Symposium Title	Presenting Author(s)	Abstract Title
Advancing private sector biodiversity accountability	Dan Miller for Leah R. Gerber	Three opportunities for cross-sector collaboration to account for biodiversity in business activities
Advancing private sector biodiversity accountability	Joseph William Bull	Evaluating the avoidance of biodiversity impacts by private sector actors, leading to 'no net loss' of biodiversity
Advancing private sector biodiversity accountability	Prue Addison	A framework to guide the selection and use of robust and relevant biodiversity indicators for business
Advancing private sector biodiversity accountability	Samuel Sinclair	The Conservation Hierarchy; developing a framework that unifies the private, public and NGO sectors under the Convention on Biological
Advancing private sector biodiversity accountability	Thomas Smith	Mainstreaming biodiversity for business: translating international targets for biodiversity into business action
Advancing private sector biodiversity accountability		Discussion
Application of a standard framework to generate evidence for adaptive management of conservation programs in the Asia Pacific	Annette Stewart	Managing and reporting conservation impact across Australia's priority landscapes
Application of a standard framework to generate evidence for adaptive management of conservation programs in the Asia Pacific	Arlyne Johnson	Siberian Crane Flyway Program: Project teams across China, Russia and Mongolia using adaptive management to save the species
Application of a standard framework to generate evidence for adaptive management of conservation programs in the Asia Pacific	Hui Shim Tan	Tips and Tricks for Project Design and Adaptive Management:  Experiences from Projects of Different Scopes and Sizes in Malaysia
Application of a standard framework to generate evidence for adaptive management of conservation programs in the Asia Pacific	Judy Boshoven	The nature of conservation enterprises: a 20-year retrospective of the theory of change behind this widely used approach to biodiversity
Application of a standard framework to generate evidence for adaptive management of conservation programs in the Asia Pacific	Paul Frederick Eshoo	Monitoring and evaluation of an ecotourism enterprise to reduce wildlife hunting and trade in Lao PDR
Application of a standard framework to generate evidence for adaptive management of conservation programs in the Asia Pacific		Discussion
Areas of Connectivity Conservation: Collaboration for Ecological Networks	Ancuta Fedorca	Brown bear ecological network in Romanian Carpathians - law and governance
Areas of Connectivity Conservation: Collaboration for Ecological Networks	Jinfeng Zhou	Connecting Fragmented Habitats via Community-based Conservation Areas: A Large-scale Collaboration Across China
Areas of Connectivity Conservation: Collaboration for Ecological Networks	manuela panzacchi	Advances in connectivity conservation planning: assessing simultaneously habitat quality and movement-based connectivity in
Areas of Connectivity Conservation: Collaboration for Ecological Networks	MD JAHANGIR ALAM	Assessment of peat swamp forest restoration at Raja Musa Forest Reserve, Selangor using Ostrom's institutional analysis and
Areas of Connectivity Conservation: Collaboration for Ecological Networks	Paul Beier	Thirty years of connectivity conservation plans: an assessment of factors influencing implementation of plans
Areas of Connectivity Conservation: Collaboration for Ecological Networks		Discussion
Bioeconomy – Curse or blessing for biodiversity conservation	Abhishek Chaudhary	Identifying Hotspots and Drivers of Biodiversity Loss under Future Global Climate and Socio-economic Scenarios

Girma Kelboro	An Inclusive Approach to Bioeconomy
Graeme Cumming	Conservation implications of feedbacks between ecosystems and national economic growth trajectories
Juliet Wanjiku Kamau	The potential of smallholder farmers as agents of biodiversity conservation in rural Africa in a changing global bioeconomy
Lisa Biber-Freudenberger	The chances and risks of Bioeconomic Growth for Biodiversity Conservation
	Discussion
Andy T.L. Lee	Discourses on China's lifting ban for rhino horn and tiger bone trade
Jianing Fang	How do we know what we know: a review on wildlife trade studies in China
Yifu Wang	The need for cross-sector partnerships to stop illegal pangolin trade in China
Yufang Gao	Tackling illegal ivory trade in China: what lessons can we learn?
Yutong Feng	Delineating profiles of wildlife product consumers for demand reduction campaigns in China
	Discussion
Isimemen Osemwegie	Capacity development to support Science Policy Interfaces (SPIs) in West Africa – The case of the WABES
Diego Juffe Bignoli	Using the IPBES assessments to mainstreaming biodiversity and ecosystem services into decision making process
Rob Hendriks	Introduction: the capacity building rolling plan of the Intergovernmental Science-Policy Platform on Biodiversity and
Sie Sylvestre Da	Regional Science Policy Interface platforms: setting up, their contributions and challenges. Insights from West Africa
Souleymane Konaté	Graduate programs on Science-Policy Interfaces and their roles in strengthening the conservation biology and sustainable policies - the
	Discussion
Angela Dean	How can we build on urban nature experiences to foster environmental engagement?
Danielle Shanahan	Conservation in cities: does it make sense?
Masashi Soga	Shifting baseline syndrome: causes, consequences, and implications
	Graeme Cumming  Juliet Wanjiku Kamau  Lisa Biber-Freudenberger  Andy T.L. Lee  Jianing Fang  Yifu Wang  Yufang Gao  Yutong Feng  Isimemen Osemwegie  Diego Juffe Bignoli  Rob Hendriks  Sie Sylvestre Da  Souleymane Konaté  Angela Dean  Danielle Shanahan

Building nature-rich cities	Richard Fuller	The health and wellbeing benefits of urban nature
Building nature-rich cities	Sarah Adine Bekessy	Onsets, not offsets, for real biodiversity gains
Building nature-rich cities		Discussion
Case Studies of Efforts by Conservation Scientists to Follow Proposed Guidelines for Interacting with Faith Leaders and Communities	Chantal Elkin	Engaging Hindu Leaders in Managing Mass Religious Tourism in Tiger Reserves in India
Case Studies of Efforts by Conservation Scientists to Follow Proposed Guidelines for Interacting with Faith Leaders and Communities	Jame Schaefer	Background for Case Studies Following Guidelines for Interacting with Faith-Based Leaders and Communities
Case Studies of Efforts by Conservation Scientists to Follow Proposed Guidelines for Interacting with Faith Leaders and Communities	Jame Schaefer for Shekhar Kolipaka	Involving Spiritual Intercessors in Wildlife Conservation Efforts in India's Madhya Pradesh State
Case Studies of Efforts by Conservation Scientists to Follow Proposed Guidelines for Interacting with Faith Leaders and Communities	Kit Magellan	Towards Best Practices in Buddhist Mercy Release Rituals in Cambodia and Vietnam
Case Studies of Efforts by Conservation Scientists to Follow Proposed Guidelines for Interacting with Faith Leaders and Communities	Robert Sluka	Interacting with Christians on Microplastics Along the Mediterranean Coasts of Monaco and France
Case Studies of Efforts by Conservation Scientists to Follow Proposed Guidelines for Interacting with Faith Leaders and Communities		Discussion
Challenges and opportunities for tracking trends in species and ecosystems for reporting towards national and international	Elisa Bayraktarov	A Threatened Species Index for Australia's birds
Challenges and opportunities for tracking trends in species and ecosystems for reporting towards national and international	Emily Nicholson	Evaluating the performance of indicators: what is a good indicator?
Challenges and opportunities for tracking trends in species and ecosystems for reporting towards national and international	Louise McRae	The Living Planet Index as an indicator for reporting on global vertebrate biodiversity
Challenges and opportunities for tracking trends in species and ecosystems for reporting towards national and international	Richard David Gregory	The Wild Bird Index as an official biodiversity statistic in Europe
Challenges and opportunities for tracking trends in species and ecosystems for reporting towards national and international	Tim Newbold	Predicting biodiversity intactness under land-use and climate change to inform international biodiversity targets
Challenges and opportunities for tracking trends in species and ecosystems for reporting towards national and international		Discussion
Climate change and land-use impacts in tropical montane systems and the specter of extinction debt	Esteban Brenes-Mora	Without Tapirs Climate Agreements Can't be Reached in Central America: Using Climate Change to Engage Decision Makers Into
Climate change and land-use impacts in tropical montane systems and the specter of extinction debt	Jessica Gilbert	Biodiversity and traditional land-use in the Peruvian highlands: threats, protected areas, and community management
Climate change and land-use impacts in tropical montane systems and the specter of extinction debt	Paula Iturralde.Pólit	The effects of climate change on a mega-diverse country: predicted shifts in mammalian species
Climate change and land-use impacts in tropical montane systems and the specter of extinction debt	Marconi Campos-Cerqueira	Changes in bird and anuran distributions on a tropical mountain: the effects of climate change, hurricanes, and disease.
Climate change and land-use impacts in tropical montane systems and the specter of extinction debt	Thomas E. Lacher, Jr.	Land use drives amphibian community composition in an isolated mountain range – how climate change and coffee play a role in

Climate change and land-use impacts in tropical montane systems and the specter of extinction debt		Discussion
Connecting the dots: inspiring conservation leaders of tomorrow	Adam Roberts	The importance of interdisciplinary of subject in nature conservation
Connecting the dots: inspiring conservation leaders of tomorrow	Aini Hasanah Mutalib	The fundamental role of government and non-government organization in promoting youth optimism
Connecting the dots: inspiring conservation leaders of tomorrow	Alin Rahmah Yuliani	Orangutan Post-release monitoring (PRM) as A Key Success to Develop Rehabilitation Process
Connecting the dots: inspiring conservation leaders of tomorrow	Cecile Tang	The importance of effective communication and digital marketing on nature conservation
Connecting the dots: inspiring conservation leaders of tomorrow	Muhammad Zaki Zainol	The importance of finance incentive to young conservationist
Connecting the dots: inspiring conservation leaders of tomorrow		Discussion
Conservation culturomics – harnessing the digital revolution to gain insights on human-nature interactions	Ana de Osma	Bird postage stamps as symbols of the interactions between societies, governments, and nature
Conservation culturomics – harnessing the digital revolution to gain insights on human-nature interactions	Carla Archibald	Using Google search data to inform global climate change adaptation policy
Conservation culturomics – harnessing the digital revolution to gain insights on human-nature interactions	Diogo Verissimo	Understanding global attitudes towards wildlife using online sentiment analysis
Conservation culturomics – harnessing the digital revolution to gain insights on human-nature interactions	Enrico Di Minin	Using machine learning and natural language processing to uncover threats to and opportunities for biodiversity conservation on social
Conservation culturomics – harnessing the digital revolution to gain insights on human-nature interactions	Ricardo Correia	A global analysis of search interest in conservation-related topics
Conservation culturomics – harnessing the digital revolution to gain insights on human-nature interactions		Discussion
Conservation of the Biodiversity of Karst Limestone in SE Asia, Lessons from the Peninsular Malaysian Experience	A. R. Rafidah	EVALUATING KARST HILLS FOR LEGAL PROTECTION
Conservation of the Biodiversity of Karst Limestone in SE Asia, Lessons from the Peninsular Malaysian Experience	Akbar Zubaid	CONSERVING BAT BIODIVERSITY IN THE BATU CAVES KARST MASSIF, PENINSULAR MALAYSIA
Conservation of the Biodiversity of Karst Limestone in SE Asia, Lessons from the Peninsular Malaysian Experience	Surin Suksuwan	ESTABLISHING AND BALANCING SUSTAINABLE CAVE MANAGEMENT PRACTICES FOR CONSERVATION, EDUCATION, RESEARCH AND
Conservation of the Biodiversity of Karst Limestone in SE Asia, Lessons from the Peninsular Malaysian Experience	Junn Kitt Foon	Strengthening limestone biodiversity conservation in Malaysia through land snail studies and ecosystem mapping
Conservation of the Biodiversity of Karst Limestone in SE Asia, Lessons from the Peninsular Malaysian Experience	R. Kiew	IDENTIFYING ENDANGERED PLANT SPECIES AND THEIR DISTRIBUTIONS AS A STRATEGY TO PROTECT MAXIMUM BIODIVERSITY
Conservation of the Biodiversity of Karst Limestone in SE Asia, Lessons from the Peninsular Malaysian Experience		Discussion
Conservation Optimism: Celebrating what works in conservation to empower emerging conservationists	Aakash Lamba	Deep Learning for Environmental Conservation: Promises, Pitfalls and Priorities

Cedric KW Tan	Innovative eLearning – the way forward to teaching conservation
Felicity Oram	Making resilient landscapes for wildlife and people a reality - starting with orangutans and oil palm
Nadine Ruppert	Palm oil is polarising people's opinions but consumers agree on power to push for more sustainability
Sarah Papworth	Dispositional optimism and situational optimism in conservation: why do we feel the way we do?
	Discussion
Alasdair John Davies	Impact through open source models; how purchasing open conservation technology as a community can drive down costs and
Cassie Hoffman	Impact by mobilizing makers: Conservation X Labs Case Study
Lucas Joppa	Al for Earth
Mike Hoffman	Impact through coalitions in conservation: SMART as a Partnership for Scaling Technology
Stephanie O'Donnell	Impact through building communities of practice: WILDLABS Case Study
	Discussion
Amy Hinsley	Disentangling the markets for farmed and wild bear bile in China
Dan Challender	The feasibility and potential impact of pangolin farming
Daniel Natusch	Conservation implications of the commercial captive breeding of snakes
Hong Liu	Certified biodiversity friendly cultivation may solve the conundrum of conserving wild plants with high cultural and economic values
Michael 'T Sas-Rolfes	Farming endangered species for conservation? Evaluating the evidence for rhinos and big cats
	Discussion
Agueda Karina Ramos Rendon	Advances and challenges after control of free-ranging dogs and cats in the "Ecological Reserve of San Angel Pedregal", in Mexico City.
James Foley	Domestic dogs as a vector of disease for threatened carnivores, modelling informs management.
	Long-term data informs conservation: How demography, behaviour,
	Felicity Oram  Nadine Ruppert  Sarah Papworth  Alasdair John Davies  Cassie Hoffman  Lucas Joppa  Mike Hoffman  Stephanie O'Donnell  Amy Hinsley  Dan Challender  Daniel Natusch  Hong Liu  Michael 'T Sas-Rolfes  Agueda Karina Ramos Rendon

Dog and wildlife conflict	Libertad Orozco	Husbandry practices associated to dog-wildlife conflict in a rural landscape in central Mexico
Dog and wildlife conflict		Discussion
Dog and wildlife conflict		Discussion
Emerging issues for the global conservation of marine and freshwater wetlands	Dominic Andradi-Brown	Identifying Priority Rivers for Mangrove Conservation
Emerging issues for the global conservation of marine and freshwater wetlands	Gabby Ahmadia	Global Mangrove Alliance: bridging science to policy and practice to improve mangrove conservation and restoration
Emerging issues for the global conservation of marine and freshwater wetlands	Gary Palmer	Evaluating change in the ecological character of Ramsar wetlands in the Anthropocene
Emerging issues for the global conservation of marine and freshwater wetlands	Mischa Turschwell	China's Belt and Road Initiative: conservation implications for marine species and coastal habitats
Emerging issues for the global conservation of marine and freshwater wetlands		Discussion
Emerging issues for the global conservation of marine and freshwater wetlands		Discussion
Emerging issues for the global conservation of marine and freshwater wetlands	Nigel Gareth Taylor	Critical issues in global wetland conservation emerging from an ongoing evidence synthesis project
Emerging issues for the global conservation of marine and freshwater wetlands	Ryan Mark Pearson	Remote estimation of the seagrass light environment for improved coastal management
Emerging issues for the global conservation of marine and freshwater wetlands	Samantha Capon	Muddy waters: challenges of monitoring and evaluating ecological outcomes of environmental flows
Emerging issues for the global conservation of marine and freshwater wetlands	Sarun Keithmaleesatti	Hatching success of Little pratincole (Glareola lactea) in the Mekong River at Bueng Kan Province, Thailand.
Emerging issues for the global conservation of marine and freshwater wetlands		Discussion
Emerging issues for the global conservation of marine and freshwater wetlands		Discussion
Estimating social and environmental impacts of conservation and sustainable development interventions and policies	Edwin Pynegar	Confessions of an RCT: how evaluation theory met complex realities in one of the first large-scale Randomized Control Trials of a conservation
Estimating social and environmental impacts of conservation and sustainable development interventions and policies	Gabby Salazar	Qualitative impact evaluation of a social marketing campaign for conservation
Estimating social and environmental impacts of conservation and sustainable development interventions and policies	Johanna Eklund	Evaluating impact in conservation: is the pill working but the patient still dying?
Estimating social and environmental impacts of conservation and sustainable development interventions and policies	Lana Jay Whittaker	Assessing the impact of an alternative livelihood project on forest conservation in Nepal
Estimating social and environmental impacts of conservation and sustainable development interventions and policies	Rhita Simorangkir	Poverty aleviation can be an effective conservation strategy

	Discussion
Jennifer Gooden	Privately protected areas' impacts on landowner well-being: Findings
	from six continents
Gonzalo Cortés Capano	Land stewardship in production landscapes: landowners' perspectives,
· ·	needs and motivations to inform voluntary conservation policy-making
Dale Raymond Wright	An investigation of the benefits available to landholders participating
	in privately protected area programs in South Africa.
Hayley Clements	Examining the social and psychological outcomes of privately
Trayley Clements	protected areas in diverse contexts
loncon P Montambault	Making private lands policy real: Science for Nature and People
Jensen k Wontambauit	Partnership (SNAPP) case studies from three continents.
	Discussion
	Discussion
5 .15	Effective engagement of decision-makers in conservation: why, who,
David Rose	and how?
	STAKEHOLDER ENGAGEMENT IN IPBES PROCESSES: HOW TO BRIDGE
Flore Lafaye de Micheaux	THE GAP?
	Translating research into conservation action: Lessons learned from
Laura Finnegan	threatened woodland caribou in Canada
	incutation woodiana canboa in canada
	Discussion
	Discussion
	Discussion
	Weighing the costs and benefits of small versus big data for
Ayesha Tulloch	monitoring ecological change and progress towards biodiversity targets
	The value and opportunities of community-and citizen-based
Mark Chandler	approaches to tracking progress towards global biodiversity targets
Piero Visconti	Area-based conservation targets and indicators post-2020
	Global biodiversity monitoring: from data sources to Essential
Vânia Proença	Biodiversity Variables
	A Next-Generation Integrated Network for Global Tracking of
Woody Turner	
	Biodiversity Change
	Discussion
	Gonzalo Cortés Capano  Dale Raymond Wright  Hayley Clements  Jensen R Montambault  David Rose  Flore Lafaye de Micheaux  Laura Finnegan  Ayesha Tulloch  Mark Chandler  Piero Visconti  Vânia Proença

Generating, Accessing, and Using Evidence in Conservation Practice	Natalie Dubois	Evidence in Action: Building capacity for evidence-based practice in conservation
Generating, Accessing, and Using Evidence in Conservation Practice	Nick Salafsky	Defining and using evidence in conservation practice
Generating, Accessing, and Using Evidence in Conservation Practice	William Sutherland	Decision-making, fast and slow: Linking scientific solutions to conservation needs.
Generating, Accessing, and Using Evidence in Conservation Practice		Discussion
Generating, Accessing, and Using Evidence in Conservation Practice		Discussion
Grassroots community engagement: a critical tool for global wildlife conservation	Irham Hudaya Yunardi	A Multi-Disciplinary Community Engagement Approach in the Conservation of the Leuser Ecosystem: The Role of FKL and HAkA on
Grassroots community engagement: a critical tool for global wildlife conservation	Lorenzo Gaffi	Community engagement as a key factor for wildlife conservation: the case of Sun Bear in Myanmar
Grassroots community engagement: a critical tool for global wildlife conservation	Peiyun Li	Long-term community-based wildlife monitoring and conservation in Sanjiangyuan Region: issues and opportunities
Grassroots community engagement: a critical tool for global wildlife conservation	Xiaoxing Bian	A Pathway to Strong Co-existence between Pastoralist Communities and Snow Leopards: A Case from Northern Tibet
Grassroots community engagement: a critical tool for global wildlife conservation	Yu-Ten Ju	Effects of anthropogenic disturbances on occupancy of native mammals n Yangmingshan National Park
Grassroots community engagement: a critical tool for global wildlife conservation		Discussion
Group decision making in conservation: The good, the bad and the ugly	Ans Vercammen	Human swarming to improve reasoning and forecasting
Group decision making in conservation: The good, the bad and the ugly	Marissa McBride	Developing robust collective opinions using group deliberation: exploring the role of methodology and cost
Group decision making in conservation: The good, the bad and the ugly	Matthew Selinske	Using a Policy Delphi method to elicit and critique behavior change strategies
Group decision making in conservation: The good, the bad and the ugly	Rodrigo Antonio Estevez	Structured expert elicitation using the IDEA protocol: Case studies on the management of salmon diseases and rockfish fisheries in Chile
Group decision making in conservation: The good, the bad and the ugly	Victoria Hemming	Improving expert judgement using the IDEA protocol
Group decision making in conservation: The good, the bad and the ugly		Discussion
Hotspots of diversity and natural capital: assessing risks to Asian ecosystems	Calvin Lee	Using detection probability to improve time-series analyses of remote sensing data.
Hotspots of diversity and natural capital: assessing risks to Asian ecosystems	David Keith	Asian ecosystems in a global context
Hotspots of diversity and natural capital: assessing risks to Asian ecosystems	Guoke Chen	Threatened forest ecosystems and their conservation strategies in China
		•

Hotspots of diversity and natural capital: assessing risks to Asian ecosystems	Hedley Grantham	Myanmar national ecosystem assessment
•		
Hotspots of diversity and natural capital: assessing risks to Asian	Jessica Rowland	Ecosystem indices to support global biodiversity conservation
ecosystems		
Hotspots of diversity and natural capital: assessing risks to Asian	Nicholas Murray	Developing high-resolution ecosystem maps for national-scale
ecosystems	,	ecosystem risk assessment
Hotspots of diversity and natural capital: assessing risks to Asian	Tamer Khafaga	Rethinking 'Carrying capacity' for Arabian deserts: the case for wildlife
ecosystems	Tamer Knaraga	population predictions.
Hotspots of diversity and natural capital: assessing risks to Asian	Mara lawar Chara	Assessing collapse risk of wetland ecosystem at the midpoint of East
ecosystems	Wan-Jyun Chen	Asian-Australasian Flyway
Hotspots of diversity and natural capital: assessing risks to Asian		
ecosystems	Zhiyun Ouyang	Changes in China's terrestrial ecosystems since 2000
Hotspots of diversity and natural capital: assessing risks to Asian		
ecosystems		Discussion
Hotspots of diversity and natural capital: assessing risks to Asian		
		Discussion
ecosystems		
Hotspots of diversity and natural capital: assessing risks to Asian		Discussion
ecosystems		
How to grow your project impact, measure it, and still do what you love	Danni Parks	The Whitley Awards: Funding, profile and training for grassroots
Then to given your project impact, measure it, and still do what you love	Dailin Farits	conservation leaders
How to grow your project impact, measure it, and still do what you love	Ej Milner-Gulland	Assessing the impact of the Whitley Awards over 25 years
		Multitasking for species conservation: bridging academia, national and
How to grow your project impact, measure it, and still do what you love	Jon Paul Rodriguez	international organizations to build a sustainable team
		How to build capacity, create an organization, implement
How to grow your project impact, measure it, and still do what you love	Rodrigo Medellin	
		conservation, and be happy. The case of BIOCONCIENCIA Mexico
How to grow your project impact, measure it, and still do what you love		Discussion
How to grow your project impact, measure it, and still do what you love		Discussion
Identification and application of Key Biodiversity Areas in Asia	Ding Li Yong	Building from Important Bird and Biodiversity Areas towards the
Tuertification and application of Key Bloadversity Areas in Asia	Ding Er Tong	identification and safeguard of KBAs in Asia
Identification and application of Key Biodiversity Areas in Asia	Molly Hennekam	Threats to Key Biodiversity Areas from oil palm expansion
identification and application of key blodiversity Areas in Asia	IVIONY NEIMERAIN	
Identification and application of Kay Distinguish Associated	Nov. Marchan Theoret	Using Key Biodiversity Areas (KBAs) as a tool for identifying gaps and
Identification and application of Key Biodiversity Areas in Asia	New May Lay Thant	planning expansion of the Protected Area System in Myanmar
		Promoting the conservation of areas critical to the persistence of
Identification and application of Key Biodiversity Areas in Asia	Sheila Gorosin-Vergara	biodiversity in Southeast Asia
Identification and application of Key Biodiversity Areas in Asia	Thomas Brooks	Where next in applications of KBA information in Asia and beyond?

Identification and application of Key Biodiversity Areas in Asia		Discussion
Improving marine protected area management effectiveness in the Coral Triangle	Amehr Hakim	Strategies and Actions for improving Effectiveness of MPA Management In Indonesia
Improving marine protected area management effectiveness in the Coral Triangle	Amkieltiela Amkieltiela	Effects of marine customary governance on coral reef health and fisheries biomass
Improving marine protected area management effectiveness in the Coral Triangle	Estra Estradivari	Mainstreaming Impact Evaluation Framework to Improve Adaptive Marine Protected Area Management in Indonesia
Improving marine protected area management effectiveness in the Coral Triangle	Joannie Jomitol	Collaborative management and the role of local communities in the operationalization of Tun Mustapha Park, Sabah, Malaysia
Improving marine protected area management effectiveness in the Coral Triangle	Sukmaraharja Tarigan	Designing a fisheries-oriented MPA: case study of Liang-Ngali MPA in West Nusa Tenggara
Improving marine protected area management effectiveness in the Coral Triangle		Discussion
Improving the design and practice of offsetting and ecological compensation	Erica Marshall	Quantifying the impacts of metric choice during biodiversity offsetting on the persistence of threatened species in the Hunter Valley, NSW,
Improving the design and practice of offsetting and ecological compensation	Jessica Claire Walsh	A framework for estimating cost-effectiveness of offset options
Improving the design and practice of offsetting and ecological compensation	Tami Putri	Biodiversity offsets in government policy: a global inventory
Improving the design and practice of offsetting and ecological compensation	Victoria Griffiths	Incorporating people's cultural heritage values into biodiversity offsets
Improving the design and practice of offsetting and ecological compensation		Discussion
Improving the design and practice of offsetting and ecological compensation		Discussion
Infrastructure and the conservation of tropical forests	Dean Sloan	Quantifying correlates and land cover thresholds of road network expansion in Indonesia
Infrastructure and the conservation of tropical forests	Krishna Hengaju	Impacts of Linear Infrastructure on endangered Bengal tiger in Nepal's Chitwan National Park- a UNESCO site
Infrastructure and the conservation of tropical forests	Mohammed Alamgir	Infrastructure development and threats to tropical forest in Papua New Guinea
Infrastructure and the conservation of tropical forests	Sean Patrick Sloan	Hidden challenges for conservation and development along the Trans- Papuan economic corridor
Infrastructure and the conservation of tropical forests	William Laurance	Can Tropical Forests Survive the Global Infrastructure Tsunami?
Infrastructure and the conservation of tropical forests		Discussion
Insights from land system science for conservation	Amir Lewin	Quantifying the role of governance on desert agricultural landscapes and environmental systems in the Arava Valley, Israel

Insights from land system science for conservation	Michael Mascia	Land-use and land-cover change shape the sustainability and impacts of protected areas
Insights from land system science for conservation	Siyu Qin	Actors, patterns and trends of conservation telecouplings: distal links between land systems through conservation
Insights from land system science for conservation	Takuya Iwamura	How to integrate land system sciences into spatial conservation planning? Agent-based modeling approach
Insights from land system science for conservation	Vivian Valencia	Environmental shock and landscape change: Impacts of coffee leaf rust in a forest frontier in Mexico
Insights from land system science for conservation		Discussion
Leveraging SMART to improve protected area management effectiveness	Daniel Okena	Using SMART as an effective monitoring tool in the YUS Conservation Area of Papua New Guinea
Leveraging SMART to improve protected area management effectiveness	Kuenley Tenzin	Does SMART enhance protected area effectiveness?
Leveraging SMART to improve protected area management effectiveness	Marianne Teoh	Using SMART patrols and local perceptions to inform management and enforcement of Cambodia's first multiple-use marine protected
Leveraging SMART to improve protected area management effectiveness	Md Zahangir Alom	South Asian River Dolphin: Improving conservation prospects through effective and sustained community engagement
Leveraging SMART to improve protected area management effectiveness	Tony Lyman for Drew T Cronin	A SMART approach to improving effectiveness of protected areas globally
Leveraging SMART to improve protected area management effectiveness		Discussion
Linking landscape structure to ecosystem services	Carla Archibald	Unpacking the contribution of privately protected areas toward ecosystem services delivery
Linking landscape structure to ecosystem services	Jean Paul Walter Metzger	Conceptualizing landscapes for ecosystem services: continuous versus discrete approaches
Linking landscape structure to ecosystem services	Julia Camara Assis	A spatial framework linking landscape structure to ecosystem services
Linking landscape structure to ecosystem services	Paula Prist	Spatio-temporal dynamics on Ecosystem Services supply and demand
Linking landscape structure to ecosystem services		Discussion
Linking landscape structure to ecosystem services		Discussion
Linking nature and people; planning for ecosystem services	Brooke Williams	Planning for conservation and development objectives in the tropical savannahs of the Orinoquia, Colombia
Linking nature and people; planning for ecosystem services	Jaramar Villarreal-Rosas	Implications of simplified assessments when developing spatial plans for Ecosystem Services
Linking nature and people; planning for ecosystem services	Kendall Raward Jones	Global priorities for conserving Earth's marine species

Linking nature and people; planning for ecosystem services	Rebecca Runting	Sparing or sharing for ecosystem services in tropical forests?
Linking nature and people; planning for ecosystem services	Sofia Lopez	Crop expansion or active restoration? Using pollination services for economic development and habitat conservation
Linking nature and people; planning for ecosystem services		Discussion
Mainstreaming behaviour change science in conservation	Gayle Burgess	Mainstreaming behaviour change science in conservation
Mainstreaming behaviour change science in conservation	Henry Travers	Future opportunities and challenges for mainstreaming behaviour change science in conservation
Mainstreaming behaviour change science in conservation	James Walsh	Supporting sustainability at scale using behavioural science: The TIGER Framework
Mainstreaming behaviour change science in conservation	Sonja Vogt	Measuring the tricky things: techniques to identify illicit attitudes, beliefs, and behaviors
Mainstreaming behaviour change science in conservation	Yuta Masuda for Sheila Walsh Reddy	Using large real-world experiments to influence human behavior and improve conservation programs
Mainstreaming behaviour change science in conservation		Discussion
Meeting global connectivity targets: metrics, tools, shortfalls	Adina Merenlender	Mapping and implementing climate-wise connectivity for increased resilience.
Meeting global connectivity targets: metrics, tools, shortfalls	Giorgia Cecino	The importance and complexity of marine larval connectivity: Understanding metapopulation persistence within a habitat network
Meeting global connectivity targets: metrics, tools, shortfalls	James Watson	Catastrophic erosion of ecoregion intactness highlights urgency of globally coordinated action
Meeting global connectivity targets: metrics, tools, shortfalls	John Gallo	Software for prioritizing habitat connectivity linkages based on climate gradients, climate analogs, or a balanced blend.
Meeting global connectivity targets: metrics, tools, shortfalls	Nur Arafeh-Dalmau	Post-hoc assessments of connectivity performance in spatial conservation prioritisation
Meeting global connectivity targets: metrics, tools, shortfalls		Discussion
Moving Beyond Bias: Forging change across boundaries by engaging academics, practitioners, public and private sectors in rapid synthesis	Buuveibaatar Bayarbaatar	Simple Solutions, Complex Path: Participatory epidemiology to halt the PPR virus epidemic in livestock and endangered wildlife on the
Moving Beyond Bias: Forging change across boundaries by engaging academics, practitioners, public and private sectors in rapid synthesis	Katharine Cross	Using nature-based solutions across the globe in wastewater treatment for improved water quality and other benefits for nature
Moving Beyond Bias: Forging change across boundaries by engaging academics, practitioners, public and private sectors in rapid synthesis	Manuel Mejia	Biocultural indicators to inform conservation and human wellbeing
Moving Beyond Bias: Forging change across boundaries by engaging academics, practitioners, public and private sectors in rapid synthesis	Martine Maron	Leveraging the best outcomes for biodiversity using compensatory conservation approaches
Moving Beyond Bias: Forging change across boundaries by engaging academics, practitioners, public and private sectors in rapid synthesis	Ruslandi Ruslandi	From Science to Policy: Lessons learned from Promotion of Reduced- Impact Logging for Climate Change Mitigation in Indonesia
, , , , , , , , , , , , , , , , , , , ,		,

Maying Boyand Biss, Fauring shows a super hayandaring by supering		
Moving Beyond Bias: Forging change across boundaries by engaging		Discussion
academics, practitioners, public and private sectors in rapid synthesis Nature education and community-based conservation, a Malaysian		Implementing the power of environmental education and community
	Jo Leen Yap	
perspective		science onto primate conservation: introducing Langur Project Penang
Nature education and community-based conservation, a Malaysian	Ju Lian Chong	Changing mindsets and attitudes to save the Sunda pangolin in
perspective		Peninsular Malaysia
Nature education and community-based conservation, a Malaysian	Poai Ean Tan	Community-based conservation of Sunda pangolins ( <i>Manis javanica</i> )
perspective		in Batang Bedang Semai tribe community, Perak, Malaysia
Nature education and community-based conservation, a Malaysian	Thary Gazi G. Goh	Teaching nature in Kuala Lumpur city.
perspective		
Nature education and community-based conservation, a Malaysian perspective		Discussion
Nature education and community-based conservation, a Malaysian		
perspective		Discussion
Participatory conservation under the microscope: Examining diverse		Integrating Well-Being and Natural Resource Management at Multiple
approaches for reframing conservation problems and solutions	Diana Alvira	Scales in the Peruvian Amazon
Participatory conservation under the microscope: Examining diverse		
approaches for reframing conservation problems and solutions	Josie Chambers	Reframing "win-win" conservation and development in Peru
Participatory conservation under the microscope: Examining diverse		
approaches for reframing conservation problems and solutions	Rebecca M. Jarvis	Reframing conservation in Aotearoa, New Zealand
Participatory conservation under the microscope: Examining diverse		
approaches for reframing conservation problems and solutions		Discussion
Participatory conservation under the microscope: Examining diverse		
approaches for reframing conservation problems and solutions		Discussion
Participatory conservation under the microscope: Examining diverse		
approaches for reframing conservation problems and solutions		Discussion
Partnership for Sustainable Landscape: A New Conservation Paradigm		Data and Integrated Information System for Supporting Sustainable
for The Tropics	Bonie Dewantara	Landscape Management
Partnership for Sustainable Landscape: A New Conservation Paradigm		Partnership for sustainable landscape: new approach on conservation
for The Tropics	Damayanti Buchori	in Indonesia
Partnership for Sustainable Landscape: A New Conservation Paradigm		Encroachers – Friends or Foes in Conservation? A New Model in
for The Tropics	Larissa Deviani Salaki	Conservation Area Management
Partnership for Sustainable Landscape: A New Conservation Paradigm		Policy and Governance Support to Landscape Conservation in South
for The Tropics	Regina Ariyanti	Sumatra
Partnership for Sustainable Landscape: A New Conservation Paradigm		Integrated Water Management System as a model peatland
for The Tropics	Yuli Suharnoto	restoration
Partnership for Sustainable Landscape: A New Conservation Paradigm		
for The Tropics		Discussion
Prioritising phylogenetic diversity in conservation: philosophy, theory	Daniel Faith	Phylogenetic diversity: from philosophy of value to EDGE of Existence
and practice		and IPBES assessments

Prioritising phylogenetic diversity in conservation: philosophy, theory	Roseli Pellens	The importance of PD to link global, regional and local conservation:
and practice		an analysis of the expected PD losses due climate changes in islands
Prioritising phylogenetic diversity in conservation: philosophy, theory	Rikki Gumbs	EDGE 2.0: Incorporating a decade of advances to prioritise species for
and practice		conservation
Prioritising phylogenetic diversity in conservation: philosophy, theory and practice	Thomas E Lacher	The role of EDGE in determining priorities for the world's mammals.
Prioritising phylogenetic diversity in conservation: philosophy, theory	Jose Alfredo Hernandez Diaz	Conservation planning and practice for an evolutionarily distinct
and practice	Jose Alfredo Hernandez Diaz	lineage: Mexican Ambystomatid salamanders
Prioritising phylogenetic diversity in conservation: philosophy, theory		Disavesiae
and practice		Discussion
Putting a cost on our conservation goals	Anthony Waldron	The funding needed to halt biodiversity decline in each country, and to expand the protected area estate
Putting a cost on our conservation goals	Daniel C. Miller	The Allocation and Effectiveness of Funding for Global Biodiversity Conservation
		Coral reef restoration finance: surveying practitioners to reduce
Putting a cost on our conservation goals	Phoebe Stewart-Sinclair	uncertainty
Putting a cost on our conservation goals	Stephanie Borre for Megan Barnes	Costs of mitigating marine plastic pollution: a decision support tool
Putting a cost on our conservation goals	Yuchen Zhang	Global changes in conservation agricultural opportunity costs
Putting a cost on our conservation goals		Discussion
Re-imagining conservation research in Southeast Asia: from pattern to		Predator loss, meso-predator release, and trophic cascades in
process	Matthew Luskin	Southeast Asia
Re-imagining conservation research in Southeast Asia: from pattern to	Alexa Grana da a	The influence of leastern and the hortest are an extensive and the influence of the influen
process	Alys Granados	The influence of logging on vertebrate responses to mast fruiting
Re-imagining conservation research in Southeast Asia: from pattern to	Sievy To Mana	Novel and a second seco
process	Siew Te Wong	Novel approaches for sun bear research and conservation in Sabah
Re-imagining conservation research in Southeast Asia: from pattern to	David Kura	Environmental and social correlates of bearded pig occupancy
process	David Kurz	patterns across Borneo
Re-imagining conservation research in Southeast Asia: from pattern to	Jordan Bloom	Malaysia's Modern Hunter:
process	Jordan Bloem	Local knowledge transfer and value systems in Sandakan, Sabah
Re-imagining conservation research in Southeast Asia: from pattern to		Discussion
process		Discussion
Reducing demand for illegal wildlife products through evidence-based	Algria Olmedo	Testing Celebrity as Influencers to Reduce Consumption of Pangolin
behavior change interventions	Aigi ia Oliffedo	Products in Vietnam
Reducing demand for illegal wildlife products through evidence-based	Nuruliawati Nuruliawati	A single click to characterize the conghird keeper in Indonesia
behavior change interventions	Nuruliawati Nuruliawati	A single click to characterize the songbird keeper in Indonesia
Reducing demand for illegal wildlife products through evidence-based	Sara Viera	Using social marketing to reduce demand for sea turtle meat and eggs
behavior change interventions	Jaia Viela	Osing social marketing to reduce demand for sea furthe meat and eggs
·		

Reducing demand for illegal wildlife products through evidence-based behavior change interventions	Hunter Doughty	Saiga Horn Medicine in Singapore: An Evidence-Based Behavioural Intervention
Reducing demand for illegal wildlife products through evidence-based	Thona Lim	Designing and evaluating behaviour change interventions to reduce
behavior change interventions		demand for bear parts in Cambodia
Reducing demand for illegal wildlife products through evidence-based		Discussion
behavior change interventions		
Research ethics in conservation: improving practice when working with	Chris Sandbrook	Cameras, consent and conflict: the ethical implications of using
people		surveillance technology for conservation
Research ethics in conservation: improving practice when working with	Emiel de Lange	The path ahead for ethical research in conservation
people	Limer de Lange	The path aneda for ethical research in conservation
Research ethics in conservation: improving practice when working with	Harriet Ibbett	Conservation publications and their provisions to protect research
people	Harriet ibbett	participants
Research ethics in conservation: improving practice when working with	Leelieh Democrat	Conflict, power & legacy: On the ethics of social science research in
people	Leejiah Dorward	biodiversity conservation
Research ethics in conservation: improving practice when working with		
people		Discussion
Research ethics in conservation: improving practice when working with		
people		Discussion
Seeing the trees from the forest: improving environmental and social		Restoring critically endangered Rosewoods through local community
benefits from forest and landscape restoration through the use of fit-	Chaloun Boounithiphonh	participation in the Greater Mekong sub-region
Seeing the trees from the forest: improving environmental and social		Forest restoration in dry ecosystems of Southwestern Madagascar
benefits from forest and landscape restoration through the use of fit-	Jeannin Ranaivonasy	
Seeing the trees from the forest: improving environmental and social		Restoration Beyond Forest: Private partnerships towards sustainable
benefits from forest and landscape restoration through the use of fit-	Jo Kien Lee	landscapes
Seeing the trees from the forest: improving environmental and social		Going nuts about trees for seeds: linking genetics and livelihoods for
benefits from forest and landscape restoration through the use of fit-	Rina Jalonen	resilient landscape restoration.
Seeing the trees from the forest: improving environmental and social		Do we have enough seed sources left for restoring Asia's forests?
benefits from forest and landscape restoration through the use of fit-	Tania Kanchanarak	Ecogeographical assessment of tree species distributions, threats and
		ecogeographical assessment of tree species distributions, threats and
Seeing the trees from the forest: improving environmental and social		Discussion
benefits from forest and landscape restoration through the use of fit-		
Shaping a future of evidence-based conservation: where are we, where	David Gill	Relative impacts of no-take and fished MPAs
do we need to be?		<u>'</u>
Shaping a future of evidence-based conservation: where are we, where	Kelly Claborn	Global data for nature: critical data gaps and how to fill them
do we need to be?	- ,	
Shaping a future of evidence-based conservation: where are we, where	Rachel Golden Kroner	Evidence of protected area impermanence and implications for global
do we need to be?	The state of the s	conservation policy
Shaping a future of evidence-based conservation: where are we, where	Samantha Cheng	'Seeing' the path to evidence-based conservation: the role of data
do we need to be?	Jamanena Cheng	visualization
Shaping a future of evidence-based conservation: where are we, where	Shauna L Mahajan	The Wicked Nature of Conservation Evidence
do we need to be?	Silaulia E Ivialiajali	THE VVICACU INATULE OF COUSELVATION EVIDENCE

Shaping a future of evidence-based conservation: where are we, where do we need to be?		Discussion
Spatial Action Mapping	Christopher O'Bryan	Human pressure is now widespread across terrestrial vertebrate ranges
Spatial Action Mapping	Hugh Philip Possingham	What is spatial action mapping?
Spatial Action Mapping	James R Allan	A global threat abatement plan to stop human impacts driving threatened vertebrates extinct
Spatial Action Mapping	Jennifer A Mcgowan	Prioritizing debt conversion opportunities for large scale marine conservation
Spatial Action Mapping	Michelle Ward	Benefits before Beauty: prioritising management of threatened species using an umbrella species framework
Spatial Action Mapping		Discussion
The Asian wildlife trade: Extent, impacts and solutions	Adam Miller	From Forest to Courtroom: A Holistic Approach to Combatting Illegal Wildlife Trade in Indonesia
The Asian wildlife trade: Extent, impacts and solutions	Emerson Sy	The ongoing illegal pangolin trade in the Philippines
The Asian wildlife trade: Extent, impacts and solutions	Hélène Birot	Social media as a new platform of wildlife trade
The Asian wildlife trade: Extent, impacts and solutions	Joseph Klein	Indonesian Live Coral Supply Chains and the Labor of Sustainability
The Asian wildlife trade: Extent, impacts and solutions	Kate Brandis	Captive-bred or wild-caught: Solving a critical problem in the illegal wildlife trade
The Asian wildlife trade: Extent, impacts and solutions	Olivier Boissier	Wildlife trade from Myanmar to China
The Asian wildlife trade: Extent, impacts and solutions	Serene Chng	To Cage a Songbird: Southeast Asia's caged bird trade and the conservation implications
The Asian wildlife trade: Extent, impacts and solutions	Thomas Gray	The impact of the Asian Snaring Crisis and opportunities for preventing defaunation of South East Asia's forests
The Asian wildlife trade: Extent, impacts and solutions	Trang Nguyen	The first combating illegal wildlife trade course in Vietnam: Lessons learned
The Asian wildlife trade: Extent, impacts and solutions	Yik Hei Sung	Comparison of turtle trade in physical markets and online platforms
The Asian wildlife trade: Extent, impacts and solutions		Discussion
The Asian wildlife trade: Extent, impacts and solutions		Discussion
The Impactful Roles Aquariums and Zoos Play in the Conservation of Biodiversity	Brad Andrews	The Ultimate Conservation Challenge - The 6th Mass Extinction: How Zoos & Aquariums Are Helping

The Impactful Roles Aquariums and Zoos Play in the Conservation of		
Biodiversity	Estelle Sandhaus	Increasing Conservation Impact by AZA-accredited Zoos and Aquariums
The Impactful Roles Aquariums and Zoos Play in the Conservation of		The importance of aquariums to the effective conservation in Asia:
	Simon Wai-Ho Wong	using Ocean Park and Ocean Park Conservation Foundation Hong Kong
Biodiversity  The Impactful Poles Aquariums and Zoos Play in the Conservation of		
The Impactful Roles Aquariums and Zoos Play in the Conservation of	Sonja Luz	The role of Wildlife Reserves Singapore in helping avert species
Biodiversity  The large of the Relea Association and Zone Blass in the Company of the Property		extinction in Southeast Asia
The Impactful Roles Aquariums and Zoos Play in the Conservation of	Tracey Gazibara	Cheyenne Mountain Zoo's Role in the Palm Oil Crisis
Biodiversity  The Impactful Poles Agustiums and Zoos Play in the Consequation of		
The Impactful Roles Aquariums and Zoos Play in the Conservation of		Discussion
Biodiversity		Towards appointance, can popula's attitudes and amotions prodict
Understanding human-wildlife interactions from different social	- Ardiantiono	Towards coexistence: can people's attitudes and emotions predict
sciences and humanities perspectives		their intention to live with Sumatran elephant in Indonesia?
Understanding human-wildlife interactions from different social	Diane Dotson	Assessing the Direct and Indirect Impacts of Human-Tiger Conflict in
sciences and humanities perspectives		Kanha National Park, India
Understanding human-wildlife interactions from different social	Kirstie Ruppert	Living with Leopards: Coexistence with pastoralist communities in
sciences and humanities perspectives		northern Kenya
Understanding human-wildlife interactions from different social	Sian Waters	Using qualitative data to understand and mitigate negative human-
sciences and humanities perspectives		primate interactions in north Morocco
Understanding human-wildlife interactions from different social		Discussion
sciences and humanities perspectives		
Understanding human-wildlife interactions from different social		Discussion
sciences and humanities perspectives		
Voluntary, permanent private land protection: new empirical evidence	Alta De Vos	The dynamics of proclaimed privately protected areas in South Africa
on allocation and impact	7 2 2 7 3 3	over 83 years
Voluntary, permanent private land protection: new empirical evidence	Carla Archibald	Spatial biases in establish and conservation impact of conservation
on allocation and impact	Carra / II Cilibara	covenants in Australia
Voluntary, permanent private land protection: new empirical evidence	Christoph Nolte	Additionality and spillovers in voluntary permanent land protection:
on allocation and impact	Christoph Noite	new evidence from New England
Voluntary, permanent private land protection: new empirical evidence	Maria João Santos	Easement or Public Land? An economic analysis of different ownership
on allocation and impact	Iviaria Joao Saritos	modes for nature conservation measures in California
Voluntary, permanent private land protection: new empirical evidence	Mat Hardy	Spatial and temporal patterns in purchase-protect-resale conservation
on allocation and impact	iviat Hai dy	land transactions
Voluntary, permanent private land protection: new empirical evidence		Discussion
on allocation and impact		DISCUSSION
Why animal behavior and ecology matter for mammal conservation in	Francesca Parrini	Linking movement ecology, remote sensing and conservation: lessons
practice	Francesca Parrill	from southern Africa.
Why animal behavior and ecology matter for mammal conservation in	Hannah Mumbu	Tusk size, social networks and genetic relatedness: How understanding
practice	Hannah Mumby	being an elephant can contribute to conservation
Why animal behavior and ecology matter for mammal conservation in	Jachua DiDaola	Applications of comparative cognition for conservation: Scent-seeking
practice	Joshua DiPaola	as a survival strategy in Sunda pangolins

Why animal behavior and ecology matter for mammal conservation in practice	Joshua M. Plotnik	Aiding human/elephant conflict mitigation with an elephant behavior and cognition tool kit
Why animal behavior and ecology matter for mammal conservation in practice	Ronald Swaisgood	Translocating ecosystem engineers to re-establish ecological roles
Why animal behavior and ecology matter for mammal conservation in practice		Discussion