

Open Invitation

Join the Cutting-Edge Global Conversation on
Biodiversity Law + Governance in Cambridge

How are biodiversity accords helping the world to advance sustainable development? What more must be done, and how can better law and governance systems help?

Calling all interested policy makers, lawyers, academics, scientists and students to register now for:

Biodiversity, Sustainable and the Law

Development



CITES as a Tool for Sustainable Development: Experts Seminar
9am-6pm Friday 20th Feb 2015

Hughes Hall, Cambridge, Wollaston Road, Cambridge CB1 2EW

Combatting Illegal Wildlife Trade: Public Guest Lecture Event
7pm Friday 20th Feb 2015

Dr Jon Hutton, Director, UNEP-WCMC and Mr John Scanlon, Secretary-General, CITES
Faculty of Law, University of Cambridge, 10 West Road, Cambridge CB3 9DZ

Biodiversity, Sustainable Development and the Law, International Symposium
9am-6pm Saturday 21st - Sunday 22nd Feb 2015

St John's Divinity Schools, Cambridge (directly across from St John's College,
Saint Johns Street, Cambridge CB2 1TP)

Biodiversity Governance: Symposium Dinner & C-EENRG Launch Event
7:30pm-11pm Saturday 21st Feb 2015

Westminster College, Madingley Road, Cambridge, CB3 0AA

Biodiversity degradation and loss has reached alarming levels. While international treaties, including the UN Convention on Biological Diversity (CBD), CITES (Convention on International Trade in Endangered Species), the Convention on Migratory Species (CMS) and the Ramsar Convention on Wetlands, can make an important difference, they also face many practical legal and governance challenges. In their talks, global environmental leaders and practitioners will share valuable insight on the past successes, current hurdles and potential future solutions regarding these common problems.

For more information and to register for the conference, please visit
<http://tinyurl.com/kqvk5vy>

www.lcil.cam.ac.uk | www.cisd.org | www.unep-wcmc.org | www.cifor.org



Dinner Event - Westminster College
Cambridge University