

EAZA CONSERVATION FORUM 2024

HOSTED BY OSTRAVA ZOO, CZECH REPUBLIC 4 - 7 JUNE 2024



TUESDAY 4 JUNE

PLEASE NOTE THE PROGRAMME IS SUBJECT TO CHANGE - VERSION APRIL 2024

TBC

WORKSHOP

'PARTNERS principles for community-based conservation'

This workshop is not included in the forum and requires separate registration. Please see the EAZA Conservation Forum 2024 webpage for more information.

TBC

Icebreaker Event

Ostrava Zoo

Attendance must be indicated on the CF24 registration form.

WEDNESDAY 5 JUNE PLEASE NOTE THE PROGRAMME IS SUBJECT TO CHANGE - VERSION APRIL 2024					
	08:00 - 08:30	Registration			
08:30 - 09.15 Welcome More details to follow					
	09:15-11.15	Insights in Conservation Strategies from EAZA Members Rotterdam Zoo Masterplan 2050 - Making Impact Jeroen Kappelhof, Rotterdam Zoo (Netherlands) From Zero to Hero? Zoo Halle - Our steps towards an institutional conservation strategy Karoline Albig, Zoologischer Garten Halle (Germany) Maximising Conservation Impact: Twycross Zoo's Conservation Strategy, 2023-2030 Stuart Young, Twycross Zoo (United Kingdom) Preserving Overlooked Species: Conservation Strategy of Ostrava Zoo František Příbrský, Ostrava Zoo (Czech Republic)			
	11.15 - 11.45	Refreshment break			
	11.45 - 12.30	Innovations in In Situ and Ex Situ Conservation Bridging the gap between in situ and ex situ conservation through data Rikke Ogelund, University of Southern Denmark (Denmark) and Hannah Jenkins, Species 360 (USA) EAZA Biobank and crypreservation Anna Mekarska, EAZA Executive Office (The Netherlands) Extinct in the Wild - the Opportunity is In Our Hands Fiona Sach, Zoological Society of London (United Kingdom) Strategic conservation planning: Identifying ASAP priority species for ex-situ breeding Jacqueline Jürgens, Copenhagen Zoo (Denmark)			
	12.30 - 13.30	Lunch			
	13.30 - 15.30	An introduction to the Conservation Standards (CS) - a tool for adaptive management Helen Claire Gath, Conservation Training Manager, Durrell Wildlife Conservation Trust (United Kingdom) She delivers a wide range of training programmes that include soft skills and technical skills development, but her favourite moments are introducing the Conservation Standards (CS) as a tool for adaptive management. As a board member for the Conservation Coaches Network for Europe, she is excited to see how this tool is creatively used in a wide range of settings, and she looks forward to sharing these insights with you.			
		#ECF2024			

15.30 - 16.00	Refreshment break	
16.00 - 18.15	Impowering Conservation: Strategies, Tools, and Case Studies The Conservationist's Toolkit: A new framework tool to aid in the development and management of conservation efforts both in-siture in the development and management of conservation efforts both in-siture in dex-situ Daniel Moloney, School of Biological, Earth and Environmental Sciences, University College Cork (Ireland) + Fota Wildlife Park Beland) The Regrating Behaviour Change for Effective Conservation Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change for Effective Conservation Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change for Effective Conservation Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change for Effective Conservation Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change for Effective Conservation Effective Protection In Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change for Effective Conservation Effective Protection Algarve (Portugal) The Regrating Behaviour Change for Effective Value in Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change for Effective Value in Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change Conservation Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change Conservation Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change Conservation Effective Value of Portugal Protection Propagation In Strategies Joao Neves, Zoomarine Algarve (Portugal) The Regrating Behaviour Change Conservation Effective Value of Portugal Protection Effective Value	
18.15 - APPROX. 19.30/20.00	Refreshments and movies This Man Has Studied The Green Macaws All His Life - Corredores Vivos Alexander Gonzalez Vega and Stéphan Person, Centro Scientific Tropical (Costa Rica) The Kukang Movie Lucie Cizmarova, Olomouc Zoo (Czech Republic)	

THL	HURSDAY 6 JUNE PLEASE NOTE THE PROGRAMME IS SUBJECT TO CHANGE - VERSION APRIL 2024			
Jon Ta We al partn What		Framing Conservation: Navigating Strengths and Weaknesses in our communication Jon Taylor, Conservation Optimism and Julian Fennessy, Giraffe Conservation Foundation We all are passionate about the conservation work we do. Communicating about this work and these messages effectively creates better partnerships, understanding that brings about change and creates a positive impact. But what does it take to do this well? What is your power, but also your weakness when it comes to how we engage with each of the different audiences we have, like funders, our conservation partners, the communities we work with, governments, and the general public?		
	10.00 - 10.30	Refreshment break		
	10.30 - 11.30	Framing Conservation: Navigating Strengths and Weaknesses in our communication More details to follow		
	11.30 - 12.00	Workshop and poster pitches		
	12.00 - 13.00	Lunch		
	13.00 - 15.00	Exploring Innovative Conservation Strategies Across Species and Habitats		
IURSDAY 6 JUNE		Reinforcement program for Egyptian Vultures leads to successful supplementation of the breeding population in the Balkans Volen Arkumarev, Bulgarian Society for the Protection of Birds/ BirdLife Bulgaria (Bulgaria) Integrating empirical and theoretical approaches to investigate the endemic and critically endangered Beer Sheva Fringe-fingered Lizard Sefi Horesh, Midbarium Animal Park (Israel) and Ben-Gurion University of the Negev (Israel) The One Plan Approach to Cheetah Conservation Stijn Verschueren, Cheetah Conservation Fund (Namibia) and University of Antwerp (Belgium) Preventing the Annamites Ark from sinking: building a conservation breeding program for Vietnam and Laos Andrew Tilker, Re:wild (Germany) and Leibniz Insitute for Zoo and Wildlife Research (Germany) Synergizing conservation and education: enhancing project outcomes through integrated frameworks - a case study from Senegal. Markéta Grúňová, Safari Park Dvůr Králové (Czech Republic) + Antelope Conservation (Czech Republic) Conservation of a living fossil in a zoo, how to save an endangered species with an unknown life history: the Hula painted frog (Latonia nigriventer) Ariel Kedem, Jerusalem zoo (Israel) Chacoan peccary, working with indigenous and local communities for in-situ conservation and research Micaela Camino, Proyecto Quimilero (Argentina) and CECOAL - UNNE / CONICET (Argentina) Planning more efficient conservation strategies by observing lemurs and engaging local community? The case of the Maromizaha NPA, in Madagascar Daria Valente, University of Turin (Italy)		

FRI	DAY 7 JUNE	Y 7 JUNE PLEASE NOTE THE PROGRAMME IS SUBJECT TO CHANGE - VERSION APRIL 2024					
	08.30 - 10.00	European biodiversity conservation EU Action Plan against wildlife trafficking European Commission DG Environment More details to follow					
	10.00 - 10.30	Refreshment Break					
	10.30 - 12.00	Workshop A The design process for conservation breeding facilities Russell Ploutz, Ploutz Zoo Design Inc (USA)	Workshop C Protecting European Species and Engaging Local Communities PART 1: Understanding the European Species Initiative and Zoo Projects Andrea Bračko, Zoological Garden of Zagreb (Croatia)				
	12.00 - 13.00	Lunch					
	13.00 - 14.30	Workshop B Strategic collection planning A conservation perspective Hannah Jenkins, Nottingham Trent University (United Kingdom)	Workshop D Protecting European Species and Engaging Local Communities PART 2: Fostering Effective Collaboration with Stakeholders Andrea Bračko, Zoological Garden of Zagreb (Croatia)				
	14:30 - 15:00	Refreshment Break					
FRIDAY 6 JUNE	15.00 - 17.00	Exploring Approaches to European Species Conservation Western hazel grouse - the end Simon Bruslund, Copenhagen Zoo (Denmark) and Marlow Birdpark (Germany) Twenty years of ex-situ and in situ conservation efforts to save European species from the extinction: The European bison project Caterina Spiezio, Parco Natura Viva - Garda Zoological Park srl (Italy) Beetle mania in Denmark Signe Ellegaard, Copenhagen Zoo (Denmark) First success towards improving Mauremys rivulata conservation status in Croatia Ivan Cizelj, Zagreb Zoo (Croatia) The Fire Salamander Task Force in Germany - Saving Species together with private holders & NGOs Philipp Wagner, Allwetterzoo (Germany) and Villanova University (USA) One Plan Approach for the conservation of Baltic Sea grey seals Alessandro Di Marzio, Riga Zoo (Latvia)					
Т.	17.00 - 17.30	Closing	#ECF2024				

How to prove the success and effectiveness of zoos in terms of species conservation in light of the Nature Projects of the Doué la Fontaine Bioparc.

Tatiana Beuchat - Bioparc de Doué la Fontaine, France

Binturong study and conservation program

Mathilde Degiganon1, Pauline Kayser1,2 - 1ABConservation, France. 2Ménagerie du Jardin des Plantes de Paris, France

The conflict between honeybees and solitary bees and the modern bee hotel as a possible solution.

Ondřej Vácha -Zoopark Chomutov, p. o., Czech Republic

Spreading the Message of Conservation During Public Events at a Zoo

Annika Sorjonen, Katariina Jalkanen - Korkeasaari Zoo, Finland

Cooperation for the conservation of Sahelo-Saharan ungulates in Morocco: Understanding the ecological requirements of the mhorr gazelle (Nanger dama mhorr)
Sonia Domínguez1, Marta Ayala1, Latifa Sikli2, Zouhair Amhaouch2, Teresa Abáigar1 | 1Estación Experimental de Zonas Áridas, Spain. 2Agence Nationale des Eaux et Forêt,
Morocco

From a single species to an entire ecosystem - the pivotal role of Zoo's in securing a future for Annamite Mountains conservation.

Lorraine Scotson1,2, Robert Timmins1 | 1Saola Foundation, USA. 2International Bear Association, USA

Estimated population size of Orangutan (Pongo pygmaeus) in a Palm Oil Landscape, Central Kalimantan, Indonesia

Ventie Nawangsari1, Muhammad Silmi1, Satrio Nugroho1, Mahfud Huda1, Dendi Sutiadi2, Bjorn Dahlen3, Carl Traeholt4 1United Plantations-PT Surya Sawit Sejati, Indonesia. 2BKSDA Kalimantan Tengah, Ministry of Forestry, Indonesia. 3Airbone Science, LLC Cottage Grove, USA. 4Copenhagen Zoo, Research and Conservation, Denmark

Linking ex situ and in situ conservation: Case study from Antelope & Giraffid TAG

Karolína Brandlová, Dvur Kralove, Czech Republic. Antelope Conservation, Czech Republic

Eastern tree frog and natterjack toad conservation plans in Latvia

Elza Birbele1,2, Alessandro Di Marzio1, Rebeka Škērstina1 | 1Rīga ZOO, Latvia. 2University of Latvia, Latvia

The effect of livestock on the snow leopard (Panthera uncia) and other mammals in the Mongolian Altai mountains

Francesco Rovero1, Matilde Marconi1, Federica Avesani2,3, Cesare Avesani Zaborra3,2, Caterina Spiezio3 | 1University of Florence, Italy. 2Fondazione ARCA, Italy. 3Parco Natura Viva - Garda Zoological Park srl, Italy

Storytelling to disseminate awareness on conservation efforts: Parco Natura Viva reintroduction projects

Caterina Spiezio, Maria Ordinario, Cesare Avesani Zaborra | Parco Natura viva - Garda Zoological Park srl, Italy

Challenges in long-term monitoring of primate populations: proboscis monkeys in coastal mangroves of Borneo and greater slow loris in agroecosystems of Sumatra

Stanislav Lhota1, Lucie Cizmarova2, František Příbrský3, Tadeáš Toulec4 | 1Z00 Ústí nad Labem, Czech Republic. 2Z00 Olomouc, Czech Republic. 3Z00 Ústí nad Labem Ostrava, Czech Republic. 4Czech University of Life Sciences in Prague, Czech Republic