

CITES capacity development workshops on monitoring captive breeding and ranching facilities for all taxa, and on conducting non-detriment findings (NDFs) for CITES-listed snakes

Organized by IUCN, the CITES Secretariat, and the Indonesian Ministry of Environment and Forestry

1-4 MAY 2018

Bogor, Indonesia

Draft Agenda

Welcome remarks, opening remarks, introductions, etc
Presentation(s) on CITES Source Codes
Classroom exercises on applying CITES Source Codes
Q&A session
Materials used: Guidance on application of CITES Source Codes
LUNCH
Presentation(s) on issues related to captive breeding and ranching
Presentation of CB and R inspection manual
Classroom exercises on use of inspection manual
Q&A session
Materials used: Inspection manual for captive breeding and ranching facilities
Welcome banquet hosted by Government of Indonesia
Captive breeding: DAY TWO, 2 May, Wednesday
 Field trip to a breeding farm exporting a wide variety of CITES listed species. Hands-on demonstration of application of CITES captive breeding and ranching inspection manual. Participants will have the opportunity to apply the manual in a real world situation Materials used: Inspection manual for captive breeding and ranching facilities
Snake Trade and Conservation: DAY THREE, 3 May, Thursday
Introduction to snake trade and conservation
Presentation(s) on techniques for monitoring and controlling snake captive breeding facilities
Q&A session
Materials used: Inspection manual for captive breeding and ranching facilities and Methodologies for differentiating between wild and captive-bred CITES-listed snakes
Presentation(s) on non-detriment findings for snakes
Classroom exercises on design, implementation, analysis, interpretation of snake NDFs
Q&A session

	Materials used: Guidance on CITES non-detriment findings for snakes
	Snake Trade and Conservation: DAY Four, 4 May, Friday
Whole day, including lunch	 Field trip to a facility trading in captive-bred and wild sourced snakes Hands-on demonstration of methods for monitoring and controlling snake productions systems Hands-on demonstration on collecting data to inform CITES non-detriment findings for snakes Participants will have the opportunity to apply CITES resources and guidance in a real-world situation
	Materials used : Methodologies for differentiating between wild and captive-bred CITES- listed snakes and Guidance for CITES non-detriment findings for snakes and IUCN Guidance on harvest monitoring and adaptive management of snakes in trade