	28	117	54	6	25 II	C(100%)
live	F	0	17	10	12	0 II	F(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	81	10	33	19	12 II	C(100%)
live	C	0	11	0	0	4 II	C(100%)
live	F	0	0	3	6	0 II	F(100%)
live	C	187	271	275	192	185 II	C(100%)
live	C	12	0	0	0	0 II	C(100%)
live	C	14	42	76	5	35 II	C(100%)
live	F	0	0	18	2	0 II	F(100%)
live	C	2	0	0	0	0 II	C(10%); F(90%)
live	F	14	0	0	4	0 II	C(10%); F(90%)
live	C	181	115	136	127	199 II	C(100%)
live	C	30	3	0	0	0 II	C(100%)
live	C	2	33	6	34	30 II	C(100%)
live	F	0	8	0	20	0 II	F(100%)
live	F	17	0	0	0	0 II	C(22.7%); F(77.3%)
live	C	5	0	0	0	0 II	C(22.7%); F(77.3%)
live	C	130	19	10	52	14 II	C(100%)
live	C	10	54	60	111	57 II	C(100%)
live	C	0	0	0	0	77 II	C(100%)
live	C	0	0	0	45	58 II	C(100%)
live	C	0	0	0	0	3 II	C(100%)
live	C	3	0	27	24	64 II	C(100%)
live	C	14	6	0	0	0 II	C(100%)
live	C	18	52	53	19	13 II	C(100%)
live	F	19	0	0	4	0 II	F(100%)
live	C	0	0	3	0	0 II	C(100%)
live	F	6	0	0	0	0 II	F(100%)
live	C	5	51	163	271	162 II	C(100%)
live	C	0	25	46	12	41 II	C(100%)
live	C	842	610	543	168	62 II	C(100%)

live	C	0	6	14	0	0 II	C(100%)
live	C	36	56	33	48	20 II	C(100%)
live	F	669	362	537	9	0 II	F(100%)
live	F	5	0	0	0	0 II	C(50%); F(50%)
live	C	5	0	0	0	0 II	C(50%); F(50%)
live	C	0	0	0	8	0 II	C(100%)
live	C	0	0	0	28	0 II	C(100%)
live	C	11	0	0	0	0 II	C(100%)
live	C	50	50	0	0	0 II	C(50%); F(50%)
live	F	50	50	0	0	0 II	C(50%); F(50%)
live	F	0	0	15	0	0 II	C(93.9%); F(6.1%)
live	C	0	0	29	200	0 II	C(93.9%); F(6.1%)
live	C	20	50	132	128	70 II	C(100%)
bodies	C	0	0	0	1	2 II	C(100%)
live	C	0	0	30	10	0 II	C(100%)
live	C	0	19	0	0	0 II	C(100%)
live	F	50	50	0	0	0 II	C(99.9%); F(0.1%)
live	C	22719	33152	26156	20150	22181 II	C(99.9%); F(0.1%)
live	C	0	8	0	0	0 II	C(100%)
live	F	3	0	0	0	0 II	F(100%)
live	C	20	172	55	0	0 II	C(71.2%); F(28.8%)
live	F	100	0	0	0	0 II	C(71.2%); F(28.8%)
live	C	0	0	0	0	3 II	C(3.6%); R(96.4%)
live	R	0	0	10	29	42 II	C(3.6%); R(96.4%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	0	0	30 II	C(100%)
live	C	275	206	151	118	235 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	0	25	0	0	0 II	C(100%)
live	C	30	0	0	0	0 II	C(100%)
live	C	8	0	0	0	0 II	C(18.6%); F(81.4%)
live	F	0	0	35	0	0 II	C(18.6%); F(81.4%)
live	C	25	54	78	14	2 II	C(100%)
live	C	0	0	0	0	11 II	C(100%)
live	C	30	28	6	39	4 II	C(100%)
live	C	0	0	80	56	11 II	C(100%)
live	C	0	0	0	10	0 II	C(100%)
live	C	0	0	6	0	0 II	C(100%)
live	C	0	0	58	148	179 II	C(100%)

live	C	0	0	0	0	16 II	C(100%)
live	C	0	83	0	0	0 II	C(100%)
live	C	0	38	96	91	6 II	C(100%)
live	C	0	0	26	0	0 II	C(100%)
live	C	0	24	96	83	57 II	C(100%)
live	F	30	0	0	0	0 II	F(100%)
live	C	0	0	58	0	0 II	C(50%); F(50%)
live	F	0	0	58	0	0 II	C(50%); F(50%)
live	C	0	0	0	0	25 II	C(100%)
live	C	7	0	0	0	0 II	C(100%)
live	C	800	338	232	0	0 II	C(100%)
live	F	0	0	0	10	0 II	C(50%); F(50%)
live	C	0	0	10	0	0 II	C(50%); F(50%)
live	C	64	22	232	29	10 II	C(100%)
eggs (live)	C	0	0	100	0	80 II	C(100%)
live	C	10	0	0	0	0 II	C(100%)
live	C	0	4	0	3	0 II	C(100%)
eggs	C	60	0	0	0	0 II	C(100%)
live	C	604	665	464	937	710 II	C(100%)
bodies	C	0	250	0	0	0 II	C(100%)
live	C	1	0	0	0	0 I	C(100%)
live	C	0	4	0	0	0 I	C(100%)
live	C	40	0	0	0	0 I	C(50%); R(50%)
live	R	40	0	0	0	0 I	C(50%); R(50%)
live	F	0	0	0	0	3 I	F(100%)
live	C	0	10	0	0	0 I	C(100%)
live	C	0	10	0	0	0 I	C(100%)
live	C	0	0	0	0	50 I/II	C(100%)
caviar	C	0	5831	0	0	0 I/II	C(100%)
live	C	9600	0	0	0	0 I/II	C(100%)
live	C	300	11000	0	0	0 II	C(100%)
live	C	0	0	0	0	10 II	C(100%)
caviar	C	0	0	0	0	123.345 II	C(100%)
caviar	C	150000	150000	0	1.00E+05	0 II	C(100%)
live	C	0	44700	0	0	0 II	C(100%)
live	C	7900	15213	47038	39658	42867 II	C(99.9%); D(0.1%)
eggs (live)	C	3900000	3700000	1270000	9.00E+05	9.00E+05 II	C(99.9%); D(0.1%)
live	D	0	14152	0	0	0 II	C(99.9%); D(0.1%)
fins	C	0	0	0	76	0 II	C(99.9%); D(0.1%)

bodies	C	0	2080	7350	36	20	II	C(99.9%); D(0.1%)
caviar	C	21.125	501841.89	0	1200037.222	0	II	C(99.9%); D(0.1%)
caviar	C	57.426	67.664	0	17.7	0	II	C(100%)
live	C	1243	650	1000	760	29390	II	C(100%)
skins	C	0	0	0	18	0	II	C(100%)
live	C	10000	0	0	0	0	II	C(100%)
caviar	C	0	0	0	0	35	II	C(100%)
eggs (live)	C	10000	15000	0	280000	5000	II	C(100%)
eggs (live)	C	50001	50000	0	0	0	II	C(100%)
caviar	C	0	0	0	0.3	20.395	II	C(100%)
bodies	C	0	0	0	11	0	II	C(100%)
live	C	650	2580	1100	0	0	II	C(100%)
eggs (live)	C	450000	0	4.00E+05	0	0	II	C(100%)
meat	C	2620	0	0	0	0	II	C(100%)
live	C	10000	0	0	6110	0	II	C(100%)
bodies	C	0	0	41490	0	0	II	C(100%)
caviar	C	0	6564.05	0	70	0	II	C(100%)
live	C	0	0	10	0	0	II	C(100%)
live	F	0	0	0	5	0	II	F(100%)
skins	C	0	0	0	0	40	II	C(100%)
skins	C	0	0	0	0	7	II	C(100%)
caviar	C	10000	0	0	0	0	II	C(100%)
live	D	0	0	0	0	500	I	C(5.7%); D(94.3%)
live	C	0	0	0	0	30	I	C(5.7%); D(94.3%)
live	F	0	1200	0	6	0	II	F(100%)
caviar	C	0	0	0	7.01	0	II	C(100%)
live	C	0	0	0	0	226	II	C(100%)
caviar	C	0	0	0	0	859.284	II	C(100%)
live	C	0	122	366	299	590	II	C(100%)
live	C	0	0	0	5000	0	II	C(98.4%); F(1.6%)
live	F	0	0	0	5000	0	II	C(98.4%); F(1.6%)
caviar	C	0	0	0	3.00E+05	0	II	C(98.4%); F(1.6%)
eggs (live)	C	0	0	50000	0	425000	II	C(100%)
live	C	0	145	6250	5000	0	II	C(100%)
caviar	C	2.79	0.51	0	35000	0	II	C(100%)
caviar	C	0.03	0.03	0	0	0	II	C(100%)
live	C	620	550	600	290	200	II	C(100%)
eggs (live)	C	520000	261000	0	0	40000	II	C(100%)
caviar	C	0	0	0	0	18	II	C(100%)

caviar	C	0	0	0	540	0 II	C(100%)
eggs (live)	C	0	0	0	0.5	0 II	C(100%)
meat	C	0	0	0	14346	0 II	C(100%)
caviar	C	0	0.16	0	355.92	0 II	C(100%)
live	C	20000	20000	0	0	0 II	C(100%)
eggs (live)	C	70000	75000	0	0	25000 II	C(100%)
eggs (live)	C	450000	0	0	0	0 II	C(100%)
caviar	C	0	60	0	20	0 II	C(100%)
bodies	C	0	0	500	0	0 II	C(100%)
live	F	2	0	0	0	0 II	C(71.4%); F(28.6%)
live	C	0	0	10	0	0 II	C(71.4%); F(28.6%)
skeletons	F	2	0	0	0	0 II	C(71.4%); F(28.6%)
live	C	0	0	118	0	0 II	C(100%)
caviar	C	2	0	0	3	204 II	C(100%)
eggs (live)	C	0	0	560	280000	1 II	C(46.7%); F(53.3%)
meat	C	0	1	0	0	0 II	C(46.7%); F(53.3%)
live	C	0	0	0	2000	500 II	C(46.7%); F(53.3%)
live	F	2.00E+05	6500	0	0	0 II	C(46.7%); F(53.3%)
eggs (live)	F	0	117000	0	0	0 II	C(46.7%); F(53.3%)
caviar	C	0	0	0	2.02	0 II	C(100%)
live	C	660	580	1100	500	250 II	C(100%)
eggs (live)	C	0	0	500	0	0 II	C(100%)
live	C	10000	0	0	0	7000 II	C(100%)
eggs (live)	C	10000	294000	7000	0	17500 II	C(100%)
bodies	C	0	0	0	17	0 II	C(100%)
eggs (live)	C	50000	0	0	0	0 II	C(100%)
caviar	C	0	2367.05	0	0	0 II	C(100%)
live	C	0	20000	10000	20140	0 II	C(71.5%); F(28.5%)
live	F	0	20000	0	0	0 II	C(71.5%); F(28.5%)
live	F	0	0	4	0	0 II	F(100%)
live	C	0	0	0	0	210 II	C(100%)
live	C	230	850	300	200	50 II	C(100%)
skeletons	F	2	0	0	0	0 II	F(100%)
live	F	2	10	0	0	0 II	F(100%)
live	C	0	0	0	0	380 I	C(58.7%); D(41.3%)
live	D	0	0	0	267	0 I	C(58.7%); D(41.3%)
live	F	7142	0	0	0	0 II	C(12%); F(88%)
caviar	C	0.2	52	0	8	0 II	C(12%); F(88%)
eggs (live)	C	20000	0	0	0	0 II	C(12%); F(88%)

eggs (live)	F	140000	0	0	0	0 II	C(12%); F(88%)
caviar	C	14	0	0	0	0 II	C(100%)
skins	C	0	0	0	6	0 II	C(100%)
live	C	0	0	0	300	0 II	C(100%)
caviar	C	76.834	0.63	0	1200.57	0 II	C(100%)
eggs (live)	C	10000	0	0	0	0 II	C(100%)
eggs (live)	F	2.00E+05	0	0	75000	0 II	F(100%)
live	F	0	0	75000	300	0 II	F(100%)
live	C	0	0	0	5000	0 II	C(100%)
caviar	C	0	0	0	0	11.23 II	C(100%)
live	C	0	7	17	13	0 II	C(100%)
live	F	0	0	0	5000	0 II	C(50%); F(50%)
live	C	0	0	0	5000	0 II	C(50%); F(50%)
caviar	C	1.2	0	625	0	0 II	C(100%)
caviar	F	1.735	0	0	0	0 II	C(99.7%); F(0.3%)
live	C	10	260	200	100	0 II	C(99.7%); F(0.3%)
bodies	C	0	0	0	3	1 II	C(100%)
caviar	C	0	0	0	0	13 II	C(100%)
caviar	C	0	0	0	4.8	0 II	C(100%)
caviar	C	0	1440	0	0	0 II	C(100%)
live	C	0	20	0	0	0 II	C(100%)
live	F	2	0	0	0	0 II	F(100%)
live	F	0	0	0	5000	0 II	F(100%)
bodies	F	0	21	0	0	0 II	F(100%)
eggs (live)	C	20000	0	0	0	0 II	C(100%)
caviar	F	12000	250000	0	0	0 II	F(100%)
bodies	F	0	0	0	0	12 II	F(100%)
bodies	C	0	0	0	0	38 II	F(100%)
eggs (live)	F	485750	599000	360000	105000	0 II	F(100%)
bodies	F	78	0	0	0	0 II	C(10%); F(90%)
live	C	50	0	0	0	0 II	C(10%); F(90%)
live	F	93	189	22	64	5 II	C(10%); F(90%)
skins	C	0	0	0	369	1968 II	C(72.4%); F(27.6%)
bodies	F	0	0	0	600	0 II	C(72.4%); F(27.6%)
live	F	0	0	0	0	100 II	C(72.4%); F(27.6%)
plates	C	0	0	0	0	213 II	C(72.4%); F(27.6%)
bodies	C	12	12	0	0	0 II	C(72.4%); F(27.6%)
skin pieces	C	0	0	0	0	394 II	C(72.4%); F(27.6%)
live	C	0	100	0	0	0 II	C(72.4%); F(27.6%)

skin pieces	F	0	0	0	470	0 II	C(72.4%); F(27.6%)
live	C	0	0	0	0	469 II	C(100%)
bodies	C	0	36	0	0	0 II	C(99.8%); F(0.2%)
live	C	30149	42333	46708	32303	100284 II	C(99.8%); F(0.2%)
live	F	0	400	0	195	0 II	C(99.8%); F(0.2%)
fins	C	489	100	0	0	0 II	C(99.8%); F(0.2%)
scales	C	261	100	0	0	20 II	C(99.8%); F(0.2%)
live	F	760	0	0	0	255 II	C(0.1%); F(99.9%)
live	C	1	0	0	0	0 II	C(0.1%); F(99.9%)
live	C	116	406	97	55	0 II	C(100%)
live	D	0	200	0	0	0 I	D(100%)
live	F	0	0	0	0	50 I	D(100%)
live	D	56678	67118	49797	83926	92693 I	D(100%)
live	C	2	0	0	9	20 I	D(100%)
live	D	61557	139518	157986	131799	119039 I	C(0.1%); D(99.9%)
live	F	0	0	0	90	0 I	C(0.1%); D(99.9%)
live	C	15	242	151	199	0 I	C(0.1%); D(99.9%)
live	D	0	0	0	1	0 I	D(100%)
live	C	2	13	10	67	107 I	C(0.2%); D(99.8%)
live	D	11499	14955	18298	17394	19621 I	C(0.2%); D(99.8%)
live	D	0	0	35	30	0 I	D(100%)
live	D	0	2	0	0	0 I	C(83.3%); D(16.7%)
live	C	0	0	10	0	0 I	C(83.3%); D(16.7%)
live	C	8120	1736	2616	1135	196 II	C(100%)
bodies	C	144	2003	0	2000	0 II	C(100%)
live	C	0	0	0	0	21 II	C(100%)
live	C	0	0	0	0	30 II	C(100%)
bodies	D	0	0	0	0	2 II	D(100%)
live	C	40	0	0	30	0 II	C(100%)
live	F	0	0	0	20	0 II	C(83.3%); F(16.7%)
live	C	0	0	0	0	100 II	C(83.3%); F(16.7%)
live	C	0	20	0	0	0 II	C(100%)
live	C	146	266	155	155	280 II	C(100%)
live	F	0	0	0	300	0 II	C(92.7%); F(7.3%)
live	C	0	2800	534	200	300 II	C(92.7%); F(7.3%)
live	C	0	0	0	11	0 II	C(100%)
live	F	0	4	0	0	0 II	F(100%)
live	F	0	0	0	30	0 II	F(100%)
live	C	2000	2000	0	0	0 II	C(100%)

live	C	7980	8700	5020	870	0 II	C(99.1%); F(0.9%)
live	F	200	0	0	0	0 II	C(99.1%); F(0.9%)
live	F	0	0	0	24	0 II	F(100%)
live	C	0	0	0	20	130 II	C(0.2%); F(99.8%)
live	F	7700	5300	11700	37476	16398 II	C(0.2%); F(99.8%)
bodies	F	0	0	0	200	150 II	C(0.2%); F(99.8%)
live	F	0	0	0	15	0 II	F(100%)
live	C	0	0	0	0	30 II	C(100%)
live	C	0	0	0	30	0 II	C(100%)
live	C	100	410	591	291	0 II	C(57.6%); F(42.4%)
live	F	100	226	440	260	0 II	C(57.6%); F(42.4%)
live	F	310	160	300	100	0 II	C(37.9%); F(62.1%)
live	C	530	0	0	0	0 II	C(37.9%); F(62.1%)
live	F	0	30	0	0	0 II	F(100%)
live	C	0	50	54	54	0 II	C(96.3%); F(3.7%)
live	F	6	0	0	0	0 II	C(96.3%); F(3.7%)
live	F	0	20	0	0	0 II	F(100%)
live	F	0	0	0	0	100 II	F(100%)
live	C	350	660	2250	750	0 II	C(100%)
live	C	5016	4096	605	1384	2270 II	C(100%)
live	F	0	462	0	0	0 II	C(93.6%); F(6.4%)
live	C	4300	2500	0	0	0 II	C(93.6%); F(6.4%)
live	C	10	0	0	0	0 II	C(100%)
live	C	0	0	0	369	0 II	C(100%)
live	F	0	0	0	15	0 II	F(100%)
live	F	65270	37980	15342	270	10 II	C(0.7%); F(99.3%)
live	C	800	0	0	0	0 II	C(0.7%); F(99.3%)
live	C	0	0	0	15	0 II	C(100%)
live	C	0	50	1400	0	0 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	10	0	0	0	0 II	C(100%)
live	C	0	0	50	68	0 II	C(100%)
live	C	11650	10060	7970	9280	12364 II	C(98.8%); F(0.8%); R(0.4%)
bodies	C	100	0	22	0	0 II	C(98.8%); F(0.8%); R(0.4%)
live	R	200	0	0	0	0 II	C(98.8%); F(0.8%); R(0.4%)
live	F	300	0	0	100	0 II	C(98.8%); F(0.8%); R(0.4%)
live	C	0	0	0	0	540 II	C(100%)
bodies	C	0	1800	0	0	0 II	C(100%)
live	C	0	0	0	100	0 II	C(100%)

live	C	0	100	60	0	0 II	C(100%)
live	F	0	0	0	0	15 II	F(100%)
live	F	6	0	0	0	0 II	F(100%)
bodies	C	0	9	0	0	0 II	C(100%)
live	C	0	101	10	30	46 II	C(100%)
live	F	100	468	290	130	300 II	C(54.5%); F(45.5%)
live	C	430	500	275	335	0 II	C(54.5%); F(45.5%)
live	F	0	0	5	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	404	150	0	0	0 II	C(100%)
live	C	0	0	1	25	0 II	C(16.2%); F(83.8%)
live	F	0	4	5	125	0 II	C(16.2%); F(83.8%)
live	C	30	0	0	0	0 II	C(100%)
live	C	10	1	0	0	2 II	C(100%)
live	C	0	0	0	0	1900 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	0	0	50	35	0 II	F(100%)
live	C	30	0	0	0	0 II	C(100%)
live	C	22	10	0	0	2 II	C(100%)
live	C	172	0	0	0	0 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	0	0	900 II	C(50%); F(50%)
live	F	0	0	0	0	900 II	C(50%); F(50%)
live	C	0	0	0	0	51 II	C(100%)
live	C	0	0	1	25	0 II	C(4%); F(96%)
live	F	0	0	601	25	0 II	C(4%); F(96%)
live	C	50	0	0	0	0 II	C(100%)
live	F	0	0	0	0	4 II	F(100%)
live	C	25	3	5	12	1 II	C(100%)
live	C	1819	2014	110	10	0 II	C(100%)
live	C	0	0	0	0	80 II	C(100%)
live	F	0	0	0	60	0 II	F(100%)
live	C	30	0	0	0	0 II	C(100%)
live	F	0	0	0	0	3 II	F(100%)
live	C	20	10	10	0	1 II	C(100%)
live	C	278	0	100	0	0 II	C(100%)
live	C	0	0	0	3	0 II	C(100%)

live	C	0	0	32	0	0 II	C(100%)
live	C	0	0	20	0	0 II	C(100%)
live	C	0	0	10	0	0 II	C(100%)
live	F	0	0	34	0	0 II	F(100%)
live	C	25	0	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	0	0	25	0 II	F(100%)
live	C	0	6	0	0	0 II	C(100%)
live	F	0	0	725	350	0 II	C(2.3%); F(97.7%)
live	C	0	0	25	0	0 II	C(2.3%); F(97.7%)
live	C	30	0	0	0	0 II	C(100%)
live	F	0	0	0	0	88 II	C(2.2%); F(97.8%)
live	C	0	0	2	0	0 II	C(2.2%); F(97.8%)
live	C	75	14	123	161	3 II	C(100%)
live	C	2303	2633	180	10	0 II	C(100%)
live	C	0	0	0	0	300 II	C(100%)
live	C	0	0	1	3	0 II	C(100%)
live	C	0	0	30	0	0 II	C(100%)
live	F	60	0	0	0	0 II	F(100%)
live	C	0	0	25	0	0 II	C(100%)
live	C	0	6	10	0	0 II	C(100%)
live	C	0	0	0	0	25 II	C(100%)
live	F	0	0	0	12	0 II	C(50%); F(50%)
live	C	0	0	0	12	0 II	C(50%); F(50%)
live	C	3	0	0	0	0 II	C(100%)
live	C	6	0	0	0	2 II	C(100%)
live	C	81	0	0	0	0 II	C(100%)
live	C	0	2	0	0	0 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	F	0	0	4	0	0 II	F(100%)
live	C	60	0	0	0	0 II	C(100%)
live	C	23080	32000	18000	21000	12000 II	C(100%)
live	C	120350	104175	134190	96310	300 II	C(100%)
live	C	10527	12000	0	1000	0 II	C(100%)
live	C	7200	10200	7000	8100	12000 II	C(100%)
live	C	0	2000	0	0	750 II	C(100%)
live	C	0	1000	15000	11000	14000 II	C(100%)
live	C	123000	120000	124000	123000	121000 II	C(100%)
live	F	0	0	0	2680	5700 II	F(100%)

live	C	1000	0	0	0	0 II	C(100%)
live	C	1050	1050	0	0	0 II	C(6.7%); F(93.3%)
live	F	19651	3800	3000	2	3000 II	C(6.7%); F(93.3%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	16000	0	0 II	C(100%)
live	C	0	0	0	0	6000 II	C(100%)
live	C	0	5000	19000	18000	18500 II	C(99.8%); F(0.2%)
live	F	100	0	0	0	0 II	C(99.8%); F(0.2%)
live	F	0	0	0	0	1500 II	F(100%)
live	F	550	3943	2975	2201	3495 II	F(100%)
bodies	F	0	0	0	0	500 I/II/III	F(100%)
bodies	R	0	2	0	0	0 II	R(100%)
bodies	R	735	304	97	144	0 II	C(0.7%); F(15.7%); R(83.6%)
trophies	R	20	0	0	0	0 II	C(0.7%); F(15.7%); R(83.6%)
bodies	C	0	11	0	0	0 II	C(0.7%); F(15.7%); R(83.6%)
bodies	F	0	0	0	16	228 II	C(0.7%); F(15.7%); R(83.6%)
bodies	R	0	0	0	4	0 II	R(100%)
bodies	F	0	0	0	2	1 II	F(37.5%); R(62.5%)
bodies	R	0	5	0	0	0 II	F(37.5%); R(62.5%)
bodies	R	0	2	0	0	0 II	R(100%)
bodies	R	2	0	0	0	0 II	R(100%)
bodies	R	309	212	114	134	0 II	C(3%); F(16.4%); R(80.6%)
bodies	C	0	29	0	0	0 II	C(3%); F(16.4%); R(80.6%)
bodies	F	0	0	0	0	156 II	C(3%); F(16.4%); R(80.6%)
bodies	R	0	0	0	4	0 II	R(100%)
bodies	R	2	0	0	0	0 II	R(100%)
bodies	R	7	6	0	0	0 II	R(100%)
bodies	R	14	0	1	0	0 II	R(100%)
bodies	R	2	0	0	0	0 II	R(100%)
bodies	F	0	0	0	2960	2811 II	C(3.5%); F(32.3%); R(64.2%)
trophies	R	260	0	0	0	0 II	C(3.5%); F(32.3%); R(64.2%)
trophies	F	0	0	0	0	148 II	C(3.5%); F(32.3%); R(64.2%)
bodies	C	0	362	220	60	0 II	C(3.5%); F(32.3%); R(64.2%)
bodies	R	6113	3355	1135	891	0 II	C(3.5%); F(32.3%); R(64.2%)
bodies	R	0	0	4	2	0 II	R(100%)
bodies	R	0	8	0	0	0 II	R(100%)
bodies	R	8	0	0	0	0 II	R(100%)
bodies	R	2	0	0	0	0 II	R(100%)
bodies	C	0	129	33	20	0 II	C(1.6%); F(28.8%); R(69.6%)

bodies	F	0	0	0	421	2831 II	C(1.6%); F(28.8%); R(69.6%)
trophies	R	230	0	0	0	0 II	C(1.6%); F(28.8%); R(69.6%)
bodies	R	2804	1992	807	1808	190 II	C(1.6%); F(28.8%); R(69.6%)
live	R	0	0	40	0	0 II	C(1.6%); F(28.8%); R(69.6%)
bodies	R	0	0	0	10	0 II	R(100%)
bodies	R	22	0	0	0	0 II	R(100%)
bodies	R	0	2	0	0	0 II	R(100%)
bodies	F	0	0	0	24	388 II	C(0.9%); F(20%); R(79.1%)
bodies	R	709	439	61	353	64 II	C(0.9%); F(20%); R(79.1%)
bodies	C	0	10	8	0	0 II	C(0.9%); F(20%); R(79.1%)
bodies	R	0	2	0	0	0 II	R(100%)
bodies	R	1325	989	196	500	56 II	C(1.9%); F(11.7%); R(86.4%)
trophies	R	30	0	0	0	0 II	C(1.9%); F(11.7%); R(86.4%)
bodies	C	0	59	8	0	0 II	C(1.9%); F(11.7%); R(86.4%)
bodies	F	0	0	0	10	409 II	C(1.9%); F(11.7%); R(86.4%)
live	F	0	100	42	0	0 II	C(98.3%); F(1.6%); R(0.2%)
bodies	R	14	6	0	0	0 II	C(98.3%); F(1.6%); R(0.2%)
bodies	F	0	0	0	0	48 II	C(98.3%); F(1.6%); R(0.2%)
bodies	C	241	358	117	131	0 II	C(98.3%); F(1.6%); R(0.2%)
live	C	2696	4966	1589	815	889 II	C(98.3%); F(1.6%); R(0.2%)
bodies	R	20	1	6	0	0 II	R(100%)
bodies	R	2	0	0	0	0 II	R(100%)
bodies	R	0	400	0	0	0 II	R(100%)
bodies	C	0	2015	610	600	0 II	C(6%); F(17.4%); R(76.6%)
trophies	R	530	0	0	0	0 II	C(6%); F(17.4%); R(76.6%)
bodies	R	12264	8154	5267	8777	2420 II	C(6%); F(17.4%); R(76.6%)
live	R	2400	1200	0	0	0 II	C(6%); F(17.4%); R(76.6%)
bodies	F	0	0	0	2743	6563 II	C(6%); F(17.4%); R(76.6%)
bodies	R	58	0	0	0	0 II	R(100%)
bodies	F	0	0	0	0	684 II	F(46.1%); R(53.9%)
bodies	R	0	0	800	0	0 II	F(46.1%); R(53.9%)
bodies	R	4	0	0	0	0 II	R(100%)
trophies	R	135	30	0	0	0 II	C(1.5%); F(13.4%); R(85%)
bodies	F	0	60	0	0	1084 II	C(1.5%); F(13.4%); R(85%)
bodies	C	0	111	0	20	0 II	C(1.5%); F(13.4%); R(85%)
bodies	R	2631	1890	678	1466	423 II	C(1.5%); F(13.4%); R(85%)
live	C	200	0	0	0	0 I/II	C(100%)
eggs (live)	C	0	0	100	0	0 I/II	C(100%)
bodies	R	1	48	0	1	0 I/II	C(4.8%); F(1%); R(94.2%)

eggs (live)	R	0	0	600	0	0	I/II	C(4.8%); F(1%); R(94.2%)
bodies	F	0	0	0	0	20	I/II	C(4.8%); F(1%); R(94.2%)
live	R	1100	200	0	0	0	I/II	C(4.8%); F(1%); R(94.2%)
live	C	100	0	0	0	0	I/II	C(4.8%); F(1%); R(94.2%)
bodies	R	0	2	0	0	0	II	R(100%)
bodies	R	0	2	0	0	0	II	R(100%)
bodies	C	0	14	0	0	0	II	C(0.4%); F(17.5%); R(82.1%)
bodies	R	1132	710	182	571	16	II	C(0.4%); F(17.5%); R(82.1%)
bodies	F	0	20	0	26	511	II	C(0.4%); F(17.5%); R(82.1%)
bodies	R	0	0	0	4	0	II	R(100%)
bodies	R	0	400	0	0	0	II	R(100%)
bodies	R	6	0	0	0	0	II	R(100%)
bodies	R	21	0	0	0	0	II	R(100%)
bodies	R	0	0	800	0	0	II	F(10.2%); R(89.8%)
bodies	F	0	0	0	0	91	II	F(10.2%); R(89.8%)
bodies	C	310	0	0	0	0	I/II	C(100%)
bodies	R	2	0	0	0	0	II	R(100%)
bodies	F	0	0	0	0	850	II	C(2.4%); F(19.7%); R(77.9%)
bodies	C	0	3	50	50	0	II	C(2.4%); F(19.7%); R(77.9%)
bodies	R	1925	660	246	510	10	II	C(2.4%); F(19.7%); R(77.9%)
bodies	C	1	0	90	59	0	II	C(88.3%); R(11.7%)
bodies	R	0	0	0	31	20	II	C(88.3%); R(11.7%)
trophies	C	86	207	167	0	0	II	C(88.3%); R(11.7%)
trophies	R	0	0	0	0	30	II	C(88.3%); R(11.7%)
bodies	R	0	0	30	0	0	II	R(100%)
bodies	C	2	0	0	0	0	II	C(100%)
bodies	C	2	0	0	0	0	II	C(100%)
bodies	C	1099	877	0	470	0	II	C(100%)
bodies	C	22	0	20	9	0	II	C(100%)
trophies	C	30	48	21	0	0	II	C(100%)
bodies	F	0	0	0	655	382	II	C(0.6%); F(38.3%); R(61.1%)
bodies	R	951	327	168	207	0	II	C(0.6%); F(38.3%); R(61.1%)
bodies	C	0	8	8	0	0	II	C(0.6%); F(38.3%); R(61.1%)
bodies	C	26	0	40	10	0	II	C(100%)
trophies	C	65	55	49	0	0	II	C(100%)
bodies	R	200	0	100	0	0	II	R(100%)
trophies	C	30	0	0	0	0	II	C(100%)
bodies	R	6	0	0	0	0	II	R(100%)
bodies	F	0	0	0	1051	930	II	C(0.2%); F(39.5%); R(60.3%)

bodies	C	0	10	0	0	0 II	C(0.2%); F(39.5%); R(60.3%)
bodies	R	1580	1033	129	277	0 II	C(0.2%); F(39.5%); R(60.3%)
bodies	F	0	0	0	122	836 II	C(0.3%); F(26.6%); R(73.1%)
bodies	C	0	10	0	0	0 II	C(0.3%); F(26.6%); R(73.1%)
bodies	R	803	564	881	380	0 II	C(0.3%); F(26.6%); R(73.1%)
bodies	C	21	0	40	16	0 II	C(100%)
trophies	C	24	25	42	0	0 II	C(100%)
bodies	C	0	12	0	0	0 II	C(1.5%); F(15.1%); R(83.4%)
bodies	F	0	0	0	0	119 II	C(1.5%); F(15.1%); R(83.4%)
bodies	R	278	256	10	112	0 II	C(1.5%); F(15.1%); R(83.4%)
bodies	R	4	0	0	0	0 II	R(100%)
bodies	C	0	13	0	0	0 II	C(0.2%); F(25.1%); R(74.7%)
bodies	R	2157	1022	199	1051	0 II	C(0.2%); F(25.1%); R(74.7%)
bodies	F	0	0	0	120	1370 II	C(0.2%); F(25.1%); R(74.7%)
bodies	R	0	4	0	0	0 II	R(100%)
bodies	R	2	0	0	0	0 II	R(100%)
bodies	R	2437	1868	442	560	0 II	C(1.3%); F(26.8%); R(71.8%)
live	R	2400	1900	0	1600	0 II	C(1.3%); F(26.8%); R(71.8%)
bodies	C	0	64	14	40	0 II	C(1.3%); F(26.8%); R(71.8%)
bodies	F	0	0	0	1593	2738 II	C(1.3%); F(26.8%); R(71.8%)
eggs (live)	R	0	0	400	0	0 II	C(1.3%); F(26.8%); R(71.8%)
live	C	100	0	0	0	0 II	C(1.3%); F(26.8%); R(71.8%)
live	F	0	0	30	60	0 II	C(95.3%); F(3.4%); R(1.2%)
trophies	C	140	52	50	0	150 II	C(95.3%); F(3.4%); R(1.2%)
eggs (live)	C	0	0	190	0	0 II	C(95.3%); F(3.4%); R(1.2%)
live	R	0	0	30	0	0 II	C(95.3%); F(3.4%); R(1.2%)
live	C	300	260	80	810	390 II	C(95.3%); F(3.4%); R(1.2%)
bodies	R	0	0	0	2	0 II	C(95.3%); F(3.4%); R(1.2%)
bodies	C	20	0	40	18	0 II	C(95.3%); F(3.4%); R(1.2%)
bodies	R	4	0	0	0	0 II	R(100%)
bodies	R	2	0	0	0	0 II	R(100%)
bodies	C	0	35	14	10	0 II	C(1.4%); F(22.4%); R(76.3%)
bodies	R	1338	972	337	652	10 II	C(1.4%); F(22.4%); R(76.3%)
bodies	F	0	0	0	31	940 II	C(1.4%); F(22.4%); R(76.3%)
bodies	C	80	30	0	160	0 II	C(100%)
bodies	F	0	0	0	0	26 II	F(6.5%); R(93.5%)
bodies	R	204	57	106	6	0 II	F(6.5%); R(93.5%)
bodies	R	8	0	0	0	0 II	R(100%)
bodies	F	0	0	0	0	494 II	C(0.1%); F(31.4%); R(68.5%)

bodies	R	495	306	134	142	0 II	C(0.1%); F(31.4%); R(68.5%)
bodies	C	0	2	0	0	0 II	C(0.1%); F(31.4%); R(68.5%)
bodies	R	4	0	0	0	0 II	R(100%)
bodies	R	470	120	44	22	0 II	C(1.7%); F(2.8%); R(95.5%)
bodies	C	0	12	0	0	0 II	C(1.7%); F(2.8%); R(95.5%)
bodies	F	0	0	0	11	8 II	C(1.7%); F(2.8%); R(95.5%)
bodies	F	0	0	0	0	2 II	F(2.5%); R(97.5%)
bodies	R	49	20	3	6	0 II	F(2.5%); R(97.5%)
bodies	C	8	0	0	0	0 II	C(100%)
bodies	F	0	0	0	503	80 II	C(99.8%); F(0.2%)
live	C	52693	67691	80370	62675	15166 II	C(99.8%); F(0.2%)
bodies	C	951	552	0	1290	0 II	C(99.8%); F(0.2%)
bodies	F	0	0	0	0	28 II	F(21.2%); R(78.8%)
bodies	R	104	0	0	0	0 II	F(21.2%); R(78.8%)
bodies	R	0	58	0	20	0 II	R(100%)
bodies	R	567	144	129	57	0 II	F(36.1%); R(63.9%)
bodies	F	0	0	0	253	253 II	F(36.1%); R(63.9%)
shells	C	0	300	0	0	0 II	C(100%)
shells	R	2712	3132	0	0	0 II	R(100%)
live	R	910	1800	1200	2000	0 II	R(100%)
live	C	0	31	0	0	0 II	C(100%)
live	R	800	2200	1000	0	0 II	C(3.6%); R(96.4%)
live	C	150	0	0	0	0 II	C(3.6%); R(96.4%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	1	0	0	0 II	C(100%)
live	C	0	0	10	10	0 II	C(100%)
live	C	2	1	0	0	0 II	C(100%)
live	R	0	5050	0	0	0 II	R(100%)
live	R	22830	34650	27017	10825	4500 II	R(100%)
live	C	0	0	0	10	0 II	C(100%)
live	R	200	0	0	0	0 II	R(100%)
live	R	3000	0	0	0	0 II	R(100%)
live	F	230	0	0	0	13 II	F(100%)
shells	C	0	2	0	0	0 II	C(100%)
live	C	90	0	0	0	0 II	C(6.4%); F(93.6%)
live	F	747	283	130	94	70 II	C(6.4%); F(93.6%)
live	F	44	355	273	182	105 II	F(100%)
meat	F	35	133	337	406	0 II	F(100%)
shells	F	14	74	145	171	5 II	F(100%)

live	F	380	145	533	945	1615 II	C(4.4%); F(95.6%)
shells	F	0	0	0	100	0 II	C(4.4%); F(95.6%)
live	C	0	170	0	0	0 II	C(4.4%); F(95.6%)
live	F	0	0	0	1700	0 II	F(100%)
live	F	0	0	0	111	1317 II	F(100%)
live	F	1142	3335	7076	5829	3831 II	C(13.9%); F(86.1%)
live	C	0	201	1000	500	1779 II	C(13.9%); F(86.1%)
shells	F	62	19	54	65	150 II	C(13.9%); F(86.1%)
live	F	0	200	0	0	0 II	F(100%)
live	F	0	2	2	2	0 II	F(100%)
live	F	412	0	0	0	0 II	C(38.1%); F(61.9%)
live	C	254	0	0	0	0 II	C(38.1%); F(61.9%)
live	F	225	190	90	25	0 II	C(32.9%); F(67.1%)
live	C	0	260	0	0	0 II	C(32.9%); F(67.1%)
live	F	0	114	0	0	0 II	F(100%)
live	C	12226	6553	4964	4837	4055 II	C(100%)
live	C	0	0	0	0	1000 II	C(11.2%); F(88.8%)
live	F	1000	835	1007	1075	4007 II	C(11.2%); F(88.8%)
shells	F	90	87	50.5	74	51 II	C(14.5%); F(85.5%)
meat	F	241	160	268	431	25 II	C(14.5%); F(85.5%)
live	C	0	70	400	476	2229 II	C(14.5%); F(85.5%)
live	F	1635	3520	4897	5175	2088 II	C(14.5%); F(85.5%)
live	F	1	0	0	0	0 II	C(90.9%); F(9.1%)
live	C	10	0	0	0	0 II	C(90.9%); F(9.1%)
live	F	337	0	0	0	38 II	F(100%)
live	F	0	0	0	24	0 II	F(100%)
live	C	0	300	0	0	0 II	C(100%)
live	C	0	0	0	0	1000 II	C(100%)
shells	F	4	4	1	2	0 II	F(100%)
live	F	0	0	3	3	0 II	F(100%)
live	C	0	4	60	0	0 II	C(100%)
bodies	F	1880	1131	0	0	0 II	C(3.6%); F(96.4%)
live	F	3750	5090	4200	5830	5250 II	C(3.6%); F(96.4%)
bodies	C	1000	0	0	0	0 II	C(3.6%); F(96.4%)
live	F	1400	0	0	0	0 II	F(100%)
live	C	940	736	0	0	0 II	C(13.7%); F(86.3%)
live	F	6525	2802	603	0	604 II	C(13.7%); F(86.3%)
live	F	0	0	5600	0	0 II	F(100%)
live	F	0	0	100	0	0 II	F(100%)

live	C	0	910	0	0	0	0	0 II	C(42.8%); F(57.2%)
live	F	110	642	255	108	100	100 II	C(42.8%); F(57.2%)	C(42.8%); F(57.2%)
shells	C	0	0	400	0	0	0 II	C(58.5%); F(41.5%)	C(58.5%); F(41.5%)
live	F	0	0	5200	4400	0	0 II	C(58.5%); F(41.5%)	C(58.5%); F(41.5%)
live	C	3510	5686	3442	500	0	0 II	C(58.5%); F(41.5%)	C(58.5%); F(41.5%)
live	C	5750	4526	3526	3642	5537	II	C(100%)	C(100%)
live	C	105	0	0	0	10000	II	C(20.2%); F(79.8%)	C(20.2%); F(79.8%)
live	F	6823	6630	9082	7975	9346	II	C(20.2%); F(79.8%)	C(20.2%); F(79.8%)
live	C	0	0	600	500	200	II	C(12.2%); F(87.8%)	C(12.2%); F(87.8%)
live	F	781	774	2653	3263	1740	II	C(12.2%); F(87.8%)	C(12.2%); F(87.8%)
shells	F	24	0	40.5	42.5	50	II	C(12.2%); F(87.8%)	C(12.2%); F(87.8%)
raw corals	F	0	0	13	0	0	II	C(1%); F(99%)	C(1%); F(99%)
live	F	17	0	485	691	13556	II	C(1%); F(99%)	C(1%); F(99%)
live	C	0	0	0	20	122	II	C(1%); F(99%)	C(1%); F(99%)
live	F	0	0	0	10	0	II	F(100%)	F(100%)
live	C	0	0	40	0	0	II	C(11.8%); F(88.2%)	C(11.8%); F(88.2%)
live	F	300	0	0	0	0	II	C(11.8%); F(88.2%)	C(11.8%); F(88.2%)
live	C	0	200	0	0	0	II	C(0.9%); F(99.1%)	C(0.9%); F(99.1%)
live	F	11398	4855	4305	1487	0	II	C(0.9%); F(99.1%)	C(0.9%); F(99.1%)
live	F	0	50	0	0	0	II	F(100%)	F(100%)
shells	R	2	0	0	0	0	II	R(100%)	R(100%)
bodies	F	200	0	0	0	0	II	F(100%)	F(100%)
live	F	200	200	80	0	735	II	F(100%)	F(100%)
live	F	380	1010	1410	1195	537	II	C(24.5%); F(75.5%)	C(24.5%); F(75.5%)
live	C	0	1520	0	0	0	II	C(24.5%); F(75.5%)	C(24.5%); F(75.5%)
shells	F	0	0	0	150	0	II	C(24.5%); F(75.5%)	C(24.5%); F(75.5%)
live	C	264	1916	2707	2026	717	II	C(100%)	C(100%)
live	F	0	0	200	488	156	II	F(100%)	F(100%)
shells	F	43	73	117.5	116	0	II	C(14.1%); F(85.9%)	C(14.1%); F(85.9%)
live	F	1212	3502	1847	2180	547	II	C(14.1%); F(85.9%)	C(14.1%); F(85.9%)
meat	F	0	3	15	15	0	II	C(14.1%); F(85.9%)	C(14.1%); F(85.9%)
live	C	0	142	600	461	381	II	C(14.1%); F(85.9%)	C(14.1%); F(85.9%)
live	C	0	24	0	0	0	II	C(100%)	C(100%)
live	F	330	0	27	25	317	II	F(100%)	F(100%)
live	F	0	20	700	745	0	II	F(100%)	F(100%)
live	F	0	0	0	0	1	II	F(100%)	F(100%)
live	F	0	0	5	0	0	II	F(100%)	F(100%)
live	C	2	0	0	0	0	II	C(100%)	C(100%)
raw corals	C	0	0	0	0	10	II	C(2.4%); F(97.6%)	C(2.4%); F(97.6%)

live	F	0	0	0	75	272 II	C(2.4%); F(97.6%)
raw corals	F	0	0	0	6	51 II	C(2.4%); F(97.6%)
live	C	2	0	0	0	0 II	C(100%)
live	F	0	8	0	0	0 II	F(100%)
live	F	80	15	0	0	0 II	F(100%)
live	F	0	18	0	0	225 II	F(100%)
live	C	0	4	0	0	0 II	C(100%)
raw corals	F	1	0	0	0	0 II	F(100%)
live	C	4	0	0	0	0 II	C(100%)
live	C	0	0	0	556	866 II	C(100%)
raw corals	F	0	0	175	100	0 II	F(100%)
live	F	870	0	63	30	0 II	F(100%)
raw corals	F	0	0	2268	2769	1500 II	C(9.5%); F(81.9%); R(8.5%)
live	R	0	0	0	353	0 II	C(9.5%); F(81.9%); R(8.5%)
live	F	0	25	10	127	314 II	C(9.5%); F(81.9%); R(8.5%)
raw corals	R	0	0	0	377	0 II	C(9.5%); F(81.9%); R(8.5%)
live	C	0	355	296	0	164 II	C(9.5%); F(81.9%); R(8.5%)
raw corals	F	10	0	0	0	0 II	F(100%)
raw corals	F	141	0	0	0	0 II	F(100%)
live	C	0	0	504	303	0 II	C(100%)
raw corals	C	0	0	200	11	0 II	C(100%)
live	C	0	0	0	80	0 II	C(65.6%); F(34.4%)
live	F	0	42	0	0	0 II	C(65.6%); F(34.4%)
live	F	0	0	0	0	150 II	F(100%)
live	F	0	0	0	400	0 II	F(100%)
raw corals	F	0	0	0	0	3 II	C(4.6%); F(95.4%)
live	C	8	35	39	22	16 II	C(4.6%); F(95.4%)
live	F	324	614	579	445	505 II	C(4.6%); F(95.4%)
live	C	0	0	0	11	0 II	C(100%)
live	F	0	0	4	0	0 II	F(100%)
raw corals	F	0	0	0	0	2 II	C(6.7%); F(93.3%)
live	F	165	378	369	416	579 II	C(6.7%); F(93.3%)
live	C	8	34	55	23	16 II	C(6.7%); F(93.3%)
live	F	0	0	0	4	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	2	48	8	2 II	C(9.9%); F(90.1%)
live	F	13	75	136	174	151 II	C(9.9%); F(90.1%)
live	C	250	775	500	350	1235 II	C(100%)
live	F	30	0	0	0	0 II	F(100%)

live	C	0	0	0	5	0 II	C(100%)
live	F	0	9	0	0	0 II	F(100%)
live	F	4	6	2	14	64 II	C(10.9%); F(89.1%)
live	C	2	2	5	2	0 II	C(10.9%); F(89.1%)
live	F	7	48	25	17	22 II	F(100%)
live	F	0	40	0	0	0 II	F(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	0	1	0 II	C(100%)
live	F	229	886	528	559	482 II	C(5.1%); F(94.9%)
live	C	14	31	53	18	27 II	C(5.1%); F(94.9%)
live	C	0	0	0	4	0 II	C(100%)
live	F	0	0	9	0	0 II	C(40%); F(60%)
live	C	6	0	0	0	0 II	C(40%); F(60%)
live	C	0	0	0	0	1 II	C(100%)
live	F	256	1025	871	586	698 II	C(7.5%); F(92.5%)
live	C	8	53	122	71	23 II	C(7.5%); F(92.5%)
raw corals	F	0	0	0	0	2 II	C(7.5%); F(92.5%)
live	F	2	28	21	34	11 II	C(14.3%); F(85.7%)
live	C	16	0	0	0	0 II	C(14.3%); F(85.7%)
live	F	3	20	16	0	4 II	F(100%)
live	C	0	0	0	4	5 II	C(0.6%); F(99.4%)
live	F	117	204	233	327	643 II	C(0.6%); F(99.4%)
live	F	0	14	0	0	0 II	F(100%)
live	F	0	0	3	0	12 II	F(100%)
live	F	9	23	56	14	10 II	C(23.4%); F(76.6%)
raw corals	F	0	0	0	22	0 II	C(23.4%); F(76.6%)
live	C	12	15	14	0	0 II	C(23.4%); F(76.6%)
live	F	0	1	0	0	7 II	F(100%)
live	F	74	266	644	580	939 II	C(6.9%); F(93.1%)
live	C	5	35	97	37	12 II	C(6.9%); F(93.1%)
live	C	23	14	19	21	19 II	C(2.6%); F(97.4%)
live	F	457	788	922	713	783 II	C(2.6%); F(97.4%)
live	F	0	14	0	0	0 II	F(100%)
live	F	374	509	582	437	428 II	C(7.5%); F(92.5%)
live	C	11	39	107	21	10 II	C(7.5%); F(92.5%)
live	C	0	0	0	0	160 II	C(100%)
live	F	20	0	0	0	0 II	F(100%)
live	F	0	9	0	0	20 II	F(100%)
live	F	153	315	604	291	335 II	C(6.4%); F(93.6%)

raw corals	F	0	0	0	0	2 II	C(6.4%); F(93.6%)
live	C	5	40	38	26	7 II	C(6.4%); F(93.6%)
live	C	0	0	0	0	2 II	C(100%)
live	F	0	0	1	0	0 II	F(100%)
live	F	16	0	12	3	1 II	F(100%)
live	F	0	0	0	0	26 II	F(100%)
live	C	0	0	0	10	0 II	C(100%)
live	F	0	14	0	0	1 II	F(100%)
live	F	0	0	1	0	0 II	F(100%)
live	C	0	0	5	0	0 II	C(5.1%); F(94.9%)
live	F	0	0	84	10	0 II	C(5.1%); F(94.9%)
live	F	0	0	13	0	0 II	F(100%)
live	C	3	0	0	0	0 II	C(100%)
live	F	0	0	13	0	6 II	F(100%)
raw corals	F	0	0	0	0	5 II	C(5.3%); F(94.7%)
live	F	596	1091	1199	1132	952 II	C(5.3%); F(94.7%)
live	C	34	64	132	42	8 II	C(5.3%); F(94.7%)
live	C	1	0	0	0	0 II	C(100%)
live	F	0	0	0	0	1000 II	F(100%)
live	F	283	418	413	383	577 II	C(4.5%); F(95.5%)
live	C	5	43	29	11	10 II	C(4.5%); F(95.5%)
live	C	0	0	0	0	114 II	C(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	15	34	93	15	13 II	C(6.3%); F(93.7%)
live	F	359	523	408	394	824 II	C(6.3%); F(93.7%)
live	F	0	40	3	0	0 II	F(100%)
live	C	0	8	4	9	5 II	C(30.6%); F(69.4%)
live	F	6	6	10	10	27 II	C(30.6%); F(69.4%)
live	F	0	2	0	0	0 II	F(100%)
live	C	0	0	0	150	0 II	C(100%)
live	F	0	0	0	10	0 II	F(100%)
live	C	16	22	30	71	44 II	C(3.6%); F(96.4%)
live	F	206	941	1465	983	1335 II	C(3.6%); F(96.4%)
live	F	0	12	0	0	0 II	F(100%)
live	F	718	1329	1285	1114	1304 II	C(8%); F(92%)
raw corals	F	0	0	0	0	2 II	C(8%); F(92%)
live	C	82	132	193	72	22 II	C(8%); F(92%)
live	C	1	0	0	0	0 II	C(100%)
live	F	37	82	36	14	94 II	C(4%); F(96%)

live	C	1	0	10	0	0	0 II	C(4%); F(96%)
live	F	16	91	69	46	65	II	F(100%)
live	F	0	30	0	0	0	II	C(3.2%); F(96.8%)
live	C	1	0	0	0	0	II	C(3.2%); F(96.8%)
live	F	0	0	0	0	40	II	F(100%)
live	F	0	0	2	8	58	II	C(4.2%); F(95.8%)
live	C	0	0	0	3	0	II	C(4.2%); F(95.8%)
live	F	13	128	113	112	218	II	C(9.3%); F(90.7%)
live	C	0	17	33	10	0	II	C(9.3%); F(90.7%)
live	F	0	20	0	0	0	II	F(100%)
live	F	0	0	0	1	0	II	F(100%)
raw corals	F	0	0	0	0	2	II	C(6.7%); F(93.3%)
live	C	2	36	93	27	3	II	C(6.7%); F(93.3%)
live	F	233	547	495	433	530	II	C(6.7%); F(93.3%)
live	F	0	3	15	0	0	II	F(100%)
live	F	0	0	0	1	0	II	F(100%)
raw corals	C	2	0	0	0	0	II	C(7.1%); F(92.9%)
raw corals	F	0	0	0	40	55	II	C(7.1%); F(92.9%)
live	C	79	242	377	238	95	II	C(7.1%); F(92.9%)
live	F	1335	2373	3436	3098	3116	II	C(7.1%); F(92.9%)
live	C	3	0	0	0	0	II	C(15%); F(85%)
live	F	0	6	11	0	0	II	C(15%); F(85%)
live	F	0	0	0	2	0	II	F(100%)
live	F	95	108	170	86	185	II	C(10.3%); F(89.7%)
live	C	2	24	33	9	6	II	C(10.3%); F(89.7%)
live	F	9	6	51	42	19	II	C(5.2%); F(94.8%)
live	C	3	3	1	0	0	II	C(5.2%); F(94.8%)
live	F	1	2	3	0	0	II	F(100%)
live	C	0	5	41	8	0	II	C(3.6%); F(96.4%)
live	F	86	259	444	320	318	II	C(3.6%); F(96.4%)
live	F	0	15	0	0	0	II	F(100%)
live	F	903	1006	667	405	458	II	C(6.4%); F(93.6%)
live	C	20	34	37	69	74	II	C(6.4%); F(93.6%)
live	C	0	0	0	5	0	II	C(100%)
live	C	25	62	80	55	22	II	C(6.7%); F(93.3%)
live	F	397	728	700	777	822	II	C(6.7%); F(93.3%)
live	C	0	0	0	0	5	II	C(100%)
live	F	20	0	0	0	0	II	F(100%)
live	F	0	2	0	1	3	II	F(100%)

live	C	35	60	28	13	0	II	C(10.9%); F(89.1%)
raw corals	C	5	0	0	0	0	II	C(10.9%); F(89.1%)
live	F	196	257	424	272	0	II	C(10.9%); F(89.1%)
live	F	93	862	1832	632	869	II	C(3.3%); F(96.7%)
live	C	6	52	64	16	8	II	C(3.3%); F(96.7%)
live	F	0	23	0	0	0	II	F(100%)
live	F	0	0	0	3	0	II	C(40%); F(60%)
live	C	0	0	0	2	0	II	C(40%); F(60%)
live	C	9	68	168	70	19	II	C(6.8%); F(93.2%)
live	F	531	1057	975	846	1187	II	C(6.8%); F(93.2%)
live	C	0	0	0	3	0	II	C(100%)
live	F	0	7	0	0	0	II	F(100%)
live	F	80	10	25	15	0	II	F(100%)
live	F	913	2686	3073	1299	1247	II	C(5.7%); F(94.3%)
live	C	19	228	143	139	33	II	C(5.7%); F(94.3%)
raw corals	F	0	0	0	0	47	II	C(5.7%); F(94.3%)
live	C	0	530	0	0	83	II	C(100%)
live	C	0	0	102	0	0	II	C(79.1%); F(20.9%)
live	F	0	13	14	0	0	II	C(79.1%); F(20.9%)
live	C	8	0	0	0	0	II	C(100%)
live	C	0	0	0	0	4	II	C(100%)
live	F	25	5	0	0	0	II	F(100%)
live	F	0	0	0	0	1000	II	F(100%)
live	F	671	899	882	660	990	II	C(5.7%); F(94.3%)
live	C	21	62	101	55	11	II	C(5.7%); F(94.3%)
live	F	0	0	0	0	6	II	F(100%)
raw corals	F	550	0	0	0	0	II	F(100%)
live	F	0	0	0	1	0	II	F(100%)
live	F	0	0	0	0	1	II	F(100%)
live	F	24	92	36	47	206	II	C(20.4%); F(79.6%)
live	C	2	32	55	11	4	II	C(20.4%); F(79.6%)
live	F	0	0	0	0	22	II	C(26.7%); F(73.3%)
live	C	0	0	0	5	3	II	C(26.7%); F(73.3%)
live	F	0	8	0	0	0	II	F(100%)
live	C	0	0	0	5	0	II	C(45.5%); F(54.5%)
live	F	0	0	0	6	0	II	C(45.5%); F(54.5%)
live	C	12	2	20	7	4	II	C(3.6%); F(96.4%)
live	F	150	364	426	201	54	II	C(3.6%); F(96.4%)
live	C	0	0	0	2	0	II	C(100%)

live	F	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	1	17	98	15	9	11	11	11	11	11	11	11	11	11	11	C(6.4%); F(93.6%)
live	F	109	457	468	487	528	528	528	528	528	528	528	528	528	528	528	C(6.4%); F(93.6%)
live	F	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	3	28	42	8	8	8	8	8	8	8	8	8	8	8	F(100%)
live	F	100	188	36	59	43	43	43	43	43	43	43	43	43	43	43	C(3.8%); F(96.2%)
live	C	1	5	0	4	7	7	7	7	7	7	7	7	7	7	7	C(3.8%); F(96.2%)
live	F	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	0	3	3	3	3	3	3	3	3	3	3	3	C(100%)
live	F	0	7	51	230	513	513	513	513	513	513	513	513	513	513	513	C(1%); F(99%)
live	C	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	C(1%); F(99%)
live	C	700	715	675	730	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210	C(100%)
live	F	2	0	0	27	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	C(100%)
raw corals	C	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(12.7%); F(87.3%)
live	C	0	17	32	5	0	0	0	0	0	0	0	0	0	0	0	C(12.7%); F(87.3%)
live	F	11	25	53	137	153	153	153	153	153	153	153	153	153	153	153	C(12.7%); F(87.3%)
live	C	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	18	87	179	132	38	38	38	38	38	38	38	38	38	38	38	C(2.4%); F(97.6%)
live	C	0	4	0	1	6	6	6	6	6	6	6	6	6	6	6	C(2.4%); F(97.6%)
live	C	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	61	151	53	73	108	108	108	108	108	108	108	108	108	108	108	C(6.3%); F(93.7%)
live	C	4	3	0	16	7	7	7	7	7	7	7	7	7	7	7	C(6.3%); F(93.7%)
live	C	0	0	0	0	4	4	4	4	4	4	4	4	4	4	4	C(100%)
live	F	1000	1310	1485	1052	966	966	966	966	966	966	966	966	966	966	966	C(5.2%); F(94.8%)
live	C	34	92	116	60	18	18	18	18	18	18	18	18	18	18	18	C(5.2%); F(94.8%)
live	F	0	22	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	1	23	73	20	42	42	42	42	42	42	42	42	42	42	42	C(2.5%); F(97.5%)
live	C	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(2.5%); F(97.5%)
live	F	0	15	20	5	44	44	44	44	44	44	44	44	44	44	44	F(100%)
live	C	72	107	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	0	123	259	472	472	472	472	472	472	472	472	472	472	472	C(8.7%); F(91.3%)
live	C	0	0	34	47	0	0	0	0	0	0	0	0	0	0	0	C(8.7%); F(91.3%)
live	F	0	0	0	0	45	45	45	45	45	45	45	45	45	45	45	C(99.1%); F(0.9%)
live	C	800	1075	750	1005	1305	1305	1305	1305	1305	1305	1305	1305	1305	1305	1305	C(99.1%); F(0.9%)
live	C	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	C(100%)

live	C	5	13	1	0	0	II	C(2.4%); F(97.6%)
live	F	40	226	168	84	258	II	C(2.4%); F(97.6%)
live	C	0	0	0	5	0	II	C(100%)
live	C	6	0	0	0	0	II	C(46.2%); F(53.8%)
live	F	0	7	0	0	0	II	C(46.2%); F(53.8%)
live	C	20	0	0	2	0	II	C(66.7%); F(33.3%)
live	F	0	0	0	11	0	II	C(66.7%); F(33.3%)
live	F	0	0	0	15	0	II	F(100%)
live	C	0	0	0	0	1	II	C(100%)
live	F	3221	10226	13536	13733	14463	II	C(4.2%); F(95.8%)
live	C	144	452	760	652	389	II	C(4.2%); F(95.8%)
raw corals	F	0	0	0	0	26	II	C(4.2%); F(95.8%)
live	F	12	0	0	0	0	II	F(100%)
live	F	0	30	0	0	0	II	C(99.5%); F(0.5%)
live	C	677	1630	2385	647	303	II	C(99.5%); F(0.5%)
live	C	0	0	0	178	0	II	C(100%)
live	F	0	0	209	0	0	II	F(100%)
live	C	2	0	0	0	0	II	C(2.6%); F(97.4%)
live	F	0	71	3	0	0	II	C(2.6%); F(97.4%)
live	F	0	0	9	0	0	II	F(100%)
live	C	0	0	0	1	0	II	C(1.4%); F(98.6%)
live	F	3	9	29	14	14	II	C(1.4%); F(98.6%)
live	F	48	44	31	15	0	II	C(6.8%); F(93.2%)
live	C	9	0	0	1	0	II	C(6.8%); F(93.2%)
live	F	0	5	0	0	0	II	F(100%)
live	F	674	1473	2435	1605	1466	II	C(4.9%); F(95.1%)
live	C	50	44	170	55	77	II	C(4.9%); F(95.1%)
raw corals	C	2	0	0	0	0	II	C(4.9%); F(95.1%)
live	C	0	0	0	13	0	II	C(100%)
live	F	0	15	13	0	0	II	F(100%)
live	C	6	0	0	0	0	II	C(100%)
live	F	437	902	968	1013	1361	II	C(9.5%); F(90.5%)
live	C	34	139	250	51	15	II	C(9.5%); F(90.5%)
live	C	0	0	0	0	10	II	C(100%)
live	F	0	0	0	0	15	II	C(42.3%); F(57.7%)
live	C	0	0	0	0	11	II	C(42.3%); F(57.7%)
live	C	0	0	0	35	0	II	C(100%)
live	F	0	32	4	0	0	II	F(100%)
live	F	26	33	108	80	232	II	C(4.6%); F(95.4%)

live	C	14	6	0	0	1 II	C(4.6%); F(95.4%)
raw corals	C	2	0	0	0	0 II	C(4.6%); F(95.4%)
live	F	0	84	35	9	19 II	C(3.9%); F(96.1%)
live	C	0	0	6	0	0 II	C(3.9%); F(96.1%)
raw corals	F	0	0	0	0	2 II	C(6.1%); F(93.9%)
live	C	32	61	55	33	13 II	C(6.1%); F(93.9%)
live	F	290	486	1019	681	494 II	C(6.1%); F(93.9%)
live	C	0	0	0	5	0 II	C(100%)
live	F	0	0	10	0	0 II	F(100%)
live	F	0	6	0	2	10 II	F(100%)
live	F	1	17	5	35	84 II	C(27.2%); F(72.8%)
live	C	3	9	38	3	0 II	C(27.2%); F(72.8%)
live	F	0	40	0	0	0 II	F(100%)
live	C	17	0	0	0	0 II	C(100%)
live	F	5	0	0	36	0 II	F(100%)
live	C	0	0	0	3	0 II	C(100%)
live	F	0	10	0	0	0 II	F(100%)
live	F	0	0	2	37	24 II	F(100%)
live	C	0	0	0	3	0 II	C(100%)
live	F	145	565	480	548	494 II	C(5.6%); F(94.4%)
live	C	11	68	35	12	6 II	C(5.6%); F(94.4%)
live	F	17	60	69	34	38 II	C(15.5%); F(84.5%)
live	C	14	11	14	1	0 II	C(15.5%); F(84.5%)
live	F	0	0	0	20	9 II	F(100%)
live	C	34	124	170	42	19 II	C(6.9%); F(93.1%)
live	F	547	1469	1302	910	1052 II	C(6.9%); F(93.1%)
live	F	0	0	10	0	0 II	F(100%)
live	F	0	0	0	21	0 II	F(100%)
live	C	0	0	0	3	0 II	C(100%)
live	F	20	46	9	50	16 II	C(0.7%); F(99.3%)
live	C	0	1	0	0	0 II	C(0.7%); F(99.3%)
live	F	0	8	0	0	0 II	F(100%)
live	F	4	3	11	12	25 II	F(100%)
live	C	30	42	91	35	21 II	C(3.5%); F(96.5%)
live	F	752	1360	1593	1014	1243 II	C(3.5%); F(96.5%)
live	F	0	9	0	0	0 II	F(100%)
live	C	1	17	0	0	3 II	C(2.7%); F(97.3%)
live	F	89	343	124	116	95 II	C(2.7%); F(97.3%)
live	C	0	0	0	2	0 II	C(100%)

live	F	0	0	0	30	0 II	F(100%)
live	F	0	0	6	0	1 II	F(100%)
live	F	0	0	0	20	0 II	F(100%)
live	F	75	65	52	26	91 II	C(17.8%); F(82.2%)
live	C	0	5	59	0	0 II	C(17.8%); F(82.2%)
raw corals	C	3	0	0	0	0 II	C(17.8%); F(82.2%)
live	C	0	0	0	13	0 II	C(100%)
live	F	0	7	0	0	0 II	F(100%)
live	F	2	5	13	15	2 II	F(100%)
raw corals	F	0	0	0	0	2 II	C(3.8%); F(96.2%)
live	C	7	16	51	17	7 II	C(3.8%); F(96.2%)
live	F	457	690	511	380	421 II	C(3.8%); F(96.2%)
live	C	0	0	0	14	0 II	C(100%)
live	F	0	0	14	0	0 II	F(100%)
live	F	2	1	1	0	21 II	F(100%)
live	F	0	2	1	15	0 II	F(100%)
live	C	0	0	0	3	0 II	C(100%)
live	C	0	0	0	0	5 II	C(100%)
live	C	31	57	70	29	7 II	C(8.1%); F(91.9%)
live	F	267	398	522	482	524 II	C(8.1%); F(91.9%)
live	F	0	0	0	0	2 II	F(100%)
live	C	0	0	0	0	4 II	C(100%)
live	F	1	5	9	13	82 II	C(33.3%); F(66.7%)
live	C	0	20	29	6	0 II	C(33.3%); F(66.7%)
live	C	43	61	40	13	0 II	C(52.2%); F(47.8%)
live	F	3	7	39	34	61 II	C(52.2%); F(47.8%)
live	C	0	0	0	5	0 II	C(100%)
live	F	0	0	0	18	0 II	F(100%)
live	F	0	2	0	1	0 II	F(100%)
live	C	0	0	13	0	6 II	C(14.1%); F(85.9%)
live	F	0	0	90	8	18 II	C(14.1%); F(85.9%)
live	C	0	0	0	0	4 II	C(100%)
live	C	0	0	7	0	0 II	C(14%); F(86%)
live	F	7	23	13	0	0 II	C(14%); F(86%)
live	F	10	27	45	26	12 II	C(0.8%); F(99.2%)
live	C	1	0	0	0	0 II	C(0.8%); F(99.2%)
live	C	36	52	120	25	22 II	C(5.5%); F(94.5%)
live	F	464	799	748	901	1468 II	C(5.5%); F(94.5%)
live	F	0	20	0	0	0 II	F(100%)

live	F	0	0	0	2	0	II	F(100%)
live	C	8	29	52	30	10	II	C(5.3%); F(94.7%)
live	F	128	157	433	646	925	II	C(5.3%); F(94.7%)
live	F	0	0	7	0	0	II	F(100%)
live	F	39	118	34	17	34	II	C(0.4%); F(99.6%)
live	C	0	1	0	0	0	II	C(0.4%); F(99.6%)
live	C	6	10	32	2	0	II	C(8.4%); F(91.6%)
live	F	52	105	229	75	81	II	C(8.4%); F(91.6%)
live	C	0	0	0	150	0	II	C(100%)
live	F	1	57	107	79	221	II	C(3.6%); F(96.4%)
live	C	8	2	9	2	0	II	C(3.6%); F(96.4%)
raw corals	F	0	0	0	0	100	II	C(3.6%); F(96.4%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	0	0	64	II	C(100%)
live	C	3	0	0	0	0	II	C(100%)
live	R	0	0	0	60	0	II	C(0.1%); F(99.9%)
live	F	199483	314526	527444	359546	380646	II	C(0.1%); F(99.9%)
raw corals	C	2	0	100	0	250	II	C(0.1%); F(99.9%)
raw corals	F	10185	10436	12870	27011	13982	II	C(0.1%); F(99.9%)
live	C	129	210	1022	334	149	II	C(0.1%); F(99.9%)
live	F	0	60	0	0	0	II	F(100%)
live	F	12	33	0	0	0	II	F(100%)
live	C	0	16	0	0	0	II	C(100%)
live	F	0	0	15	20	0	II	C(72%); F(28%)
live	C	0	0	90	0	0	II	C(72%); F(28%)
live	C	0	0	0	3	0	II	C(100%)
live	F	0	0	20	0	0	II	F(100%)
live	F	0	57	0	0	0	II	F(93.4%); R(6.6%)
live	R	0	0	0	0	4	II	F(93.4%); R(6.6%)
raw corals	F	0	0	0	100	0	II	F(100%)
live	F	11	14	22	10	45	II	F(100%)
live	F	0	2	0	32	0	II	F(100%)
live	C	0	0	0	3	0	II	C(100%)
live	C	0	2	28	0	0	II	C(7.2%); F(92.8%)
live	F	9	48	71	182	78	II	C(7.2%); F(92.8%)
live	F	0	5	0	0	0	II	F(100%)
live	F	0	0	0	30	0	II	C(3.2%); F(96.8%)
live	C	0	0	0	1	0	II	C(3.2%); F(96.8%)
live	C	0	13	25	3	2	II	C(8.5%); F(91.5%)

live	F	27	36	8	120	271 II	C(8.5%); F(91.5%)
live	C	0	0	0	8	0 II	C(100%)
live	F	0	5	0	0	0 II	F(100%)
live	C	16	9	48	32	17 II	C(3.2%); F(96.8%)
live	F	399	682	927	796	851 II	C(3.2%); F(96.8%)
live	F	0	18	0	0	0 II	F(100%)
live	C	0	0	0	5	0 II	C(15.6%); F(84.4%)
live	F	1	2	0	15	9 II	C(15.6%); F(84.4%)
live	F	0	0	0	0	3 II	F(100%)
live	F	0	24	0	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
raw corals	C	3	0	0	0	0 II	C(6%); F(94%)
live	F	1470	4047	5282	3827	6015 II	C(6%); F(94%)
raw corals	F	0	0	0	0	3 II	C(6%); F(94%)
live	C	109	299	529	228	142 II	C(6%); F(94%)
live	C	30	0	0	0	6 II	C(100%)
live	F	10	0	0	0	0 II	F(100%)
live	C	0	0	0	25	0 II	C(100%)
live	F	0	54	0	0	0 II	F(100%)
live	C	0	0	0	0	1 II	C(100%)
live	C	0	0	0	2	0 II	C(100%)
live	F	0	0	0	0	1 II	F(100%)
live	C	0	0	0	10	23 II	C(76.7%); F(23.3%)
live	F	0	0	0	0	10 II	C(76.7%); F(23.3%)
live	C	0	0	0	13	0 II	C(100%)
live	C	3	0	0	0	0 II	C(100%)
live	F	198	292	519	359	598 II	C(7.4%); F(92.6%)
live	C	14	46	57	30	9 II	C(7.4%); F(92.6%)
live	F	0	14	0	0	0 II	F(100%)
live	F	7	0	0	0	0 II	F(100%)
live	F	1	3	69	10	15 II	C(4.9%); F(95.1%)
live	C	0	0	5	0	0 II	C(4.9%); F(95.1%)
live	C	0	0	0	13	0 II	C(100%)
live	C	50	167	306	99	67 II	C(8.4%); F(91.6%)
live	F	424	1397	1856	1942	1885 II	C(8.4%); F(91.6%)
raw corals	F	0	0	0	0	5 II	C(8.4%); F(91.6%)
live	C	0	0	0	4	0 II	C(100%)
live	C	3	0	0	0	0 II	C(25%); F(75%)
live	F	0	9	0	0	0 II	C(25%); F(75%)

live	F	0	0	0	0	15	II	F(100%)
live	C	9	7	1	0	0	II	C(13.9%); F(86.1%)
live	F	5	26	27	12	35	II	C(13.9%); F(86.1%)
live	F	0	0	0	2	0	II	F(100%)
live	F	78	188	117	128	80	II	C(3%); F(97%)
live	C	4	1	0	13	0	II	C(3%); F(97%)
live	F	3	7	10	72	71	II	C(3%); F(97%)
live	C	0	5	0	0	0	II	C(3%); F(97%)
live	F	26	9	26	31	29	II	C(9%); F(91%)
live	C	12	0	0	0	0	II	C(9%); F(91%)
live	C	0	0	5	4	0	II	C(1.9%); F(98.1%)
live	F	32	155	115	61	95	II	C(1.9%); F(98.1%)
live	F	0	3	0	0	0	II	F(100%)
live	F	0	0	0	4	0	II	F(100%)
live	F	0	0	0	2	1	II	F(100%)
live	C	22	80	95	49	31	II	C(5.5%); F(94.5%)
live	F	624	938	1434	880	911	II	C(5.5%); F(94.5%)
live	C	0	0	0	8	0	II	C(100%)
live	F	0	5	11	0	0	II	F(100%)
live	F	0	0	0	0	1	II	F(100%)
live	F	0	0	390	400	0	II	F(100%)
live	F	0	0	0	0	41	II	F(100%)
raw corals	F	0	0	0	0	80	II	F(100%)
live	C	2	4	28	46	24	II	C(20.3%); F(79.7%)
live	F	0	95	225	58	30	II	C(20.3%); F(79.7%)
live	F	0	0	3	0	0	II	F(100%)
live	F	0	21	13	42	3	II	C(7.1%); F(92.9%)
live	C	5	0	1	0	0	II	C(7.1%); F(92.9%)
live	C	3	0	0	0	0	II	C(100%)
live	F	0	115	38	69	31	II	C(9.5%); F(90.5%)
live	C	6	2	15	0	5	II	C(9.5%); F(90.5%)
raw corals	F	0	0	0	9	6	II	C(9.5%); F(90.5%)
live	C	5	0	0	0	0	II	C(100%)
live	F	0	0	0	0	45	II	F(100%)
live	F	0	0	0	0	6	II	F(100%)
live	F	0	0	0	15	0	II	F(100%)
live	C	5	0	5	0	16	II	C(9.4%); F(90.6%)
live	F	26	86	76	21	50	II	C(9.4%); F(90.6%)
raw corals	C	1	0	0	0	0	II	C(9.4%); F(90.6%)

live	C	3	0	0	0	0	0 II	C(33.3%); F(66.7%)
live	F	0	6	0	0	0	0 II	C(33.3%); F(66.7%)
live	F	0	4	2	7	0	0 II	F(100%)
raw corals	F	0	0	0	0	6	6 II	C(10.6%); F(89.4%)
live	C	2	6	49	56	56	56 II	C(10.6%); F(89.4%)
live	F	5	276	443	423	274	274 II	C(10.6%); F(89.4%)
live	C	0	0	0	3	0	0 II	C(100%)
live	F	0	5	0	0	0	0 II	F(100%)
live	F	0	0	7	0	10	10 II	F(100%)
live	C	3	0	0	0	0	0 II	C(100%)
live	C	2	0	0	0	0	0 II	C(100%)
raw corals	F	0	0	0	3	3	3 II	C(18.2%); F(81.8%)
live	C	14	4	96	166	43	43 II	C(18.2%); F(81.8%)
live	F	76	254	377	413	346	346 II	C(18.2%); F(81.8%)
raw corals	C	5	0	0	0	0	0 II	C(18.2%); F(81.8%)
live	C	0	0	0	6	0	0 II	C(100%)
live	C	9	0	0	0	0	0 II	C(37.5%); F(62.5%)
live	F	0	15	0	0	0	0 II	C(37.5%); F(62.5%)
live	F	0	2	12	11	23	23 II	F(100%)
live	F	110	0	18	10	0	0 II	F(100%)
live	F	49	69	100	189	148	148 II	C(9.4%); F(90.6%)
live	C	15	1	15	20	5	5 II	C(9.4%); F(90.6%)
raw corals	F	0	0	0	0	4	4 II	C(9.4%); F(90.6%)
raw corals	C	2	0	0	0	0	0 II	C(9.4%); F(90.6%)
live	C	0	0	0	5	0	0 II	C(100%)
live	C	6	0	0	0	0	0 II	C(100%)
live	F	0	3	0	0	0	0 II	F(100%)
live	F	23	0	0	40	0	0 II	F(100%)
live	F	0	1	2	0	8	8 II	F(100%)
live	F	0	0	0	5	0	0 II	F(100%)
live	F	6	71	27	20	26	26 II	F(100%)
live	C	13	2	52	3	3	3 II	C(23.3%); F(76.7%)
live	F	71	75	50	58	16	16 II	C(23.3%); F(76.7%)
raw corals	C	9	0	0	0	0	0 II	C(23.3%); F(76.7%)
live	F	0	18	0	0	0	0 II	F(100%)
raw corals	C	2	0	0	0	0	0 II	C(11.7%); F(88.3%)
live	C	8	1	3	12	1	1 II	C(11.7%); F(88.3%)
live	F	80	27	68	19	10	10 II	C(11.7%); F(88.3%)
live	F	0	4	0	0	0	0 II	F(100%)

live	F	0	29	14	0	5	II	C(20%); F(80%)
live	C	12	0	0	0	0	II	C(20%); F(80%)
live	F	0	0	0	0	60	II	C(49.2%); F(50.8%)
live	C	0	0	0	5	53	II	C(49.2%); F(50.8%)
live	C	12	4	11	4	13	II	C(14.4%); F(85.6%)
live	F	16	62	68	84	32	II	C(14.4%); F(85.6%)
live	C	0	0	0	1	0	II	C(100%)
live	F	0	0	1	0	0	II	F(100%)
live	C	0	0	0	1	0	II	C(100%)
live	F	5	14	7	0	0	II	F(100%)
live	C	0	0	0	5	0	II	C(100%)
live	F	0	4	0	0	0	II	F(100%)
live	C	0	0	0	2	31	II	C(100%)
raw corals	F	2761	3894	3516	6163	3911	II	C(0.5%); F(99.5%)
live	F	51409	78422	119315	70564	81522	II	C(0.5%); F(99.5%)
raw corals	C	1	0	10	0	50	II	C(0.5%); F(99.5%)
live	C	551	549	589	284	169	II	C(0.5%); F(99.5%)
live	R	0	0	0	17	20	II	C(0.5%); F(99.5%)
live	F	0	60	0	0	0	II	F(100%)
live	F	246	370	669	359	236	II	F(100%)
raw corals	F	40	125	0	0	0	II	F(100%)
live	C	0	4	0	0	0	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	F	0	0	12	0	0	II	F(100%)
raw corals	C	0	0	0	0	10	II	C(100%)
live	C	0	0	0	2	0	II	C(100%)
live	F	0	16	0	0	0	II	F(100%)
raw corals	F	0	0	0	100	0	II	F(100%)
live	F	9	3	62	11	44	II	C(11.6%); F(88.4%)
live	C	0	1	0	11	5	II	C(11.6%); F(88.4%)
live	F	12	0	0	0	0	II	F(100%)
live	C	0	0	0	2	16	II	C(23.4%); F(76.6%)
live	F	0	36	2	10	11	II	C(23.4%); F(76.6%)
raw corals	F	0	0	0	0	30	II	C(17.5%); F(82.5%)
live	C	0	7	67	0	0	II	C(17.5%); F(82.5%)
live	F	16	145	50	14	93	II	C(17.5%); F(82.5%)
live	F	0	11	0	0	0	II	F(100%)
live	F	0	13	14	0	0	II	F(100%)
live	C	0	2	7	4	0	II	C(2.2%); F(97.8%)

live	F	0	301	51	48	174	II	C(2.2%); F(97.8%)
raw corals	F	0	0	0	3	3	II	C(2.2%); F(97.8%)
live	F	0	10	0	0	0	II	F(100%)
live	C	6	2	3	9	0	II	C(13.2%); F(86.8%)
live	F	0	41	50	35	6	II	C(13.2%); F(86.8%)
live	F	0	55	9	2	8	II	C(1.3%); F(98.7%)
live	C	0	0	1	0	0	II	C(1.3%); F(98.7%)
live	C	0	0	0	3	0	II	C(100%)
live	C	541	0	0	0	0	II	C(100%)
live	F	0	0	0	155	1085	II	F(99.6%); R(0.4%)
live	R	0	0	0	0	5	II	F(99.6%); R(0.4%)
raw corals	F	0	0	0	0	50	II	F(99.6%); R(0.4%)
live	F	0	0	0	0	30	II	C(9.1%); F(90.9%)
live	C	0	0	0	2	1	II	C(9.1%); F(90.9%)
live	C	2	0	0	0	0	II	C(100%)
raw corals	F	0	0	0	0	34	II	C(0.3%); F(99.7%)
live	C	0	0	0	0	5	II	C(0.3%); F(99.7%)
live	F	0	0	0	390	1203	II	C(0.3%); F(99.7%)
live	F	0	0	0	0	30	II	F(100%)
live	C	3	0	0	0	0	II	C(100%)
live	C	0	0	0	150	0	II	C(100%)
live	C	3	0	0	0	0	II	C(100%)
live	F	0	0	0	0	3	II	F(100%)
live	C	0	0	0	0	2	II	C(100%)
raw corals	F	0	0	0	42	80	II	C(0.2%); F(99.8%)
live	C	0	0	0	13	0	II	C(0.2%); F(99.8%)
live	F	0	0	1610	1851	2675	II	C(0.2%); F(99.8%)
live	C	0	4	0	0	0	II	C(100%)
live	F	0	0	0	0	4	II	F(100%)
live	F	0	0	0	0	48	II	F(100%)
live	C	0	0	0	0	9	II	C(100%)
raw corals	F	0	0	12	57	14	II	C(0.7%); F(99.3%)
live	C	0	10	22	5	10	II	C(0.7%); F(99.3%)
live	F	0	11	721	1299	4196	II	C(0.7%); F(99.3%)
live	C	0	47	148	364	385	II	C(0.7%); F(99.3%)
raw corals	F	0	70	376	1184	821	II	C(0.7%); F(99.3%)
live	D	0	0	0	0	35	II	C(0.7%); F(99.3%)
live	F	7079	13130	36092	35138	50126	II	C(0.7%); F(99.3%)
live	F	20	0	0	0	0	II	F(100%)

live	F	0	50	0	0	0	0 II	F(100%)
raw corals	F	0	0	31	195	258 II		C(0.2%); F(99.8%)
live	F	0	265	6644	2295	6224 II		C(0.2%); F(99.8%)
live	C	0	0	20	0	4 II		C(0.2%); F(99.8%)
live	C	0	0	0	15	0 II		C(100%)
live	F	0	0	5	0	0 II		F(100%)
live	F	0	50	0	0	0 II		F(100%)
live	C	5	0	0	0	0 II		C(100%)
live	F	0	300	7010	1429	6940 II		C(0.2%); F(99.8%)
live	C	0	10	10	0	15 II		C(0.2%); F(99.8%)
raw corals	F	0	0	80	181	187 II		C(0.2%); F(99.8%)
live	F	0	50	0	0	0 II		F(100%)
live	C	0	0	0	150	0 II		C(100%)
live	C	0	0	0	0	5 II		C(100%)
live	D	0	0	0	0	30 II		C(0.9%); F(99.1%)
live	C	260	157	559	808	656 II		C(0.9%); F(99.1%)
raw corals	C	7	0	5	0	0 II		C(0.9%); F(99.1%)
raw corals	F	766	856	1413	2936	1414 II		C(0.9%); F(99.1%)
live	F	25468	36486	79220	62142	74300 II		C(0.9%); F(99.1%)
live	F	272	489	625	817	419 II		F(100%)
raw corals	F	20	0	0	0	0 II		F(100%)
live	C	0	0	0	8	0 II		C(100%)
live	F	0	50	0	0	0 II		F(100%)
live	C	0	0	0	0	1 II		C(100%)
live	C	1	0	0	0	0 II		C(100%)
live	R	0	0	0	0	20 II		C(0.5%); F(99.4%); R(0.1%)
live	C	0	0	0	52	60 II		C(0.5%); F(99.4%); R(0.1%)
raw corals	F	0	0	34	217	233 II		C(0.5%); F(99.4%); R(0.1%)
live	F	0	0	1353	5603	13070 II		C(0.5%); F(99.4%); R(0.1%)
live	C	0	0	0	150	0 II		C(100%)
live	F	0	0	0	2646	5846 II		C(0.1%); F(99.9%)
raw corals	F	0	0	0	150	228 II		C(0.1%); F(99.9%)
live	C	0	0	0	0	5 II		C(0.1%); F(99.9%)
live	F	0	100	50	25	10 II		F(100%)
raw corals	F	0	0	0	0	5 II		F(100%)
live	C	0	0	10	40	30 II		C(0.2%); F(99.8%)
live	F	0	1280	12606	8473	16823 II		C(0.2%); F(99.8%)
raw corals	F	0	0	206	282	353 II		C(0.2%); F(99.8%)
live	R	0	0	0	0	20 II		C(0.2%); F(99.8%)

live	C	0	0	2	0	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	C	0	0	0	0	5	II	C(0.1%); F(99.9%)
live	F	0	100	432	1255	1747	II	C(0.1%); F(99.9%)
raw corals	F	0	0	2	10	10	II	C(0.1%); F(99.9%)
raw corals	F	20	0	0	0	0	II	F(100%)
live	F	88	219	195	448	371	II	F(100%)
live	C	0	0	0	0	13	II	C(100%)
raw corals	F	0	0	0	75	10	II	C(1.6%); F(98.4%)
live	F	0	0	0	1013	3023	II	C(1.6%); F(98.4%)
live	C	0	0	0	35	30	II	C(1.6%); F(98.4%)
live	C	0	0	0	150	0	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	F	0	8	340	1674	4074	II	C(0.1%); F(99.9%)
raw corals	F	0	0	6	23	50	II	C(0.1%); F(99.9%)
live	C	0	0	0	0	5	II	C(0.1%); F(99.9%)
live	F	16	20	44	0	65	II	F(100%)
live	C	0	0	0	3	0	II	C(100%)
live	C	0	0	0	6	0	II	C(100%)
live	F	0	0	0	15	42	II	F(100%)
raw corals	F	0	0	0	5	11	II	F(100%)
live	F	0	0	120	1117	2179	II	F(100%)
live	F	0	0	170	1190	1282	II	F(100%)
raw corals	F	0	0	20	0	55	II	F(100%)
live	C	13	0	0	0	0	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	0	150	0	II	C(100%)
raw corals	F	0	0	5	40	5	II	F(100%)
live	F	0	20	0	0	5	II	F(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	0	0	15	0	0	II	C(0.3%); F(99.7%)
raw corals	F	0	0	0	5	10	II	C(0.3%); F(99.7%)
live	F	0	10	177	963	4072	II	C(0.3%); F(99.7%)
live	C	3	0	0	0	0	II	C(100%)
live	C	0	0	0	150	0	II	C(100%)
live	F	2246	5784	631	0	3	II	C(0.3%); F(99.7%)
live	C	10	0	2	5	10	II	C(0.3%); F(99.7%)
raw corals	F	355	35	125	0	0	II	C(0.3%); F(99.7%)
live	C	1	0	0	0	0	II	C(100%)

raw corals	F	24	80	205	0	0 II	C(0.3%); F(99.7%)
live	F	2567	6289	951	23	29 II	C(0.3%); F(99.7%)
live	C	11	0	2	20	0 II	C(0.3%); F(99.7%)
live	C	0	0	0	0	2 II	C(100%)
live	C	2	0	0	0	0 II	C(100%)
live	C	4	0	7	6	5 II	C(0.6%); F(99.4%)
live	F	269	2625	628	14	47 II	C(0.6%); F(99.4%)
raw corals	F	0	30	213	0	4 II	C(0.6%); F(99.4%)
live	C	0	0	0	0	5 II	C(100%)
live	F	0	46	160	122	65 II	F(100%)
live	C	0	0	0	0	2 II	C(100%)
live	C	0	0	0	2	35 II	C(100%)
live	F	23	245	34846	21271	25199 II	C(0.2%); F(99.8%)
raw corals	F	10	0	195	452	864 II	C(0.2%); F(99.8%)
live	C	0	5	39	57	40 II	C(0.2%); F(99.8%)
raw corals	C	0	0	5	0	0 II	C(0.2%); F(99.8%)
live	F	33	70	0	0	0 II	F(100%)
live	C	0	4	0	0	0 II	C(100%)
live	F	1	0	0	0	0 II	F(100%)
raw corals	F	0	55	30	0	0 II	F(100%)
live	F	71	370	70	0	0 II	F(100%)
live	C	0	0	4	11	0 II	C(26.7%); F(73.3%)
live	F	0	10	20	0	25 II	C(26.7%); F(73.3%)
raw corals	C	0	0	5	0	0 II	C(26.7%); F(73.3%)
live	F	20	0	10	10	0 II	F(100%)
live	F	49	36	2	12	21 II	C(4.8%); F(95.2%)
live	C	0	0	6	0	0 II	C(4.8%); F(95.2%)
live	F	0	0	20	3	24 II	C(9.6%); F(90.4%)
live	C	0	0	0	5	0 II	C(9.6%); F(90.4%)
live	C	0	0	0	150	0 II	C(100%)
live	F	0	0	0	20	0 II	F(100%)
live	F	0	0	0	24	0 II	C(52%); F(48%)
live	C	0	0	0	1	25 II	C(52%); F(48%)
live	C	3	0	0	0	0 II	C(100%)
raw corals	F	682	824	1170	1572	655 II	C(0.2%); F(99.8%)
live	C	30	64	82	37	55 II	C(0.2%); F(99.8%)
live	F	10195	18863	33354	26253	26022 II	C(0.2%); F(99.8%)
live	F	45	10	0	0	0 II	F(100%)
live	C	0	0	0	21	0 II	C(11.3%); F(88.7%)

live	F	0	0	130	4	31	II	C(11.3%); F(88.7%)
live	F	0	1	0	0	0	II	F(100%)
live	F	0	11	0	0	0	II	F(100%)
live	F	0	0	4	0	0	II	F(100%)
raw corals	F	0	0	0	0	10	II	F(100%)
live	F	0	0	0	275	1014	II	F(100%)
live	F	0	8	0	0	0	II	F(100%)
live	F	0	0	417	615	1281	II	F(100%)
raw corals	F	0	0	0	0	78	II	F(100%)
live	F	0	0	0	25	0	II	F(100%)
live	C	5	0	0	0	0	II	C(100%)
live	F	3787	11441	2049	11	154	II	C(0.5%); F(99.5%)
live	C	0	15	35	31	12	II	C(0.5%); F(99.5%)
live	D	0	0	5	0	0	II	C(0.5%); F(99.5%)
raw corals	F	136	35	124	41	0	II	C(0.5%); F(99.5%)
live	F	0	0	0	0	6	II	F(100%)
live	F	0	10	22811	17816	18993	II	C(0.2%); F(99.8%)
raw corals	F	0	0	90	546	311	II	C(0.2%); F(99.8%)
live	C	0	0	25	27	60	II	C(0.2%); F(99.8%)
live	C	0	4	0	0	0	II	C(100%)
live	C	0	0	0	28	0	II	C(100%)
live	C	0	0	0	0	2	II	C(28.6%); F(71.4%)
live	F	0	0	0	0	5	II	C(28.6%); F(71.4%)
live	F	0	7	0	0	0	II	F(100%)
live	C	0	0	0	17	0	II	C(77.3%); F(22.7%)
live	F	5	0	0	0	0	II	C(77.3%); F(22.7%)
live	F	0	4	0	0	0	II	F(100%)
live	F	0	0	0	0	5	II	F(100%)
live	C	0	7	4	0	8	II	C(90.5%); F(9.5%)
live	F	0	0	0	2	0	II	C(90.5%); F(9.5%)
live	F	0	0	0	0	4	II	F(100%)
live	F	0	7	0	0	0	II	F(100%)
live	F	0	0	0	0	60	II	C(65%); F(35%)
live	C	0	0	0	57.5	54	II	C(65%); F(35%)
live	C	0	0	0	28	90	II	C(0.4%); F(99.6%)
live	F	0	866	3494	8878	12994	II	C(0.4%); F(99.6%)
raw corals	F	0	0	43	219	283	II	C(0.4%); F(99.6%)
live	C	0	0	0	13	0	II	C(100%)
live	F	0	4	0	0	0	II	F(66.7%); R(33.3%)

live	R	0	0	0	0	2	II	F(66.7%); R(33.3%)
live	C	0	0	0	0	3	II	C(4.8%); F(95.2%)
live	F	0	54	0	0	5	II	C(4.8%); F(95.2%)
live	F	0	52	0	0	0	II	F(100%)
live	C	0	0	19	0	0	II	C(100%)
live	F	0	0	0	4	0	II	F(100%)
live	C	0	0	0	1	26	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	F	0	117	1688	5198	8895	II	C(0.4%); F(99.6%)
raw corals	F	0	0	1	218	213	II	C(0.4%); F(99.6%)
live	C	0	0	0	20	48	II	C(0.4%); F(99.6%)
live	C	0	0	0	16	0	II	C(100%)
live	F	0	1	0	0	0	II	F(100%)
live	C	0	0	0	19	29	II	C(100%)
live	F	0	0	911	903	2608	II	C(0.1%); F(99.9%)
live	C	0	0	0	0	5	II	C(0.1%); F(99.9%)
raw corals	F	0	0	10	45	279	II	C(0.1%); F(99.9%)
live	F	0	3	0	0	0	II	F(100%)
live	F	0	50	0	0	0	II	F(100%)
live	F	0	0	0	0	1500	II	F(100%)
live	F	0	0	0	1000	0	II	F(100%)
live	F	0	0	0	0	418	II	F(100%)
live	F	429	0	26	1554	849	II	F(100%)
raw corals	F	0	0	0	6	395	II	F(100%)
live	F	0	10	0	0	0	II	F(100%)
live	C	0	0	0	17	28	II	C(100%)
raw corals	F	0	0	0	0	10	II	F(100%)
live	F	0	0	0	0	1231	II	F(100%)
live	F	0	51	0	0	0	II	F(100%)
raw corals	F	0	0	0	6	20	II	F(100%)
live	F	0	0	0	166	175	II	F(100%)
live	F	0	0	0	0	186	II	F(100%)
live	F	0	0	14	175	336	II	F(100%)
live	F	15	0	0	15	0	II	C(18.9%); F(81.1%)
live	C	0	7	0	0	0	II	C(18.9%); F(81.1%)
live	C	0	0	0	9	0	II	C(100%)
live	C	0	0	6	0	0	II	C(100%)
live	C	0	0	17	0	0	II	C(100%)
live	F	0	50	0	0	0	II	F(100%)

live	F	0	0	0	0	10	II	F(100%)
live	F	0	0	0	0	50	II	C(40.5%); F(59.5%)
live	C	0	0	0	4	30	II	C(40.5%); F(59.5%)
raw corals	F	0	0	4	0	48	II	C(0.6%); F(99.4%)
live	F	0	15	42	1236	2609	II	C(0.6%); F(99.4%)
live	C	0	0	0	0	23	II	C(0.6%); F(99.4%)
live	R	0	0	0	0	2	II	C(50%); R(50%)
live	C	0	0	0	2	0	II	C(50%); R(50%)
live	C	0	0	10	0	0	II	C(1.2%); F(98.8%)
raw corals	F	0	0	8	0	0	II	C(1.2%); F(98.8%)
live	F	0	20	30	410	349	II	C(1.2%); F(98.8%)
live	F	4	0	0	95	20	II	F(100%)
live	F	0	0	0	0	2	II	F(100%)
live	F	0	0	0	70	580	II	F(99.2%); R(0.8%)
raw corals	F	0	0	0	0	10	II	F(99.2%); R(0.8%)
live	R	0	0	0	0	5	II	F(99.2%); R(0.8%)
raw corals	F	0	0	0	0	40	II	F(100%)
live	F	0	5	1	50	1062	II	F(100%)
live	C	2	0	0	0	0	II	C(100%)
live	F	25	4	11	2	19	II	C(7%); F(93%)
raw corals	F	0	0	0	29	3	II	C(7%); F(93%)
live	C	0	0	0	0	7	II	C(7%); F(93%)
live	C	4	0	0	0	0	II	C(100%)
live	F	5	0	11	0	1	II	F(100%)
raw corals	F	0	3	5	0	1	II	F(100%)
live	F	0	51	0	0	0	II	F(100%)
live	C	0	0	0	2	6	II	C(57.1%); F(42.9%)
live	F	0	0	0	6	0	II	C(57.1%); F(42.9%)
live	F	60	15	0	0	0	II	F(100%)
live	F	6349	12807	1463	105	85	II	C(0.4%); F(99.6%)
raw corals	C	0	0	1	0	0	II	C(0.4%); F(99.6%)
live	C	31	30	16	2	3	II	C(0.4%); F(99.6%)
raw corals	F	764	960	116	55	0	II	C(0.4%); F(99.6%)
live	C	0	75	505	360	450	II	C(100%)
live	C	0	0	0	150	0	II	C(100%)
live	C	0	0	14	72	43	II	C(0.2%); F(99.8%)
live	F	0	10	20735	16714	16349	II	C(0.2%); F(99.8%)
raw corals	F	0	0	419	1671	1008	II	C(0.2%); F(99.8%)
live	F	0	60	0	0	0	II	F(100%)

live	C	0	4	0	0	0	0 II	C(100%)
live	C	0	0	0	1	15	15 II	C(100%)
raw corals	F	146	989	998	1221	803	803 II	C(0.2%); F(99.8%)
live	F	2879	13150	18331	11670	12303	12303 II	C(0.2%); F(99.8%)
live	C	0	17	25	12	74	74 II	C(0.2%); F(99.8%)
live	C	0	0	0	0	2	2 II	C(100%)
live	C	1	0	0	0	0	0 II	C(100%)
live	F	0	0	0	0	10	10 II	F(100%)
live	C	18	0	0	0	0	0 II	C(100%)
live	C	0	0	0	150	0	0 II	C(100%)
live	F	0	867	428	13	55	55 II	C(0.7%); F(99.3%)
raw corals	F	0	0	5	0	0	0 II	C(0.7%); F(99.3%)
live	C	0	0	0	0	10	10 II	C(0.7%); F(99.3%)
live	R	0	0	0	0	2	2 II	R(100%)
live	F	0	50	0	0	0	0 II	F(100%)
live	R	0	0	0	0	2	2 II	F(96.2%); R(3.8%)
live	F	0	50	0	0	0	0 II	F(96.2%); R(3.8%)
live	F	0	0	0	2	0	0 II	F(100%)
live	C	0	0	0	0	4	4 II	C(100%)
live	F	0	220	1611	5653	6988	6988 II	C(0.4%); F(99.4%); R(0.2%)
live	C	0	0	6	5	53	53 II	C(0.4%); F(99.4%); R(0.2%)
raw corals	F	0	0	0	130	136	136 II	C(0.4%); F(99.4%); R(0.2%)
live	R	0	0	0	0	25	25 II	C(0.4%); F(99.4%); R(0.2%)
live	F	0	0	0	10	0	0 II	F(100%)
live	C	0	0	0	150	0	0 II	C(100%)
live	F	0	0	0	0	3	3 II	F(100%)
raw corals	F	0	0	0	21	35	35 II	C(0.3%); F(99.5%); R(0.2%)
live	F	0	0	206	824	1592	1592 II	C(0.3%); F(99.5%); R(0.2%)
live	C	0	0	0	9	0	0 II	C(0.3%); F(99.5%); R(0.2%)
live	R	0	0	0	0	5	5 II	C(0.3%); F(99.5%); R(0.2%)
live	F	0	0	0	140	1058	1058 II	F(100%)
raw corals	F	0	0	0	0	49	49 II	F(100%)
raw corals	F	0	0	0	6	0	0 II	F(100%)
live	F	0	0	0	297	347	347 II	F(100%)
live	F	0	0	20	220	1798	1798 II	C(1.3%); F(98.7%)
live	C	0	0	7	0	20	20 II	C(1.3%); F(98.7%)
live	F	0	50	0	0	0	0 II	F(100%)
live	C	0	0	0	150	0	0 II	C(100%)
live	F	0	9	14	12	0	0 II	C(35.7%); F(64.3%)

raw corals	C	5	0	0	0	0	0 II	C(35.7%); F(64.3%)
live	C	0	5	10	0	0	0 II	C(35.7%); F(64.3%)
raw corals	F	0	0	1	0	0	0 II	C(35.7%); F(64.3%)
live	F	0	0	0	20	0	0 II	F(100%)
live	C	0	0	0	0	10	10 II	C(2.1%); F(97.9%)
raw corals	F	0	0	22	0	0	0 II	C(2.1%); F(97.9%)
live	F	0	325	65	0	65	65 II	C(2.1%); F(97.9%)
live	F	0	0	0	0	1	1 II	F(100%)
live	F	0	1206	148	0	14	14 II	F(100%)
live	F	0	0	0	0	23	23 II	F(100%)
live	C	0	0	0	19	49	49 II	C(100%)
live	C	1	0	0	0	0	0 II	C(100%)
live	R	0	0	0	0	15	15 II	C(0.3%); F(99.7%); R(0.1%)
live	F	0	50	4391	7608	14183	14183 II	C(0.3%); F(99.7%); R(0.1%)
raw corals	F	0	0	46	260	141	141 II	C(0.3%); F(99.7%); R(0.1%)
live	C	0	0	0	10	65	65 II	C(0.3%); F(99.7%); R(0.1%)
live	C	0	0	0	4	0	0 II	C(100%)
live	F	0	50	0	0	0	0 II	F(100%)
live	R	0	0	0	0	2	2 II	R(100%)
raw corals	F	0	0	0	0	5	5 II	F(100%)
live	F	0	1	1	140	1000	1000 II	F(100%)
live	D	0	0	5	0	0	0 II	D(100%)
live	F	0	0	0	10	0	0 II	F(100%)
raw corals	F	0	0	1	0	0	0 II	F(100%)
live	F	0	100	9	2	20	20 II	F(100%)
live	F	0	200	3932	12141	10291	10291 II	C(0.1%); F(99.9%)
raw corals	F	0	0	70	442	304	304 II	C(0.1%); F(99.9%)
live	C	0	0	0	8	20	20 II	C(0.1%); F(99.9%)
live	R	0	0	0	0	10	10 II	C(0.1%); F(99.9%)
live	C	0	0	0	2	0	0 II	C(100%)
live	C	0	20	2	5	0	0 II	C(0.5%); F(99.5%)
raw corals	F	742	75	40	0	5	5 II	C(0.5%); F(99.5%)
live	F	1418	2411	257	15	77	77 II	C(0.5%); F(99.5%)
live	C	0	0	0	2	4	4 II	C(100%)
live	F	1286	6395	772	25	69	69 II	C(0.2%); F(99.8%)
raw corals	F	4	190	152	29	4	4 II	C(0.2%); F(99.8%)
live	C	0	1	5	1	5	5 II	C(0.2%); F(99.8%)
raw corals	C	0	0	5	0	0	0 II	C(0.2%); F(99.8%)
live	C	5	0	0	0	2	2 II	C(100%)

live	F	0	50	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	5	18181	15544	15555	0	0	0	0	0	0	0	0	0	C(0.1%); F(99.9%)
live	C	0	0	10	28	31	0	0	0	0	0	0	0	0	0	C(0.1%); F(99.9%)
raw corals	F	0	0	779	1645	1018	0	0	0	0	0	0	0	0	0	C(0.1%); F(99.9%)
live	C	0	4	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	9	6	0	0	0	0	0	0	0	0	0	0	0	C(0.1%); F(99.9%)
live	F	7357	9298	1117	220	514	0	0	0	0	0	0	0	0	0	C(0.1%); F(99.9%)
raw corals	F	0	45	0	0	0	0	0	0	0	0	0	0	0	0	C(0.1%); F(99.9%)
live	F	0	21	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	9	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	0	0	25	68	68	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.7%); R(0.1%)
raw corals	F	0	0	37	702	385	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.7%); R(0.1%)
live	F	10	0	25903	22273	24701	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.7%); R(0.1%)
raw corals	C	0	0	20	0	0	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.7%); R(0.1%)
live	R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.7%); R(0.1%)
live	F	0	0	43	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	15	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
live	C	3	0	0	0	0	0	0	0	0	0	0	0	0	0	C(100%)
raw corals	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	110	95	216	2143	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	50	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
live	F	0	10	4935	1389	4686	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.8%)
live	C	0	0	20	0	0	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.8%)
raw corals	F	0	0	62	176	205	0	0	0	0	0	0	0	0	0	C(0.2%); F(99.8%)
live	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
raw corals	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(0.3%); F(99.7%)
live	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(0.3%); F(99.7%)
live	F	0	1400	193	4714	3519	0	0	0	0	0	0	0	0	0	C(0.3%); F(99.7%)
live	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F(100%)
raw corals	F	0	0	3	88	32	0	0	0	0	0	0	0	0	0	C(0.3%); F(99.5%); R(0.2%)
live	R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(0.3%); F(99.5%); R(0.2%)
live	F	0	0	1717	1592	2623	0	0	0	0	0	0	0	0	0	C(0.3%); F(99.5%); R(0.2%)
live	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C(0.3%); F(99.5%); R(0.2%)
live	F	0	670	420	0	0	0	0	0	0	0	0	0	0	0	F(100%)

raw corals	F	0	0	6	0	0	II	F(100%)
live	F	0	0	0	2	5	II	F(100%)
live	C	0	0	0	1	22	II	C(100%)
live	C	1	0	0	0	0	II	C(100%)
live	F	0	5	5279	3343	4934	II	C(0.4%); F(99.5%); R(0.1%)
raw corals	F	0	0	58	197	146	II	C(0.4%); F(99.5%); R(0.1%)
live	R	0	0	0	0	15	II	C(0.4%); F(99.5%); R(0.1%)
live	C	0	0	25	13	20	II	C(0.4%); F(99.5%); R(0.1%)
live	C	5	0	0	0	0	II	C(100%)
live	F	225	10	14	15	0	II	F(100%)
live	F	0	0	0	0	1000	II	F(100%)
live	C	40	31	36	7	0	II	C(0.8%); F(99.2%)
raw corals	F	353	516	87	0	0	II	C(0.8%); F(99.2%)
live	F	4684	10053	837	6	12	II	C(0.8%); F(99.2%)
raw corals	C	20	0	0	0	0	II	C(0.8%); F(99.2%)
live	F	0	0	10	0	0	II	F(100%)
live	C	0	0	0	5	20	II	C(100%)
live	C	0	0	0	0	2	II	C(100%)
live	C	6	0	0	0	0	II	C(100%)
raw corals	F	0	240	40	0	0	II	F(100%)
live	F	572	3675	302	0	0	II	F(100%)
live	F	0	0	0	5	0	II	F(100%)
live	C	0	0	0	0	6	II	C(100%)
live	F	0	6	46575	28708	29736	II	C(0.1%); F(99.9%)
raw corals	F	0	0	1408	2472	1960	II	C(0.1%); F(99.9%)
live	C	0	0	41	63	53	II	C(0.1%); F(99.9%)
live	C	0	4	0	0	0	II	C(100%)
live	F	0	0	17	0	0	II	F(100%)
live	F	8494	15061	1604	65	53	II	C(0.3%); F(99.7%)
raw corals	F	510	647	184	0	10	II	C(0.3%); F(99.7%)
live	C	35	7	16	21	0	II	C(0.3%); F(99.7%)
live	C	5	0	0	0	0	II	C(100%)
live	C	29	48	29	25	3	II	C(1.2%); F(98.8%)
live	F	2188	6528	1180	67	77	II	C(1.2%); F(98.8%)
raw corals	F	249	264	89	0	0	II	C(1.2%); F(98.8%)
live	F	0	0	0	0	5	II	F(100%)
live	C	0	0	0	0	10	II	C(71.4%); F(28.6%)
live	F	4	0	0	0	0	II	C(71.4%); F(28.6%)
live	C	5	0	0	0	0	II	C(100%)

live	F	9433	15035	2344	56	120 II	C(0.7%); F(99.3%)
raw corals	F	787	494	431	15	25 II	C(0.7%); F(99.3%)
raw corals	C	20	0	0	0	0 II	C(0.7%); F(99.3%)
live	C	80	50	25	24	2 II	C(0.7%); F(99.3%)
live	C	0	0	0	0	10 II	C(100%)
live	C	3	0	0	0	0 II	C(11.5%); F(88.5%)
live	F	0	23	0	0	0 II	C(11.5%); F(88.5%)
live	C	0	0	0	150	0 II	C(100%)
live	C	0	0	70	52	40 II	C(0.2%); F(99.8%)
raw corals	F	0	0	1067	2854	1967 II	C(0.2%); F(99.8%)
live	F	10	13	39959	29451	31250 II	C(0.2%); F(99.8%)
live	C	0	4	0	0	0 II	C(100%)
live	F	0	0	34	0	0 II	F(100%)
live	F	0	0	0	10	0 II	F(100%)
live	C	0	0	60	0	0 II	C(100%)
live	F	0	0	0	1	2 II	F(100%)
live	C	5	0	0	0	0 II	C(100%)
live	F	8266	17664	2124	200	550 II	C(0.5%); F(99.5%)
raw corals	C	0	0	1	0	0 II	C(0.5%); F(99.5%)
live	C	25	38	54	19	5 II	C(0.5%); F(99.5%)
raw corals	F	368	877	538	40	85 II	C(0.5%); F(99.5%)
live	F	0	0	10	0	0 II	F(100%)
live	C	10	0	0	0	0 II	C(100%)
live	F	4	0	0	0	0 II	C(80%); F(20%)
live	C	0	0	0	0	16 II	C(80%); F(20%)
live	F	5	45	23822	14674	21103 II	C(0.2%); F(99.8%)
raw corals	F	0	0	753	1134	1053 II	C(0.2%); F(99.8%)
live	C	0	0	38	56	24 II	C(0.2%); F(99.8%)
live	C	0	4	0	0	0 II	C(100%)
live	F	0	0	43	0	0 II	F(100%)
live	R	0	0	0	0	2 II	R(100%)
raw corals	F	0	0	33	46	0 II	C(0.5%); F(99.5%)
live	F	0	178	1694	182	20 II	C(0.5%); F(99.5%)
live	C	0	0	0	5	5 II	C(0.5%); F(99.5%)
live	F	0	0	1259	6520	9195 II	C(0.2%); F(99.8%)
raw corals	F	0	0	9	193	118 II	C(0.2%); F(99.8%)
live	C	0	0	0	13	16 II	C(0.2%); F(99.8%)
live	F	0	50	0	0	0 II	F(100%)
live	F	40	1057	346	10	22 II	C(3%); F(97%)

live	C	0	0	44	0	3 II	C(3%); F(97%)
raw corals	F	0	0	19	0	0 II	C(3%); F(97%)
live	F	15	0	45	20	0 II	F(100%)
live	C	0	0	0	10	0 II	C(0.9%); F(99.1%)
live	F	0	694	357	20	0 II	C(0.9%); F(99.1%)
raw corals	F	0	0	28	0	0 II	C(0.9%); F(99.1%)
live	F	554	718	238	0	0 II	F(100%)
live	F	0	13	0	0	0 II	F(100%)
live	C	0	0	0	17	62 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)
live	C	0	0	24	20	11 II	C(0.2%); F(99.8%)
live	F	0	76	8646	8171	14093 II	C(0.2%); F(99.8%)
raw corals	F	0	0	132	247	600 II	C(0.2%); F(99.8%)
raw corals	F	80	150	0	0	0 II	F(100%)
live	F	665	579	1141	1315	1778 II	F(100%)
live	C	0	0	0	5	0 II	C(100%)
live	F	0	0	0	10	0 II	F(100%)
live	F	0	6	0	0	0 II	F(100%)
live	C	0	10	0	0	0 II	C(100%)
live	F	25	10	0	0	0 II	F(100%)
live	F	0	0	27	0	53 II	C(25.2%); F(74.8%)
live	C	0	0	25	0	2 II	C(25.2%); F(74.8%)
raw corals	F	175	794	336	0	0 II	C(0.2%); F(99.8%)
live	F	705	10227	1327	0	11 II	C(0.2%); F(99.8%)
raw corals	C	0	0	2	0	0 II	C(0.2%); F(99.8%)
live	C	0	0	13	7	3 II	C(0.2%); F(99.8%)
live	C	0	0	0	0	190 II	C(100%)
live	F	40	140	242	192	70 II	F(100%)
raw corals	F	10	0	0	0	0 II	F(100%)
live	C	6	0	0	0	0 II	C(100%)
live	C	0	0	0	150	0 II	C(100%)
raw corals	F	0	20	0	0	0 II	F(100%)
live	F	201	3167	348	0	0 II	F(100%)
raw corals	F	653	585	196	0	0 II	C(0.4%); F(99.6%)
live	C	10	31	17	2	2 II	C(0.4%); F(99.6%)
live	F	6693	7411	653	17	20 II	C(0.4%); F(99.6%)
live	F	0	0	0	6	0 II	F(100%)
live	C	0	0	0	1	13 II	C(100%)
live	C	1	0	0	0	0 II	C(100%)

raw corals	F	25	30	1390	2518	1497 II	F(100%)
live	F	30	54	39709	26776	21956 II	F(100%)
live	C	0	0	3	25	5 II	F(100%)
live	F	13	0	0	0	0 II	F(100%)
live	C	0	0	20	0	0 II	C(100%)
live	F	20	0	0	0	0 II	F(100%)
live	R	1	0	0	0	0 II	R(100%)
live	C	0	0	0	40	25 II	C(100%)
raw corals	C	0	20	0	0	0 II	C(7.5%); F(92.5%)
raw corals	F	0	0	7	0	0 II	C(7.5%); F(92.5%)
live	F	0	28	78	124	10 II	C(7.5%); F(92.5%)
live	C	0	0	0	150	0 II	C(100%)
live	C	0	0	0	19	29 II	C(100%)
raw corals	F	0	0	0	50	59 II	F(100%)
live	F	21	0	40	875	1852 II	F(100%)
raw corals	F	0	50	0	0	0 II	F(100%)
live	C	0	0	0	300	0 II	C(100%)
live	F	0	0	0	0	5 II	F(100%)
live	C	0	0	188	0	0 II	C(100%)
live	F	0	0	398	215	10 II	C(0.8%); F(99.2%)
live	C	0	5	0	0	0 II	C(0.8%); F(99.2%)
raw corals	F	0	0	0	16	0 II	C(0.8%); F(99.2%)
raw corals	F	0	0	0	0	12 II	F(100%)
live	F	0	0	6	0	0 II	F(100%)
live	C	0	0	140	0	0 II	C(100%)

IUCN Red List	Exporter distribution tag	Endemic	Neighbouring a range state	No exports from range state(s)	Year CITES listed	Quotas
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
CR	non-native				1975	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	introduced				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	introduced				1976	
VU	introduced				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	non-native				1976	
VU	introduced				1976	

NT	native	Y		1975
NT	native	Y		1975
VU	non-native			1976
EN	non-native		No exports	1976
EN	non-native		No exports	1976
LC	non-native			1975
LC	non-native			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	introduced			1975
LC	non-native			1975
LC	native			1975
LC	native			1975
LC	native			1975
CR	non-native			1983
CR	non-native			1983
CR	non-native			1983
CR	non-native			1983
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975
EW	non-native			1975

VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	reintroduced		1975
VU	reintroduced		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	native		1975
NT	non-native		1975
VU	native		2000
VU	native		2000
VU	non-native		2000
VU	non-native		2000
VU	non-native		2000
NE	non-native	No exports	1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
CR	native		1995
CR	native		1995
LC	non-native		1978
LC	non-native		1978
LC	non-native		1978
LC	non-native		1978
LC	non-native		1978
LC	non-native		1978
LC	non-native		1978
LC	non-native		1978

EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	native		1976
VU	native		1976
VU	native		1976
VU	native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	native		1976
VU	non-native		1979
VU	non-native	No exports	1975
VU	non-native	No exports	1975
EN	non-native	No exports	1987
EN	non-native	No exports	1987
LC	native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
VU	native		1987
EN	non-native		1975

EN	non-native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
LC	extirpated	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	extirpated	1977
LC	extirpated	1977
LC	native	1977
LC	native	1977
LC	native	1977

LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	extirpated	1977
LC	native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	extirpated	1977
LC	extirpated	1977
LC	native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
LC	native	1979
LC	native	1979
LC	non-native	1979
LC	native	1987
NT	non-native	1977
NT	non-native	1977
NT	non-native	1977

LC	non-native	1977
LC	native	1977
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	extirpated	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975

VU	non-native	1975
VU	extirpated	1975
VU	native	1975
VU	native	1975
VU	native	1975
VU	native	1975
VU	native	1975
VU	native	1975
VU	native	1975
VU	native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
NT	non-native	1975
NE	non-native	1977
NE	non-native	1977

NE	non-native	1977
NE	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1977
LC	non-native	1977
LC	non-native	1977
NT	non-native	1977
NT	native	1977
NT	native	1977
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
VU	non-native	1975
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
NE	non-native	1977
NE	non-native	1977
NE	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975

LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	reintroduced	1977
LC	reintroduced	1977

VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	extirpated	1976
VU	extirpated	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	extirpated	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	extirpated	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	extirpated	1976
VU	extirpated	1976
VU	non-native	1976
VU	extirpated	1976
VU	native	1976 2012 (50 wild-taken specimens); 2013
VU	native	1976 2012 (50 wild-taken specimens); 2013
VU	non-native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976

VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	extirpated	1976
VU	extirpated	1976
VU	non-native	1976
VU	non-native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	extirpated	1976
VU	non-native	1976
VU	extirpated	1976
VU	native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976

VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	native	1976
VU	native	1976
VU	native	1976
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	extirpated	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	native	1975
NT	non-native	1975
NT	native	1975
NT	native	1975
NT	native	1975
NT	non-native	1975

NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
NT	extirpated	1975
NT	extirpated	1975
NT	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	native	1975
VU	native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	native	1975
VU	native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	native	1975
VU	native	1975
VU	native	1975
VU	non-native	1975
VU	native	1975 2011 (150 trophies and skins [Note: see

EN	non-native	1975
EN	native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	extirpated	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	extirpated	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975

EN	non-native		1975
EN	non-native		1975
EN	extirpated		1975
EN	non-native		1975
EN	native		1975
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	extirpated		1975
EN	non-native	Y	1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	extirpated		1975
EN	non-native		1975
LC	non-native		1977
LC	non-native		1977

LC	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
NE	non-native	No exports	1975
NT	native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977

LC	native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
NE	non-native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975

NT	native		1976
NT	reintroduced		1976
VU	native		1977
VU	native		1977
VU	non-native		1977
VU	native		1977
EN	extirpated		1975
EN	extirpated		1975
EN	native		1975
EN	native		1975
EN	non-native		1975
EN	native		1975
EN	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	native	Y	1983
VU	native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	non-native	Y	1983
VU	native		1975
VU	native		1975
VU	non-native		1975
VU	native		1988

VU	native	1988
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
LC	native	1991
LC	native	1991
LC	native	1991
LC	native	1991
LC	native	1991
LC	non-native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	extirpated	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	extirpated	1975
LC	native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975

LC	native	1975
LC	native	1975
LC	native	1975
NE	non-native	1975
NE	native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	native	1975
VU	native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1979
VU	native	1979
VU	non-native	1979
VU	native	1979
NT	native	1975
NT	non-native	1975
LC	native	1979
VU	non-native	1979
DD	native	1979 2013 (0 Note: see Notif. 2013/049); 201
LC	native	1979
LC	non-native	1979
LC	native	1979
LC	native	1979
LC	non-native	1979
LC	native	1979
LC	native	1979
LC	non-native	1979
LC	native	1979
LC	native	1979
LC	native	1979
LC	native	1979
LC	native	1979
LC	non-native	1979

NT	native			1979
NT	native			1979
NT	native			1979
NT	native			1975
VU	native			1979
EN	native			1990
LC	non-native			1990
LC	non-native			1990
LC	non-native			1990
LC	non-native			1990
LC	native			1990
CR	non-native			1990
CR	non-native			1990
VU	non-native			1990
VU	non-native			1990
NT	native			1990
CR	native			1990
CR	non-native			1990
CR	non-native			1990
NT	non-native			1990
LC	native			1979
LC	native			1979
CR	non-native	Y	No exports	1975
CR	non-native	Y	No exports	1975
CR	non-native	Y	No exports	1975
CR	non-native	Y	No exports	1975
CR	non-native	Y	No exports	1975
CR	non-native	Y	No exports	1975
EN	native			1975
CR	non-native			1983
CR	non-native			1983
CR	non-native			1983
CR	non-native			1983
CR	non-native			1983
CR	non-native			1983
EN	non-native			1979
EN	non-native			1979
EN	non-native			1979
EN	non-native			1979

EN	non-native		1979
EN	non-native		1979
EN	non-native		1979
NT	non-native		1975
NT	non-native		1975
NT	extirpated		1975
LC	non-native	No exports	1975
EN	non-native		1975
EN	extirpated		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
VU	native		1979
VU	introduced		1979
VU	introduced		1979
VU	introduced		1979
VU	non-native		1979
VU	non-native		1979
NT	reintroduced		1975
NT	non-native		1975
NT	non-native		1975
NT	native		1975
NT	native		1975
NT	native		1975
NT	non-native		1975
NT	non-native		1975
NT	reintroduced		1975
NT	non-native		1975
NT	non-native		1975
NT	native		1975
NT	native		1975
NT	native		1975
NT	native		1975

NT	native	1975
NT	non-native	1975
NT	non-native	1975
NT	non-native	1975
CR	non-native	1975
CR	non-native	1975
CR	non-native	1975
CR	native	1975 2011 (5 hunting trophies from adult mal
CR	non-native	1975
CR	non-native	1975
CR	non-native	1975
CR	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
EN	native	1975
EN	native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
VU	native	1975
VU	native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975

VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1976
LC	native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
LC	non-native		1977
VU	non-native		1977
VU	non-native		1977
VU	non-native		1977
LC	native		1977
LC	native		1977
NE	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
EN	non-native		1977
CR	non-native	No exports	1977
EN	non-native		1977
EN	non-native		1977
EN	non-native		1977
EN	native		1977
EN	non-native		1977
EN	native		1977
EN	non-native		1977
EN	non-native		1977

LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
CR	native		1977
CR	non-native		1977
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	non-native	No exports	1975
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native	No exports	1977

CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
CR	non-native	No exports	1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
VU	non-native		1975
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977 2011 (2200 live [Note: The export quot
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977

LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	introduced		1976
LC	non-native		1976
LC	introduced		1976
LC	non-native		1976
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1977
NT	non-native		1977
NT	non-native		1977
VU	native		1977
VU	native		1977
VU	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native	Y	1977

LC	non-native	Y	1977
LC	non-native	Y	1977
LC	non-native	Y	1977
LC	non-native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
LC	introduced		1977
LC	introduced		1977
LC	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
LC	non-native	Y(introduced)	1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
LC	native		1977
LC	native		1977
LC	native		1977

LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	introduced			1977
LC	non-native			1977
VU	non-native			1977
VU	native			1977
VU	native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
CR	non-native			1977
CR	non-native			1977
CR	non-native			1977
CR	native			1977
LC	non-native	Y	No exports	1977
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	native			1975
EN	non-native			1975
EN	non-native			1975
NE	non-native			1977
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975

EN	non-native	1977
EN	non-native	1977
EN	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
VU	non-native	1977
EN	non-native	1975
EN	non-native	1975
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977

LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
NT	non-native			1977
NT	non-native			1977
LC	native			1977
LC	native			1977
LC	native			1977
LC	native			1977
LC	native			1977
EN	non-native	Y		1977
EN	non-native	Y		1977
NE	non-native			1977
EN	non-native		No exports	1975
EN	non-native			1975
LC	non-native		No exports	1975
NT	native			1975
LC	non-native			1977
VU	non-native	Y		1977
VU	non-native	Y		1977
VU	non-native	Y		1977
VU	non-native	Y		1977
VU	non-native	Y		1977
VU	non-native	Y		1977
EN	non-native			1977
EN	non-native			1977
NT	non-native			1977
EN	non-native	Y		1977
LC	non-native			1975

LC	non-native				1975
LC	non-native				1975
LC	non-native				1975
LC	non-native				1975
VU	non-native				1975
VU	non-native				1975
EN	non-native			No exports	1975
EN	non-native	Y			1975
EN	non-native	Y			1975
EN	non-native	Y			1975
EN	non-native	Y			1975
LC	native				1977
LC	non-native				1977
LC	non-native				1976
LC	non-native				1976
LC	non-native				1976
LC	non-native				1976
LC	non-native				1976
LC	native				1977
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
CR	non-native				1975
EN	non-native				1975
EN	non-native				1975
EN	non-native				1975
EN	non-native				1975
EN	non-native				1975
EN	non-native				1975
EN	non-native				1975
EN	non-native				1975
EN	non-native				1975

EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native	Y		1975
EN	non-native	Y		1975
EN	native			1975
EN	non-native			1975
EN	non-native			1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	non-native		No exports	1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975

EN	non-native			1975
EN	non-native			1975
EN	native			1975 2011 (0 raw ivory); 2012 (0 raw ivory); 2
EN	native			1975 2011 (0 raw ivory); 2012 (0 raw ivory); 2
EN	non-native			1975
EN	native			1975 2011 (0 raw ivory); 2012 (0 raw ivory); 2
EN	native			1975 2011 (0 raw ivory); 2012 (0 raw ivory); 2
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
EN	native			1975 2011 (0 raw ivory); 2012 (0 raw ivory); 2
EN	native			1975 2011 (0 raw ivory); 2012 (0 raw ivory); 2
EN	native			1975 2011 (0 raw ivory); 2012 (0 raw ivory); 2
EN	non-native			1975
EN	non-native			1975
EN	non-native			1975
VU	native			1976 2011 (0 raw ivory other than trophies, 8
VU	native			1976 2011 (0 raw ivory other than trophies, 8
VU	native			1976 2011 (0 raw ivory other than trophies, 8
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	native			1976 2011 (0 raw ivory other than trophies, 3
VU	native			1976 2011 (0 raw ivory other than trophies, 3
VU	native			1976 2011 (0 raw ivory other than trophies, 3
VU	non-native			1976
VU	native			1976 2011 (0 raw ivory other than trophies, 1
VU	native			1976 2011 (0 raw ivory other than trophies, 1
VU	native			1976 2011 (0 raw ivory other than trophies, 1
EN	non-native	Y	No exports	1977
NT	native			1975
NT	native			1975
NT	native			1975
LC	native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977

LC	non-native		1975
EN	native		1976
EN	native		1976
LC	non-native		1975
LC	native		1975
LC	native		1987
LC	native		1987
LC	non-native	No exports	1987
LC	native		1987
LC	non-native		1987
LC	native		1987
LC	native		1987
VU	non-native	No exports	1987
EN	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
NT	non-native		1983
NT	native		1983
NT	native		1983
NT	native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	non-native		1976

LC	non-native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976
NE	non-native		1983
LC	distribution uncertain		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	native		1987
LC	non-native		1987
LC	native		1987
LC	native		1987
VU	native		1975
VU	native		1975
CR	non-native	Y	1976
CR	non-native	Y	1976
CR	non-native	Y	1976
EN	native		1975
EN	extirpated		1975
EN	non-native		1975
LC	native		1975
LC	native		1975
NT	non-native		1976
NT	non-native		1976

NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native	Y	1975
NT	non-native	Y	1975
NT	non-native	Y	1975
NT	native	Y	1975
NT	native	Y	1975
NT	non-native	Y	1975
NT	non-native	Y	1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	native		1975
NT	non-native		1975
NT	non-native		1975

NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1992
NT	extirpated			1992
NT	native			1992
NE	non-native			1992
LC	native			1992
LC	non-native			1992
LC	extirpated			1992
LC	non-native			1992
NT	non-native		No exports	1992
NT	non-native		No exports	1992
VU	native			1992
VU	native			1992
NE	non-native			1992
NT	non-native			1975
NT	non-native			1975
NT	native			1975
NT	native			1975
NT	non-native			1975
VU	non-native			1992
VU	native			1992
VU	native			1992
NT	non-native			1990
NT	non-native			1990
NT	native			1990
NT	non-native			1990
NT	non-native			1990
VU	non-native	Y	No exports	1992
VU	non-native	Y	No exports	1992
EN	native	Y		1992
EN	native	Y		1992
EN	non-native	Y		1992
LC	non-native			1992
LC	non-native			1992
LC	non-native			1992
LC	native			1992

LC	native				1977
LC	native				1977 2011 (150 live); 2012 (150 live); 2013 (
LC	native				1976
LC	native				1976
LC	native				1976
LC	native				1976
LC	non-native				1976
LC	native				1977
LC	native				1977
LC	native				1977
LC	non-native				1976
NT	non-native				1976
VU	non-native	Y		No exports	1976
LC	native				1976
LC	native				1976
LC	native				1976
LC	native				1976
LC	native				1976
LC	non-native				1976
LC	native				1976
NE	non-native				1976
NT	non-native				1977
NT	native				1977 2011 (8 live, captive-bred); 2012 (8 live
NT	native				1977 2011 (8 live, captive-bred); 2012 (8 live
NT	native				1977
NT	native				1977
NT	non-native				1977
LC	non-native				1976
LC	native				1975
LC	native				1975
LC	native				1975
LC	native				1975
LC	extirpated				1975
LC	native				1975
LC	native				1975
LC	native				1975
LC	native				1975
LC	native				1975
LC	native				1975
LC	native				1975
LC	native				1975 2011 (15 live, captive-bred); 2012 (15 li

LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
VU	native	1976
VU	native	1976 2011 (5 live, captive-bred); 2012 (5 live
EN	native	1976
EN	native	1976
EN	native	1976
EN	native	1976
EN	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
NT	native	1976
NT	native	1976
NT	native	1976
NT	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976

LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	native		1977
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
NT	native		1976
NT	native		1976
NT	native		1976
NT	native		1976
NT	non-native		1976
NT	native		1976
NT	native		1976
NT	native		1976
NT	native		1976
CR	native		1976
CR	native		1976
EN	native		1976
EN	native		1976
EN	native		1976
EN	native		1976
EN	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976

LC	native	1976
NT	native	1976
CR	non-native	1976
CR	non-native	1976
CR	non-native	1976
CR	non-native	1976
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	introduced	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	native	1976
VU	non-native	1976
VU	non-native	1976
VU	native	1976
VU	native	1976

LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976
NT	non-native		1975
LC	native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	non-native	No exports	1976
LC	native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
NT	native		1977
NT	native		1977
NT	native		1977
NT	native		1977
CR	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976

LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
VU	native		1976
VU	native		1976
LC	native		1976
LC	native		1976
LC	non-native	No exports	1976
NT	native		1976
NT	native		1976
NT	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
NT	native		1976
NT	native		1976
NT	native		1976
CR	native		1976
CR	reintroduced		1975
CR	reintroduced		1975
NT	non-native		1975
NT	non-native		1975
NT	native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975

NT	native		1975
NT	native		1975
NT	non-native		1975
NT	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	distribution uncertain		1975
LC	non-native		1975
LC	non-native		1975
EN	non-native		1975
EN	native		1975
EN	native		1975
EN	native		1975
EN	native		1975
EN	non-native	Y	1975
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	native		1975
EN	native		1975
EN	native		1975

EN	native		1975
EN	native		1975
EN	native		1975
EN	native		1975
EN	native		1975 2011 (150 live, captive-bred, 0); 2012 (
EN	native		1975
EN	native		1975 2011 (0); 2012 (0); 2013 (0); 2014 (0); :
EN	native		1975
EN	non-native	Y	1975
EN	native		1975
EN	non-native		1975
EN	native		1975
EN	native		1975 2011 (0); 2012 (0); 2013 (0); 2014 (0); :
EN	native		1975 2011 (0); 2012 (0); 2013 (0); 2014 (0); :
EN	non-native	Y	1975
EN	non-native		1975
EN	native		1975
EN	non-native		1975
EN	non-native	Y	1975
EN	non-native	Y	1975
EN	non-native		1975
EN	non-native		1975
EN	native		1975
EN	native		1975
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
NT	non-native		1975
NT	non-native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975 2011 (5 live); 2012 (20 live); 2013 (20 li
LC	non-native		No exports
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
LC	non-native		No exports
LC	non-native		1975

LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975

LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975

LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	native		1975
LC	non-native		1975
LC	native		1975 2011 (10 live, captive-bred); 2012 (10 li
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native	Y	1975
LC	non-native	Y	1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975

LC	non-native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	native			1975
NE	non-native			1975
NE	non-native			1975
NE	non-native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
LC	native			1975
NT	native			1975
NT	native			1975
NE	non-native			1975
LC	native			1975
VU	non-native		No exports	1975
LC	native	Y		1975
NT	non-native			1975
NT	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	native			1975
LC	native			1975
LC	native			1975

LC	native			1975
LC	non-native			1975
VU	native			1976
VU	native			1976
VU	native			1976
VU	native			1976
VU	non-native			1976
EN	non-native			1975
EN	native			1975
EN	non-native		No exports	1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	native			1975
NT	non-native			1975
VU	non-native		No exports	1975
VU	non-native		No exports	1975
VU	non-native		No exports	1975
NE	non-native			1975
NE	extirpated			1975
NE	extirpated			1975
NE	extirpated			1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
LC	non-native	Y	No exports	1975
LC	non-native	Y	No exports	1975
LC	non-native	Y	No exports	1975
LC	non-native	Y	No exports	1975

LC	non-native	Y	No exports	1975
LC	non-native	Y	No exports	1975
LC	non-native	Y	No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
VU	non-native	Y	No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
EN	non-native			1977
EN	non-native			1977
EN	non-native			1977
EN	non-native			1977
EN	non-native			1977
EN	native			1977
EN	non-native			1977
EN	non-native			1977
EN	non-native			1977

EN	native			1977
EN	non-native			1977
NE	non-native			1977
NE	non-native			1977
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
NT	non-native		No exports	1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	native			1975
VU	non-native			1975
VU	native			1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
EN	non-native		No exports	1975
EN	non-native		No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975

NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	native			1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
VU	non-native		No exports	1975
VU	non-native		No exports	1975
VU	non-native		No exports	1975
VU	non-native		No exports	1975
VU	non-native			1985
VU	non-native			1985
VU	non-native			1985
VU	native			1985
VU	native			1985
VU	native			1985
VU	native			1985
LC	non-native			1976
LC	non-native			1976
LC	distribution uncertain			1976
LC	non-native			1976
LC	native			1976
LC	non-native			1976
LC	non-native			1976
VU	non-native			1985
VU	non-native			1985
VU	non-native			1985
VU	non-native			1985
VU	non-native			1985
VU	non-native			1985
VU	native			1985

VU	non-native	1985
VU	non-native	1985
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
NE	non-native	1985
VU	non-native	1985
VU	non-native	1985
EN	native	1975
EN	native	1975
VU	non-native	1985
VU	non-native	1985
LC	non-native	1985
LC	native	1985
LC	native	1985
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	non-native	1975
EN	native	1975
EN	non-native	1975

LC	non-native			1975
EN	native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
LC	native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	introduced			1987
VU	non-native		No exports	1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	introduced			1997
VU	introduced			1997
VU	introduced			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	introduced			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	non-native			1997
VU	introduced			1997
VU	introduced			1997
VU	non-native			1997
VU	non-native			1997
NE	non-native			1997
NE	non-native	Y	NA	1980
NE	non-native	Y	NA	1980
NE	non-native	Y	NA	1980
EN	non-native			1975
EN	non-native			1975

EN	non-native			1975
VU	non-native		No exports	1975
NE	native			1975
LC	non-native			2000
LC	introduced			2000
LC	non-native			1997
LC	non-native		No exports	1997
LC	non-native		No exports	1997
LC	non-native		No exports	1997
LC	non-native		No exports	1997
LC	non-native		No exports	1997
VU	non-native	Y	No exports	1997
VU	non-native	Y	No exports	1997
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
NT	non-native	Y	No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native			1992
LC	non-native			1992
LC	non-native			1992
LC	non-native			1992
LC	native			1992
LC	non-native			1992
LC	native			1992 2011 (0 livePeninsular Malaysia, 0 Sabi
LC	non-native			1992
LC	non-native			1992
LC	non-native			1992

LC	native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
CR	non-native	Y		No exports	1975
VU	non-native				1975
VU	non-native				1975
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	native				1992 2011 (225 live, wild-taken); 2012 (225 li
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	non-native				1992
LC	native				1992 2011 (225 live, wild-taken); 2012 (225 li
LC	non-native				1992
LC	non-native				1992
LC	non-native				1981

LC	native	1981
LC	native	1981
LC	native	1981
LC	native	1981
LC	non-native	1981
LC	non-native	1981
LC	native	1992
LC	non-native	1992
LC	non-native	1992
LC	native	1992
LC	native	1992
LC	native	1992 2011 (200 live [Note: The export quotas
LC	non-native	1992
LC	non-native	1992
LC	non-native	1992
LC	non-native	1992
LC	non-native	1992
LC	non-native	1992
LC	non-native	1992
LC	non-native	1992
LC	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	native	1992 2011 (170 live [Note: The export quotas
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	native	1992
VU	non-native	1992
VU	native	1992 2011 (120 live [Note: The export quotas
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992
VU	non-native	1992

LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
NT	non-native	No exports	1981
CR	non-native		1981
CR	native		1981
CR	native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
LC	native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981

CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	introduced		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
CR	non-native		1981
LC	native	Y	1977
LC	non-native	Y	1977
LC	non-native	Y	1977
LC	non-native	Y	1977
LC	non-native	Y	1977
LC	non-native	Y	1977
LC	native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981
LC	non-native	Y	1981

LC	non-native		1981
LC	non-native		1981
LC	native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	native		1981
LC	native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
LC	native		1981
LC	non-native		1981
LC	non-native		1981
LC	non-native		1981
VU	native	Y	1981
VU	non-native	Y	1981
VU	non-native	Y	1981
EN	native		1981
EN	native		1981
EN	non-native		1981
NT	native	Y	1981
NT	native	Y	1981
NT	non-native	Y	1981
NT	non-native	Y	1981
NT	non-native	Y	1981
NT	non-native	Y	1981

LC	native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
EN	non-native		No exports	1981
EN	non-native		No exports	1981
EN	non-native		No exports	1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	native	Y		1981
VU	native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
VU	non-native	Y		1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981
LC	non-native			1981

LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native	Y	1976
VU	non-native	Y	1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976

NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976

EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native	Y	1976
EN	non-native	Y	1976
VU	native		1975
VU	non-native		1975
EN	non-native	Y	1975
EN	non-native		1975
EN	non-native		1975
NE	non-native		1976
NE	non-native		1976
NE	non-native		1976
NE	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976
VU	non-native		1976

VU	non-native	No exports	1976
VU	non-native	No exports	1976
VU	non-native	No exports	1976
VU	non-native	No exports	1976
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	non-native		1976
EN	introduced		1976
EN	introduced		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976

LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
EN	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976

LC	native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
VU	non-native	No exports	1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976

LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
CR	non-native	Y	1975
CR	non-native	Y	1975
CR	non-native	Y	1975
CR	non-native	Y	1975
CR	non-native	Y	1975
CR	non-native	Y	1975
CR	non-native	Y	1975
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
NT	non-native		1976
CR	non-native		1975
CR	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975

LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native		No exports	1976
LC	non-native		No exports	1976
LC	non-native		No exports	1976
LC	non-native		No exports	1976
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975
VU	non-native	Y	No exports	1975

LC	non-native			1976
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native	Y		1975
CR	non-native	Y		1976
CR	non-native	Y		1976
CR	non-native	Y		1976
CR	non-native	Y		1976
CR	non-native	Y		1976
CR	non-native	Y		1976
CR	non-native	Y		1976
CR	non-native	Y		1976
CR	non-native	Y		1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	native			1976
LC	non-native			1976
LC	non-native			1976
LC	native			1976
NT	native	Y		1976
LC	non-native		No exports	1976
LC	non-native			1976

LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native	Y(introduced)	1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	introduced		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	introduced		1976
LC	introduced		1976
LC	native		1976
LC	native		1976
NE	non-native		1976
LC	native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976

LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
NE	non-native			1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
VU	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	native			1976 2011 (1650 live [Note: The export quota
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
EN	non-native		Y	1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976

LC	non-native		1976
NE	non-native		1976
LC	non-native	No exports	1975
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976 2011 (800 live, wild-taken); 2012 (800 li
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976 2011 (900 live [Note: The export quotas
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976

LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	non-native	Y	1976
LC	introduced	Y	1976
LC	introduced	Y	1976

LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
NE	non-native			1976
NE	non-native			1976
NE	non-native			1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native	Y		1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	native			1976
LC	native			1976
LC	native			1976
LC	native			1976
NE	non-native		No exports	1975
LC	non-native			1976
LC	non-native			1976
LC	native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976

LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
VU	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976
NT	non-native	1976

NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	introduced	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	introduced	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	introduced	No exports	1976
NT	non-native	No exports	1976
NT	native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	non-native	No exports	1976
NT	introduced	No exports	1976
NT	introduced	No exports	1976

NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native		No exports	1976
NT	non-native		No exports	1976
NT	non-native		No exports	1976
NT	non-native		No exports	1976
LC	non-native		No exports	1976
LC	non-native		No exports	1976
LC	non-native		No exports	1976
LC	non-native		No exports	1976
LC	non-native		No exports	1976
NT	native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native		No exports	1976
NT	non-native		No exports	1976
LC	native			1976
LC	non-native			1976
LC	non-native		No exports	1976
LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976
EN	non-native			1976
EN	native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976
EN	native			1976
EN	non-native			1976
EN	non-native			1976
EN	non-native			1976

LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
VU	non-native			1976
EN	non-native	Y		1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976

LC	non-native	Y	No exports	1976
LC	non-native	Y	No exports	1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NE	non-native			1976
EN	non-native	Y	No exports	1976
NT	native			1975
NT	non-native			1975
LC	non-native			1976
LC	native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	non-native			1976
LC	native			1976
LC	native			1976
LC	native			1976
NT	distribution uncertain			1976
NT	non-native			1976
NT	non-native			1976
LC	non-native			1979
NE	native			1975
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	non-native			1976
NT	native			1976

LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976 2011 (50 live); 2012 (50 live); 2013 (40
LC	non-native	No exports	1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	introduced		1976
LC	introduced		1976
LC	native		1976 2011 (210 live); 2012 (210 live); 2013 (:
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976

LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976

LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	extirpated	1976
LC	extirpated	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1976
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975

LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native		1976
LC	native		1976
LC	native		1976
LC	non-native		1976
LC	non-native		1976
LC	non-native	No exports	1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	native		1976
LC	non-native	No exports	1976 2013 (24 live, wild-taken); 2014 (20 live)
LC	non-native	No exports	1976
LC	non-native	No exports	1976
LC	non-native	No exports	1976
NT	non-native	No exports	1976
LC	non-native	No exports	1976
LC	non-native	No exports	1976
LC	non-native	No exports	1976
LC	non-native	No exports	1976
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975

LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	non-native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	native	1976
LC	non-native	1976
LC	non-native	1976
LC	non-native	1983
LC	native	1983
LC	non-native	1983
LC	native	1983
LC	non-native	1983
LC	native	1983
NT	non-native	1975
NT	native	1975
NE	non-native	1977
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975

LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
CR	native	1975
CR	native	1975
CR	non-native	1975
CR	non-native	1975
NE	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	native	1977
LC	non-native	1977
LC	native	1977
LC	non-native	1977
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975

LC	non-native		1975
LC	non-native		1975
NT	non-native		1975
LC	non-native		1975
LC	native		1975 2011 (500 live [Note: The export quotas
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
NE	non-native		1977
NE	non-native		1977
VU	native		1975
VU	native		1975
VU	native		1975
VU	native		1975
CR	non-native		1975
CR	non-native		1975
CR	non-native		1975
LC	native	Y	1975
LC	native	Y	1975
LC	native	Y	1975
LC	non-native	Y	1975
LC	non-native	Y	1975
CR	non-native		1975
CR	native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975 2011 (4950 ranched specimens (live ar
LC	native		1975 2011 (4950 ranched specimens (live ar
LC	native		1975 2011 (4950 ranched specimens (live ar
LC	native		1975 2011 (4950 ranched specimens (live ar
LC	native		1975 2011 (4950 ranched specimens (live ar
LC	non-native		1975
LC	non-native		1975

LC	native	1975
LC	non-native	1975
LC	native	1975 2011 (2000 ranched skins, 4 trophies);
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975 2011 (1000 articles made from skin of I
LC	native	1975 2011 (1000 articles made from skin of I
LC	native	1975 2011 (1000 articles made from skin of I
LC	native	1975 2011 (1000 articles made from skin of I
LC	native	1975 2011 (1000 articles made from skin of I
LC	native	1975 2011 (10000 skins from ranched specir
LC	native	1975 2011 (10000 skins from ranched specir
LC	native	1975 2011 (10000 skins from ranched specir
LC	native	1975 2011 (10000 skins from ranched specir
LC	native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975 2011 (1800 sport hunting, control of prc
LC	native	1975 2011 (1800 sport hunting, control of prc
LC	native	1975 2011 (1800 sport hunting, control of prc

LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native	Y	1975
LC	non-native	Y	1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (300 trophies, i.e. trophies from 30
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (200 sport hunted specimens); 20
LC	native		1975 2011 (8500 ranched and captive-bred s
LC	native		1975 2011 (8500 ranched and captive-bred s
LC	non-native		1975
VU	native		1975
LC	native		1975

LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975 2011 (7500 ranched and captive-bred s
LC	native	1975 2011 (7500 ranched and captive-bred s
LC	native	1975 2011 (7500 ranched and captive-bred s
LC	native	1975 2011 (7500 ranched and captive-bred s
LC	native	1975 2011 (7500 ranched and captive-bred s
LC	native	1975 2011 (7500 ranched and captive-bred s
LC	native	1975 2011 (7500 ranched and captive-bred s
LC	non-native	1975
LC	non-native	1975
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala

LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975 2017 (0 live, wild-takenPeninsular Mala
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	native	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	extirpated	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975
LC	native	1975
LC	native	1975

VU	non-native			1975
VU	non-native			1975
VU	native			1975
VU	native			1975
VU	native			1975
VU	native			1975
VU	non-native			1975
CR	native			1975
CR	native			1975
LC	non-native		No exports	1977
LC	non-native		No exports	1977
NE	non-native			1977
NE	non-native			1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native			1977
VU	non-native			1976
VU	native			1976
VU	non-native			1976
VU	non-native			1976
VU	native			1976
VU	native			1976
VU	native			1976
LC	non-native		No exports	1977
LC	non-native		No exports	1977
LC	non-native		No exports	1977
LC	non-native		No exports	1977
NE	non-native			1977
NE	non-native			1977
NE	native			1977 2011 (0 Standing Committee recomme
NE	native			1977 2011 (0 Standing Committee recomme
NE	native			1977
NE	non-native			1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native			1977
NE	native			1977 2011 (2000 live)

NE	native		1977 2011 (2000 live)
NE	native		1977 2011 (2000 live)
NE	non-native		1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native	Y	1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native	Y	1977
LC	non-native	Y	1977
LC	non-native		1977
LC	non-native	Y	1977
LC	non-native	No exports	1977
LC	non-native	No exports	1977
LC	non-native	No exports	1977
LC	non-native	No exports	1977
LC	non-native	No exports	1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
VU	non-native	No exports	1977
VU	non-native	No exports	1977
VU	non-native	No exports	1977
VU	non-native	No exports	1977
VU	non-native	No exports	1977
VU	non-native	No exports	1977

LC	non-native			1977
LC	native			1977 2011 (2000 live); 2012 (2000 live); 2013
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
NT	native			1977
NT	native			1977
NT	native			1977
NT	non-native	Y	No exports	1977
NT	non-native	Y	No exports	1977
NT	non-native	Y	No exports	1977
NT	non-native		No exports	1977
NT	non-native		No exports	1977
NT	native			1977
LC	non-native		No exports	1977
EN	non-native		No exports	2017
LC	non-native			1977
LC	non-native		No exports	1977
LC	native			1977
LC	native			1977
LC	native			1977
LC	native			1977
LC	native			1977
LC	native			1977
LC	non-native		No exports	1977
LC	non-native			1977
LC	non-native			1977
LC	native			1977
LC	native			1977
LC	native			1977
LC	non-native			1977
LC	introduced			1977
LC	introduced			1977
EN	non-native		No exports	1977
LC	non-native			1977

LC	non-native			1977
VU	non-native			1977
VU	non-native			1977
LC	non-native		No exports	1977
NE	native			1981
NE	non-native			1981
NE	non-native			1981
NE	native			1981
NE	native			1981
NE	native			1981
VU	native			1981
VU	native			1981
VU	non-native			1981
VU	non-native			1981
NE	native			1981
NE	native	Y		1981
NE	native	Y		1981
VU	native			1981
VU	native			1981
VU	native			1981
VU	non-native			1981
VU	non-native			1981
NE	native			1981
NE	non-native			1981
NE	native	Y		1981
NE	native	Y		1981
NE	native			1981
NE	native			1981
NE	non-native			1981
NE	non-native	Y		2003
NE	non-native			2003
LC	non-native			1977
NE	non-native		No exports	1977
NE	non-native		No exports	1977
LC	non-native			1977
LC	non-native			1977
EX	non-native	Y	No exports	1977
EX	non-native	Y	No exports	1977
LC	non-native	Y		1977

LC	introduced	Y		1977
NE	non-native	Y		1977
VU	non-native	Y		1977
VU	non-native	Y		1977
NE	non-native	Y	No exports	1977
EN	non-native	Y	No exports	1977
EN	non-native	Y	No exports	1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
LC	native			1977 2011 (2000 live); 2012 (3000 live. Spec
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y		1977
LC	non-native	Y	No exports	1977
NT	non-native	Y		1977
LC	non-native	Y		1977
NE	non-native	Y		1977
LC	non-native			1977
LC	native			1977 2011 (2000 live); 2012 (1833 live. Spec
LC	non-native			1977
LC	non-native			1977
EN	non-native			1977
EN	non-native	Y		1977
EN	non-native	Y	No exports	1977
NE	non-native			1977
VU	non-native	Y	No exports	1977
VU	non-native	Y	No exports	1977
VU	non-native			2005
LC	non-native			2005
LC	non-native			2005
LC	non-native			2005
LC	non-native			2005
LC	non-native			2005
LC	non-native			2005
LC	non-native			2005

NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	non-native			1975
NT	native			1975
NT	native			1975
VU	non-native	Y		1975
VU	non-native	Y		1975
EN	non-native	Y		1981
EN	non-native			1981
EN	non-native			1981
EN	non-native			1981
EN	non-native			1981
EN	non-native			1981
EN	non-native			1981
EN	non-native			1981
NE	non-native			1981
CR	non-native			1981
CR	non-native			1981
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
VU	non-native			1977
EN	non-native	Y	No exports	1977
VU	non-native		No exports	1977
VU	non-native		No exports	1977
VU	non-native		No exports	1977
VU	non-native		No exports	1977
EN	non-native			1977
EN	non-native		No exports	1977
NE	non-native			1977
NE	non-native			1977
NE	non-native			1977
NE	non-native			1977

NE	extirpated				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	native				1977 2011 (67000 live, captive bred); 2012 (†
NE	native				1977
NE	native				1977
NE	native				1977
NE	non-native				1977
NE	non-native				1977
NE	native				1977
NE	non-native				1977
NE	non-native				1977
NE	native				1977
NE	non-native				1977
NE	non-native				1977
NE	native				1977 2013 (100 leather products, captive-bre
NE	native				1977
NE	native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native				1977
NE	introduced				1977
NE	introduced				1977
NE	non-native				1977
NE	non-native				1977
NE	non-native	Y	Y	No exports	1992
NE	non-native			No exports	1981
NT	non-native	Y		No exports	1987
NE	non-native				1992
NE	non-native				1992
NE	non-native				1992
NE	non-native				1992

NE	native	1992
NE	non-native	1992
NE	non-native	1992
NE	non-native	1992
NE	non-native	1977
NE	native	1977
NE	native	1977
NE	non-native	1977
NE	non-native	1990
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	non-native	1977
LC	native	1977
NE	native	1977
NE	native	1977
NE	native	1977
NE	non-native	1977
NE	non-native	1977
NE	non-native	1977
NE	non-native	1977
LC	native	1977 2011 (4642 live, captive bred); 2012 (4642 live, captive bred)
LC	non-native	1977
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	native	1975
NE	native	1975
NE	native	1975
NE	native	1975

NE	native			1975
NE	native			1975
NE	non-native			1975
NE	native			1975
NE	native			1975
DD	native			1975
DD	native			1975
DD	non-native			1975
DD	non-native			1975
DD	non-native	Y		1975
DD	non-native	Y		1975
DD	native	Y		1975
DD	native	Y		1975
NE	non-native			1975
NE	non-native		No exports	1975
LC	non-native	Y		1975
LC	non-native	Y		1975
LC	native	Y		1975
LC	native			1975 2011 (540 live); 2012 (540 live); 2013 (540 live);
LC	native			1975 2011 (540 live); 2012 (540 live); 2013 (540 live);
NE	native			1975 2011 (900 live); 2012 (900 live); 2013 (900 live);
NE	native			1975 2011 (900 live); 2012 (900 live); 2013 (900 live);
NE	non-native			1975
LC	native			1975 2011 (5000 ranched, 1000 skins, 500 wild-taken);
LC	native			1975 2011 (5000 ranched, 1000 skins, 500 wild-taken);
LC	non-native			1975
LC	native			1975
LC	native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	native			1975 2011 (7000 ranched, 3000 wild-taken);
LC	native			1975 2011 (7000 ranched, 3000 wild-taken);
LC	native			1975 2011 (7000 ranched, 3000 wild-taken);
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
NE	native			1975
NE	non-native			1975

LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
NE	non-native			1975
NE	non-native			1975
NE	non-native			1975
NE	non-native			1975
NE	native			1975
LC	non-native			1975
LC	native			1975
LC	native			1975
LC	native			1975 2011 (450 live); 2012 (450 live); 2013 (4
LC	native			1975 2011 (450 live); 2012 (450 live); 2013 (4
NE	non-native		No exports	1975
NE	non-native		No exports	1975
VU	non-native			1975
VU	non-native			1975
VU	native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
DD	native			1975
NE	non-native			1975
NE	native			1975
NE	native			1975
NE	non-native			1975
LC	native	Y		1975
LC	native	Y		1975
NE	non-native			1975
NE	native			1975
NE	native			1975
NE	non-native		No exports	1975

NE	non-native		No exports	1975
NE	non-native		No exports	1975
NE	non-native		No exports	1975
NE	non-native		No exports	1975
NE	native			1975 2011 (4000 ranched, 1000 skins, 500 w
NE	native			1975 2011 (4000 ranched, 1000 skins, 500 w
NE	non-native			1975
NE	native			1975
NE	native			1975
NE	native			1975
NE	non-native			1975
NE	native			1975 2011 (7000 ranched, 3000 wild-taken);
NE	native			1975 2011 (7000 ranched, 3000 wild-taken);
NT	native	Y		1975
NT	native	Y		1975
NE	native	Y		1975
VU	native			1975
VU	native			1975
VU	native			1975 2011 (7000 ranched, 2000 wild-taken);
NE	native			1975
NE	native			1975
NE	non-native		No exports	1975
NE	non-native		No exports	1975
NE	non-native		No exports	1975
NE	non-native		No exports	1975
NE	non-native		No exports	1975
NE	non-native		No exports	1975
LC	non-native			1975
LC	native			1975
LC	native			1975
LC	non-native			1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
LC	non-native		No exports	1975
DD	non-native			1975
DD	native			1975
DD	native			1975
DD	non-native			1975
NE	native			1975 2011 (900 live); 2012 (900 live); 2013 (

NE	native		1975 2011 (900 live); 2012 (900 live); 2013 (900 live)
LC	native		1975 2011 (270 live); 2012 (270 live); 2013 (270 live)
LC	native		1975 2011 (270 live); 2012 (270 live); 2013 (270 live)
LC	non-native		1975
LC	native		1975 2011 (5400 live, 426600 skins and skin products)
LC	native		1975 2011 (5400 live, 426600 skins and skin products)
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	introduced		1975
LC	introduced		1975
LC	native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native		1975
NE	non-native		1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	native		1975
NE	native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	native		1975
NE	native		1975
EN	non-native		1990
EN	non-native		1990

NE	non-native		1975
NE	native		1975 2013 (100 leather products, captive-bre
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	native		1975 2011 (1010 live, wild-taken); 2012 (101
NE	non-native		1975
NE	non-native		1975
NE	native		1975
NE	non-native		1975
NE	non-native		1975
NE	introduced		1975
NE	non-native		1975
NE	non-native	No exports	1975
NE	non-native		1977
NE	native		1977 2011 (100 ranched); 2012 (100 ranched
NE	native		1977
NE	native		1977 2011 (800 ranched, 200 wild-taken); 20
NE	native		1977 2011 (1170 live); 2012 (1170 live); 201
NE	native		1977 2011 (1170 live); 2012 (1170 live); 201
NE	non-native		1977
NE	native		1977 2011 (1080 live); 2012 (1080 live); 201
NE	native		1977 2011 (1080 live); 2012 (1080 live); 201
NE	non-native		1977
NE	non-native		1977
LC	non-native		1977
LC	native		1977
LC	non-native	No exports	1977
LC	non-native	No exports	1977
LC	non-native	No exports	1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977 2011 (880 live [Note: The export quotas

LC	non-native		1977
LC	non-native		1977
LC	native		1977 2011 (900 live, wild-taken); 2012 (900 li
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977 2011 (1900 live, wild-taken); 2012 (190
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
NE	non-native		1977
NT	non-native	No exports	1977
NT	non-native	No exports	1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	native		1977 2011 (160 live, wild-taken); 2012 (160 li
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977

NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	non-native	No exports	1977
NE	native		1977
NE	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	native		1977
LC	native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
LC	non-native		1977
NE	non-native		1975
NE	non-native		1975
NE	native		1975
NE	non-native		1975
NE	non-native		1984
NE	native		1984 2011 (450 live, 89550 skins and skin pr
NE	native		1984 2011 (450 live, 89550 skins and skin pr
NE	native		1984
NE	native		1984

VU	non-native		No exports	1990
VU	non-native		No exports	1990
VU	non-native		No exports	1990
VU	non-native		No exports	1990
VU	non-native		No exports	1990
LC	non-native			1984
LC	non-native			1984
LC	non-native			1984
LC	non-native			1984
LC	non-native			1984
LC	non-native			1984
LC	native			1984 2011 (1100 leather products (small), 20
LC	non-native			1984
NE	non-native			1984
NE	non-native			1984
NE	non-native			1984
NE	native			1984
DD	non-native			1984
DD	non-native			1984
NT	native			1990
LC	non-native			1990
LC	non-native			1990
LC	native			1990
LC	native			1990
LC	non-native			1990
VU	non-native		No exports	1990
VU	non-native		No exports	1990
VU	non-native		No exports	1990
VU	non-native		No exports	1990
LC	native			1990 2011 (450 live, 134550 skins and skin p
LC	non-native			1990
LC	non-native			1990
VU	native			1984 2011 (90 live); 2012 (90 live); 2013 (90
VU	native			1984 2011 (90 live); 2012 (90 live); 2013 (90
VU	non-native			1984
VU	native			1984
NE	non-native	Y	No exports	1977
NE	non-native	Y	No exports	1977
NE	non-native	Y	No exports	1977

NE	non-native	Y	No exports	1977
NE	non-native	Y	No exports	1977
NE	non-native		No exports	1977
NE	non-native		No exports	1977
NE	non-native		No exports	1977
NE	non-native	Y	No exports	1977
NE	non-native	Y	No exports	1977
NE	non-native	Y	No exports	1977
NE	non-native	Y	No exports	1977
NE	native	Y		1977
NE	non-native	Y		1977
NE	native			1977 2011 (270 live); 2012 (270 live); 2013 (
NE	native			1977 2011 (270 live); 2012 (270 live); 2013 (
NE	non-native			1977
NE	native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
NE	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
EN	non-native	Y		1977
LC	non-native			1977
LC	non-native			1977
LC	non-native			1977
NE	non-native			1975
NE	native			1975 2011 (450 live); 2012 (450 live); 2013 (
NE	native			1975 2011 (450 live); 2012 (450 live); 2013 (
NE	non-native			1975
NE	non-native			1975

NE	non-native		No exports	1977
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	native			1975 2011 (270 live); 2012 (270 live); 2013 (
LC	native			1975 2011 (270 live); 2012 (270 live); 2013 (
LC	non-native			1975
NE	non-native			1975
NE	native			1975 2011 (450 live. [Note: Quota published
NE	native			1975 2011 (450 live. [Note: Quota published
NE	native			1975 2011 (450 live. [Note: Quota published
NE	native			1975 2011 (450 live. [Note: Quota published
NE	non-native			1975
NE	non-native			1975
NE	native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
LC	native			1975
LC	non-native			1975
LC	non-native			1975
LC	native			1975 2011 (450 live); 2012 (450 live); 2013 (
LC	native			1975 2011 (450 live); 2012 (450 live); 2013 (
LC	non-native			1975
NE	native			1975
NE	native			1975
NE	non-native			1975
NE	non-native			1975
NE	native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	non-native	Y		1975
NE	native	Y		1975

VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	introduced		1975
VU	introduced		1975
VU	introduced		1975
VU	non-native		1975
VU	native		1975
VU	native		1975
VU	native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975 2011 (1620 live, 10800 skins and skin p
LC	native		1975 2011 (1620 live, 10800 skins and skin p
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975 2011 (2250 live, 36936 skins and skin p
LC	native		1975 2011 (2250 live, 36936 skins and skin p
LC	non-native	Y	1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975

LC	non-native		1975
LC	native		1975 2011 (450 live, 1890 skins and skin pro
LC	native		1975 2011 (450 live, 1890 skins and skin pro
LC	non-native		1975
LC	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	native		1975
NE	native		1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native	No exports	1975
NE	non-native		1975
NE	native		1975
NE	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975 2011 (45000 ranched, 1000 wild-taken)
LC	native		1975 2011 (45000 ranched, 1000 wild-taken)
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975

LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975 2011 (200 live, captive-bred, 60000 live)
LC	native	1975 2011 (200 live, captive-bred, 60000 live)
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	native	1975 2011 (62500 ranched, 1500 wild-taken)
LC	native	1975 2011 (62500 ranched, 1500 wild-taken)
LC	native	1975 2011 (62500 ranched, 1500 wild-taken)
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
LC	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975

NE	non-native	1975
NE	native	1975 2011 (4500 live, 157500 skins and skin
NE	native	1975 2011 (4500 live, 157500 skins and skin
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	native	1975
NE	native	1975 2011 (12000 all (Note: applies to Sabaf
NE	native	1975 2011 (12000 all (Note: applies to Sabaf
NE	non-native	1975
NE	non-native	1975
NE	native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	native	1975
NE	native	1975
NE	native	1975
NE	native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	native	1975
NE	native	1975
NE	native	1975
NE	native	1975
NE	native	1975 2011 (200 ranched, 500 skins, 200 wild
NE	native	1975 2011 (200 ranched, 500 skins, 200 wild
NE	non-native	1975
NE	native	1975 2011 (1000 live, ranched, 360 live, wild
NE	native	1975 2011 (1000 live, ranched, 360 live, wild
NE	non-native	1975
NE	native	1975

NE	native			1975
NE	non-native			1975
NE	non-native			1975
NE	non-native			1975
NE	native			1975 2011 (2000 ranched, 150 wild-taken); 2
NE	non-native			1975
NE	non-native			1975
NE	non-native			1975
NE	non-native			1975
NE	non-native			1975
NE	native	Y		1975
NE	native	Y		1975
NE	non-native	Y		1975
NE	non-native			1977
NE	non-native			1977
NE	non-native	Y	No exports	1977
EN	non-native		No exports	2013
EN	non-native		No exports	2013
CR	non-native		No exports	1992
NE	non-native			1975
VU	non-native			2005
CR	non-native			2005
CR	non-native			2005
CR	non-native			2005
CR	native			2005
CR	non-native			2005
CR	non-native			2005
CR	native			1977
CR	native			1977
CR	non-native			1977
CR	native			1981
CR	native			1981
EN	non-native			2013
EN	non-native			2013
EN	non-native			2013
EN	non-native			2013
EN	non-native			2013
EN	non-native			2013
EN	non-native			2013

EN	native		2013
EN	native		2013
EN	non-native		1992
EN	non-native		1992
EN	native		1992
NT	non-native		2013
NT	non-native		2013
NT	non-native		2013
NT	non-native		2013
NT	native		2013
NT	native		2013
VU	non-native		1995
VU	native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	non-native		1995
VU	native		1995
VU	non-native		1995
NT	non-native		1995
NT	non-native		1995
NT	non-native		1995
NT	non-native		1995
NT	non-native		1995
CR	extirpated		1975
CR	non-native	No exports	1997
CR	non-native	No exports	1997
CR	non-native	No exports	1997
CR	non-native	No exports	1997
EN	non-native	No exports	2003
VU	native		2000 2011 (10350 live, for consumption, 765
VU	native		2000 2011 (10350 live, for consumption, 765
VU	native		2000
VU	native		2000

VU	native			2000
VU	non-native			2000
VU	non-native			2000
VU	native			2000
VU	native			2000
CR	non-native		No exports	2000
CR	non-native		No exports	2000
CR	non-native		No exports	2000
EN	native			2000
EN	non-native			2000
EN	non-native	Y		2000
EN	non-native			2000
EN	non-native			2000
EN	non-native			2000
EN	non-native			2000
EN	non-native			2000
EN	non-native			2000
CR	non-native			2000
CR	non-native			2000
CR	non-native			2000
CR	native			2000
CR	non-native		No exports	2000
CR	non-native		No exports	2000
CR	non-native		No exports	2000
CR	non-native		No exports	2000
EN	native			2000
EN	native			2000
CR	non-native		No exports	2000
CR	non-native		No exports	2000
NE	non-native			2000
CR	native			2000
CR	native			2000
CR	non-native			2000
CR	native			2000
CR	native			2000
CR	non-native			2000
CR	non-native			2000
CR	non-native			2000
CR	non-native			2000
NE	native			2013

VU	non-native	No exports	1975
VU	non-native	No exports	1975
EN	non-native		2005
EN	non-native		2005
EN	native		2003
EN	native		2003
VU	non-native		2003
VU	non-native		2003
VU	non-native		2003
VU	non-native		2003
VU	non-native		2003
VU	native		2003
VU	native		2003
EN	non-native		2003
EN	native		2003 2011 (450 live (carapace max 15 cm));
EN	native		2003 2011 (450 live (carapace max 15 cm));
NE	non-native		2003
NE	non-native		2003
CR	native		2003
CR	native		2003
VU	native		2005
VU	native		2005
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
CR	non-native		2003
NT	native		2013
NT	non-native		2013
EN	native		2003
EN	non-native		2003
EN	non-native		2003
EN	non-native		2003
EN	non-native	No exports	2005
EN	non-native	No exports	2005

EN	non-native	No exports	2005
EN	non-native	No exports	2005
EN	non-native	No exports	2005
EN	non-native	No exports	2005
EN	non-native	No exports	2005
NT	non-native	No exports	2013
NT	non-native		2003
NT	non-native		2003
VU	native		2003
CR	native		2003
CR	native		2003
EN	native		2003
CR	non-native		1975
VU	non-native		1975
VU	distribution uncertain		1975 2011 (500 live [Note: The export quotas
VU	non-native		1975 2011 (50 live [Note: The export quotas
VU	non-native		1975
VU	non-native		1975
NT	non-native		1975
NE	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
NE	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	introduced		1975
VU	non-native		1975
VU	introduced		1975
VU	introduced		1975
VU	introduced		1975
VU	native		1975
VU	native		1975

VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
CR	non-native		1975
CR	non-native		1975
CR	non-native		1975
CR	introduced		1975
CR	introduced		1975
CR	non-native		1975
CR	non-native		1975
CR	non-native		1975
CR	non-native		1975
VU	non-native		1975
VU	native		1975 2011 (50 captive-bred; <p><i>Centroch
VU	native		1975 2011 (50 captive-bred; <p><i>Centroch
VU	non-native		1975
VU	non-native	Y	1975 2011 (0 wild-taken (Note: see annotatic
VU	non-native		1975
VU	non-native		1975
VU	non-native	Y	1975 2011 (1500 live, captive-bred; <p><i>C
VU	non-native	Y	1975 2011 (1500 live, captive-bred; <p><i>C
VU	non-native	Y	1975 2011 (1500 live, captive-bred; <p><i>C
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975 2011 (0 wild-taken (Note: see annotatic
VU	native		1975 2011 (0 wild-taken (Note: see annotatic
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975

VU	non-native	1975
VU	non-native	1975
VU	native	1975 2012 (0 wild-taken (Note: see annotatic
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	native	1975 2011 (500 captive-bred; <p><i>Centroc
VU	native	1975 2011 (500 captive-bred; <p><i>Centroc
VU	native	1975 2011 (500 captive-bred; <p><i>Centroc
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
VU	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	reintroduced	1975
NE	reintroduced	1975
NE	non-native	1975
NE	native	1975
NE	non-native	1975
NE	non-native	1975
NE	native	1975 2011 (3500 live, captive-bred; <p>Quot
NE	native	1975 2011 (3500 live, captive-bred; <p>Quot
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	native	1975 2011 (704 live [Note: The export quotas
NE	non-native	1975
NE	non-native	1975
NE	non-native	1975
NE	native	1975
NE	non-native	1975
NE	introduced	1975
NE	non-native	1975
NE	non-native	1975

NE	native		1975 2011 (630 live, wild-taken; <p>Quota o
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	native		1975
VU	native		1975
VU	non-native		1975
VU	non-native	Y	1975
VU	native		1975
VU	non-native		1975
VU	native		1975 2011 (692 live, wild-taken; <p>Quota o
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU/EN/CR/CR,	non-native		1975
VU/EN/CR/CR,	non-native		1975
NE	non-native		1975
NE	native		1975
NE	native		1975
NE	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
CR	non-native		1975
CR	non-native		1975
CR	native		1975
CR	non-native		1975

CR	non-native		1975
CR	non-native	Y	1975
CR	non-native		1975
CR	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
VU	native		1975
VU	non-native		1975
NE	non-native		1975
NE	non-native		1975
NE	native		1975
NE	native		1975
NE	native		1975
NE	non-native		1975
NE	non-native		1975
NE	native		1975
NT	native		1975
NT	native		1975
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
EN	native		1975
EN	native		1975
EN	native		1975 2011 (270 live (carapace max 15 cm));
EN	native		1975 2011 (270 live (carapace max 15 cm));
NE	non-native		1975
NE	non-native		1975 2011 (30 captive-bred, 400 ranched, 10
NE	non-native	Y	1975
NE	non-native		1975
NE	non-native		1975
NE	non-native		1975 2011 (140 live, wild-taken); 2012 (140 li
NE	non-native		1975 2011 (140 live, wild-taken); 2012 (140 li
NE	native		1975
NE	non-native	Y	1975
NE	non-native		1975
NE	non-native		1975

NE	non-native		1975
NE	non-native		1975 2011 (3900 ranched, 700 wild-taken); 2
NE	non-native		1975 2011 (3900 ranched, 700 wild-taken); 2
NE	non-native		1975 2011 (3900 ranched, 700 wild-taken); 2
NE	non-native		1975
NE	non-native		1975
DD	native		1975 2011 (200 wild-taken); 2012 (200 wild-t
DD	non-native		1975
DD	native		1975
DD	native		1975
VU	native		1975 2011 (30 captive-bred, 800 ranched, 50
VU	native		1975 2011 (30 captive-bred, 800 ranched, 50
VU	non-native	Y	1975 2011 (-1)
VU	non-native	Y	1975 2011 (-1)
VU	native		1975 2011 (340 live, wild-taken); 2012 (340 li
VU	native		1975 2011 (340 live, wild-taken); 2012 (340 li
VU	native		1975 2011 (2000 ranched, 500 wild-taken); 2
VU	native		1975 2011 (2000 ranched, 500 wild-taken); 2
VU	native		1975 2011 (2000 ranched, 500 wild-taken); 2
NE	native		1975
NE	native		1975
NE	native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	native		1975
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	native		1975 2016 (180 live); 2017 (180 live)
EN	native		1975 2016 (180 live); 2017 (180 live)
EN	native		1975
EN	non-native		1975
EN	non-native		1975
EN	non-native		1975
VU	non-native		1975

VU	non-native		1975
VU	native		1975
VU	native		1975
NE	native		1975
NE	native		1975
VU	native		1975
VU	native		1975
VU	native		1975
CR	non-native		1975
CR	non-native		1975
CR	non-native		1975
CR	non-native		1975
CR	non-native	No exports	1975
CR	non-native	No exports	1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975 2011 (500 live); 2012 (500 live); 2013 (500 live)
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	non-native		1975
LC	native		1975
LC	native		1975
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977

NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
NE	non-native		1977
VU	non-native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	introduced		1975
VU	native		1975
VU	non-native	Y	1975
VU	non-native	Y	1975
VU	non-native	Y	1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native	Y(introduced)	1975
VU	native		1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975
VU	native		1975
VU	native		1975
VU	native		1975
VU	native		1975
VU	native		1975
VU	non-native	Y	1975
VU	non-native		1975
VU	non-native		1975
VU	non-native		1975

VU	non-native		1975
VU	non-native		1975
NT	native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	native		1975
NT	non-native		1975
NT	native		1975
NT	native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native	Y(introduced)	1975
NT	non-native	Y(introduced)	1975
NT	non-native	Y(introduced)	1975
NT	non-native		1975
NT	native		1975
NT	native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
NT	non-native	Y	1975
NT	non-native		1975
NT	native		1975
NT	native		1975
NT	native		1975
NT	non-native		1975
NT	non-native	Y	1975
NT	non-native	Y	1975
NT	native		1975
NT	native		1975
NT	native		1975
NT	non-native	Y	1975
NT	non-native		1975
NT	non-native		1975
NT	non-native		1975
VU	non-native		1975

VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	native			1975
VU	non-native	Y		1975
VU	non-native	Y		1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	non-native			1975
VU	native			1975 2011 (30000 live, ranched, 40000 live, 1
VU	native			1975 2011 (30000 live, ranched, 40000 live, 1
CR	non-native			1975
CR	non-native			1975
CR	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	non-native			1975
LC	introduced			1975
LC	introduced			1975
LC	non-native			1975
LC	non-native	Y(introduced)		1975
LC	non-native	Y(introduced)		1975
LC	non-native			1975
LC	non-native	Y(introduced)		1975
LC	non-native	Y(introduced)		1975
LC	non-native	Y		1975
LC	non-native	Y		1975
LC	non-native			1975
NE	non-native			1975
VU	native			2005
LC	non-native			1995
CR	non-native			1975
EW	non-native		No exports	1975
EW	non-native		No exports	1975

LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
NE	non-native	Y		No exports	1987
NT	non-native				1987
NT	non-native				1987
NT	non-native				1987
VU	native				1987
LC	non-native				1987
LC	native				1987
NE	non-native	Y		No exports	1987
VU	non-native				1987
VU	native				1987
EN	non-native				1987
EN	non-native				1987
EN	native				1987
LC	non-native				1987
CR	non-native			No exports	1987
LC	non-native				1987
LC	non-native		Y(introduced)		1987
LC	non-native		Y(introduced)		1987
LC	native				1987 2013 (450 live, captive-bred); 2014 (430)
LC	native				1987 2013 (450 live, captive-bred); 2014 (430)
LC	native				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987
LC	native				1987
LC	non-native				1987
LC	introduced				1987
LC	introduced				1987
LC	non-native				1987
LC	non-native				1987
LC	non-native				1987

LC	non-native			1987
NT	native			1987
NT	native			1987
NT	non-native			1987
NT	non-native			1987
NT	non-native			1987
NT	non-native			1987
NT	non-native			1987
NE	non-native			1987
EN	non-native			1987
EN	non-native			1987
EN	native			1987
EN	native			1987
EN	non-native			1987
EN	non-native			1987
EN	non-native			1987
EN	non-native			1987
EN	non-native			1987
EN	non-native			1987
EN	non-native		No exports	1987
EN	non-native		No exports	1987
EN	non-native		No exports	1987
EN	non-native		No exports	1987
EN	non-native		No exports	1987
EN	non-native	Y		1987
EN	non-native	Y		1987
EN	non-native	Y		1987
VU	native			1987
LC	native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
CR	native			1987
LC	non-native			1987
LC	native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	native			1987 2015 (-1 live, captive-bred); 2016 (8000

LC	native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
LC	non-native		1987
NT	native		1987 2013 (400 live)
NT	native		1987 2013 (400 live)
NT	non-native		1987
DD	native		1987
NT	non-native		1987
NT	native		1987 2013 (620 live, captive-bred); 2014 (10)
NT	native		1987 2013 (620 live, captive-bred); 2014 (10)
NT	non-native	No exports	1987
NT	non-native	No exports	1987
NT	non-native	No exports	1987
NT	non-native	No exports	1987
LC	non-native		1987
LC	native		1987
LC	non-native		1987
EN	non-native		1987
EN	native		1987 2013 (240 live, captive-bred); 2014 (10)
EN	native		1987 2013 (240 live, captive-bred); 2014 (10)
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
EN	non-native		1987
DD	non-native		1987
DD	non-native		1987

DD	native			1987
DD	non-native			1987
VU	non-native	Y	No exports	1987
VU	non-native	Y	No exports	1987
VU	non-native	Y	No exports	1987
NT	non-native	Y		1987
NT	non-native	Y		1987
NT	non-native	Y		1987
NT	native	Y		1987
NT	non-native	Y		1987
LC	non-native			1987
LC	non-native			1987
LC	native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
EN	non-native	Y		1987
LC	non-native		No exports	1987
LC	non-native		No exports	1987
LC	non-native			1987
LC	non-native			1987
LC	non-native			1987
LC	native			1987
LC	non-native			1987
LC	non-native			1987
DD	non-native			1987
DD	non-native			1987
LC	non-native			1987

LC	non-native			1987
LC	non-native			1987
LC	native			1987
LC	non-native			1987
LC	non-native			1987
EN	non-native		No exports	2010
EN	non-native		No exports	2010
LC	non-native			2010
LC	non-native			2010
LC	non-native			2010
LC	native			2010
LC	native			2010
LC	non-native			2010
LC	non-native			2010
LC	non-native			2010
LC	non-native			2010
LC	native			2010 2013 (40000 live, captive-bred); 2014 (:
LC	native			2010 2013 (40000 live, captive-bred); 2014 (:
LC	non-native			2010
LC	non-native			2010
LC	non-native	Y		2010
LC	non-native	Y		2010
LC	native			2010 2013 (3000 live)
LC	native			2010 2013 (3000 live)
LC	non-native			2010
LC	non-native			2010
CR	non-native			1995
CR	non-native			1995
CR	non-native			1995
CR	non-native			1995
CR	non-native			1995
CR	non-native			1995
LC	non-native			2000
LC	non-native			2000
EN	non-native			2000
EN	non-native			2000
EN	non-native			2000
LC	non-native			2000
VU	non-native			2000

CR	non-native			2000
LC	native			2000 2011 (2000 live); 2012 (2000 live); 2013
VU	non-native			2000
NE	non-native			2000
EN	non-native			2000
EN	non-native			2000
EN	non-native			2003
EN	non-native			2003
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native		No exports	1975
CR	non-native	Y	No exports	1975
CR	non-native	Y	No exports	1975
CR	non-native	Y	No exports	1975
CR	non-native			1975
CR	native			1975
CR	non-native			1975
CR	non-native			1975
NT	native			1975
VU	non-native		No exports	2010
NE	non-native			2010
NE	non-native			1998
NE	non-native			1998
NE	non-native			1998
EN	non-native			1998
EN	non-native			1998
EN	non-native			1998
EN	native			1998
EN	non-native	Y		1998
EN	non-native			1998
EN	non-native			1998
EN	non-native			1998
EN	non-native			1998

EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native	Y	1998
EN	non-native	Y	1998
EN	non-native	Y	1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
EN	non-native		1998
VU	native		1975
VU	native		1975
LC	native		1975
CR	non-native		1998
CR	non-native		1998
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	non-native	Y	1998
CR	non-native	Y	1998
CR	non-native	Y	1998
CR	non-native		1998
CR	non-native		1998
CR	non-native		1998
CR	non-native		1998
CR	non-native		1998
CR	non-native	Y	1998
CR	non-native	Y	1998

CR	non-native		1998
CR	non-native		1998
CR	non-native		1998
CR	non-native		1998
CR	non-native		1998
CR	non-native		1998
CR	non-native	Y	1998
CR	non-native		1998
CR	non-native		1998
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	non-native	Y	1998
CR	non-native		1998
NT	native		1975 2011 (0 Caviar [Saint John River/Bay o
NT	native		1975 2011 (0 Caviar [Saint John River/Bay o
NT	native		1975 2011 (0 Caviar [Saint John River/Bay o
NT	native		1975 2011 (0 Caviar [Saint John River/Bay o
NT	native		1975 2011 (0 Caviar [Saint John River/Bay o
VU	non-native		1998
VU	native		1998
VU	native		1998
VU	native		1998
VU	native		1998
VU	native		1998
VU	non-native	Y	1998
VU	non-native		1998
CR	native		1998 2011 (0 Caviar [Amur/Heilongjiang Rive
CR	native		1998 2011 (0 Caviar [Amur/Heilongjiang Rive
CR	non-native		1998
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	non-native		1998
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	native		1975
CR	native		1975
LC	native		1998
LC	native		1998
LC	native		1998

LC	native		1998
LC	non-native		1998
LC	non-native		1998
LC	non-native		1998
LC	non-native		1998
LC	non-native		1998
LC	native		1998
LC	native		1998
CR	native		1998 2011 (0 Caviar [Amur/Heilongjiang River
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
CR	non-native	Y	1998
CR	non-native	Y	1998
CR	non-native	Y	1998
CR	non-native	Y	1998
CR	non-native	Y	1998
CR	native		1998 2011 (400 kg Caviar [Captive bred], 0 C
CR	native		1998 2011 (400 kg Caviar [Captive bred], 0 C
CR	extirpated		1998
CR	non-native		1998
CR	native		1998
CR	native		1998 2011 (0 Caviar [NW Black Sea and Lov
NE	non-native		1998
EN	native		1998
VU	non-native		1992
VU	native		1992
VU	native		1992
VU	native		1992
VU	native		1992
NE	native	Y	1975
NE	native	Y	1975
NE	native	Y	1975
DD	native		1975
DD	native		1975
DD	native		1975
DD	native		1975
DD	native		1975
DD	native		1975
DD	native		1975

DD	native	1975
DD	native	1975
DD	native	1975
DD	native	1975
DD	native	1975
DD	native	1975
DD	native	1975
DD	non-native	1975
DD	non-native	1975
DD	non-native	1975
EN	non-native	1975
EN	native	1975
EN	native	1975
EN	native	1975
EN	native	1975
EN	native	1975
EN	native	1975
EN	non-native	1975
EN	introduced	1975
EN	introduced	1975
EN	non-native	1975
EN	native	1975
EN	native	1975
DD	native	2004
DD	native	2004
DD	non-native	2004
DD	non-native	2004
DD	non-native	2004
DD	non-native	2004
DD	non-native	2004
DD	non-native	2004
DD	native	2004
VU	non-native	2004
VU	native	2004 2016 (8000 live); 2017 (8000 live)
VU	native	2004 2016 (8000 live); 2017 (8000 live)
VU	non-native	2004
VU	non-native	2004
EN	native	2004
VU	native	2004

NE	non-native				2004
NE	non-native				2004
NE	non-native				2004
VU	native				2004
DD	native				2004
DD	native				2004
DD	native				2004
NE	non-native				1995
NE	non-native				1995
NE	native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	distribution uncertain				1995 2016 (3000 live, captive-bred)
NE	non-native				1995
NE	non-native	Y		NA	1995
NE	non-native	Y		No exports	1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	native				1995
NE	non-native				1995
NE	non-native			No exports	1995
NE	non-native			No exports	1995
NE	non-native			No exports	1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	non-native				1995
NE	native				1995
NE	non-native				1995

NE	non-native	Y		1995
NE	native	Y		1995
NE	non-native	Y	No exports	1995
NE	non-native			1995
NE	non-native			1995
NE	non-native	Y	No exports	1995
NE	non-native	Y	No exports	1995
NE	non-native	Y	No exports	1995
NT	non-native			1985
NT	non-native			1985
NT	non-native			1985
NT	non-native			1985
NT	non-native			1985
NT	non-native			1985
NT	native			1985
NT	non-native			1985
NT	non-native			1985
NT	non-native			1985
NT	non-native			1985
NE	non-native			1995
NE	non-native			1995
NE	non-native			1995
NE	non-native			1995
NE	non-native			1995
NE	non-native			1995
NE	non-native			1995
NE	native			1995
NE	non-native			1995
NE	non-native			1995
NE	non-native	Y		1995
NE	native	Y		1995
NT	non-native			1987
NT	native			1987
NT	native			1987
NT	native			1987
NT	native			1987
NT	non-native		Y	1987 2011 (1500 kg live wild-taken); 2013 (6
NT	native			1987
NT	non-native		Y	1987

NT	distribution uncertain					1987 2011 (2000 kg live or frozen, wild-taken)
NT	native					1987
NT	native					1987
NT	non-native					1987
NT	non-native					1987
NE	non-native					1987
NE	native					1987
NE	native					1987
NE	non-native		Y			1987
NE	non-native					1987
NE	non-native					1975
VU	non-native					1979
VU	native					1979
VU	native					1979
VU	native					1979
VU	native					1979
VU	non-native					1979
NE	non-native	Y		NA		1979
NE	non-native	Y		NA		1979
NT	non-native					1977
NT	non-native					1977
NT	native					1977
NT	native					1977
NT	native					1977
NT	non-native					1977
NT	native					1977
EN	non-native					1979
EN	non-native					1979
EN	non-native					1979
EN	native					1979
EN	native					1979
EN	native					1979
EN	native					1979
EN	native					1979
EN	non-native					1979
NE	non-native					1977
NE	non-native					1977
NE	non-native					1977
NE	native					1977

NE	native	1977
NE	native	1977
NE	native	1977
NE	native	1977
NE	non-native	1977
NE	native	1977
EN	non-native	1977
EN	native	1977
EN	native	1977
EN	native	1977
LC	non-native	1977
LC	native	1977
LC	native	1977
LC	native	1977
LC	native	1977
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	non-native	1979
NE	non-native	1979
NE	non-native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
NE	native	1979
VU	non-native	1979
VU	native	1979
VU	native	1979
VU	native	1979
VU	native	1979
NE	non-native	1979
NE	non-native	1979
NE	non-native	1979

NE	native	Y	1979
NE	native	Y	1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
VU	native	Y	1979
VU	native	Y	1979
VU	native	Y	1979
NE	non-native	Y	1979
NE	native	Y	1979
NE	native	Y	1979
NE	native	Y	1979
NE	non-native		1979
NE	non-native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	non-native		1979
NE	non-native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	native		1979
NE	non-native		1979
NE	native		1979

NE	native		1979
NE	native		1979
NE	native		1979
NE	native	Y	1979
NE	native	Y	1979
NE	native	Y	1979
VU	native	Y	1979
VU	native	Y	1979
NE	non-native	Y	1979
NE	native	Y	1979
NE	native	Y	1979
NE	native	Y	1979
NE	native	Y	1979
NE	native	Y	1979
NE	non-native		1979
NE	native	Y	1979
NE	native	Y	1979
NE	native		1992
NE	non-native		1992
NE	native		1995 2011 (7000 ranched, 1000 wild-taken);
NE	non-native		1995
NE	native		1995 2013 (0 wild-taken and ranched); 2014
NE	native		1995 2013 (0 wild-taken and ranched); 2014
NE	non-native		1995
NE	non-native		1995
NE	non-native		1995
NE	non-native		1995
NE	non-native		1995
NE	native		1995 2011 (16500 ranched, 1000 wild-taken)
NE	non-native		1995
NE	non-native		1995
NE	non-native		1995
NT	native		1985
NT	native		1985
NT	non-native		1985
NT	non-native		1985
NT	native		1985
NT	native		1985
NT	native		1985

LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	non-native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985 2011 (11079 live); 2012 (5500 live)
VU	native	1983
VU	introduced	1983
VU	introduced	1983
VU	native	1983
VU	native	1983
VU	non-native	1983
VU	introduced	1983
VU	non-native	1983
VU	non-native	1983
VU	native	1983
VU	native	1983
VU	native	1983
VU	native	1983
VU	native	1983
VU	native	1983
VU	native	1983
VU	native	1983
VU	distribution uncertain, introduced	1983
VU	non-native	1983
VU	non-native	1983
VU	native	1983
VU	native	1983
VU	native	1983
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
NT	native	1985

NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	non-native				1985
NT	non-native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	non-native				1985
NT	introduced				1985
NT	introduced				1985
NT	native				1985
NT	native				1985
NT	native				1985 2011 (1949 live); 2012 (1050 live)
NE	non-native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	non-native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
NT	native				1985
VU	native				1985
NE	non-native	Y		No exports	1981
VU	non-native				1985
VU	native				1985 2011 (2425 live, wild-taken (pieces)); 2012 (1050 live)

VU	native		1985
VU	non-native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
NT	non-native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
VU	non-native		1985
NT	native		1985
NT	native		1985
NT	native		1985
NT	native		1985
VU	native		1985
VU	native		1985
NT	native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
DD	native		1985
DD	non-native	No exports	1985
DD	non-native	No exports	1985
DD	non-native	No exports	1985
DD	non-native	No exports	1985
NT	native		1985
NT	native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	non-native		1985
CR	non-native		1985
LC	native		1985

LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
DD	native	1985
DD	native	1985
DD	non-native	1985
NE	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
VU	native	1985
VU	non-native	1985
VU	native	1985
VU	native	1985
VU	native	1985
VU	native	1985
VU	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
VU	native	1985
VU	native	1985
LC	non-native	1985
LC	non-native	1985
VU	non-native	1985
VU	native	1985
VU	native	1985
VU	native	1985
DD	native	1985
DD	native	1985
DD	native	1985
DD	non-native	1985
VU	native	1985

VU	native			1985
DD	non-native	Y	No exports	1985
DD	non-native	Y	No exports	1985
DD	non-native	Y	No exports	1985
LC	native			1985
DD	native			1985
DD	native			1985
DD	native			1985
DD	native			1985
DD	non-native			1985
DD	native			1985
NT	native			1985
NT	native			1985
NT	native			1985
NT	non-native			1985
NT	native			1985
NT	native			1985
NT	native			1985
NT	native			1985
NT	native			1985
NT	non-native			1985
NT	non-native			1985
NE	non-native		No exports	1985
LC	native			1985
LC	native			1985
NT	native			1985
NT	native			1985
VU	native			1985
DD	native			1985
DD	native			1985
DD	non-native			1985
LC	native			1985
LC	native			1985
LC	native			1985
NT	native			1985
NT	native			1985
NT	native			1985
NT	non-native			1985
DD	non-native		No exports	1985

VU	non-native	1985
VU	non-native	1985
VU	non-native	1985
VU	native	1985
VU	native	1985
VU	non-native	1985
VU	native	1985
VU	native	1985
VU	native	1985
VU	native	1985
VU	native	1985
VU	non-native	1985
NT	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NE	native	1985
DD	native	1985
DD	native	1985
DD	native	1985
DD	non-native	1985
DD	non-native	1985
DD	non-native	1985
NE	native	1985
NE	native	1985
VU	native	1985
VU	native	1985
VU	non-native	1985

VU	non-native			1985
VU	native			1985
VU	native			1985
VU	non-native			1985
VU	native			1985
VU	native			1985
VU	native			1985
VU	non-native			1985
LC	native			1985
LC	native			1985
LC	native			1985
LC	native			1985
VU	native			1985
VU	native			1985
VU	native			1985
VU	native			1985
VU	native			1985
VU	non-native			1985
VU	non-native			1985
VU	native			1985
VU	native			1985
VU	non-native			1985
LC	native			1985
LC	native			1985
NT	native			1985
NT	native			1985
NT	native			1985
NT	non-native			1985
VU	native			1985
DD	native			1985
DD	native			1985
DD	non-native	Y	No exports	1985
DD	non-native	Y	No exports	1985
VU	non-native			1985
VU	native			1985
VU	native			1985
VU	non-native			1985
VU	non-native			1985
VU	native			1985

LC	native	1985
LC	native	1985
LC	native	1985
LC	non-native	1985
LC	non-native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
NT	non-native	1985
DD	native	1985
NT	native	1985
NT	native	1985
VU	native	1985
VU	native	1985
VU	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
DD	non-native	1985
	No exports	1985

DD	non-native		No exports	1985
DD	non-native		No exports	1985
DD	native			1985
DD	native			1985
LC	native			1985
LC	native			1985
LC	native			1985
LC	native			1985
LC	non-native			1985
DD	native			1985
NT	native			1985
NT	native			1985
CR	non-native			1985
VU	native			1985
VU	native			1985
VU	native			1985
VU	non-native			1985
VU	native			1985
VU	non-native			1985
VU	native			1985
VU	native			1985
DD	native	Y		1985
DD	native	Y		1985
DD	non-native	Y	No exports	1985
DD	native			1985
DD	native			1985
DD	non-native			1985
VU	native			1985
VU	non-native			1985
NT	native			1985
NT	native			1985
NT	non-native			1985
DD	native			1985
DD	native			1985
DD	native			1985
DD	non-native			1985
VU	native			1985
VU	native			1985
VU	non-native			1985

NE	non-native			1985
NE	non-native			1985
DD	non-native			1985
DD	native			1985
DD	native			1985
DD	native			1985
DD	non-native			1985
DD	non-native			1985
DD	native			1985
LC	native			1985
LC	native			1985
LC	native			1985
LC	native			1985
LC	non-native			1985
DD	native			1985
VU	native			1985
VU	non-native			1985
LC	native			1985
LC	native			1985
LC	native			1985
DD	native	Y		1985
DD	native			1985
DD	native			1985
DD	native			1985
EN	non-native		No exports	1985
EN	non-native		No exports	1985
EN	non-native		No exports	1985
EN	native			1985
VU	native			1985
LC	native			1985
LC	native			1985
LC	native			1985
LC	native			1985
DD	non-native		No exports	1985
DD	non-native		No exports	1985
NT	native			1985
NT	native			1985
NT	non-native			1985

DD	native		1985
NT	native		1985
NT	native		1985
DD	native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	native		1985
LC	non-native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
LC	non-native	No exports	1985
VU	native		1985
VU	non-native		1985
LC	native		1985
LC	native		1985
LC	non-native		1985
LC	native		1985
LC	native		1985
LC	native		1985

LC	native		1985
LC	native		1985
LC	non-native		1985
EN	native		1985
EN	native		1985
EN	non-native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
NT	native		1985
NT	native		1985
NT	native		1985
NT	native		1985
NT	native		1985
NT	native		1985
NT	non-native		1985
NT	native		1985
NT	non-native		1985
DD	non-native	No exports	1985
DD	non-native	No exports	1985
LC	native		1985
LC	non-native		1985
LC	non-native		1985
LC	non-native		1985
LC	non-native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
DD	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	native		1985

DD	native		1985
LC	non-native	No exports	1985
LC	non-native	No exports	1985
VU	native		1985
VU	native		1985
VU	native		1985
DD	native		1985
DD	native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	native		1985
VU	non-native		1985
VU	native		1985
VU	native		1985
LC	native		1985
LC	native		1985
LC	native		1985
LC	non-native		1985
LC	native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
LC	native		1990
LC	native		1990
VU	native		1990
NT	native		1990
NT	native		1990
NT	native		1990
VU	native		1990
VU	native		1990
VU	native		1990
VU	non-native		1990
VU	native		1990
VU	native		1990
NT	non-native		1990
NT	native		1990
NT	native		1990
NT	native		1990

NT	non-native		1990
NT	non-native		1990
VU	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	non-native		1990
VU	native		1990
VU	non-native		1990
LC	non-native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	non-native		1990
LC	non-native		1990
NT	native		1990
NT	non-native		1990
NT	native		1990
NT	native		1990
NT	native		1990
NT	native		1990
NT	non-native	No exports	1990
NT	non-native	No exports	1990
NE	non-native	No exports	1990
LC	non-native	No exports	1990
LC	native		1990
VU	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	non-native		1990
LC	native		1990
LC	native		1990
LC	native		1990
NT	non-native		1990

NT	native			1990
NT	native			1990
NT	non-native			1990
NT	non-native			1990
VU	native			1990
VU	native			1990
NT	non-native	Y	No exports	1990
EN	native			1990
NE	non-native		No exports	1990
LC	native			1990
LC	non-native			1990
LC	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
NE	non-native			1990
LC	native			1990
LC	native			1990
LC	non-native			1990
LC	native			1990
LC	native			1990
LC	native			1990
LC	native			1990
LC	native			1990
LC	native			1990
LC	native			1990
LC	native			1990
LC	native			1990
NT	native			1990

NT	native	1990
NT	native	1990
NT	non-native	1990
NT	native	1990
NT	native	1990
LC	native	1990
LC	native	1990
LC	native	1990
LC	native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
VU	native	1990 2011 (985 pieces, live or dead); 2012 (9
VU	native	1990 2011 (985 pieces, live or dead); 2012 (9
LC	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
VU	native	1985
VU	non-native	1985
VU	native	1985
VU	non-native	1985
LC	native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
LC	native	1990
NE	non-native	1990
VU	native	1990 2015 (875 pieces, live or dead); 2016 (9
VU	native	1990 2011 (22500 live, wild-taken (pieces)); ;
VU	native	1990 2011 (22500 live, wild-taken (pieces)); ;
VU	native	1990 2011 (22500 live, wild-taken (pieces)); ;
VU	native	1985 2011 (27000 live, wild-taken (pieces)); ;
VU	native	1985 2011 (27000 live, wild-taken (pieces)); ;
VU	native	1985 2011 (27000 live, wild-taken (pieces)); ;
VU	native	1985 2011 (27000 live, wild-taken (pieces)); ;
VU	non-native	1985

VU	non-native	1985
VU	native	1985 2011 (28000 live, wild-taken (pieces)); ;
VU	native	1985 2011 (28000 live, wild-taken (pieces)); ;
VU	native	1985 2011 (28000 live, wild-taken (pieces)); ;
VU	native	1985
VU	distribution uncertain	1985
VU	non-native	1985
NT	non-native	1985
NT	native	1985 2011 (2500 live, wild-taken (pieces)); ; 20
NT	native	1985 2011 (2500 live, wild-taken (pieces)); ; 20
NT	native	1985 2011 (2500 live, wild-taken (pieces)); ; 20
NT	non-native	1985
NE	native	1985
NT	native	1985 2011 (4500 pieces, live or dead); 2012
NT	native	1985 2011 (18000 live, wild-taken (pieces)); ;
NT	native	1985 2011 (18000 live, wild-taken (pieces)); ;
NT	native	1985 2011 (18000 live, wild-taken (pieces)); ;
NT	native	1985 2011 (18000 live, wild-taken (pieces)); ;
NT	native	1985 2011 (18000 live, wild-taken (pieces)); ;
NT	non-native	1985
NT	non-native	1985
NT	native	1985
NT	non-native	1985
VU	non-native	1985 2015 (1575 pieces, live or dead); 2016
VU	non-native	1985
VU	native	1985 2013 (3000 live, wild-taken); 2014 (300
VU	native	1985 2013 (3000 live, wild-taken); 2014 (300
VU	native	1985 2013 (3000 live, wild-taken); 2014 (300
VU	native	1985 2013 (3000 live, wild-taken); 2014 (300
VU	non-native	1985
VU	native	1985 2013 (2500 live, wild-taken); 2014 (250
VU	native	1985 2013 (2500 live, wild-taken); 2014 (250
VU	native	1985 2013 (2500 live, wild-taken); 2014 (250
NE	non-native	1985
NE	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985

NE	non-native	1990
VU	non-native	1990
VU	native	1990 2011 (11000 live, wild-taken (pieces)); ;
VU	native	1990 2011 (11000 live, wild-taken (pieces)); ;
VU	native	1990 2011 (11000 live, wild-taken (pieces)); ;
VU	non-native	1990
VU	non-native	1990
NT	native	1990 2011 (2000 pieces, live or dead); 2012
NT	native	1990
NT	native	1990
NT	native	1990
NT	native	1990
NT	native	1990
NT	native	1990 2011 (28500 live, wild-taken (pieces)); ;
NT	native	1990 2011 (28500 live, wild-taken (pieces)); ;
NT	native	1990 2011 (28500 live, wild-taken (pieces)); ;
NT	non-native	1990
NT	native	1990
NT	non-native	1990
NE	non-native	1990
VU	native	1990 2011 (12610 live, wild-taken (pieces)); ;
VU	native	1990 2011 (12610 live, wild-taken (pieces)); ;
NE	non-native	1990
NE	non-native	1990
NT	native	1990
NT	non-native	1990
NT	native	1990
NE	native	1990 2011 (18900 live, wild-taken (pieces)); ;
NE	native	1990 2011 (18900 live, wild-taken (pieces)); ;
NE	non-native	1990 2015 (840 pieces, live or dead); 2016 (
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
LC	non-native	1990
LC	native	1990
VU	native	1990
VU	native	1990
VU	native	1990
VU	non-native	1990

VU	native	1990 2011 (16490 live, wild-taken (pieces)); ;
VU	native	1990 2011 (16490 live, wild-taken (pieces)); ;
VU	native	1990 2011 (16490 live, wild-taken (pieces)); ;
VU	non-native	1990
VU	non-native	1990
VU	native	1990
VU	native	1990
VU	native	1990
VU	non-native	1990
VU	non-native	1990
VU	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
VU	native	1990
VU	native	1990
NE	native	1990
NE	native	1990
NE	native	1990
NE	non-native	1990
NE	native	1990 2011 (10670 live, wild-taken (pieces)); ;
NE	native	1990 2011 (10670 live, wild-taken (pieces)); ;
NE	native	1990
NE	native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	native	1990

NE	native	1990
NE	non-native	1990
LC	non-native	1990
LC	native	1990 2011 (500 live, wild-taken (pieces)); 20
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NT	native	1990 2011 (500 live, wild-taken (pieces)); 20
NT	native	1990 2011 (500 live, wild-taken (pieces)); 20
LC	native	1990
LC	non-native	1990
LC	native	1990 2011 (500 live, wild-taken (pieces)); 20
LC	native	1990 2011 (500 live, wild-taken (pieces)); 20
LC	native	1990 2011 (500 live, wild-taken (pieces)); 20
LC	native	1990 2011 (500 live, wild-taken (pieces)); 20
NT	native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
LC	native	1985
LC	native	1985
LC	non-native	1985
LC	non-native	1985
LC	non-native	1985
NT	non-native	1985
NT	native	1985
LC	native	1985 2011 (5000 live, wild-taken (pieces)); 20
LC	native	1985 2011 (5000 live, wild-taken (pieces)); 20
NT	native	1985
LC	native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985

NE	non-native		1985
NT	native		1990 2011 (5500 live, wild-taken (pieces)); 21
NT	native		1990 2011 (5500 live, wild-taken (pieces)); 21
NT	non-native		1990
NT	native		1990 2011 (8000 live, wild-taken (pieces)); 21
LC	native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NT	non-native	No exports	1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
LC	non-native		1990
LC	native		1990
LC	native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NT	non-native	No exports	1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
LC	native		1990
LC	native		1990
LC	native		1990
NE	non-native		1990
NT	native		1985 2011 (9700 live, wild-taken (pieces)); 21
NT	native		1985 2011 (9700 live, wild-taken (pieces)); 21
NT	native		1985
LC	native		1985 2011 (7275 live, wild-taken (pieces)); 21
LC	native		1985 2011 (6790 live, wild-taken (pieces)); 21
LC	non-native		1985

LC	native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
NE	non-native		1985
VU	native		1990 2011 (42750 live, wild-taken (pieces)); ;
VU	native		1990 2011 (42750 live, wild-taken (pieces)); ;
VU	native		1990 2011 (42750 live, wild-taken (pieces)); ;
LC	native		1990 2011 (1940 live, wild-taken (pieces)); ;
NT	non-native	No exports	1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
LC	native		1985 2011 (9700 live, wild-taken (pieces)); ;
LC	native		1985 2011 (9700 live, wild-taken (pieces)); ;
NT	non-native		1990
NT	native		1990 2011 (12125 live, wild-taken (pieces)); ;
NT	native		1990 2011 (12125 live, wild-taken (pieces)); ;
NT	native		1990 2011 (12125 live, wild-taken (pieces)); ;
LC	non-native		1990
NT	native		1990 2011 (6305 live, wild-taken (pieces)); ;
NT	native		1990 2011 (6305 live, wild-taken (pieces)); ;
NT	non-native		1990
LC	native		1990 2011 (3580 pieces, live or dead); 2012
LC	native		1990 2011 (3580 pieces, live or dead); 2012
LC	non-native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990

NE	non-native		1990
LC	native		1985 2011 (2250 pieces, live or dead); 2012
LC	native		1985 2011 (5093 live, wild-taken (pieces)); 2012
LC	native		1985 2011 (5093 live, wild-taken (pieces)); 2012
LC	native		1985 2011 (5093 live, wild-taken (pieces)); 2012
LC	non-native		1985
LC	non-native		1985
NE	non-native		1985
NT	non-native	No exports	1990
NT	non-native		1990
LC	native		1990
LC	native		1990
LC	native		1990
LC	non-native		1990
NT	non-native		1990
NT	non-native		1990
NT	non-native		1990
NT	native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NT	native		1990 2014 (4000 live, wild-taken); 2015 (4000 live, wild-taken)
NT	non-native		1990
NE	non-native		1990
NT	native		1990
NT	native		1990
NT	native		1990
LC	native		1990
LC	native		1990
NE	non-native		1990
NE	non-native		1990
NT	native		1990 2011 (3500 live, wild-taken (pieces)); 2012
NT	native		1990 2011 (3500 live, wild-taken (pieces)); 2012
NT	non-native		1990
NT	native		1990
NT	native		1990 2011 (7250 live, wild-taken (pieces)); 2012

NT	native	1990 2011 (7250 live, wild-taken (pieces)); 20
NT	native	1990 2011 (7250 live, wild-taken (pieces)); 20
NT	native	1990 2011 (7250 live, wild-taken (pieces)); 20
NE	non-native	1990
LC	native	1985 2011 (15000 live, wild-taken (pieces)); ;
LC	native	1985 2011 (15000 live, wild-taken (pieces)); ;
LC	native	1985 2011 (15000 live, wild-taken (pieces)); ;
LC	native	1985
LC	native	1985
NT	native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
LC	non-native	1990
NE	non-native	1990
NE	non-native	1990
NT	native	1990
NT	native	1990 2011 (4500 live, wild-taken (pieces)); 20
NT	native	1990 2011 (4500 live, wild-taken (pieces)); 20
LC	native	1990 2011 (1500 live, wild-taken (pieces)); 20
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
VU	native	1990 2011 (5432 live, wild-taken (pieces)); 20
VU	native	1990 2011 (5432 live, wild-taken (pieces)); 20
VU	native	1990 2011 (5432 live, wild-taken (pieces)); 20
NT	native	1990 2011 (1200 pieces, live or dead); 2012
NT	native	1990 2011 (14550 live, wild-taken (pieces)); ;
NT	native	1990 2011 (14550 live, wild-taken (pieces)); ;
NT	native	1990 2011 (14550 live, wild-taken (pieces)); ;
NT	native	1990 2011 (14550 live, wild-taken (pieces)); ;
NT	non-native	1990

NT	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
LC	native				1990
LC	native				1990
LC	native				1990
LC	non-native				1990
LC	native				1990
LC	native				1990
LC	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
LC	native				1990 2011 (3790 pieces, live or dead); 2012
LC	non-native				1990
LC	native				1990 2014 (2500 live, wild-taken); 2015 (150
LC	native				1990 2014 (2500 live, wild-taken); 2015 (150
LC	non-native				1990
LC	native				1990
LC	native				1990
LC	native				1990
DD	non-native	Y		No exports	1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
LC	native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
NE	non-native				1990
VU	native				1985 2011 (2500 live, wild-taken (pieces)); 2012

VU	native	1985 2011 (2500 live, wild-taken (pieces)); 20
NT	native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
LC	non-native	1985
LC	non-native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	non-native	1985
LC	native	1985
NT	native	1985
NT	native	1985
LC	native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
LC	native	1985
LC	native	1985
LC	native	1985
NT	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
LC	native	1985
LC	native	1985 2011 (4233 pieces, live or dead); 2012
LC	native	1985 2011 (4233 pieces, live or dead); 2012
LC	non-native	1985

LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	native	1985
LC	non-native	1985
LC	non-native	1985
LC	native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NT	native	1985
NT	non-native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	native	1985
NT	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NE	non-native	1985
NT	native	1990 2011 (1050 live, wild-taken (pieces)); 2/
NT	native	1990 2011 (1050 live, wild-taken (pieces)); 2/
NT	native	1990 2011 (1050 live, wild-taken (pieces)); 2/
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NT	native	1990 2011 (40500 live, wild-taken (pieces)); ;

NT	native	1990 2011 (40500 live, wild-taken (pieces)); ;
NT	native	1990 2011 (40500 live, wild-taken (pieces)); ;
NT	non-native	1990
NT	native	1990
NT	native	1990
NT	native	1990
NT	non-native	1990
NT	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NE	non-native	1990
NT	native	1990
NT	non-native	1990
NT	native	1990 2011 (41400 live, wild-taken (pieces)); ;
NT	native	1990 2011 (41400 live, wild-taken (pieces)); ;
NT	native	1990
NT	native	1990
NT	native	1990
NT	native	1990
NT	non-native	1990
NT	non-native	1990
NT	non-native	1990
NT	non-native	1990
LC	native	1990
LC	native	1990
VU	native	1990
VU	native	1990
VU	native	1990
LC	native	1990
NE	non-native	1990
NE	non-native	1990

NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
VU	non-native	No exports	1990
NE	non-native	No exports	1990
NE	non-native		1990
NT	native		1990 2011 (4750 pieces, live or dead)
NT	native		1990 2011 (47500 live, wild-taken (pieces), 9
NT	native		1990 2011 (47500 live, wild-taken (pieces), 9
NT	native		1990 2011 (47500 live, wild-taken (pieces), 9
NT	native		1990
NT	native		1985 2011 (5000 pieces, live or dead); 2012
NT	native		1985 2011 (8500 live, wild-taken (pieces)); 2012
NT	native		1985 2011 (8500 live, wild-taken (pieces)); 2012
NT	non-native		1985
NT	native		1985
NE	non-native		1985
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990
NE	non-native		1990

Suspensions

Y

(50 wild-taken specimens); 2014 (53 wild-taken specimens); 2015 (60 trophy, wild-taken); 2016 (54 trophy, wild-taken); 2017 (54 trophy, wild-taken)
(50 wild-taken specimens); 2014 (53 wild-taken specimens); 2015 (60 trophy, wild-taken); 2016 (54 trophy, wild-taken); 2017 (54 trophy, wild-taken)

ə Resolution Conf. 10.14 (Rev. CoP14)]; 2012 (150 trophies and skins [Note: see Resolution Conf. 10.14 (Rev. CoP14)])

⊖ Resolution Conf. 10.14 (Rev. CoP14)); 2012 (150 trophies and skins [Note: see Resolution Conf. 10.14 (Rev. CoP14)])
⊖ Resolution Conf. 10.14 (Rev. CoP14)); 2012 (150 trophies and skins [Note: see Resolution Conf. 10.14 (Rev. CoP14)])
⊖ Resolution Conf. 10.14 (Rev. CoP14)); 2012 (150 trophies and skins [Note: see Resolution Conf. 10.14 (Rev. CoP14)])
⊖ Resolution Conf. 10.14 (Rev. CoP14)); 2012 (150 trophies and skins [Note: see Resolution Conf. 10.14 (Rev. CoP14)])

⊖ Resolution Conf. 10.14 (Rev. CoP14)); 2012 (500 trophies and skins [Note: see Resolution Conf. 10.14 (Rev. CoP14)]; 2016 (500 trophies and skins. [Not
⊖ Resolution Conf. 10.14 (Rev. CoP14)); 2012 (500 trophies and skins [Note: see Resolution Conf. 10.14 (Rev. CoP14)]; 2016 (500 trophies and skins. [Not

Y
Y
Y

I4 (0 Note: see Notif. 2013/049); 2015 (0 Note: see Notif. 2013/049); 2016 (-1 Note: see Notif. 2013/049); 2017 (-1 Note: see Notif. 2013/049)

les [Note: see Resolution Conf. 13.5(Rev.CoP14)]; 2012 (5 hunting trophies from adult males [Note: see Resolution Conf. 13.5(Rev.CoP14)]; 2013 (5 huntin

s of Guyana cover the period from 4 April 2011 to 3 April 2012.]; 2012 (600 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A

as of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (2200 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3

Y

2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep
2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep

Y

2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep
2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep

2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep
2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep

2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep
2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory as part of elephant hunting trophies); 2017 (0 raw ivory as part of elep
2013 (0 raw ivory); 2014 (0 raw ivory); 2015 (0 raw ivory)

00 tusks and other trophies from 400 animals); 2012 (0 raw ivory other than trophies, 800 tusks and other trophies from 400 animals); 2013 (0 raw ivory other
00 tusks and other trophies from 400 animals); 2012 (0 raw ivory other than trophies, 800 tusks and other trophies from 400 animals); 2013 (0 raw ivory other
00 tusks and other trophies from 400 animals); 2012 (0 raw ivory other than trophies, 800 tusks and other trophies from 400 animals); 2013 (0 raw ivory other

00 tusks as trophies from 150 animals); 2012 (0 raw ivory other than trophies, 300 tusks as trophies from 150 animals); 2013 (300 tusks as trophies from 150
00 tusks as trophies from 150 animals); 2012 (0 raw ivory other than trophies, 300 tusks as trophies from 150 animals); 2013 (300 tusks as trophies from 150
00 tusks as trophies from 150 animals); 2012 (0 raw ivory other than trophies, 300 tusks as trophies from 150 animals); 2013 (300 tusks as trophies from 150

Y
Y
Y
Y

150 live, wild-taken); 2014 (150 live, wild-taken); 2015 (100 live, wild-taken); 2016 (200 live, wild-taken, 150 live, wild-taken); 2017 (200 live, wild-taken)

, captive-bred)
, captive-bred)

ve, captive-bred)

, captive-bred)

Y

Y

Y

Y

Y

ve, wild-taken); 2014 (20 live, wild-taken); 2015 (20 live, wild-taken); 2016 (60 live, wild-taken, 20 live, wild-taken); 2017 (60 live, wild-taken)

Y

ve, captive-bred)

Y

, wild taken)

ah and Sarawak); 2012 (0 livePeninsular Malaysia, 0 Sabah and Sarawak); 2013 (0 livePeninsular, 0 Sabah and Sarawak); 2014 (0 live, wild-takenPeninsular

ive, wild-taken); 2013 (225 live, wild-taken); 2014 (225 live, wild-taken); 2016 (225 live); 2017 (225 live)

ive, wild-taken); 2013 (225 live, wild-taken); 2014 (225 live, wild-taken); 2016 (225 live); 2017 (225 live)

s of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (200 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A

s of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (170 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A

s of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (120 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A

ive, wild-taken); 2013 (263 live, wild-taken); 2014 (263 live, wild-taken); 2016 (263 live); 2017 (263 live)

3 (3500 live); 2014 (3500 live)

3 (2000 live); 2014 (2000 live); 2016 (2000 live)

ive, wild-taken); 2013 (580 live, wild-taken); 2014 (580 live, wild-taken); 2016 (580 live); 2017 (580 live)

ve, wild-taken); 2013 (250 live, wild-taken); 2014 (250 live, wild-taken); 2016 (250 live); 2017 (250 live. Note: Quota published for Ara chloroptera)

as of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (1100 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3

as of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (1650 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3

ive, wild-taken); 2013 (800 live, wild-taken); 2014 (800 live, wild-taken); 2016 (800 live); 2017 (800 live)

s of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (900 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A

2013 (3000 live, wild-taken); 2014 (3000 live, wild-taken); 2015 (3000 live, wild-taken); 2016 (3000 live, wild-taken); 2017 (-1 live, wild-taken)

Y

2015 (0); 2016 (0 Further to the recommendation of the SC66)

live, wild-taken); 2014 (40 live, wild-taken); 2015 (40 live, wild-taken); 2016 (60 live, wild-taken, 40 live, wild-taken); 2017 (60 live, wild-taken)

200 live, wild-taken); 2014 (200 live, wild-taken); 2015 (200 live, wild-taken); 2016 (150 live, wild-taken, 200 live, wild-taken); 2017 (200 live, wild-taken)

, wild-taken); 2015 (20 live, wild-taken)

Y
Y
Y
Y

s of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (500 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A

rd products), 50 wild-taken: live and hunting trophies)
rd products), 50 wild-taken: live and hunting trophies)
rd products), 50 wild-taken: live and hunting trophies)
rd products), 50 wild-taken: live and hunting trophies)
rd products), 50 wild-taken: live and hunting trophies)

2012 (2000 ranched skins, 4 trophies); 2013 (3000 ranched skins, 2 trophies); 2014 (3000 ranched skins, 5 trophies); 2015 (3000 ranched skins, 5 trophies);

Y
Y
Y
Y
Y

nens, 200 skins from wild-taken specimens); 2012 (5000 skins from ranched specimens, 150 skins from wild-taken specimens)
nens, 200 skins from wild-taken specimens); 2012 (5000 skins from ranched specimens, 150 skins from wild-taken specimens)
nens, 200 skins from wild-taken specimens); 2012 (5000 skins from ranched specimens, 150 skins from wild-taken specimens)
nens, 200 skins from wild-taken specimens); 2012 (5000 skins from ranched specimens, 150 skins from wild-taken specimens)

blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);
blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);
blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);

blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);
blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);
blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);
blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);
blematic animals and for management purposes); 2012 (1800 wild-taken specimens); 2013 (1500 wild-taken specimens); 2014 (347 wild-taken specimens);
2 (25 hunting trophies (skins)); 2013 (25 trophies (skins)); 2014 (25 trophies (skins)); 2015 (25 trophies (skins)); 2016 (25 trophies (skins)); 2017 (25 trophies
2 (25 hunting trophies (skins)); 2013 (25 trophies (skins)); 2014 (25 trophies (skins)); 2015 (25 trophies (skins)); 2016 (25 trophies (skins)); 2017 (25 trophies
2 (25 hunting trophies (skins)); 2013 (25 trophies (skins)); 2014 (25 trophies (skins)); 2015 (25 trophies (skins)); 2016 (25 trophies (skins)); 2017 (25 trophies
2 (25 hunting trophies (skins)); 2013 (25 trophies (skins)); 2014 (25 trophies (skins)); 2015 (25 trophies (skins)); 2016 (25 trophies (skins)); 2017 (25 trophies
2 (25 hunting trophies (skins)); 2013 (25 trophies (skins)); 2014 (25 trophies (skins)); 2015 (25 trophies (skins)); 2016 (25 trophies (skins)); 2017 (25 trophies

ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)
ysia, 0 live, wild-takenSabah, 875 live, wild-takenSarawak)

48000 live, captive-bred); 2014 (62000 live, captive-bred); 2015 (76000 live, captive-bred); 2016 (76000 live, captive-bred); 2017 (76000 live, captive-bred)
48000 live, captive-bred); 2014 (62000 live, captive-bred); 2015 (76000 live, captive-bred); 2016 (76000 live, captive-bred); 2017 (76000 live, captive-bred)
48000 live, captive-bred); 2014 (62000 live, captive-bred); 2015 (76000 live, captive-bred); 2016 (76000 live, captive-bred); 2017 (76000 live, captive-bred)
48000 live, captive-bred); 2014 (62000 live, captive-bred); 2015 (76000 live, captive-bred); 2016 (76000 live, captive-bred); 2017 (76000 live, captive-bred)
48000 live, captive-bred); 2014 (62000 live, captive-bred); 2015 (76000 live, captive-bred); 2016 (76000 live, captive-bred); 2017 (76000 live, captive-bred)
48000 live, captive-bred); 2014 (62000 live, captive-bred); 2015 (76000 live, captive-bred); 2016 (76000 live, captive-bred); 2017 (76000 live, captive-bred)

Y
Y

Y
Y
Y

:012 (2500 ranched, 500 wild-taken); 2013 (2500 ranched, 500 wild-taken); 2014 (2500 ranched, 500 wild-taken); 2015 (2500 ranched, 500 wild-taken); 2016
:012 (2500 ranched, 500 wild-taken); 2013 (2500 ranched, 500 wild-taken); 2014 (2500 ranched, 500 wild-taken); 2015 (2500 ranched, 500 wild-taken); 2016
:012 (2500 ranched, 500 wild-taken); 2013 (2500 ranched, 500 wild-taken); 2014 (2500 ranched, 500 wild-taken); 2015 (2500 ranched, 500 wild-taken); 2016

Y
Y
Y

2012 (6000 ranched, 5000 wild-taken); 2013 (6000 ranched, 5000 wild-taken); 2014 (6000 ranched, 5000 wild-taken); 2015 (6000 ranched, 5000 wild-taken);
2012 (6000 ranched, 5000 wild-taken); 2013 (6000 ranched, 5000 wild-taken); 2014 (6000 ranched, 5000 wild-taken); 2015 (6000 ranched, 5000 wild-taken);

3 (2000 live); 2014 (3000 live); 2015 (3000 live); 2016 (3000 live)

Y

ies subject to taxonomic change at CITES CoP 16.); 2013 (3000 live. Species subject to taxonomic change at CITES CoP 16.); 2014 (3000 live. Species sub

ies subject to taxonomic change at CITES CoP 16.); 2013 (1833 live. Species subject to taxonomic change at CITES CoP 16.); 2014 (2000 live. Species sub

58000 live, captive-bred); 2013 (58000 live, captive-bred); 2014 (147012 live, captive-bred)

d, 5000 live, captive-bred); 2014 (50 leather products, captive-bred, 5000 live, captive-bred); 2015 (2000 live, captive-bred); 2016 (2000 live, captive-bred, 50

Y

392 live, captive-bred); 2013 (4692 live, captive-bred); 2014 (13272 live, captive-bred); 2015 (1297 live, captive-bred); 2016 (1297 live, captive-bred); 2017 (1:

540 live); 2014 (540 live); 2015 (540 live); 2016 (540 live); 2017 (540 live)
540 live); 2014 (540 live); 2015 (540 live); 2016 (540 live); 2017 (540 live)
900 live); 2014 (900 live); 2015 (900 live); 2016 (900 live); 2017 (900 live)
900 live); 2014 (900 live); 2015 (900 live); 2016 (900 live); 2017 (900 live)

ild-taken); 2012 (5000 ranched, 1000 skins, 500 wild-taken); 2013 (5000 ranched, 1000 skins, 500 wild-taken); 2014 (5000 ranched, 1000 skins, 500 wild-tak
ild-taken); 2012 (5000 ranched, 1000 skins, 500 wild-taken); 2013 (5000 ranched, 1000 skins, 500 wild-taken); 2014 (5000 ranched, 1000 skins, 500 wild-tak

2012 (7000 ranched, 3000 wild-taken); 2013 (7000 ranched, 3000 wild-taken); 2014 (7000 ranched, 3000 wild-taken); 2015 (7000 ranched, 3000 wild-taken);
2012 (7000 ranched, 3000 wild-taken); 2013 (7000 ranched, 3000 wild-taken); 2014 (7000 ranched, 3000 wild-taken); 2015 (7000 ranched, 3000 wild-taken);
2012 (7000 ranched, 3000 wild-taken); 2013 (7000 ranched, 3000 wild-taken); 2014 (7000 ranched, 3000 wild-taken); 2015 (7000 ranched, 3000 wild-taken);

450 live); 2014 (450 live); 2015 (450 live); 2016 (450 live); 2017 (450 live)
450 live); 2014 (450 live); 2015 (450 live); 2016 (450 live); 2017 (450 live)

wild-taken); 2012 (4000 ranched, 1000 skins, 500 wild-taken); 2013 (4000 ranched, 1000 skins, 500 wild-taken); 2014 (4000 ranched, 1000 skins, 500 wild-taken); 2012 (4000 ranched, 1000 skins, 500 wild-taken); 2013 (4000 ranched, 1000 skins, 500 wild-taken); 2014 (4000 ranched, 1000 skins, 500 wild-taken)

2012 (7000 ranched, 3000 wild-taken); 2013 (7500 ranched, 3000 wild-taken); 2014 (7500 ranched, 3000 wild-taken); 2015 (7500 ranched, 3000 wild-taken); 2012 (7000 ranched, 3000 wild-taken); 2013 (7500 ranched, 3000 wild-taken); 2014 (7500 ranched, 3000 wild-taken); 2015 (7500 ranched, 3000 wild-taken);

2012 (7000 ranched, 2000 wild-taken); 2013 (7000 ranched, 2000 wild-taken); 2014 (7000 ranched, 2000 wild-taken); 2015 (7000 ranched, 2000 wild-taken);

900 live); 2014 (900 live); 2015 (900 live); 2016 (900 live); 2017 (900 live)

900 live); 2014 (900 live); 2015 (900 live); 2016 (900 live); 2017 (900 live)
270 live); 2014 (270 live); 2015 (270 live); 2016 (270 live); 2017 (270 live)
270 live); 2014 (270 live); 2015 (270 live); 2016 (270 live); 2017 (270 live)

products); 2012 (432000 skins and skin products/live); 2013 (5400 live, 426600 skins and skin products/live); 2014 (5400 live, 426600 skins and skin produc
products); 2012 (432000 skins and skin products/live); 2013 (5400 live, 426600 skins and skin products/live); 2014 (5400 live, 426600 skins and skin produc

15100 live, captive bred); 2013 (15100 live, captive-bred); 2014 (17353 live, captive-bred); 2015 (3321 live, captive-bred); 2016 (3321 live, captive-bred); 2017

d, 10000 live, captive-bred); 2014 (50 leather products, captive-bred, 3000 live, captive-bred); 2015 (50 leather products, captive-bred, 2500 live, captive-bred)

0 live, wild-taken); 2013 (1010 live, wild-taken); 2014 (1010 live, wild-taken); 2016 (1010 live); 2017 (1010 live)

d); 2013 (100 ranched); 2014 (100 ranched); 2015 (100 ranched); 2016 (100 ranched); 2017 (100 ranched)

12 (800 ranched, 200 wild-taken); 2013 (800 ranched, 200 wild-taken); 2014 (800 ranched, 200 wild-taken); 2015 (800 ranched, 200 wild-taken); 2016 (800 r

3 (1170 live); 2014 (1170 live); 2015 (1170 live); 2016 (1080 live); 2017 (1080 live)

3 (1170 live); 2014 (1170 live); 2015 (1170 live); 2016 (1080 live); 2017 (1080 live)

3 (1080 live); 2014 (1080 live); 2015 (800 live); 2016 (540 live); 2017 (540 live)

3 (1080 live); 2014 (1080 live); 2015 (800 live); 2016 (540 live); 2017 (540 live)

s of Guyana cover the period from 4 April 2011 to 3 April 2012.]); 2012 (880 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A

ive, wild-taken); 2013 (900 live, wild-taken); 2014 (900 live, wild-taken); 2016 (900 live); 2017 (900 live)

0 live, wild-taken); 2013 (1900 live, wild-taken); 2014 (1900 live, wild-taken); 2016 (1900 live); 2017 (1900 live)

ive, wild-taken); 2013 (160 live, wild-taken); 2014 (160 live, wild-taken)

500 live, wild-taken); 2014 (400 live, wild-taken); 2015 (400 live, wild-taken); 2016 (300 live, wild-taken); 2017 (300 live, wild-taken)

Y

roducts); 2012 (90000 skins and skin products/live); 2013 (450 live, 89550 skins and skin products); 2014 (450 live, 89550 skins and skin products); 2015 (44
roducts); 2012 (90000 skins and skin products/live); 2013 (450 live, 89550 skins and skin products); 2014 (450 live, 89550 skins and skin products); 2015 (44
Y

000 skin and bodies); 2012 (1100 leather products (small), 2000 skins and bodies); 2013 (1100 leather products (small), 2000 skins and bodies); 2014 (500 le

products); 2012 (135000 skins and skin products/live); 2013 (450 live, 134550 skins and skin products); 2014 (450 live, 134550 skins and skin products); 2015

live); 2014 (90 live); 2015 (90 live); 2016 (90 live); 2017 (90 live)

live); 2014 (90 live); 2015 (90 live); 2016 (90 live); 2017 (90 live)

270 live); 2014 (270 live); 2015 (270 live); 2016 (270 live); 2017 (270 live)
270 live); 2014 (270 live); 2015 (270 live); 2016 (270 live); 2017 (270 live)

450 live); 2014 (450 live); 2015 (450 live); 2016 (450 live); 2017 (450 live)
450 live); 2014 (450 live); 2015 (450 live); 2016 (450 live); 2017 (450 live)

270 live); 2014 (270 live); 2016 (180 live); 2017 (180 live)
270 live); 2014 (270 live); 2016 (180 live); 2017 (180 live)

for subspecies *Liasis mackloti mackloti*); 2012 (450 live. [Note: Quota published for subspecies *Liasis mackloti mackloti*]; 2013 (450 live. [Note
for subspecies *Liasis mackloti mackloti*]; 2012 (450 live. [Note: Quota published for subspecies *Liasis mackloti mackloti*]; 2013 (450 live. [Note
for subspecies *Liasis mackloti mackloti*]; 2012 (450 live. [Note: Quota published for subspecies *Liasis mackloti mackloti*]; 2013 (450 live. [Note
for subspecies *Liasis mackloti mackloti*]; 2012 (450 live. [Note: Quota published for subspecies *Liasis mackloti mackloti*]; 2013 (450 live. [Note

450 live); 2014 (300 live); 2015 (300 live); 2016 (135 live); 2017 (135 live)
450 live); 2014 (300 live); 2015 (300 live); 2016 (135 live); 2017 (135 live)

subspecies *Morelia spilota variegata*.]; 2012 (360 live. [Note: Quota applies to subspecies *Morelia spilota variegata*.]); 2013 (360 live. [Note: Quota applies to subspecies *Morelia spilota variegata*.]); 2012 (360 live. [Note: Quota applies to subspecies *Morelia spilota variegata*.]); 2013 (360 live. [Note: Quota applies to subspecies *Morelia spilota variegata*.]);

Y
Y
Y

products); 2012 (12420 skins and skin products/live); 2013 (1620 live, 10800 skins and skin products); 2014 (1170 live, 11250 skin and skin products); 2015 (products); 2012 (12420 skins and skin products/live); 2013 (1620 live, 10800 skins and skin products); 2014 (1170 live, 11250 skin and skin products); 2015 (

products); 2012 (39186 skins and skin products/live); 2013 (2250 live, 36936 skins and skin products/live); 2014 (2250 live, 36936 skins and skin products/live products); 2012 (39186 skins and skin products/live); 2013 (2250 live, 36936 skins and skin products/live); 2014 (2250 live, 36936 skins and skin products/live

ducts); 2012 (2340 skins and skin products/live); 2013 (450 live, 1890 skins and skin products); 2014 (270 live, 2700 skins and skin products); 2015 (270 live
ducts); 2012 (2340 skins and skin products/live); 2013 (450 live, 1890 skins and skin products); 2014 (270 live, 2700 skins and skin products); 2015 (270 live

Y

; 2012 (45000 ranched, 1000 wild-taken); 2013 (45000 ranched, 1000 wild-taken); 2014 (45000 ranched, 1000 wild-taken); 2015 (45000 ranched, 1000 wild-t
; 2012 (45000 ranched, 1000 wild-taken); 2013 (45000 ranched, 1000 wild-taken); 2014 (45000 ranched, 1000 wild-taken); 2015 (45000 ranched, 1000 wild-t

; ranched, 7000 live, wild-taken); 2012 (200 live, captive-bred, 60000 live, ranched, 7000 live, wild-taken); 2014 (200 captive-bred, 60000 ranched, 7000 wild-
; ranched, 7000 live, wild-taken); 2012 (200 live, captive-bred, 60000 live, ranched, 7000 live, wild-taken); 2014 (200 captive-bred, 60000 ranched, 7000 wild-

; 2012 (62500 ranched, 1500 wild-taken); 2013 (62500 ranched, 1500 wild-taken); 2014 (62500 ranched, 1500 wild-taken); 2015 (62500 ranched, 1500 wild-t
; 2012 (62500 ranched, 1500 wild-taken); 2013 (62500 ranched, 1500 wild-taken); 2014 (62500 ranched, 1500 wild-taken); 2015 (62500 ranched, 1500 wild-t
; 2012 (62500 ranched, 1500 wild-taken); 2013 (62500 ranched, 1500 wild-taken); 2014 (62500 ranched, 1500 wild-taken); 2015 (62500 ranched, 1500 wild-t

products); 2012 (162000 skins and skin products/live); 2013 (4500 live, 157500 skins and skin products); 2014 (4500 live, 157500 skins and skin products); ; products); 2012 (162000 skins and skin products/live); 2013 (4500 live, 157500 skins and skin products); 2014 (4500 live, 157500 skins and skin products); ;

Y

1 only)); 2012 (12000 all (Note: applies to Sabah only)); 2013 (12000 all (Note: applies to Sabah only), 500 live (Note: applies to Peninsular Malaysia only), 16 1 only)); 2012 (12000 all (Note: applies to Sabah only)); 2013 (12000 all (Note: applies to Sabah only), 500 live (Note: applies to Peninsular Malaysia only), 16

Y
Y
Y

l-taken); 2012 (200 ranched, 500 skins, 200 wild-taken); 2013 (200 ranched, 500 skins, 200 wild-taken); 2014 (200 ranched, 500 skins, 200 wild-taken); 2015 l-taken); 2012 (200 ranched, 500 skins, 200 wild-taken); 2013 (200 ranched, 500 skins, 200 wild-taken); 2014 (200 ranched, 500 skins, 200 wild-taken); 2015

-taken); 2012 (1000 live, ranched, 360 live, wild-taken); 2014 (1000 ranched, 360 wild-taken); 2015 (1000 ranched, 360 wild-taken); 2016 (1000 ranched, 360 l-taken); 2012 (1000 live, ranched, 360 live, wild-taken); 2014 (1000 ranched, 360 wild-taken); 2015 (1000 ranched, 360 wild-taken); 2016 (1000 ranched, 360

2012 (2000 ranched, 150 wild-taken); 2013 (2000 ranched, 150 wild-taken); 2014 (2000 ranched, 150 wild-taken); 2015 (2000 ranched, 150 wild-taken); 2016
Y

0 live, for pets); 2012 (18000 live); 2013 (18000 live); 2014 (18000 live); 2015 (18000 live); 2016 (5490 live, 12510 skins and skin products); 2017 (5490 live, 0 live, for pets); 2012 (18000 live); 2013 (18000 live); 2014 (18000 live); 2015 (18000 live); 2016 (5490 live, 12510 skins and skin products); 2017 (5490 live,

2012 (450 live); 2013 (450 live); 2014 (450 live); 2015 (450 live); 2016 (450 live); 2017 (450 live)
2012 (450 live); 2013 (450 live); 2014 (450 live); 2015 (450 live); 2016 (450 live); 2017 (450 live)

s of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (500 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 A
of Guyana cover the period from 4 April 2011 to 3 April 2012.); 2012 (50 live [Note: The export quotas of Guyana cover the period from 4 April 2012 to 3 Apri

elys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

Centrochelys was split from *elys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

Centrochelys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17

Centrochelys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

Centrochelys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

Centrochelys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

Centrochelys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17

Centrochelys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17

in to this species included in Appendix II) ; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP1

<i>Chelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>; 2012 (500 captive-bred; <p><i>Centrochelys</i> '
<i>Chelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>; 2012 (500 captive-bred; <p><i>Centrochelys</i> '
<i>Chelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>; 2012 (500 captive-bred; <p><i>Centrochelys</i> '

a originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonarius</i> in 2017, following taxonomic changes at
a originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonarius</i> in 2017, following taxonomic changes at

s of Guyana cover the period from 4 April 2011 to 3 April 2012.]; <p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym o

originally published for *Chelonoidis carbonaria*, which became a synonym of *Chelonoidis carbonarius* in 2017, following taxonomic changes adopted

originally published for *Chelonoidis denticulata*, which became a synonym of *Chelonoidis denticulatus* in 2017, following taxonomic changes adopted

2012 (270 live); 2013 (270 live); 2014 (150 live); 2015 (150 live); 2016 (135 live); 2017 (135 live)
2012 (270 live); 2013 (270 live); 2014 (150 live); 2015 (150 live); 2016 (135 live); 2017 (135 live)

00 wild-taken); 2012 (30 captive-bred, 400 ranched, 100 wild-taken); 2013 (30 captive-bred, 400 ranched, 100 wild-taken); 2014 (30 captive-bred, 400 ranched,

ive, wild-taken); 2014 (140 wild-taken); 2015 (140 wild-taken); 2016 (140 wild-taken); 2017 (140 wild-taken)
ive, wild-taken); 2014 (140 wild-taken); 2015 (140 wild-taken); 2016 (140 wild-taken); 2017 (140 wild-taken)

012 (3900 ranched, 700 wild-taken); 2013 (3900 ranched, 700 wild-taken); 2014 (3900 ranched, 700 wild-taken); 2015 (3900 ranched, 700 wild-taken); 2016
012 (3900 ranched, 700 wild-taken); 2013 (3900 ranched, 700 wild-taken); 2014 (3900 ranched, 700 wild-taken); 2015 (3900 ranched, 700 wild-taken); 2016
012 (3900 ranched, 700 wild-taken); 2013 (3900 ranched, 700 wild-taken); 2014 (3900 ranched, 700 wild-taken); 2015 (3900 ranched, 700 wild-taken); 2016

aken); 2013 (200 wild-taken); 2014 (200 wild-taken); 2015 (200 wild-taken); 2016 (200 wild-taken); 2017 (200 wild-taken)

Y
Y

ive, wild-taken); 2014 (340 ranched); 2015 (340 wild-taken); 2016 (340 wild-taken); 2017 (340 wild-taken)
ive, wild-taken); 2014 (340 ranched); 2015 (340 wild-taken); 2016 (340 wild-taken); 2017 (340 wild-taken)
012 (2000 ranched, 500 wild-taken); 2013 (2000 ranched, 500 wild-taken); 2014 (2000 ranched, 500 wild-taken); 2015 (2000 ranched, 500 wild-taken); 2016
012 (2000 ranched, 500 wild-taken); 2013 (2000 ranched, 500 wild-taken); 2014 (2000 ranched, 500 wild-taken); 2015 (2000 ranched, 500 wild-taken); 2016
012 (2000 ranched, 500 wild-taken); 2013 (2000 ranched, 500 wild-taken); 2014 (2000 ranched, 500 wild-taken); 2015 (2000 ranched, 500 wild-taken); 2016

500 live); 2014 (500 live); 2015 (500 live); 2016 (1000 live); 2017 (900 captive-bred, 1000 live)

Y

0 live, captive-bred); 2015 (520 live, captive-bred); 2016 (520 live, captive-bred); 2017 (520 live, captive-bred)
0 live, captive-bred); 2015 (520 live, captive-bred); 2016 (520 live, captive-bred); 2017 (520 live, captive-bred)

591 live, captive-bred); 2014 (1115 live, captive-bred); 2015 (566 live, captive-bred); 2016 (566 live, captive-bred); 2017 (566 live, captive-bred)
591 live, captive-bred); 2014 (1115 live, captive-bred); 2015 (566 live, captive-bred); 2016 (566 live, captive-bred); 2017 (566 live, captive-bred)

) live, captive-bred)

55 live, captive-bred); 2015 (1134 live, captive-bred); 2016 (1134 live, captive-bred); 2017 (1134 live, captive-bred)
55 live, captive-bred); 2015 (1134 live, captive-bred); 2016 (1134 live, captive-bred); 2017 (1134 live, captive-bred)

50 live, captive-bred); 2015 (1063 live, captive-bred); 2016 (1063 live, captive-bred); 2017 (1063 live, captive-bred)
50 live, captive-bred); 2015 (1063 live, captive-bred); 2016 (1063 live, captive-bred); 2017 (1063 live, captive-bred)

30000 live, captive-bred); 2015 (30000 live, captive-bred); 2016 (35000 live, captive-bred)
30000 live, captive-bred); 2015 (30000 live, captive-bred); 2016 (35000 live, captive-bred)

3 (2000 live); 2014 (2000 live); 2015 (2000 live); 2016 (2000 live)

ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea &
ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea &

ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat., 4.5 kg Fertilized eggs of
ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat., 4.5 kg Fertilized eggs of
ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat., 4.5 kg Fertilized eggs of

f Fundy]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat, 0 Meat [Saint John River/Bay of Fundy]
f Fundy]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat, 0 Meat [Saint John River/Bay of Fundy]
f Fundy]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat, 0 Meat [Saint John River/Bay of Fundy]
f Fundy]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat, 0 Meat [Saint John River/Bay of Fundy]
f Fundy]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat, 0 Meat [Saint John River/Bay of Fundy]

er]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [Amur/Heilongjiang River]- Quota
er]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [Amur/Heilongjiang River]- Quota

ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea e

ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat., 1 kg Fertilized eggs of sc
ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat., 1 kg Fertilized eggs of sc

er]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [Amur/Heilongjiang River]- Quota
ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea
ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea

Y
Y

ver Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat., 6 kg Fertilized eggs of sc

013 (13000 live)
013 (13000 live)
013 (13000 live)

Y
Y

0000 live, captive-bred); 2014 (46000 live, captive-bred); 2015 (40000 live, captive-bred); 2016 (40000 live, captive-bred); 2017 (40000 live, captive-bred)

1.)

Y
Y

Y
Y

Y

Y

Y

Y

Y
Y

012 (2500 live, wild-taken (pieces)); 2013 (2500 live, wild-taken); 2014 (2500 live, wild-taken); 2015 (2500 live); 2016 (2500 live); 2017 (2500 live)

012 (2500 live, wild-taken (pieces)); 2013 (2500 live, wild-taken); 2014 (2500 live, wild-taken); 2015 (2500 live); 2016 (2500 live); 2017 (2500 live)
012 (2500 live, wild-taken (pieces)); 2013 (2500 live, wild-taken); 2014 (2500 live, wild-taken); 2015 (2500 live); 2016 (2500 live); 2017 (2500 live)

385 pieces, live or dead); 2013 (985 pieces, live or dead); 2014 (985 pieces, live or dead); 2015 (1500 pieces, live or dead); 2016 (1500 pieces, live or dead);
385 pieces, live or dead); 2013 (985 pieces, live or dead); 2014 (985 pieces, live or dead); 2015 (1500 pieces, live or dead); 2016 (1500 pieces, live or dead);

375 pieces, live or dead); 2017 (880 pieces, live or dead)
2012 (20000 live, wild-taken (pieces)); 2013 (19000 live, wild-taken); 2014 (19000 live, wild taken); 2015 (19000 live); 2016 (19000 live); 2017 (19000 live)
2012 (20000 live, wild-taken (pieces)); 2013 (19000 live, wild-taken); 2014 (19000 live, wild taken); 2015 (19000 live); 2016 (19000 live); 2017 (19000 live)
2012 (20000 live, wild-taken (pieces)); 2013 (19000 live, wild-taken); 2014 (19000 live, wild taken); 2015 (19000 live); 2016 (19000 live); 2017 (19000 live)
2012 (24000 live, wild-taken (pieces)); 2013 (21000 live, wild-taken); 2014 (20000 live, wild-taken); 2015 (21000 live); 2016 (20000 live); 2017 (20000 live)
2012 (24000 live, wild-taken (pieces)); 2013 (21000 live, wild-taken); 2014 (20000 live, wild-taken); 2015 (21000 live); 2016 (20000 live); 2017 (20000 live)
2012 (24000 live, wild-taken (pieces)); 2013 (21000 live, wild-taken); 2014 (20000 live, wild-taken); 2015 (21000 live); 2016 (20000 live); 2017 (20000 live)
2012 (24000 live, wild-taken (pieces)); 2013 (21000 live, wild-taken); 2014 (20000 live, wild-taken); 2015 (21000 live); 2016 (20000 live); 2017 (20000 live)

2012 (25000 live, wild-taken (pieces)); 2013 (23500 live, wild-taken); 2014 (23000 live, wild-taken); 2015 (23000 live); 2016 (22000 live); 2017 (22000 live)
2012 (25000 live, wild-taken (pieces)); 2013 (23500 live, wild-taken); 2014 (23000 live, wild-taken); 2015 (23000 live); 2016 (22000 live); 2017 (22000 live)
2012 (25000 live, wild-taken (pieces)); 2013 (23500 live, wild-taken); 2014 (23000 live, wild-taken); 2015 (23000 live); 2016 (22000 live); 2017 (22000 live)

012 (2500 live, wild-taken (pieces)); 2013 (1000 live, wild-taken); 2014 (1000 live, wild-taken); 2015 (1000 live); 2016 (1000 live); 2017 (1000 live)
012 (2500 live, wild-taken (pieces)); 2013 (1000 live, wild-taken); 2014 (1000 live, wild-taken); 2015 (1000 live); 2016 (1000 live); 2017 (1000 live)
012 (2500 live, wild-taken (pieces)); 2013 (1000 live, wild-taken); 2014 (1000 live, wild-taken); 2015 (1000 live); 2016 (1000 live); 2017 (1000 live)

(4500 pieces, live or dead); 2013 (4500 pieces, live or dead); 2014 (4500 pieces, live or dead); 2015 (4500 pieces, live or dead); 2016 (4500 pieces, live or de
2012 (13000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)
2012 (13000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)
2012 (13000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)
2012 (13000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)
2012 (13000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)

(1575 pieces, live or dead); 2017 (1500 pieces, live or dead)

0 live, wild-taken); 2015 (3000 live); 2016 (3000 live); 2017 (3000 live)
0 live, wild-taken); 2015 (3000 live); 2016 (3000 live); 2017 (3000 live)
0 live, wild-taken); 2015 (3000 live); 2016 (3000 live); 2017 (3000 live)
0 live, wild-taken); 2015 (3000 live); 2016 (3000 live); 2017 (3000 live)

0 live, wild-taken); 2015 (2500 live); 2016 (2500 live); 2017 (2500 live)
0 live, wild-taken); 2015 (2500 live); 2016 (2500 live); 2017 (2500 live)
0 live, wild-taken); 2015 (2500 live); 2016 (2500 live); 2017 (2500 live)

2012 (11000 live, wild-taken (pieces)); 2013 (11000 live, wild-taken); 2014 (11000 live, wild-taken); 2015 (11000 live); 2016 (11000 live); 2017 (11000 live)
2012 (11000 live, wild-taken (pieces)); 2013 (11000 live, wild-taken); 2014 (11000 live, wild-taken); 2015 (11000 live); 2016 (11000 live); 2017 (11000 live)
2012 (11000 live, wild-taken (pieces)); 2013 (11000 live, wild-taken); 2014 (11000 live, wild-taken); 2015 (11000 live); 2016 (11000 live); 2017 (11000 live)

Y

2012 (25000 live, wild-taken (pieces)); 2013 (23500 live, wild-taken); 2014 (23000 live, wild-taken); 2015 (23000 live); 2016 (23000 live); 2017 (23000 live)
2012 (25000 live, wild-taken (pieces)); 2013 (23500 live, wild-taken); 2014 (23000 live, wild-taken); 2015 (23000 live); 2016 (23000 live); 2017 (23000 live)
2012 (25000 live, wild-taken (pieces)); 2013 (23500 live, wild-taken); 2014 (23000 live, wild-taken); 2015 (23000 live); 2016 (23000 live); 2017 (23000 live)

2012 (12000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (11000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)
2012 (12000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (11000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)

2012 (15500 live, wild-taken (pieces). Quota originally issued under *Dendrophyllia fistula*); 2013 (15000 live, wild-taken); 2014 (15000 live, wild-taken);
2012 (15500 live, wild-taken (pieces). Quota originally issued under *Dendrophyllia fistula*); 2013 (15000 live, wild-taken); 2014 (15000 live, wild-taken);
340 pieces, live or dead); 2017 (870 pieces, live or dead)

2012 (14000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)
2012 (14000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)
2012 (14000 live, wild-taken (pieces)); 2013 (12000 live, wild-taken); 2014 (12000 live, wild-taken); 2015 (12000 live); 2016 (12000 live); 2017 (12000 live)

2012 (9000 live, wild-taken (pieces))
2012 (9000 live, wild-taken (pieces))

12 (500 live, wild-taken (pieces)); 2013 (500 live, wild-taken); 2014 (500 live, wild-taken); 2015 (500 live); 2016 (500 live); 2017 (500 live)

12 (500 live, wild-taken (pieces)); 2013 (500 live, wild-taken); 2014 (500 live, wild-taken); 2015 (500 live); 2016 (500 live); 2017 (500 live)

12 (500 live, wild-taken (pieces)); 2013 (500 live, wild-taken); 2014 (500 live, wild-taken); 2015 (500 live); 2016 (500 live); 2017 (500 live)

12 (500 live, wild-taken (pieces)); 2013 (500 live, wild-taken); 2014 (500 live, wild-taken); 2015 (500 live); 2016 (500 live); 2017 (500 live)

12 (500 live, wild-taken (pieces)); 2013 (500 live, wild-taken); 2014 (500 live, wild-taken); 2015 (500 live); 2016 (500 live); 2017 (500 live)

12 (500 live, wild-taken (pieces)); 2013 (500 live, wild-taken); 2014 (500 live, wild-taken); 2015 (500 live); 2016 (500 live); 2017 (500 live)

12 (500 live, wild-taken (pieces)); 2013 (500 live, wild-taken); 2014 (500 live, wild-taken); 2015 (500 live); 2016 (500 live); 2017 (500 live)

012 (5000 live, wild-taken (pieces))

012 (5000 live, wild-taken (pieces))

012 (5500 live, wild-taken (pieces)); 2013 (13500 live, wild-taken); 2014 (13500 live, wild-taken); 2015 (13500 live); 2016 (13500 live); 2017 (13500 live)
012 (5500 live, wild-taken (pieces)); 2013 (13500 live, wild-taken); 2014 (13500 live, wild-taken); 2015 (13500 live); 2016 (13500 live); 2017 (13500 live)

012 (8000 live, wild-taken (pieces))

012 (10000 live, wild-taken (pieces))
012 (10000 live, wild-taken (pieces))

012 (7500 live, wild-taken (pieces))
012 (7000 live, wild-taken (pieces))

2012 (40000 live, wild-taken (pieces)); 2013 (39000 live, wild-taken); 2014 (37000 live, wild-taken); 2015 (37000 live); 2016 (35000 live); 2017 (35000 live)
2012 (40000 live, wild-taken (pieces)); 2013 (39000 live, wild-taken); 2014 (37000 live, wild-taken); 2015 (37000 live); 2016 (35000 live); 2017 (35000 live)
2012 (40000 live, wild-taken (pieces)); 2013 (39000 live, wild-taken); 2014 (37000 live, wild-taken); 2015 (37000 live); 2016 (35000 live); 2017 (35000 live)
012 (2000 live, wild-taken (pieces)); 2013 (2000 live, wild-taken); 2014 (2000 live, wild-taken); 2015 (2000 live); 2016 (2000 live); 2017 (2000 live)

012 (8000 live, wild-taken (pieces)); 2013 (8000 live, wild-taken); 2014 (7000 live, wild-taken); 2015 (8000 live); 2016 (8000 live); 2017 (8000 live)
012 (8000 live, wild-taken (pieces)); 2013 (8000 live, wild-taken); 2014 (7000 live, wild-taken); 2015 (8000 live); 2016 (8000 live); 2017 (8000 live)

2012 (10000 live, wild-taken (pieces)); 2013 (10000 live, wild-taken); 2014 (10000 live, wild-taken); 2015 (10000 live); 2016 (10000 live); 2017 (10000 live)
2012 (10000 live, wild-taken (pieces)); 2013 (10000 live, wild-taken); 2014 (10000 live, wild-taken); 2015 (10000 live); 2016 (10000 live); 2017 (10000 live)
2012 (10000 live, wild-taken (pieces)); 2013 (10000 live, wild-taken); 2014 (10000 live, wild-taken); 2015 (10000 live); 2016 (10000 live); 2017 (10000 live)

012 (6500 live, wild-taken (pieces)); 2013 (6500 live, wild-taken); 2014 (6500 live, wild-taken); 2015 (6500 live); 2016 (6500 live); 2017 (6500 live)
012 (6500 live, wild-taken (pieces)); 2013 (6500 live, wild-taken); 2014 (6500 live, wild-taken); 2015 (6500 live); 2016 (6500 live); 2017 (6500 live)

(3580 pieces, live or dead); 2013 (3580 pieces, live or dead); 2014 (3580 pieces, live or dead); 2015 (3580 pieces, live or dead); 2016 (3580 pieces, live or de
(3580 pieces, live or dead); 2013 (3580 pieces, live or dead); 2014 (3580 pieces, live or dead); 2015 (3580 pieces, live or dead); 2016 (3580 pieces, live or de

012 (7000 live, wild-taken (pieces)); 2013 (7000 live, wild-taken); 2014 (7000 live, wild taken); 2015 (7000 live); 2016 (7000 live); 2017 (7000 live)
012 (7000 live, wild-taken (pieces)); 2013 (7000 live, wild-taken); 2014 (7000 live, wild taken); 2015 (7000 live); 2016 (7000 live); 2017 (7000 live)
012 (7000 live, wild-taken (pieces)); 2013 (7000 live, wild-taken); 2014 (7000 live, wild taken); 2015 (7000 live); 2016 (7000 live); 2017 (7000 live)

2012 (14000 live, wild-taken (pieces)); 2013 (13500 live, wild-taken); 2014 (13500 live, wild-taken); 2015 (13500 live); 2016 (13500 live); 2017 (13500 live)
2012 (14000 live, wild-taken (pieces)); 2013 (13500 live, wild-taken); 2014 (13500 live, wild-taken); 2015 (13500 live); 2016 (13500 live); 2017 (13500 live)
2012 (14000 live, wild-taken (pieces)); 2013 (13500 live, wild-taken); 2014 (13500 live, wild-taken); 2015 (13500 live); 2016 (13500 live); 2017 (13500 live)

012 (4500 live, wild-taken (pieces)); 2013 (4500 live, wild-taken); 2014 (4500 live, wild-taken); 2015 (4500 live); 2016 (4500 live); 2017 (4500 live)
012 (4500 live, wild-taken (pieces)); 2013 (4500 live, wild-taken); 2014 (4500 live, wild-taken); 2015 (4500 live); 2016 (4500 live); 2017 (4500 live)
012 (1500 live, wild-taken (pieces))

012 (5600 live, wild-taken (pieces)); 2013 (5600 live, wild-taken); 2014 (5600 live, wild-taken); 2015 (5600 live); 2016 (5600 live); 2017 (5600 live)
012 (5600 live, wild-taken (pieces)); 2013 (5600 live, wild-taken); 2014 (5600 live, wild-taken); 2015 (5600 live); 2016 (5600 live); 2017 (5600 live)
012 (5600 live, wild-taken (pieces)); 2013 (5600 live, wild-taken); 2014 (5600 live, wild-taken); 2015 (5600 live); 2016 (5600 live); 2017 (5600 live)
(1200 pieces, live or dead); 2013 (1200 pieces, live or dead); 2014 (1200 pieces, live or dead); 2015 (2250 pieces, live or dead); 2016 (2250 pieces, live or de
2012 (11000 live, wild-taken (pieces)); 2013 (8000 live, wild-taken); 2014 (8000 live, wild-taken); 2015 (8000 live); 2016 (8000 live); 2017 (8000 live)
2012 (11000 live, wild-taken (pieces)); 2013 (8000 live, wild-taken); 2014 (8000 live, wild-taken); 2015 (8000 live); 2016 (8000 live); 2017 (8000 live)
2012 (11000 live, wild-taken (pieces)); 2013 (8000 live, wild-taken); 2014 (8000 live, wild-taken); 2015 (8000 live); 2016 (8000 live); 2017 (8000 live)
2012 (11000 live, wild-taken (pieces)); 2013 (8000 live, wild-taken); 2014 (8000 live, wild-taken); 2015 (8000 live); 2016 (8000 live); 2017 (8000 live)

(3790 pieces, live or dead); 2013 (3790 pieces, live or dead); 2014 (3790 pieces, live or dead); 2015 (3790 pieces, live or dead); 2016 (3790 pieces, live or de

0 live)

0 live)

012 (2500 live, wild-taken (pieces))

012 (2500 live, wild-taken (pieces))

(4233 pieces, live or dead); 2013 (4233 pieces, live or dead); 2014 (4233 pieces, live or dead); 2015 (4233 pieces, live or dead); 2016 (4233 pieces, live or de
(4233 pieces, live or dead); 2013 (4233 pieces, live or dead); 2014 (4233 pieces, live or dead); 2015 (4233 pieces, live or dead); 2016 (4233 pieces, live or de

012 (1050 live, wild-taken (pieces)); 2013 (1050 live, wild-taken); 2014 (1050 live, wild-taken); 2015 (1050 live); 2016 (1050 live); 2017 (1050 live)
012 (1050 live, wild-taken (pieces)); 2013 (1050 live, wild-taken); 2014 (1050 live, wild-taken); 2015 (1050 live); 2016 (1050 live); 2017 (1050 live)
012 (1050 live, wild-taken (pieces)); 2013 (1050 live, wild-taken); 2014 (1050 live, wild-taken); 2015 (1050 live); 2016 (1050 live); 2017 (1050 live)

2012 (43000 live, wild-taken (pieces)); 2013 (41000 live, wild-taken); 2014 (35000 live, wild-taken); 2015 (41000 live); 2016 (40000 live); 2017 (40000 live)

2012 (43000 live, wild-taken (pieces)); 2013 (41000 live, wild-taken); 2014 (35000 live, wild-taken); 2015 (41000 live); 2016 (40000 live); 2017 (40000 live)
2012 (43000 live, wild-taken (pieces)); 2013 (41000 live, wild-taken); 2014 (35000 live, wild-taken); 2015 (41000 live); 2016 (40000 live); 2017 (40000 live)

2012 (45000 live, wild-taken (pieces)); 2013 (45000 live, wild-taken); 2014 (39000 live, wild-taken); 2015 (44000 live); 2016 (43000 live); 2017 (43000 live)
2012 (45000 live, wild-taken (pieces)); 2013 (45000 live, wild-taken); 2014 (39000 live, wild-taken); 2015 (44000 live); 2016 (43000 live); 2017 (43000 live)

1000 live, wild-taken. Quota originally issued under *Wellsophyllia radiata*); 2012 (43500 live, wild-taken (pieces), 10000 live, wild-taken (pieces). Quota
1000 live, wild-taken. Quota originally issued under *Wellsophyllia radiata*); 2012 (43500 live, wild-taken (pieces), 10000 live, wild-taken (pieces). Quota
1000 live, wild-taken. Quota originally issued under *Wellsophyllia radiata*); 2012 (43500 live, wild-taken (pieces), 10000 live, wild-taken (pieces). Quota

(5000 pieces, live or dead); 2013 (5000 pieces, live or dead); 2014 (5000 pieces, live or dead); 2015 (5000 pieces, live or dead); 2016 (5000 pieces, live or de
2012 (8500 live, wild-taken (pieces)); 2013 (8500 live, wild-taken); 2014 (8500 live, wild-taken); 2015 (8500 live); 2016 (8500 live); 2017 (8500 live)
2012 (8500 live, wild-taken (pieces)); 2013 (8500 live, wild-taken); 2014 (8500 live, wild-taken); 2015 (8500 live); 2016 (8500 live); 2017 (8500 live)

e: see Resolution Conf. 10.14 (Rev. CoP16)]; 2017 (500 trophies and skins. [Note: see Resolution Conf. 10.14 (Rev. CoP16)])
e: see Resolution Conf. 10.14 (Rev. CoP16)]; 2017 (500 trophies and skins. [Note: see Resolution Conf. 10.14 (Rev. CoP16)])

ing trophies from adult males [Note: see Resolution Conf. 13.5(Rev.CoP14)]; 2014 (5 hunting trophies from adult males [Note: see Resolution Conf. 13.5(Rev.CoP14)

pril 2013.]); 2013 (600 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (638 live); 2015 (600 live); 2016 (600 live);

› April 2013.]); 2013 (2200 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (2600 live); 2015 (2200 live); 2016 (220

hant hunting trophies)
hant hunting trophies)

hant hunting trophies)
hant hunting trophies)

hant hunting trophies)
hant hunting trophies)

hant hunting trophies)
hant hunting trophies)

r than trophies, 800 tusks as trophies from 400 animals); 2014 (0 raw ivory, 800 tusks as trophies from 400 animals); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory);
r than trophies, 800 tusks as trophies from 400 animals); 2014 (0 raw ivory, 800 tusks as trophies from 400 animals); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory);
r than trophies, 800 tusks as trophies from 400 animals); 2014 (0 raw ivory, 800 tusks as trophies from 400 animals); 2015 (0 raw ivory); 2016 (0 raw ivory, 0 raw ivory);

) animals); 2014 (300 tusks as trophies from 150 animals); 2015 (300 tusks as trophies from 150 animals); 2016 (300 tusks as trophies from 150 animals); 2017 (300 tusks as trophies from 150 animals);
) animals); 2014 (300 tusks as trophies from 150 animals); 2015 (300 tusks as trophies from 150 animals); 2016 (300 tusks as trophies from 150 animals); 2017 (300 tusks as trophies from 150 animals);
) animals); 2014 (300 tusks as trophies from 150 animals); 2015 (300 tusks as trophies from 150 animals); 2016 (300 tusks as trophies from 150 animals); 2017 (300 tusks as trophies from 150 animals);

· Malaysia, 0 live, wild-taken Sabah and Sarawak); 2015 (0 live, wild-taken Peninsular Malaysia, 0 live, wild-taken Sabah and Sarawak); 2016 (0 live, wild-taken Peninsu

pril 2013.); 2013 (200 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (311 live); 2015 (200 live); 2016 (200 live);

pril 2013.); 2013 (170 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (256 live); 2015 (170 live); 2016 (170 live);

pril 2013.); 2013 (120 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (162 live); 2015 (120 live); 2016 (120 live);

3 April 2013.]); 2013 (1100 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (1570 live); 2015 (1100 live); 2016 (110

April 2013.); 2013 (1650 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (2455 live); 2015 (1650 live); 2016 (165

pril 2013.); 2013 (900 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (1307 live); 2015 (900 live); 2016 (900 live)

pril 2013.); 2013 (500 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (602 live); 2015 (500 live); 2016 (500 live);

2016 (3000 ranched skins, 5 trophies); 2017 (3000 ranched skins, 5 trophies)

2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)
2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)
2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)

2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)
2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)
2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)
2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)
2015 (1800 wild-taken); 2016 (1800 wild-taken); 2017 (1800 wild-taken)
(skins)
(skins)
(skins)
(skins)
(skins)

nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
nals); 2017 (300 trophies and skins from 300 animals)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
sport hunted specimens); 2017 (200 sport hunted specimens)
(22000 skins and skin products/live); 2014 (8500 skins and skin products/live, ranched, 13500 skins and skin products/live, wild-taken); 2015 (8500 skins and skin pi
(22000 skins and skin products/live); 2014 (8500 skins and skin products/live, ranched, 13500 skins and skin products/live, wild-taken); 2015 (8500 skins and skin pi

n products/live); 2015 (9300 skins and skin products/live, ranched); 2016 (7500 skins and skin products/live, ranched); 2017 (7500 skins and skin products/live, ranc
n products/live); 2015 (9300 skins and skin products/live, ranched); 2016 (7500 skins and skin products/live, ranched); 2017 (7500 skins and skin products/live, ranc
n products/live); 2015 (9300 skins and skin products/live, ranched); 2016 (7500 skins and skin products/live, ranched); 2017 (7500 skins and skin products/live, ranc
n products/live); 2015 (9300 skins and skin products/live, ranched); 2016 (7500 skins and skin products/live, ranched); 2017 (7500 skins and skin products/live, ranc
n products/live); 2015 (9300 skins and skin products/live, ranched); 2016 (7500 skins and skin products/live, ranched); 2017 (7500 skins and skin products/live, ranc
n products/live); 2015 (9300 skins and skin products/live, ranched); 2016 (7500 skins and skin products/live, ranched); 2017 (7500 skins and skin products/live, ranc
n products/live); 2015 (9300 skins and skin products/live, ranched); 2016 (7500 skins and skin products/live, ranched); 2017 (7500 skins and skin products/live, ranc

(2500 ranched, 500 wild-taken); 2017 (2500 ranched, 500 wild-taken)
(2500 ranched, 500 wild-taken); 2017 (2500 ranched, 500 wild-taken)
(2500 ranched, 500 wild-taken); 2017 (2500 ranched, 500 wild-taken)

2016 (6000 ranched, 5000 wild-taken); 2017 (6000 ranched, 5000 wild-taken)
2016 (6000 ranched, 5000 wild-taken); 2017 (6000 ranched, 5000 wild-taken)

ject to taxonomic change at CITES CoP 16.); 2015 (3000 live. Species subject to taxonomic change at CITES CoP 16.); 2016 (3000 live. Species subject to taxonorr

ject to taxonomic change at CITES CoP 16.); 2015 (2000 live. Species subject to taxonomic change at CITES CoP 16.); 2016 (2000 live. Species subject to taxonorr

) skins, wild-taken)

297 live, captive-bred)

en); 2015 (5000 ranched, 1000 skins, 500 wild-taken); 2016 (5000 ranched, 1000 skins, 500 wild-taken); 2017 (5000 ranched, 1000 skins, 500 wild-taken)
en); 2015 (5000 ranched, 1000 skins, 500 wild-taken); 2016 (5000 ranched, 1000 skins, 500 wild-taken); 2017 (5000 ranched, 1000 skins, 500 wild-taken)

2016 (7000 ranched, 3000 wild-taken); 2017 (7500 ranched, 3000 wild-taken)
2016 (7000 ranched, 3000 wild-taken); 2017 (7500 ranched, 3000 wild-taken)
2016 (7000 ranched, 3000 wild-taken); 2017 (7500 ranched, 3000 wild-taken)

:en); 2015 (4000 ranched, 1000 skins, 500 wild-taken); 2016 (4000 ranched, 1000 skins, 500 wild-taken); 2017 (4000 ranched, 1000 skins, 500 wild-taken)
:en); 2015 (4000 ranched, 1000 skins, 500 wild-taken); 2016 (4000 ranched, 1000 skins, 500 wild-taken); 2017 (4000 ranched, 1000 skins, 500 wild-taken)

2016 (7500 ranched, 3000 wild-taken); 2017 (7000 ranched, 4000 wild-taken)
2016 (7500 ranched, 3000 wild-taken); 2017 (7000 ranched, 4000 wild-taken)

2016 (7000 ranched, 1000 wild-taken); 2017 (7000 ranched, 1000 wild-taken)

ts/live); 2015 (5400 live, 426600 skins and skin products); 2016 (5288 live, 422550 skins and skin products); 2017 (5288 live, 422550 skins and skin products)
ts/live); 2015 (5400 live, 426600 skins and skin products); 2016 (5288 live, 422550 skins and skin products); 2017 (5288 live, 422550 skins and skin products)

7 (3321 live, captive-bred)

d); 2016 (50 leather products, captive-bred, 2500 live, captive-bred)

anchered, 200 wild-taken); 2017 (800 ranched, 200 wild-taken)

pril 2013.]); 2013 (880 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (1371 live); 2015 (880 live); 2016 (880 live)

1 live, 89559 skins and skin products); 2016 (397 live, 89550 skins and skin products); 2017 (397 live, 89550 skins and skin products)
1 live, 89559 skins and skin products); 2016 (397 live, 89550 skins and skin products); 2017 (397 live, 89550 skins and skin products)

ather products (small), 2000 skins and bodies); 2015 (500 leather products (small), 2000 skins and bodies); 2016 (500 leather products (small), 2000 skins and bodi

5 (450 live, 134550 skins and skin products); 2016 (450 live, 131400 skins and skin products); 2017 (450 live, 131400 skins and skin products)

:Quota published for subspecies *Liasis mackloti mackloti*; 2014 (450 live. [Note:Quota published for subspecies *Liasis mackloti mackloti*]; 2016 (90 live.
:Quota published for subspecies *Liasis mackloti mackloti*; 2014 (450 live. [Note:Quota published for subspecies *Liasis mackloti mackloti*]; 2016 (90 live.
:Quota published for subspecies *Liasis mackloti mackloti*; 2014 (450 live. [Note:Quota published for subspecies *Liasis mackloti mackloti*]; 2016 (90 live.
:Quota published for subspecies *Liasis mackloti mackloti*; 2014 (450 live. [Note:Quota published for subspecies *Liasis mackloti mackloti*]; 2016 (90 live.

Quota applies to subspecies *Morelia spilota variegata*.); 2014 (360 live. [Note: Quota applies to subspecies *Morelia spilota variegata*.); 2015 (300 live. [N
Quota applies to subspecies *Morelia spilota variegata*.); 2014 (360 live. [Note: Quota applies to subspecies *Morelia spilota variegata*.); 2015 (300 live. [N

1170 live, 11250 skins and skin products); 2016 (1170 live, 11250 skins and skin products); 2017 (1170 live, 11250 skins and skin products)
1170 live, 11250 skins and skin products); 2016 (1170 live, 11250 skins and skin products); 2017 (1170 live, 11250 skins and skin products)

); 2015 (2100 live, 36936 skins and skin products); 2016 (1890 live, 36936 skins and skin products); 2017 (1890 live, 36936 skins and skin products)
); 2015 (2100 live, 36936 skins and skin products); 2016 (1890 live, 36936 skins and skin products); 2017 (1890 live, 36936 skins and skin products)

, 2070 skins and skin products); 2016 (270 live, 2070 skins and skin products); 2017 (270 live, 2070 skins and skin products)
, 2070 skins and skin products); 2016 (270 live, 2070 skins and skin products); 2017 (270 live, 2070 skins and skin products)

aken); 2016 (45000 ranched, 1000 wild-taken); 2017 (45000 ranched, 1000 wild-taken)
aken); 2016 (45000 ranched, 1000 wild-taken); 2017 (45000 ranched, 1000 wild-taken)

taken); 2015 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2016 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2017 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2015 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2016 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2017 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2015 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2016 (200 captive-bred, 60000 ranched, 7000 wild-taken); 2017 (200 captive-bred, 60000 ranched, 7000 wild-taken);

aken); 2016 (62500 ranched, 1500 wild-taken); 2017 (62500 ranched, 1500 wild-taken)
aken); 2016 (62500 ranched, 1500 wild-taken); 2017 (62500 ranched, 1500 wild-taken)
aken); 2016 (62500 ranched, 1500 wild-taken); 2017 (62500 ranched, 1500 wild-taken)

2015 (3510 live, 158490 skins and skin products); 2016 (2970 live, 159030 skins and skin products); 2017 (2970 live, 159030 skins and skin products)
2015 (3510 live, 158490 skins and skin products); 2016 (2970 live, 159030 skins and skin products); 2017 (2970 live, 159030 skins and skin products)

2000 skins (Note: applies to Peninsular Malaysia only)); 2014 (3000 allSabah, 500 live, wild-takenPeninsular Malaysia,1 Peninsular Malaysia); 2015 (3000 allSabah);
2000 skins (Note: applies to Peninsular Malaysia only)); 2014 (3000 allSabah, 500 live, wild-takenPeninsular Malaysia,1 Peninsular Malaysia); 2015 (3000 allSabah);

(200 ranched, 500 skins, 200 wild-taken); 2016 (200 ranched, 500 skins, 200 wild-taken); 2017 (200 ranched, 500 skins, 200 wild-taken)
(200 ranched, 500 skins, 200 wild-taken); 2016 (200 ranched, 500 skins, 200 wild-taken); 2017 (200 ranched, 500 skins, 200 wild-taken)

▮ wild-taken); 2017 (1000 ranched, 360 wild-taken)
▮ wild-taken); 2017 (1000 ranched, 360 wild-taken)

(1000 ranched, 50 wild-taken); 2017 (1000 ranched, 50 wild-taken)

12510 skins and skin products)
12510 skins and skin products)

pril 2013.); 2013 (500 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]); 2014 (510 live); 2015 (500 live); 2016 (500 live);
l 2013.); 2014 (-1); 2015 (50 live); 2016 (50 live); 2017 (50 live)

Geochelone in 2017, following taxonomic changes adopted at CoP17.

2012 (50 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

2012 (50 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

2012 (0 wild-taken (Note: see annotation to this species included in Appendix II); *Centrochelys* was split from *Geochelone* in 2017, following

Centrochelys was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

2014 (2500 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

2014 (2500 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

2014 (2500 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

2012 (0 wild-taken (Note: see annotation to this species included in Appendix II); *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

2012 (0 wild-taken (Note: see annotation to this species included in Appendix II); *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

7.</p>>); 2013 (0 wild-taken (Note: see annotation to this species included in Appendix II) ; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, followir

was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2013 (500 captive-bred; <p><i>Centrochelys</i> was split from <i>
was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2013 (500 captive-bred; <p><i>Centrochelys</i> was split from <i>
was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2013 (500 captive-bred; <p><i>Centrochelys</i> was split from <i>

dopted at CoP17.</p>>); 2012 (7163 live, captive-bred; <p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis c
dopted at CoP17.</p>>); 2012 (7163 live, captive-bred; <p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis c

f <i>Chelonoidis carbonarius</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2012 (704 live [Note: The export quotas of Guyana cover the period

ted at CoP17.</p>); 2012 (630 live, wild-taken; <p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonaria</i>

ted at CoP17.</p>); 2012 (692 live, wild-taken; <p>Quota originally published for <i>Chelonoidis denticulata</i>, which became a synonym of <i>Chelonoidis denticulata</i>

d, 100 wild-taken); 2015 (30 captive-bred, 400 ranched, 100 wild-taken); 2016 (30 captive-bred, 400 ranched, 100 wild-taken); 2017 (30 captive-bred, 400 ranched, 1

(3500 ranched, 500 wild-taken); 2017 (3500 ranched, 500 wild-taken)
(3500 ranched, 500 wild-taken); 2017 (3500 ranched, 500 wild-taken)
(3500 ranched, 500 wild-taken); 2017 (3500 ranched, 500 wild-taken)

(2000 ranched, 500 wild-taken); 2017 (400 ranched origin (<https://cites.org/sites/default/files/eng/com/sc/67/E-SC67-SR.pdf>) , 0 wild-taken(<https://cites.org/sites/defa>
(2000 ranched, 500 wild-taken); 2017 (400 ranched origin (<https://cites.org/sites/default/files/eng/com/sc/67/E-SC67-SR.pdf>) , 0 wild-taken(<https://cites.org/sites/defa>
(2000 ranched, 500 wild-taken); 2017 (400 ranched origin (<https://cites.org/sites/default/files/eng/com/sc/67/E-SC67-SR.pdf>) , 0 wild-taken(<https://cites.org/sites/defa>

:aken); 2015 (5000 live, captive-bred, 45000 live, ranched, 50000 live, wild-taken); 2016 (15500 live, captive-bred, 20000 live, ranched, 80000 live, wild-taken); 2017 (:aken); 2015 (5000 live, captive-bred, 45000 live, ranched, 50000 live, wild-taken); 2016 (15500 live, captive-bred, 20000 live, ranched, 80000 live, wild-taken); 2017 (

a year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat); 2012 (0 Caviar [Amur/Heilongjiang River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat); 2012 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat); 2012 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat); 2012 (0 Caviar [NW Black

Source 'F', 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2011 to 29 February 2012. **No export quota communicated to the Secretariat

2017 (1500 pieces, live or dead)
2017 (1500 pieces, live or dead)

ead); 2017 (4500 pieces, live or dead)

2015 (15000 live); 2016 (15000 live); 2017 (15000 live)
2015 (15000 live); 2016 (15000 live); 2017 (15000 live)

ead); 2017 (3500 pieces, live or dead)
ead); 2017 (3500 pieces, live or dead)

ad); 2017 (2200 pieces, live or dead)

ad); 2017 (2250 pieces, live or dead)

ead); 2017 (3900 pieces, live or dead)

æad); 2017 (4400 pieces, live or dead)
æad); 2017 (4400 pieces, live or dead)

originally issued under *Wellsophyllia radiata*); 2013 (42000 live, wild-taken, 10000 live, wild-taken (pieces). Quota originally issued under *Wellsophyllia rac*
originally issued under *Wellsophyllia radiata*); 2013 (42000 live, wild-taken, 10000 live, wild-taken (pieces). Quota originally issued under *Wellsophyllia rac*
originally issued under *Wellsophyllia radiata*); 2013 (42000 live, wild-taken, 10000 live, wild-taken (pieces). Quota originally issued under *Wellsophyllia rac*
ead); 2017 (5000 pieces, live or dead)

)); 2015 (5 hunting trophies from adult males [Note: see Resolution Conf. 13.5(Rev.CoP14)]); 2016 (5 hunting trophies from adult males [Note: see Resolution Conf.

2017 (600 live)

10 live); 2017 (2200 live)

y as part of elephant hunting trophies); 2017 (0 raw ivory as part of elephant hunting trophies)
y as part of elephant hunting trophies); 2017 (0 raw ivory as part of elephant hunting trophies)
y as part of elephant hunting trophies); 2017 (0 raw ivory as part of elephant hunting trophies)

) tusks as trophies from 150 animals)
) tusks as trophies from 150 animals)
) tusks as trophies from 150 animals)

ular Malaysia, 0 live, wild-takenSarawak); 2017 (0 live, wild-takenPeninsular Malaysia, 0 live, wild-takenSarawak)

2017 (200 live)

2017 (170 live)

2017 (120 live)

10 live); 2017 (1100 live)

i0 live); 2017 (1650 live)

; 2017 (900 live)

2017 (500 live)

roducts/live, ranched, 13500 skins and skin products/live, wild-taken); 2016 (22000 skins and skin products); 2017 (22000 skins and skin products)
roducts/live, ranched, 13500 skins and skin products/live, wild-taken); 2016 (22000 skins and skin products); 2017 (22000 skins and skin products)

hed)
hed)
hed)
hed)
hed)
hed)
hed)
hed)

ific change at CITES CoP 16.)

ific change at CITES CoP 16.)

; 2017 (880 live)

es)

ve); 2017 (90 live)
ve); 2017 (90 live)
ve); 2017 (90 live)
ve); 2017 (90 live)

lote: Quota applies to subspecies *Morelia spilota harrisoni*.]; 2016 (270 live. [Note: Quota applies to subspecies *Morelia spilota harrisoni*.]); 2017 (270 li
lote: Quota applies to subspecies *Morelia spilota harrisoni*.]; 2016 (270 live. [Note: Quota applies to subspecies *Morelia spilota harrisoni*.]); 2017 (270 li

l, 7000 wild-taken)
l, 7000 wild-taken)

2016 (3000 allSabah); 2017 (3000 all, wild-takenSabah)
2016 (3000 allSabah); 2017 (3000 all, wild-takenSabah)

2017 (500 live)

> in 2017, following taxonomic changes adopted at CoP17.</p>, 10 ranched; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic
> in 2017, following taxonomic changes adopted at CoP17.</p>, 10 ranched; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic
| taxonomic changes adopted at CoP17.</p>); 2013 (0 wild-taken (Note: see annotation to this species included in Appendix II); <p><i>Centrochelys</i> was split from

split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2015 (2500 captive-bred; <p><i>Centrochelys</i> was split from <i>Ger</i>
split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2015 (2500 captive-bred; <p><i>Centrochelys</i> was split from <i>Ger</i>
split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2015 (2500 captive-bred; <p><i>Centrochelys</i> was split from <i>Ger

| taxonomic changes adopted at CoP17.</p>); 2013 (0 wild-taken (Note: see annotation to this species included in Appendix II); <p><i>Centrochelys</i> was split from
| taxonomic changes adopted at CoP17.</p>); 2013 (0 wild-taken (Note: see annotation to this species included in Appendix II); <p><i>Centrochelys</i> was split from

19 taxonomic changes adopted at CoP17.</p>>); 2014 (0 wild-taken (Note: see annotation to this species included in Appendix II) ; <p><i>Centrochelys</i> was split f

*Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2014 (500 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> ir
*Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2014 (500 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> ir
*Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2014 (500 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> ir***

*carbonarius</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2013 (7163 live, captive-bred; <p>Quota originally published for <i>Chelonoidis carbo
*carbonarius</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2013 (7163 live, captive-bred; <p>Quota originally published for <i>Chelonoidis carbo**

from 4 April 2012 to 3 April 2013.]; <p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonarius</i> in 2

arius in 2017, following taxonomic changes adopted at CoP17.; 2013 (630 live, wild-taken; Quota originally published for *Chelonoidis carbonaria*,

ilatus in 2017, following taxonomic changes adopted at CoP17.; 2013 (692 live, wild-taken; Quota originally published for *Chelonoidis denticulata*,

00 wild-taken)

ult/files/eng/com/sc/67/E-SC67-SR.pdf)
ult/files/eng/com/sc/67/E-SC67-SR.pdf)
ult/files/eng/com/sc/67/E-SC67-SR.pdf)

(15500 live, captive-bred, 20000 live, ranched, 80000 live, wild-taken)
(15500 live, captive-bred, 20000 live, ranched, 80000 live, wild-taken)

Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat , 0 Meat [NV
Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat , 0 Meat [NV

ns from 1st March 2012 to 28 February 2013. **No export quota communicated to the Secretariat , 0 Meat [Amur/Heilongjiang River]- Quota year runs from 1st March 2012 to 28 February 2013. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat , 0 Meat [NW

etariat.); 2012 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicate

liata </i>., 10000 live, wild-taken); 2014 (42000 live, wild-taken,1 Quota originally issued under <i>Wellsophyllia radiata</i>.); 2015 (-1 live); 2016 (41000 live (AUDOL
liata </i>., 10000 live, wild-taken); 2014 (42000 live, wild-taken,1 Quota originally issued under <i>Wellsophyllia radiata</i>.); 2015 (-1 live); 2016 (41000 live (AUDOL
liata </i>., 10000 live, wild-taken); 2014 (42000 live, wild-taken,1 Quota originally issued under <i>Wellsophyllia radiata</i>.); 2015 (-1 live); 2016 (41000 live (AUDOL

13.5(Rev.CoP14)); 2017 (5 hunting trophies from adult males [Note: see Resolution Conf. 13.5(Rev.CoP14)])

ive. [Note: Quota applies to subspecies <i>Morelia spilota harrisoni</i>.)
ive. [Note: Quota applies to subspecies <i>Morelia spilota harrisoni</i>.)

changes adopted at CoP17.</p>>); 2013 (50 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted a
changes adopted at CoP17.</p>>); 2013 (50 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted a
n <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2014 (0 wild-taken (Note: see annotation to this species included in Appendix II

ochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2016 (4000 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2
ochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2016 (4000 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2
ochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2016 (4000 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2

n <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2014 (0 wild-taken (Note: see annotation to this species included in Appendix II
n <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>>); 2014 (0 wild-taken (Note: see annotation to this species included in Appendix II

from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.; 2015 (0 wild-taken (Note: see annotation to this species included in Appendix

1 2017, following taxonomic changes adopted at CoP17.; 2015 (500 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following t
1 2017, following taxonomic changes adopted at CoP17.; 2015 (500 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following t
1 2017, following taxonomic changes adopted at CoP17.; 2015 (500 captive-bred; *Centrochelys* was split from *Geochelone* in 2017, following t

naria, which became a synonym of *Chelonoidis carbonarius* in 2017, following taxonomic changes adopted at CoP17.; 2014 (8184 live, captive-bred;
naria, which became a synonym of *Chelonoidis carbonarius* in 2017, following taxonomic changes adopted at CoP17.; 2014 (8184 live, captive-bred;

2017, following taxonomic changes adopted at CoP17.; 2013 (704 live [Note: The export quotas of Guyana cover the period from 4 April 2013 to 3 April 2014.]; <

which became a synonym of *Chelonoidis carbonarius* in 2017, following taxonomic changes adopted at CoP17.; 2014 (630 live, wild-taken; Quota ori

which became a synonym of *Chelonoidis denticulatus* in 2017, following taxonomic changes adopted at CoP17.; 2014 (692 live, wild-taken; Quota ori

V Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013
V Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013

ated to the Secretariat., 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota comm
ated to the Secretariat., 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota comm
ated to the Secretariat., 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota comm

ota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Saint John River/Bay of Fundy]Q
ota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Saint John River/Bay of Fundy]Q
ota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Saint John River/Bay of Fundy]Q
ota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Saint John River/Bay of Fundy]Q
ota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Saint John River/Bay of Fundy]Q

st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Amur/Heilongjiang River]- Quota year runs from 1st M
st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Amur/Heilongjiang River]- Quota year runs from 1st M

V Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013

ed to the Secretariat., 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota commur
ed to the Secretariat., 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota commur

ch 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013 (0 Caviar [Amur/Heilongjiang River]- Quota year runs from 1st March
V Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013
V Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota communicated to the Secretariat); 2013

ed to the Secretariat., 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2012 through 28 February 2013. **No export quota commur

JIN, 10000 live | *Wellsophyllia radiata* (PICHON)); 2017 (41000 live (AUDOUIN), 10000 live | *Wellsophyllia radiata* (PICHON))
JIN, 10000 live | *Wellsophyllia radiata* (PICHON)); 2017 (41000 live (AUDOUIN), 10000 live | *Wellsophyllia radiata* (PICHON))
JIN, 10000 live | *Wellsophyllia radiata* (PICHON)); 2017 (41000 live (AUDOUIN), 10000 live | *Wellsophyllia radiata* (PICHON))

it CoP17.</p>, 10 ranched; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2014 (50 capti
it CoP17.</p>, 10 ranched; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2014 (50 capti
>); <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2015 (0 wild-taken (Note: see annotator

!017, following taxonomic changes adopted at CoP17.</p>); 2017 (4000 captive-bred)
!017, following taxonomic changes adopted at CoP17.</p>); 2017 (4000 captive-bred)
!017, following taxonomic changes adopted at CoP17.</p>); 2017 (4000 captive-bred)

>); <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2015 (0 wild-taken (Note: see annotator
>); <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>); 2015 (0 wild-taken (Note: see annotator

(II) ; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic changes adopted at CoP17.</p>; 2016 (0 wild-taken (Note: see annota

axonomic changes adopted at CoP17.</p>; 2016 (700 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic change
axonomic changes adopted at CoP17.</p>; 2016 (700 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic change
axonomic changes adopted at CoP17.</p>; 2016 (700 captive-bred; <p><i>Centrochelys</i> was split from <i>Geochelone</i> in 2017, following taxonomic change

<p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonarius</i> in 2017, following taxonomic changes
<p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonarius</i> in 2017, following taxonomic changes

<p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonarius</i> in 2017, following taxonomic changes a

originally published for *Chelonoidis carbonaria*, which became a synonym of *Chelonoidis carbonarius* in 2017, following taxonomic changes adopted at Cc

originally published for *Chelonoidis denticulata*, which became a synonym of *Chelonoidis denticulatus* in 2017, following taxonomic changes adopted at C

(0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secr
(0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secr

unicated to the Secretariat.); 2013 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export
unicated to the Secretariat.); 2013 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export
unicated to the Secretariat.); 2013 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export

uota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat., 0 Meat [Saint John River/Bay of Fundy]Quota ye
uota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat., 0 Meat [Saint John River/Bay of Fundy]Quota ye
uota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat., 0 Meat [Saint John River/Bay of Fundy]Quota ye
uota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat., 0 Meat [Saint John River/Bay of Fundy]Quota ye
uota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat., 0 Meat [Saint John River/Bay of Fundy]Quota ye

March 2013 through 28 February 2014. **No export quota communicated to the Secretariat , 0 Meat [Amur/Heilongjiang River]- Quota year runs from 1st March 2013
March 2013 through 28 February 2014. **No export quota communicated to the Secretariat , 0 Meat [Amur/Heilongjiang River]- Quota year runs from 1st March 2013

(0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat.)

unicated to the Secretariat.); 2013 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export c
unicated to the Secretariat.); 2013 (0 Caviar [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export c

ve-bred; *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17., 10 ranched; *Centrochelys*
ve-bred; *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17., 10 ranched; *Centrochelys*
1 to this species included in Appendix II); *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.); 2

1 to this species included in Appendix II); *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.); 2
1 to this species included in Appendix II); *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.); 2

tion to this species included in Appendix II); *Centrochelys* was split from *Geochelone* in 2017, following taxonomic changes adopted at CoP17.

s adopted at CoP17; 2017 (700 captive-bred)

s adopted at CoP17; 2017 (700 captive-bred)

s adopted at CoP17; 2017 (700 captive-bred)

adopted at CoP17; 2015 (4394 live, captive-bred; Quota originally published for *Chelonoidis carbonaria*, which became a synonym of *Chelonoidis*
adopted at CoP17; 2015 (4394 live, captive-bred; Quota originally published for *Chelonoidis carbonaria*, which became a synonym of *Chelonoidis*

adopted at CoP17; 2014 (904 live ; Quota originally published for *Chelonoidis carbonaria*, which became a synonym of *Chelonoidis carbonarius*;

oP17.</p>; 2016 (630 live; <p>Quota originally published for <i>Chelonoidis carbonaria</i>, which became a synonym of <i>Chelonoidis carbonarius</i> in 2017, foll

oP17.</p>; 2016 (692 live; <p>Quota originally published for <i>Chelonoidis denticulata</i>, which became a synonym of <i>Chelonoidis denticulatus</i> in 2017, f

etariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the
etariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the

t quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No
t quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No
t quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No

ear runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat.); 2014 (0 Caviar [Saint John River/Bay of Fundy]Quota
ear runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat.); 2014 (0 Caviar [Saint John River/Bay of Fundy]Quota
ear runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat.); 2014 (0 Caviar [Saint John River/Bay of Fundy]Quota
ear runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat.); 2014 (0 Caviar [Saint John River/Bay of Fundy]Quota
ear runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat.); 2014 (0 Caviar [Saint John River/Bay of Fundy]Quota

} through 28 February 2014. **No export quota communicated to the Secretariat); 2014 (0 Caviar [Amur/Heilongjiang River]- Quota year runs from 1st March 2014 th
} through 28 February 2014. **No export quota communicated to the Secretariat); 2014 (0 Caviar [Amur/Heilongjiang River]- Quota year runs from 1st March 2014 th

etariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the

quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No e
quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No e

February 2014. **No export quota communicated to the Secretariat); 2014 (0 Caviar [Amur/Heilongjiang River]- Quota year runs from 1st March 2014 to 28 February 2014. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No export quota communicated to the

quota communicated to the Secretariat , 0 Meat [NW Black Sea and Lower Danube River]- Quota year runs from 1st March 2013 through 28 February 2014. **No ex

/i> was split from *<i>Geochelone</i>* in 2017, foll
/i> was split from *<i>Geochelone</i>* in 2017, foll

016 (0 wild-taken (Note

016 (0 wild-taken (Note
016 (0 wild-taken (Note

)

› carbonarius</i> in 2017, follow
› carbonarius</i> in 2017, follow

> in 2017, following taxon

owing taxonomic changes adopt

ollowing taxonomic cha

Secretariat); 2014 (0 Caviar [NW Black Sea and Lower Danub
Secretariat); 2014 (0 Caviar [NW Black Sea and Lower Danub

export quota communicated to the Secretariat); 2014 (0
export quota communicated to the Secretariat); 2014 (0
export quota communicated to the Secretariat); 2014 (0

year runs from 1st March 2014 through 2
year runs from 1st March 2014 through 2
year runs from 1st March 2014 through 2
year runs from 1st March 2014 through 2
year runs from 1st March 2014 through 2

rough 28 February 2015. **No export
rough 28 February 2015. **No export

Secretariat); 2014 (0 Caviar [NW Black Sea and Lower Danub

port quota communicated to the Secretariat); 2014 (0 Ca
port quota communicated to the Secretariat); 2014 (0 Ca

ry 2015. **No export quota communic
Secretariat); 2014 (0 Caviar [NW Black Sea and Lower Danub
Secretariat); 2014 (0 Caviar [NW Black Sea and Lower Danub

port quota communicated to the Secretariat); 2014 (0 Ca