

ZSL Zoological Society of London
 COMMUNITY-BASED MANGROVE REHABILITATION PROJECT

February 2010

March 2011

2012 - November 2014

25

ZSL Zoological Society of London
 COMMUNITY-BASED MANGROVE REHABILITATION PROJECT

January 2014

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POTENTIAL PROJECT 3
 2-1 On Conservation and Management of Islands
 Coastal Ecosystem (Coral Reef, Mangrove Forests and Seagrass bed)
 Conservation Project using ICM Package

Leading Organizations:
 Kiribati, Ocean Policy Research Institute

Potential Partners:
 Government of Island States (local and National),
 Research Institutions (SPREP, USP etc.)

Goal: To develop sustainable conservation and wise-use of local coastal ecosystem with integrated management. It is targeting constructing self-sustained mechanisms under national and international supports based on better understanding on importance of ecosystem services.

Conservation of Coral Reefs and Mangrove Forests (2-1.e)
 Eco-engineering, scale and boundaries of Ecosystem (2-1.a)

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POTENTIAL PROJECT 3
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Proposed Steps of Action:

- Site-selection based on on-site hearing / meeting with local residents and field observation of ecosystems guided by local governments. (1-2 months)
- Formulating local task force with stake holders (governments, local municipalities, local leaders, residents, fishermen etc.). (3 months)
- ICM Planning by task force with public consultations. (6 month)
- Project implementation by public private partnership with PDCA cycle. (1 year and onwards)

Conservation of Coral Reefs and Mangrove Forests (2-1.e)
 Eco-engineering, scale and boundaries of Ecosystem (2-1.a)

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Session 1 e.



International Union for Conservation of Nature


Mangrove Conservation and Renewable Energy in the Pacific Islands
Update for the IO NET Meeting 2016, Tokyo
Andrew Foran, IUCN Pacific Centre for Environmental Governance, IUCN Oceania



Mangrove conservation



International Union for Conservation of Nature



Mangrove conservation

Important, productive ecosystems

- Nursery for fisheries; Wood extraction; Carbon sequestration; Coastal protection; Sediment traps; Tourism value
- In Fiji mangroves ecosystem services value = \$100 million
- Vanuatu case study: US\$4,300 to US\$8,500 per hectare per year
- Mangroves are 12% of land area in Federated States of Micronesia, 10% in Papua New Guinea and Palau
- Flagship ecosystem in an integrated approach to coastal ecosystem management
- Provide significant social, economic and cultural benefits for the people of the Pacific Islands
- Threats include - Overexploitation; Habitat destruction - urban and coastal development; Climate change impacts
- In Tonga 60% of mangroves estimated to have been lost

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Mangrove conservation

Mangrove conservation and rehabilitation

- Key natural adaptation and mitigation strategy for climate change effects in Pacific Island countries
- Prioritised in many National Adaptation Programmes of Action (NAPA) and National Biodiversity Strategic Action Plans (NBSAP)

Challenges to good management

- Governance strengthening
- Disconnect between formal and traditional management systems
- Limited baseline information
- Weakening traditional management
- Lack of awareness and limited capacity

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Mangrove conservation

Pacific Mangroves Initiative

- Collaborative platform that supports mangrove related activities across the Pacific:
 - conservation of mangroves
 - coastal zone management
 - livelihoods of communities that live in mangrove areas
- Fiji, Vanuatu, Papua New Guinea, Samoa, Solomon Islands, Tonga, IUCN, SPREP, UNDP

Aims to:

- Implement sound practices and capacity building in mangrove management
- Raise awareness on the value of coastal ecosystem goods and services
- Build capacity at all levels to help governments make informed decisions

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Mangrove conservation

IUCN Regional Mangrove Projects

Mangrove Ecosystem for Climate Change Adaptation and Livelihoods project (MESCAL)

- Stakeholder-based solutions supported by scientific evidence and traditional knowledge
- Co-management plans
- Economic valuations of mangrove ecosystem services
- Biodiversity assessment reports

Mangrove Rehabilitation for Sustainably Managed Healthy Forests project (MARSH)

- Assessments of species composition, structure, biomass and carbon stocks
- Training communities and increasing capacity of national institutions

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IUCN Renewable Energy

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IUCN Renewable Energy

Pacific Islands Countries and Territories (PICTs) Goals and ambitions

Country/Territory	Target	By
Cook Islands	• 100% RE electricity generation	2020
Federated States of Micronesia (FSM)	• 30% RE electricity generation • 50% decrease in fuel imports	2020
Fiji	• 100% access to electricity • 99% RE electricity generation	2020 2030
Kiribati	• 45% reduction of fossil fuel energy generation	2025
Republic of the Marshall Islands (RMI)	• 20% RE electricity generation with at least 95% access	2020
Nauru	• 20% increase in EE	2020
Niue	• 80% RE electricity generation	2025
Palau	• 45% RE electricity generation and 35% EE improvement	2025
Papua New Guinea	• 70% of households access to electricity	2030
Samoa	• 100% RE electricity generation	2017
Solomon Islands	• 20% RE electricity generation	2020
Tokelau	• 100% reduction in imported fossil fuels	
Tonga	• 50% RE generation and 100% access	2020
Tuvalu	• 100% RE electricity generation and 30% EE improvement	2020
Vanuatu	• 100% RE electricity generation and 100% access	2030

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IUCN Renewable Energy

Challenges

- **Technical and human capacity** – *“Lack of local capacity to design, implement, monitor and maintain renewable energy systems is one of the key challenges that SIDS face”*
HE Baron Waqa, President of Nauru
- **Maintenance** - corrosion by moisture, salt and fine coral dust; cyclone and high wind damage; high operating temperature
- **Land tenure** – often communally owned; complex systems of access right
- **Diversity of PICTs** – size; geography; population density; GDP; resource availability; access to funding; and more
- **Policy and regulatory frameworks** – designed for centralised utilities that often vertically integrated and state owned

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IUCN Renewable Energy

Programme examples

Pacific Community (SPC)

- Pacific Centre for Renewable Energy and Energy Efficiency
- Pacific Regional Data Repository

JICA

- Hybrid Islands

GIZ/EU

- Adapting to Climate Change and Sustainable Energy Programme

IRENA

- SIDS Lighthouses Initiative

ADB

- Promoting Access to Renewable Energy in the Pacific
- Promoting Energy Efficiency in the Pacific

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IUCN Renewable Energy

IUCN Energy Programme

Low Carbon Islands

- Nauru, Niue and Tuvalu
- Global Environment Facility Pacific Alliance for Sustainability (GEFPAS); UNEP ; IUCN executing agency
- Goal: replacing fossil fuels by renewable energy resources and energy conservation

Energy, Ecosystems and Sustainable Livelihoods Initiatives (EESLI)

- Marshall Islands, Palau, Samoa, Tonga, Tuvalu, Vanuatu, Federated States of Micronesia, Fiji, Kiribati, Papua New Guinea
- Funding partnership with Italy, Austria, Luxembourg, Spain
- Goal: reducing the impacts of climate change through sustainable energy initiatives


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IUCN Renewable Energy

Low Carbon Islands

- **More favourable regulatory environment** - Policy Development workshops; Legislative review and policy development and amendments; Renewable Energy policies for Independent Power Producers; Power Purchase Agreements; Feed-in Tariffs;
- **Awareness and capacity building** - Training workshops for public and private sector (certified Solar PV technicians); Policy development workshops (Utilities, Justice and Finance ministries); Website with energy costs calculator
- **Low Carbon Fund** – Loan and discount incentives for private sector (businesses and households) to switch to energy efficient appliances; Partnership with Development Banks, Utilities and IUCN; Low carbon vehicles

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
Renewable Energy

Energy, Ecosystems and Sustainable Livelihoods Initiatives (EESLI)


- Grants and capacity support for countries to undertake projects
- Small grants for RE solutions and small innovative projects

Country	Project
Federates States of Micronesia	Home Energy Loan Programme
Fiji	Institutional Biogas Project
Kiribati	Christina Community Leadership Training Institution Solar PV System
Marshall Is.	Waste Oil Management Guideline
Palau	Energy Loan Programme
Papua New Guinea	Mananakele Community Solar PV Home Systems
Samoa	Low Carbon Policy Framework & NAMA Framework
Tonga	Solar Pumping Systems & Tidal Stream Assessment
Tovaki	Subsidy Fund – Energy Efficiency Loan Programme
Vanuatu	Talise Hydro Electricity Reticulation Network

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Thank you



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
Partners With Melanesians Inc.
PAPUA NEW GUINEA

Islands and Oceans Net (IO Net)
2nd General Meeting

Land based development and its impact on people's livelihood on coastal communities Manus Province - PNG


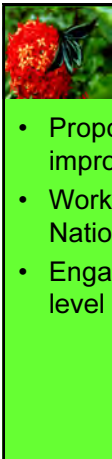
Kenn Mondiai
6 – 8 December 2016
Sasakawa Peace Foundation
Main Conference Hall

"Maintaining the Dance"

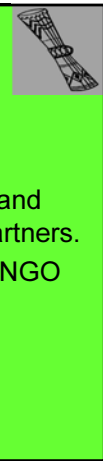
Partners With Melanesians
Who are We ? & What we Do ?

- Registered National Not for Profit Conservation & Community Development NGO (32 years)
- Work with local, national and international partners in PNG + Pacific implementing project activities (**Our 8 Programs**)
 - Biodiversity Conservation
 - Rainforest Literacy
 - Capacity Building for local partners
 - Consensus Building
 - Climate Change & SFM – Reforestation/Mangrove
 - Appropriate Technology
 - Sustainable Livelihood Activities
 - Participatory 3 Dimensional Modelling – Land use Planning (P3DM)

Where are we now from 2015 ?

- Proposal IONet/SPF needed some improvements.
- Working toward getting the Provincial and National Government to come in as partners.
- Engagement with Government from a NGO level is difficult.



4 Main Issues in Manus



FORESTRY & LOGGING



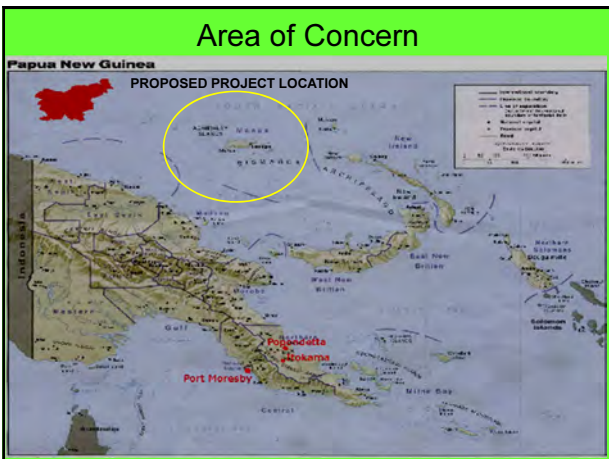
LAND BASED MINING

DEEP SEA MINING (DSM)
Planned, but serious danger ??

URBAN HOUSEHOLD WASTE DUMPING

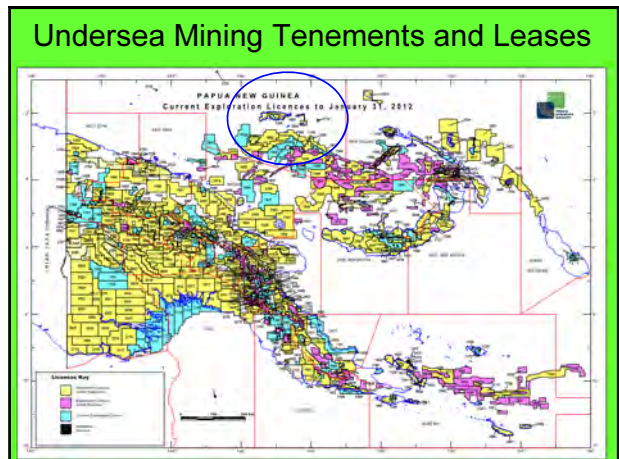
COASTAL & ISLAND COMMUNITIES DISPLACED

Area of Concern



Papua New Guinea
PROPOSED PROJECT LOCATION

Undersea Mining Tenements and Leases



PAPUA NEW GUINEA
Current Expiration Licenses to January 31, 2012

Land Based Activities => Linkage => Marine-Coastal Ecosystem Issues

- Large Scale Logging
- Oil Palm/Rubber Plantations
- Shifting Cultivation
- Small scale forest business
- Forest fire
- Mining exploration, but in some areas actual mining
- Soil erosion
- Reef destruction from silts
- Marine ecosystem destroyed
- Mangrove dieback

Forest Management on an Island and coastal areas, is a very big challenge and protect, rehabilitate or management.

We developed community approaches to deal with land and local communities in heavily populated areas where the issue of landownership is sensitives.

We believe with the same approached with some modification, we can successfully work on Manus (Island community) with degraded forest replanting and mangrove rehabilitation

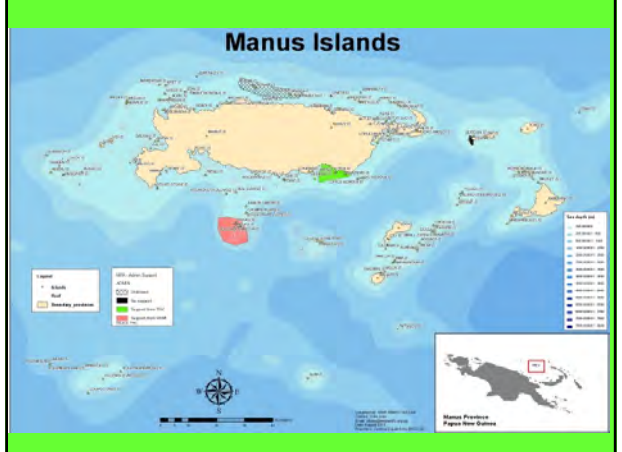
IMPACTS ON COASTAL COMMUNITIES

- DUE TO SURGING SEA LEVEL AND STORMS MANGROVES ARE DESTROYED
- COASTAL LAND ERODED AWAY FROM WAVES AND KING TIDES
- FISH CATCH REDUCED DUE TO MANGROVES DYING FROM SALT WATER INTRUSION AND FUEL WOOD HARVESTING
- POPULATION GROWTH
- FLOATING URBAN HOUSEHOLD WASTES ALL OVER THE ISLANDS AND INTO MANGROVES AND ON REEFS
- MARINE ANIMALS DIE FROM EATING PLASTICS
- DISPLACED COMMUNITIES FROM CLIMATE CHANGE IMPACTS ... RELOCATION/LAND SOCIAL ISSUES ETC

POLICY DEVELOPMENTS IN PNG MINING, OCEANS ETC..

1. PNG GOVERNMENT HAS NOW DEVELOPED A POLICY ON DEEP SEA MINING. (NOT OUT YET)
2. RATIFIED THE INTERNATIONAL LAW OF THE SEAS
3. ENTER INTO NEW AGREEMENT WITH USA WITH REGARD TO FISHERIES
4. TRADE ISSUES WITH PHILLIPINES REGARDING TUNA CATCH FROM PNG WATERS FOR CANARIES IN PHILLIPINES.

Manus Islands



Conclusion

From 2015 to now, we see working in partnership is crucial to address regional, national and local issues faced by PEOPLE in the Islands and Ocean; however this is based on VOLUNTARY COLLABORATIVE INVOLVEMENT, so the need to reach-out to Government Agencies and Bodies must be emphasised here .

Thank you very much !



**2nd IO Net Meeting
Tokyo Japan
December 5-6, 2016**



- Overview:**
- Micronesia Challenge Update
 - Coastal Fishery Conservation/Development Efforts
 - Electornic Monitoring Project

Scope and Commitment



The governments of Federated States of Micronesia, Guam, Marshall Islands, Northern Mariana Islands, and Palau

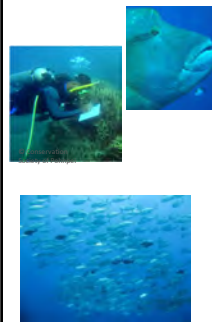
Agree to effectively conserve at least **30%** of the near-shore marine resources and **20%** of the terrestrial resources across Micronesia by **2020**

Sustaining the Challenge



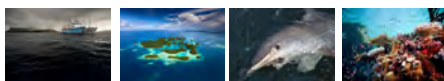
- Strengthened / established 150+ managed areas, over >680,000 hectares
- Total endowment target of ~\$56M (endowment currently stands at over \$18,000,000)
- Implementation of local income generating mechanisms (e.g. Palau's "Green Fee" generates ~\$1.5M per year)

Coastal Fishery Conservation/Development Efforts



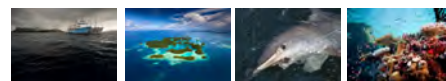
- Palau
 - 80% EEZ under Protection
- FSM
 - Considering 12miles industrial fishing ban across all islands
- RMI
 - Declaration of archipelagic status across RMI island chains.
 - Currently ban industrial fishing with 50 miles around Majuro, Arno and Ebeye.

© Trina Leberer



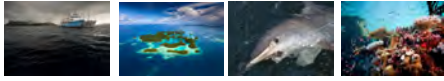
EM Project Goal

Develop the institutional capacity of Pacific Island fisheries management authorities to integrate EM systems into national and regional observer and MCS programs.



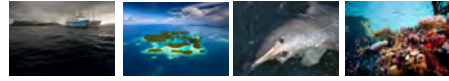
Project Objectives

- demonstrate how EM system can help scale up coverage rates (e.g., 5% regional observer coverage goal and beyond);
- determine the initial and annual costs for establishing and ongoing implementation of the EM systems, including data review/analysis, and explore potentials for cost recovery;



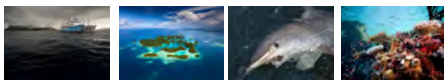
Project Objectives

- (iii) develop cost effective data review protocols to provide accountability and utility for science, management, and MCS purposes.
- (iv) Incentivize technical opportunities to improve EM systems, including data collection innovations and data analysis automation, to enhance precision/accuracy and reduce costs.



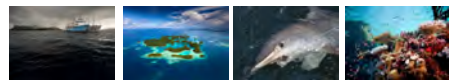
Project Partners

- Domestic Fisheries Authorities
 - BMR Palau
 - NORMA FSM
 - MIMR RMI
 - MFMR Solomon Islands
- Regional Fisheries Authorities
 - PNA
 - WCPFC
 - SPC
 - FFA



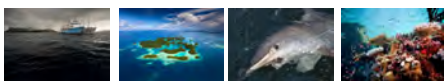
Project Partners

- Industry
 - Lienchang Fishing Ventures, China
 - Kinkatsuyo LLA., Okinawa, Japan
 - Tri-Marine, U.S.
 - KFC, PITI (Liancheng affiliates)
 - NORPAK, U.S.
 - ANOVA, U.S.
- NGOs
 - ISSF (International Sustainable Seafood Foundation)
 - PEW
 - WWF



Geographies/Scale

- Palau
 - 4 fresh LL vessels, Koror-based (installs completed)
 - 3 fresh LL vessels, Tomari, Okinawa-based (installs scheduled mid November)
- FSM
 - 5 frozen LL vessels, Pohnpei-based (installs scheduled early November)
- RMI
 - (# fresh LL vessels & install schedule TBD, Majuro-based, target 6)
- Solomon Islands
 - (# fresh LL vessels & install schedule TBD, Honiara and Noro-based, range 6-10)



Deliverables

- Install EM systems & train staff
 - Local technicians on the ground
- Establish In-country SVM Data Review Centers
 - SPC RFRO & TUBs database linkage
 - Recruit and train observers and supervisory staff
 - Palau
 - FSM
 - Solomon Islands?
- Prepare final report with recommendations
 - Data standards
 - Scaling up/increase regional EM coverage
 - Legislative/regulatory hurdles

Thank You



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MICRONESIA
www.micronesiachallenge.org


All. Together. Now.

Session2 :

Management of the Surrounding Ocean Areas

Session 2 a.


Potential Impact of the South China Sea Arbitration on Maritime Jurisdiction in the Pacific



ANCORS
AUSTRALIAN NATIONAL CENTRE FOR OCEAN RESOURCES & SECURITY

Professor Stuart Kaye



Islands and Oceans Net (IO Net) 2nd General Meeting
6-7 December 2016






UNIVERSITY OF WOLLONGONG AUSTRALIA

Islands

- South China Sea Arbitration
 - Detailed consideration of the definition of an island under Article 121
 - Failure to recognise any features in the South China Sea as anything more than a rock
 - No features generate an EEZ or continental shelf

Itu Aba Island



Itu Aba Island







Itu Aba Island

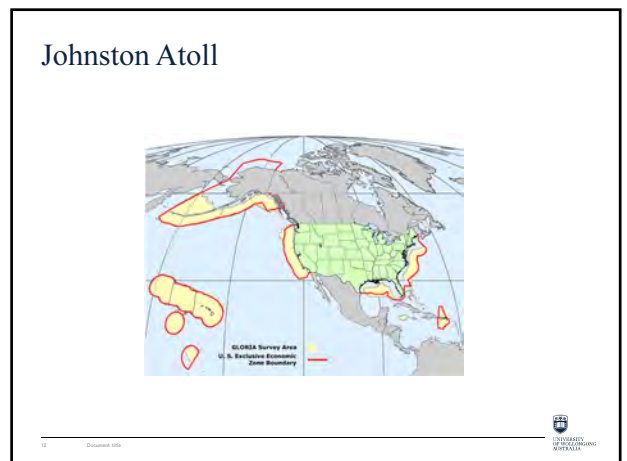
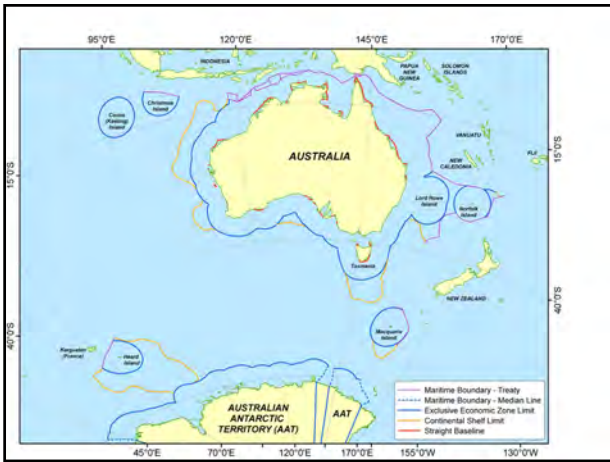
- 46 hectares in area
- 1200 metre runway
- Population of around 600 personnel
- Photovoltaic power station and storage facility
- Reported to possess 4 fresh water wells, capable of producing over 65 metric tonnes of fresh water per day and fruit trees

Impact on the Pacific

- What will be the impacts on the EEZs of coastal States in the Pacific?
- Will the proscribing of EEZ limits by States such as the Marshall Islands and Kiribati be effective?
- What will be the impact of the threat of prompt release through ITLOS on State behaviour?



Johnston Atoll



Marshall Islands



Document title

Article 73

1. The coastal State may, in the exercise of its sovereign rights to explore, exploit, conserve and manage the living resources in the exclusive economic zone, take such measures, including boarding, inspection, arrest and judicial proceedings, as may be necessary to ensure compliance with the laws and regulations adopted by it in conformity with this Convention.
2. Arrested vessels and their crews shall be promptly released upon the posting of reasonable bond or other security.
3. Coastal State penalties for violations of fisheries laws and regulations in the exclusive economic zone may not include imprisonment, in the absence of agreements to the contrary by the States concerned, or any other form of corporal punishment.
4. In cases of arrest or detention of foreign vessels the coastal State shall promptly notify the flag State, through appropriate channels, of the action taken and of any penalties subsequently imposed.



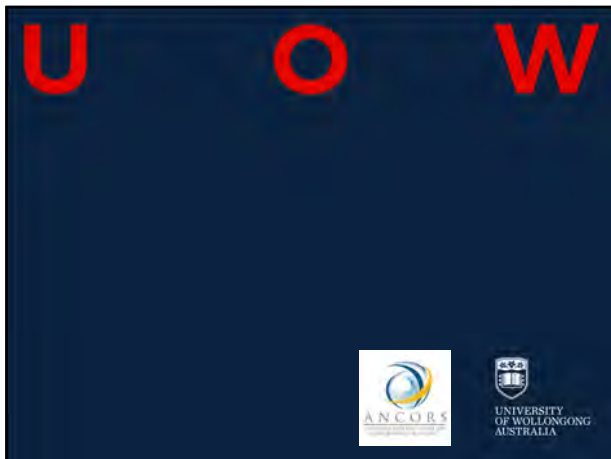
Article 292(1)

- Where the authorities of a State Party have detained a vessel flying the flag of another State Party and it is alleged that the detaining State has not complied with the provisions of this Convention for the prompt release of the vessel or its crew upon the posting of a reasonable bond or other financial security, the question of release from detention may be submitted to any court or tribunal agreed upon by the parties or, failing such agreement within 10 days from the time of detention, to a court or tribunal accepted by the detaining State under article 287 or to the International Tribunal for the Law of the Sea, unless the parties otherwise agree.



Project

- Identify features in the Pacific that may be analogous to the South China Sea Arbitration findings on Article 121 and the generation of an EEZ
- Examine national legislation for responses
- Suggest courses of action to mitigate against a challenge



Session 2. a
2nd Meeting of the "Islands and Oceans Net"

Effective Utilization of Research Vessel Transition



Yoshi KAWAMURA, Michiyo SHIMAMURA

Japan Agency for Marine-Earth Science and Technology

JAMSTEC 国立研究開発法人 海洋研究開発機構
Japan Agency for Marine-Earth Science and Technology

16/Dec/07

Contents

1. Introduction of JAMSTEC
2. Cooperation with Island Countries
 - Case introduction of the collaborative survey in Federated States of Micronesia -
3. Opportunity

Appendix

Introduction of JAMSTEC - our missions -

R&D targets during FY2014 – 2019
We set and address the following seven research and development issues based on the national and social needs.

R&D Submarine Resources	Promotion of integrated ocean drilling science
R&D Ocean and Global Climate Change	The leading-edge fusion information science
R&D Seismogenic Zone	Construction of research base to spawn the ocean frontier
R&D Marine Bioscience	

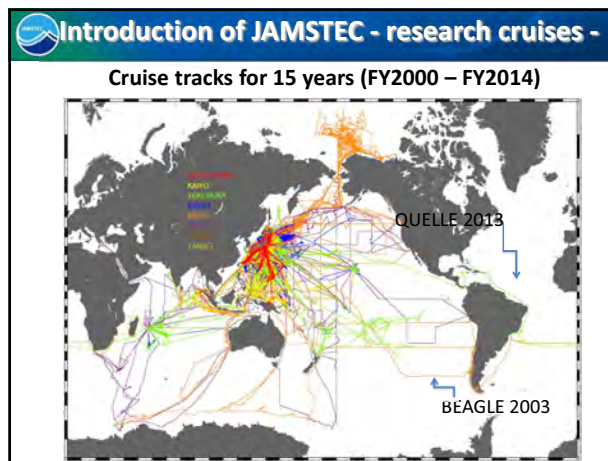
Introduction of JAMSTEC - our vessels -

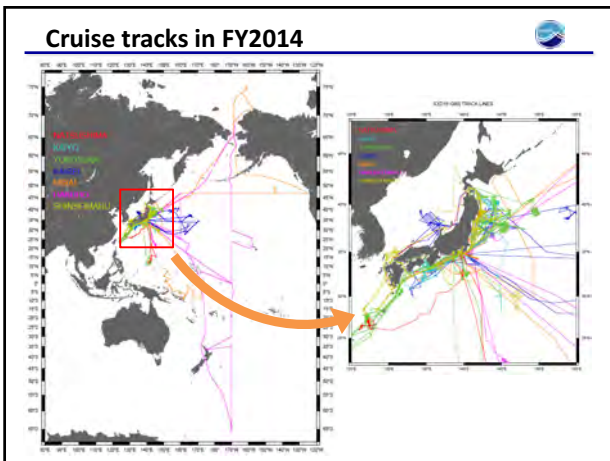
GT: Gross tonnage

R/V YOKOSUKA GT 4,439 t Support vessel for "SHINKAI6500"	R/V MIRAI GT 3,687 t Large vessel able to perform observation over wide areas	R/V KAIREI GT 4,517 t Surveys the structure of sub-bottoms mainly with MCS
R/V KAIMEI G 5,747t Multipurpose research vessel for wide-area seabed research	R/V HAKUHOMARU GT 3,991 t Multipurpose research vessel with long-term cruise	R/V SHINSEIMARU GT 1,629 t Multipurpose R/V focusing on the survey of the coast of Tohoku region
D/V CHIKYU GT 56,752 t Drilling vessel with world-class scientific drilling capacity	<ul style="list-style-type: none"> - JAMSTEC has seven fleets. - Each vessel has different capability. - We used it for different purposes in according to research objectives. 	

Introduction of JAMSTEC - underwater vehicles -

Deep Submergence Vehicle Shinkai6500 Deep-diving manned submersible	AUV	
	URASHIMA Large AUV capable of long-distance dives	YUMEIRUKA High-performance motion control advanced acoustic observation
Deep Tow	JINBEI High cruising capability Equipped with chemical sensors	OTOHIME AUV equipped with manipulators
ROV	HYPER-DOLPHIN Operation with high-sensitivity camera and manipulators	KAIKO 7000 II Capable of diving up to a maximum depth of 7,000 m
		KAIKO Mk-IV The new over 7,000m-class ROV for heavy duty work





Introduction of JAMSTEC - DARWIN -

“DARWIN”
Data Research System for Whole Cruise Information in JAMSTEC

You can **“Search, Download, Visualizing”** data.

- Data since: 1998-
- Ship Cruising & Submersible Diving records
- Observation Data:
 - Bathymetry, Gravity, Magnetic field, Sub Bottom Profile etc...
- Sample Information, Video and Still Image

Available at:
<http://www.godac.jamstec.go.jp/darwin/e>

Cooperation with Island Countries

- Case introduction of the collaborative survey in Federated States of Micronesia -

Background
FSM: Submission to the Commission on the limits of the Continental Shelf
→ Seeking an additional data.
JAMSTEC R/V: Passing near the target area during transition

Collaborative Survey between FSM and JAMSTEC

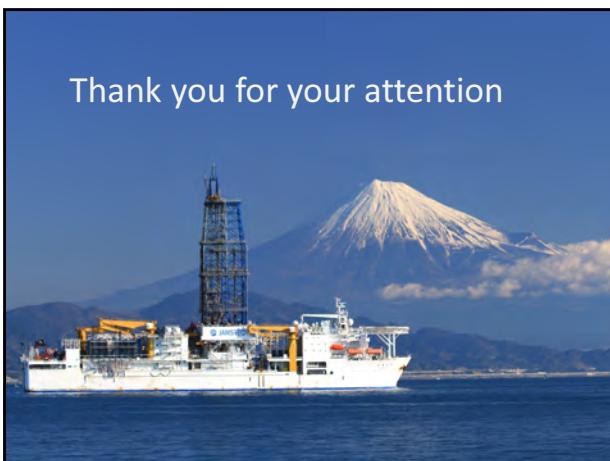
Bathymetric Survey
Date: 2016.Mar.02- 04
Area: FSM off the east coast of Pohnpei Is.
Acquisition Data:
1) Bathymetry, Sub-Bottom Profile
2) Gravity and Magnetic
3) Seawater temperature vertical distribution

Opportunity

KEY TO FUTURE COLLABORATIONS


- Open Data
ex: DARWIN
- Effective utilizations of R/V transition → cost down
ex: bilateral, multinational
- Capacity Building
ex: marine technicians, engineers, ship crew and ocean scientists

Contact to: kawamuray@jamstec.go.jp
michiyo@jamstec.go.jp




R/V HAKUHO MARU

<p><General> Built : 1989 Length : 100 m Beam : 16 m Gross tonnage : 3,991 tons Cruising speed : 12.0 knots Maximum speed : 16.0 knots Crew : 54 persons Scientists : 35 persons</p>	<p><Major equipment> Multibeam: SEABEAM 2120, 20 kHz Acoustic navigation system ADCP, SBP, Quantitative echo sounder, Gravimeter, Magnetmeter, CTD/water sampler, Meteorological equipment, 6 Observation Winches</p>
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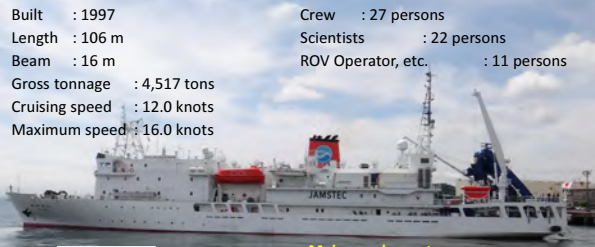

R/V YOKOSUKA

<p><General> Built : 1990 Length : 105 m Beam : 16 m Gross tonnage : 4,439 tons Cruising speed : 12.0 knots Maximum speed : 16.0 knots Crew : 27 persons Scientists : 15 persons DSV Operator, etc. : 18 persons</p>	<p><Major equipment> Multibeam: EM 122, 12 kHz Acoustic navigation system ADCP, SBP, Gravimeter, Magnetmeter UQC (Under water telephone)</p>
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R/V KAIREI


<p><General> Built : 1997 Length : 106 m Beam : 16 m Gross tonnage : 4,517 tons Cruising speed : 12.0 knots Maximum speed : 16.0 knots</p>	<p>Crew : 27 persons Scientists : 22 persons ROV Operator, etc. : 11 persons</p>
---	--

<Major equipment>
 Multibeam: SEABEAM 3012, 12 kHz
 Acoustic navigation system
 ADCP, SBP, Gravimeter, Magnetmeter
 MCS

R/V MIRAI

<p><General> Built : 1997 Length : 129 m Beam : 19 m Gross tonnage : 8,706 tons Cruising speed : 12.0 knots Maximum speed : 16.0 knots Crew : 34 persons Scientists : 46 persons</p>	<p><Major equipment> Doppler Radar Multibeam: SEABEAM 3012, 12 kHz Acoustic navigation system ADCP, SBP, Gravimeter, Magnetometer, CTD/water sampler, Meteorological equipment</p>
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R/V SHINSEI MARU


<p><General> Built : 2013 Length : 66 m Beam : 13 m Gross tonnage : 1,629 tons Cruising speed : 11.0 knots Maximum speed : 13.0 knots Crew : 26 persons Scientists : 15 persons</p>	<p><Major equipment> DPS Multibeam: SEABEAM 3020, 20 kHz & Seabat 7125 SV2, 200 & 400kHz Acoustic navigation system, Quantitative echo sounder, ADCP, SBP, Gravimeter, Magnetometer, CTD/water sampler, 5 Observation winches</p>
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R/V KAIMEI




D/V CHIKYU Specification



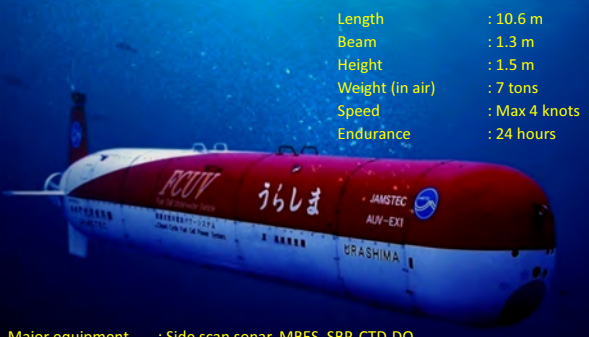
OWNER and BUILDER	
Owner	JAMSTEC
Built Year	2005
Builder	MHIMES
MAIN DIMENSIONS	
Length overall	210.0 m
Breadth overall	38.0 m
Depth	16.2 m
Operational draft	9.2 m
Gross Tonnage	56,762 tons
Helicopter deck	Capable for EH101
DESIGN CRITERIA	
Cruising speed	11.45 knots
Max. operating water depth	2,500m
Max. drill string length	10,000m
CLASSNK	
<ul style="list-style-type: none"> NS: Mobile Offshore Drilling Unit DPS Class B Ice Strengthening Class IB MNS: (M) 	
Accommodation	
Max.	200 persons
STORAGE CAPACITIES (actual)	
Fuel oil	9,006 m ³
Drill water	2,554 m ³
Potable water	369 m ³
Active mud	408 m ³
Reserve mud	1,445 m ³
Bulk mud	696 m ³
Bulk cement	464 m ³
VARIABLE LOAD	
Variable load	28,500 tons

Deep Submergence Vehicle "SHINKAI 6500"



Built	: 1989
Length	: 9.5 m
Beam	: 2.7 m
Height	: 3.2m
Weight (in air)	: 26 tons
Pressure hull dia.	: 2.0m
Normal dive duration	: 8 hours
Life support	: 129 hours
Payload	: 200kg (in air)
Hull material	: Titanium Alloy
<Major equipment>	
2 CCD TV cameras	
Digital still camera	
STDV sensor	
Manipulator and Grabber	
Observation sonar	
Seawater thermometer	
Sample basket	


3500m class AUV "URASHIMA"



Length	: 10.6 m
Beam	: 1.3 m
Height	: 1.5 m
Weight (in air)	: 7 tons
Speed	: Max 4 knots
Endurance	: 24 hours

Major equipment : Side scan sonar, MBES, SBP, CTD-DO
 Payload : 33kg (in water), L:900 mm, B:760 mm, H:1100 mm


3000m class AUV "JINBEI"



Length	: 4.0 m
Beam	: 1.4 m
Height	: 1.0 m
Weight (in air)	: 1.7 tons
Speed	: Max 2 knots
Endurance	: 10 hours

Major equipment : CTD, pH-CO₂ hybrid sensor, Fluorescent turbidimeter-DG, Side scan sonar or MBES

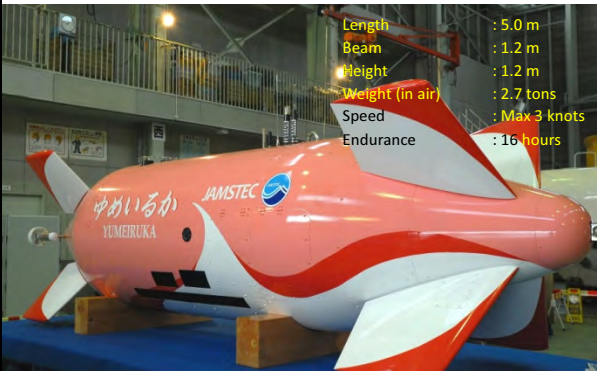
3000m class AUV "OTOHIME"



Length	: 2.5 m
Beam	: 2.1 m
Height	: 1.4 m
Weight (in air)	: 850 kg
Speed	: Max 1.5 knots
Endurance	: 8 hours

Major equipment : Manipulator, Omnidirectional camera, Stereo vision camera, Side scan sonar, CTD, pH-CO₂ hybrid sensor

3000m class AUV "YUMEIRUKA"



Length	: 5.0 m
Beam	: 1.2 m
Height	: 1.2 m
Weight (in air)	: 2.7 tons
Speed	: Max 3 knots
Endurance	: 16 hours

Major equipment : Interferometry synthetic aperture sonar, SBP, CTD, pH sensor

7000m class ROV "KAIKO" System

Launcher
Vehicle

Vehicle updated in 2013

KAIKO 7000 II		KAIKO Mk-IV	
3 x 2 x 2.1	Dimension [m]	3 x 2 x 2.6	
3.9	Weight [ton]	6.0	
50	Payload [kg]	300	
180	Thrust Power [kgf]	600	
40	Manipulator Working [kg]	250	

4500m class ROV "Hyper Dolphin"

Length : 3.0 m
 Beam : 2.0 m
 Height : 2.3 m
 Weight (in air) : 3.8 tons
 Thrust Power : 272 kgf
 Manipulator working : 68 kg
 Payload (in water) : 100 kg

Earthquake and Tsunami observation system

6000m class "Deep Tow"

(1) Camera system

Model	Length	Beam	Height	Weight (in air)	Max towing speed	Min towing height	Major equipment
YKDT	: 3.9 m	: 1.3 m	: 1.5 m	: 833 kg	: 1 knots	: 2.0 m	Color TV camera, Strobe, B/W TV camera, Digital camera, Miniature camera, Underwater light
6KCDT	: 3.7 m	: 1.1 m	: 1.6 m	: 1000 kg	: 1 knots	: 3.0 m	3CCD camera, Digital camera, Strobe, Underwater light, B/W CCD TV camera, Miniature CCD camera

(2) Sonar system

Model	Length	Beam	Height	Weight (in air)	Max towing speed	Min towing height	Major equipment
6KSdT	: 3.3 m	: 1.0 m	: 1.2 m	: 550 kg	: 3 knots	: 2.0 m (camera mode) 100 m (sonar mode)	Side scan sonar, Altimeter, Inertial navigation equipment <Option> HDTV camera, Underwater light

3. Kiribati Fisheries Management Policies:

- Implementing practical fisheries management policies in Kiribati is quite challenging due to many factors but the main problem is the attitude of our people towards enforcing laws;
- Framed within the Kiribati Development Plan 2016-2019

Vision: "Towards a better educated, healthier, more prosperous nation with a higher quality of life"

- encapsulates the challenges facing a nation that is a Small Island State with low population, 33 atolls and islands, spread over a vast area in the Pacific Ocean and geographically isolated.

Kiribati Fisheries Management Policy CONT -

- Kiribati have been fortunate in having record fishing license revenues in recent years which has added to the Gross National Income of the nation.
- To harness these revenues to ensure that the benefits flow throughout the islands of Kiribati.
- Ensuring that more value is added through processing of marine products within Kiribati so that high unemployment levels can be drawn back.
- Sustainability of the fishing industry is of prime importance.
- The biodiversity of our region needs to be safeguarded and the fishing stocks need to be maintained well into the future.

Kiribati Fisheries Management Policy CONT -

➤ Fisheries Act 2010

The Fisheries Act of 2010 is not very elaborative on addressing problems in managing fisheries and the steps to follow when encountering issues.

➤ Fisheries Regulations

These regulations are signed by the Beretitenti (President) in order to assist with fisheries issues.

➤ Municipal government Bylaws on fisheries

These can be more elaborative but have limited powers and the Fisheries Act often overrules it.

4. Directions of MFMRD, Kiritimati Fisheries Sub-Division:

- To receive full benefits its marine resources will require the assistance of regional and international agencies and our development partners,
- The challenge of MFMRD is to focus on both the economy, the livelihood of Kiritimati, Kiribati not allowing activities that would severely damage the resources and fisheries,
- Inevitably there are times when it is impossible to please everyone and it is then strong partnerships and excellence communications will be critical.

5. Challengers and Future Directions of Kiritimati Fisheries Sub-Division:

- Staff turnover,
- Data monitoring system not yet well development,
- Far away from Fisheries Headquarters, in Tarawa and often being left out.
- There is now new government policy of increasing the retiring age to 55 years,
- Design more projects relating to data management,
- Improve communications (internet) between Tarawa and Kiritimati,
- Better monitoring systems and increase more tools to assist in fisheries management to Eastern Kiribati.
- Review the Fisheries Act 2010

6. Monitoring Control and Surveillance (MCS) in the Eastern Kiribati:

- The EEZ is big but very isolated,
- Most of the fishing vessels in the EEZ are long liners where observer coverage is still not yet 100 %,
- Long liners have not yet developed a fully operational VDS register,
- The Phoenix area is almost completely banned fishing inside the EEZ,
- The only national Patrol boat is based in the Gilberts group,
- Not enough National Observers,
- Observers are prone to corruption due to the nature of their work.

7. How to Tackle these challenges On MCS:

- Continue to work with sub-regional, regional and international agencies on important MCS issues,
- Provide more alternatives for sea and air surveillance to the Line and Phoenix EEZs,
- Provide sources of monitoring inside this EEZs i.e. VMS monitoring in Kiribati,
- Train more locally based observers.

8. Threats to our coastal fisheries:

- Environmental threats that have emerged have been pollution of the lagoons, solid waste management, depletion of water, pollution of water from salinity and waste products, depletion of inshore fisheries and coastal erosion.
- Corals are dying..., last year 95 % of all corals on Kiribati died due to very hot sea surface temperatures,
- Overfishing of coral reefs which will led to impacts on tourist fly fishing of bonefish.
- Marine life is also under threat from pollution and plastic wastes.
- The spread of invasive species and agricultural pests and diseases, potentially could have a significant impact on the economy of Kiribati.

9. How to tackle threats to our coastal fisheries:

- Need more projects and local expertise on Environmental issues, Solid waste Management, Water and sanitation, Coastal and Inshore Fisheries,
- Coral reef transplanting programs and aquaculture projects i.e. revitalizing of fisheries Milkfish ponds,
- Assistance with setting up of working Marine Protected Areas,
- Enforcements of Fisheries Regulations,
- Trainings and more projects on marine invasive species and agricultural pests and diseases

10. Conclusion

- Government should develop more projects and trainings on Control Monitoring and Surveillance in the Eastern Kiribati,
- Government to provide and train more local people with regards to the different entities i.e. Environment, Agriculture and Fisheries on related areas which needs more strengthening,
- The involvement of MFMRD staff and through consultation with the wider community in developing Plans that which involves a clear sense of ownership and commitment to the objectives, output and actions,
- The MFMRD in partnership with line Ministries, national, regional and international agencies and NGOs are now ready to implementing the outcome of this meeting in future and prepared to play their part in managing and developing Kiribati's fisheries and marine resources.

Thank you for your time

Sustainable Fisheries Management - conflict and cooperation -

Hisashi Endo
Executive Director
Japan Fisheries Research and Education Agency

Policy Proposal on “Conservation and Management of Islands and Their Surrounding Ocean Areas”

(Extracts of “b. Implementation of Practical Fisheries Management Policies”)

- ▶ b-1. It is recommended that island States strengthen conservation and management of **small scale fisheries in coastal areas and of fishery resources in their EEZs**.

(Continues

- ▶ b-2. It is recommended that island States and their distant water fishing State partners should strengthen monitoring, control and surveillance (MCS) at the national and regional levels to better **combat illegal, unreported and unregulated (IUU) fishing**,
- ▶ b-3. The international community should **promote sustainable fisheries through regional fishery management organizations**, including activities that remove excessive fishing capacity, address IUU fishing problems, prevent overexploitation of fishery resources, and implement an ecosystem based approach to fisheries management.

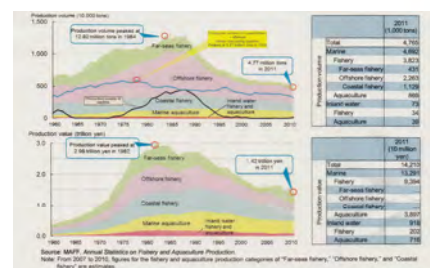
(Continues

- ▶ b-4. The international community should **increase its support** for the strengthening of fishery management systems in the Pacific islands, including capacity building and institutional strengthening at the local, national and regional levels

Today's Presentation

1. Fisheries in Coastal Areas
2. Elimination of IUU Fishing
3. Conservation & Management through WCPFC

1. Fisheries in Coastal Areas (1) Changes in Japan's Fishery & Aquaculture Production



(2) Fisheries Re-vitalization Plan in Japan (浜の活力再生プラン)

- ▶ A specific plan for each local fishing-village area will be developed by each local fishers' group itself, which clarifies what the future fisheries should be for the area and what should be done for the future.
- ▶ The groups/areas with such plans will be given priority to receive Governmental assistance.
- ▶ Over 570 plans have been developed around Japan.
- ▶ Wide range plans have also been developed (over 70), which involve several fishing-village areas.

(3) Protection and Restoration of Seagrass/Seaweed Beds and Tidal Flats

Seagrass and seaweed beds are called "woods of the sea" and have some types. They grow many coastal areas in Japan, and provide important nursery and spawning areas for a variety of creatures.

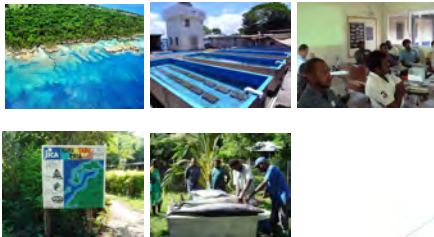
Tidal flats are places for recreation, rest and relaxation for people as well as for nursery and spawning areas for fishes, shellfishes, crustaceans and rare species. Also, many migratory birds fly there for rest and feeding.

In order to protect such seagrass and seaweed beds and tidal flats of coastal area, fishers themselves have been conducting various activities.



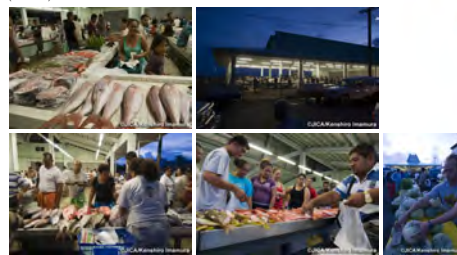
(4) Promotion of Fisheries in Coastal Areas (Japan's Assistance)

- ▶ Example 1: The Project for Promotion of the Grace of the Sea in Coastal Villages (Vanuatu)



▶ Source: JICA HP

- ▶ Example 2: The Project for the Renovation and Extension of Apia Fisheries Wharf and Related Facilities (Samoa)



▶ Source: JICA HP

- ▶ Example 3: The Project for Construction of Fish Market Center at Majuro (The Marshall Islands)



▶ Source: JICA HP

- ▶ Example 4: The Project for Construction of Wewak Market and Jetty (PNG)



▶ Source: JICA HP

- ▶ Example 5: Cooperation of Overseas Fishery Cooperation Foundation of Japan (OFCF)
 - Promotion of Aquaculture of Giant clam (Palau)
 
 - Research on the Set-net Fisheries (PNG)
 
 - Pilot Project on Management of Sea cucumber Resources (Solomon Islands)
 

▶ Source: OFCF


2. Elimination of IUU Fishing

(1) Case -1: Patrol(1)

- ▶ Since 2014, patrol vessels of Fisheries Agency of Japan (FAJ) have been dispatched to waters around Palau, including its EEZ, as one of cooperation between Palau and Japan on fisheries management.

(2) Case -2: Patrol(2)


- ▶ OFCF supported patrol activities of Palauan Government within its EEZ, by providing a part of fuel cost of patrol vessels, in 2015 and 2016.



IUU purse seine vessel with no name, no call sign or nationality, found within EEZ of Palau

Another IUU mothership with no call sign or nationality, found within EEZ of Palau

Source: Fisheries Agency of Japan



IUU mothership with no call sign or nationality, found within territorial water of Palau

Source: Fisheries Agency of Japan

(3) Case -3: Trade Measures


- ▶ Trade Measures have been developed or under consideration in the framework of Regional Fisheries Management Organizations (RFMOs) or unilaterally.
- ▶ RFMOs' Catch Documentation Scheme (CDS) under Operation
 - ▶ International Commission for the Conservation of Atlantic Tunas (ICCAT):
 - ▶ Western and eastern stocks of Atlantic bluefin tuna
 - ▶ Commission for the Conservation of Southern Bluefin Tuna (CCSBT):
 - ▶ Southern bluefin tuna
 - ▶ Convention for the Conservation of Antarctic Marine Living Resources (CCAMLR):
 - ▶ Patagonian and Antarctic toothfish (2 species)
- ▶ Unilateral Measures
 - ▶ EU IUU Regulation and the "Catch Certification Scheme" (under operation)
 - ▶ US "Catch Documentation and Traceability" system (being considered)

(3) Case -3: Trade Measures (continues)

Trade Measures to Combat IUU Fishing:
Comparative Analysis of Unilateral and Multilateral Approaches

Gilles Hosch
Independent Fisheries Expert

October 2016
Published by International Centre for Trade and Sustainable Development (ICTSD) International Environment House 2 7 Chemin de Balexert, 1219 Geneva, Switzerland



(3) Case -3: Trade Measures (continues)

▶ EXECUTIVE SUMMARY

- ▶ Unilateral CDS are inherently difficult to enforce since fisheries products may circulate through most of the supply chain without being covered by certificates. Most importantly, multilateral systems cover and protect entire fish stocks, while unilateral systems only partially cover many stocks. The potential for direct positive impact of multilateral systems on the sustainable management of individual stocks is therefore greater.
- ▶ RFMOs should be supported and strengthened so that they can continue to deliver and expand multilateral solutions to the problem of IUU fishing in shared fisheries. Unilateral end-market CDS may protect markets from sourcing a wide range of illegally harvested products, but because they close off only one market to IUU products, they may have limited overall impact on IUU fishing and the sustainable management of individual fish stocks.

(3) Case -3: Trade Measures (continues)

▶ Western Central Pacific Fisheries Commission (WCPFC)

- ▶ CATCH DOCUMENTATION SCHEME INTERSESSIONAL WORKING GROUP (CDS-IWG)
(Three meetings have been held to date.)
- ▶ Draft workplan for CDS-IWG 2015/16

(source: Attachment C, WCPFC-TCC-2015-21)

- ▶ CDS Standards development
- ▶ Adoption of Revised draft Standards Dec 2016 (WCPFC 13)
- ▶ CMM development (CDS for tunas)
 - ▶ Development of draft CMM Jan-July 2017
 - ▶ Review draft CMM Sept 2017 (CDS-IWG, TCC12)
 - ▶ Adoption of CMM Dec 2017 (WCPFC13)

3. Conservation & Management through WCPFC



"The WCPFC Convention seeks to address problems in the management of high seas fisheries resulting from unregulated fishing, over-capitalization, excessive fleet capacity, vessel re-flagging to escape controls, insufficiently selective gear, unreliable databases and insufficient multilateral cooperation in respect to conservation and management of highly migratory fish stocks." (From HP of WCPFC)

CONVENTION ON THE CONSERVATION AND MANAGEMENT OF HIGHLY MIGRATORY FISH STOCKS IN THE WESTERN AND CENTRAL PACIFIC OCEAN (Extract)

.....
 Acknowledging that compatible, effective and binding conservation and management measures can be achieved only through cooperation between coastal States and States fishing in the region,

Article 10 Functions of the Commission

1. Without prejudice to the sovereign rights of coastal States for the purpose of exploring and exploiting, conserving and managing highly migratory fish stocks within areas under national jurisdiction, the functions of the Commission shall be to:
 - (a) determine the total allowable catch or total level of fishing effort within the Convention Area for such highly migratory fish stocks as the Commission may decide and adopt such other conservation and management measures and recommendations as may be necessary to ensure the long-term sustainability of such stocks;
 - (b) promote cooperation and coordination between members of the Commission to ensure that conservation and management measures for highly migratory fish stocks in areas under national jurisdiction and measures for the same stocks on the high seas are compatible;

Article 12 Functions of the Scientific Committee

1. The Scientific Committee is established to ensure that the Commission obtains for its consideration the best scientific information available.
2. The functions of the Committee shall be to:
 - (a) recommend to the Commission a research plan, including specific issues and items to be addressed by the scientific experts or by other organizations or individuals, as appropriate, and identify data needs and coordinate activities that meet those needs;
 - (b) review the assessments, analyses, other work and recommendations prepared for the Commission by the scientific experts prior to consideration of such recommendations by the Commission and provide information, advice and comments thereon, as necessary;
 - (c) encourage and promote cooperation in scientific research, taking into account the provisions of article 246 of the 1982 Convention, in order to improve information on highly migratory fish stocks, non-target species, and species belonging to the same ecosystem or associated with or dependent upon such stocks in the Convention Area;

Article 30 Recognition of the special requirements of developing States

1. The Commission shall give full recognition to the special requirements of developing States Parties to this Convention, in particular small island developing States, and of territories and possessions, in relation to conservation and management of highly migratory fish stocks in the Convention Area and development of fisheries for such stocks.
2. In giving effect to the duty to cooperate in the establishment of conservation and management measures for highly migratory fish stocks, the Commission shall take into account the special requirements of developing States Parties, in particular small island developing States, and of territories and possessions, in particular:
 - (a) the vulnerability of developing States Parties, in particular small island developing States, which are dependent on the exploitation of marine living resources, including for meeting the nutritional requirements of their populations or parts thereof;
 - (b) the need to avoid adverse impacts on, and ensure access to fisheries by, subsistence, small-scale and artisanal fishers and fishworkers, as well as indigenous people in developing States Parties, particularly small island developing States Parties, and territories and possessions; and
 - (c) the need to ensure that such measures do not result in transferring, directly or indirectly, a disproportionate burden of conservation action onto developing States Parties, and territories and possessions.

Article 30 Recognition of the special requirements of developing States (continues)

3. The Commission shall establish a fund to facilitate the effective participation of developing States Parties, particularly small island developing States, and, where appropriate, territories and possessions, in the work of the Commission, including its meetings and those of its subsidiary bodies. The financial regulations of the Commission shall include guidelines for the administration of the fund and criteria for eligibility for assistance.
4. **Cooperation with developing States, and territories and possessions**, for the purposes set out in this article may include the provision of financial assistance, assistance relating to human resources development, technical assistance, transfer of technology, including through joint venture arrangements, and advisory and consultative services. Such assistance shall, inter alia, be directed towards:
 - (a) improved conservation and management of highly migratory fish stocks through collection, reporting, verification, exchange and analysis of fisheries data and related information;
 - (b) stock assessment and scientific research; and
 - (c) monitoring, control, surveillance, compliance and enforcement, including training and capacity building at the local level, development and funding of national and regional observer programmes and access to technology and equipment.

.....

WCPFC Members 26 nations/entities

- 16 nations: FFA members (Australia, NZ, Island nations (including 8 PNA members))
- 8 nations/entities: Fishing nations (Japan, ROK, China, Taiwan, USA, EU, Indonesia, Philippines)
- 2 nations: France, Canada

Various Groups of Interest

- ▶ High seas fishing nations vs. Coastal states
- ▶ Purse seine fishing vs. Longline fishing
- ▶ Developing nations vs. Others
- ▶ Tropical nations vs. Marginal nations

WCPFC Decision Making Mechanism (Article 20 of the Convention)

- ▶ As a general rule: Consensus
- ▶ When consensus is not possible: Voting
 - ▶ Questions of procedure: Majority
 - ▶ Questions of substance: $\frac{3}{4}$ of FFA members & $\frac{3}{4}$ of non-FFA members

Conflicts & Cooperation

- ▶ Bigeye tuna Management
- ▶ FADs restriction
- ▶ Management framework: VDS
- ▶ Stock Assessment of Skipjack

THE BEST ENVIRONMENTAL CHOICE IN SEAFOOD



Marine Stewardship Council
Fisheries in the Pacific Island Countries and MSC certification
 Makoto Suzuki – MSC Japan

Today's topic

1. What is the MSC?
2. MSC Fisheries Certification
 - assessment and improvement –
3. PNA fishery and improvement




MSC at a glance

- International not-for-profit organisation
- Marine Stewardship Council was founded by WWF & Unilever in the late 90s
- Technically a standard setting and ecolabelling body
- Developed and maintains two standards
 - Environmental standard for well managed sustainable Fisheries
 - Traceability standard, Chain of Custody



Vision Mission

MSC Vision: Of the world's oceans teeming with life, and seafood supplies safeguarded for this and future generations.



MSC Mission: To use our ecolabel and fishery certification programme to

- contribute to the health of the world's oceans by recognising and rewarding sustainable fishing practices,
- influencing the choices people make when buying seafood,
- working with our partners to transform the seafood market to a sustainable basis.




How the program works


- Fisheries apply for certification on a voluntary basis;
- Assessed against the MSC Standard by 3rd party independent certifiers;
- Fish from successfully certified fisheries can then be marketed with MSC ecolabel;
- MSC and its partners encourage businesses and consumers to choose MSC labelled products;
- Leads to commercial advantages for certified fishers; and
- Creates incentives for other fishers.

Fishery Participation


Growth in MSC certified fisheries over time

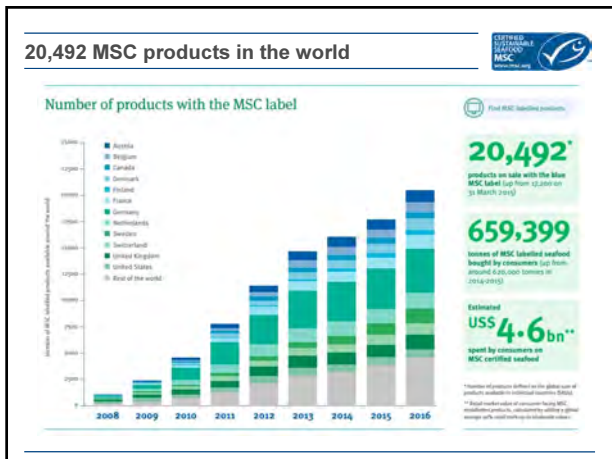
In 1997 the first MSC Fisheries Standard, based on the UN FAO Code of Conduct for Responsible Fishing, was launched. Assessments began in 1999.



- 391 fisheries in program = 10 million metric tonnes
- 315 certified
- 76 under assessment

12% of wild caught seafood globally is now certified or in full assessment





Progress to date on the Demand Side

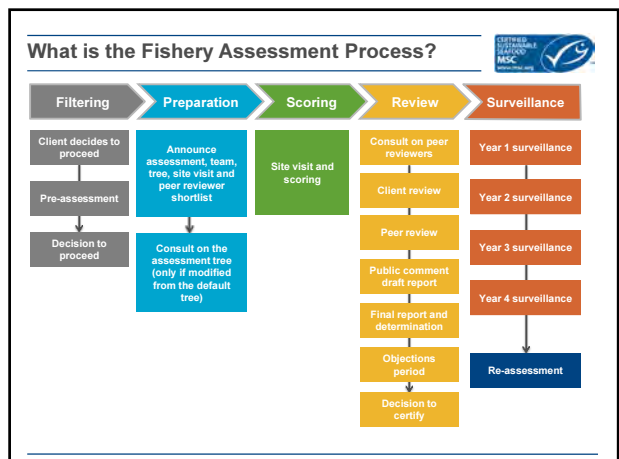
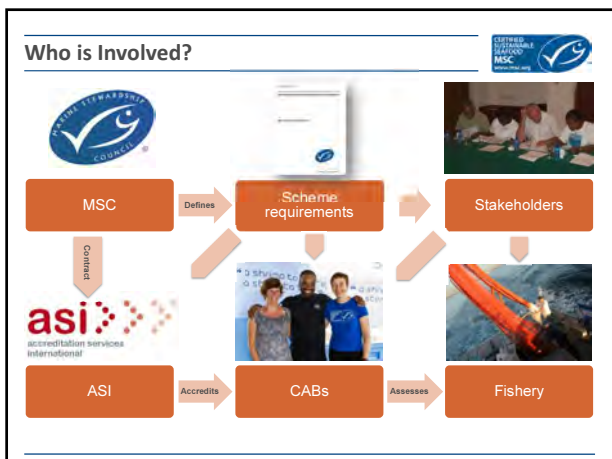
- Major global buyers have made strong commitments to source their wild-capture fish from MSC-certified fisheries
- Global market for MSC products over \$3 billion annually
- Growing interest from food service sector

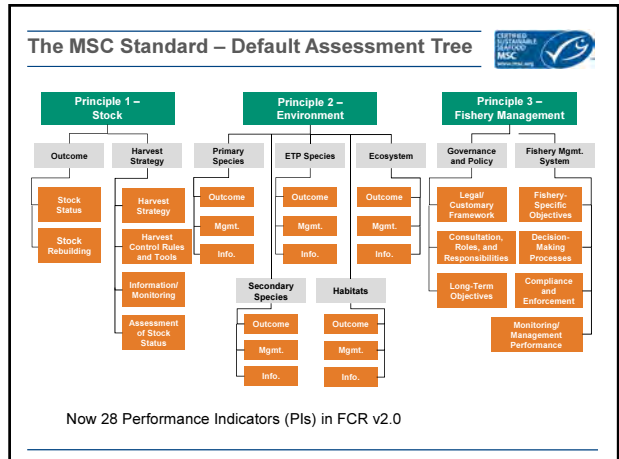
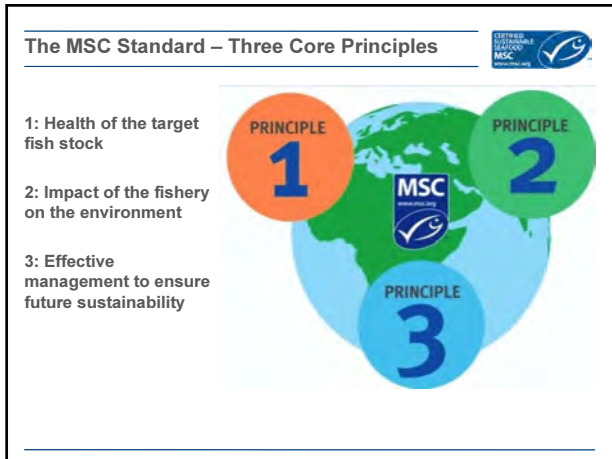
Commercial Support

Walmart, Marks & Spencer, Aldi, Loblaws, Sainsbury's, Whole Foods, Tesco, Coles, Metro Group, Seiyu, Ahold, Blackmores, John West, Woolworths, Migros, E, Aldi, McDonald's, Louisa's, ASDA, Q, Sealord, Pacific West, Bello's.

CERTIFIED SUSTAINABLE SEAFOOD

Marine Stewardship Council
MSC Fisheries certification

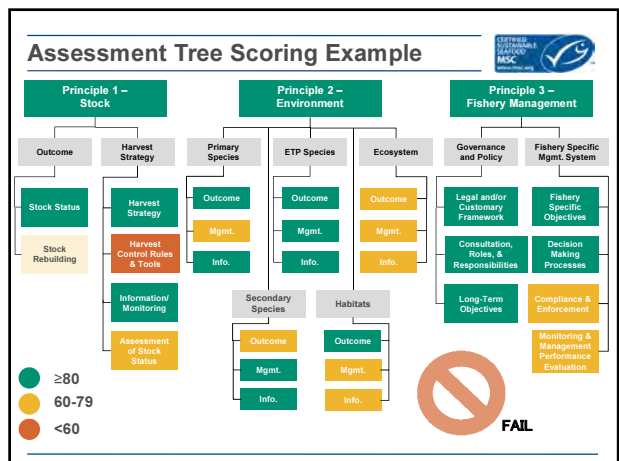
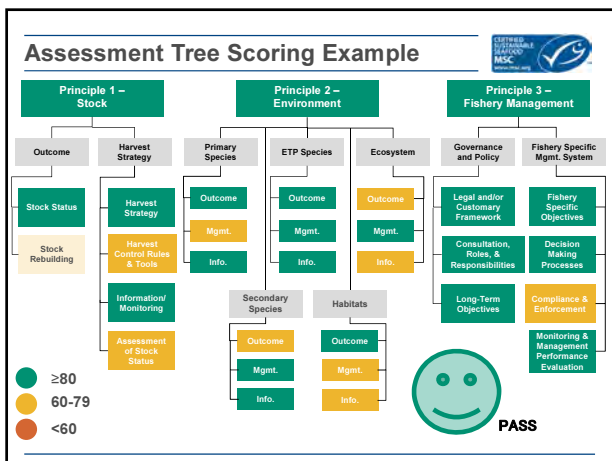
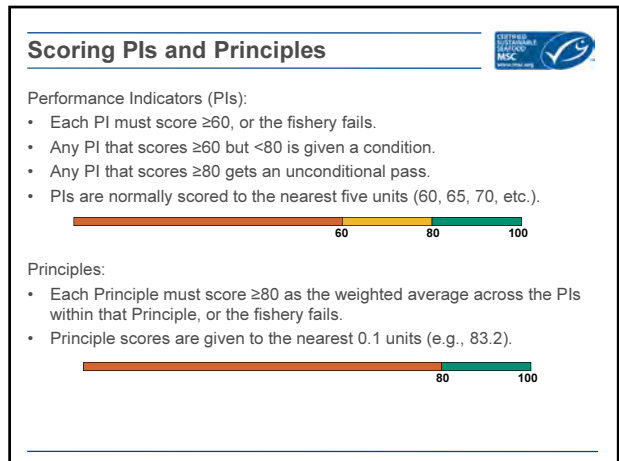


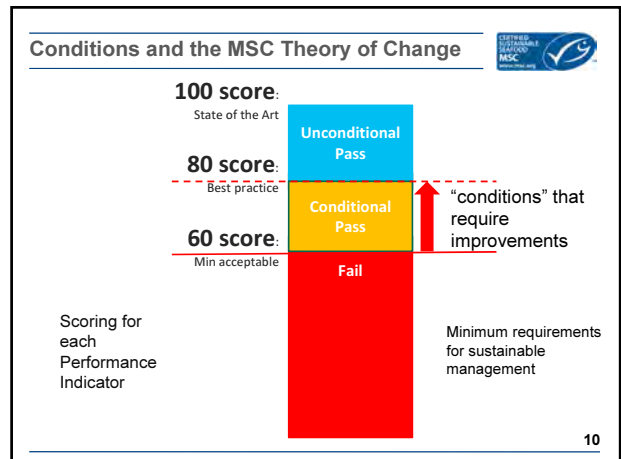
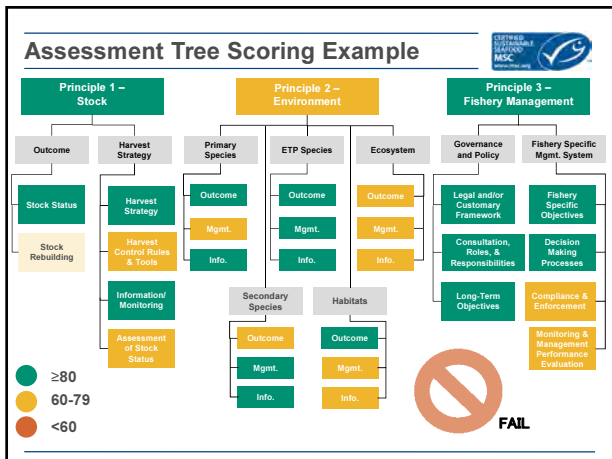


Scoring Guideposts in Assessment Tree

Component	PI	Scoring Issues	SG60	SG80	SG100
Outcome	Stock status 1.1.1	(a) Stock status relative to recruitment impairment	It is likely that the stock is above the point where recruitment would be impaired (PRI).	It is highly likely that the stock is above the PRI.	There is a high degree of certainty that the stock is above the PRI.
		(b) Stock status in relation to achievement of Maximum Sustainable Yield (MSY)	The stock is at or fluctuating around a level consistent with MSY.	The stock is at or fluctuating around a level consistent with MSY.	There is a high degree of certainty that the stock has been fluctuating around a level consistent with MSY or has been above this level over recent years.

Each PI has three scoring guideposts (SGs) – 60, 80, and 100 – these are the benchmark levels of performance.





MSC and improvement

- Better data for population dynamics (Normandy and Jersey)
- New measures to reduce bycatch and discards of non-target fish (Scotland)
- Reduced number of seabirds mortality (southern Indian Ocean)

THE BEST ENVIRONMENTAL CHOICE IN SEAFOOD

Marine Stewardship Council

PNA fisheries and improvement

The Parties to the Nauru Agreement (PNA)

PNA – 8 island nations in an area 40% bigger than the EU

Western and Central Pacific Ocean

PNA EEZ purse seine tuna fishery

- Purse seine fishery
- Unassociated (Free school / non-FAD)
- Skipjack Fishery certified in Dec 2011
- Skipjack – 616,410MT
- Yellowfin Fishery certified in Feb 2016
- Yellowfin – 136,453MT
- Enter re-assessment Aug 2016





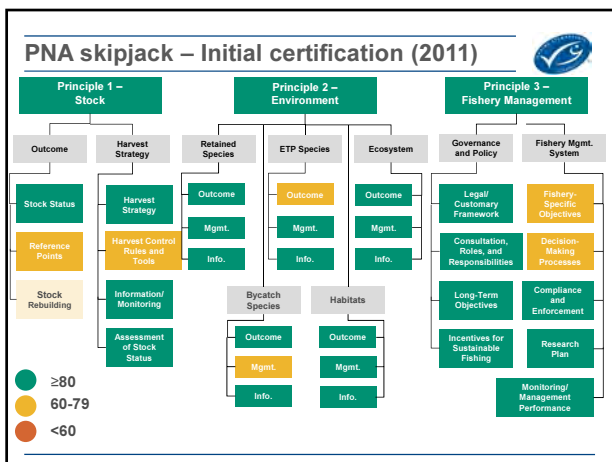
PNA Vessel Day Scheme (Since 2006)

VDS
Limits how many days fisheries can fish within PNA waters

5 key rules about how to fish


- No High Seas fishing
- Keep all tuna catch on board
- No setting on whale sharks
- Do not use FADs
July 1 – September 30
- Support and assist PNA observers

PNA Observer Demonstration Video


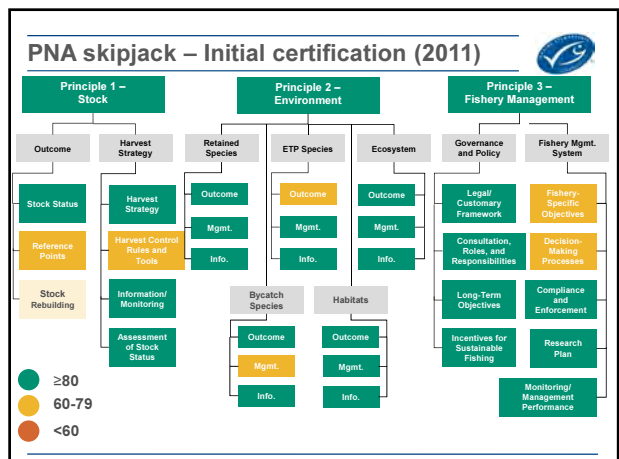
Conditions

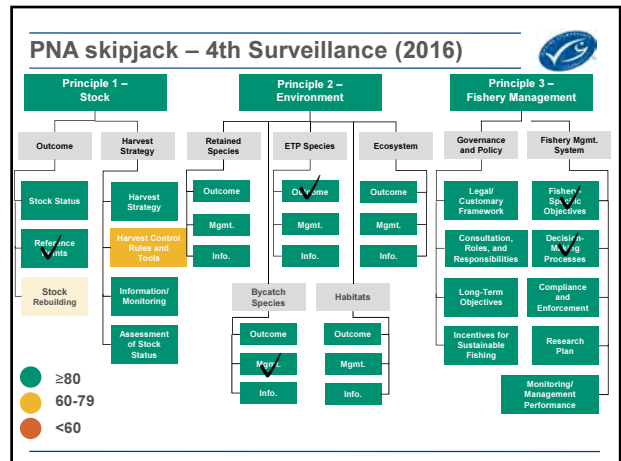
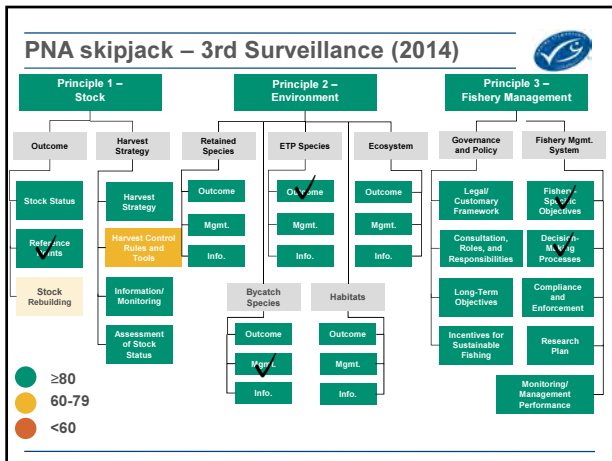
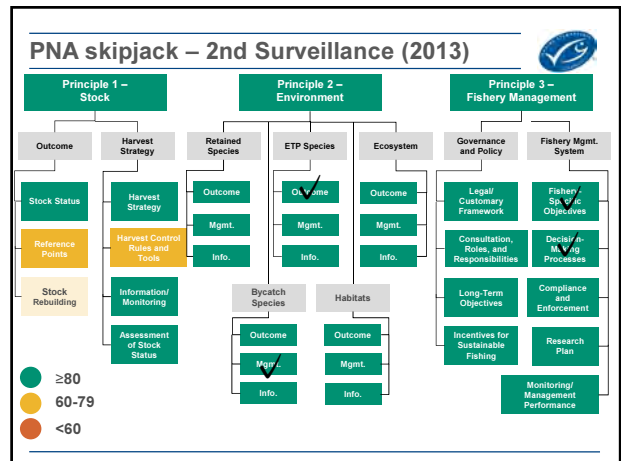
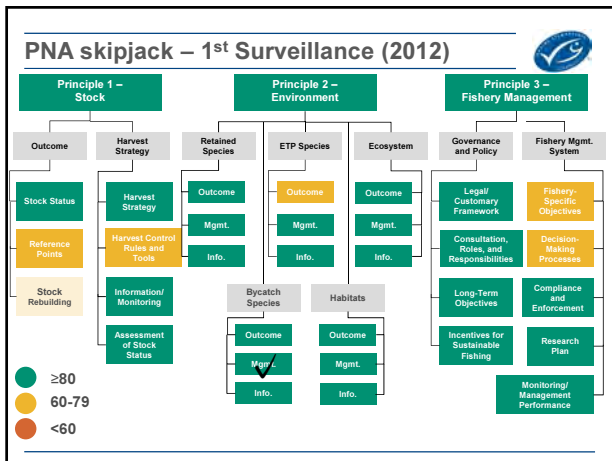
- Target and limit reference points are implemented
- Well defined harvest control rules shall be in place
- Strategy for managing bycatch
- Protection of whale shark
- Short and long term objective of the fisheries specific
- Develop effective decision-making process



PNA certification conditions & improvements

- Whale shark sets identified as an issue during pre-assessment which led to a ban on these sets by PNA through Implementing Arrangement. Followed by WCPFC CMM.
- Setting of Target and Limit RPs used within in PNA management.
- Vessel Day Scheme within PNA EEZ
- Increased transparency of the decision making processes
- Requirement to have 100% observer coverage on all PS vessels fishing in PNA EEZ
- TRP adopted in 2015 at 0.5 SB_{F=0} for WCPFC area



PNA Conditions of certification – Status 2016

Remaining condition: PI1.2.2 - There are well defined and effective harvest control rules in place.

- In 2016 the PNA Office have requested SPC to develop two options
- These were presented at the 35th Annual PNA Meeting held in Kiribati in April
- Further development, testing and evaluation being done by SPC was presented by the PNA at the SC meeting in 2016
- Skipjack HCR CMM to be presented at the Annual Tuna Commission meeting in December 2016

HCR for skipjack tuna in Indian Ocean

PNA has been a champion for marine conservation and management

Actions to conserve overfished bigeye tuna in the Western and Central Pacific Ocean

- Including closures of high seas pockets,
- seasonal bans on use of Fish Aggregating Devices (FAD),
- satellite tracking of boats,
- in port transshipment,
- 100 percent observer coverage of purse seiners,
- closed areas for conservation,
- mesh size regulations,
- tuna catch retention requirements,
- hard limits on fishing effort,
- prohibitions against targeting whale sharks,
- shark action plans

MSC fisheries in the Pacific Ocean



- New Zealand albacore tuna (2011)
- PNA skipjack and albacore tuna (2011)
- Fiji albacore tuna (2012)
- Solomon Islands skipjack and yellowfin tuna (2013)
- Cook Islands albacore tuna (2015)
- Australia albacore and yellowfin tuna (2015)
- Tri Marine skipjack and yellowfin tuna (2016)
- Japan skipjack and albacore tuna (2016)

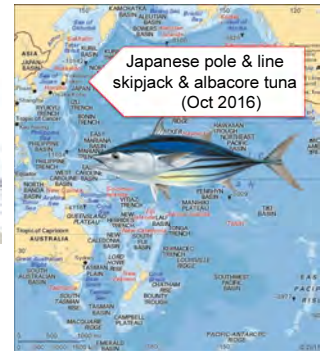
Japanese fisheries and MSC



- Kyoto flathead flounder (2008)
- Hokkaido scallop (2013)



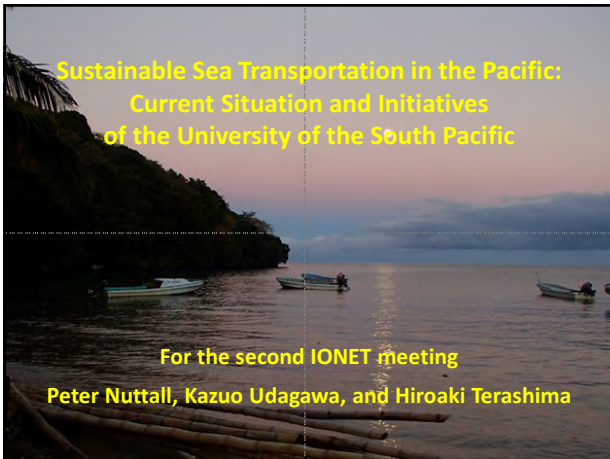
Meiho Fishery Co., Ltd.
宮城県 明豊漁業(株)



Japanese pole & line skipjack & albacore tuna (Oct 2016)



Thank you very much!



Current situation in Sustainable Sea Transportation in the Pacific Island Countries

The Transport/Climate Change Nexus: Pacific Leaders consistently identify two critical barriers to sustainable development

1. Climate Change – “no more than 1.5°C”
2. Extreme regional imported fossil fuel dependency

Transport is critically linked to both

Pacific Islands Regional Fossil Fuel Use by Sector

Transport Fuel by Sector (Fiji)

Efficiency Methods

- Alternative fuels: LNG, Hydrogen, Methane, Bio-fuel...
- Operation: Port efficiencies, Bulk fuel purchase...
- Technology: Hull design, Propeller upgrade...
- Renewable Energy: Wind, Solar, Wave, Bio-fuel/gas...

Current Situation of Sustainable Sea Transportation: Perspectives of Pacific Island Countries

- ◆ Climate Change
- ◆ National Economy
- ◆ Sustainable Livelihoods and Sustainable Development
 - ✓ Concentration of population in urban centres and declining population in the remote islands
 - ✓ Cost of transportation make remote island products unreasonably high
 - ✓ Holistic approach with economic sustainability and job creation in mind

Frequency of Shipping (uneconomical routes)

Route	Frequency
1 Northern Lau I	Fortnightly
2 Northern Lau II	Fortnightly
3 Upper Southern Lau	Monthly
4 Lower Southern Lau	Monthly
5 Yasayasa Moala	Fortnightly
6 Rotuma	Monthly
7 Kadavu (Babaceva)	Fortnightly
8 Lomaiviti I	Fortnightly
9 Lomaiviti II	Fortnightly
10 Yasawa-Malolo	Monthly

If it is not scheduled, how do you know when the ferry is coming?

スライド 6

1 The scheduled time of departure for my trip was delayed by one day due to inclement weather. The shipping company is responsible for informing all passengers, but the system in place is still very rudimentary. Taylor Searcy, 2015/05/14

USP's Sustainable Sea Transport Research Programme

- USP is owned by 12 PICs
- Sustainable sea transport research since 2012
- Pacific islands region is the most dependent region in the world on imported fossil fuels – transport biggest user
- Sea transport is the lifeline to PICs and communities

Red stars show location of the University of the South Pacific member countries – there are campuses in each country

Brief summary of key outputs:

- ✓ Sustainable Sea Transportation Co
- ✓ Development of a Regional Research Pacific to transition to low carbon
- ✓ Postgraduate (MSc and PhD) rese
- ✓ Development and delivery of unde in sea transport and shipping.
- ✓ Establishment and hosting of the C Transport (OCST) webpage with IU
- ✓ Republic of the Marshall Islands a Micronesian Center for Sustainabl
- ✓ Development of online Toolkit for sea transport for UNCTAD.
- ✓ Numerous presentations to variou Switzerland, Holland, Germany, U Australia as well as across the Pac leading academic journals and ind technology brief).

Research proposal in South Lomaiviti (Gau, Batiki and Nairai islands)

- ✓ Sustainable Sea Transport and its Socio-economic implications

Gau Island
90km East of Fiji's Capital Suva
Population 3,000



Research proposal in South Lomaiviti (Gau, Batiki and Nairai islands)

- ✓ Sustainable Sea Transport and its Socio-economic implications

1. Builds on past projects
2. Focus on effect of sustainable sea transport on livelihoods and island economies
3. Survey of current sea transport use:
 - Basic human needs (education, food, health)
 - Economic activities (sending fish, crops and other products to Suva; bringing fuel and other products to the islands; tourists)
4. Survey on “balance and preference” on costs, time, frequency, comfort, safety, etc.

Hypothesis: Low cost/low fuel use vessels will provide more benefit to islanders than current high cost/high fuel use vessels

Feasibility study: hire of hybrid wind-powered vessel to sail between Southern Lomaiviti islands and Suva for 1 year to prove the hypothesis



Session 2 d.

Deep Seabed Mineral Activities in the Pacific Islands Region

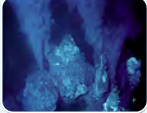
2nd IO Net General Meeting
Tokyo, Japan

Mike Patterson
Director – Geoscience Division
Pacific Community

National Jurisdictions of PICTs


- Sea Area** • A total area of 27.8 million km² of EEZ
- Land Area** • About 531,000 km² (a ratio of 52:1)
- Extended Continental Shelf** • An additional 2.0 million km²

Deep Seabed Minerals Potential




Seafloor Massive Sulphides:

- PNG
- Tonga
- Solomon Islands
- Vanuatu
- Fiji



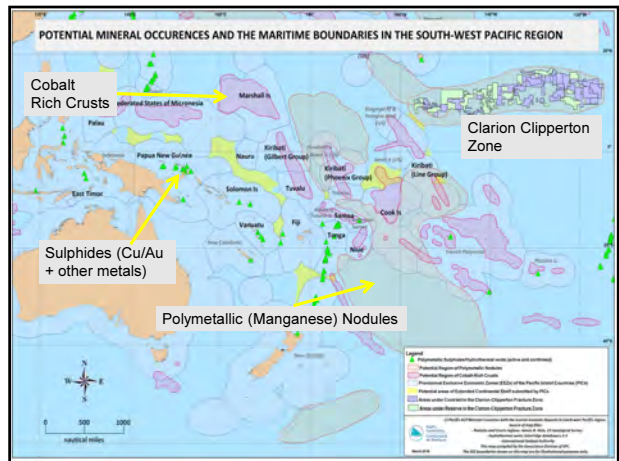
Manganese Nodules:

- Cook Islands
- Kiribati



Cobalt-rich Crusts:

- Republic of the Marshall Islands
- Federated States of Micronesia
- Kiribati




Drivers of Marine Minerals Development

- Increasing global demand for metals;
- High metal prices;
- Decreasing metal concentration in terrestrial mineral deposits;
- High concentration of certain metals in offshore mineral deposits;
- Significant improvement in marine mining technologies;
- Increasing demand for non-traditional metals such as REE.

Ore grades mined have declined over time

Copper ore grade for World and selected countries: 1900-2008

Economic Issues



- SMS deposits are higher in mineral content than on-land deposits;
- Typical value of a tonne of land based ore: US\$50-200.
- Typical value of a tonne of SMS ore: US\$500-1500.
- One full mining operation could produce export revenues of up to US\$500m pa and taxes & royalty of up to US\$50m pa.

Exploration Interest in “the Area”



Foreign Partners

- Nauru – Nauru Ocean Resources Inc
- Tonga – Tonga Offshore Mining Ltd

State Owned Enterprises

- Kiribati – Marawa Research and Exploration Ltd
- Cook Islands – Cook Islands Investment Corporation

Other Interested Countries

- Fiji and Tuvalu

Recent DSM Activities



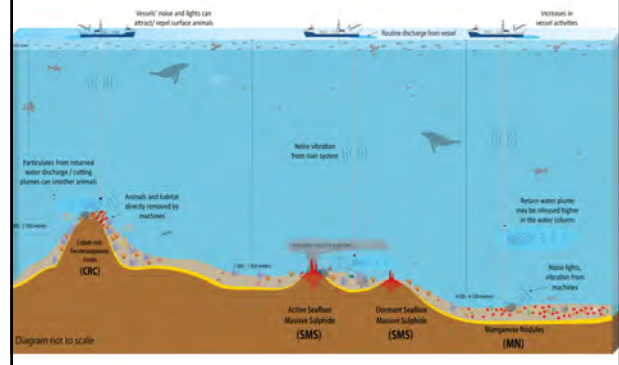
- Exploration licenses issued in PNG, Tonga, Solomon Islands, Fiji and Vanuatu;
- KIOST will be undertaking DSM exploration in Fiji in late 2016;
- Mining License granted by PNG to Nautilus Minerals in 2011.
- Mining Technology: construction expected to be completed by end of 2017;
- Mining scheduled to commence at the Solwara 1 site in 2018.

Update on the Solwara 1 Project PNG

- Company restructuring plan:
 - completing the construction of the mining equipment,
 - reducing company staff number, and
 - bridge financing of USD 20million secured allowing the company to attract additional financing and joint ventures
 - project schedule delayed and mining forecasted to commence in 2019, depending on availability of funds.



Potential Impacts from DSM Mining



Deep Sea Mining: Some Knowns Many Unknowns

Key to understanding the potential of deep sea mining is:

- Understanding the extent and quality of mineral resources.
- Identifying the value of the minerals given varying prices and the technology available.
- Deducing the capital and operating costs.
- Determining the social and environmental impacts.
- Understanding how possible returns could be shared among stakeholders.

More information is needed before speculating on the cost structure and profitability of deep sea mining at this stage

Learning should be expected across both operational efficiencies and regulatory compliance monitoring.

Full appraisal of net economic benefits must incorporate environmental and social risks

SPC-EU Deep Sea Minerals Project

Objective: to strengthen the system of governance and capacity of Pacific ACP States in the management of DSM through:

- development and implementation of sound and regionally integrated legal frameworks;
- improved human and technical capacity, and
- effective environmental monitoring systems.



DSM Policy and Legislation in PICs

Country	DSM Policy	DSM Legislation	National Offshore Minerals Committee Established
Cook Islands	✓	✓	✓
FSM		presented to Congress	
Fiji	under review	✓	✓
Kiribati	under consultation	(draft)	✓
RMI	under consultation	under consultation	✓
Nauru		✓	✓
Niue	(draft)	(draft)	
Palau			
PIIG	under consultation	under review	✓
Samoa			✓
Solomon Is.	(draft)		
Timor Leste			
Tonga		✓	✓
Tuvalu	under consultation	✓	
Vanuatu	under consultation		✓

Cost-Benefit Analysis of Deep Seabed Mining

- A CBA of Deep Sea Mining in the Pacific conducted in 2015.
- Results indicate that DSM mining has the potential to make the people of PNG & CI better off.
- In contrast, given current technology and commodity prices, the mining of Cobalt rich crusts is unlikely to improve the well-being of RMI's residents.



Development of Regional DSM Frameworks

4 Regional DSM Frameworks developed:

- (1) Regional Legislative and Regulatory Framework;
- (2) Regional Financial Framework;
- (3) Regional Environmental Management Framework;
- (4) Regional Scientific Research Guidelines.



Assistance provided by SPC

National DSM Committees	National Consultation	National DSM Policy	National DSM Law
Awareness Raising Events	Publications	Regional Guidelines / Frameworks	Regional Workshops
Data Management	Cost Benefit Analysis	Contracts and Negotiations	DSM Documentaries / Information Brochures
Technical Training	Internships	Attendance at International Events	Regional DSM Treaty

Project Partners

- Our donor partner – the European Union
- UNEP/GRID-Arendal
- Pacific Finance Technical Assistance Centre
- National Institute of Water and Atmospheric Research, NZ
- US Geological Survey



Seabed Resource Development Reconciling with Marine Environment

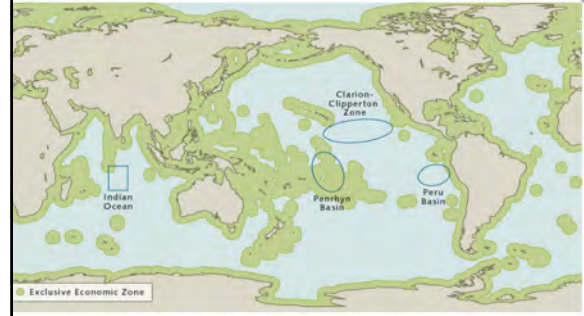
1. Ocean floors may have rich undeveloped resources. Biodiversity in the deep sea
2. Environmental Impact of seabed resource exploration
3. Marine Environmental Impact Assessment
4. Next-Generation Technology for Ocean Resources Exploration
5. UN seeks Internationally Legal Binding Instruments for BBNJ
6. We seek a standard defined by ISO.

松田裕之 Hiroyuki Matsuda
Yokohama National University

Thanks to Prof. Shirayama and members of **OPRI** & 海のジバンク



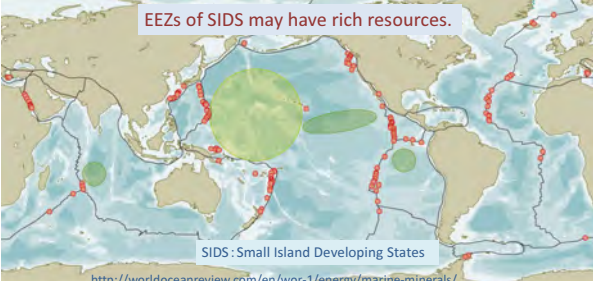
EEZs and rich manganese nodules areas



<http://worldoceanreview.com/en/wor-3-overview/mineral-resources/manganese-nodules/>

Ocean floor = Treasure house of undeveloped resources? Black smokers, Cobalt crusts and Manganese nodules

EEZs of SIDS may have rich resources.



SIDS: Small Island Developing States

<http://worldoceanreview.com/en/wor-3/energy/marine-minerals/>

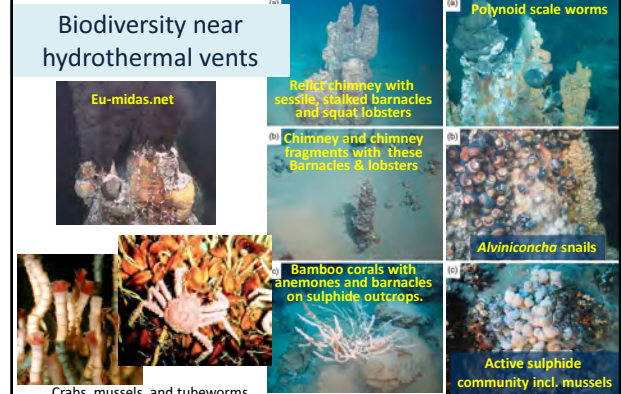
Continental plate margins Depth below sea level

- Distribution of cobalt crusts
- Occurrences of manganese nodules
- Occurrences of black smokers

— 2000 m
— 4000 m
— 6000 m
— deeper than 6000 m

<http://worldoceanreview.com/en/wor-3-overview/mineral-resources/cobalt-crusts/>

Biodiversity near hydrothermal vents

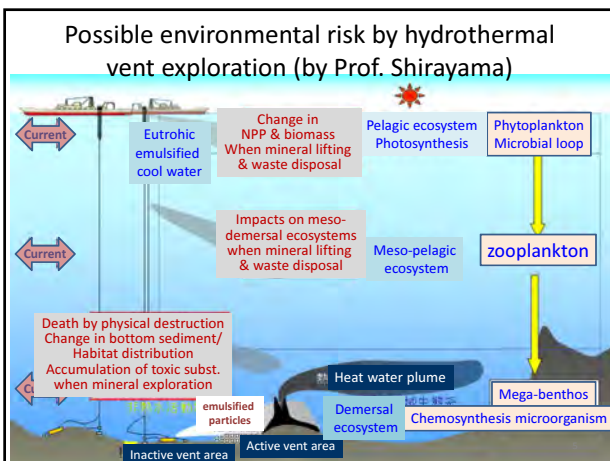


Crabs, mussels, and tubeworms are found in hydrothermal vent environments on the seafloor. <http://www.watereencyclopedia.com/>

Fauna of inactive sulphide deposits, Manus Basin. (Van Dover 2010 ICES J)

Active hydrothermal vents, Manus Basin (Van Dover 2010 ICES J)

Possible environmental risk by hydrothermal vent exploration (by Prof. Shirayama)



Current

Eutrohic emulsified cool water

Change in NPP & biomass When mineral lifting & waste disposal

Pelagic ecosystem Photosynthesis

Phytoplankton Microbial loop

Impacts on meso-demersal ecosystems when mineral lifting & waste disposal

Meso-pelagic ecosystem

zooplankton

Death by physical destruction Change in bottom sediment/ Habitat distribution Accumulation of toxic subst. when mineral exploration

emulsified particles

Heat water plume

Demersal ecosystem Chemosynthesis microorganism

Mega-benthos

Inactive vent area Active vent area

SIP: Next-Generation Technology for Ocean Resources Exploration (2014-2018)

- Japan needs to draw up a legal framework to the international community. This system should provide a **new model for comprehensive governance of the oceans**.
- Accordingly, this project will aim to expand and improve the existing system and propose a method for turning the **marine environment observing and monitoring techniques** developed by Japan.

http://www.cosie-sip.ynu.ac.jp/en_links

<http://edokko1.jp/>





UN seek International Legally Bind Instrument (ILBI)

- Currently, the UN is considering drawing up a new system for managing the ABNJ, which would include the Area and high seas, focusing on marine genetic resources, area-based management tools including MPAs, EIAs, and capacity-building and the transfer of marine technology.
- Regarding ABNJ, Japan urgently needs to develop a type of ocean governance structure in harmony with environmental protection.

MPA = Marine Protected Area

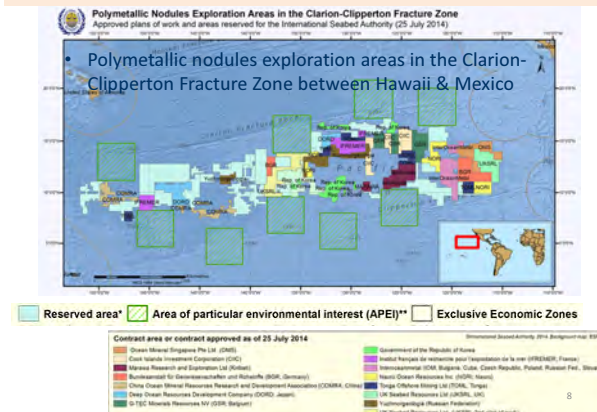
EIA = Environmental Impact Assessment

ABNJ = Areas Beyond

National Jurisdiction



Defining MPAs for manganese nodule exploration (Nov. 2012)



Nautilus Increases Mineral Resources in Papua New Guinea, but...

- The Solwara 1 Field was first identified by Australia's Commonwealth Scientific and Industrial Research Organisation (CSIRO) in 1996, while Solwara 4 was discovered in 1991. Extensive research campaigns between 1993 and 1997 formed the base line knowledge for what would become more intensive commercial development activities. Solwara, means "salt water" in Tok Pisin. Since 2006, Nautilus has used the term 'Solwara' to describe its PNG exploration projects and prospects during its reconnaissance and drilling campaigns.
- Nautilus was granted its first Mining Lease in January 2011 for Solwara 1, and the Environmental Permit for Solwara 1 was awarded in December 2009. The Solwara 1 deposit, which sits on the seafloor at a water depth of some 1600 metres, contains a copper grade of approximately 7%. That compares with land-based copper mines, where the copper grade today averages 0.6%. In addition, gold grades of well over 20 g/tonne have been recorded in some intercepts at Solwara 1 and the average grade is approximately 6 g/tonne.
- "the actual impact of any SMS (Seafloor Massive Sulfide) mining operations on the environment has yet to be determined". (May 17, 2016 - Papua New Guinea Mine Watch)

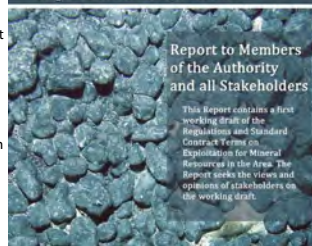


<http://www.nautilusminerals.com/irm/content/png.aspx?RID=258>

ISA Code for mineral exploitation

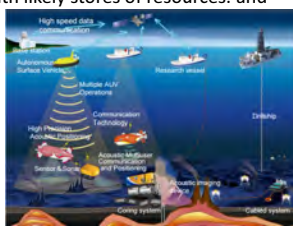
- management of the resources with **conservation** & no unnecessary **waste**;
- to **allocate rights** to exploit resources in the Area
- to facilitate the adoption and development of **risk assessment** and management and others to measure, monitor and mitigate environmental and occupational **health and safety**...
- to promote a **robust**, stable, predictable and **cost-effective** regulatory mechanism;
- to develop the resources of the Area with reasonable regard to the **rights and legitimate interests of other users** of the marine environment;
- to the prevention, reduction and control of **pollution and other hazards** to the marine environment;
- to promote the **safety of life and property** at sea;

Developing a Regulatory Framework for Mineral Exploitation in the Area



SIP: Next-Generation Technology for Ocean Resources Exploration (2014-2018)

1. Conduct scientific research related to the origins of oceanic phenomena – **Collect and analyze ocean resource samples** to explain the origins of ocean floor minerals and ore deposits; narrow down potential regions with likely stores of resources, and ecology.
2. **Develop efficient ocean resource survey technologies** to make a several-fold leap ahead in seabed mineral and other information collection efficiency.
3. Develop **methods to forecast ecological changes** based on the impact of ocean resource development



http://www.8.cao.go.jp/cstp/panhu/sip_english/26_29.pdf

YNU-DEEPS "Deep-sea resource Exploration and Environment Protection Study"

- We will formulate a global standard for marine EIAs, assuming the standardization by ISO, and examine the applicability of existing legislation related to sustainable resource exploration and exploitation while taking deep-sea biodiversity into consideration. We will also propose an EIAs that can serve as a model for the global standard.
- ISO/TC8/SC13 has agreed to establish WG4 "Marine EIA" in Sep. 2016.

ISO = International Organization for Standardization
TC8 = Ship and marine technology technical committee
SC13 = Marine Technology subcommittee

YNU-DEEPS
17 principles for the environmental management on marine activities (1)

1. Adopt the idea of Strategic Environmental Assessment (SEA) at the stage of the project planning
2. Involve various stakeholders' opinions at the stage of "scoping"
3. Include Social Impact Assessment (SIA) implementation in SEA
4. Possibility to adopt Environmental Assessment (EA) based on the project size and/or content
5. Environment monitoring and **adaptive management** during and after the EIA procedure, taking into the account of uncertainty
6. The Judgment project permission and/or EIA are based on various points of view, not only scientific aspect but also **social acceptability among stakeholders**
7. EIA **before** starting until **after** ending of the project
8. Include EIA assuming accidental conditions

15

YNU-DEEPS 17 principles for the environmental management on marine activities (2)


9. Consider **Transfer EIA** (TEIA)
10. Adopt the **Ecosystem approach**
11. Adopt the **Precautionary approach**
12. **Seek the best** environmental practices
13. Emphasize the environmental **baseline data** in the EIA
14. Consider the **Evidence-based EIA**
15. Consider **climate change** mitigation and/or adaption
16. Return some part of profits to the activities for biodiversity conservation
17. Monitoring marine illicit activities such as IUU (Illegal, Unreported & Unregulated)

16

Article 136 of the UNCLOS...

- states "The Area [Ocean Floor and its subsoil in ABNJ] and its resources are the CHM". This provision states the principle of the Global Commons, and means that various stakeholders should strive toward the wise use and sustainable development of the Area and its resources, under the premise of the true Global Commons.

UNCLOS = United Nations Convention on the Law of the Sea
 ABNJ = Areas Beyond National Jurisdiction
 CHM = Common Heritage of Mankind



15

YNU-DEEPS "Deep-sea resource Exploration and Environment Protection Study"

1. Expansion & **improvement of EIAs for marine development**
 - A) Assessment of the **importance of ecosystems and its preservation**
 - B) Overall assessment of the EIA system for domestic seas
 - C) clarification of the EIA system for **international** organizations (ISA etc.)
 - D) Compilation of **the guideline "Marine EIAs" as a model for Asian-Pacific**
2. Deliberations for coordinating various activities in seabed on
 - E) the ideal method taking into account **risk management**
 - F) seabed marine resources and international management governance
 - G) **marine spatial planning**, mainly using MPAs
 - H) **law enforcement** activities in the EEZ and continental shelf
 - I) Compilation of "Ocean Governance Guidelines" as a model for Asian-Pacific countries

ISA = International Seabed Authority
 EEZ = Exclusive Economic Zone
 MPA = Marine Protected Area
 EIA = Environmental Impact Assessment



16

How to avoid the Tragedy of the Commons

1. To be divided into private property or EEZ of nations.
2. Forcing global policy (international legally binding instrument)
3. Co-management, Bottom-up approach in global commons*
 - **CBD Aichi Biodiversity Target and UNFCCC Paris Agreement**
4. Incentive by Carbon Credit in climate change, and Cap and Trade (ITQ) in fisheries management

*Global commons = resource domains or areas that lie outside of the political reach of any one nation State. (def. by UNEP)
 ITQ = Individual Transferrable quota in fisheries

17

PURSE SEINE FISHING VERSUS NATIONAL MARINE PARK

Session 2 e.

PRESENTATION SECOND GENERAL MEETING OF ISLANDS & OCEANS NETWORK
 6-7 DECEMBER 2016 AT INTERNATIONAL CONFERENCE HALL, OCEAN POLICY RESEARCH INSTITUTE, SASAKAWA PEACE FOUNDATION, TOKYO
 BY: JIS (JAPANESE) PROGRAM
 FROM: ISLAND SUSTAINABILITY ALLIANCE (ISIA) (PISACI)
 WWW.ISIA.NZ COOK ISLANDS
 isia@islandsustainabilityalliance.org
 Cook Islands
 AS SOUTH AS THE ISLANDS W

COOK ISLANDS MARINE PARK ("MARAE MOANA")

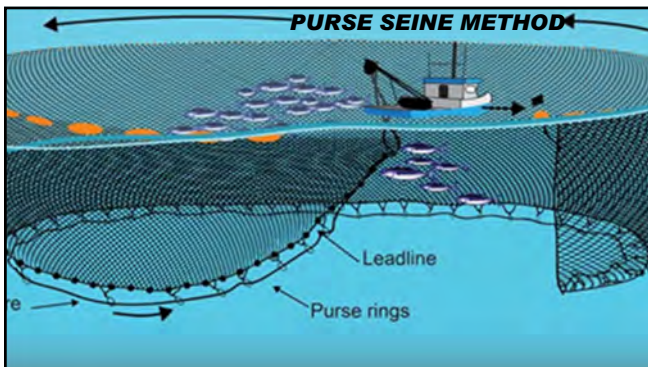
- In mid 2012, Cook Islands' Prime Minister Henry Puna established a 1.1 million square kilometer marine park in the Southern Cooks, simultaneously outlining a vision for the sustainable management of the nation's large exclusive economic zone (EEZ).
- He had previously established a marine park Steering Committee [comprised of representatives of civil society, traditional leaders and government agencies] to help shape the establishment and designation of the park.
- Oceans 5 set up funding for three years beginning in 2013 through the Marae Moana Establishment Trust, a local organization of respected community environmentalists. Project activities will focus on consultations with traditional leaders and outer island communities; developing appropriate administrative and legal frameworks; and designing communications strategies to engage Cook Island residents.



MOST FISH IN NORTHERN ISLANDS, EXCLUDED FROM MARINE PARK

- Prime Minister Puna took care to include the traditional leaders as custodians of natural resources.
- As can be seen by the two maps shown together, the Cook Islands Marine Park boundaries are in the southern Cook Islands.
- Most tuna are equatorial, found in the northern Cook Islands, which are excluded from the Cook Islands Marine Park.
- Fishermen in those northern Cook Islands are reporting significantly lower catches than normal. This is a serious threat to their food security, because there are not stores where they can go to buy other food to eat.

PURSE SEINE METHOD



PURSE SEINE CONSIDERED WASTEFUL, NOT SUSTAINABLE, WAY TO FISH

- As the previous picture shows, everything is caught in the purse seine net when it is drawn in, not just the species that is being targeted. The unwanted species are killed and are discarded as "by-catch".
- This method kills the breeding fish which would normally provide the next generation. Last week, EU representatives would not quantify the volume of discarded by-catch but thought it might be about 3%.
- For the past three years there have been public demonstrations against signing agreements for purse seining.
- A petition of 3,000 signatures (50% of the voting population) was delivered to Parliament, but ignored. There have also been several public protests.



EU PARTNERSHIP AGREEMENT FOR PURSE SEINE FISHING

- In January 2013, the public were advised that the Cook Islands Government had signed purse-seine fishing agreements with the EU, South Korea and the U.S.
- During 2014 a record NZD\$14 million was received for fish exports, mainly caught using purse-seine fishing.
- In 2015, a petition objecting to purse-seine fishing as an unsustainable fishing practice was signed by 5,000 Cook Islanders, about 50% of registered voters.
- Last week, Cook Islands traditional leaders publicly objected to purse-seine fishing in a traditional challenge before a public meeting on the EU Partnership Agreement on purse-seine fishing. They were not permitted to speak against it at the public meeting but were offered a private meeting with the EU representatives.

INCONSISTENT STANCE OF COOK ISLANDS GOVERNMENT WITH REGARD TO TRADITIONAL LEADERS

- With regard to the Cook Islands Marine Park, the stance of the Cook Islands Government is inclusion of traditional leaders and recognition of their role in stewardship of natural resources.
- With regard to the purse-seine fishing issue, the stance of the Cook Islands Government is the reverse, despite considerable public protest about unsustainable fishing and what it means for the future.


TRADITIONAL LEADERS OR "ARONGA MANA" ARE PURSUING COURT ACTION AGAINST THE COOK ISLANDS GOVERNMENT

- Using a clause in the Cook Islands Constitution that states the opinion of traditional leaders should be taken account of, traditional leaders are asserting that they are experts in marine protected areas.
- On that basis have asked for a judicial review with the intention of overturning the EU Partnership Agreement for purse-seine fishing on the grounds of insufficient consultation with local experts.

Session3 :

Response to Climate Change and Variability

JICA and Climate Change in SIDs
JICA's Approach to Climate Change in the Pacific



December, 7th 2016 @ OPRI-SPF

WAKASUGI, Satoshi
 Director,
 Pacific and Southeast Asia Division 6,
 Southeast Asia and Pacific Department
 JICA

Japan International Cooperation Agency

Contents

1. PALM7 and Climate Change
2. with SPREP
3. other CC related JICA projects

国際協力機構

1. PALM7 and Climate Change

PALM7's 7 Pillars and JICA's Areas for Cooperation with PICs

PALM7 Commitment: 55 billion Japanese Yen in Next 3 Years
Approx. 540 million USD (as of 12Aug,2016)

Disaster Risk Reduction	Climate Change	Environment	People-to-People Exchange	Sustainable Development	Oceans: Maritime Issues and Fisheries	Trade, Investment and Tourism
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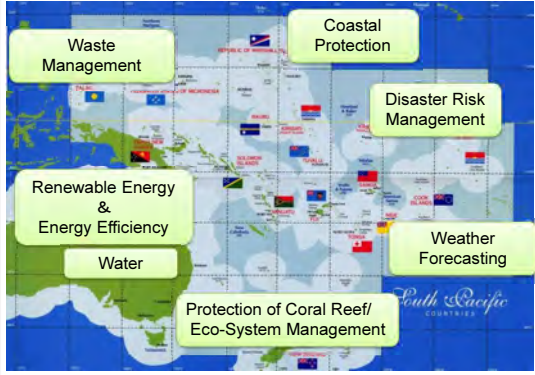
JICA's Cooperation to the PICs:
 Continuation of 4 Areas in JICA Country Analysis Paper (Pacific)

Disaster Risk Management	Environment	Improvement of Social Services	Strengthening Base of Economic Activities / Ensuring Lifelines
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国際協力機構

1. PALM7 and Climate Change

JICA's Climate Change related projects and approaches



国際協力機構

1. PALM7 and Climate Change



PALM7 "Addressing together climate change and environment problems"

- ✓ **Strengthening capacity to address climate change intensively in 14 PICs**
 Green Climate Fund (GCF) : out of pledged 10.2billionUSD, aims to allocate a quarter (1/4) to vulnerable PICs.
- ✓ **Comprehensive assistance in the area of climate change in cooperation with SPREP**

国際協力機構

2. with SPREP

PALM7 "Comprehensive assistance in the area of Climate Change in cooperation with SPREP"



Regional hub for Actions!!

Establishment of **Pacific Climate Change Centre (PCCC)** at SPREP





Image of Bird's Eye View of the Proposed Building



M/D signing May, 2016

国際協力機構

2. with SPREP- JICA's approach

"To overcome vulnerability of PICs and communities through capacity building of policy makers of the Government of PICs"

Climate Change Advisor

- Formulation of JICA assistance
- Advice on PCCC Design
- Support formulation of Regional Climate Change Strategy
- Technical Support to access to GCF

Technical Cooperation Project for Capacity Building on Climate Resilience in the Pacific

- Under consideration

Pacific Climate Change Centre (PCCC)

- Regional Hub for Climate Change
- Environmentally Friendly Facilities
- Provision of Unique Japanese Equipment

2. with SPREP- in collaboration with...

"To overcome vulnerability of PICs and communities through capacity building of policy makers of the Government of PICs"

Country Level PICs

- Climate Change Policy/Strategy
- International Forums
- Enhancement of Community Support

Community Level

- Adaptation Measures
- Mitigation Measures

Partners

- ADB
- EU
- Australia
- NZ

International Organizations

- WB
- GEF
- UNFCCC
- UNDP
- UNEP



3. other CC related JICA projects

T/C Gravel Beach Nourishment Pilot Project (Tuvalu)

CONSULTATION

- Use of local resources and environmentally friendly approach
- Community ownership to maintain and sustain newly nourished beach

3. other CC related JICA projects

Hybrid Island Program (in many of PICs)

CO2 ENERGY CONSUMPTION

- Smart Energy Integration for Resilient Islands
- Technical Cooperation to be started in 5 PICs

3. other CC related JICA projects

T/C Reinforcing Meteorological Training Function of FMS

METEOROLOGY

- To strengthen the training capabilities of Fiji Meteorological Service
- To develop capacity in participating countries through group training course, in-country training, and OJT

- The 4-year T/C project was launched in December 2014
- Japanese government/JICA supporting FMS, also a Regional Specialized Meteorological Centre (RSMC), since 1996 through grant aid (new facilities and equipment), third-country training for the PICs, etc.



3. other CC related JICA projects



T/C Sustainable Management of Coral Reef and Island Ecosystems: Responding to the Threat of Climate Change (Palau / SATREPS)

2000: Japanese Grant Aid
Palau International Coral Reef Center established
2000-2012: JICA Technical Cooperation

- Institutional and Human resources Development
- Monitoring Scheme for Marine Protected Areas Network



2013-2018: JICA-IST Science and technology cooperation "Sustainable Management of Coral Reef and Island Ecosystems: Responding to the Threat of Climate Change"



- Partnership with University the Ryukyus (Okinawa)
- Protection and management of coral reef in Micronesia region
- Policy proposals on adaptive reef management, based on responses studies against multiple stresses



Thank you

Japan International Cooperation Agency

SPREP's Response to Climate Change and Variability

Islands and Oceans Net 2nd General Meeting

7 December, 2016

The Sasakawa Peace Foundation
Tokyo, Japan



SPREP's Climate Change Activities

- Regional mandate on climate change from the Pacific Island Leaders
- Supporting the region on issues related to
 - Adaptation – National adaptation planning, adaptation projects
 - Mitigation – SIDS Dock, access to renewable energy
 - Policy and Science – UNFCCC obligations, DRR, knowledge management
 - Access to Climate Finance – Accredited as a Regional Implementing Entity for the Green Climate Fund and Adaptation Fund, assisting countries with project design and execution
 - Design and promotion of ecosystem based adaptation measures and integrated coastal management



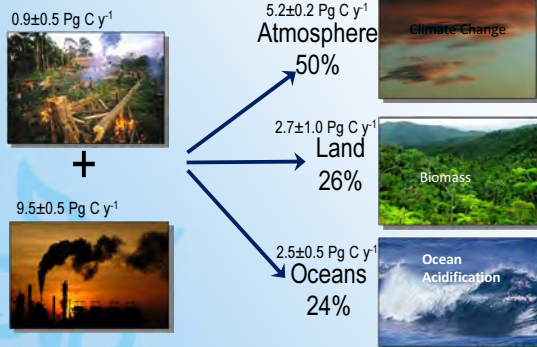
SPREP's Climate Change Activities

- Framework for Resilient Development in the Pacific
 - Regional integrated framework to address climate change and disaster risk management
- Pacific Climate Change Centre
 - Being designed with support from JICA and the Government of Samoa, construction to begin in 2017
 - A regional hub for inclusive collaboration and coordination to meet the adaptation and mitigation priorities for the Pacific

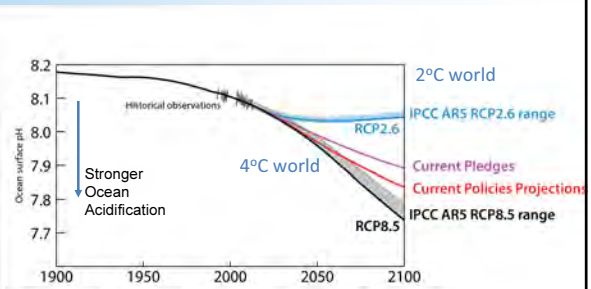


Climate Change and Ocean Priorities

- Ocean Acidification (and warming oceans)
- Sea Level Rise
- Increasing Storm Severity
- Invasive Species



Global Carbon Project 2010; Updated from Le Quéré et al. 2009, Nature Geoscience; Canadell et al. 2007, PNAS



- Reduces viability of coral reefs and shell fish
- Affects food security and pearl industries

SPREP **PI-GOOS**

Ocean Acidification in the Pacific Islands

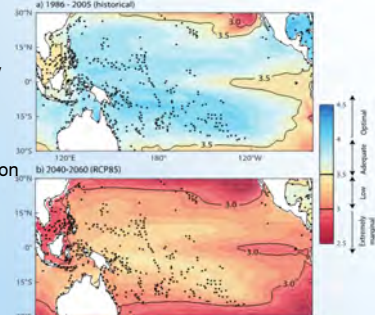
The Pacific Islands are particularly vulnerable to the impacts of ocean acidification due to the high reliance on the ecosystem services provided by coral reefs:

- Coastal fisheries are account for ~USD200 million in subsistence value and an additional ~USD165 million in commercial value
- Communities in the region derive most of their dietary protein from fish
- Coral reefs provide a buffer from storm surges
- Coral reefs are a major tourism attraction


SPREP **PI-GOOS**

Ocean Acidification projections for the Pacific

- Current ocean pH 8.1
- Decline of 0.3 units by 2050 (RCP8.5)
- Aragonite saturation decline to 3 – 3.5
- Marginal for calcification
- Significant biological implications



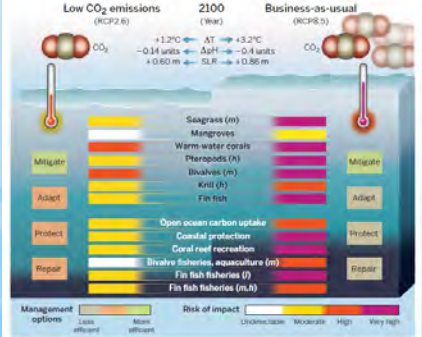
SPREP **PI-GOOS**



Healthy - Dec 2014 Dying - Feb 2015 Dead - Aug 2015

Coral Bleaching in American Samoa

SPREP **PI-GOOS**



Management options	Low CO ₂ emissions (RCP2.6)	2100 (Year)	Business-as-usual (RCP8.5)
Mitigate	CO ₂	+1.2°C ΔT	CO ₂
Adapt	-0.14 units ΔpH	+3.2°C ΔT	-0.4 units ΔpH
Protect	+0.60 m SLR		+0.95 m SLR
Restore			

Risk of impact: Low, Moderate, High, Very High

Gattuso et al. Science 2015

SPREP **PI-GOOS**

Current Priority Areas

- Research and Monitoring
 - Current conditions and natural variability
 - Local species diversity and vulnerabilities
 - Down-scaled future projections
 - Information for informed decision making
- Practical Adaptation Options
 - Locally owned and driven interventions
 - Looking to build resilience to ocean acidification through the reduction of other local stressors such as over fishing, land-based sources of pollution, etc
- Communications and Capacity Building
 - Raising awareness of the ecosystem services provided by coastal ecosystems and how to effectively manage them

SPREP **PI-GOOS**

Current activities

- NZ Pacific Partnership on Ocean Acidification
 - Pilot sites in Fiji, Kiribati, Tokelau, and Kiribati, focusing on monitoring, implementing practical adaptation options, and capacity building
- Coastal Ecosystem Resilience program
 - GCF thematic program, also developing it as a full program of work with other partners
 - Considering all stressors on coastal ecosystems, and addressing them in a comprehensive manner
- Building partnerships to increase support to our members

SPREP
Secretariat of the Pacific Region
Environmental Programme

PI-GLOSS
Pacific Islands Global Observing System

Sea Level Rise and Increased Storm Severity in the Pacific Islands

- Some Pacific island countries experience up to four times higher sea-level rise than the global average.
 - Global average of 3.2 mm sea-level rise per year
 - 12 mm sea-level rise per year in the tropical Western Pacific (Micronesia)
- Atoll nations in particular are at risk
 - Many have a maximum elevation of only 2-3 meters above sea level
 - Increased risk to storm surge, especially if coral reefs are not healthy
 - This risk is compounded by the expected future increase in severe storm severity

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Environmental Programme


PI-GLOSS
Pacific Islands Global Observing System

Sea Level Rise and Increased Storm Severity in the Pacific Islands

- While easy to visualise, the image of "islands under water" is a disservice in many ways
 - Fresh water is always a limited commodity and sea level rise is further constraining fresh-water lenses
 - Sea level rise also limits the amount of farmable land and increases susceptibility to storm surges
- The risks posed by sea level rise and climate change has prompted Kiribati's former president to call for a "migration with dignity" rather than waiting for islands to become uninhabitable
 - The implications of migration due to climate change have not been fully agreed upon by the UNFCC and UNCLOS

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Environmental Programme


PI-GLOSS
Pacific Islands Global Observing System



Storm and King Tide driven coastal inundation in Majuro, Oct 2016

SPREP
Secretariat of the Pacific Region
Environmental Programme

PI-GLOSS
Pacific Islands Global Observing System



Storm and King Tide driven coastal inundation in Majuro, Oct 2016

SPREP
Secretariat of the Pacific Region
Environmental Programme

PI-GLOSS
Pacific Islands Global Observing System

Sea Level Rise and Increased Storm Severity in the Pacific Islands

- In addition to increasing risk to coastal communities due to inundation and storm surge, increased storm severity poses a risk to coastal ecosystems
- Major storms are highly devastating to coral reefs and seagrasses, which can take years to recover. The loss of these also leads to decreased food security and increased vulnerability to future storms

SPREP
Secretariat of the Pacific Region
Environmental Programme

PI-GLOSS
Pacific Islands Global Observing System

Climate Change and Invasive Species

- In the Mediterranean and parts of Australia tropical fish species have been observed in formerly temperate waters, displacing local fish and altering fisheries
- Increased temperatures also puts corals at greater risk for disease
- The Pacific Islands are particularly vulnerable to invasive species due to their remoteness and high dependence on imported goods – many marine invasive species can be transported in ballast water and due to fouling on ships
- Poorly regulated *Talapia* aquaculture has also led to their introduction to the region



**SPREP and the Large Ocean
Communities of the Pacific – Working to
build community and ecosystem
resilience in a Changing World**

Marine and Coastal Net
2nd General Meeting
4th to 7th November 2014

Session 3 a.

THE SASAKAWA PEACE FOUNDATION
OPRI THE OCEAN POLICY RESEARCH INSTITUTE

Construction of Monitoring Platform on Ocean Acidification

Tomohiko Tsunoda
OPRI-SPF
Ocean Policy Research Institute,
The Sasakawa Peace Foundation

OPRI THE OCEAN POLICY RESEARCH INSTITUTE

Ocean acidification is directly caused by the increase of carbon dioxide (CO₂) levels in the atmosphere. When CO₂ enters the ocean it rapidly goes through a series of chemical reactions which increase the acidity of the surface seawater (lowering its pH). The ocean has already removed about 30% of anthropogenic CO₂ over the last 250 years, decreasing pH at a rate not seen for around 60 million years. This effect can be considered beneficial since it has slowed the accumulation of CO₂ in the atmosphere and the rate of global warming; without this ocean sink, atmospheric CO₂ levels would already be greater than 450 ppm.

Source: CDIAC; NOAA-ESRL; Le Quere et al., 2015

Global CO₂ budget (2005-2014)

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However, the continuation of rapid change to ocean chemistry is likely to be bad news for life in the sea; it will not only cause problems for organisms with calcium carbonate skeletons or shells (such as oysters, mussels, corals and some planktonic species) but could also impact many other organisms, ecosystems.

"Shell degradation of Pteropods in the Arctic" (K. Kimoto, JAMSTEC)

As the IPCC 5th report points out the risks to marine ecosystems, global warming as well as ocean acidification are becoming major subjects that must be addressed. Though actions are being taken in Europe and the US, along with discussions such as CBD and RIO+20, research in Japan is still insufficient due to a lack of understanding by policy-makers and the general public.

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Development of Communication Tool on Ocean Acidification

OPRI-SPF has launched a 5-year program of research to observe and analyze the changing situation. Through this program, we aim to raise awareness regarding ocean risks and develop policy recommendations in order to fill the perception gaps between the serious situation and current levels of understanding.

MARINE Crisis Watch
海洋危機ウォッチ
Tackling Issues of Ocean Warming and Acidification

Public Awareness, Data Base, Scientific Prediction
Knowledge Base
Communication Platform

Targeting:
 • Platform for Integration of Scientific Knowledge / Prediction with Data Management Systems
 • Public awareness/Capacity Building
 • Ocean Policy Making on Global Scale

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Activities of FY 2015

Workshop
Nov. 2015

Feb. 2016

Members (1st workshop)
 - Dr. Yoshihisa Shirayama (Chair, JAMSTEC)
 - Dr. Yukihiko Nojiri (Hiroshima Univ.)
 - Dr. Masahiko Fujii (Hokkaido Univ.)
 - Dr. Naomi Harada (JAMSTEC)
 - Dr. Yasumasa Miyazawa (JAMSTEC)
 - Dr. Tsuneo Ono (FRA, Japan Fisheries Research and Education Agency)

Members (2nd workshop)
 Dr. Billiana Cicin-Sain (University of Delaware)
 Dr. Jean-Pierre Gattuso (CNRS), Dr. Toshio Yamagata (JAMSTEC)
 Dr. Naomi Harada, Dr. Yasumasa Miyazawa, Dr. Tsuneo Ono, Dr. Makiko Kubo (UT), Dr. Masahiko Fujii, Dr. Masao Ishii (MFR), Dr. Atsushi Suzuki (AIST), Mr. Tetsuji Iida (Kyodo Press) etc.

International Symposium (Feb, 2016)
 OPRI-SPF held an international symposium, "Ocean Warming and Acidification - Current State and Countermeasures" to share information with the 130 participants on both the domestic and international situations, to discuss what areas of the problems Japan should engage with and what countermeasures may be pursued.

Speakers: Dr. Shirayama, Dr. Cicin-Sain, Dr. Gattuso, Mr. Miyahara (President, FRA), Mr. Iida, Dr. Yamagata etc.

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There is a critical need for long-term monitoring of ocean acidification in the Pacific Islands region as current monitoring is insufficient and atoll nations such as Kiribati, Tuvalu and parts of Fiji are under direct threat from sea-level rise and degradation of coral reefs and associated fisheries from climate change and ocean acidification. Accurate and consistent time-series for ocean acidification and other key parameters of the oceanic carbonate system would be crucial for informed climate predictions and decision-making in the region and filling gaps of global ocean acidification monitoring network.

Ocean Acidification(OA) monitoring stations etc.(Source:GOA-ON)

POTENTIAL PROJECT

2-3 Response to Climate Change and Variability

Start up of Regional Monitoring Network Platform on Ocean Acidification

Leading Organizations:

Ocean Policy Research Institute / SPF, USP

Potential Partners:

Ryukyu University, JAMSTEC

Goal: Obtain precise and quality-comparable ocean acidification (OA) time series for the various sites of the network, which could be directly used for critical climate prediction and modelling studies for the pacific region.

Proposed Steps of Actions:

- Initiate capacity building toward the establishment of Research Laboratory for Climate Science and acquire basic instrumentation for water sample measurements such as a precision Spectrophotometer, pH probes etc.
- Deploy new platforms for OA and temperature measurements in the region to fill a critical need for long-term monitoring of OA as current monitoring is insufficient.
- Disseminate the acquired and quality-controlled data both regionally and internationally through a data portal seamlessly linked to higher-order networks.

Adaptation to Climate Change and Variability by Island Societies (2-3.a)

INTERNATIONAL CONFERENCE (draft)

"IMPACTS OF GLOBAL WARMING AND OCEAN ACIDIFICATION ON MARINE ECOSYSTEMS AND NECESSARY POLICY MEASURES"

Date: Thursday 19th – Friday 20th January, 2017

Venue: The Sakakawa Peace Foundation Building, Tokyo, Japan

The purpose of the conference is to share research and policy trends around the world, deepen understanding of ocean risks, and discuss the establishment of a network of experts on the west Pacific region.

Thursday 19 th January (10:00 – 17:30)		Friday 20 th January (9:30 – 17:00)	
10:00 – 10:30	Opening Remark Hiroshi Terashima(OPRI-SPF) Introductory Speech Yoshihisa Shirayama(JAMSTEC)	9:30 – 11:00	Session 2 Response and Policy Masahiko Fujii(Hokkaido Univ.) Jun Kita(Marine Ecology Research Institute) Tetsuji Iida(Kyodo News)
10:30 – 12:30	Keynote Speech David Osborne(AEA) Carol Turley(PML) Jan Newton(Univ. of Washington)	11:00 – 11:15	Break
		11:15 – 12:15	Panel Discussion: Measures for Converting Response into Policy Moderator: Juji Morihita (Tokyo Univ. of Marine Science and Tech.)
12:30 – 13:30	Lunch	12:15 – 13:15	Lunch
13:30 – 15:30	Session 1: Current Trends and Issues on the West Pacific Oceans Chen-Tung Arthur Chen(National Sun Yat-sen Univ.) Tsuneco Ono (FRA) TBD(JMA) Tommy S. Moore(SPREP)	13:15 – 15:15	Session 3 Towards Establishing a Network Tsuneco Ono(FRA) Antoine de Rhamo-N'Yeurt(USP) Kazuhiko Sakai(Univ. of Ryukyus) Toshio Yamagata(JAMSTEC)
		15:15 – 15:30	Break
15:30 – 15:45	Break	15:30 – 16:45	Panel Discussion: Towards Networking the West Pacific Ocean Moderator: Yoshihisa Shirayama(JAMSTEC)
15:45 – 16:55	Panel Discussion: Issues in Areas of the West Pacific Ocean Moderator: Yukihiko Najiri (Hiroaki Univ.)	16:45 – 17:00	Wrap-up of the Conference
16:55 – 17:00	Wrap-up for the day		Closing
17:30 –	Reception		

Relocation and Livelihood Re-Establishment of Climate Refugees in the Pacific



Mikiyasu Nakayama
Graduate School of Frontier Sciences
The University of Tokyo



Unique Feature of Climate Refugees

Why do they have to move?	When does their movement start?
war or conflict	after no more than a few months
infrastructure construction	after a few years or more
industrial accident	after a few days
earthquake, volcanic eruption	after a day or two
Climate Refugees by sea-level rise	after a few decades

- ✓ Climate Refugees are **predictable**.
- ✓ They may have **as long as a few decades for planning**, vis-à-vis resettlers by other causes.
- ✓ They may have **vocational training to secure a good job after relocation**, before their leaving home.
- ✓ They may even visit a few possible destinations to **select the best place**.

Relocation by Large Dam Projects

Number of People Displaced by Dams Funded by the World Bank from 1986 to 1993

Range of People Displaced	Projects with Resettlement (number)	People Displaced (number)
100,001-200,000	5	806,000
40,001-100,000	6	307,000
10,001-40,000	27	591,000
1,001-10,000	83	243,000
201-1,000	12	10,000
0-200	38	6,000
Total	146	1,963,000

Source: World Bank. (1996). Resettlement and development: The Bankwide review of projects involving involuntary resettlement, 1986-1993. Washington, DC

Much larger number of people than the population of Kiribati (100,000), Marshall Islands (50,000) or Tuvalu (10,000) were relocated by a single dam project.

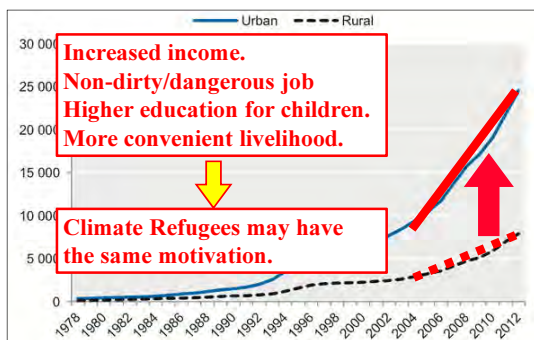
We have experiences

Resettlement Cases in Japan by Dam Projects



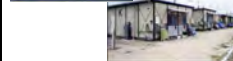
- ✓ Relatively **small number of people decided to continue working in agriculture or forestry sector** by relocating to near-by areas of their original residences.
- ✓ Many people resettled from **“deep in the mountain” to cities** for:
 - **Increased income**
 - **Non-dirty/dangerous job**
 - **Higher education for children**
 - **More convenient “city life”**
- ✓ They regarded their forced relocation as an **opportunity for better livelihood**.

Disparity of Income between Urban and Rural Areas



Nominal per capita income in renminbi in urban and rural China, 1978-2012. Credit O.E.C.D. Urban Policy Reviews: China 2015, O.E.C.D. Publishing


Good and Bad News for Fukushima Evacuees



- ✓ Around 100,000 Fukushima prefecture residences were obliged to evacuate from their homes by the accident at the Fukushima Daiichi Nuclear Power Plant in March 2011.
- ✓ Their livelihood as evacuees has both **good news and bad news**.
- ✓ They realized that they had much better access to clinics, dentists, nursing care and shopping malls.
- ✓ Children may go to schools with **higher education standard**.

Good News


Enjoyable Life in Temporary Housing



- ✓ The interviews with the evacuees living in temporary housing by foreign experts revealed that **80% of the evacuees feel happy to live in there.**
- ✓ They became “close friends” (literally next doors), despite most of them never met before evacuation.
- ✓ **They are confident that they may re-establish their community** after return with new and old “close friends” .

Good News

Emancipation from “Family Ties”



- ✓ A house wife in the temporary housing in the Iwaki City told us that **she feels very happy** to stay there.
- ✓ She used to have conflicts with her mother-in-law living in the same house.
- ✓ She is now **emancipated from family ties**, because she no longer lives in the same house as her mother-in-law.
- ✓ She has told her mother-in-law that she may come back home alone.
- ✓ “Family Ties” may not always be something to be missed.

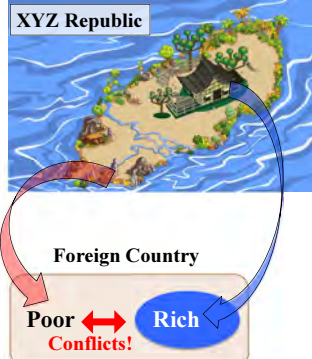
Bad News

Conflict with Host Community



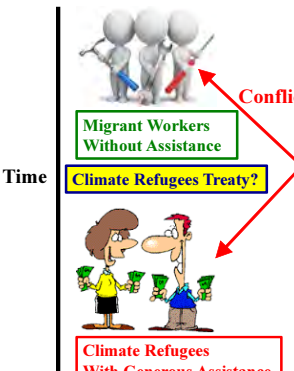
- ✓ People who lived within 30 km from the nuclear reactor had to evacuate.
- ✓ Many evacuees with generous compensation moved to the Iwaki City, where the citizens were not compensated.
- ✓ **Conflicts have been observed between “rich” evacuees and “poor” Iwaki citizens.**

“Poor” Migrants and “Rich” Climate Refugees



- ✓ Poor people in lower land must leave the island first as migrant workers.
- ✓ Rich people in higher land will leave the island later with generous assistance as Climate Refugees.
- ✓ In their destination, poor migrant workers and rich Climate Refugees may have conflicts.


Possible Solution



- ✓ Once an island country is recognized to be submerged, the **international society should take an action.**
- ✓ **Same assistance should be given to migrant workers** (to leave the country soon) and **Climate Refugees** (to leave the country later – perhaps after establishment of Climate Refugees Treaty?).

Proposed Research

by ELI, IUCN and University of Tokyo



- ✧ Smooth Livelihood Re-Establishment of Climate Refugees in the Pacific after their Relocation
- ✧ Legal Toolkit for Addressing Environmental Displacement

Smooth Livelihood Re-Establishment of Climate Refugees in the Pacific after their Relocation

Objectives:

- ✓ To find possible motivations to migrate in the mind of residents of the SDIS in the Pacific (Kiribati and Marshall Islands).
- ✓ To suggest measures to have Climate Refugees in the future to re-establish their livelihood smoothly after relocation to the developed world.

Activities:

- ✓ Field studies in the SIDS
- ✓ Surveys in the present and future host communities of the migrants from the SIDS.

Proposed Research Activities (1)

In SIDS in the Pacific (Kiribati and Marshall Islands)



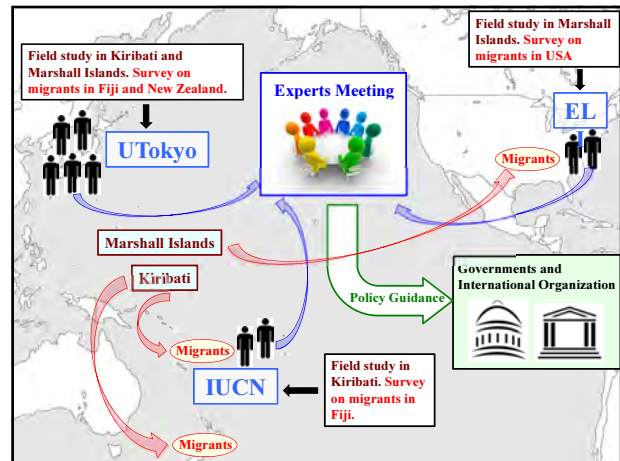
- ✓ Residents' motivations to immigrate to the developed world (e.g. Increased income, Non-dirty/dangerous job, Higher education for children, More convenient city life, etc.)
- ✓ Perception of the residents regarding the needs for language and vocational training to re-establish livelihood smoothly after relocation.
- ✓ Availability of training facilities and suggestions (if any) for enhancement.

Proposed Research Activities (2)

In Present and Future Host Community of Migrants (Fiji, New Zealand and U.S.A.)

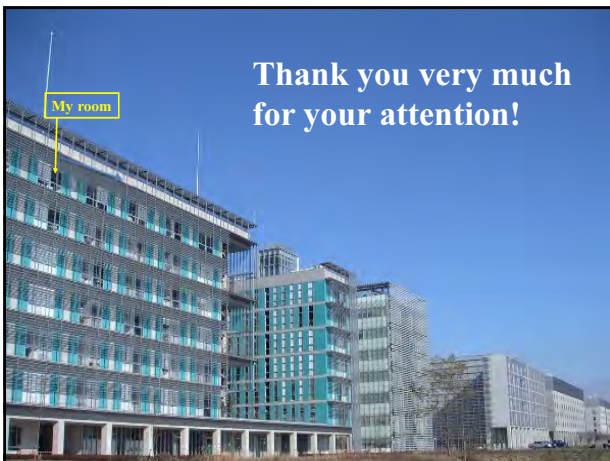


- ✓ Present livelihood of the migrants, vis-à-vis the same before relocation.
- ✓ Difficulties the migrants faced after relocation to re-establish livelihood.
- ✓ Language skills and vocational training required to secure jobs and availability of training opportunities in the host community.
- ✓ Conflicts with the "old residents" in the host community and possible counter-measures.



Thank you very much for your attention!

My room







From Adaptation to Migration
Sofia Yazykova
December 7, 2016

Overview

- ▶ **The Context**
 - ▶ Climate Change and Displacement
 - ▶ Policy Challenges
 - ▶ Attempts to Address the Problem
- ▶ **A Proposal**
 - ▶ Strategies and National Plans
 - ▶ Capacity Building
 - ▶ Remaining Questions


The Context

- ▶ **By the end of the century:**
 - ▶ Global temperatures expected to increase by 2.6–4.8°C
 - ▶ Sea level rise by up to 1m
- ▶ Millions of people are displaced every year
 - ▶ >25m/year, including
 - ▶ 22.5m/year by weather and climate-related hazards
- ▶ Displacement will increase
- ▶ Displaced persons move across borders

Challenges in Developing Policies

- ▶ **Causation:**
 - ▶ Migration is multicausal
 - ▶ Role of climate change often unclear
- ▶ Refugee system already overwhelmed
- ▶ Uncertainty about the degree of the problem
- ▶ Hotspots and various degrees of readiness



Attempts to Address Environmental Displacement

- ▶ Research – The Nansen Initiative
- ▶ Adaptation and Mitigation
- ▶ Conferences / Attempts to find solutions
- ▶ A Toolkit of Legal Mechanisms



A Proposal for a Legal Toolkit Addressing Transboundary Environmental Displacement

- ▶ Based on survey of existing and proposed legal provisions from around the world
 - ▶ National, bilateral, regional, and global
 - ▶ Reviewed and vetted via regional consultations, expert meetings, and other outreach
 - ▶ Organized around thematic issues (entry, permanent stay, and legal rights)
- ▶ Foundation for subsequent capacity building, policy development, and technical assistance initiatives

Value of a Toolkit Approach

- ▶ Allows diverse actions at different levels
- ▶ Increases awareness
- ▶ Allows flexibility
- ▶ Opportunistic: empowers proactive action at diverse levels



Strategies and National Plans

- ▶ International and Regional Efforts
- ▶ National Plans
 - ▶ Strengthening infrastructure
 - ▶ Improving energy efficiency
 - ▶ Preparing for environmental disasters
 - ▶ Securing financial resources
 - ▶ Building relationships
 - ▶ Migration with dignity



Capacity Building

- ▶ Increase awareness
- ▶ Research/expert knowledge
- ▶ Training
- ▶ Institutional strengthening
- ▶ Improve planning
- ▶ Financial resources and financial support



Realities

- ▶ Global T to increase by 2.6-4.8 °C
- ▶ Sea level expected to rise by 1m by the end of the century
- ▶ Increased number of hot days in Pacific Islands
- ▶ More extreme rainfall in Pacific Islands
- ▶ Increased storm surges and coastal flooding
- ▶ Many islands expected to become uninhabitable



Remaining Questions

- ▶ What is the status of citizens who leave?
- ▶ Does a state without territory cease to exist?
- ▶ What happens to exclusive economic zones?
- ▶ What happens to legal obligations?



Thank you!

bruch@eli.org

CELEBRATING 115 Years
1901-2016
FROM SUBSEA TO CYBERSPACE

Islands and Oceans Net 2nd General Meeting
6-7 December 2016, Tokyo, Japan
ICT4CCA – Role of ICT as Driver of Development

ICT FOR CLIMATE CHANGE ADAPTATION

Mrs Gisa Fuatal Purcell
Regional Advisor, Pacific
Commonwealth Telecommunications Organisation
E-mail: g.fuatal@cto.int

ORDER OF PRESENTATION

- INTRODUCTION OF COMMONWEALTH TELECOMMUNICATION ORGANIZATION (CTO)
- INTRODUCTION INFORMATION AND COMMUNICATION TECHNOLOGY
- FOCUS: SMALL ISLAND DEVELOPING COUNTRIES, PACIFIC
- RELEVANT INTERNATIONAL CONVENTIONS AND AGREEMENTS
- ICT4CCA CHALLENGES AND ISSUES IN THE PACIFIC
- PROPOSED PROJECTS

CONCLUSION

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What is the CTO?

The oldest and largest Commonwealth intergovernmental organisation in the field of **information and communication technologies (ICT)**.

Four categories of membership:

- Full Member Countries
- Affiliate Member Countries
- ICT Sector Members
- Academia

• Secretary General – Mr. Shola Taylor
sg@cto.int

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The CTO @ 115 Years

- Founded in 1901 as **Pacific Cable Board**
- Became the membership organisation of telecommunications bodies in the Commonwealth
- Since 1967, an independent **international treaty organisation**, with diplomatic status in host country UK
- Deregulation and liberalisation of markets led to changes in membership structure
- **Emerging focus on ICT4D** in 2000s
- Traditional core activities
 - Capacity building
 - Research
 - Technical support, consultancy and advisory services
 - International, regional and national ICT events
- 2015 new Secretary-General and new Strategic Plan

Pacific Cable Board, 1926

CTO Council, 2004

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CTO - Vision and mission

- **Vision**
*A **trusted partner** for sustainable development for all through ICTs*
- **Mission**
*To provide result-focused ICT leadership in the Commonwealth and **beyond***

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Information and Communication Technologies (ICTs)

- *"We all know that information and communications technologies (ICTs) have revolutionised our world. ICTs are also very vital to confronting the problems we face as a planet: the threat of climate change.*
- *Indeed ICTs are part of the solution.*
- *Already these technologies are being used to cut emissions and help countries adapt to the effects of climate change"*

Ban Ki-moon, UN Secretary General

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Introduction

- ICT play a key role in addressing the major challenges related with climate change adaptation and sustainable development.
- Why is ICT important in advancing climate change adaptation?
- Cross-cutting technology in driving the deep transformation needed in the global effort to combat climate change (Hamadoun I Touré, former ITU Secretary General)
- advancing implementation of global Conventions and Plan of Actions on Climate Change
- help countries predict, monitor and evaluate disaster situations
- help in research – evidence of sea levels since 20-30 years ago
- help in research – using ICT to record impact climate change policies on oceans
- Key enabler of a new model of social and economic development
- ICT driven implementation: disseminates climate change information



Focus: Pacific Island Countries



- 15+ small island developing state scatter in the Pacific Ocean. Total population is 9.9million (2014 estimate).
- Total land mass is 530,078 sq/km (Source: UNFPA-PSRO estimates)
- About 118,000 sq/km of ocean
- Most countries are made up of hundreds of scattered smaller islands.
- Promoting the Blue Economy: focus on fish – there is also pearl farms, paua or abalone farms etc



Relevant International Conventions/Agreements

• Sustainable Development Goals

- Goal 9: Build resilient infrastructure, promote sustainable industrialization and foster innovation
- Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet in least developed countries by 2020
- Goal 14: Conserve and sustainably use the oceans, seas and marine resources
- By 2030, increase the economic benefits to Small Island developing States and least developed countries from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism
- Goal 13: Take urgent action to combat climate change and its impacts
- Oceans have warmed, the amounts of snow and ice have diminished and sea level has risen



RELEVANT INTERNATIONAL COVENTIONS/AGREEMENTS

- **Small Island Developing States – SIDS ACCELERATED MODALITIES OF ACTION (S.A.M.O.A) Pathway**
- Section 27 (g) Promoting and enhancing the use of information and communications technologies.....
- Section 39 on Climate Change - We urge developed country parties to increase technology, finance and capacity-building support to enable increased mitigation.....
- **Sendai Framework for DRR 2015-2030**
- Section 24(a) To promote the collection, analysis, management and use of relevant data and practical information and ensure its dissemination.....
- To promote real time access to reliable data, make use of space and in situ information, including geographic information systems (GIS), and use information and communications technology innovations to enhance measurement tools and the collection, analysis and dissemination of data;
- **UN Framework Convention on Climate Change – Paris Agreement**
- 66 (a) Technology research, development and demonstration;
- 66 (b) The development and enhancement of endogenous capacities and technologies



ICT4CCA CHALLENGES: PACIFIC ISLANDS

- Internet – Too expensive (Barrier for utilizing ICTs for research)
- Lacks ICT capacity – programming and application development
- Countries are made up hundreds of remote islands
- Remotely located from the rest of the world
- Surrounded by huge area of Pacific Ocean
- Rising Sea Level
- Most islands have no natural resources
- Fish is depleting
- Political instability (except Samoa)



ICT4CCA: ISSUES

- Natural disasters – recent category 5 cyclones and typhoons
- Extremely heavy rain and/or sea-surges result in flooding causing Health risks from the dispersion of sewage and leachate from poor storage
- Lack of evidence on rising sea level. Rising sea level is affecting all SIDS
- Lack of research on impact: implementation ICT4CCA policies
- Research on the Blue Economy – pearls farming, abalone farming etc
- Impact of rising sea level and erosion (needs research for evidence)
- Lack ICT knowledge on climate change adaptation capacity in communities



RISING SEA LEVEL – MY FAMILY MY VILLAGE



The road used to be behind the church and in front of our beach fale – now its behind the houses and behind the Church, some 150 meters inland



Mr. Hiroshi Terashima - evidence

RECENT CATEGORY 5 CYCLONES: THE PACIFIC SIDS

- Extreme weather events - more frequent and more severe with impact that is increasingly catastrophic impact on small island development.
- VANUATU – Cyclone Pam, 14 March 2015 – winds over 200 miles per hour caused widespread damage
- MICRONESIA – Super Typhoon Maysak, 31 March 2015 - sustained winds of 260 miles per hour destroyed the states of Chuuk and Yap
- FIJI – Category 5 Cyclone Winston, 20 Feb 2016 with 230 miles per hour
- Disaster losses at immense in the Pacific Islands



CATEGORY 5 CYCLONES - IMPACT



Vanuatu



Yep, Micronesia



fiji



ICT4CCA: PRESENT SITUATION IN PACIFIC SIDS

- ICTs and Telecommunication Liberalization
- Submarine cable projects e.g. Tui-Samoa Cable
- Satellite projects by ITU for rural Pacific
- National ICT policies and Broadband roadmaps needs to be reviewed for implementation
- Cybersecurity and cybercrime policy and legislation continues to be an issue that needs attention
- Communities in rural areas need affordable and appropriate ICT access
- Women are drivers of change



SUGGESTED PROJECTS

• NATIONAL LEVEL:

- Pilot Projects:
 - 1- Research: Towards an ICT4CCA – Perspective from Elders in Villages
 - 2 - Research: Role of ICT in implementing climate change policies adaptation
 - Study – The Blue Economy: Role of ICT – measuring impact of Oceans and Tides in relation to Ocean farming e.g. pearls, abalone, lobsters etc
 - Study broadband usage in rural villages when disaster strikes
 - Survey of ICT usage in rural villages as emergency telecommunication during disasters
 - Capacity building on using satellite equipment before during and post disasters

– Monitoring and Evaluation Framework



SUGGESTED PROJECTS

• REGIONAL LEVEL:

- Workshop on Broadband role in Climate Change Adaptation
- Research: Role of ICTs implementation of ICT4CCA policies
- Establish emergency telecommunication equipment to help countries when disasters strike e.g. BGANs, satellite phones
- Developing applications – monitoring ocean movement
- Capacity building workshop on using satellite equipment
- Replicate research pilot at the national level in other islands
- Monitoring and Evaluation Framework



CONCLUSION

- You cannot manage if you can't measure
- ICTs help countries improve their understanding and assessment of impacts, vulnerability and adaptation, and to make informed decisions on practical adaptation actions and measures to respond to climate change on a sound scientific, technical and socioeconomic basis, taking into account current and future climate change and variability.
- Promote and advance the concept of Blue Economy using ICTs as the catalyst for development



We look forward to collaboration

Thank you

Further Information Contact:

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
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Website: www.cto.int




Session4 :

Capacity Building and Institutional Strengthening




USP's Role in Capacity Building and institutional strengthening the Pacific Region

Associate Professor Anjeela Jokhan
Dean
Faculty of Science, Technology & Environment



USP History

- Established in 1968
- Owned by 12 Pacific countries – 14 campuses
- One of only 2 regional universities in the world
- Advanced communication technologies linking the campuses (USP Net)
- Highly diverse staff and student population
- Programmes offered in flexible modes




Human Resource Development

- The labour market from basic jobs to Ministers, Prime Ministers and Heads of States, Heads of Regional organisations, etc.
- Provide pre-degree studies, bachelors, masters and PhDs. Also TVET and short term trainings.
- Partner with other regional organizations and national institutions to deliver the most efficient programmes



Institute of Marine Resources

- Dedicated to the sustainable management and development of the marine and coastal resources of the Pacific.
- Delivers research and consultancy, technical analysis, development work, professional training and education in the marine and coastal sector.
- Actively involved in several projects from work on Tuna, monitoring coastal ecosystems, working with communities
- Evolutionary Eco genomics and conservation of hammerhead sharks
- etc



IMR/FFA partnership

- Short trainings in are area of:
 - Seafood market development for small businesses in 4 Pacific countries
 - Certificate IV in Fisheries compliance & Enforcement



School of Marine Studies

Offers MA in Marnie Management and BSc in Marine Science

- Main areas:
 - sustainable fisheries,
 - aquaculture,
 - coral reefs & marine ecology
 - Coastal management
 - Atolls & small islands
 - Oceanic societies



Pacific-European Union Marine Partnership (PEUMP) Programme (EDF11)

- Partners with LMMA, FFA, IUCN, PIFS, SPREP, SPC.
- 35m euro from the EU
- 10m euro from the Swedish govt



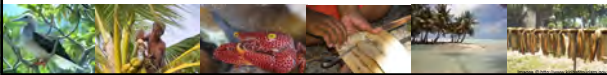
Overview

- Multi-disciplinary "whole of business" approach e.g. from collection/harvest, processing, storage, transport, value-adding, marketing & sales.
- Utilize USP ICT infrastructure and distance learning expertise across 14 campuses in 12 countries and beyond.
- Draws on existing regional and international knowledge networks and relationships.
- Focuses on priorities identified by key stakeholders.
- Complements other PEUMP partner capacity development activities and provides accredited training opportunities.



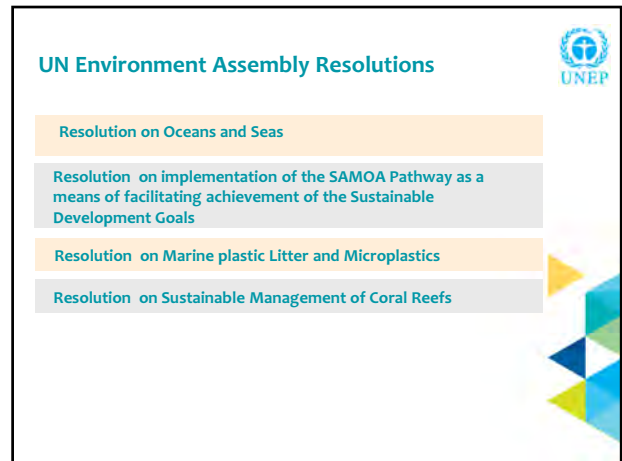
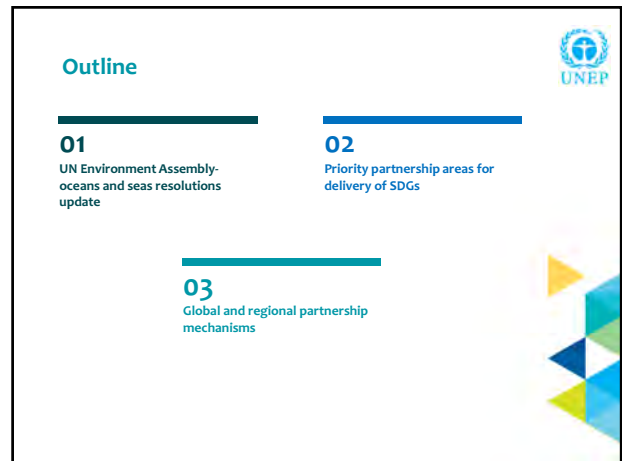
Activities

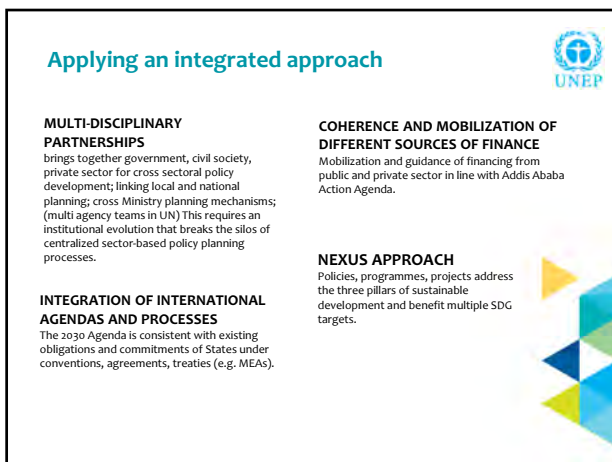
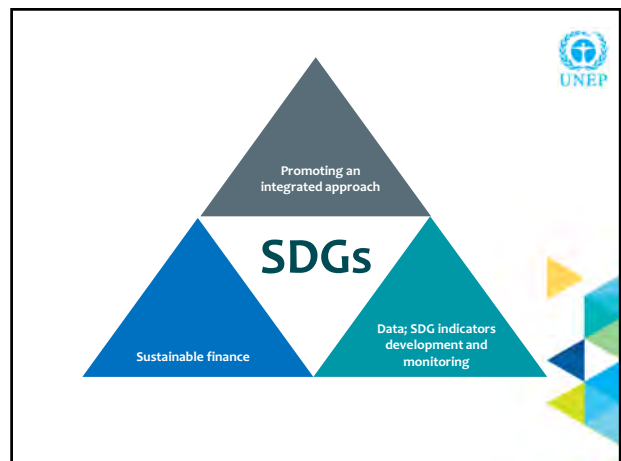
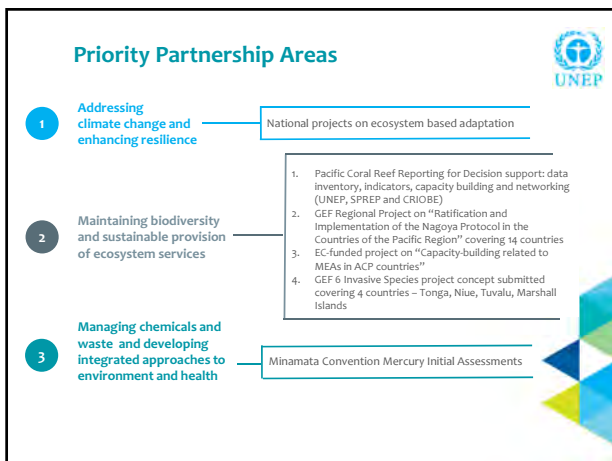
- Needs & Gap analysis of capacity development needs;
- Strengthen delivery of existing TVET courses and build sustainability;
- Development of new courses/programmes (dependent on Needs & Gap analysis);
- Formulate demand-driven applied postgraduate research;
- Structured Continuing Professional Development (e.g. short courses, MOOCs, webinars, public lectures);
- Strategic appraisal of capacity for the region including poverty and gender;
- Publication and dissemination – e.g. academic papers / theses, presentations to UN and CROP meetings, Talanoa/conference.



Vinaka Vakalevu

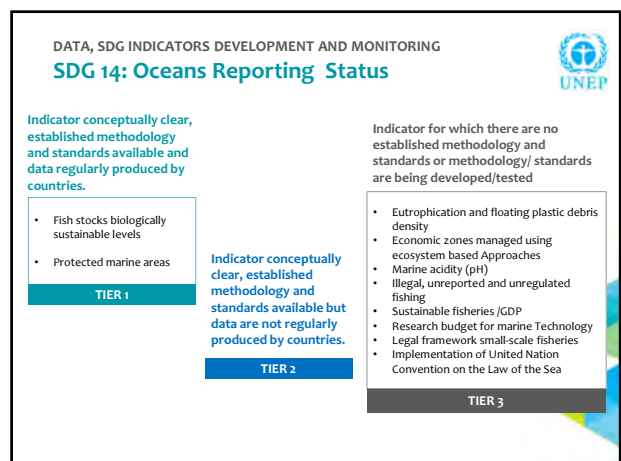






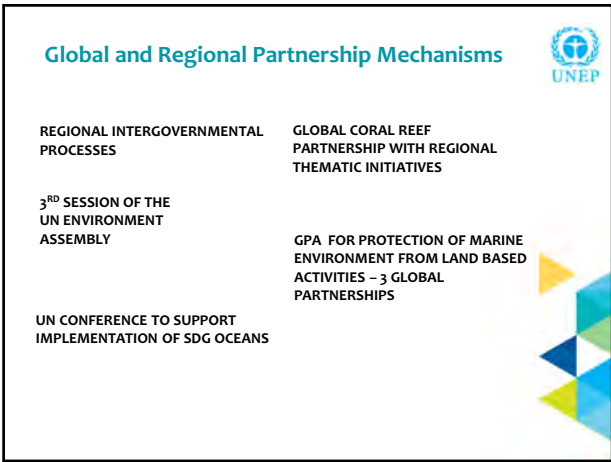
INTEGRATED APPROACH Partnership for Action on Green Economy

	Activities	Partners and Engagement Process
SDG 3 Healthy Lives	Modelling for Green Economy using the T21 model to identify macro economic impacts due to Green Policy Interventions.	
SDG 4 Education	Development of Green Economic indicators	• Ministry of Environment and Green Development
SDG 8 Economic Growth	Green School design leading to National Green Building codes,	• NSO
SDG 9 Infrastructure	Incorporating Sustainability into Public Procurement	• Ministry of Finance, banking sector
SDG 12 SCP	Green learning content development which addresses green economy for decision makers	• Ministry of Construction and Urban Development
SDG 17 MoP	Waste management, developing a waste inventory for the country	• ILO, UNEP, UNIDO, and UNITAR, UNDP
	Mobilising Finance for Sustainable Development: green and inclusive financial products and services	





PART III
Global and Regional Partnership Mechanisms



Global and Regional Partnership Mechanisms



REGIONAL INTERGOVERNMENTAL PROCESSES

GLOBAL CORAL REEF PARTNERSHIP WITH REGIONAL THEMATIC INITIATIVES

3RD SESSION OF THE UN ENVIRONMENT ASSEMBLY

GPA FOR PROTECTION OF MARINE ENVIRONMENT FROM LAND BASED ACTIVITIES – 3 GLOBAL PARTNERSHIPS

UN CONFERENCE TO SUPPORT IMPLEMENTATION OF SDG OCEANS



CONNECTING THE PACIFIC to
Regional Mechanisms for 2030 Agenda



ASIA PACIFIC FORUM FOR SUSTAINABLE DEVELOPMENT aka REGIONAL HLPF

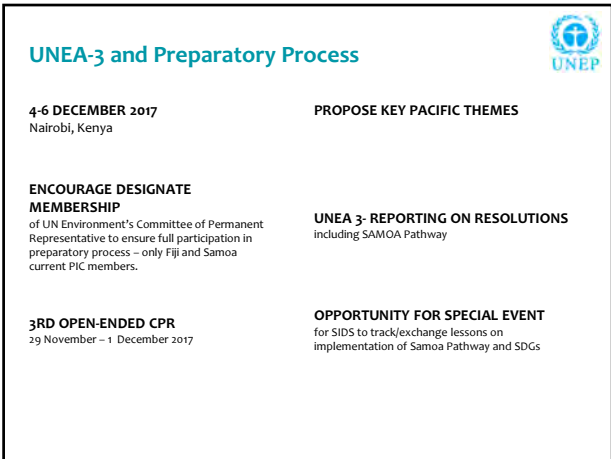
- Organised by UNESCAP
- Platform for dialogue on regional priorities of the 2030 Agenda/SDGs
- Inform HLPF of Asia Pacific priorities
- Meets annually (2nd quarter)
- Preceded by subregional meetings
- Regional Roadmap for SDG Implementation
- Regional SDG Report

MINISTERIAL CONFERENCE ON ENVIRONMENT AND DEVELOPMENT

- Platform for dialogue on regional environment and development priorities of the 2030 Agenda/SDGs
- Inform HLPF of Asia Pacific priorities
- Meets every 5 years
- Preceded by subregional meetings

FORUM OF MINISTERS AND ENVIRONMENT AUTHORITIES

- Inform and implement decisions of global UN Environment Assembly
- Address environment dimension of the regional SDG roadmap
- Meets every 2 years



UNEA-3 and Preparatory Process



4-6 DECEMBER 2017
 Nairobi, Kenya

PROPOSE KEY PACIFIC THEMES

ENCOURAGE DESIGNATE MEMBERSHIP

of UN Environment's Committee of Permanent Representative to ensure full participation in preparatory process – only Fiji and Samoa current PIC members.

UNEA 3- REPORTING ON RESOLUTIONS
 including SAMOA Pathway

3RD OPEN-ENDED CPR
 29 November – 1 December 2017

OPPORTUNITY FOR SPECIAL EVENT
 for SIDS to track/exchange lessons on implementation of Samoa Pathway and SDGs



UNITED NATIONS CONFERENCE TO SUPPORT THE IMPLEMENTATION OF SUSTAINABLE DEVELOPMENT GOAL 14
 5 - 9 JUNE 2017, NEW YORK



Organized by the Government of Fiji and Sweden

MODALITY RESOLUTION ADOPTED AT UNGA (A/RES/70/303)

Theme: "Our oceans, our future: partnering for the implementation of Sustainable Development Goal 14"

8 PLENARY MEETINGS AND 7 PARTNERSHIP DIALOGUES

SPECIAL EVENT ON WORLD OCEANS DAY (8 JUNE 2017)

DECLARATION "CALL FOR ACTION" WILL BE ADOPTED

2-DAY PREPARATORY MEETING IN FEBRUARY 2017



The Conference will...



IDENTIFY WAYS AND MEANS
 to support the implementation of SDG 14

CONTRIBUTE TO THE FOLLOW-UP AND REVIEW PROCESS
 of the 2030 Agenda for Sustainable Development by providing an input to the High-level Political Forum on Sustainable Development (HLPF) on the implementation of Goal 14

BUILD ON EXISTING SUCCESSFUL PARTNERSHIPS
 and stimulate innovative and concrete new partnerships to advance the implementation of SDG 14

INVOLVE ALL RELEVANT STAKEHOLDERS,
 bringing together governments, the UN system, other intergovernmental organizations, international financial institutions, civil society organizations, academic institutions the scientific community, the private sector, philanthropic organizations and other actors to assess challenges and opportunities relating to, as well as actions taken towards, the implementation of SDG 14

SHARE THE EXPERIENCES
 gained at the national, regional and international levels in the implementation of SDG 14

Preparatory Informal Working Groups of the Advisory Group



UN ENVIRONMENT LEADS....

Group 1 on 14.1 Pollution

Group 2 on 14.2 Marine, coastal ecosystems

Group 5 on 14.5 10% of marine & costal areas conserved


UN ENVIRONMENT PARTICIPATES AS A MEMBER IN....

Group 3 on 14.3 Acidification

Group 4 on 14.4, 14.6 Fishing/fisheries

Group 7 on 14.c UNCLOS





THE GLOBAL PROGRAMME OF ACTION FOR THE PROTECTION OF THE MARINE ENVIRONMENT FROM LAND-BASED ACTIVITIES, adopted in 1995, is a voluntary, action-oriented, intergovernmental programme led by and hosted within UN Environment, to prevent the degradation of the marine environment from land-based activities. It celebrates 20 years in November 2016.

The **MANILA DECLARATION** in 2012, gave GPA the mandate to establish three global multi-stakeholder partnerships for the priority areas **nutrients, marine litter and wastewater**.





PROMOTE AND DEMONSTRATE EBM WITH CORAL REEFS AS A MODEL SYSTEM, FOCUS ON 4 THEMES

SUPPORT DEVELOPMENT AND EXCHANGE OF METHODS, TOOLS AND POLICY FRAMEWORKS

FACILITATE ADOPTION AND USE THROUGH THE REGIONAL SEAS AND NATIONAL DEMONSTRATION PROJECTS

[Factsheets
http://coral.unep.ch](http://coral.unep.ch)



Get updated



[Facebook.com/UNEPROAP/](https://www.facebook.com/UNEPROAP/)




[@UNEPAsiaPacific](https://twitter.com/UNEPAsiaPacific)




www.unep.org/roap

Jonathan.gilman@unep.org

Thank you!



Capacity Development - Implementation of Japan's ODA in the Pacific -

December 7, 2016

KOJIMA, Soichiro
International Cooperation Bureau
Ministry of Foreign Affairs
Government of Japan

Japan's Assistance Package for PICs at PALM7

Japan will steadily implement **assistance of more than 55 billion yen in the next 3 years**, focusing on *Disaster Risk Reduction / Climate Change / Environment / People-to-People Exchanges / Sustainable Development/ Oceans: Maritime Issues and Fisheries / Trade, Investment and Tourism*

Assistance with consideration to the vulnerability of PICs to natural disaster

- Comprehensive assistance in the disaster risk reduction utilizing Japan's expertise
 - *Mainstreaming disaster risk reduction*
 - Develop and improve disaster-resilient infrastructure (roads, bridges, airports, ports, schools, medical centers)
 - Capacity building for disaster response at country / community level (prediction and warning of weather, earthquake and tsunami, cooperation at community level)

Addressing together climate change and environmental problems

- **Strengthening capacity to address climate change intensively** in 14 PICs
GCF, to which 10.2 billion USD are pledged, aims to **allocate a quarter of its projects budget to assistance of adaptation in vulnerable countries including PICs**. In order to contribute to this target, Japan will
 - survey needs of PICs for capacity development to utilize GCF
 - utilize know-how of Japanese experts to support PICs in promoting GCF project development
 - set up contact points in MOFA Japan and JICA to support PICs for effective utilization of GCF
 - cooperate towards adoption of quality GCF projects for PICs
- **Comprehensive assistance in the area of climate change** in cooperation with SPREP
 - **Develop the Pacific Climate Change Center** as the regional hub for actions for climate change in cooperation with SPREP
 - Support capacity building of officials in charge of climate change (dispatch of experts, invitation to Japan)
 - Collaborate with SPREP and PCCC to develop capacity of PICs to utilize GCF

Japan's Assistance Package for PICs at PALM7(cont'd)

Human Resource Development and People-to-People Exchanges for "Pacific Citizens"

- Reaching out to 4,000 people in 3 years through human resource development and people-to-people exchanges
- Establishment of **Pacific LEADS (Pacific Leaders Educational Assistance for Development of State)**
 - Provide opportunities for **100 competent young government officials** to study in Japanese universities and work on an internship, aiming at supporting future leaders in the region
 - Strengthen friendly relationship between PICs and Japan through human resource development and people-to-people exchanges
 - Promote **capacity development such as trainings and seminars, and cultural exchanges**
 - Promote sports-related exchanges through "Sport for Tomorrow"
 - Dispatch experts of *judo* / provide *judo* uniforms

Leap towards more prosperous future

- Promotion of people-centered sustainable development : *Towards society where every people benefit* (develop quality infrastructure, improve maintenance capacity.)
 - Improve social service, fully taking environmental aspect into consideration (education, health, water and sanitation, waste management, nature conservation)
 - Promote women's empowerment and capacity development for youth
- Promotion of "Hybrid Island" concept ~ *Towards efficient and stable energy supply*~
 - Reduce fuel consumption through promotion of efficiency in diesel power plant (improvement of equipment, capacity development for maintenance)
 - Mainstream renewable energy (introduction of renewable energy through **grid connection**)
- Peace and prosperity of our Pacific Ocean
 - Maintain maritime order in accordance with the universally recognised principles of international law
 - Promote cooperation towards sustainable utilization of fishery resources
- Discovering opportunity of business between Japan and PICs
 - Promote **information sharing and business support** through **annual seminar for Japanese firms**
 - **Help Japanese enterprises find business partner** in PICs by dispatching business mission annually

Capacity Development - Japan's ODA for PICs -

Basic concept of "capacity development"

- The ability (problem-solving ability) of individuals, organizations, institutions, and societies to individually or collectively perform functions, solve problems, and set and achieves objectives.

Major means of Japan's capacity development

- Acceptance of technical training participants
- Dispatch of Experts
- Technical cooperation project
- Technical Cooperation for Development Planning

Approach of Japan's capacity development

- Promoting region-wide cooperation to address issues common to the region effectively
- Supported by many relevant Japanese governmental and non-governmental organizations

"Pacific-LEADS"

Pacific Leaders' Educational Assistance for Development of State

Outline of "Pacific-LEADS"

- Providing competent young personnel, mainly government officials from Pacific island countries with opportunities to study and work as an intern in Japan for about 2 years
 - studying master's degree on development issues at Japanese university
 - experiencing internship at Japanese governmental organizations
- Expecting 100 participants from all 14 Pacific island countries in 3 years

Aims of "Pacific-LEADS"

- The program aims at
- Supporting young personnel who play a vital role towards the resolution of development challenges in Pacific island countries
 - Fostering future leaders of the Pacific island countries who deeply understand the contexts of Japanese culture, society and business
 - Further strengthening the relationship between Japan and Pacific island countries

Human Resource Development and Network under the WMU Scholarship Programme by the Sasakawa Peace Foundation

WMU笹川奨学金プログラムにおける人材育成とネットワーク



World Maritime University (世界海事大学)

- Postgraduate maritime university located in Malmö, Sweden (the third largest city in Sweden)
- Founded in 1983 by the International Maritime Organization (IMO), a specialized agency of the United Nations
- Aim to further enhance the objectives of IMO member states around the world through education and capacity building to ensure safe, secure, and efficient shipping on clean oceans
- Dr. Cleopatra Doumbia-Henry joined WMU as President in the summer of 2015
- Around 130 students enter the University each year



WMU Sasakawa Fellowship Program (WMU笹川奨学金プログラム)

- Operated by SPF under the auspices of The Nippon Foundation
- Cultivation of maritime leaders and experts of tomorrow
- Provided scholarship fund to WMU since 1987
- 14 months MSc. Program
- 7 Specialization courses to choose from
 - Maritime Education and Training
 - Maritime Energy Management
 - Maritime Law & Policy
 - Port management
 - Shipping Management & Logistics
 - Maritime Safety & Environmental Administration
 - Ocean Sustainability, Governance & Management
- 581 recipients from 69 countries as of today



Number of WMU Sasakawa Fellows by Country (581 Fellows from 69 countries)

Country	Number	Country	Number	Country	Number	Country	Number
Azerbaijan	1	Gambia	1	Maldives	2	Thailand	30
Albania	1	Georgia	1	Malta	1	Tonga	3
Algeria	1	China	10	Mexico	2	Trinidad and Tobago	1
Argentina	1	Guatemala	2	Micronesia	1	Tunisia	1
Bangladesh	33	Haiti	1	Mongolia	2	Turkey	2
Belize	2	Honduras	3	Morocco	2	Uganda	1
Benin	1	India	23	Myanmar	33	Ukraine	4
Brazil	3	Indonesia	44	Namibia	1	Venezuela	1
Cambodia	15	Iraq	2	Nigeria	5	Vietnam	47
Cameroon	6	Jamaica	4	Pakistan	17		
Cape Verde	1	Japan	34	Panama	3		
China	51	Jordan	3	Papua New Guinea	3		
Colombia	7	Kenya	11	Peru	3		
Cote d'Ivoire	1	Kiribati	1	Philippines	67		
Ecuador	1	Latvia	2	Samoa	1		
Egypt	9	Liberia	3	Solomon Islands	2		
Eritrea	1	Lithuania	3	Sri Lanka	24		
Estonia	1	Madagascar	1	South Africa	1		
Ethiopia	3	Malawi	1	Sudan	1		
Fiji	7	Malaysia	18	Tanzania	6	69 Countries	581

Countries of Origin of WMU Sasakawa Fellows (581 Fellows from 69 countries)



Two Main Components WMU Sasakawa Fellowship Program

1. Selection of Fellowship Recipients

- Cultivation of maritime leaders and experts of tomorrow

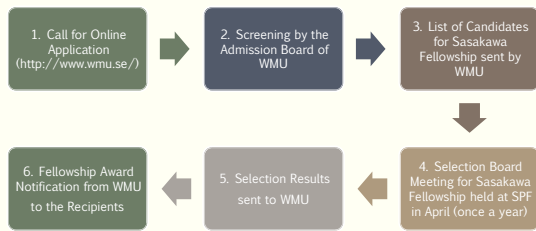
2. Network Development

- To build strong human networks to implement positive change in the maritime world



1. Selection of Fellowship Recipients

1-1: Selection Procedure for WMU Sasakawa Fellowship



1. Selection of Fellowship Recipients

1-2: Entrance Requirements - 14-month standard programme

- A Bachelor's degree in a relevant discipline, or an equivalent university qualification
- or
- The highest grade certificate of competency for unrestricted services as master mariner or chief engineer, or equivalent maritime qualifications
- and
- Substantial, directly relevant professional experience
- Computer competence (at least the ability to use Microsoft Office)
- Competence in English language, demonstrated by an internationally recognized standard test

More information can be found at WMU website (Academic Handbook)



1. Selection of Fellowship Recipients

1-3: The Selection Criteria for WMU Sasakawa Fellowship Recipients

WMU Sasakawa Fellowship award is made in accordance with established criteria:

- Only applicants currently employed in the public sector can be considered
- Only applicants to the 14-month, standard program are eligible
- The employing organization must also submit the form, Application for Financial Support
- The Committee prioritizes candidates aged between 26 and 35
- The Committee expects applicants to have minimum of 3 years of professional experience in the maritime sector
- Only candidates with full academic clearance from WMU can be considered
- The Committee encourages applicants from Asian countries, where the Foundations have traditionally been active, but also considers from other regions

2. Network Development

How to Strengthen our Network



2. Network Development

2-1: Administration of the Directory of WMU Sasakawa Fellows



- Only Sasakawa Fellows and current Sasakawa Fellowship students are authorized to enter the "Fellows Directory" site on the website with individual username and password
- Available to look up other Fellows information
- In case of changes of place of work and/or address, they can update the information by themselves



- The most basic element and the beginning of the enhancement of the network is to administer the Fellows Directory
- Compiled the data from our fellow database into a booklet and distributed to the Sasakawa Fellows (updated every 2-3 year)
- It is useful for those who have trouble accessing Internet

2. Network Development

2-2: Alumni Newsletter

- To share personal news, maritime information and more
- Printed Alumni Bulletin since October, 2002
- Printed four (4) times a year (March, June, Sept. and Dec.)
- Distributed to the Sasakawa Fellows and relevant people at WMU as well as those who are concerned with maritime affairs throughout the world (More than 70 countries throughout the World with over 1,000 copies)



2. Network Development

2-3: Website/Facebook

- Periodically update our website for sharing the news and information among fellows
- By using Social Networking Service (Facebook, LinkedIn) is an essential tool for establishing and developing our network
- Facebook is also the most convenient tool for finding old Sasakawa Fellows and keeping friendships alive



2. Network Development

2-4: Japan Field Study Trip

- Providing an opportunity to visit Japan to deepen understanding of Japan's present marine situations by inviting new Sasakawa Fellowship students for a week to Japan
- Taking place annually in May
- Having opportunities to visit wide variety of maritime related industries, institutes, factories, and more
- Great opportunity to get to know well among students



2. Network Development

2-5: Gathering Orientation

- Taking place annually (September)
- To promote connections between the graduating Class and the incoming Sasakawa Fellowship students
- To discuss about future Sasakawa Fellows Network
- To build the foundation for future collaboration as the member of Sasakawa Fellows



2. Network Development

2-6: Awards Ceremony for Graduating Class

- Held the night before the Graduation (Graduation Eve)
- Conferring the original certificate for WMU Sasakawa graduating students who successfully completed the MSc. course at the World Maritime University
- Graduating students automatically become members of the Friends of WMU, Japan society, and they are now called, "Sasakawa Fellows"



2. Network Development

2-7: Regional Network Meeting

- To promote the Sasakawa Fellows Network and its Activities
- Face to face communication is the most effective method to enhance the network
- Held Regional Network Meetings since 2007:
 - Southeast Asian Regional Meeting in Bangkok, Thailand in 2007
 - South Asian Regional Meeting in Colombo, Sri Lanka in 2010
 - African Regional Meeting in Accra, Ghana in 2013
- To decide "Focal Point(s)" from each country is essential



2. Network Development

Achievements

- Sasakawa Fellows from different countries often reunite and associate with each other at international conferences, workshops and/or seminars
- Many Sasakawa Fellows play active roles in maritime fields at IMO
- Chairman Yohei Sasakawa of The Nippon Foundation and all other people related to the foundation, including staff at the Secretariat, endeavor to directly communicate with Fellows



Conclusion

- Administration of the Fellows Directory is the starting point for the network though it is a laborious work
- The Website/Facebook is a method to enhance the network using modern technology
- Newsletter is another way to enhance the network by the delivery of printed matters
- However, the network in itself is a form of exchange between people, and the opportunity to meet and talk, even for a short while, is essential for such exchange
- In order to construct and enhance the network, continuous steady effort is required



Since common problems are piling up in the modern maritime world, cooperation transcending national borders is becoming more and more important

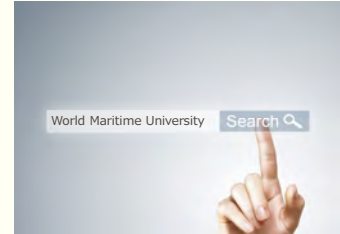
Links

The Sasakawa Peace Foundation:
www.spf.org/e/

Ocean Policy Research Institute:
www.opri.org/opri/

Friends of WMU, Japan:
www.wmu-japan.net/

World Maritime University:
www.wmu.se/



THANK YOU
FOR YOUR
ATTENTION



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