n, threats and
he Philippines
perature of
India by using
urce and
hyena (Hyaena
marker
servation in
op.) and threats
ey, Nepal
a minor)
servation
angrove species
o-tourism
I
alance in the
n Cambodia
ing GPS
ross a
easonality and
eal mammals
Park, Vietnam
tion practice
ples of
pics of
work.
work.
t

MONDAY	26	17	Yentl Swartz	African Elephants (Loxodonta africana) in Madikwe Game Reserve: Measuring past and predicting future impacts
TUESDAY	28	18	Naa Awula Nartey	Comparative Prevalence of Tick Infestation In Cattle in Southern and Northern Ghana
MONDAY	29	19	Paula Ávila	Incorporating urban biodiversity into the planning of Historic Urban Landscapes
TUESDAY	30	20	Vinoth Balasubramanian	Can metropolitan cities support bird diversity? : A case study from Chennai
MONDAY	31	21	Desiree Andersen	Habitat suitability overlap of two threatened frog species in the Korean Peninsula
TUESDAY	32	22	Darcy Yogi	Understanding trends of non-native invasive vegetation for the Kawainui Marsh Restoration Project
MONDAY	33	23	Negin samadzadeh	Foraging analysis of brown bear (Ursus arctos); Golestan national park, Iran
TUESDAY	35	24	Janine Tan	Dispersal and morphometric studies of Anthracocentrus arabicus (Thompson, 1877)
MONDAY	36	25	Kalyan Dahal	Status, distribution and threats for Red Panda in Gaurishakar Conservation Area, Nepal
TUESDAY	37	26	IIke Geladi	The effects between agricultural practices and the distribution and abundance of Darwin's finches and other land birds on Santa Cruz, Galapagos
MONDAY	38	27	Rupali Sharma	Alteration in biochemical traits and nutrients partitioning of Asparagus racemosus with response to elevated CO2 regimes
TUESDAY	39	28	Geison Mesquita	Multirotor drone Disturbance to Swifts: A case study at breeding sites in Brazil.
MONDAY	40	29	Yuchieh TANG	Effectiveness of Conservation the Taiwan landlocked Salmon (Oncorhynchus masou formosanus)
TUESDAY	42	30	Andrew MacIntosh	Show me chaos! seeking fractal time in the behavior of indicator species
MONDAY	45	31	Max Hofmann	Are some bird species more attractive to people than others?
TUESDAY	47	32	Juan Gómez	Evaluating the contributions of community based ecoturism concessions to biodiversity conservation at colombian National Natural Parks
MONDAY	49	33	Min Khant San	Measuring the Impacts of Inshore Fisheries Co- Management on the West Coast of Myanmar

TUESDAY	50	34	Nicholas Wari	Holistic Community Conservation in Papua New Guinea: Sustainable health of wildlife, people, the environment and alternative livelihoods
				Stronger together: lifting barriers to realizing the
MONDAY	51	35	Justine Vaz	potential of participation in safeguarding biodiversity
MONDAI		33	Justific vaz	in urban green spaces
				Genetic diversity of two closely related gibbon species,
TUESDAY	52	36	Darunee Markviriya	Hylobates lar and H. pileatus, in the contact zone at
TOESDAT	32	30	But affect war kviffya	Khao Yai National Park, Thailand
				Population genetics as a tool to support conservation of
MONDAY	54	37	Teresa Santos	the African savannah elephant (Loxodonta africana)
				Novel Mitochondrial Barcode Markers for
TUESDAY	55	38	Gayathri Sreedharan	Batrachochytrium dendrobatidis (Bd) investigations in
TOESDAT		30	Guyatiiri Si ceamarair	India
				Body Condition Score Assessment of Dhole (Cuon
MONDAY	57	39	Rudiar Anisa	alpinus) from Camera Trap Study in Baluran National
INIONDAT 37	39	Ruulai Allisa	Park, Indonesia	
				KELOLA Sendang mplementation in Sembilang Dangku
TUESDAY	59	40	Sophie Kirklin	landscape
			Maia Sarrouf Willson	Application of Community-Based Social Marketing for
MONDAY	60	41		reduction of marine wildlife net entanglement on
		71		Masirah Island, Oman
				Farmer's Perception of Crop-feeding Barbary macaques
TUESDAY	62	42	Mohammed Znari	in the Upper Ourika Valley, Morocco: management of
				the human-monkey conflict and conservation
				The species delimitation of Parantica butterfly and
MONDAY	63	43	Ping hu	implication to conservation biology
				From pests to endangered species: Conservation of
TUESDAY	64	44	Tamás Cserkész	grassland dwelling small mammals in Central Europe
				with the support of European Unions LIFE projects
				Road Ecology on the European Journal of Wildlife
MONDAY	67	45	Marcello D'Amico	Research: a new Topical Collection and a call for
				mortality data
				Infrastructure development under the Belt & Road –
TUESDAY	68	46	Hoong Chen Teo	characteristics and need for a holistic and multiscale
		-		approach to address environmental impacts
	7.		u 5 v:	Conservation Education Plan Using Korean Local
MONDAY	71	47	Kee Dae Kim	Coastal Sand Dunes: the Implications on Conservation

TUESDAY	72	48	Natalie Forsdick	My year with Orbell – From monstrosity to science communication queen
				Involving Local Communities in Conservation Impacts
MONDAY	76	49	Wang San Dee Ram	their Perceptions; a case study from the Hponkanrazi
				Wildlife Sanctuary, Myanmar
				Surveys of nesting Peregrine Falcons (Falco peregrinus
TUESDAY	78	50	Zan Hui Lee	ernesti) in Peninsular Malaysia
				Conservation Assessment of the Arabian Dragon's Blood
MONDAY	79	79	Zawan Al Qassabi	Tree (Dracaena serrulata) in Oman
THESE AV	00	52	Laura Cialiani	Context-dependency of top-down and bottom-up
TUESDAY	80	52	Laura Gigliotti	influences on cheetah demography
				Indigeneity and Socioeconomic Determinants of
MONDAY	82	53	Toai Nguyen	Consumption of Hardwood Timber in the Buffer Zones
				of Vietnam's Bu Gia Map National Park
				Comparing current approaches to design connected
TUESDAY 84	54	Dominic Muenzel	marine reserve networks that maintain population	
				persistence
MONDAY	O.F.	05 55	Ni sala Chanana	Spatially flexible offsets can deliver improved
MONDAY	85	55	Nicole Shumway	biodiversity outcomes for migratory species
TUESDAY	88	56	Claudiu PAŞCA	First beaver (Castor fiber) damage evaluation after
TUESDAY	00	30	Ciaudiu PAŞCA	successful reintroduction into Romania
				Hyper-arid Wilderness Areas as Natural Capital and the
MONDAY	89	57	Tamer Khafaga	Environmental Challenges they face – A Dubai Emirate
				Perspective
THECDAY	0.4	58 Mohamed Igbal	Can short term Assisted Natural Regeneration initiate	
TUESDAY	94	58	ivionamed iquai	restoration of dry forests?
MONDAY	95	59	Dotty (20 70 ANAIT	BIRDS AND MAMMALS OF THE SABAJU OIL PALM
MONDAY	95	59	Bettycopa AMIT	CONSERVATION AREA, BINTULU, SARAWAK
TUESDAY	97	60	Betty Millyanawati	Growth Rate of Wild Caught Javan Warty Piglets
				Conservation status of butterflies in hill areas of Assam,
MONDAY	98	61	Manashi Goswami	India and the role of Biodiversity Management
				Committees in conservation
				Importance of integrated monitoring with the local
TUESDAY	102	62	Joelisoa Ratsirarson	communities involvement in sustainable biodiversity
				conservation in southwestern Madagascar
NACNID AV	121	63	Aurora Cialla authora	To jump or not to jump: natural riverine barriers and
MONDAY	121	63	Arya Sidharthan	the molecular ecology of hillstream loaches in the

TUESDAY	130	64	Benjamin Kahn	The pygmy blue whales (Balaenoptera musculus brevicauda) of the Savu and Banda Seas, Indonesia: Conservation planning for a highly migratory species.
MONDAY	131	65	Karla Calderon Mayo	CAN HOST MIGRATION DRIVE THE CO-OCCURRENCE OF PARASITE POPULATIONS (Caligus quadratus) IN FISH SPECIES FROM THE SOUTH-EASTERN PACIFIC COAST?
TUESDAY	132	66	Lalith Ekanayake	Assess the current level of sea turtle bycatch to reduce turtle-human conflict in Kalpitiya Peninsula, Sri Lanka
MONDAY	134	67	Russell Rader	Are aquatic invertebrates isolated in headwater tributaries?
TUESDAY	135	68	Clara Nanja	Factors influencing habitat utilization and occupancy of Slaty Egrets in Zambia's Barotse floodplain Important Bird and Biodiversity Area.
MONDAY	136	69	Lindsay Kemmerling	Tradeoffs between conservation value and yield in perennial biofuel crops
TUESDAY	137	70	Gustavo A Castellanos-Galindo	Fisheries and conservation of Groupers in Colombia
TUESDAY	2	71	Siddharth Pillai	Feasibility and Sustainibility of 3D printed Artificial Reef
TUESDAY	6	72	Viet dang do hung	The role of sea urchins on coral recruitment in Taiwan
MONDAY	8	73	Gonçalo Curveira-Santos	African carnivore assemblages' diversity and spatial structure across human-induced landscape gradients
TUESDAY	12	74	Jurj Ramon	Fauna Management in urban areas in Romania - Case study Brasov-Valea Prahovei
MONDAY	17	75	Gilbert Micomyiza	Enhancing the conservation efforts of Akanyaru and Nyabarongo wetlands, Rwanda.
TUESDAY	21	76	Uhram Song	Mowing is the major reason how Hypochaeris radicata L. became successful invader in Jeju island
MONDAY	22	77	Minhyun Lee	A study on the environmental friendly management of Solidago altissima L., invasive species.
TUESDAY	23	78	Osvaldo Ramírez Bravo	First record of Apophysomyces Elegans in bats
MONDAY	24	51	Dain Christensen	Does Predator-Proof Fencing Improve Fledging Success of the Hawaiian Stilt (Himantopus mexicanus knudseni)?
TUESDAY	27	80	Moreno Di Marco	Understanding the role of intrinsic and extrinsic drivers of loss in species climatic niches
MONDAY	28	81	Takamichi Jogahara	Estimated population dynamics of the endangered Amami spiny rat (Tokudaia osimensis)

TUESDAY	29	82	Anushka Rege	Understanding wildlife use and human management of forest-cashew landscapes in northern Western Ghats, India
MONDAY	35	83	Takashi Nagamine	Ex-situ conservation of Okinawa Rail (Hypotaenidea okinawae)
TUESDAY	36	84	Yumiko Nakaya	Examination of training method for reintroduction of Okinawa rail (Hypotaenidea Okinawae)
MONDAY	39	85	Nerissa Chao	Asian Species Action Partnership: Call for action for species on the brink
TUESDAY	44	86	Yan chen	Challenges in conserving over-harvested plant species with high socio- and economic values -A case study on the Chinese agarwood Aquilaria sinensis
MONDAY	47	87	Kate Allberry	Connecting cats: assessing the population connectivity of apex predators in Peninsular Malaysia.
TUESDAY	48	88	Chihiro Takahata	Where large carnivores use, occupy and persist in human-disturbed landscape?
MONDAY	49	89	Fernanda Alves	Occupancy and abundance of an endangered habitat specialist and a congeneric, sympatric generalist.
TUESDAY	51	90	Amlan Goswami	30 years of urban development in Guwahati and its effect on the distribution of five large mammals residing in the city.
MONDAY	55	91	Haley Kizer	Evaluation of allostatic load as a measurement of chronic stress in captive giraffe
TUESDAY	56	92	Joydeep Shil	Habitat utilization and ranging pattern of Endangered Golden langur Trachypithecus geei in Chakrashila WLS, Assam, India
MONDAY	57	93	Brian Crudge	Strategic planning for the conservation of Sun Bears, Helarctos malayanus, 2019 - 2028
TUESDAY	58	94	Dave Seaman	Densities of Bornean orang-utans (Pongo pygmaeus morio) in heavily degraded forest and oil palm plantations in Sabah, Borneo
MONDAY	61	95	Andrew Skowno	Putting the IUCN Red List of Ecosystems to work: lessons from a decade of implementation in South Africa
TUESDAY	62	96	Li Ng	The Impacts of China's Belt and Road Initiative on Biodiversity in Southeast Asia
MONDAY	63	97	Daniel Rogers	Making decisions in the Anthropocene: The role of evidence in a future-facing conservation sector

TUESDAY	64	98	Anubhab Khan	Characterisation of genetic variation and inbreeding in a small isolated populations: A study in tigers
MONDAY	65	99	Dyah Kurniawati	Zoonotic Gastrointestinal Protozoa ini Long Tailed Macaques at Baluran Nasional Park, East Java Indonesia
TUESDAY	66	100	Sanjay Paudel	People, wildlife and changing climate in Gaurishankar Conservation Area, Nepal
MONDAY	67	101	Yahaya Musah	Epidemiology, ecology and human perceptions of snakebites in a savanna community of northern Ghana
TUESDAY	68	102	Nurzhafarina Othman	Shift of paradigm needed towards improving human–elephant coexistence in monoculture landscapes in Sabah
MONDAY	69	103	Natalie Haussmann	Aardvark: friend or foe? Assessing the relationship between farmers and burrowing mammals on South African farms
TUESDAY	70	104	Aadrean Aadrean	Otters - fish-farmers Conflicts in Padang Pariaman Regency, West Sumatra, Indonesia
MONDAY	71	105	Jacob Owens	Threat of domestic dogs to giant pandas and other wildlife in Liziping Nature Reserve, Sichuan, China
TUESDAY	73	106	Myo Naing Win	Predicting and preventing Human-Elephant Conflict (HEC) in the forests of southern Myanmar
MONDAY	76	107	Joana Pereira	Human-wildlife conflicts in NE Mozambique: understanding the social and biological contexts of the conflict
TUESDAY	77	108	Stephen Aina	CHARACTERIZATION OF VETERINARY PREFERENCE FOR NSAIDS: IMPLICATIONS FOR VULTURE CONSERVATION IN NIGERIA.
MONDAY	79	109	Naresh Kusi	Living with Himalayan wolf and snow leopard: A quest for positive coexistence
TUESDAY	80	110	Igor Khorozyan	Frameworks for most effective and long-lasting non- invasive interventions to prevent damage by predators
MONDAY	81	111	Sarah Jacobson	Bringing behavior and cognition into conservation: assessing the behavioral and cognitive traits of Asian elephants in Kanchanaburi, Thailand
TUESDAY	83	112	Anna Ermakova	Comparative in situ Census Study of Lophophora williamsii Subjected to Different Harvesting Regimens
MONDAY	85	113	Regan Sapkota	Habitat Preference and Burrowing Habits of Chinese Pangolin in Shivpuri Nagarjun National Park, Nepal

TUESDAY	88	114	Excellence Akeralodu	Assessment of wildlife trade and compliance with the Convention of International Trade in Endangered Species (CITES) in Lagos ,Nigeria
MONDAY	89	115	Abigail Brown	Animal welfare values in a conservation conflict: exploring polarised perceptions of legalised rhino horn trade
TUESDAY	91	116	Tomas Zuklin	Trading lives, saving lives: Connecting international and national rescue efforts of (not only) chelonians in Southeast Asia
MONDAY	95	117	Randy John Vinluan	Mapping the illegal wildlife trade routes in a biodiversity hotspot: The Philippines
TUESDAY	97	118	Kyaw Hla Thein	Long-term monitoring of river dolphin populations in Myanmar
TUESDAY	99	119	Munib Khanyari	Understanding spatio-temporal variation and climate- driven distribution shifts in transmission potential of disease to inform proactive management
TUESDAY	101	120	lan Little	Protecting priority habitat and biodiversity through strategic and collaborative legislative amendment and data provision
MONDAY	102	121	Saurabh Dewan	Turning poachers into protectors: towards conservation of mahseers in Nayar river valley,
TUESDAY	103	122	Mohammed Znari	Population size and structure of the Endangered Barbary sheep in Amassine reserve, High Atlas range, Morocco: implications for management
MONDAY	104	123	Darrel Tiang	Connectivity Modelling of Landscapes Fragmented by Agriculture
TUESDAY	105	124	Luca Santini	Improving predictions of population density in mammals for conservation analyses
MONDAY	106	125	Diana Sousa Guedes	Comparison of five regression techniques (GLM, GAM, Random Forest, Boosted Regression Trees and GGWR) to model amphibian road-kills
TUESDAY	107	126	Carmen Soria	Trait data quality and availability: a review of mammal trait databases
MONDAY	108	127	Claire Stewart	Protecting biodiversity outside protected areas: what factors influence private landowners to participate in voluntary private land conservation?
TUESDAY	109	128	Boyd Simpson	Enriching forest habitats with artificial saltlicks

_				
				Snapshot Safari – South Africa: Contemporary
MONDAY	111	129	Mika Vermeulen	applications of camera traps to monitor mammal
				communities in South Africa
TUESDAY	112	130	Dorota Kotowska	Collecting data on invasive alien plant species
TUESDAY	112	130	Dolota Rotowska	distribution with Google Street View
MONDAY	113	131	Oliver Griffin	Species lists: a workflow to manage this fundamental
MONDAT	113	131	Onver Grillin	resource effectively
TUESDAY	115	132	Alex Gridan	Distribution, structural and functional characteristics
TUESDAT	113	152	Alex Gildali	of beaver dams (Castor fiber): Case study Black River
MONDAY	116	133	Robert Smith	Conservation social networking, ecotourism and land-
MONDAT	110	133	Robert Sillitii	use planning in Maputaland, southern Africa.
TUESDAY	118	134	Milton de Andrade Junior	Planning for sugarcane driven land-use change in Brazil:
TUESDAT	110	154	Willton de Andrade Juliloi	Priority areas for biomass and biodiversity conservation
MONDAY	119	135	Satomi Mitsui	Analyzing characteristics of Japanese national parks
MONDAY	119	135	Satorni Mitsur	using management plans
TUESDAY	120	136	Naomi Indigo	Unpleasant surprises: a full field trial of a promising
TOLSDAT	120	130	Naomi maigo	conservation action suggests it won't work.
			A Self-sustainable Captive Population of Giant Pandas	
MONDAY	121	137	Rong Hou	(Ailuropoda melanoleuca) is Successfully Developed in
				P.R.China
			Mousumi Ghosh	DNA metabarcoding for parallel identification of Gyps
TUESDAY	124	138		vulture species, gender and diet from faecal samples:
				generating data for conservation planning
MONDAY	125	139	Sabitri Rai	Trend analysis and climate change impacts on drinking
MONDAI	123	139	Sabitii Kai	water in hilly region of Koshi Zone, Nepal
				The University of Zurich Research Priority Program on
TUESDAY	126	140	Debra Zuppinger-Dingley	Global Change and Biodiversity: A bridge across
				disciplines, for nature and people.
MONDAY	127	141	Michel Valette	Dynamic system approach to improve seed supply for
IVIONDAT	127	141	IVIICIIEI VAIELLE	Forest Landscape Restoration
				An Expectant Bridging Organization in Adaptive
TUESDAY	128	142	Wei-Chia SU	Governance: The role of Taijiang National Park
				Headquarter
				Connecting Indigenous rangers and science – trialling
MONDAY	129	143	43 Louis Elliott	techniques to bust salvinia 'sudds' and rehabilitate
				wetlands in Kakadu National Park, Australia
TUESDAY	130	144	Paula Prist	Is landscape structure able to predict wild yellow fever
TOLODAT	130		i dula i iist	virus occurrence?

MONDAY	131	145	Amoure Robinson	The influence of water availability on the spatial distribution of African mammalian herbivores.
TUESDAY	132	146	Ratheesh Kallivalappil	The decline of global pollinator biodiversity in the
				Anthropocene
NAONID AV	122	1.47	Dan adjetus Frances	Using remotely sensed and climate data to predict the
MONDAY	133	147	Benedictus Freeman	geographic distributions of birds at multiple scales: Agelastes meleagrides in West Africa
				Disgust as a tool to mitigate human-wildlife conflicts
TUESDAY	135	148	Cécile Sarabian	and enforce appropriate ecotourism practices?
				Demographic aspects of four understory palm
MONDAY	136	149	Carolina Isaza	(Arecaceae) species used as ornamentals in Colombia
				Habitat fragmentation leads to reduced pollinator
TUESDAY	137	150	Todd Minchinton	visitation, fruit production and recruitment in urban
				mangrove forests
				Understanding a complex relationship: an assessment of
MONDAY	138	151	Alessandro Ponzo	marine wildlife tourism with marine turtles at Apo
		_		Island Protected Landscape and Seascape
TUESDAY		152	Sarun Keithmaleesatti	Hatching success of Little pratincole (Glareola lactea) in
				the Mekong River at Bueng Kan Province, Thailand.
				EVALUATING LAND USE AND LAND COVER CHANGE IN
MONDAY		153	Juan Ricardo Gomez	HIGH MOUNTAIN LANDSCAPES FROM A
				SOCIOECOLOGICAL APPROACH IN NORTHERN ANDES
				Habitat choice of hatchling Murray River Turtles
TUESDAY		154	Claudia Santori	(Emydura macquarii ): informing headstarting
				programmes.
MONDAY		165	Ravinder Kaur	Hornbill nest cavity restoration
TUESDAY		166	Cynthia Chin	Valuing natural capital in the Heart of Borneo
NAONID AV		167	Mano Chandran	Tropical mountain wetlands- protecting the water
MONDAY		167	IVIATIO CHANGIAII	towers
				l .
TUESDAY		168		Cultural extinction and the transience of public
. 5 2557 (1		100	Ricardo Correia	attention in conservation science
			a. a a a a a a a a a a a a a a a a	

TUESDAY		169	Muhammad Iqbal	Production-protection landscape model, bridging business and conservation
MONDAY		170	Jerry Aylmer	Evaluating perceptions of plastic bag use and opportunities for change in Galapogos
TUESDAY		171	Zhang Qiong	Free Flying Wings - Protects Endangered Shorebords and their Habitats in China
		172	Jennie Miller	High Variability in Seized Wildlife from Latin America to the U.S. Reveals Unique Challenges for Enforcement and Opportunities for International
BOTH DAYS	SCD	SCB Groups		
BOTH DAYS	139	SCB Groups 155	John Cigliano	Participatory & Citizen Science Working Group
	C		John Cigliano Ashley Dayer	
BOTH DAYS	139	155	-	Participatory & Citizen Science Working Group
BOTH DAYS BOTH DAYS	139 140	155 156	Ashley Dayer	Participatory & Citizen Science Working Group Social Science Working Group
BOTH DAYS BOTH DAYS BOTH DAYS	139 140 141	155 156 157	Ashley Dayer Amaël Borzée	Participatory & Citizen Science Working Group  Social Science Working Group  Korea Chapter
BOTH DAYS BOTH DAYS BOTH DAYS BOTH DAYS	139 140 141 142	155 156 157 158	Ashley Dayer Amaël Borzée Israel Borokini	Participatory & Citizen Science Working Group  Social Science Working Group  Korea Chapter  Africa Section
BOTH DAYS BOTH DAYS BOTH DAYS BOTH DAYS BOTH DAYS	139 140 141 142 143	155 156 157 158 159	Ashley Dayer Amaël Borzée Israel Borokini Joelisoa Ratsirarson	Participatory & Citizen Science Working Group Social Science Working Group Korea Chapter Africa Section Madagascar Chapter
BOTH DAYS BOTH DAYS BOTH DAYS BOTH DAYS BOTH DAYS BOTH DAYS	139 140 141 142 143 144	155 156 157 158 159 160	Ashley Dayer Amaël Borzée Israel Borokini Joelisoa Ratsirarson Fikty Aprilinayati	Participatory & Citizen Science Working Group  Social Science Working Group  Korea Chapter  Africa Section  Madagascar Chapter  Indonesia Chapter
BOTH DAYS	139 140 141 142 143 144 145	155 156 157 158 159 160 161	Ashley Dayer Amaël Borzée Israel Borokini Joelisoa Ratsirarson Fikty Aprilinayati Anthony Giordano and Karla	Participatory & Citizen Science Working Group  Social Science Working Group  Korea Chapter  Africa Section  Madagascar Chapter  Indonesia Chapter  LACA Section