

CITES MASTER'S TRAINING PROGRAM POST-TRAINING ASSESSMENT QUESTIONNAIRE

U.S. Fish and Wildlife Service

International Affairs Program in partnership with the Department of Interior International Technical Assistance Program (ITAP)

(U.S. FISH & WILDLIFE SERVICE
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TRAINING YEAR	
O 2023 O 2024 O 2025	
1.0 TRAINEE INFORMATION	
1.1 Name of Trainee	
1.2 Gender	
○ Male ○ Female ○ Gender not specified	
1.3 Age Range	
18-35 years 36-55 years 56 years and all	bove
1.4 Institution Represented Enter name of institute that you represent	
1.5 Current Job Title/Position Enter current job title/position that you occupy at your institution	
1.6 Phone Number Enter active phone number with country code	
1.7 Email	
1.8 Country	
Benin	Liberia
Burkina Faso	Mali
Cameroon	Niger
Central Africa Republic	Nigeria
Chad	Republic of Congo
Côte D'Ivoire	Rwanda
Democratic Republic of Congo	Senegal
Equatorial Guinea	Sierra Leone
Gabon	The Gambia
Ghana	Тодо
Guinea	Zanzibar, United Republic of Tanzania
Guinea Bissau	•

2.0 TRAINEE'S ASSESSMENT OF TRAINING

2.1 To what extent did the training meet your initial expectation for enrolling in the course?						
2.2 How satisfied are you with the content of the training?						
2.3 How satisfied are you with the delivery of the training?						
3.0 POTENTIAL EFFI	ECT OF TRAINI	NG ON TRAINEI	E'S JOB			
3.1 To what extent do	o you think the	training can hel	p you better	perform your ro	le?	
Overy high O High Average O Low O Very low O No knowle						
3.2 Briefly explain how the training will impact the performance of your role.						
4.0 KNOWLEDGE OF BIODIVERSITY AND CITES How would you rate your level of knowledge on the following topics?						
4.1 Concepts related to biodiversity.						
O Very high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.2 Concepts related to wildlife conservation.						
Overy high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.3 The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).						
Overy high	High	Average	\bigcirc_{Low}	O Very low	O No knowledge	
4.4 IUCN Red List of	Threatened Sp	ecies.				
Overy high	High	Average	\bigcirc_{Low}	O Very low	O No knowledge	
4.5 Animal species regulated by CITES.						
Overy high	High	Average	\bigcirc Low	Overy low	O No knowledge	
4.6 Plant species regulated by CITES.						
O Very high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.7 Management of CITES-listed fauna.						

Overy high	High	Average	\bigcirc Low	Overy low	O No knowledge	
4.8 Applications of Geographic Information Systems for species management.						
O Very high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.9 Implementation o	f CITES: Admin	istrative aspect	S.			
O Very high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.10 Implementation	of CITES: Scien	tific aspects – I	-auna.			
Overy high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.11 Implementation of CITES: Scientific aspects – Flora.						
Overy high	High	Average	Clow	O Very low	O No knowledge	
4.12 Techniques for identifying and control of species in international trade.						
O Very high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.13 The Convention on Biological Diversity – Synergies with CITES.						
Overy high	High	Average	Clow	O Very low	O No knowledge	
4.14 Wildlife trafficking in your country.						
Overy high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.15 Wildlife trafficking in your region.						
Overy high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.16 Wildlife trafficking at a global scale.						
Overy high	High	Average	\bigcirc Low	O Very low	O No knowledge	
4.17 Approaches to address wildlife trafficking along the entire trade chain.						
Overy high	High	Average	Low	O Very low	O No knowledge	
5.0 CAPACITY TO APPLY KNOWLEDGE ON BIODIVERSITY AND CITES Kindly rate your capacity to undertake the following:						
5.1 Able to apply the concept of biodiversity at all organizational levels, particularly at population, species, and ecosystem levels.						
Overy high	High	Average	\bigcirc Low	Overy low	O Not at all	

5.2 Able to apply and	a identity prob	iems that ninder	proper impi	ementation and e	enforcement of CITES.	
Overy high	High	Average	\bigcirc Low	Overy low	O Not at all	
5.3 Able to apply research methods in solving problems that hinder proper implementation of CITES.						
Overy high	High	Average	\bigcirc_{Low}	O Very low	O Not at all	
5.4 Able to implement the administrative process of authorizing import and export permits.						
O Very high	High	Average	\bigcirc Low	O Very low	O Not at all	
5.5 Able to apply pro	ocesses for rev	riewing, drafting	and adoptin	g legislation on (CITES.	
O Very high	High	Average	\bigcirc_{Low}	O Very low	O Not at all	
5.6 Able to apply the enforcement aspects of CITES implementation.						
O Very high	High	Average	\bigcirc_{Low}	O Very low	O Not at all	
5.7 Able to apply bio	logical criteria	for listing speci	es in CITES.			
Overy high	High	Average	\bigcirc_{Low}	O Very low	O Not at all	
5.8 Able to apply trade-related criteria for listing species in CITES.						
Overy high	High	Average	\bigcirc Low	O Very low	O Not at all	
5.9 Able to apply and implement population survey techniques.						
Overy high	High	Average	\bigcirc Low	Overy low	O Not at all	
5.10 Able to design and implement population biology studies and analysis.						
Overy high	High	Average	\bigcirc Low	O Very low	O Not at all	
5.11 Able to design and implement conservation and management of CITES listed fauna and flora.						
O Very high	High	Average	\bigcirc Low	O Very low	O Not at all	
5.12 Able to design and implement in situ and ex situ conservation approaches.						
Overy high	High	Average	\bigcirc Low	O Very low	O Not at all	
5.13 Able to apply geographic information systems and spatial analysis for modeling distribution of species and assessing habitat.						
Overy high	High	Average	\bigcirc Low	Overy low	O Not at all	
5.14 Able to undertake species recovery plans.						

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(Rev. 06/2023) OMB Control No. 1018-#### U.S. Department of the Interior Expires ##/##/#### High Average Low Very low Very high Not at all 5.15 Able to undertake sustainable wildlife management program. Very high Average Very low Not at all 5.16 Able to make a non-detriment finding for CITES-listed species. High Very high Average Low Very low Not at all 5.17 Able to conduct analysis and procedures for the CITES Review of Significant Trade. Very high High Very low Average Low Not at all 5.18 Able to use technology and scientific techniques for identification of CITES-listed species and specimens. Very high High Average Low Very low Not at all 5.19 Able to apply techniques for the disposal of confiscated CITES-listed species and specimens. Average High Very high Low Very low Not at all 5.20 Able to apply techniques for negotiating multilateral environmental agreements. Very high Hiah Average Very low Low Not at all 5.21 Able to apply and integrate knowledge of wildlife trafficking to inform decisions nationally and in day-to-day tasks. Very high High Average Very low Not at all 5.22 Able to develop, amend and implement a wildlife trafficking strategy or policy.

High

High

Very high

Very high

Average

Average

5.23 Able to apply and promote the prevention of wildlife trafficking among stakeholders.

Low

Very low

Very low

Not at all

Not at all

NOTICES

PRIVACY ACT STATEMENT

Authority: The Service is authorized to collect this information by 5 USC 301 and 16 USC 1531-1544.

Purpose: The Service will use this information to consider you for a scholarship to attend the International University of Andalucía's The Management and Conservation of Species in Trade: The International Framework (CITES Master's Course).

Routine Uses: This information may be disclosed in accordance with the Freedom of Information Act (FOIA), the Privacy Act of 1974 and the routine uses listed in System of Records Notice, INTERIOR/FWS-27, Correspondence 58 FR 41803 (August 5, 1993); modification published 88 FR 16277 (March 16, 2023) available at https://www.doi.gov/privacy/fws-notices.

Disclosure: Furnishing this information is voluntary; however, failure to provide all requested information may prevent the Service from being able to consider your application.

PAPERWORK REDUCTION ACT STATEMENT

In accordance with the Paperwork Reduction Act (44 U.S.C. 3501), the U.S. Fish and Wildlife Service collects necessary information to consider you for a scholarship to attend the International University of Andalucía's The Management and Conservation of Species in Trade: The International Framework (CITES Master's Course), and to respond to requests made under the Freedom of Information Act and the Privacy Act of 1974. Information requested in this form is purely voluntary. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. OMB has approved this collection of information and assigned Control No. 1018-####.

ESTIMATED BURDEN STATEMENT

We estimate public reporting for this collection of information to average 20 minutes, including time for reviewing instructions, gathering and maintaining data and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of the form to the Service Information Clearance Officer, Fish and Wildlife Service, U.S. Department of the Interior, 5275 Leesburg Pike, MS: PRB (JAO/3W), Falls Church, VA 22041-3803, or via email at lnfo Coll@fws.gov. Please do not send your completed form to this address.