SUSTAINABLE OCEAN INITIATIVE (SOI) GLOBAL DIALOGUE WITH REGIONAL SEAS ORGANIZATIONS AND REGIONAL FISHERIES BODIES ON **ACCELERATING PROGRESS TOWARDS THE AICHI BIODIVERSITY TARGETS** SOI 세계 해양-수산 국제기구 포럼 / 26-29 September 2016 Seoul, Repubic of Korea















Meeting Outcomes

CBD and Global Dialogue?

versity



SDG 14 and the Aichi Biodiversity Targets

SDG 14: Conserve and sustainably use the oceans, seas and marine resources

SDG 14 Targets

Highly Relevant Aichi Biodiversity Targets

14.1: "By 2025, prevent and reduce marine pollution.."



Aichi Target 8

14.2: By 2020, sustainably manage and protect marine and coastal ecosystems including by **strengthening their resilience**, and take action for their **restoration**..."



Aichi Target 10





14.3: "Minimize and address the impacts of ocean acidification..."



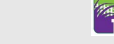
Aichi Target 10

<u>14.4</u>: "By 2020, effectively regulate harvesting and end overfishing, illegal, unreported and unregulated fishing and destructive fishing ..."



Aichi Target 6

<u>14.5</u>: "By 2020, conserve at least 10 per cent of coastal and marine areas..."



Aichi Target 11

14.6: "By 2020, **prohibit certain forms of fisheries subsidies** which contribute to overcapacity and overfishing..."



Aichi Target 6

Aichi Target 3



<u>14.7</u>: "By 2030, increase the economic benefits to Small Island developing States and least developed countries from the sustainable use of marine resources..."

Strategic Goal D

14.a: "Increase scientific knowledge, develop research capacity and transfer marine technology..."



Aichi Target 19

<u>14.b</u>: "Provide access for small-scale artisanal fishers to marine resources and markets"



Aichi Target 18

<u>14.c</u>: "Enhance the conservation and sustainable use of oceans and their resources by **implementing international law**..."



Aichi Target 17

Strategic Plan for Biodiversity 2011-2020 and its Aichi Biodiversity Targets

CBD Process on Ecologically or Biologically Significant Marine Areas (EBSAs) through regional workshops

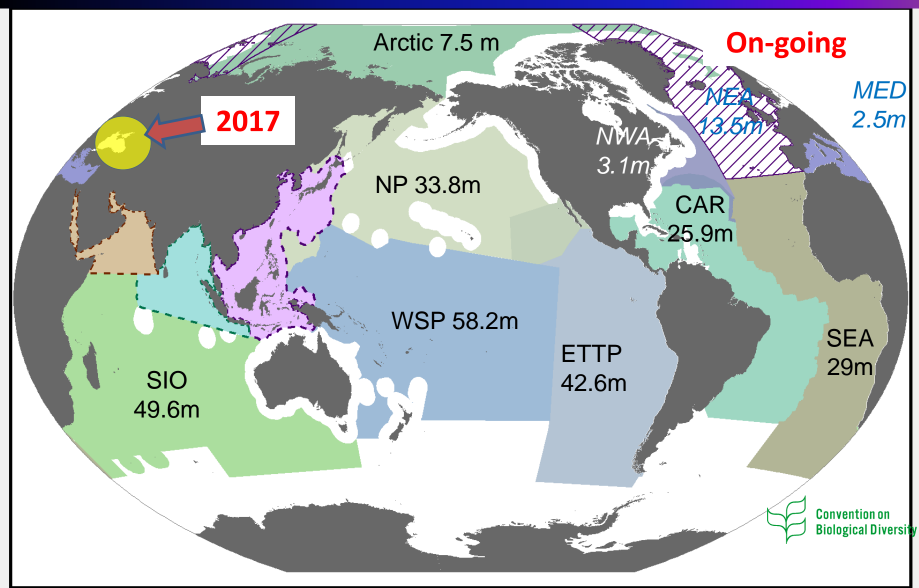
- Synthesis of best available scientific and technical information
- Expert scientific judgment on the application of EBSA criteria
- Description and mapping of areas that meet the EBSA criteria

Sustainable Ocean Initiative: Global Platform for Capacity Development and Partnerships

- Created during COP 10 to meet capacity challenges faced by national implementation in achieving Aichi Targets
- Partnered by various UN/international, regional and national organizations in support of CBD Parties in need of capacity development
- Being funded by Japan Biodiversity Fund, French MPA Agency, Republic of Korea; in-kind contribution by Australia (CSIRO), Germany, and many other partners

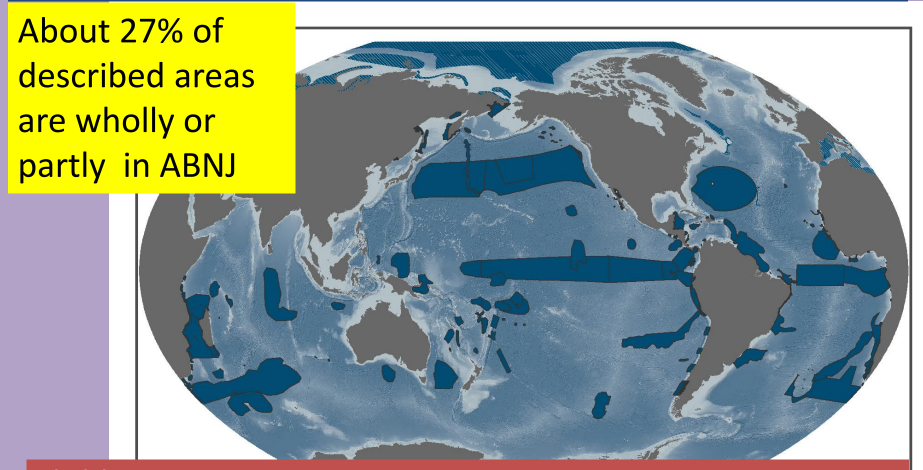
CBD Regional Workshop on EBSAs	Date	Host Country	Countries	Reg'l & Int'l
				Org
Western South Pacific (SPREP, SPC) Wider Caribbean & Western Mid-Atlantic	Nov Summary Report submitted to UNGA as requested by			
(CEP, CARICOM, CRFM, Sargasso Sea Alliance)	COP 11, available as UNGA Document A/67/838			
Southern Indian Ocean (Nairobi Convention, SIODFA, ASCLME)	July 2012	Mauritius	16	20
Eastern Tropical & Temperate Pacific (CPPS,	ıg 2012	Ecuador	13	12
SPRFMO)	Summary Report submitted to UNGA as			
North Pacific (NOWPAP, PICES, NPFC)				
South-Eastern Atlantic (Abidjan Convention,				
SEAFO, Benguela Current LME, Canary Current		juested b		
LME)	ava 💂 ava	ailable as	UNGA	doc
Arctic (CAFF, OSPAR, NEAFC)	A/69/794			
North-west Atlantic (NAFO)	ch 101	Carrada		
Mediterranean (Barcelona Convention, FAO/GFCM)	pril 2014	Spain	21	16
North-east Indian Ocean (SACEP)	March 2015	Sri Lanka	5	8
North-west Indian Ocean (PERSGA, ROPME, SACEP, RECOFI, ROWA)	April 2015	United Arab Emirates	14	17
Seas of East Asia (NOWPAP, COBSEA)	Dec 2015	China	12	6
Total			153	143

74 % (or 82%) of global ocean covered by CBD Regional Workshops on EBSAs



Areas meeting CBD Scientific Criteria for Ecologically or Biologically Significant Marine Areas (EBSAs, annex 1 to decision IX/20):

204 areas considered and decided by COP 11 N(47 areas) and 12 (157 areas) for inclusion in the repository and submission to UNGA



Disclaimer: The designations employed and the presentation of material in these slides do not imply the expression of any opinion whatsoever on the part of the Secretariat concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

SUSTAINABLE OCEAN INITIATIVE (SOI)

ACCELERATING PROGRESS TOWARDS THE AICHI BIODIVERSITY TARGETS

SOI 세계 해양 - 수산 국제기구 포럼 / 26-29 September 2016 Seoul, Repubic of Korea

















- Sharing of scientific information
- Exchange experiences and expertise in regionally applying tools and approaches for the conservation and sustainable use of marine living resources and ecosystems
- Discuss the development and application of regional-scale indicators for measuring progress in achieving the Aichi Biodiversity Targets and Sustainable **Development Goals**
- Identify diverse examples and lessons learned regarding ways of cooperation between RSOs and RFBs

SUSTAINABLE OCEAN INITIATIVE (SOI)

GLOBAL DIALOGUE WITH REGIONAL SEAS ORGANIZATIONS AND REGIONAL FISHERIES BODIES ON ACCELERATING PROGRESS TOWARDS THE AICHI BIODIVERSITY TARGETS

SOI 세계 해양 - 수산 국제기구 포럼 / 26-29 September 2016 Seoul, Repubic of Korea

















预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_15384

