

PROJECT

Biodiversity
EU
Environmental Law
Trade
Ecologic Legal


Briefing for the Convention on International Trade in Endangered Species (CITES)



[1]

From the 26 until 30 September 2016, the 17th meeting of the Conference of the Parties of the "Convention on International Trade in Endangered Species" (CITES COP 17) took place in Johannesburg South Africa. Since CITES entered into force in 1975, such meetings are held every three years to review progress in the conservation of target species and consider adopting proposals to amend this list and improve Convention effectiveness. Given the recent accession of the European Union to CITES in April 2015 and the aims noted above, Ecologic Institute was commissioned by the European Parliament under an existing framework contract to prepare a briefing to the European Parliament's Committee on Environment, Public Health and Food Safety (ENVI). The briefing is available for download.

Attachments

-  [envi_committee_cites_briefing_final_published.pdf](#)

Main Link

[Briefing: EU Accession to CITES](#)

Related Articles

- [European Environmental Policies and Sustainable Development - Framework](#)

Contract with the European Parliament

- Wildlife Crime
- European Union Action to Fight Environmental Crime (EFFACE)
- Analysis of Wildlife Crime in Five Member States

Funding

European Parliament, Directorate-General Internal Policies of the Union (EP DG Internal Policies)

Partner

Institute for European Environmental Policy, London (IEEP), United Kingdom

Partner

Ecologic Institute, Germany

Team

Dr. Stephan Sina

Team

McKenna Davis
Lucy Olivia Smith
Ennid Roberts, LL.M

Duration

June 2016 to September 2016

Project ID

2623-03

Keywords

Wildlife, CITES, illegal wildlife trade, Conference of the Parties, COP, biodiversity, European Parliament, Desk based research, briefing, Europe

Source URL (modified on 08/22/2018 - 22:00): <https://www.ecologic.eu/13853>

Links

[1] https://www.ecologic.eu/sites/files/project/2017/cop17_rhino_hp_2.jpg