

Selection of species for inclusion in the Review of Significant Trade following CoP17

To comply with Stage 1 a) of Resolution Conf. 12.8 (Rev. CoP17) and the *Guidance regarding the selection of species/country combinations* outlined in Annex 2 of the Resolution, the UN Environment World Conservation Monitoring Centre (UNEP-WCMC) has produced an **extended analysis** to assist the Animals Committee with their work in selecting species for inclusion in the Review of Significant Trade following CoP17. A **summary output**, providing trade in wild, ranched, source unknown and trade without a source specified over the five most recent years (2011-2015), to accompany this analysis is provided in AC29 Doc. 13.3, Annex 1.

The methodology for the extended analysis was discussed by the 2nd meeting of the Advisory Working Group (AWG) of the Evaluation of the Review of Significant Trade (Shepherdstown, 2015). The AWG concluded that three criteria should be retained within the methodology (“high volume trade/high volume trade for globally threatened species”, “sharp increase in trade” and “endangered species in trade”), but that two previously used criteria added little value to the prioritisation exercise (“high variability in trade” and “overall increase/overall decrease in trade”). In addition, it was agreed to refine the methodology for “High Volume” trade to ensure that thresholds are set at a fine taxonomic resolution (order level) to ensure representation for all taxonomic orders. It was also agreed to include analysis of “Sharp Increase” in trade at the country level, as well as at the global level. Accordingly, the methods for the extended analysis were revised and full details are provided on page 3.

Data used

Data were extracted from the CITES Trade Database (trade.cites.org) on 26th April 2017. Details of the data used for the extended analysis are provided in Table 1. The taxa that met the criteria of the extended analysis are provided in Table 2 (p. 8). Trade reported at higher taxonomic levels (e.g. at the family, order or class level) was retained.

Table 1. Data included for the criteria in Stage 1 a) of Res. Conf. 12.8 (Rev. CoP17).

	Data included
CITES Trade Database report type	Gross exports; Direct trade only (re-exports are excluded)
Current Appendix	Appendix II taxa and Appendix I taxa subject to reservation
Source codes¹	Wild ('W'), ranched ('R'), unknown ('U') and no reported source ('-')
Purpose codes¹	All
Terms included	<i>Selected terms²:</i> baleen, bodies, bones, carapaces, carvings, cloth, eggs, egg (live), extract, fins, gall and gall bladders, horns and horn pieces, ivory pieces, ivory carvings, live, meat, musk (including derivatives for <i>Moschus moschiferus</i>), plates, raw corals, scales, shells, skin pieces, skins, skeletons, skulls, teeth, trophies, and tusks.
Units of measure	Number (unit = blank) and weight (unit = kilogram ³) <i>[Trade in other units of measure (e.g. litres, metres etc.) were excluded]</i>
Year range	2011-2015 ⁴ <i>[Data from 2006-2015 used in the analysis/selection process]</i>
Contextual information	<ul style="list-style-type: none"> The global conservation status and population trend of the species as published in The IUCN Red List of Threatened Species; Whether the species/country combination was subject to the Review of Significant Trade process for the last three iterations (post CoP14, post CoP15 and post CoP16); Whether the taxon was reported in trade for the first time within the CITES Trade Database since the last Review of Significant Trade selection process (i.e. since 2012)⁵; A list of countries with direct exports in any of the most recent five years (2011-2015), ranked from high to low by volume of trade; The number of range States (highlighting any endemic species)⁶, according to Species+⁷; Species that are subject to listing annotations relating to zero quotas⁸, or where a published zero export quota exists for any year 2013-2017 (either on a country voluntary basis, or resulting from the Review of Significant Trade process); Species/country combinations that are subject to current Standing Committee recommendations to suspend trade; and Species that were recently listed at CoP15 and CoP16 (no trade data is available for CoP17 listings).

¹ A full list and description of source and purpose codes is specified in Res. Conf. 12.3 (Rev. CoP17).² A full list of “terms” (i.e. descriptions of specimens in trade) traded is available in the CITES Trade Database interpretation guide, see: https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf³ Where necessary, trade reported in other weight metrics was converted to kilograms.⁴ Trade data for 2015 may appear lower than other years due to missing annual reports; 59% of Parties had submitted an annual report for 2015 that could be included for this analysis (as of 26th April 2017).⁵ Where possible, nomenclature changes have been accounted for. However, some taxa may be indicated as being in trade for the first time since the last selection process that were previously traded under a different taxonomic name.⁶ Introduced species were excluded from this number.⁷ Species+ is a database maintained by UNEP-WCMC and accessible from speciesplus.net.⁸ Whilst an indication of an annotation relating to a zero quota is provided, the entire annotation text cannot be included in the printed output, but is available in the excel output.

In the case of coral trade, Parties often report corals in either kilograms or number of pieces. According to the *Guidelines for the preparation and submission of CITES annual reports* (Notification No. 2017/006), the preferred unit of measurement for live ('LIV') corals is number of pieces and the preferred unit of measure for raw corals ('COR') is kilograms (see Notification to the Parties 2011/019). Therefore, in order to make meaningful comparisons, prior to the creation of the gross export tables, live coral reported in kilograms was converted to pieces and raw corals reported in pieces were converted to kilograms. Conversion factors published in Green and Shirley (1999)⁹ were used to convert between trade reported in kg to an equivalent in pieces and vice versa - see below:

Term	Converted to	Conversion factor
live corals (kg)	live corals (pieces)	206.1 ± 13.1g
raw corals (pieces)	raw corals (kg)	580g ± 121g

Species selection methodology

The dataset was filtered using a set of criteria to extract the species showing noteworthy patterns of trade. The selection of species highlighted in this detailed analysis was derived using the analysis framework depicted in Figure 1.

Trade levels were selected as noteworthy according to five criteria:

- i) **Endangered Species:** Species categorized as Critically Endangered (CR) or Endangered (EN) according to *The IUCN Red List of Threatened Species* (any species-country combinations with trade meet the criteria);
- ii) **Sharp Increase (Global):** Taxa showing a sharp increase in global trade in 2015, in comparison to the average over the preceding five-year period (2010-2014);
- iii) **Sharp Increase (Country):** Taxa showing a sharp increase in trade in 2015 at the country level (for countries of export) in comparison to the average over the preceding five-year period (2010-2014);
- iv) **High Volume:** Taxa traded at levels considered to be high compared to other taxa in their order over the most recent five year period (2011-2015);
- v) **High Volume (Globally Threatened):** Globally threatened¹⁰, Near-Threatened (NT) and Data Deficient (DD) taxa traded at relatively high volumes for their Order over the most recent five year period (2011-2015).

Further details on these criteria are summarized in Figure 1, followed by a detailed description of each criterion.

⁹ Green, E.P. and Shirley, F. 1999. The global trade in corals. WCMC Biodiversity Series No. 10, Cambridge, UK.

¹⁰ To be considered "globally threatened", a species must be categorised as Critically Endangered (CR), Endangered (EN) or Vulnerable (VU) on the IUCN Red List.

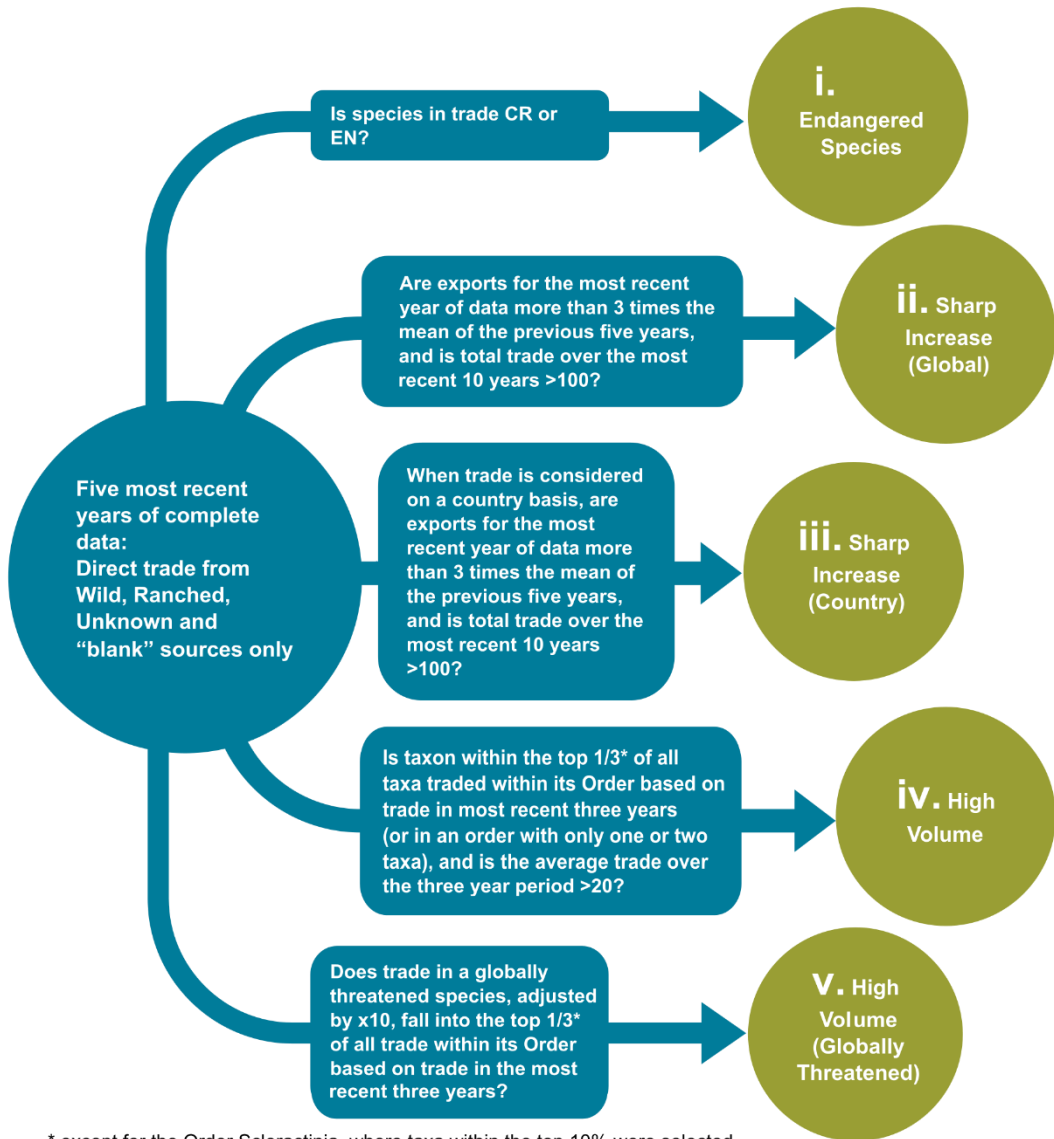


Figure 1. Flow chart for the method for selecting candidate species for consideration in the RST.

Criterion i) Endangered Species

Species threatened with extinction are assumed to be more adversely affected by high trade volumes and more susceptible to changes in trade patterns than non-threatened species. For this reason, species in trade that have been classified as Critically Endangered and Endangered in *The IUCN Red List of Threatened Species*ⁱⁱ were automatically selected for inclusion if any trade was reported in the most recent five years of near-complete data (2011–2015).

ⁱⁱ www.iucnredlist.org Data downloaded on 03rd April 2017.

Criterion ii) Sharp Increase (Global)

Taxa met this criterion if the volume of direct exports in 2015 at the global level was more than three times the average trade volume of the preceding five years (2010-2014) (see Figure 2 below). Taxa that, despite a sharp increase in trade, were still only traded in very low volumes (i.e. totalling less than 100 over the 10 year period 2006-2015), were not considered to meet this criterion.

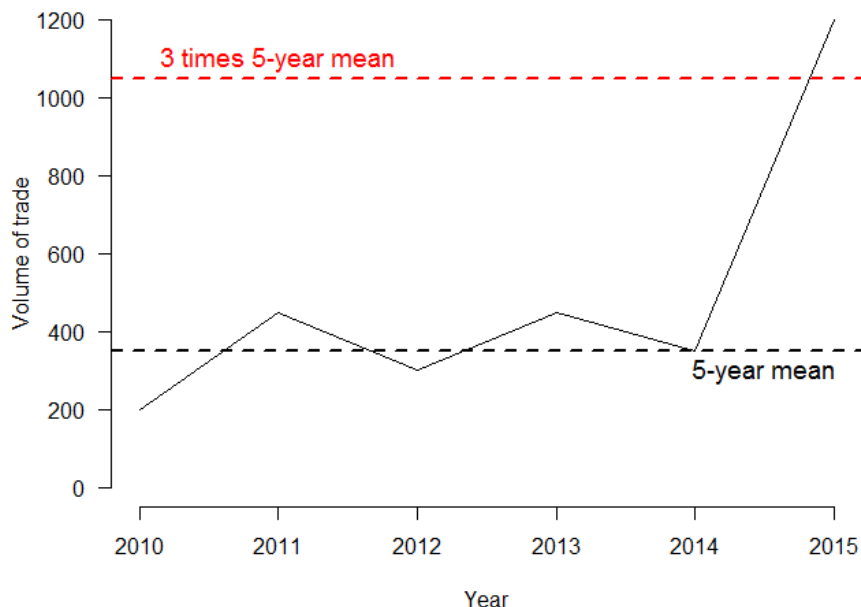


Figure 2. Illustration of the application of the ‘sharp increase’ criterion (direct gross exports).

Criterion iii) Sharp Increase (Country)

Taxon/country combinations met this criterion if the volume of direct exports in 2015 for a taxon were more than three times the average trade volume of the preceding five years as exported by a particular country (based on gross exports), and the total trade level for the taxon/country combination over the last 10 years was 100 units or more.

Criterion iv and v) High Volume and High Volume (Globally Threatened)

To identify representative taxa traded at high volumes across taxonomic groups, the most highly traded taxa within each order (based on the sum of trade across all accepted terms) were selected as “High Volume”. As the first step, taxa were excluded if trade averaged less than 20 units for the three years 2013-2015 (unless listed as Endangered or Critically Endangered on the IUCN Red List, in which case they were included if they averaged at least 1 unit for the three year period). The remaining taxa met the High Volume criterion if they then fell within the top third of taxa in each order by volume of trade, based on the average of three years of direct trade levels. Where only one or two taxa within an order were represented, these were selected (provided that average trade level was 20 or more units for the three years 2013-2015).

Global threat status was taken into consideration when applying the ‘High Volume’ criterion. To account for global threat status, the average trade volumes for globally threatened species¹², as well as those species classified as Near Threatened and Data Deficient, were adjusted by multiplying by 10. This was done prior to selecting the top third of the order. An example showing how species were selected for this criterion is provided in Box 1. It should be noted that not all species have been assessed in the *IUCN Red List of Threatened Species*; the trade volumes are not adjusted where species have not been assessed by the IUCN.

As an exceptional case, only the top 10% of coral taxa of the order Scleractinia were selected as ‘High Volume’ on the basis of a very large number of taxa in trade within this order. It is also important to note that *Psittacus erithacus* was selected as a High Volume Appendix I taxa subject to reservation, but was removed from the final output as this species was very recently listed in Appendix I at CoP17.

Box 1. Determination of species meeting the High Volume criterion.

To illustrate the High Volume and High Volume (Globally Threatened) criteria, we consider a sample order with nine species in trade (see table below). The top third (in this case the top 3 species) would be selected. In the absence of any globally threatened species, species 1, 2 and 3 would meet the criteria. However, as species 6 and 9 are globally threatened, the average trade volumes for those species are adjusted by multiplying by 10. Based on the adjusted trade volumes, the species with the highest trade volumes were then species 6, 1 and 2.

Species 1 and 2 would then be selected as “High Volume”, and species 6 would be selected as “High Volume (Globally Threatened)” because of its threat status. The species that would be selected are highlighted in grey in the table below.

Example order	Average Trade Volume 2013-2015	Adjusted average trade volume 2013-2015	Globally threatened (CR, EN, VU, NT or DD)	Criterion met
Species 1	1000	1000	No	High Volume
Species 2	850	850	No	High Volume
Species 3	820	820	No	
Species 4	750	750	No	
Species 5	600	600	No	
Species 6 (VU)	200	2000	Yes	High Volume (Globally Threatened)
Species 7	55	55	No	
Species 8	3	3	No	
Species 9 (EN)	1	10	Yes	

¹² Defined as species classified in the IUCN Red List of Threatened Species as Critically Endangered, Endangered, and Vulnerable. For this criterion, species considered Near Threatened and Data Deficient have also been included.

Species selection results

Key to Table 2:

Taxon: Taxa should be assumed to be Appendix II unless otherwise indicated. For Appendix I species that are subject to a reservation, this is indicated as “(Res. I)”.

Selection criteria: If more than one criterion is met, this is indicated with “[2] met:” and the criteria met are in bold. * sharp increases for endemic species are the same as a sharp increase at the global level (= one criterion met).

IUCN status: DD = Data Deficient, NE = Not Evaluated, LC = Least Concern, NT = Near Threatened, VU = Vulnerable, EN = Endangered, CR = Critically Endangered.

IUCN population trends in brackets: (→) = stable population trend, (↓) = decreasing population trend, (↑) = increasing population trend, (?) = unknown population trend, (NE) = population trend not evaluated or [blank].

Exporters and Contextual information: For country and territory names see Annex A. Exporters are ranked from highest to lowest volume of trade over the five-year (2011-2015) period. Zero quotas are indicated for any year 2013-2017, but not necessarily for all years in that period. Please refer to AC29 Inf. 4 for full details of the years in which a zero export quota was published.

Range States: the number of range States according to Species+. Endemic species (= 1 range State) are highlighted in bold

% trade by Source: W = Wild, R = Ranched, U = Unknown, - = Not reported. % are correct to 2 decimal places, sources accounting for <0.01% of total trade will not be reported.

Extended analysis

Table 2: Fauna taxa selected through the flowchart process. Quantities are in gross exports and rounded to the nearest decimal place, when applicable. Exporters ranked from highest to lowest trade volume. Data extracted from the CITES Trade Database 26th April 2017. [See Key on p. 7]

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Mammals														
Artiodactyla														
Bovidae	<i>Saiga tatarica</i>	horns	kg	461.8	462.7	18.4	15.2	137.3	Endangered	CR (↓)	CN, RU	8		W(100%)
Camelidae	<i>Lama guanicoe</i>	meat	kg	56400	50000	33500	45216	21750	High volume	LC (↑)	CL, AR	5		W(100%)
Hippopotamidae	<i>Hippopotamus amphibius</i>	skins	kg	77	0	10	0	1						
		bodies		2	2	1	1	5	High volume (GT)	VU (↓)	UG, ZW, MW, ZM, ZA, TZ, MZ, NA, CM, BJ, BE, XX, ET, KE, BW, NE, NG	42	subject to RST Post CoP14 (BF, BJ, CF, CM, ER, ET, GA, GM, GQ, ML, MZ, NA, NE, NG, SD, SN, SO, SZ, TD, ZA); Zero quota published (CM); CITES suspension (CM, MZ)	W(90.5%); R(9.1%); (0.4%)
		bones		120	5	13	0	0						
		carvings		8	404	542	16	0						
		ivory		2	0	15	0	0						
		carvings												
		live		36	12	5	24	4						
		skin pieces		926	511	1264	573	369						
		skins		255.5	1017	705	53	418						
		kg		0	0	0	2500	0						
		skulls		221	859	67	45	27						
		teeth		2892	3408	2845	1431	629						
		kg		6772.3	3557	2450	1480	4554						
		trophies		412	403	329	581	296						
		tusks		1666	1120	835	340	251						
		kg		0	141	0	3.1	0						
Tayassuidae	<i>Pecari tajacu</i>	skin pieces		1300	0	0	1103	1060	High volume	LC (→)	PE, MX, BR, US	22	CITES suspension (AR)	W(100%)
		skins		27468	21199	24432	26286	28035						
		trophies		9	0	0	3	0						
	<i>Tayassu pecari</i>	skin pieces		354	0	0	0	40	High volume (GT)	VU (↓)	PE, MX	20	CITES suspension (AR)	W(100%)
		skins		6886	4456	2381	1854	2216						
		trophies		8	6	3	0	0						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Carnivora														
Canidae	<i>Lycalopex griseus</i>	plates		13	77	0	71	41	High volume	LC (→)	AR, CL, XX	4		W(100%)
		skin pieces		75746	96067	2607	35	4803						
		kg		0	1500	0	0	84						
		skins		62800	98131	59982	29509	4609						
	<i>Lycalopex gymnocercus</i>	plates		0	7	0	15	0	High volume	LC (→)	AR	5		W(100%)
		skin pieces		19602	47143	0	0	1810						
		skins		14418	43913	48746	17912.5	5762						
Felidae	<i>Lynx canadensis</i>	bodies		20	6	25	20	11	High volume	LC (→)	CA, US	2		W(100%)
		eggs (live)		0	0	25000	0	0						
		skin pieces		101	141	2	1	1						
		skins		16039	17951	18848	13835	7538						
		skulls		54	70	60	77	100						
		teeth		13	261	0	0	28						
		trophies		43	67	85	92	82						
	<i>Lynx rufus</i>	bodies		4	2	4	2	4	High volume	LC (→)	US, CA, MX, AU	3		W(100%)
		skin pieces		3170	0	543	1	1						
		kg		117.5	0	767	0	318.2						
		skins		63749	55600	70146	60093	32140						
		skulls		40	31	38	22	33						
		teeth		355	529	340	228	375						
		trophies		23	1106	35	22	19						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source	
Felidae cont.	<i>Panthera leo</i>	bodies		22	35	25	3	1	High volume (GT)	VU (↓)	ZA, ZW, TZ, NA, MZ, BF, BW, ZM, CF, IR, BJ, SZ, XX, CM, GT, KE, ET, KZ, SD, MW, RU, UZ	59	Zero quota in listing annotation; CITES suspension (AU)	W(96.1%); R(3.3%); - (0.6%)	
		bones		18	193	23	4	1							
		live		15	55	6	2	2							
		skeletons		0	0	2923	136	1							
		skin pieces		1	2	12	0	0							
		skins		260	239	118	57	31							
		skulls		182	199	114	22	26							
		teeth		48	6	5	5	3							
		trophies		430	463	343	417	399							
		<i>Puma concolor</i> <i>couguar</i>	bodies	1	0	3	1	16			Sharp Increase	NE	CA, US	4	W(100%)
			skins	0	0	2	3	121							
			skulls	1	0	7	1	89							
			trophies	3	3	4	4	16							
Mustelidae	<i>Enhydra lutris</i>	live		0	0	1	3	0	Endangered	EN (↓)	CA, US	5	W(100%)		
	<i>Hydrictis maculicollis</i>	live		0	0	12	12	4							
		skins		0	0	0	0	62							
	<i>Lontra canadensis</i>	bodies		14	9	5	5	5	High volume	LC (→)	US, CA, AU	3	W(100%)		
		live		2	0	0	10	13							
		skin pieces		1115	4	2.5	6	1							
		skins		36544	37417	49563	33954	19718							
		skulls		7	7	2	4	18							
		teeth		335	431	709	478	308							
		trophies		4	2054	4	7	4							
Otariidae	<i>Arctocephalus pusillus</i>	extract		0	0	0	302012	0	High volume	LC (↑)	NA, ZA, CA	5	W(100%)		
		skin pieces		0	1380	20207	14865	10000							
		skins		73326	68666	32096	24961	36651							

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Ursidae	<i>Ursus americanus</i>	bodies		392	122	300	196	153	High volume	LC (↑)	CA, US, XX, ZA	3	W(100%)	
		bones		71	89	87	84	60						
		kg		0	0	46	0	0						
		gall bladders		0	3	3	3	0						
		meat		123	268	172	515	253.7						
		kg		2312	5671	3850.5	4656	4640.1						
		plates		0	3	3	0	0						
		skin pieces		36	14	17	6	82						
		skins		2592	2334	3054	2896	2825						
		kg		0	3	0	0	28						
		skulls		1795	1704	1741	1423	1613						
		teeth		5951	4361	5140	2691	3943						
		trophies		7740	7572	5992	6707	8084						
		kg		2	11	0	1	14						
Cetacea														
Balaenopteridae	<i>Balaenoptera acutorostrata</i> (Res. I)	baleen		5	0	10	6	62	High volume	LC (→)	NO, IS, GL, JP, ZZ, FO, DK	63	W(100%)	
		bones		1	0	22	14	57						
		kg		0	0	0	8	0						
		carvings		10	209	209	171	8						
		meat	kg	1805.2	3262.5	144081	108381.8	3024.7						
		skins		0	0	0	0	1						
		skulls		0	0	1	0	0						
		<i>Balaenoptera bonaerensis</i> (Res. I)	bodies	266	103	0	0	333	2 met: Sharp Increase (global); Sharp increase (The Sea)	DD (?)	ZZ	13	W(100%)	
		<i>Balaenoptera borealis</i> (Res. I)	bodies	95	100	0	90	90	2 met: Endangered; High volume (GT)					
		bones	kg	0	0	1001	0	3.4	EN (?)	JP, ZZ, FK	50			W(100%)

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Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Balaenopteridae cont.	<i>Balaenoptera musculus</i> (Res. I)	bodies		0	0	0	3	0	Endangered	EN (↑)	CL, ZZ, CA, FR, JP	65		W(100%)
	<i>Balaenoptera physalus</i> (Res. I)	baleen		2	1	20	1	1 2 met: Endangered; High		EN (?)	IS, JP, ZZ, GL, CA, NO, FR	77		W(100%)
		bodies		1	0	0	9	0	volume (GT)					
		bones		0	2	13	0	0						
		meat kg		2320.2	1050000	600000	2546000	0						
		skins		0	0	0	0	1						
		teeth		0	0	0	1	0						
Monodontidae	<i>Delphinapterus leucas</i>	carvings		29	193	121	94	82	High volume (GT)	NT (?)	GL, RU, CA, XX	15		W(99.8%); -(0.2%)
		live		36	29	40	37	34						
		meat kg		418	15.5	0	531.3	486.6						
		skin pieces		0	0	0	5	0						
		teeth		23	1	8	0	27						
	<i>Monodon monoceros</i>	carvings		75	12	2	13	2	High volume (GT)	NT (?)	CA, GL, US	10		W(99.4%); U(0.5%); -(0.1%)
		skeletons		0	0	0	2	1						
		skins		0	0	4	1	0						
		skulls		2	2	3	4	4						
		teeth		23	27	40	23	11						
		tusks		132	226	115	249	528						
Phocoenidae	<i>Phocoena phocoena</i>	meat kg		47	0	63	26.6	210	Sharp Increase	LC (?)	GL, IS, BE, DE	38		W(100%)
		teeth		0	29	0	0	6						
Chiroptera														
Pteropodidae	<i>Pteropus rufus</i>	teeth		0	0	4	0	105	2 met: High volume (GT); Sharp Increase	VU (↓)	MG	1		W(100%)
	<i>Pteropus vampyrus</i>	live		145	88	0	150	165	High volume (GT)	NT (↓)	ID, PH	11		W(100%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Perissodactyla														
Equidae	<i>Equus zebra hartmannae</i>	bodies		0	1	2	1	0	High volume (GT)	VU (?)	NA, ZA, XX, AO, MZ	1		W(98.2%); R(1.7%); - (0.1%)
		bones		0	3	4	0	1						
		skin pieces		129	40	48	56	25						
		skins		2005	2406	1780	1905	1072						
		skulls		2	9	3	7	4						
		teeth		14	8	31	32	24						
		trophies		515	560	604	638	700						
Rhinocerotidae	<i>Ceratotherium simum simum</i>	bones		5	4	4	8	3	High volume (GT)	NT (↑)	ZA, NA, SZ, XX	6		W(99.2%); - (0.8%)
		carvings		0	0	4	0	0						
		horns		177	79	23	101	26						
		live		79	106	62	141	25						
		skin pieces		14	14	7	6	7						
		skins		25	33	7	3	2						
		skulls		17	17	6	3	11						
		teeth		0	0	24	0	0						
		trophies		114	95	118	150	129						
Primates														
Cebidae	<i>Cebus flavus</i>	bodies		0	0	0	15	0	Endangered	CR (↓)	BR	1	First reported in trade since last RST selection	W(100%)
		<i>Saimiri sciureus</i>	live	316	424	1089	387	458	High volume	LC (↓)	GY, SR, ZA, AU, VE	8		W(100%)
Cercopithecidae	<i>Cercopithecus dryas</i>	live		0	0	10	0	0	Endangered	CR (?)	CD	1		W(100%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cercopithecidae cont.	<i>Chlorocebus pygerythrus</i>	bodies		11	17	24	14	13	High volume	LC (→)	ZA, TZ, UG, ZW, ZM, BW, MZ, SZ	15		W(99.8%); R(0.1%); - (0.1%)
		bones		0	2	1	0	16						
		live		65	120	120	111	134						
		skin pieces		0	1	8	0	0						
		skins		153	157	57	19	19						
		skulls		713	867	305	375	388						
		teeth		0	0	0	2	3						
		trophies		267	195	260	235	295						
	<i>Chlorocebus sabaeus</i>	live		434	286	182	347	0	High volume	LC (→)	KN, BB, GH, FR, GM, GN	11		W(99.2%); - (0.8%)
		skulls		0	0	12	0	4						
	<i>Lophocebus aterrimus</i>	live		10	2	15	72	0	High volume (GT)	NT (↓)	CD, AU	2		W(97.8%); U(2.2%)
	<i>Macaca fascicularis</i>	extract		0	0	0	769	0	High volume	LC (↓)	MU, SG, CN, ID, IL, PW	12	subject to RST Post CoP15 (ID, IN, KH, LA, MU, PH, PW, VN); CITES suspension (LA)	W(95.5%); - (4.5%)
		live		279	214	280	797	327						
		trophies		0	0	1	15	0						
	<i>Papio ursinus</i>	bodies		20	18	12	8	30	High volume	LC (→)	ZA, ZW, NA, MZ, ZM, BW, TZ, XX, CM, ET, FR, SZ, UG	8		W(99.8%); - (0.2%)
		bones		19	29	52	8	38						
		skin pieces		16	7	4	2	0						
		skins		224	274	120	25	20						
		skulls		976	1118	826	715	374						
		teeth		16	13	37	67	16						
		trophies		619	664	741	626	588						
Galagidae	<i>Galago demidoff</i>	live		0	0	6	19	60	Sharp Increase	LC (→)	TG, BJ	24		W(100%)
		skins		0	0	0	10	0						
Proboscidea														
Elephantidae	Elephantidae spp.	live		0	0	80	0	0	High volume	NE	CN, AU, FR, AE			W(98.8%); U(1.2%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Elephantidae cont.	<i>Loxodonta africana</i> (Res. I)	bodies		10	12	8	4	0	High volume (GT)	VU (↑)	ZW, BW, ZA, NA, MZ, TZ, UG, ZM, CM, KE, GA, BF, GB, MW, SD, XX, HK, SN, FR, NA, GR, CF, GH, JO, LR, US, DK, ET, TN, IL	41	Zero quota published (AO, BF, BJ, BW, CD, CF, CG, CI, ER, ET, GA, GH, GN, GQ, GW, KE, LR, ML, MW, NE, NG, RW, SD, SL, SN, SO, SS, TD, UG, ZM, NA); CITES suspension (AU, CN, TZ, US, ZW)	W(96.9%); R(1.1%); - (1.9%)
		bones		420	579	149	192	52						
		carvings		51	24	53	0	0						
		ivory carvings		284	1348	2069	302	8						
		kg		3245.9	3203.5	3557	7889	0						
		ivory pieces		443	32	102	485	41						
		kg		1	1.5	0	45.1	0						
		live		16	42	6	0	27						
		plates		0	0	0	0	7						
		skin pieces		2897	4161	6760	6014	3439						
		skins		3224	4951	1522	1217	4049						
		kg		797	0	20000	20000	0						
		skulls		89	123	104	37	10						
		teeth		69	121	112	98	32						
		kg		0	0	43.5	0	0						
		trophies		616	906	785	659	365						
		tusks		1146	1223	1093	721	523						
		kg		4789.7	11870.1	7968.4	8206	42						
Birds														
Apodiformes														
Trochilidae	<i>Ramphomicron microrhynchum</i>	bodies		0	0	120	0	0	High volume	LC (↓)	US, PE	5		W(100%)
Ciconiiformes														
Phoenicopteridae	<i>Phoeniconaias minor</i> live			40	0	12	272	54	High volume (GT)	NT (↓)	TZ	45		W(100%)
		trophies		0	0	0	0	3						
	<i>Phoenicopterus ruber</i> live			746	1102	597	305	206	High volume	LC (↑)	CU, TZ, XX, FR, ZA	87		W(23%); R(77%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Cuculiformes														
Musophagidae	<i>Tauraco hartlaubi</i>	live		108	31	24	123	114	High volume	LC (↓)	TZ, ZA, BE, NL	3		W(85.9%); - (14.1%)
	<i>Tauraco persa</i>	live		73	220	309	110	60	High volume	LC (→)	GH, GN, ML, ZA, TG, SN	19		W(87.9%); - (12.1%)
Falconiformes														
Accipitridae	<i>Gyps africanus</i>	live		3	8	8	0	4	Endangered	CR (↓)	NA, ZA, TZ, CM, ZM	40		W(100%)
		trophies		1	0	1	3	0						
	<i>Gyps coprotheres</i>	trophies		3	0	2	2	0	Endangered	EN (↓)	ZA, LS	7		W(100%)
	<i>Gyps rueppellii</i>	live		0	0	4	0	6	Endangered	CR (↓)	TZ, GN	33		W(100%)
Falconidae	<i>Falco cherrug</i>	live		121	181	87	74	125	2 met: Endangered; High volume (GT)	EN (↓)	MN, PK, AE, CN, KW, AZ, IR, QA, SA, PL, JO	67	Zero quota published (IR, KG, KZ, PK, RU, U(1.9%); SA, TM, UZ); CITES suspension (BH, IR, KG, KZ, MN, PK, RU, SA, TM, UZ)	W(97.3%); - (0.7%)
	<i>Falco peregrinus</i> (Res. I)	bodies		0	0	26	0	2	High volume	LC (→)	AE, GL, QA, SA, AZ, IR, ZA, DZ, PL, CH, RU, MK, CA, IT, SE	208	CITES suspension (RU)	W(86.8%); U(9%); - (4.3%)
		eggs		38	24	42	20	20						
		kg		0	0	0	20	0						
		live		64	146	150	216	116						
		shells		0	12	12	0	0						
Gruiformes														
Gruidae	<i>Balearica pavonina</i>	live		80	65	70	37	60	High volume (GT)	VU (↓)	ML, SD, GH, GN, NE, NG, TG	25	subject to RST Post CoP14 (BF,BI,BJ,CF, CI,CM,ER,ET,GA,GH ,GM,GN,GW,KE,ML, NA,NA,NE,NG,SD,S L,SN,SS,TD,TG,UG); CITES suspension (GN,SD,SS)	W(100%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Gruidae cont.	<i>Balearica regulorum</i>	live		4	0	90	0	0	Endangered	EN (↓)	CD, TZ, ZM	15	subject to RST Post CoP14 (AO,BI,BW, KE,LS,MZ,NA,RW, TZ,UG,ZM); CITES suspension (RW,TZ)	W(100%)
	<i>Grus canadensis</i>	bodies		1	0	2	0	1	High volume	LC (↑)	CA	13		W(100%)
		meat		359	443	533	668	522						
		kg		0	0	1	0	19.4						
		trophies		1555	1406	1722	1643	1678						
		Passeriformes												
Estrildidae	<i>Lonchura oryzivora</i>	live		0	0	0	85	0	High volume (GT)	VU (↓)	NL, BE	2		- (100%)
		Piciformes												
Ramphastidae	<i>Ramphastos vitellinus</i>	bodies		0	0	3	28	0	High volume (GT)	VU (↓)	SR, GY, BR, ZA	10		W(98.9%); - (1.1%)
		live		142	118	254	158	128						
		Psittaciformes												
Cacatuidae	<i>Cacatua alba</i>	live		10	32	8	26	1	Endangered	EN (↓)	ZA, JO, MY, RU, AE, ES, GB, US	1		W(5.3%); U(6.7%); - (88%)
Psittacidae	<i>Agapornis fischeri</i>	live		74	300	400	0	0	High volume (GT)	NT (↓)	ZA	4	CITES suspension (TZ)	- (100%)
	<i>Amazona amazonica</i>	bodies		0	0	1	2	0	High volume	LC (↓)	GY, SR, ZA, TT, BR	11		W(99.6%); - (0.4%)
		live		2835	1420	4493	2911	2646						
	<i>Amazona dufresniana</i>	live		48	38	51	62	66	High volume (GT)	NT (↓)	GY, SR, ZA	5		W(96.5%); - (3.5%)
	<i>Amazona farinosa</i>	live		618	421	566	402	415	High volume (GT)	NT (↓)	GY, SR, ZA, PA	16		W(99.3%); - (0.7%)
	<i>Amazona festiva</i>	live		89	28	77	62	60	High volume (GT)	NT (↓)	GY, BR	6	subject to RST Post CoP16 (GY)	W(100%)
	<i>Amazona ochrocephala</i>	live		865	773	1413	1446	1279	High volume	LC (↓)	GY, SR, ZA, PA, JO, GB, DK, BH, SV, PE, TT, US	17		W(98.9%); U(0.1%); - (0.9%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Amazona oratrix</i> (Res. I)	live		0	6	24	8	1	Endangered	EN (↓)	XX, CA, GB, DE, ES, US	4		U(16.3%); - (83.7%)
	<i>Ara ararauna</i>	live		1259	880	1829	1547	1397	High volume	LC (↓)	GY, SR, ZA, VE, JO, KZ, RU, AZ, CR, XX, UZ, BR, PA, ES	12		W(98.8%); U(0.3%); - (0.9%)
	<i>Ara chloropterus</i>	live		1065	919	1256	1322	1349	High volume	LC (↓)	GY, SR, PE, VE, ZA, NO, PY, RU, US, AZ, BR, KZ, NA, SE	12		W(99.6%); U(0.3%); - (0.1%)
	<i>Aratinga solstitialis</i>	live		20	200	0	100	0	2 met: Endangered; High volume (GT)	EN (↓)	ZA, US	5		- (100%)
	<i>Aratinga wagleri</i>	live		495	613	149	230	250	High volume (GT)	NT (↓)	PE, ZA	4		W(93.5%); - (6.5%)
	<i>Cyanoramphus auriceps</i>	live		0	450	263	531	0	High volume (GT)	NT (↓)	BE, NL	1		- (100%)
	<i>Diopsittaca nobilis</i>	live		540	747	885	1156	802	High volume	LC (→)	GY, SR, ZA, JO	7		W(97.7%); - (2.3%)
	<i>Lathamus discolor</i>	live		0	0	0	81	0	Endangered	CR (↓)	BE, NL	1		- (100%)
	<i>Myiopsitta monachus</i>	eggs		0	0	0	0	3	High volume	LC (↑)	UY, AR, DE, CA, CI, NL	5		W(99%); R(0.2%); - (0.8%)
		live		79226	131200	114200	15000	205						
	<i>Pionites leucogaster</i>	live		0	0	0	18	0	Endangered	EN (↓)	ZA, NL, BR	4		W(5.3%); - (94.7%)
	<i>Pionites melanocephalus</i>	live		763	942	2094	1326	1070	High volume	LC (→)	SR, GY, ZA	8		W(99%); - (1%)
	<i>Pionus menstruus</i>	live		350	760	496	394	295	High volume	LC (↓)	GY, SR, ZA, BR, PA	13		W(90.4%); - (9.6%)
	<i>Poicephalus gulielmi</i>	live		1013	1985	825	907	1470	2 met: High volume; Sharp increase (Mali)	LC (↓)	CD, ML, CG, GN, ZA, TG, ZW	15		W(96.8%); - (3.2%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Psittacidae cont.	<i>Poicephalus senegalus</i>	live		4153	3345	5266	6841	3210	High volume	LC (→)	ML, SN, GN, ZA, TG, GW, NE, US, BF, DE, PT, SY, GB	16	Zero quota published (GN, GQ, LR)	W(96.6%); - (3.4%)
	<i>Psephotus haematonotus</i>	live		1217	4560	252	1059	0	High volume	LC (↑)	BE, CZ, NL, ZA	1		R(1.4%); - (98.6%)
Strigiformes														
Strigidae	<i>Athene noctua</i>	live		10	70	110	110	0	High volume	LC (→)	UZ, CH, GB	83		W(100%)
	<i>Otus scops</i>	live		20	140	184	120	0	High volume	LC (↓)	UZ, MN, NO	94		W(100%)
Reptiles														
Crocodylia														
Alligatoridae	<i>Alligator mississippiensis</i>	bodies		45	0	0	2	3	High volume	LC (NE)	US, XX, CA, IT, FR, GH	1		W(100%)
		live		16	1	1450	0	16						
		meat	kg	74392	43728.5	39553	37196	68794						
		skin pieces		15579	86195	38693	16210	2389						
			kg	0	0	0	229.3	0						
		skins		311993	341346	459440	483772	428447						
		skulls		1000	20	24	1	41						
		trophies		32	16	25	29	38						
	<i>Melanosuchus niger</i>	skin pieces		16	0	0	0	584	2 met: Sharp Increase (global); Sharp increase (Brazil)	NT (NE)	BR	9	Zero quota in listing annotation (EC)	W(100%)
		skins		11	275	51	290	0						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Crocodylidae	<i>Crocodylus niloticus</i>	bodies		5751	8	100	4	6	2 met: High volume; Sharp increase (Zimbabwe)	LC (NE)	ZW, ZM, MZ, KE, MW, ZA, BW, NA, UG, TZ, ET, MG, XX, FR, IL, IT, US, GH, SZ, UZ	44	Zero quota in listing annotation (EG); CITES suspension (MG)	W(5%); R(94.9%); - (0.1%)
		bones		0	0	0	170	1						
		live		11002	4000	12049	15002	32000						
		meat	kg	23500	9641.6	47850	61050	194816						
		skeletons		0	1	0	306	0						
		skin pieces		15202	16537	28001	78539	109250						
		skins		68891	45319	144931	206458	203655						
		skulls		284	183	211	432	30						
		teeth		12	30	139	20	0						
		trophies		303	740	307	306	256						
(Res. I)	<i>Crocodylus porosus</i>	bones		0	0	0	2604	0	High volume	LC (NE)	AU, PG, ID, MY, FR, GB, IT, HK, SG	21	Zero quota in listing annotation (MY); Zero quota published (MY)	W(10.9%); R(88.8%); - (0.3%)
			kg	0	0	750	532	513						
		live		0	0	24	0	0						
		meat		3	0	0	0	2470						
			kg	1400	3755.9	25	6128	0						
		skeletons		0	0	14	0	0						
		skin pieces		12216	27014	22634	17944	5440						
			kg	0	96	317	720	0						
		skins		19976	29774	24142	30913	40340						
		skulls		6	12	38	15	4						
Agamidae	<i>Uromastyx geyri</i>	live		5350	9160	7025	4965	5794	2 met: High volume; Sharp increase (Togo)	NE	ML, GH, BJ, TG, TJ	3	Zero quota published (NE)	W(97.4%); R(2.6%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Chamaeleonidae	<i>Brookesia betschi</i>	live		0	0	0	60	81	Sharp Increase	NT (↓)	MG	1		W(100%)
	<i>Brookesia brygooi</i>	live		0	0	0	172	325	Sharp increase (Madagascar*)	LC (?)	MG	1		W(100%)
	<i>Brookesia eburneai</i>	bodies		0	0	3	0	0	Sharp Increase	VU (↓)	MG	1		W(100%)
		live		0	0	0	47	121						
	<i>Brookesia griveaudi</i>	live		0	0	0	47	73	Sharp Increase	NT (↓)	MG	1		W(100%)
	<i>Brookesia minima</i>	bodies		0	0	4	0	0	2 met:	EN (↓)	MG	1		W(100%)
		live		0	0	0	40	111	Endangered; Sharp increase (Madagascar*)					
	<i>Brookesia peyrierasi</i>	live		0	0	0	47	71	2 met: Endangered; Sharp increase (Madagascar*)	EN (↓)	MG	1	First reported in trade since last RST selection	W(100%)
	<i>Brookesia therezieni</i>	live		86	93	95	148	530	Sharp increase (Madagascar*)	LC (↓)	MG	1		W(100%)
	<i>Brookesia thieli</i>	bodies		0	0	4	0	0	Sharp increase (Madagascar*)	LC (↓)	MG	1		W(100%)
		live		92	82	89	213	469						
Calyptomenidae	<i>Calumma boettgeri</i>	live		0	0	0	184	292	Sharp increase (Madagascar*)	LC (?)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma brevicorne</i>	live		0	0	0	176	332	Sharp increase (Madagascar*)	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma gastrotaenia</i>	live		0	0	0	140	256	Sharp increase (Madagascar*)	LC (?)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma guillaumeti</i>	bodies		0	0	3	0	0	Sharp increase (Madagascar*)	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
		live		0	0	0	136	195						
	<i>Calumma hilleniusi</i>	live		0	0	0	4	0	Endangered	EN (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma malthe</i>	live		0	0	0	186	221	Sharp increase (Madagascar*)	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma marojezense</i>	live		0	0	0	86	107	Sharp Increase	NT (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Calumma nasutum</i>	bodies		0	0	11	0	0	Sharp increase (Madagascar*)	LC (↓)	MG	1	Zero quota published (MG)	W(100%)
		live		0	0	0	327	493						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Chamaeleonidae cont.	<i>Calumma oshaughnessyi</i>	live		0	0	0	114	190	2 met: High volume (GT); Sharp increase (Madagascar*)	VU (↓)	MG	1	Zero quota published W(100%) (MG)	
	<i>Calumma parsonii</i>	live		0	0	0	156	330	2 met: High volume (GT); Sharp increase (Madagascar*)	NT (↓)	MG	1	Zero quota published W(100%) (MG)	
	<i>Chamaeleo dilepis</i>	live		4231	1305	2158	2902	3020	High volume	LC (→)	TZ, MZ, BI	22		W(100%)
	<i>Chamaeleo gracilis</i>	bodies		5	0	0	4	0	High volume	LC (→)	TG, BJ, GH, ML, TZ, TJ, UG, GN	27	subject to RST Post Cop15 (BJ, CM, GH, GN, TG, UG); CITES suspension (BJ, GH)	W(28.8%); R(71.2%)
		live		6407	8813	4086	4363	4002						
	<i>Chamaeleo senegalensis</i>	live		9305	13241	7720	5990	5260	High volume	LC (?)	TG, BJ, GH, ML, TJ	16	subject to RST Post Cop15 (BJ, GH, GN, ML, SL, SN); CITES suspension (BJ, GH)	W(19.6%); R(80.3%)
	<i>Furcifer antimena</i>	live		0	0	0	84	104	Sharp Increase	VU (↓)	MG	1	Zero quota published W(100%) (MG)	
	<i>Furcifer bifidus</i>	live		0	0	0	152	308	Sharp increase (Madagascar*)	LC (↓)	MG	1	Zero quota published W(100%) (MG)	
	<i>Furcifer campani</i>	live		0	113	217	182	276	High volume (GT)	VU (↓)	MG	1		W(100%)
	<i>Furcifer lateralis</i>	bodies		0	0	6	0	0	High volume	LC (→)	MG	1		W(100%)
		live		2019	1857	1797	1466	1733						
	<i>Furcifer oustaleti</i>	live		1277	1347	1640	1299	1502	High volume	LC (→)	MG	1		W(100%)
	<i>Furcifer pardalis</i>	live		2013	2080	1793	1873	2851	High volume	LC (→)	MG, DE, MU	1		W(100%)
	<i>Furcifer petteri</i>	live		0	0	0	45	58	Sharp Increase	VU (↓)	MG	1	Zero quota published W(100%) (MG)	
	<i>Furcifer verrucosus</i>	bodies		0	0	4	0	0	High volume	LC (→)	MG, DE	1		W(100%)
		live		1231	1474	1558	1354	1446						
	<i>Furcifer willsii</i>	live		0	0	0	157	369	Sharp increase (Madagascar*)	LC (↓)	MG	1	Zero quota published W(100%) (MG)	
	<i>Kinyongia fischeri</i>	live		2416	99	1717	2164	2392	High volume (GT)	NT (?)	TZ, KE	1	subject to RST Post Cop15 (TZ); CITES suspension (TZ)	W(99.5%); R(0.5%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Chamaeleonidae cont.	<i>Kinyongia tavytana</i>	live		1231	40	950	1833	1170	High volume (GT)	NT (↓)	TZ	2	subject to RST Post CoP15 (TZ); CITES suspension (TZ)	W(100%)
	<i>Palleon nasus</i>	live		0	0	0	65	85	Sharp Increase	VU (↓)	MG	1		W(100%)
	<i>Trioceros melleri</i>	live		2142	781	1714	1870	2138	High volume	LC (?)	TZ, MZ	3		W(100%)
	<i>Trioceros perreti</i>	live		0	0	45	0	0	Endangered	EN (↓)	CM	1	First reported in trade since last RST selection	W(100%)
	<i>Trioceros pfefferi</i>	live		75	61	20	0	17	Endangered	EN (↓)	CM, GQ	1		W(100%)
	<i>Trioceros rudis</i>	live		953	0	644	1115	985	High volume	LC (→)	TZ, UG, BI	7		W(100%)
Cordylidae	<i>Cordylus tropidosternum</i>	live		3378	188	2479	4340	6015	High volume	NE	TZ	12	CITES suspension (MZ)	W(100%)
Gekkonidae	<i>Phelsuma dubia</i>	live		1780	0	948	1807	1668	High volume	LC (→)	TZ, MG	5	Zero quota published (MG)	W(99.6%); - (0.4%)
	<i>Phelsuma grandis</i>	live		0	70	66	674	1293	Sharp increase (Madagascar*)	LC (?)	MG	1	First reported in trade since last RST selection	W(100%)
	<i>Phelsuma laticauda</i>	live		2188	1190	569	966	1705	High volume	LC (→)	MG	3		W(100%)
	<i>Phelsuma lineata</i>	live		1829	2501	2656	1915	2539	High volume	LC (→)	MG	1		W(100%)
	<i>Phelsuma quadriocellata</i>	live		1978	1754	1667	1359	1791	High volume	LC (→)	MG	1		W(100%)
	<i>Phelsuma</i> spp.	bodies		0	0	6	0	4 2 met: Sharp Increase (global);	NE	MG				W(100%)
		live		0	0	52	130	138	Sharp increase (Madagascar)					
	<i>Uroplatus ebenaui</i>	bodies		0	0	4	0	0	High volume (GT)	VU (↓)	MG	1	subject to RST Post CoP14 (MG)	W(100%)
		live		237	121	75	95	153						
	<i>Uroplatus sameiti</i>	live		0	0	0	161	429	Sharp increase (Madagascar*)	LC (?)	MG	1	First reported in trade since last RST selection; Zero quota published (MG)	W(100%)
	<i>Uroplatus sikorae</i>	live		1638	1002	760	917	1535	High volume	LC (↓)	MG	1	subject to RST Post CoP14 (MG)	W(100%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Iguanidae	<i>Iguana iguana</i>	live		7132	15178	10473	4964	1737	High volume	NE	SR, CI, CO, PA, US, GY, XX, DE, PL, AU, PT	27		W(84%); R(7.2%); - (8.8%)
Teiidae	<i>Salvator merianae</i>	carvings		330	0	312	0	8	High volume	LC (→)	AR, GY, UY, IT, PY	5		W(99.7%); R(0.3%)
		live		1	0	96	1022	1350						
		skin pieces		169343	162912.	10722	0	62469						
		skins		102410	111940	115431	93664	150800						
	<i>Salvator rufescens</i>	skin pieces		72665	103635	34280	16914	103134	High volume	NE	AR, UY, US	4		W(99.6%); R(0.4%)
		kg		3	0	0	0	22410						
		skins		48557	56900	192431	223130	144147						
	<i>Tupinambis</i> spp.	skins		0	11000	47365	1000	1000	High volume	NE	PY			W(100%)
	<i>Tupinambis teguixin</i>	live		885	1079	677	1193	1452	High volume	LC (→)	GY, CO, SR, US	13		W(99.9%); - (0.1%)
Varanidae	<i>Varanus exanthematicus</i>	live		34281	35627	23673	25603	29413	High volume	LC (?)	GH, TG, BJ, ML, TZ, TJ, US	33		W(59.2%); R(40.8%); - (0.1%)
		skins		0	600	1500	0	0						
	<i>Varanus indicus</i>	bodies		0	6	0	3	0	Sharp increase	LC (?)	SB, PG, ID	11		W(99.6%); - (0.4%)
		live		70	0	310	170	501	(Solomon Islands)					
		skin pieces		1	0	0	4	0						
		skins		55	79	49	42	0						
	<i>Varanus niloticus</i>	live		4628	10130	7310	6494	6529	High volume	NE	ML, TD, TG, BJ, SD, TZ, GH, ID, MZ, US, XX, CH, CM, GN, NA	43		W(79.2%); R(16.7%); - (4.2%)
		skins		36012	16250	27847	38850	24650						
	<i>Varanus ornatus</i>	live		575	400	400	770	1303	High volume (GT)	VU (↓)	TG, UG	20	subject to RST Post Cop16 (TG)	W(13.3%); R(86.7%)
	<i>Varanus salvator</i>	live		16587	11710	7214	6326	6063	High volume	LC (?)	ID, MY, LA, SG, VN, US, TG, CH, IL, IT, TL	15		W(99.6%); - (0.4%)
		meat	kg	9500	4200	2600	0	0						
		skin pieces		3500	1084	0	0	110						
		skins		418482	482591	431778	376178	351526						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Serpentes														
Boidae	<i>Eunectes notaeus</i>	skin pieces		211	120	0	0	349	High volume	NE	AR, PY, DE, GB	5	CITES suspension (US)	W(99.9%); - (0.1%)
		skins		208	3826	6179	1491	349						
Colubridae	<i>Ptyas mucosus</i>	live		7630	199	715	598	384	High volume	NE	ID, LA, MY	23	subject to RST Post CoP15 (KH, LA); CITES suspension (LA)	W(98.6%); - (1.4%)
		meat	kg	95472	91015	87525	73973	71595						
		skins		14948	40300	27950	24940	44150						
Elapidae	<i>Naja kaouthia</i>	live		117	70	2450	50	266	High volume	LC (↓)	TH, MY	11	CITES suspension (LA)	W(100%)
		skin pieces		510	0	2384	0	0						
		skins		1000	2350	2095	284	20						
	<i>Naja sputatrix</i>	live		226	124	146	225	208	High volume	LC (?)	ID	1	subject to RST Post CoP15 (ID)	W(100%)
		meat	kg	99061	50830	103004	103431	60435						
		skins		63750	49722	70600	41000	16061						
Pythonidae	<i>Python bivittatus</i>	meat	kg	0	0	1000	0	1000	High volume (GT)	VU (↓)	VN, DE, CN, TH, RS	10	CITES suspension (US)	W(32.5%); R(67%); U(0.1%); - (0.4%)
		skins		200	150	267	4	0						
	<i>Python breitensteini</i>	live		1279	975	953	967	1044	High volume	LC (?)	ID, MY	3		W(100%)
		meat	kg	0	0	0	1775	0						
		skins		28570	21518	15494	10691	12183						
	<i>Python brongersmai</i>	live		1920	1828	2250	1875	2100	High volume	LC (↑)	ID, SG, US	5		W(100%)
		skins		36245	50999	41038	41780	36601						
	<i>Python regius</i>	live		136686	133565	137904	104830	73896	High volume	LC (?)	TG, GH, BJ, US, TJ, CA, CH, BE, DE, JO, MY, SI, SN	25		W(3.9%); R(96%); - (0.1%)
		skins		0	1	400	0	0						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Pythonidae cont.	<i>Python reticulatus</i>	bodies		0	0	4	0	0	High volume	NE	MY, ID, SG, VN, US, TH, DE, NA, IT, PH, RU, CH, ZA	12	subject to RST Post Cop15 (ID, KH, LA, MY, PH, SG, VN); CITES suspension (LA, US)	W(100%)
		gall	kg	0	104.8	0	100	0						
		gall bladders		73	130	35	0	0						
			kg	72.8	104.8	0	0	158						
		live		3163	2898	2645	3402	1328						
		meat		6254	37490	0	4900	0						
			kg	22434	28910	22600	74560	43335						
		skin pieces		1023	965	2	0	44160						
		skins		280364	293679	293633	311679	330935						
		trophies		0	0	0	0	41						
Testudines														
Cheloniidae	<i>Chelonia mydas</i> (Res. I)	bodies		24	0	9	70	60	Endangered	EN (↓)	BM, PA, UY, NC, BR, CY, TW, ZZ, MX, FR, PG, KE, AE, TO	162	CITES suspension (EG)	W(99.7%); - (0.3%)
		bones		0	130	0	0	6						
		carapaces		1	1	4	2	0						
		carvings		0	0	0	0	2						
		eggs		0	0	130	0	0						
		live		0	0	1	0	0						
		scales		0	0	66	0	0						
		skin pieces		0	0	0	0	78						
			kg	0	0	2.3	0	0						
		skins		78	9	257	25	0						
			kg	0	0	2	0	0						
		skulls		0	0	0	0	3						
<i>Eretmochelys imbricata</i> (Res. I)	<i>Eretmochelys imbricata</i> (Res. I)	bodies		1	0	10	0	300	Endangered	CR (↓)	BR, NI, SV, ES, KW, MX, UY, VU, AU, JM, FR, TW, GB, VN, SC, AE, US	136	CITES suspension (EG)	W(98.9%); - (1.1%)
		carapaces		0	3	481	340	0						
		carvings		4	0	20	16	8						
		skin pieces		370	50	1576	0	2						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Dermochelyidae	<i>Dermochelys coriacea</i> (Res. I)	bodies		3	2	0	1	4	Sharp Increase	VU (↓)	KN, BR, ZZ	144		W(100%)
		eggs		0	0	0	0	100						
		skins		0	0	0	35	0						
Geoemydidae	<i>Cuora amboinensis</i>	bodies		0	0	0	14	0	High volume (GT)	VU (NE)	ID, LA, PH, BD	13	Zero quota published (MY)	W(99.1%); - (0.9%)
		carapaces kg		0	0	0	20000	0						
		live		14568	15997	18006	18000	18000						
	<i>Cuora mouhotii</i>	live		140	40	40	0	350	2 met: Endangered; Sharp Increase	EN (NE)	ID, VN	6	Zero quota in listing annotation Y	W(68.4%); R(7%); - (24.6%)
	<i>Cyclemys dentata</i>	live		0	0	5512	11202	12815	3 met: High volume (GT); Sharp Increase (global); Sharp increase (Indonesia)	NT (NE)	ID	3	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	<i>Heosemys spinosa</i>	live		422	459	450	433	450	Endangered	EN (NE)	ID	7	subject to RST Post CoP14 (BN, KH, LA, VN); Zero quota published (MY)	W(100%)
	<i>Leucocephalon yuwonoi</i>	live		0	0	0	10	0	Endangered	CR (NE)	ID	1		W(100%)
	<i>Mauremys japonica</i>	live		0	0	1050	4661	18458	2 met: High volume (GT); Sharp increase (Japan*)	NT (NE)	JP	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	<i>Mauremys mutica</i>	live		541	0	500	4094	1620	2 met: Endangered; High volume (GT)	EN (NE)	JP	3		W(100%)
	<i>Pangshura sylhetensis</i>	live		0	0	6	0	0	Endangered	EN (NE)	BD	2	First reported in trade since last RST selection	- (100%)
	<i>Siebenrockiella crassicornis</i>	carapaces kg		0	0	0	15000	0	High volume (GT)	VU (NE)	ID, VN	9	Zero quota published (MY)	W(99.9%); - (0.1%)
		live		2237	1933	1914	3662	4500						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Podocnemididae	<i>Erymnochelys madagascariensis</i>	live		34	18	21	19	24	Endangered	CR (↓)	MG	1		W(100%)
	<i>Podocnemis unifilis</i>	live		61540	109983	151557	252700	356394	High volume (GT)	VU (NE)	PE, BR, SD	9	subject to RST Post Cop15 (BR, EC, PE, SR, VE)	R(100%)
Testudinidae	<i>Geochelone elegans</i>	live		0	5274	5310	8030	5862	High volume (GT)	VU (↓)	JO, SY, VN, HK, BD	5		R(0.8%); - (99.2%)
	<i>Indotestudo elongata</i>	live		200	100	40	0	0	Endangered	EN (NE)	VN	11	Zero quota published (MY)	W(11.8%); R(29.4%); - (58.8%)
	<i>Indotestudo forstenii</i>	live		0	108	225	150	150	Endangered	EN (NE)	ID	1		W(100%)
	<i>Stigmochelys pardalis</i>	live		1217	707	404	2340	531	Sharp increase (Ethiopia)	LC (?)	ZM, MZ, ET, ZA, UG, TZ, HK, DE, NA	17	Zero quota published (TZ); CITES suspension (CD)	W(93.4%); R(5.7%); - (0.9%)
Testudinidae spp.	carvings			0	0	1	2	0	Sharp increase (United States of America)	NE	JP, US, ID, VN, TG, GB, HK			W(99.6%); R(0.4%)
	live			0	581	1450	7840	1093						
<i>Testudo graeca</i>	bodies			0	0	3	0	0	High volume (GT)	VU (NE)	JO, SY, ML, IT, LB, LY, AE, GB, CH	27	subject to RST Post Cop16 (JO, SY); CITES suspension (EG)	W(16.9%); R(32.3%); - (50.8%)
	live			15003	16334	5673	5950	3905						
	<i>Testudo hermanni</i>	live		1	1	3	80	8187	3 met: High volume (GT); Sharp Increase (global); Sharp increase (The former Yugoslav Republic of Macedonia)	NT (↓)	MK, AL, SI, CH, GB, FI, ZA, US	13		U(0.1%); - (99.9%)
	<i>Testudo horsfieldii</i>	live		61825	72058	77314	103625	96947	High volume (GT)	VU (NE)	UZ, DE, PT, AE, FI, GB	12	subject to RST Post Cop14 (AF, IR, KG, PK, RU, TJ, UZ)	W(55.5%); R(44.5%)
Trionychidae	<i>Amyda cartilaginea</i>	live		28267	29869	33636	30327	29882	High volume (GT)	VU (NE)	ID, BD	10	subject to RST Post Cop14 (ID); Zero quota published (MY)	W(100%)
	<i>Chitra indica</i>	live		0	0	5	0	0	Endangered	EN (NE)	BD	5	First reported in trade since last RST selection	- (100%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Trionychidae cont.	<i>Dogania subplana</i>	live		0	0	435	697	822	2 met: Sharp Increase (global); Sharp increase (Indonesia)	LC (NE)	ID	7	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	<i>Pelochelys cantorii</i>	live		45	28	23	34	49	Endangered	EN (NE)	ID, BD	12	Zero quota published (MY) - (2.2%)	W(97.8%); - (2.2%)
Amphibians														
Anura														
Dendrobatidae	<i>Dendrobates tinctorius</i>	live		1742	1187	2939	1072	581	High volume	LC (→)	SR	4		W(100%)
	<i>Epipedobates anthonyi</i>	live		0	0	0	368	0	High volume (GT)	NT (→)	EC	2		R(100%)
	<i>Epipedobates tricolor</i>	live		0	0	0	174	0	Endangered	EN (↓)	EC	1		R(100%)
	<i>Oophaga sylvatica</i>	live		0	0	136	69	161	2 met: Sharp Increase (global); Sharp increase (Ecuador)	NT (↓)	EC	2		R(100%)
Hylidae	<i>Agalychnis callidryas</i>	bodies		0	0	5	0	0	Sharp increase (Costa Rica)	LC (↓)	NI, CR	8		W(100%)
		live		938	0	311	114	0						
		meat		0	0	0	0	200						
Mantellidae	<i>Mantella aurantiaca</i>	bodies		0	0	0	0	102	met: Endangered; High volume (GT)	CR (↓)	MG	1	subject to RST Post CoP14 (MG)	W(100%)
		live		396	405	490	170	247						
	<i>Mantella baroni</i>	live		1562	5231	5628	2880	2350	High volume	LC (?)	MG	1		W(100%)
	<i>Mantella bernhardi</i>	live		39	110	126	41	0	Endangered	EN (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Mantella betsileo</i>	live		3257	3108	4294	2187	2752	High volume	LC (→)	MG	1		W(100%)
	<i>Mantella expectata</i>	live		0	114	168	86	0	Endangered	EN (↓)	MG	1	Zero quota published (MG)	W(100%)
	<i>Mantella nigricans</i>	live		1579	1459	1716	1115	1785	High volume	LC (↓)	MG	1		W(100%)
	<i>Mantella pulchra</i>	live		354	425	351	254	192	High volume (GT)	VU (↓)	MG	1		W(100%)
Microhylidae	<i>Scaphiophryne gottlebeei</i>	live		191	233	184	58	0	Endangered	EN (↓)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)	W(100%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Fish														
Acipenseriformes														
Acipenseridae	<i>Acipenser baerii</i>	caviar	kg	115.5	132	151.9	199.8	285.6	2 met: Endangered; High volume (GT)	EN (↓)	PL, UY, LV, CN, FR, CH	3	- (100%)	
		eggs (live)		0	0	0	300000	0						
		extract		0	0	0	85	0						
			kg	7625.1	25	20683.1	37.2	0						
		meat	kg	243	120	19250.1	18554.5	102						
	<i>Acipenser fulvescens</i>	bodies		0	0	6	1	0	High volume	LC (↑)	CA, US	2	W(100%)	
		caviar		0	0	0	0	8						
		eggs (live)		285000	100000	260000	240000	342500						
		live		70	0	1	50	0						
	<i>Acipenser gueldenstaedtii</i>	caviar	kg	136.3	115.8	268.3	0.6	41.4	2 met: Endangered; Sharp increase (Bulgaria)	CR (↓)	IT, KR, CN, LV, BG, UA, AZ, UY, DE	11	Zero quota published (AZ, BG, IR, KZ, RO, RS, RU, TM, UA) - (0.7%); - (98.9%)	
		meat	kg	0	0	0	14000	220						
	<i>Acipenser persicus</i>	caviar	kg	685.5	0	50	0	0	Endangered	CR (↓)	IR	6	Zero quota published (AZ, IR, KZ, RU, TM) - (94.6%)	
	<i>Acipenser schrenckii</i>	caviar	kg	24.9	14.7	16.5	0	0	Endangered	CR (↓)	CH	4	Zero quota published (CN, RU) - (100%)	
	<i>Acipenser transmontanus</i>	caviar	kg	7.1	0.4	12.7	20	0	High volume	LC (→)	CA, US, FR, LV	2	W(98.9%); - (1.1%)	
		eggs (live)		164500	0	110000	0	0						
		extract		0	0	0	4600	0						
		live		2600	99900	0	46000	4400						
	Acipenseridae spp.	caviar	kg	0	0	0	0	100	Sharp Increase	NE	CN, LV	-	(100%)	
	<i>Huso dauricus</i>	caviar		0	0	250	0	0	Endangered	CR (↓)	XV	3	Zero quota published (CN, RU); CITES suspension (US) - (100%)	
	<i>Huso huso</i>	caviar		0	0	3225	0	0	Endangered	CR (↓)	XV, IR, BG, CH	17	subject to RST Post Cop14 (AZ, BG, GE, HU, KZ, NA, RU, TM); Zero quota published (AZ, BG, IR, KZ, RO, RS, RU, TM, UA); CITES suspension (IR, KZ, RU) W(8.8%); - (91.2%)	
			kg	287.1	9.2	0	0	4.3						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Polyodontidae	<i>Polyodon spathula</i>	caviar live	kg	6191.2 0	8080.7 0	8961.8 8	7757 0	5514.2 0	High volume (GT)	VU (?)	US	2		W(100%)
Anguilliformes														
Anguillidae	<i>Anguilla anguilla</i>	live		11272	8960	0	198939	43688	4 met: Endangered; High volume (GT); Sharp Increase (global); Sharp increase (Morocco; Tunisia)	CR (↓)	TN, MA, DZ, TR, MC, GR, ZZ, MR, HU, SE	53	Zero quota published (AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IT, LT, LU, LV, MT, NL, PL, PT, RO, SE, SI, SK, TR)	W(99.8%); R(0.2%)
			kg	4795	10717	86803	59204	498216						
		meat		4509	0	0	300	30						
			kg	4500	4509	292387	134970	128499						
Carcharhiniformes														
Carcharhinidae	<i>Carcharhinus longimanus</i>	fins		0	0	100	0	0	2 met: Sharp Increase (global); Sharp increase (Sri Lanka)	VU (↓)	LK, SC	40	First reported in trade since last RST selection; Listed at CoP16	W(100%)
			kg	0	0	0	451	872						
Sphyrnidae	<i>Sphyraна lewini</i>	fins		0	0	0	448	8	4 met: Endangered; High volume (GT); Sharp Increase (global); Sharp increase (Australia; El Salvador; Mexico)	EN (?)	MX, SV, CR, NI, AU, LK, CL, US	125	First reported in trade since last RST selection; Listed at CoP15; Zero quota published (MY)	W(100%)
			kg	0	0	0	4426.4	7741.3						
		live		0	0	0	0	18						
			kg	0	0	0	0	1024.7						
	<i>Sphyraна mokarran</i>	fins		0	0	0	0	3	3 met: Endangered; Sharp Increase (global); Sharp increase (Australia; Mexico)	EN (↓)	MX, AU, US	44	First reported in trade since last RST selection; Listed at CoP16; Zero quota published (MY)	W(100%)
			kg	0	0	0	293.2	8898.4						
	<i>Sphyraна spp.</i>	fins		0	0	99	0	0	Sharp Increase	NE	NI, SC, SV		First reported in trade since last RST selection	W(100%)
			kg	0	0	0	0	180.4						
		live	kg	0	0	0	0	58.3						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Sphyrnididae cont.	<i>Sphyraena zygaena</i>	fins		0	0	0	0	100	Sharp Increase	VU (↓)	MX, CR, LK, SN, AU	37	First reported in trade since last RST selection; Listed at CoP16	W(100%)
			kg	0	0	0	180	11171.3						
Lamniformes														
Lamnidae	<i>Carcharodon carcharias</i>	fins	kg	0	0	0	0	236.1	High volume (GT)	VU (?)	AU, CL, NI, ZA, IT, NZ	97		W(100%)
		teeth		520	520	0	0	523						
	<i>Lamna nasus</i>	fins		0	0	0	0	10	2 met: High volume (GT); Sharp increase	VU (↓)	JP, NO, FO, CA, NZ, CL, US	52	First reported in trade since last RST selection; Listed at CoP15	W(100%)
			kg	0	0	13.3	37.7	0						
		meat	kg	0	0	0	24873	858	(Norway)					
Osteoglossiformes														
Arapaimidae	<i>Arapaima gigas</i>	live		1	30	647	200	1125	3 met: High volume (GT); Sharp Increase	DD (NE)	BR, PE, XX	5		W(100%)
		meat	kg	0	0	4.5	271	7253						
		skin pieces		0	0	107	6	1178	(global); Sharp increase (Brazil; Peru)					
		skins		50	17	65	849	3829						
Perciformes														
Labridae	<i>Cheilinus undulatus</i>	live		2710	1674	590	1233	504	2 met: Endangered; High volume (GT)	EN (↓)	ID, TO, AU, JP	48	Zero quota published (MY)	W(100%)
Syngnathiformes														
Syngnathidae	<i>Hippocampus breviceps</i>	live		50	30	0	0	120	Sharp Increase	DD (?)	AU	1		W(100%)
	<i>Hippocampus comes</i>	live		700	100	200	600	500	High volume (GT)	VU (↓)	VN	7		W(100%)
	<i>Hippocampus reidi</i>	live		1881	967	680	1730	1118	High volume (GT)	DD (?)	BR, LK, VN	42		W(95.8%); R(3.5%); - (0.7%)
	<i>Hippocampus spinosissimus</i>	bodies		2251	324	0	356	330	High volume (GT)	VU (↓)	TH	17	subject to RST Post CoP14 (CN,KH,LK, MM,PH,TH,VN)	W(100%)
			kg	2073.4	457.6	527.7	45	245.4						
	<i>Hippocampus subelongatus</i>	live		30	0	0	0	320	Sharp increase (Australia*)	DD (?)	AU	1		W(100%)
	<i>Hippocampus trimaculatus</i>	bodies		3004.3	257.8	12	368.3	352	High volume (GT)	VU (↓)	TH	21	subject to RST Post CoP15 (SG, TH, VN)	W(100%)
			kg	2805.6	488	441.6	40	241.6						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Syngnathidae cont.	<i>Hippocampus zosterae</i>	live		0	170	220	220	600	2 met: Sharp Increase (global); Sharp increase (United States of America)	DD (?)	US	6		W(100%)
Invertebrates														
Arhynchobellida														
Hirudinidae	<i>Hirudo medicinalis</i>	extract		0	0	1000	0	0	High volume (GT)	NT (?)	TR, RS, UA, RU, FR, PL, RO	27	subject to RST Post CoP16 (TR)	W(49.8%); -(50.2%)
		live		25875	32403	14709	4800	6000						
	<i>Hirudo verbana</i>	bodies	kg	0	0	0	0	24	High volume	NE	TR, BG, DE, ME, MK	22		W(71.4%); -(28.6%)
		live		1000	8030	7200	16929	0						
			kg	263.2	1084	511	161	362						
		meat	kg	0	0	0	0	24						
Lepidoptera														
	Lepidoptera spp.	bodies		0	0	0	0	528	2 met: Sharp Increase (global); Sharp increase (Ghana)	NE	GH		First reported in trade since last RST selection	W(100%)
		live		0	0	20	0	0						
Papilionidae	<i>Ornithoptera chimaera</i>	bodies		309	212	114	134	0	High volume (GT)	NT (NE)	ID, MY, AU, DE, PG	2		R(100%)
	<i>Ornithoptera croesus</i>	bodies		6113	3355	1140	893	0	2 met: Endangered; High volume (GT)	EN (NE)	ID, AT, AU, MY, CA	1	subject to RST Post CoP16 (ID)	R(100%)
	<i>Ornithoptera goliath</i>	bodies		2804	1992	807	1808	190	High volume	NE	ID, PG, MY, AU, AT, CA	2		R(100%)
		live		0	0	40	0	0						
	<i>Ornithoptera meridionalis</i>	bodies		709	439	61	353	64	2 met: Endangered; High volume (GT)	EN (NE)	ID, AU	2		R(100%)
	<i>Ornithoptera priamus</i>	bodies		12264	8154	6073	8780	2420	High volume	NE	ID, SB, AU, IS, PG, AT, CA	4	CITES suspension (SB)	W(1.2%); R(98.8%)
	<i>Ornithoptera rothschildi</i>	bodies		2631	1890	678	1466	423	High volume (GT)	VU (NE)	ID, AU	1	subject to RST Post CoP16 (ID)	R(100%)
	<i>Ornithoptera tithonus</i>	bodies		1132	710	182	571	16	High volume (GT)	DD (NE)	ID, MY, AU, AT	1		W(3.2%); R(96.8%)

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Papilionidae cont.	Papilionidae spp.	bodies		0	0	0	5	277	Sharp Increase	NE	GH			W(95.7%); - (4.3%)
	<i>Troides helena</i>	bodies		2469	1896	442	562	0	High volume	NE	ID, MY, AU, AT	15		W(13.8%); R(86.1%)
		eggs (live)		0	0	400	150	0						
		live		2400	1900	30	1600	330						
		trophies		0	0	0	0	37						
	<i>Troides rhadamantus</i>	live		80	145	2582	2799	150	High volume	NE	PH	1		W(98%); - (2%)
Mesogastropoda														
Strombidae	<i>Strombus gigas</i>	bodies	kg	0	33566	36287	0	0	High volume	NE	BS, JM, NI, BZ, TC, HN, KN, CU, MX, VC, CO, AG, GD, AI, AW, VI, CI, DM, GT, DO, FR, BB, LC, HT, PE	35	CITES suspension (GD, HT)	W(96.3%); R(0.1%); - (3.6%)
		carvings		0	820	830	2754	684						
		meat		412075	166	25476	340106	5						
			kg	1646531	1748102	2033096	1963829	2057368						
		shells		285015	215478	64854	149374	123194						
			kg	15155.3	25552.3	3439.6	2119.8	186959.9						
		skins	kg	7189.6	21931.2	57016.5	32474.5	47375.9						
Scorpiones														
Scorpionidae	<i>Pandinus dictator</i>	live		0	0	0	549	0	High volume	NE	GQ	5		W(100%)
	<i>Pandinus imperator</i>	live		93770	89699	41417	11075	5400	High volume	NE	GH, TG, ML, BJ, TJ, US, CM, HK, DO, GN	8	subject to RST Post Cop14 (BJ, CI, GH, GN, LR, NG, TG); Zero - (0.3%) quota published (BJ, GH, TG); CITES suspension (BJ, GH, TG)	W(57.6%); R(42.1%)
Veneroida														
Tridacnidae	<i>Tridacna derasa</i>	live		1112	0	4837	180	1	High volume (GT)	VU (NE)	PW, FJ, TO, SB, CK, FM, MY, AU	15	subject to RST Post Cop14 (SB); Zero quota published (FJ); CITES suspension (SB)	W(59.9%); - (40.1%)
		meat		0	0	268	0	0						
		shells		160	1240	51	0	4797						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Tridacnidae cont.	<i>Tridacna maxima</i>	live		22664	19752	41077	38459	25081	2 met: High volume (GT); Sharp increase (Tonga)	NT (NE)	FR, PF, KH, VN, TO, SD, VU, PW, FM, CK, AU, US, FJ, TW, TK, MH, WS, MY, SC, SA	53	subject to RST Post Cop14 (SB); Zero quota published (FJ, MZ, NC); CITES suspension (SB)	W(96.8%); -(3.2%)
		meat		56	433	102	35	0						
		kg		0	4	51	200.5	0						
		shells		4	71	53	110	11						
		kg		0.2	1.5	5.5	5.8	0						
	<i>Tridacna squamosa</i>	carvings		0	0	3	1	0	High volume (GT)	NT (NE)	KH, VN, FJ, PW, VU, TO, AU, SB, WS, US, MY, CK, IT, MZ, SC	47	subject to RST Post Cop14 (SB); Zero quota published (FJ, MZ, NC); CITES suspension (SB)	W(88.5%); -(11.5%)
		live		9342	8601	5430	1454	620						
		meat		0	0	15	0	0						
		shells		111	820	128	2503	5						
		kg		0	0	3.5	0	0						
Coral														
Antipatharia														
	Antipatharia spp.	carvings		46	40	279	161	0	High volume	NE	US, DE, VU, KR, JP, BZ, PH, SC, XX			W(96.7%); -(3.3%)
		raw corals	kg	222.1	110.2	31.3	72.5	16.8						
Helioporacea														
Heliorporidae	<i>Heliopora coerulea</i>	live		2273	2603	4136	3179	2447	High volume (GT)	VU (↓)	SB, ID, AU, TH, MH, PW, XX, PH	29		W(100%)
		raw corals	kg	7979.6	3931.2	2610.6	4905.1	2018.7						
Milleporina														
Milleporidae	<i>Millepora exaeosa</i>	live		0	0	0	425	0	High volume	LC (→)	SB, PW, AU, SA	31		W(100%)
		raw corals	kg	1735.9	416.4	611.3	944.8	489.9						
	<i>Millepora</i> spp.	live		2476	16007	19634	19884	2060	High volume	NE	FJ, ID, TO, SB, MY, AU, PH, PF, US, FR, SA, CK			W(100%)
		raw corals	kg	303.8	316.1	569.2	773.1	370.6						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Scleractinia														
	Scleractinia spp.	carvings		4	2	1	112	0	2 met: High volume; Sharp increase	NE	FJ, ID, HT, VN, TO, AU, CU, SB, VU, XX, MY, CN, FR, GH, GB, BJ, SD, SG, US, IT, HK, TW, SC, PW, SA, CI, KR, MX, BN, PH, AE, MM, NZ, YE, BS, TH, AW, WS, NL, ZA, ZZ			W(99.6%); -(0.4%)
			kg	0	0	950	0	0						
		live		1010666	900215	2040979	5582561	596268	(Malaysia)					
		raw corals	kg	1485813	1916760	4007524	2670284	1301395						
Acroporidae	<i>Acropora cervicornis</i>	live		12	2	0	5000	5	Endangered	CR (→)	BZ, ID, AU, CI	29		W(100%)
		raw corals	kg	0	0	41.8	104.4	40.6						
	<i>Acropora millepora</i>	live		10706	4677	5157	7121	8497	High volume (GT)	NT (↓)	AU, ID, SB, TO, FJ, US, PH, SA	23		W(100%)
		raw corals	kg	354.4	261	174	2323.5	939.6						
	<i>Acropora palmata</i>	live		0	5000	2000	5000	0	Endangered	CR (→)	BZ, MX, CI	31		W(100%)
		raw corals	kg	464.6	0	141.5	332.9	40.6						
	<i>Acropora rosaria</i>	live		55	92	273	189	462	2 met: Sharp Increase (global); Sharp increase (Fiji)	DD (↓)	FJ, TO, AU, ID, PH	18		W(100%)
		raw corals	kg	0	0	0	0	0						
	<i>Acropora solitaryensis</i>	live		0	14	20	18	71	Sharp Increase	VU (↓)	AU, ID	24		W(100%)
	<i>Acropora spathulata</i>	live		0	0	215	1	443	2 met: Sharp Increase (global); Sharp increase (Australia)	LC (?)	AU, FJ	6	First reported in trade since last RST selection	W(100%)
		raw corals	kg	0	0	116	0.6	0						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Acroporidae cont.	<i>Acropora</i> spp.	live		33901	168181	154170	113976	48791	High volume	NE	FJ, ID, AU, SB, TO, PW, MY, XX, SC, US, PH, FR, AE, LA, WS, CK, GB, AW, VU, SA, KH, MX			W(99.9%); -(0.1%)
		raw corals	kg	3445.4	5488.1	5614.7	29342	7949.5						
	<i>Acropora suharsonoi</i>	live		122	81	111	39	37	Endangered	EN (↓)	ID	2		W(100%)
	<i>Acropora tizardi</i>	live		0	0	0	27	116	Sharp Increase	DD (↓)	FJ	2		W(100%)
	<i>Montipora mollis</i>	live		0	0	721	453	2008	2 met: Sharp Increase (global); Sharp increase (Australia)	LC (↓)	AU, ID, US	18		W(100%)
		raw corals	kg	0	0	0	406	116						
	<i>Montipora spongodes</i>	live		0	0	5	0	0	2 met: Sharp Increase (global); Sharp increase (Solomon Islands)	LC (↓)	SB, ID, SA	20		W(100%)
		raw corals	kg	0.1	105.6	0	0	386						
Agariciidae	<i>Pachyseris</i> spp.	live		0	20	10	69	260	Sharp Increase	NE	PW, AU, TO, ID, MY, ZA			W(100%)
		raw corals	kg	0	0	1.2	107.9	1216.4						
	<i>Pavona maldivensis</i>	live		10	197	236	361	901	2 met: Sharp Increase (global); Sharp increase (Tonga)	LC (?)	AU, TO, PW, FJ, SA	49		W(100%)
		raw corals	kg	0.5	0	44.7	396.1	65						
Caryophylliidae	<i>Caryophyllia huinayensis</i>	live		0	0	30	45	74	Sharp Increase	NE	CL	1		W(100%)
	<i>Catalaphyllia jardinei</i>	live		53669	84685	36921	41727	32240	High volume (GT)	VU (?)	AU, ID, MY, FJ, SB, US, TO, PW	14	subject to RST Post CoP15 (FJ)	W(100%)
		raw corals	kg	1386.8	1205.8	639.2	14170	726.7						
	<i>Cladocora caespitosa</i>	live		0	0	0	0	100	2 met: Endangered; Sharp increase	EN (↓)	CY, GR	11		W(100%)
		raw corals	kg	0	0	0	0	11.6						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Caryophylliidae cont.	<i>Euphyllia ancora</i>	live		37002	44102	36913	32069	34741	High volume (GT)	VU (?)	ID, AU, FJ, SB, MY, TO, US, PW, VN	14		W(100%)
		raw corals	kg	523.7	627	574.8	13232.1	1091.6						
	<i>Euphyllia cristata</i>	live		27020	26881	30327	23246	22630	High volume (GT)	VU (→)	ID, TO, FJ, AU, US	14	subject to RST Post Cop15 (FJ, SB, VN, VU)	W(100%)
		raw corals	kg	1324.1	1135.6	929.2	788.2	910						
	<i>Euphyllia divisa</i>	live		8799	14229	8476	7218	7519	High volume (GT)	NT (?)	AU, ID, MY, TO, SB, US, VN	11		W(100%)
		raw corals	kg	186.8	222.7	169.9	6931.6	230.8						
	<i>Euphyllia glabrescens</i>	live		37744	40742	33702	33872	37204	High volume (GT)	NT (?)	AU, ID, FJ, SB, US, TO, MY, PW, FM, XX	34		W(100%)
		raw corals	kg	408.4	459.9	473.3	14794.6	1039.4						
	<i>Euphyllia paraancora</i>	live		395	1340	6913	8726	10847	2 met: High volume (GT); Sharp increase (Fiji; Solomon Islands; Tonga)	VU (?)	AU, ID, TO, SB, FJ, VN	8		W(99.9%); R(0.1%)
		raw corals	kg	22	8.7	82.4	4279.8	144.4						
	<i>Euphyllia yaeyamaensis</i>	live		385	1820	1505	2186	577	Sharp increase (Indonesia)	NT (?)	FJ, SB, ID, US	9		W(99.7%); R(0.3%)
		raw corals	kg	29	29.6	14.5	11.6	8.7						
	<i>Physogyra lichtensteini</i>	live		12104	15169	13840	11325	10930	High volume (GT)	VU (?)	ID, AU, SB, US, MY, FM	24		W(100%)
		raw corals	kg	215.8	159.5	195.5	577.1	205.9						
	<i>Plerogyra simplex</i>	live		1805	9106	9212	9485	2173	High volume (GT)	NT (?)	FJ, SB, ID, MY, US	14	subject to RST Post Cop15 (FJ, SB); CITES suspension (FJ)	W(100%)
		raw corals	kg	90.6	89.9	174	301.6	117.7						
	<i>Plerogyra sinuosa</i>	live		35797	40352	36343	25055	24228	High volume (GT)	NT (?)	ID, AU, FJ, SB, TO, MY, US, SG, YE, SA	34	subject to RST Post Cop15 (FJ, MH, PW, SB, SG, VU); CITES suspension (FJ)	W(100%)
		raw corals	kg	1267.3	926.8	740.1	7930.9	1197.1						
	<i>Plerogyra turbida</i>	live		10987	13059	14513	10765	10541	High volume (GT)	VU (?)	ID, MY, SB, US	4		W(100%)
		raw corals	kg	1357.8	1498.1	1143.2	907.7	551.6						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Caryophylliidae cont.	<i>Tethcyathus endesa</i> live			0	0	0	55	118	Sharp Increase	NE	CL	1	First reported in trade since last RST selection	W(100%)
Dendrophylliidae	<i>Duncanopsammia axifuga</i>	live		20268	26574	18045	15220.8	17761	High volume (GT)	NT (?)	AU, US, PW	4		W(100%)
		raw corals	kg	38.3	244.8	658.9	14350.9	645.5						
	<i>Turbinaria peltata</i>	live		15247	14772	14471	11929	11579	High volume (GT)	VU (?)	ID, SB, AU, TO, MY, FJ, US, SA	35		W(100%)
		raw corals	kg	1131.6	1337.5	583.5	744.1	661.7						
Faviidae	<i>Caulastrea curvata</i>	live		3	0	10	0	73	Sharp Increase	NE	AU, ID, TO, FJ	10		W(100%)
	<i>Cyphastrea</i> spp.	live		261	662	480	1040	1354	Sharp Increase	NE	AU, PW, TO, FJ, AE, CK, ID, US, MY, YE, SA			W(100%)
		raw corals	kg	9.5	17.1	9.4	954.1	1044						
	<i>Goniastrea</i> spp.	live		7627	10812	19220	17563	8043	Sharp increase	NE	FJ, AU, ID, TO, PW, US, KI, CK			W(100%)
		raw corals	kg	211.4	375.4	376.8	3367.5	728.5	(Palau)					
	<i>Montastrea</i> spp.	live		492	502	9239	7451	7388	Sharp increase	NE	ID, TO, AU, BZ, KI, FJ, US, XX, FR, SA			W(100%)
		raw corals	kg	98.6	87	77.1	174	74.2	(Australia)					
	<i>Oulophyllia crispata</i>	live		107	150	211	339	666	2 met: Sharp Increase (global); Sharp increase (Australia)	NT (↓)	AU, TO, FJ, YE, US, SA	37		W(100%)
		raw corals	kg	0.5	2.9	16.8	66.1	0.6						
	<i>Oulophyllia</i> spp.	live		2	5	2	44	228	Sharp Increase	NE	AU, FJ, TO, AW			W(100%)
		raw corals	kg	0	0.6	58	116	5.8						
Fungiidae	<i>Fungia granulosa</i>	live		11	0	0	10	195	Sharp Increase	LC (?)	AU, SA	34		W(100%)
		raw corals	kg	0.5	0	0	5.8	0						
	<i>Fungia</i> spp.	live		21755	37715	51840	42329	34719	Sharp increase	NE	ID, AU, FJ, SB, TO, MY, US, VN, PH, FR, PF, ZA, YE, PW, CK, AE, SA			W(100%)
		raw corals	kg	263	373.5	736.6	9003.4	561.3	(Tonga)					

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Fungiidae cont.	<i>Heliofungia actiniformis</i>	live		43300	49550	52640	36931	36334	High volume (GT)	VU (?)	ID, AU, SB, MY, US, PW, TO, PH	16		W(100%)
		raw corals	kg	3484.6	2673.2	2214.4	3847.7	1460.4						
Merulinidae	<i>Hydnophora exesa</i>	live		11539	10421	12831	10019	9612	High volume (GT)	NT (?)	ID, AU, SB, TO, FJ, DJ, US, XX, MY, SA	51		W(100%)
		raw corals	kg	612.7	457.6	426.9	592.8	394.4						
	<i>Hydnophora microconos</i>	live		5841	6822	8330	6438	6378	High volume (GT)	NT (?)	ID, FJ, AU, TO, FR, US, SA	47		W(100%)
		raw corals	kg	686.1	606.7	568.4	710.5	589.3						
	<i>Hydnophora</i> spp.	live		37	9	596	464	1107	2 met: Sharp Increase (global); Sharp increase (Australia)	NE	AU, ID, FJ, TO, MY, CK, PW			W(99.9%); - (0.1%)
		raw corals	kg	7.1	0.9	14.7	181.5	37.7						
Mussidae	<i>Acanthastrea amakusensis</i>	live		949	1689	196	166	2205	Sharp increase	NT (?)	AU, TO, ID, SA	11		W(100%)
		raw corals	kg	2.9	0	0	388	0	(Tonga)					
	<i>Acanthastrea lordhowensis</i>	live		11015	17914	16642	20568	19556	High volume (GT)	NT (?)	AU, TO, US, MY, PW, ID	13		W(100%)
		raw corals	kg	37.1	398.5	1305.6	14657.2	378.2						
	<i>Acanthophyllia deshayesiana</i>	live		4276	6543	2554	3899	3968	Sharp increase	NT (?)	AU, ID, TO	3		W(100%)
		raw corals	kg	0	3.5	348	1981.3	49.9	(Indonesia; Tonga)					
	<i>Blastomussa wellsi</i>	live		13392	16789	9504	9212	10360	High volume (GT)	NT (?)	AU, ID, MY, TO, SB, US, PW, SA	14		W(100%)
		raw corals	kg	134.6	165.9	352.1	8008.6	76.6						
	<i>Cynarina lacrymalis</i>	live		15336	17253	13978	10124	13355	2 met: High volume (GT); Sharp increase (Tonga)	NT (?)	AU, ID, SB, TO, MY, US, PW, PH	28		W(100%)
		raw corals	kg	339.3	234.3	368.3	6094.6	436.2						
Oculinidae	<i>Acrhelia horrescens</i>	live		25	0	0	0	60	Sharp Increase	LC (?)	FJ	14		W(100%)
		raw corals	kg	0	0	0	0	34.8						
	<i>Galaxea astreata</i>	live		5159	9896	10569	10010	5485	High volume (GT)	VU (?)	ID, FJ, MY, AU, TO, PW, SA	36		W(100%)
		raw corals	kg	268.6	161.2	277.8	392.7	231.5						
	<i>Galaxea fascicularis</i>	live		14998	22387	15027	14109	7832	High volume (GT)	NT (?)	ID, FJ, AU, SB, TO, US, MY, YE, SG, SA	46		W(100%)
		raw corals	kg	764.5	449.5	420.5	444.9	351.5						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Oculinidae cont.	<i>Galaxea</i> spp.	live		12	17	564	649	1198	2 met: Sharp increase (global); Sharp increase (Australia; Tonga)	NE	TO, ID, AU, US, FJ, MY, CK, PH		W(100%)	
		raw corals	kg	0.3	2	37.7	190.8	15.1						
Pectiniidae	<i>Echinophyllia</i> spp.	live		9930	12730	9041	9413	11461	Sharp increase (Indonesia; Solomon Islands)	NE	AU, TO, ID, SB, FJ, US, MY, PW, PH	W(99.9%); R(0.1%)		
		raw corals	kg	0	45.8	366	6155	63.8						
	<i>Echinophyllia nishihirai</i>	live		0	0	0	0	105	Sharp increase	NE (?)	FJ	7	First reported in trade since last RST selection	W(100%)
		raw corals	kg	0	0	0	0	34.8						
	<i>Mycedium elephantotus</i>	live		5905	17297	17192	14814	3845	Sharp increase (Indonesia)	LC (?)	FJ, AU, SB, ID, TO, US, YE, SA	39		W(100%)
		raw corals	kg	145.4	177.5	309.1	1891.4	198.4						
	<i>Oxypora lacera</i>	live		0	2	0	103	200	2 met: Sharp increase (global); Sharp increase (Australia)	LC (?)	AU, SA	37		W(100%)
		raw corals	kg	0	0	0	116	0						
	<i>Oxypora</i> spp.	live		3555	4245	1709	2253	998	Sharp increase (Indonesia)	NE	AU, TO, ID, SB, FJ, US	W(99.9%); R(0.1%)		
		raw corals	kg	0	0	133.4	941.3	12.2						
	<i>Pectinia lactuca</i>	live		2278	2633	451	22	12	Sharp increase (Australia)	VU (?)	ID, AU, SB, FJ, US, SG	27		W(100%)
		raw corals	kg	50.5	341.6	14.5	145	204.7						
	<i>Alveopora</i> spp.	live		903	2692	1896	1659	1755	Sharp increase (Indonesia)	NE	AU, ID, SB, MY, US, TO, PW, FR		W(100%)	
		raw corals	kg	1.7	34.2	47	1534.7	19.1						
	<i>Goniopora lobata</i>	live		38138	43864	51085	34734	40060	2 met: High volume (GT); Sharp increase (Australia)	NT (?)	ID, AU, MY, US, TO, SA	30		W(100%)
		raw corals	kg	3434.2	2559	2680.8	2472	2183.1						
	<i>Goniopora</i> spp.	live		47286	73176	69550	52143	43720	High volume	NE	ID, FJ, AU, TO, SB, US, MY, FM, PW, PH		W(100%)	
		raw corals	kg	17336.6	1088.7	4754.3	3304.3	766.2						
	<i>Goniopora stokesi</i>	live		39600	50226	54755	38647	41705	High volume (GT)	NT (?)	ID, AU, XX, US, FJ, PH	27		W(100%)
		raw corals	kg	2448.2	2637.3	2802	2449.3	1863						
	<i>Porites astreoides</i>	live		8	0	5	0	0	Sharp Increase	LC (↑)	BM, BZ, CI, MX, HN	33		W(100%)
		raw corals	kg	121.8	0	41.8	43.5	201.8						

Extended analysis

Family	Taxon	Term	Unit	2011	2012	2013	2014	2015	Selection criteria	IUCN status	Exporters (ranked)	Range States	Contextual information	% trade by source
Poritidae cont.	<i>Porites cylindrica</i>	live		125	228	149	10	0	2 met: Sharp Increase (global); Sharp increase (Palau)	NT (?)	PW, FJ, ID, AU, MH, FM	35		W(100%)
		raw corals	kg	0.6	118.3	4.6	376	1276						
	<i>Porites lobata</i>	live		45	0	0	8	9	Sharp increase (Palau)	NT (?)	PW, FR, KI, AE, ID, TW, US, AU, SA, PF, PA	50		W(91.6%); - (8.4%)
		raw corals	kg	31.9	46.4	116	89.9	296.3						
	<i>Porites rus</i>	live		0	0	6	1	10	2 met: Sharp Increase (global); Sharp increase (Palau)	LC (?)	PW, PF, FR, TH, SA, WS, PH	40		W(99.6%); - (0.4%)
		raw corals	kg	29.6	2	26.1	428.6	366						
	<i>Porites</i> spp.	live		41096	57783	64057	51676	34802	High volume	NE	ID, FJ, AU, TO, SB, KI, FR, PW, US, PH, WS, PF, CK, MH, TZ, YE, AW, VU, BS			W(100%)
		raw corals	kg	2311.6	2514.5	2607.9	2320.9	2422.1						
Siderastreidae	<i>Psammocora</i> spp.	live		78	79	15	227	429	Sharp Increase	NE	AU, FJ, PF, FR, PH			W(99.9%); R(0.1%)
		raw corals	kg	2.7	5.8	0	187.9	2.9						
Trachyphylliidae	<i>Trachyphyllia geoffroyi</i>	live		64700	87762	91098	78467	57859	High volume (GT)	NT (↓)	ID, AU, FJ, SB, US, TO, MY, PW, PH	26	subject to RST Post CoP15 (SB, SG)	W(100%)
		raw corals	kg	3708.5	3263.7	2374.5	16643.7	3006.1						
Stolonifera														
Tubiporidae	<i>Tubipora musica</i>	live		14034	33839	29779	33303	9950	High volume (GT)	NT (?)	FJ, ID, AU, SB, TO, US, MY, CK, SA	45		W(100%)
		raw corals	kg	1372.6	3595.4	1655.9	2668	1292.2						
	<i>Tubipora</i> spp.	live		146	74	73	30	32	High volume	NE	AU, FJ, ID, SB, TO, US, TR, PH			W(100%)
		raw corals	kg	5.8	0	23.8	107.9	118.3						
Stylasterina														
Styleridae	<i>Cheiloporidion</i> spp.	live		0	0	0	0	223	Sharp increase	NE	KI	First reported in trade since last RST selection		W(100%)
		raw corals	kg	61.6	0	63.8	73.1	20.3						
	<i>Stylaster</i> spp.	live		862	6035	5060	5558	1081	High volume	NE	FJ, AU, TO, ID, VI			W(100%)
		raw corals	kg											

Annex A: ISO codes and country and territory names

Code	Name	Code	Name
AF	Afghanistan	BN	Brunei Darussalam
AX	Åland Islands	BG	Bulgaria
AL	Albania	BF	Burkina Faso
DZ	Algeria	BI	Burundi
AS	American Samoa	KH	Cambodia
AD	Andorra	CM	Cameroon
AO	Angola	CA	Canada
AI	Anguilla	CV	Cabo Verde
AQ	Antarctica	KY	Cayman Islands
AG	Antigua and Barbuda	CF	Central African Republic
AR	Argentina	TD	Chad
AM	Armenia	CL	Chile
AW	Aruba	CN	China
AU	Australia	CX	Christmas Island
AT	Austria	CC	Cocos (Keeling) Islands
AZ	Azerbaijan	CO	Colombia
BS	Bahamas	KM	Comoros
BH	Bahrain	CG	Congo
BD	Bangladesh	CK	Cook Islands
BB	Barbados	CR	Costa Rica
BY	Belarus	CI	Côte d'Ivoire
BE	Belgium	HR	Croatia
BZ	Belize	CU	Cuba
BJ	Benin	CW	Curaçao
BM	Bermuda	CY	Cyprus
BT	Bhutan	CZ	Czech Republic
BO	Bolivia, Plurinational State of	KP	Democratic People's Republic of Korea
BQ	Bonaire, Saint Eustatius and Saba	CD	Democratic Republic of the Congo
BA	Bosnia and Herzegovina	DK	Denmark
BW	Botswana	DJ	Djibouti
BV	Bouvet Island	DM	Dominica
BR	Brazil	DO	Dominican Republic
IO	British Indian Ocean Territory	EC	Ecuador

Code	Name
EG	Egypt
SV	El Salvador
GQ	Equatorial Guinea
ER	Eritrea
EE	Estonia
ET	Ethiopia
FK	Falkland Islands (Malvinas) ¹³
FO	Faroe Islands
FJ	Fiji
FI	Finland
FR	France
GF	French Guiana
PF	French Polynesia
TF	French Southern Territories
GA	Gabon
GM	Gambia
GE	Georgia
DE	Germany
GH	Ghana
GI	Gibraltar
GR	Greece
GL	Greenland
GD	Grenada
GP	Guadeloupe
GU	Guam
GT	Guatemala
GG	Guernsey
GN	Guinea
GW	Guinea-Bissau
GY	Guyana
HT	Haiti
HM	Heard Island and McDonald Islands

Code	Name
VA	Holy See
HN	Honduras
HK	Hong Kong
HU	Hungary
IS	Iceland
IN	India
ID	Indonesia
IR	Iran, Islamic Republic of
IQ	Iraq
IE	Ireland
IM	Isle of Man
IL	Israel
IT	Italy
JM	Jamaica
JP	Japan
JE	Jersey
JO	Jordan
KZ	Kazakhstan
KE	Kenya
KI	Kiribati
KW	Kuwait
KG	Kyrgyzstan
LA	Lao People's Democratic Republic
LV	Latvia
LB	Lebanon
LS	Lesotho
LR	Liberia
LY	Libya
LI	Liechtenstein
LT	Lithuania
LU	Luxembourg
MO	Macao

¹³ A dispute exists between the Governments of Argentina and the United Kingdom of Great

Britain and Northern Ireland concerning sovereignty over the Falkland Islands (Islas Malvinas).

Code	Name
MG	Madagascar
MW	Malawi
MY	Malaysia
MV	Maldives
ML	Mali
MT	Malta
MH	Marshall Islands
MQ	Martinique
MR	Mauritania
MU	Mauritius
YT	Mayotte
MX	Mexico
FM	Micronesia, Federated States of
MC	Monaco
MN	Mongolia
ME	Montenegro
MS	Montserrat
MA	Morocco
MZ	Mozambique
MM	Myanmar
NA	Namibia
NR	Nauru
NP	Nepal
NL	Netherlands
NC	New Caledonia
NZ	New Zealand
NI	Nicaragua
NE	Niger
NG	Nigeria
NU	Niue
NF	Norfolk Island
MP	Northern Mariana Islands
NO	Norway
OM	Oman

Code	Name
PK	Pakistan
PW	Palau
PA	Panama
PG	Papua New Guinea
PY	Paraguay
PE	Peru
PH	Philippines
PN	Pitcairn
PL	Poland
PT	Portugal
PR	Puerto Rico
QA	Qatar
KR	Republic of Korea
MD	Republic of Moldova
RE	Réunion
RO	Romania
RU	Russian Federation
RW	Rwanda
BL	Saint Barthélemy
SH	Saint Helena, Ascension and Tristan da Cunha
KN	Saint Kitts and Nevis
LC	Saint Lucia
MF	Saint Martin
PM	Saint Pierre and Miquelon
VC	Saint Vincent and the Grenadines
WS	Samoa
SM	San Marino
ST	Sao Tome and Principe
SA	Saudi Arabia
SN	Senegal
RS	Serbia
SC	Seychelles
SL	Sierra Leone
SG	Singapore

Code	Name
SX	Sint Maarten
SK	Slovakia
SI	Slovenia
SB	Solomon Islands
SO	Somalia
ZA	South Africa
GS	South Georgia and the South Sandwich Islands
SS	South Sudan
ES	Spain
LK	Sri Lanka
SD	Sudan
SR	Suriname
SJ	Svalbard and Jan Mayen
SZ	Swaziland
SE	Sweden
CH	Switzerland
SY	Syrian Arab Republic
TW	Taiwan, Province of China
TJ	Tajikistan
TH	Thailand
MK	The former Yugoslav Republic of Macedonia
TL	Timor-Leste
TG	Togo
TK	Tokelau
TO	Tonga
TT	Trinidad and Tobago
TN	Tunisia
TR	Turkey
TM	Turkmenistan
TC	Turks and Caicos Islands
TV	Tuvalu
UG	Uganda
UA	Ukraine
AE	United Arab Emirates

Code	Name
GB	United Kingdom of Great Britain and Northern Ireland
TZ	United Republic of Tanzania
US	United States of America
UM	United States Minor Outlying Islands
UY	Uruguay
UZ	Uzbekistan
VU	Vanuatu
VE	Venezuela, Bolivarian Republic of
VN	Viet Nam
VG	Virgin Islands, British
VI	Virgin Islands, United States
WF	Wallis and Futuna Islands
EH	Western Sahara
YE	Yemen
ZM	Zambia
ZW	Zimbabwe