





Technology for Conservation: Protecting Animals in the Wild

Royal Aeronautical Society, No.4 Hamilton Place, London W1J 7BQ

Thursday 27 September 2018

Agenda

Time	Session
Day 1	
09.45 - 10.00	Arrival and Registration
10.00 - 10.10	Welcome and Structure of the Day Catapult
10.10 - 10.20	Context and Policy Priorities Dr Emma Hennessey, Deputy Chief Scientific Adviser, Foreign & Commonwealth Office
10.20 - 11.00	IWT Challenges - current state Presentations by participating organisations
	Conservation Case Study, NGO Conservation Case Study, NGO Conservation Case Study, Ranger
	Questions and comments
11.00 - 11.10	Outlining the Problem Statement United for Wildlife
11.10 -11.30	Coffee Break
11.30 - 12.30	Decision Making Process - Let's Map it Out Facilitated exercise
12.30 - 13.15	Lunch
13.15 - 14.15	Identifying Solution Interventions Facilitated exercise
14.15 - 14.45	Opportunities Group Discussion
14.45 -15.15	Wrap up of Day 1 and outline of Day 2 Catapult
15.15-16.15	Afternoon Tea and Networking







Technology for Conservation: Protecting Animals in the Wild

Royal Aeronautical Society, No.4 Hamilton Place, London W1J 7BQ

Friday 28 September 2018

Agenda

Time	Session	
Day 2		
09.45 - 10.00	Arrival and Registration	
10.00 - 10.10	Welcome and Recap of Day 1 Catapult	
10.10 - 10.20	Context and Policy Priorities - Recap Dr Emma Hennessey, Deputy Chief Scientific Adviser, Foreign & Commonwealth Office	
10.20 - 10.30	Outlining the updated Problem Statement United for Wildlife	
10.30 - 11.10	Sharing experiences from the techsperts Presentation by participating organisations	
	Existing Tools in IWT, NGO Space for Wildlife, Industry Tech Case Study, Academia	
	Questions and comments	
11.10 - 11.25	Coffee Break	
11.25 -11.40	Overview of the Funding Landscape Government	
11.40 - 12.40	Identifying Solution Interventions Facilitated exercise in teams	
12.40 - 13.20	Lunch	
13.20 - 14.20	Solution Ideation Facilitated exercise in teams	
14.20 - 15.20	Scenario Mapping Facilitated exercise in teams	
15.20 - 16.00	Wrap up and next steps Catapult	