

## **List of Accepted Contributions - Oral Presentation**

<b>Ref.num.</b> DZSTGBRK	Last Name Inostroza	First Name Marcelo	Title Administración de un MPA por un Municipio costero en Chile: un nuevo actor para la Gobernanza de MPAs desde el nivel local
IFPD9PCC	Aceves-Bueno	Erendira	Informing the design of Territorial Use Rights in Fisheries (TURFs) from Marine Protected Area theory
PABE260G	Afonso	Pedro	DEEP SEA MPAs: moving ON through the dark
GHGQVQUW	Aguayo	Claudio	(Dis)connecting people to oceans through learning technologies: Critical considerations
MBH6JZJD	Aguayo	Claudio	Using mobile learning to enhance marine ecological literacy: A case study from New Zealand
KHS0HREU	Ahmadia	Gabriella	Conservation in the new climate reality
T3RF61XC	Alonso	David	Conceptual bases for designing and Implementing of subsystem of marine protected areas in Colombia.
Z5ORHEI8	Alonso	David	Experience with the productive and private sector in the design and creation of the oceanic marine protected area - National Natural Park deep corals in Colombia

QROZGZMM	Anariba	Jorge	In 2013, DIGEPESCA established a collaboration agreement with the Centre of Marine Studies (CEM) with the purpose of facilitating the modernization of the registration systems meant for the control and inspection of the fishing sector of the country
B2WX9QVU	Andino	Jimmy	Traceability in industrial fisheries in Honduras: An opportunity for control and surveillance for MPA
206I0SM5	Andrade	Solange	Life history of the Mottled scorpionfish ( <i>Pontinus clemensi</i> ) in the Galapagos Marine Reserve, Ecuador
ZOMJPE35	Angarita-Jimenez	Luz Elvira	Intercultural governance of indigenous wayuu communities in the bahía portete "Kaurrele" National Natural Park – Colombian caribbean
ZOMJPE35	Angarita-Jimenez	Luz Elvira	Joint work experiences with strategic actors for the conservation of national protected marine areas in the Colombian caribbean
TE9XCJ5I	Ang-Montes de Oca	Gabriela	Effective/successful management of MPAs Capacity building for MPA management at Huatulco National Park, Mexico
HSH5ETV0	Araos	Francisco	Transitions towards an inclusive marine conservation in Chile: transformative actions in turbulent waters
4L7K7OJB	Arauz	Randall	Migramar: Scientist network for the conservation of highly migratory species in the Eastern Pacific
F03F48P5	Ardron	Jeff	Does the scientific literature deliver for establishment on MPAs?
GFLCTTAZ	Arjona Chaparro	Yolanda	Traditionally management of fish in the UK
1GDHGRCF	Arreola	María Eugenia	Inspiring a New Generation of Conservation Leaders for

			Mesoamerican Reef Leadership Program (MAR-L)
873WRWNC	Artzner	Flora	Coastal and Underwater Educational Trails in the Pacific Biodiversity Blue Belt
2QBRN4NX	Autran	Olivier	Space for maritime surveillance: myth, reality of future? How can we speak of MPA without considering law enforcement and thought the way to monitor these areas?
V2TDH0K1	Balgos	Miriam	Private sector involvement in coastal and ocean management, conservation, and development initiatives
OKROCZNR	Ballyram	Stacy	Using MARXAN and species distribution modelling as tools for identifying marine protected areas in Chilean Patagonia
77JTUHUC	Barron	Alexandra	Protecting Canada's Sea of Glass: Using science and policy to protect Canada's ancient and unique glass sponge reefs
50JQ4M21	Barsukova	Anastasiia	The Commander Islands Nature and Biosphere Reserve: Biological Conservation and Environmental Education
W6S282YB	Bayley	Daniel	Coral reef habitats is known to be a strong driver of the abundance and diversity of associated organisms
VEQ89VVU	Beckensteiner	Jennifer	Assessing Territorial User Right Fisheries (TURF) efficacy
BGW3M65A	Beita-Jiménez	Andres	Evaluating the effects of protection on the health of coral ecosystems along the Pacific coast of Costa Rica
JBUN0E13	Ben Lamine	Emna	Stakeholder engagement in scientific monitoring in MPAs: An experience from the south Mediterranean Sea
DF23KFGH	Bervoets	Tadzio	The Implementation of a Shark Sanctuary and Continued Conservation Management

			Activities on a Small Island Caribbean State in the Dutch Caribbean
8ZQ1ZYUK	Bessudo	Sandra	Conservation of the Sanctuary of Fauna and Flora Malpelo Island, Colombia.
LK27DI9N	Bezaury	Juan	Designing an innovative system of deep sea marine protected areas for Mexico.
BHYGF34	Bhoyroo	Vishwakalyan	Coral health: a concern for our MPAs Coral disease is a growing threat to coral reefs around the world and Mauritius.
9H8BSPIW	Billé	Raphaël	Marine and coastal ecosystem protection and restoration are among Pacific islanders
G0FX5ZUM	Binet	Thomas	Aichi Target 11 states that by 2020, 10 per cent of coastal and marine areas [2026] are conserved through effectively and equitably managed [] systems of protected areas and other effective area based conservation measures
2DX1ODX1	Bocconcelli	Alessandro	Blue whales (Balaenoptera musculus) behavior in the Chiloense Ecoregion of southern Chile, as recorded on digital acoustic tags.
BJ9876	Boire	Jason	From Knowledge to Action – Marine Conservation from Coast- to-Coast-to-Coast
NVOO2VSK	Boungou	Guichard	Avantages et coûts de PM- La conservation de la biodiversité La gestion des activités de pêche
PLVPECNF	Brooke	Samantha	National Wildlife Refuge system Case studies will be used to describe the application of each of these tools and their benefits
02WABIK7	Brown	Judith	Governance challenges in the creation of large scale marine reserves: lessons from the South Atlantic

AIBFK9LC	Buglass	Salome	Evaluating the effectiveness of Galapagos Marine Reserve notake areas for the spiny red lobster, Panulirus penicillatus
42WXUGG4	Bystrom	Andy	Indicator-based management recommendations for an artisanal fishery located within an MPA system, Costa Rica
HHPQBRWP	Cajiao	Daniela	Visitors Management System: An adaptive management approach for public use planning on coastal and marine visitor sites.  Experiences from Galapagos and Machalilla National Parks
Z90DHBZY	Callow	Martin	Innovative Financing of Marine Conservation and Adaptation to Climate Change in Seychelles
3NQ2GNR1	Candido	Davi	Development and Application of a Database for Monitoring Reef Environment
4ICOXD1O	Canete	Juan	Magellan Estuarine Protected Areas (Chile): opportunities, conflicts and management based in the artisanal fisheries on five benthic resources
CD4563	Caniullan	Daniela	Territorio Indígena Williche Chono de Chiloé y Aysén: Propuesta de conservación comunitaria
IXLB5PC0	Cardenas	Susana	valuing preferences towards protection of marine endangered megafauna as a strategy for promoting conservation of mpas: a case study of the galapagos islands
IXLB5PC0	Cardenas	Susana	Ecosystem service values of turism in Galapagos
RVZQ0ZVT	Cardenas	Sandra	Cross-Border Fishing in the Gulf of Honduras.
NJJ3ONZT	Carle	Ryan	First steps for mitigating bycatch of Pink-footed Shearwaters Ardenna creatopus: Identifying overlap of foraging areas and fisheries in Chile

LTE0YPV3	Carter	Amber	Remote volcanic islands of the
CGAPQIC4	CHARLES	MAHE	Archipiélago de Revillagigedo Increasing ecosystem ad society resilience to climate change through MPA management: sharing a concrete experience from the Pacific
QZLPMF59	Charles	Mahe	Towards sustainable financing of multi-use coastal area management: sharing experience from Moorea, French Polynesia
FT68F5MO	Chaves	Lais	Approaches to Protection of Sensitive Benthic Habitat in British Columbia, Canada: mismatches in policy and management
OCXN37OU	Chaves	Jaime Julio	CIPATORY IDENTIFICATION OF FISHING GROUNDS ASSOCIATED TO URAMBA BAHÍA MÁLAGA NATIONAL PARK, COLOMBIA'S PACIFIC COAST
OCXN37OU	Chaves	Jaime Julio	PRESENT STATE OF FISHING ACTIVITY AND ITS RESOURCES IN AN AREA WITH DIFFERENT CONSERVATION SCENARIOS: AN APPROACH BASED ON THE TRADITIONAL KNOWLEDGE OF ARTISANAL FISHERMEN
1DMRXZ81	Chavez	Jorge	Management of tourism in the Paracas National Reserve and the Islands, Islets and Puntas Guaneras National Reserve, Peru
RVLYZ5FE	Cobián-Rojas	Dorka	Strategies and regulations established in the Management Plan of the Guanahacabibes National Park (PNG)
NIJLK6CQ	Coelho-Souza	Sergio Augusto	The role of the Alcatrazes MPA as a refuge for a native corals
EJETL6U2	Colarina	Maria Cecilia	The Philippines' Strengthening the Marine Protected Areas to Conserve Marine Key Biodiversity Areas
SSGLJNY2	Collier	Chantal	Bridging the capacity gap: the emergence of local MPA

			comanagement in the United States
VRGV7XBF	Collier	Chantal	We are in this together: cultivating a forum for MPA comanagement to grow
HDEGVYW7	Contreras	Andrea	Lessons Learned from the Application of the Financial Sustainability Scorecard in Colombian Marine Protected Areas
K1V19W4U	Contreras	Heraldo	RESERVA MARINA PUTEMÚN: AVANCES Y DESAFÍOS EN INVESTIGACIÓN
LU9ADLRM	Corrigan	Colleen	Using motivational theory to understand social and ecological aspects of protected areas
BBS6CLJM	Cortés-Useche	Camilo	The role of science in the management of the southeastern Dominican MPAs
А930АС9Н	Curnick	David	Do fish aggregation devices pose a MPA management problem?
QE3IG2JQ	D'Cuire	José Emilio	According to the Global Climate Risk Index, for the year 2017 Honduras ranked first as a country vulnerable to extreme climate events, situation which is in great measure due to the low or inexistent integrated resources management
AE2NM1JN	Day	Jon	Be careful when using the term %u2018marine protected area%u2019 %u2026 you probably need to further define it
BGRUMQZH	Day	Jon	public participation program in the Great Barrier Reef Marine Park (GBR) over the period 1999- 2003
RJAP38RS	Day	Jon	The Relative Importance of Social, Economic and Political Aspects of Decision-Making compared to the ecological aspects during Marine Spatial Planning

36H7MBJW	De Freitas	Rodrigo Rodrigues	Principles to navigate political turbulence and progress the development of marine protected areas in Brazil
NCHD4Y5U	Dearden	Philip	Dynamic cultures provide challenges and opportunities for MPA network establishment in the Myeik Archipelago, Myanmar
4POYZESQ	Décima	Moira	Combining Continuous Plankton Recorder data, remote-sensing and global climate simulations: predicting future change in the Ross Sea Region
DIVVH00I	Décima	Moira	The world's largest Marine Protected Area (MPA) in the Ross Sea Region (RSR) of the Southern Ocean.
YUA608CV	Del Rio Torres	Laura	Impacted MPAs coral reef ecosystems can now recover loss reef habitat in a significantly reduced time frame with the innovative micro-fragmentation- fusion technique applied at the Hawai'i State Coral Restoration Nursery
YUA608CV	Del Rio Torres	Laura	Coral restoration: The increasing decline that even protected coral reef ecosystems are experiencing over the last decades
KZGKEDY9	Diagana	Mallé	L'initiative EBSAs: un processus pour l'atteinte de la cible 11 d'Aichi (domaine marin) et des Objectifs du Développement Durable
FFIYK155	Diaz Granados	Maria Claudia	The Artisanal Exclusive Fishing Zone in the North Chocó – Colombia's Pacific coast: an efficient fisheries management mechanism
FKP4P8L6	Diazgranados	Maria Claudia	La MINGA a Long-term financing mechanism to protect some of the richest reservoirs of life on the Colombia's Pacific coast

X5PW8MLK	Diop	Abdoulaye	Guide Methodologique pour la mise en place et la gestion D'une
LDDWBTN1	Douros	William	aire marine protegee The compelling caseffor designating the california current
3SAVGH9G	Dumeau	Benoit	as a world heritage site La experiencia del Parque marino de la laguna de Arcachon
30C61N6A	Dupuy De La Grandrive	Renaud	Sustainable development initiatives involving MPAs
XDK45H80	Earle	Sylvia	Hope Spots, ocean ecosystems of conservation
NTZDK3ZA	España	Norievill	Improving management effectiveness of marine
XBQF4CJH	Estradivari	Estra	protected areas Rebuilding fisheries through Marine Protected Area
QD5RKSVX	Fabre	Pauline	management in Indonesia Building « hybrid » MPAs considering traditional and conventional practices in a changing world: the case of rahui
ERQ2FH94	Feral	Jean-Pierre	in French Polynesia Kerguelen Islands MPA (Southern Ocean) as a sentinel of the effects of climate change in the sub-Antarctic region. The submarine monitoring program PROTEKER
FM8521	Fernández	Miriam	Seeding the ocean: the benefits of protection based on estimated egg production of exploited marine invertebrates in fully and partially protected areas
UQY2E2Y2	Fernández	Lisbeth	Proposal for the creation of new spaces towards conservation of coastal and marine areas in Venezuela
RSOKUIM3	Ferreira de Araújo	Monica de Nazaré	Governance and tourism: a comparative analysis of the National Parks Lençóis Maranhenses (Brazil) and Manuel Antonio (Costa Rica).
9LDLFOHE	Figueiroa	Apoena Caixto	MPA efectiveness in Brazil

9GA4TLCJ	Figueroa-Fabrega	Luis	The beginning of the end of conservation vision in TURF? The kelp extraction in Management Exploitation Areas for Benthic Resources in Chilean Coast.
NV1B90YJ	Fisam	Abdulla	Understanding the need for MPA's in bait fishery management in the Maldives.
75K7PB7U	Fox	Helen	Solving the mystery of marine protected area performance:  MPA impacts from global to local
APDSJKZF	Franco-Ortiz	Monica	Integrating blue carbon into management strategies for mangroves conservation in Mexico.
301H1A6Y	Friedlander	Alan	Understanding the scale of marine protection in Hawaii: from community-based management to one of the worlds largest marine protected areas
3T71ONRT	Gallon	Susan	EO4wildlife: a platform for marine wildlife monitoring for large and remote MPAs
CK9N3QRB	Gandra	Tiago Borges Ribeiro	Testing methods to merge human activities with oceanographic descriptors as a proxy to ecosystems mapping for Marine Spatial Planning
061HQUO1	Garcia	Carolina	Understanding power in a governance regime. A case study on the Tasmanian MPA system
OLO2C3XI	Garcia	Juan Carlos	Marine Protected Areas (MPAs) and their contributions to sustainable development initiatives in the Eastern Tropical Pacific Ocean in Costa Rica, Panama, Colombia and Ecuador
LO458F6N	Garcia Borboroglu	Pablo	The long and winding road to the Punta Tombo Marine Protected Area: Mickey Mouse vs. powerful fisheries

RFMJ2EHS	Garcia-Caceres; Delfour-Samama	Danilo; Odile	What legal instruments for better effectiveness of marine protected areas on the high seas?
IZ5DM7BL	Garnier	Sabine	Strengthen regional cooperation for the conservation of marine mammals within the Caribbean Region and beyond
K67KJIQY	Gautier-Debernardi	Jacqueline	3D printed artificial reefs (3D ARs) are currently being developed in the marine protected area of Larvotto in Monaco.
L557A461	Georges	Christel	The role of local authorities in the management of marine environment and biodiversity 2013 The Sea and Coastal Policy of the municipality of Marseille
24ZL7A7D	Gerardo	Cerda	Marine Reserve Islas Choros y Damas, and the state of conservation of its main protected species a decade after its creation.
YQUO1W9T	Gibson	Josh	The Great Barrier Reef %u2013 like all reefs globally %u2013 is an icon under pressure
G22CZCU1	Gillespie	Kyle	Global scale impacts of marine protected areas on invertebrate taxa
QH869ECA	Giraldo	Alan	Oceanographic conditions associated with the availability of fish resources in the Bahía Porteté - Kaurrele National Protected Area -, La Guajira - Colombia
JSRR8DD2	Gladstone	Ernest	The Gwaii Haanas National Park Reserve, National Marine Conservation Area Reserve and Haida Heritage Site
UO0DEKFI	Goldberg	Grace	Using SeaSketch mapping tools to involve non-scientists in science-based planning
W50H4OVS	Gomez	Diana Isabel	Coral Reef and seagrass a long time monitoring as a tool of

			management in National Natural Parks from Colombia (1998- 2017)
SWGRU99P	Gonçalves	Emanuel	Regulations are a key feature for MPA effectiveness
B4ZTPKX7	Gonzalez-Bernat	Maria Jose	"Living with our backs to the sea": A critical analysis of marine and coastal governance in Guatemala
9WMRDHG3	Gonzalez-Cuellar	Ollin	The Role of Communication in Transforming Science to Management. A case study of Fisheries Refugia in the Gulf of California, Mexico.
QDTMLPGC	GONZALEZ-LOPEZ	Irma	Management of visitors in the marine zone of Espiritu Santo Archipelago National Park Espíritu Santo Archipelago National Park, in Baja California Sur, Mexico
A5AL82IG	Gorman	Daniel	Reconciling 'top-down' vs. 'bottom-up' regulation of rocky subtidal seascapes in Brazilian marine protected areas
SO7SFAVR	Gould	Jackie	Looking after Sea Country: Indigenous marine management in Australia's north
LP1RRTRU	Grantham	Hedley	Integrated land-sea management (ILSM)
X6A34JH8	Gulko	David	Hawaiis Innovative Coral Reef Mitigation Bank: New Uses of MPAs as Compensatory Mitigation for Both Planned and Unplanned Events Elsewhere
6PIHHQXN	Gutierrez	David	Advances of mexico towards aichi biodiversity target 11
07RVYW1J	Guzmán, Escalante. O, Gómez Sal, A Revenga, P.	Guzmán, Escalante. O, Gómez Sal, A Revenga, P.	News of the Network of Marine Reserves of Fishing Interest in Spain: A diagnostic proposal for its sustainability
WL4X7E5W	Guzmán, Escalante. O, Ortiz, Moreno. O, Mendoza, Argaez. M,	Guzmán, Escalante. O, Ortiz, Moreno. O, Mendoza, Argaez.	Responsible fishing in Sian Ka'an, slightly more than rights-based management

J92PBMHG	Canto, Noh. A, Hoil, Lara. R . Habeeb	M, Canto, Noh. A, Hoil, Lara. R . Fathimath	Maldivians are highly dependent on their marine environment for food security (fishing) and revenue (tourism), but marine
W6FPMKC8	Hall	Jonathan	ecosystems have been exploited at an increasing pace over the past 30 years. Lessons learned from these myriad overlapping Overseas Territory of the UK and partnerships to date, and look forward to the scientific, economic, social and political
ML8PPWD0	Hameed	Sarah	partnership The Global Ocean Refuge System: A science-based initiative to accelerate effective
34LOTJJ2	Hansen	Andreas Skriver	MPA implementation App-based visitor monitoring and education in recreational management
BMH9LL9X	Haüssermann	Verena	Human impact reduces biodiversity and ecosystem services in Comau Fjord, Chilean Patagonia – A case study
YYOBZBJR	Hearn	Alex	Ten years of tracking shark movements highlight the ecological importance of the Galapagos Marine Reserve
CZPKEGMH	Hernandez	Mariana	Assessment of Hammocks (Petenes) Resilience to Sea Level Rise Due to Climate Change in Mexico
FAGGPO1I	HEURTEFEUX	Hugues	Banquettes of Posidonia oceanica: an analysis of tourist and managers%u2019 perception
UGWECOS5	Hiriart-Bertrand	Luciano	Moving Towards the Implementation of New Right- Based Management for Coastal Indigenous Communities in Chile

P05ZEE9F	Hirsh	Heidi	Ocean Exploration to Connect Humanity
9JBQ1FAV	Holzer	Guillaume	raising awareness among younger generations of the importance of preserving marine ecosystem
ZYXRPVWL	Holzer	Guillaume	the concept of ecosystem valorization is based on a \social ecosystem\" approach,
NE3AFEFK	Howe	Steffan	"Things That Go Ping" – Using New Technology to help better manage Marine Protected Areas in South East Australia
NE3AFEFK2	Howe	Steffan	An improved approach to Monitoring Marine Protected Areas in Victoria, South East Australia
ZEYGOYYX	Howe	Steffan	Accounting for and valuing ecosystem services in Victoria's terrestrial and marine protected areas
O6H8RLKZ	Howes	Gloria	Creating a collective effort to protect the natural heritage of Patagonia
3J17I8I2	Hucke-Gaete	Rodrigo	Whales without borders: baleen whale migratory routes and destinations in the Southeastern Pacific and the need of international cooperation and MPA implementation
HC9632	Huenucoy	Carolina	La Recuperación del Territorio Ancestral El Kawésqar Wæs (Parque Nacional Bernardo O'Higgins, Chile): Espacios, recursos y procesos.
SFSY9QV7	Ibrahim	Nizam	Status of Maldivian Reefs following 2016 bleaching event.
V8ZS3VNQ	Jefferson	Rebecca	A global review of public perceptions of the oceans: implications for the valuation and assessment of marine ecosystem services
5UDZAAHW	Jeffery	Matthew	Climate Action Plan for The Americas

5UDZAAHW	Jeffery	Matthew	Strengthening Bird-Based Tourism as a Conservation and Sustainable Development Tool: Limited opportunities for income generation often drive local communities to engage in activities that degrade the natural resource base.
QLDM98WL	Jessen	Sabine	Challenges and Opportunities in Establishing Marine Protected Areas and Meeting Aichi Target 11: Lessons from Canada and North America.
2QYVBA7P	Jones	Rachel	A new interdisciplinary approach to understand large marine reserves
VCWZWE8Y	Juniper	Stanley Kim	Remote Monitoring of a Deep- Sea MPA - the Endeavour Hydrothermal Vents
2NONY69L	Kannen	Andreas	MPAs as part of planning processes for Maritime Spatial Planning (MSP)
KQRMX6CA	Kaplan	David	Marine protected areas (MPAs) and territorial use rights for fisheries (TURFs) throughout Japan's waters
0W77AK5D	Katz	Laure	New models to ensure MPA effective and equitable design and management for long-term impact.
KNWY4376	Khuu	Duong	Debates on the optimal MPA governance approaches have largely advocated for comanagement models
3C1U4OE9	Kockel	Alessia	Evaluating alternative approaches for scaling up community-based marine protected areas into ecologically-representative networks
4WTKRA69	Kuempel	Caitlin	Bigger or better: the relative benefits of protected area network expansion and enforcement

KD4DEXND	Kurvinen	Lasse	How is our MPA network doing: Assessing the general management effectiveness of the Finnish national MPA network
3VV6BRKD	Manopawitr	Petch	Building transboundary resilient MPA network between Thailand and Myanmar to address climate change impact
21ZPOU8X	March	Ignacio	A tool for assessing the management effectiveness in coastal and marine and protected areas of Mexico
SY976VBB	Marín Jarrín	José	Effects of the 2016 El Niño on the artisanal coastal fin-fish fishery in the Galapagos Marine Reserve
XUWWGDBB	Márquez Llauger	Lázaro	The Guanahacabibes National Park
YEDEJI63	Marrugo	Milena	Conservation and management strategies for a marine protected area in the deep colombian caribbean: deep-sea corals national natural park
9I2FWXZM	Marti Puig	Patricia	A baseline study on the ecological and social values of seamount biodiversity in the Galapagos Marine Reserve
VDJHUIOK	Martínez-Fernandez	Damian	Effective management of marine protected areas in Costa Rica.
6QLAPN1X	Mauricio	Bringas	Marina Reserve La Rinconada, regional identity and place of conservation of the national heritage from the development of its coastal spaces, society benefits.
KM1FDAOJ	May-Collado	Laura J.	Using remote acoustic technology to evaluate fluctuations and interactions in marine communities, boat traffic, and habitat use by two cetaceans in the Caño Island Biological Reserve in Costa Rica
RN1AXX4D	McCook	Laurence	Coral reef decline in China

MK1234	McNamee	Kevin	Status of the Proposed National Marine Conservation Area in Lancaster Sound
G8D7TFSC	Michelson	Andrea	Launching the Marine Protected Areas School: an integrated regional training initiative for managers of southern South America
D883P8ZE	Milla	David	Common languages for conservation strengthen: restructuration of coastal Azorean and Macaronesian MPA networks based on existing habitat classification schemes
B8N7BA0I	Miranda	Julia	CMAR: beyond borders for marine biodiversity protection and sustainable development
UFA6VE2T	Moffitt	Beth	The best protected places in the sea: MPAtlas.org provides tools to analyze global marine protected area coverage
71FGB7MY	Moity	Nicolas	Identifying Key Biodiversity Areas in the Galapagos Marine Reserve
WBUQEM1Z	Morales Sotero	Verónica	Implementación de telemetría acústica en tiburón blanco (Carcharodon carcharias) para el estudio del uso del hábitat en la reserva de la biosfera Isla Guadalupe, México.
TBWBQ05Z	Morgan	Lance	First Announcement of Global Ocean Refuges
EQ7AIBJK	Nájera Hillman	Eduardo	Bringing Mexican and Cuban marine protected areas together
OCXN37OU	Navia	Andrés	Functional diversity of fishes In Natural National Parks Utria And Uramba: are these areas conserving the ecosystem functions of these species in the Colombian Pacific?
ZLJ13ZYT	Nelson	Anne	Institutionalization of MPA capacity building and building the community of practice for practitioners

0AI6HDR6	Niemela	Waltteri	Are underwater ecosystems protected by Finnish MPA
VKUMCJKM	Nocito	Emily	management? Resilience as co-benefit, resilience as definitional: The mission creep of MPA design
B7BTLZ2S	Nuñez	Mayra	In 2012 Honduras began to form alliances between different organizations, local / central government, and fishermen's associations to determine the feasibility of declaring Fishing Replenishment Areas (ZRP)
IFPD9PCC	Ojea	Elena	Marine Reserves in Fisheries Adaptation to Climate Change
KB0IUFNB	Ortuño Crespo	Guillermo	Global regime for the conservation and sustainable use of marine biological diversity in areas beyond national jurisdiction (BBNJ)
V95EWBXU	Ospina	Vanessa	The economic contribution of Colombian marine protected areas (MPAs) to fishing and national tourism
GXKZH2K8	Otero Villanueva	Maria del Mar	MPA-Adapt project, an opportunity to test climate change approaches
POSLXLZ2	Otero Villanueva	Maria del Mar	MedMIS platform to follow Marine invasive species in Mediterranean Marine Protected Areas (MPAs)
ZQMV4NJS	Park	Jeongwon	The spatial data research of coastal wetland on Korea marine national park
ZTONWT5A	Pascual-Fernandez	Jose J.	Social Sciences and Marine Protected Areas: Lessons to be learned from the Canary Islands\' experience
KXECJA25	Payan	Luis	Gorgona National Natural Park
10ZHKWR8	Peiya	Boon	Strategic road map for Marine Spatial Planning for Myanmar
I3BSAU4A	Perez	Cristhian	Strengthening to the fishermen association of Cuero y Salado (MPA)

JXKJBGPU	Perez Matus	Alejandro	Human impacts and environmental variability in kelp forest communities in Central Chile: Exploring the ecological role of Territorial Use Rights for Fisheries
UFA6VE2T	Pike	Beth	Tracking conservation on the high seas
2Z176N5C	Pizarro	Julián	Web based application tools for support implementation and effective management of marine protected areas
A7UV1FG1	Plopper	Zachary	Collaborative stakeholder management approaches in California 2019s mpas
6UXBOX8J	Prates	Ana Paula Leite	Brazilian National Action Plans as a management tool for MPAs
2DUEML4A	Pukini	Cory	Collaboration with indigenous communities in california led to inspiring new programs
17148X18	Quesada	Marco	Marine Protected Areas in Costa Rica: scope of a tool within a national management objective
17148X18	Quesada	Marco	A Review of Costa Rica%u2019s Responsible Fishing Areas
FDAXSXBM	Quiocho	Kalani	Concept Indigenous knowledge as a foundation for planning: the Native Hawaiian Plan for Papahunaumokukea Marine National Monument
FDAXSXBM	Quiocho	Kalani	Implementing integrated management in a co-managed MPA: the case of Papahnaumokukea Marine National Monument, Hawaii
RZDR6O8I	Rakotomalala	Domoina	During the World Parks Congress in Sydney in 2014, Madagascar announced the commitment to triple Madagascars marine protected areas (MPA) in the next ten years: locally Managed Marine Area (LMMA)

QD0QZ39G	Ramírez-González	Jorge	Implementation of a multiple indicator system for fisheries with limited information in a context of MPAs comanagement, case study: spiny lobster fishery in the Galapagos Marine Reserve.
96JAMTNU	Rees	Sian	The social and economic impact of the management measures that form the Lyme Bay Reserve
96JAMTNU	Rees	Sian	A Sustainable Development Vulnerability Index (SDVI) for Ecosystem Service Benefits - Integrating Ecosystem Service Assessments with a Risk Based Approach to Sustainable Development.
KQTG85GT	Rees	Adam	The Lyme Bay Experimental
YQUO1W9T	Reichelt	Russell	Potting Project Great Barrier Reef Summit %u2013 Managing for Resilience
YQUO1W9T2	Reichelt	Russell	Reef GPS: integrated monitoring enables resilience-based management of the Great Barrier Reef Marine Park.
ZYXRPVWL	Reichhard	Axel	sustainable fisheries local communities are entirely dependent on fishery resources. 90% of their protein intake comes from marine resources.
7HCOAD2D	Robertson	Morven	In Lyme Bay, BLUE has developed a win-win model that benefits the marine environment and small-scale fishermen, who are seeing higher prices for practising low-impact, responsible fishing.
1NQOLH2N	Rodrigue	Mark Bernard	Healthy Marine Parks %u2013 Healthy People
1NQOLH2N 8SXUT5T2	Rodriguez Rodriguez	Mark Alfredo	From Maps to Apps and Beyond Fishery performance of two technologically interdependent fleets on the population of

QRRALA0Y	Roman Tejeda,	Celia	Brotula clarkae inside a MPA on the Colombian Pacific Community involvement and communication for conservation of the archipelago of espiritu santo marine national park
24ZL7A7D	Romero	Marisol	Marine Reserves Pullinque and Putemún, Los Lagos Region, Chile: An opportunity for sustainable development in the Island of Chiloé
5036KTI8	Romero	Eli	The management of Marine Protected Areas (MPA\'s)
9GA4TLCJ	Romero	Pedro	Do the TURFs contribute to conservation? Evaluation from an economic and organizational perspective.
TJMOS3ZN	Rueda	Mario	Many of the MPAs in Colombia support small-scale fisheries with a broad social and economic dimension
O89RKPR7	Sadio	Oumar	Towards achieving Targets 6 and 11 of Aïchi: the case of Senegal (West Africa)
5H6AMZVO	Salgado	Beatriz	Connecting the ocean to classrooms
QMHQX1PR	Salinas-de-León	Pelayo	The role of applied science to inform the conservation of sharks in the Galapagos Marine Reserve
5H6AMZVO	Sánchez	Yolanda	Evaluating science education tools in the marine educational project %u201CChile es Mar%u201D.
5H6AMZVO	Sánchez	Yolanda	Marine Biodiversity workshop in Multiple-Uses Juan Fernández Marine Protected Area.
H3QQXZXP	Sanquer	Roland	How Educational Marine Managed Areas extend from Marquesas Islands to a global network? An Educational Marine Managed Area (EMMA) is an eco- friendly concept born in the

74JB0DHI	Santos-Carvallo	Macarena	Marquesas Islands of French Polynesia in 2013 Behavioral responses of fin whale (Balaenoptera physalus) to whale-watching boats in the Marine Reserve Chañaral Island,
GEI68Z56	Sciaraffia	Flavio	Chile assessing the vulnerability of coastal and marine asset in Florida
V02F2NZF	Seck	Aichetou	The migrant fishermen of Guet Ndar (Saint-Louis, Sénégal) face to the reconfiguration of their territories: the AMP as spaces of conflicts or a way to redefine of migrants practices of fishing?
29UU3PU0	Sene	Dr. Claude	Gender and fair entrepreneurship for better resilience of shellfish women processors in the Marine Protected Area of Joal-Fadiouth (Senegal)
U6UVPM9Y	Sepulveda	Maritza	From whaling to whale-watching: identifying fin whale critical foraging habitats off the chilean coast
2FR5V6J8	Sheehan	Emma	Co-location of renewable energy installations with MPAs
45DBFF18	Sheehan	Emma	The Lyme Bay MPA Case Study: benthic recovery, storm impacts and lessons learnt.
90WYWLVE	Sierra-Correa	Paula Cristina	Subsystem of marine protected areas: Management mechanism for the conservation of Colombian marine and coastal biodiversity
P72H5MBY	Silva	Erika	OCDE(2016) evaluation showed that Chile has great challenges in the management of protected area
970CWP56	Silva	Eddy	Ecosystem Services Valuation as a tool to plan future scenarios of MPA management

6BWO492O	Simms	Jason	Fisheries and Oceans Canada%u2019s approach to consultation on Fisheries Act closures contributing to Canada%u2019s 5% Marine Conservation Target in the Newfoundland and Labrador Region
FKQ1PSRS	Simorangkir	Dicky	How coastal communities in key marine protected areas deal with climate change resilience? – lessons learned from Southeast Asia
OMCG5OPP	Sletten	Jennifer	A comprehensive, standardized approach to MPA mapping
5GKYK2UZ	Smith	Danielle	Planning, negotiating and establishing MPAs in ABNJ: Lessons from two regimes in the Southern Ocean and the North-East Atlantic region
URG9Q5M9	Smith	Joanna	Developing marine protected areas in Seychelles using integrated marine spatial planning
64K0E1ET	Smyth	Dermot	Recently established coastal Indigenous Protected Areas (IPAs) in northern Australia
3QN1IUGP	Stevenson	Todd	Conservation of a Rapidly Changing Marine Ecosystem: An Arctic case study
GMBTL1UX	Sys	Jean-Francois	What International Designation for what MPA?
A4028WP0	Tanner	Michael	Mangroves in the Galapagos Marine Reserve: Ecosystem services and their valuation
MJCWRPCP	Te Mau o te Vaikava o Rapa Nui		Te Mau o Te Vaikava o Rapa Nui
I1JAA3TI	TEIKIEHUUPOKO	Toti	Presentation of the palimma research program, maritime cultural heritage at the heart of the establishment of a mrine protected area, a process managed with the local communities

XBY1JFLK	Thomas	Chris	The Secret to South Australia's Marine Parks Success
DMLZ6AXD	Thompson Poo	Daniel Camilo	Possible uses of international environmental and human rights law to improve management and protection of MPAs and other marine ecosystems.
RDMPPMV0	Tougher	Brendan	Enforcement more strategic and affordable, M2 is playing a critical role in preserving marine biodiversity and enabling MPA success globally
GJSMQGBC	Tovondrainy	Gaetan	Efforts and benefits of the implementation of the small ranolaly marine protected area southern toliara Madagascar.
MWQ2623F	Turgeon	Samuel	Automatic Identification Systems (AIS): an important tool for marine protected area management. Case study of the Saguenay-St. Lawrence Marine Park, Quebec, Canada
6GOFPALJ	Ulloa Herrera	Raul	San Carlos Nuevo Guaymas (State of Sonora), Northwest of Mexico, No Fishing Area: The Fishery of Chinese Snail (Hexaplex Erythrostomus) A Study CaseNo-fishing zone
BIU33GGM	Valenzuela	Sandra	Planning and decision-making to improve effectiveness of conservation tools in Colombia and Ecuador, the case of the Mira-Mataje bi-national basin
AQGMB3AP	Varmer	Ole	Provide overview of the international legal framework for governance of MPAs and LMEs under the Law of the Sea Convention and other international laws
NYJLH1Z6	Vasquez	Diana	Satellite mapping of marine habitats in Honduras, key tool for spatial planning
M605B0N4	Vela-Ruiz	Germaynee	Bernardo O'Higgins National Park challenge to protect and manage

EYW3HZJF	Verdier	Anne-Gaëlle	the Patagonian Fjords and its indigenous territory The French Southern Lands Nature Reserve, the science-based management model of a
FIOMP2R9	Viddi	Francisco A.	very large MPA Protecting Chilean marine ecosystems in Patagonia: the case for a long-run integral multi- scale conservation model and the challenges for suitable stakeholder cooperation
089MMQRL	Viitasalo	Markku	Cost-efficient biodiversity inventories in support of marine protection in the Baltic Sea
089MMQRL	Viitasalo	Markku	Multi-sourcing of biodiversity data in support of MPA management in Zanzibar
P4N7J0MZ	Vilema	Daniela	The importance of outreach and environmental education for the conservation of sharks in the Galapagos Islands
3PM4JNBA	Virtanen	Elina	Are MPAs only parks on paper? Ecological effectiveness of the current MPA network in the northern Baltic Sea
F3YQST3I	Viteri Mejia	Cesar	The new marine zoning in the Galapagos Marine Reserve: opportunity costs and potential benefits for the Galapagos artisanal fishing fleet.
CF86FTBL	Weber	Sam	The Ascension Island Ocean Sanctuary: Planning for the Atlantic's largest marine reserve
ZPKYFMOA	West	Kate	SMART marine conservation in Cambodia
SLIIZKW9	Woolley	Skipton	Deep-sea environments protection
P5T9JU61	Wusinich-Mendez	Dana	A partnership between the U.S. through their Coral Reef Conservation Program, and the Gulf and Caribbean Fisheries Institute (GCFI) for MPA

YQVHCF4Z	Yin	Mengmeng	management capacity by building a network Legal Framework of Marine Protected Areas: A Comparative Study between China and Australia
39ICO8WX	Zamora Bornachera	Anny Paola	Action Plan for the Subsystem of Marine Protected Areas 2016-2023: guidelines for its consolidation within the framework of the regional systems of protected areas of the Colombian Pacific and Caribbean
J1ZMCAWO	Zapata	Luis Alfonso	Management plans for five conservation objectives of Gorgona National Park: An integrated knowledge system approach