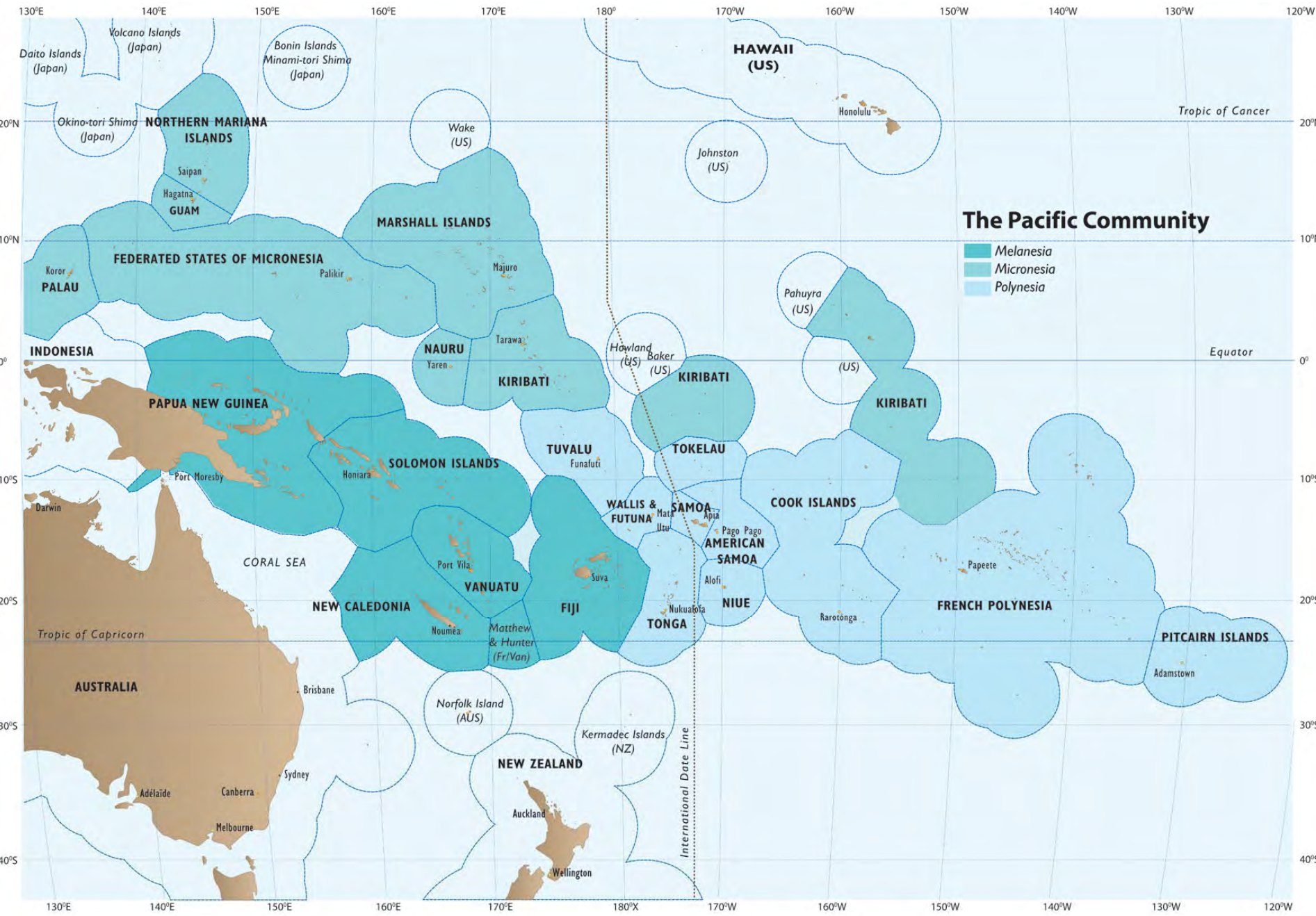




Climate change, fisheries and aquaculture in the Pacific:

Implications for food security, livelihoods & economic growth

Johann Bell



The Pacific Community

- Melanesia
- Micronesia
- Polynesia

Outline

- Role of fisheries and aquaculture in the lives of the people of the Pacific Community
- Plans to maintain the benefits of fisheries in the face of key drivers
- Vulnerability of these plans to climate change
- How best to adapt

Vulnerability of Fisheries and Aquaculture in the Pacific to Climate Change



Our approach

Projected changes to atmospheric and oceanic conditions



Ecosystems supporting fish



Fish stocks



Implications for food security, livelihoods and economic growth



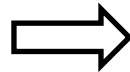
Adaptations needed to maintain productivity - management and policies



Australian Government

AusAID

Multi-model mean from 13 'Coupled Model Intercomparison Project III' models used for IPCC AR-4



Our approach

Projected changes to atmospheric and oceanic conditions



Ecosystems supporting fish



Fish stocks



Implications for food security, livelihoods and economic growth



Adaptations needed to maintain productivity - management and policies



Australian Government

AusAID

70 contributors from 30 institutions

- Alfred-Wegener-Institute, Germany
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- C20 Consulting, Australia
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- Forum Fisheries Agency
- Great Barrier Reef Marine Park Authority
- IFREMER
- Institut de Recherche pour le Developpement
- James Cook University
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- Network of Aquaculture Centres for Asia -Pacific
- NOAA
- Papua New Guinea National Fisheries Department
- Secretariat of the Pacific Community
- Service de la Peche French Polynesia
- Snowy Mountains Engineering Corporation
- SOPAC
- Solomon Islands Ministry of Fisheries
- SPREP
- The WorldFish Center
- University of Hawaii
- University of Auckland
- University of New South Wales
- University of Queensland
- University of Singapore
- University of Tasmania
- Vanuatu Fisheries Department
- Virginia Institute of Marine Science, USA
- Western Australia Department of Fisheries

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Editors: Johann Bell, Johanna Johnson, Alistair Hobday

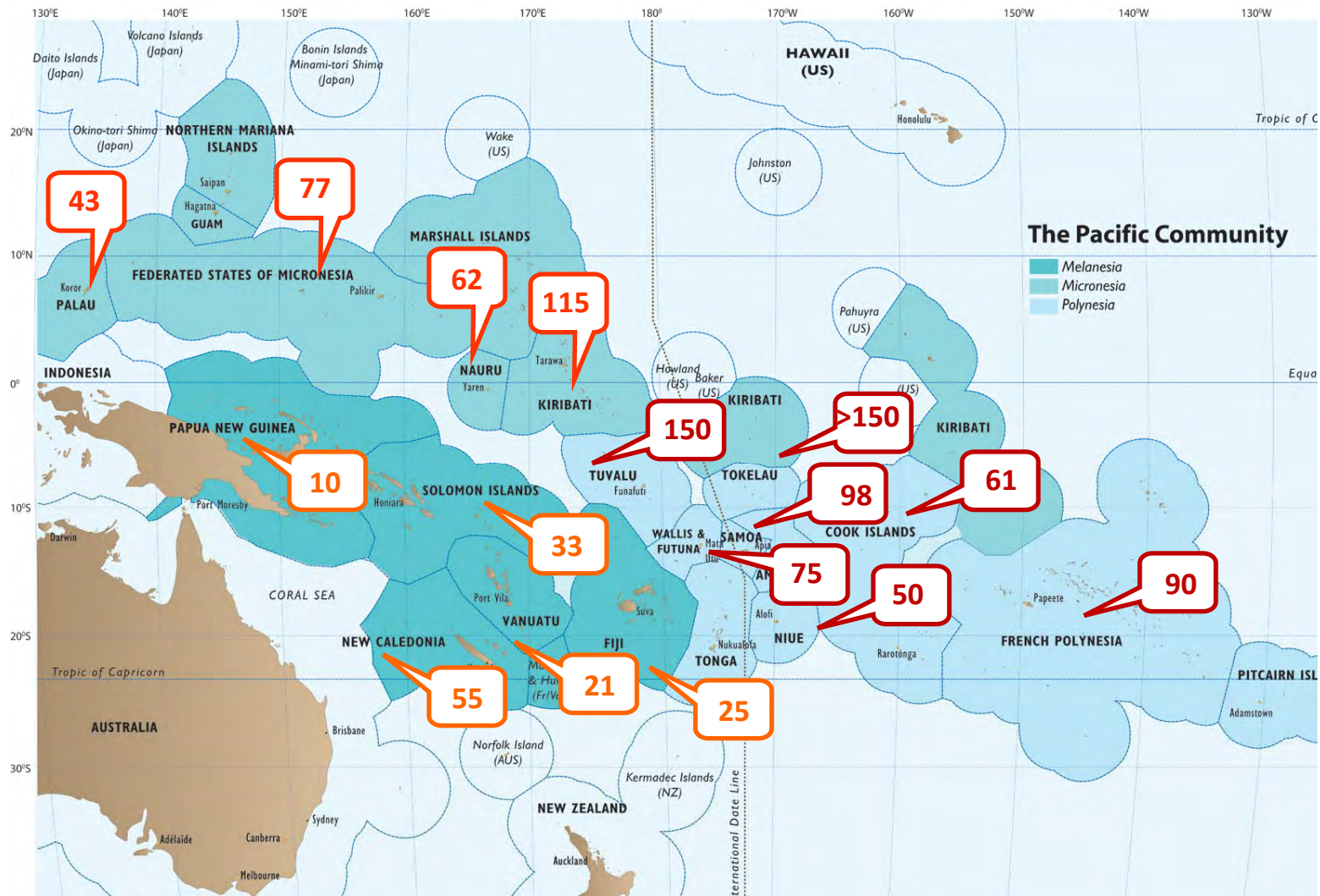
1. Roles of fisheries and aquaculture



- Food security
- Livelihoods
- Economic growth and government revenue

Food security

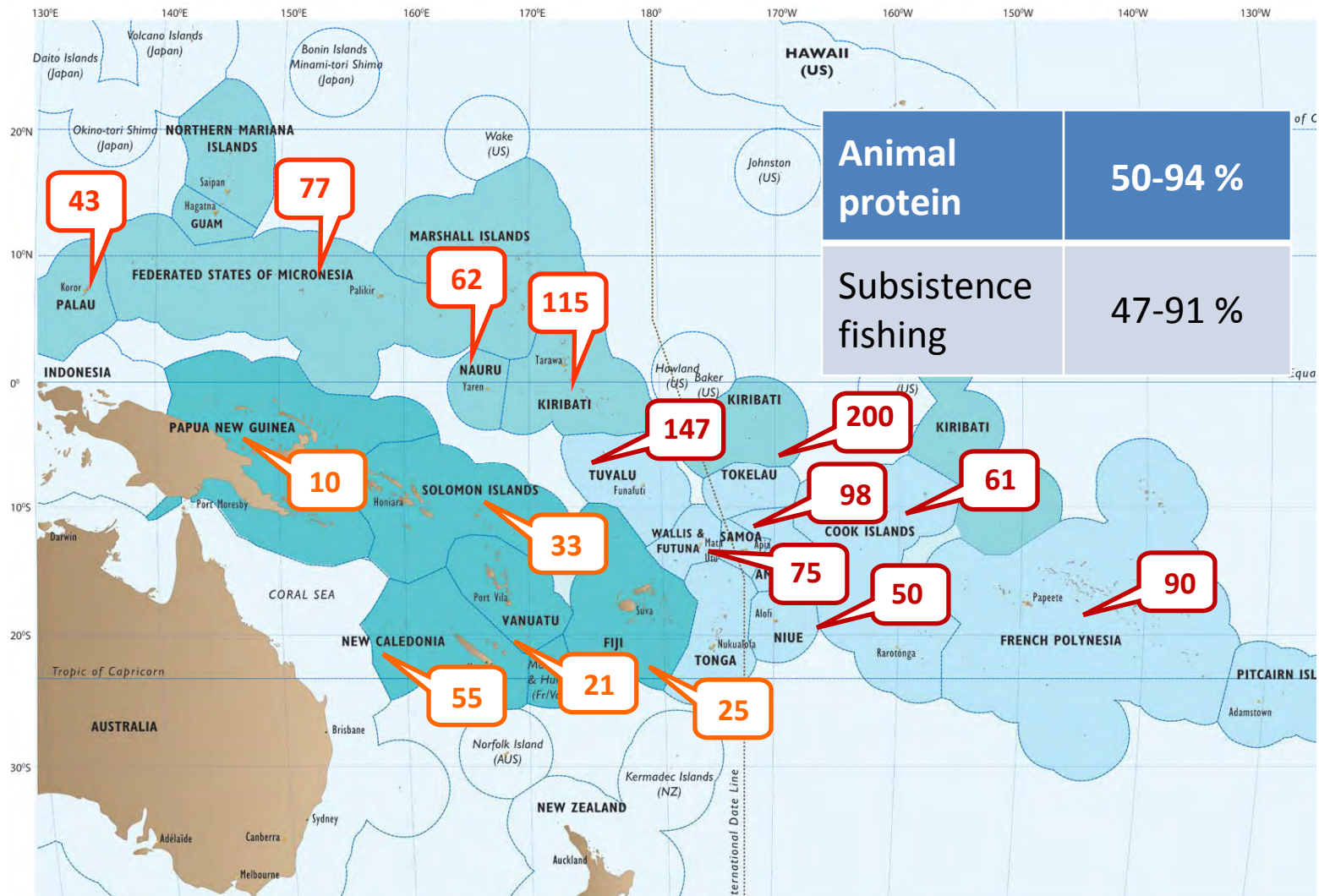
- Per capita fish consumption - rural (kg)



Source: Bell et al. (2009); Gillett (2009)

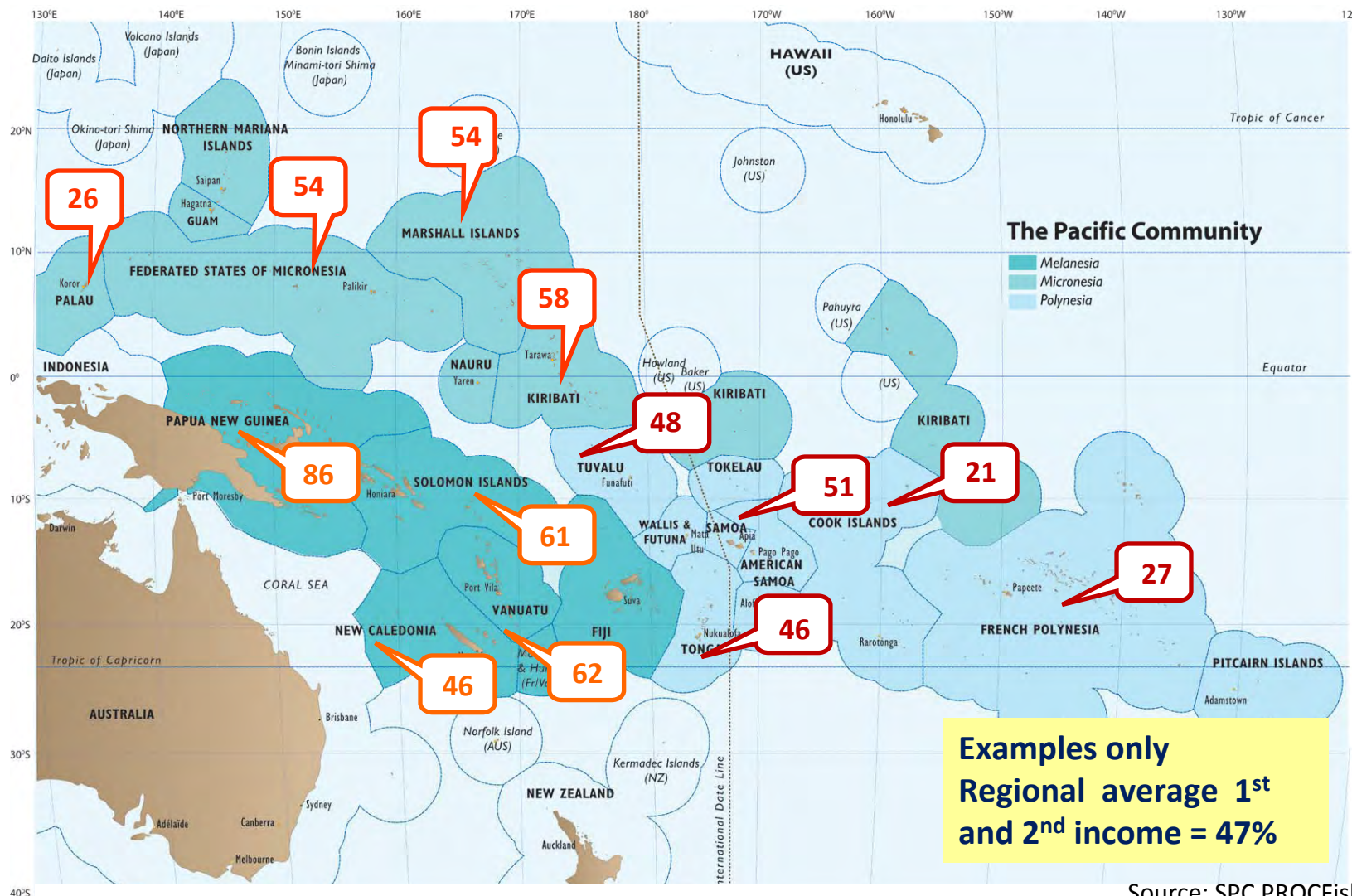
Food security

- Per capita fish consumption - rural (kg)



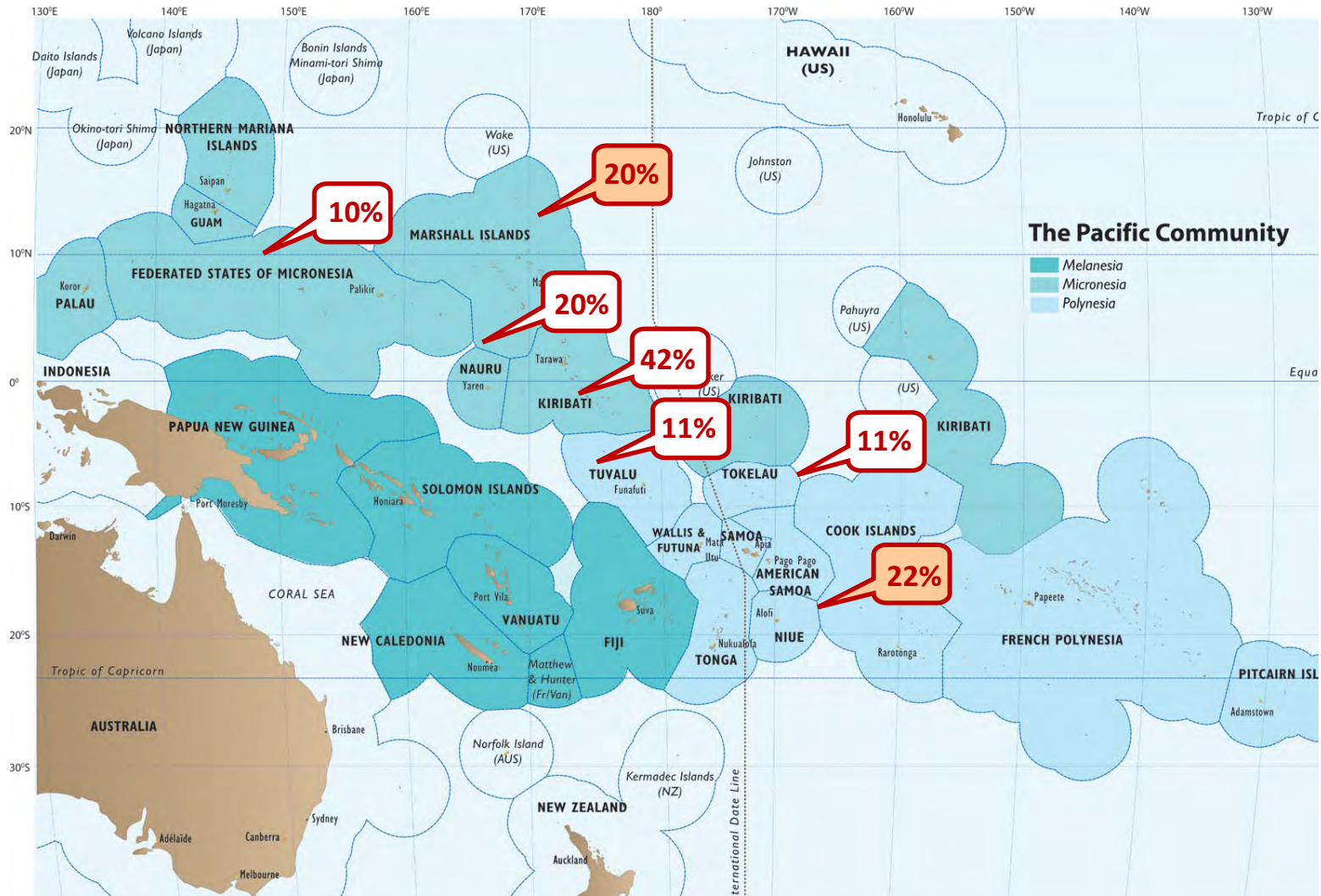
Livelihoods

- Coastal households selling fish (%)



Economic contributions

● Government revenue □ GDP





2. Plans to maintain benefits

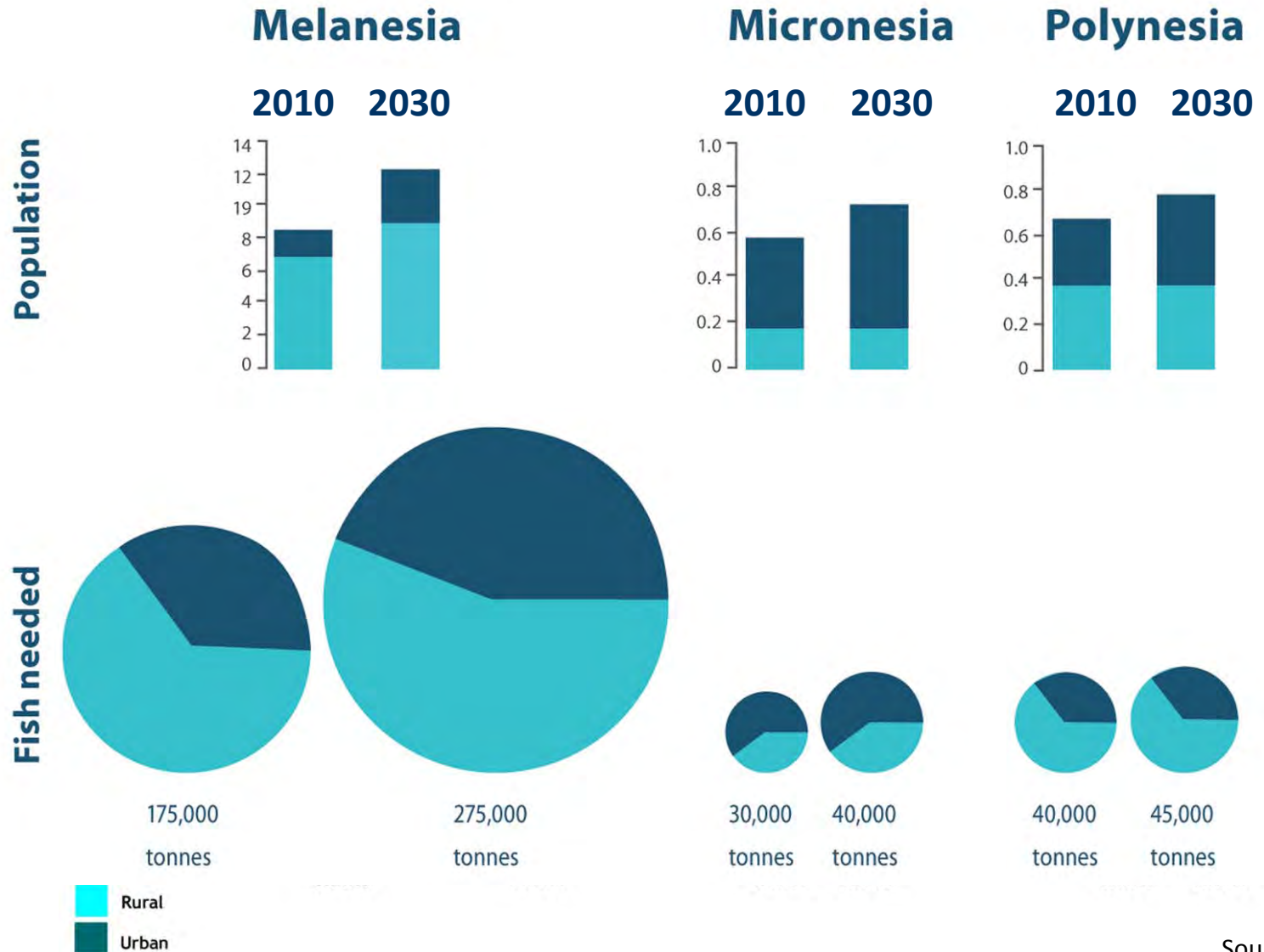
How much fish will be needed for future food security?

How many livelihoods can fish resources and aquaculture sustain?

How can tuna best contribute to economic growth and government revenue?



Food security



Livelihoods

- Domesticate tuna operations - every 100,000 tonnes landed in the region creates 10,000 jobs



Tuna catch from the Western and Central Pacific Ocean (2007)



1,727,000 mt



432,000 mt



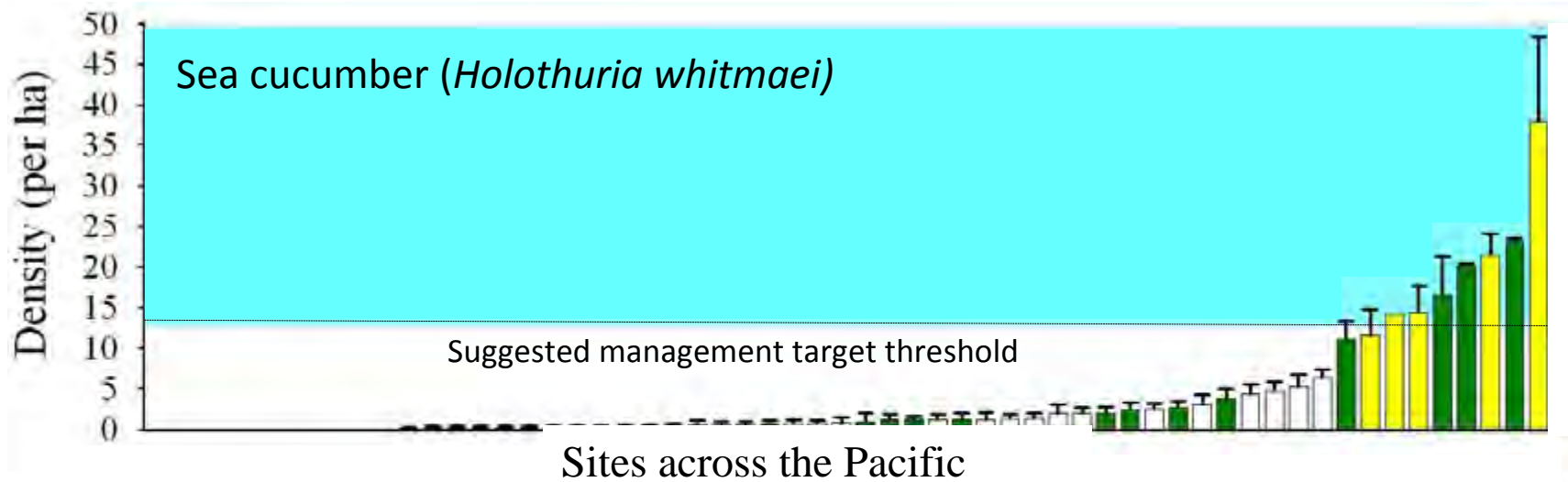
143,000 mt



95,000 mt

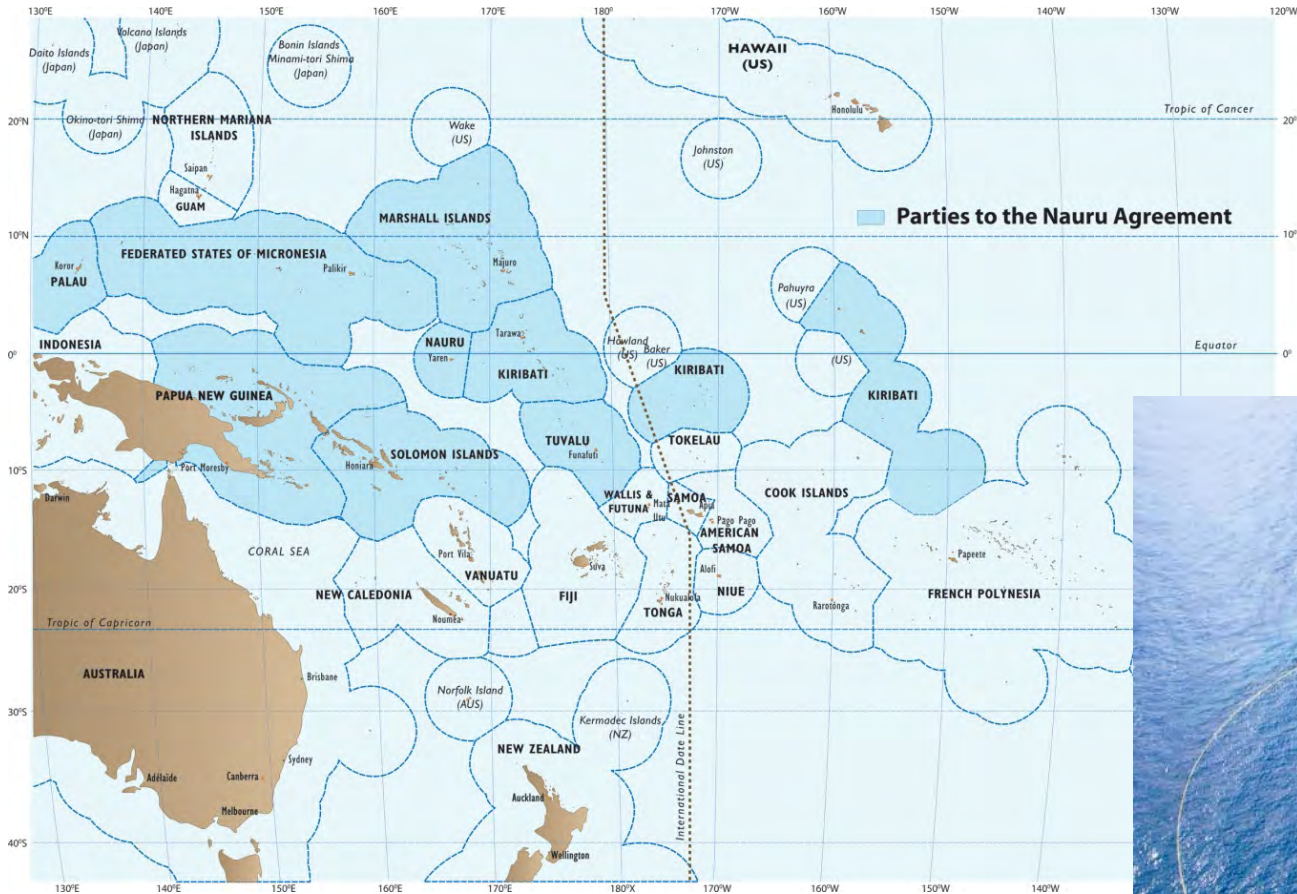
Livelihoods

- Restore fisheries for export commodities

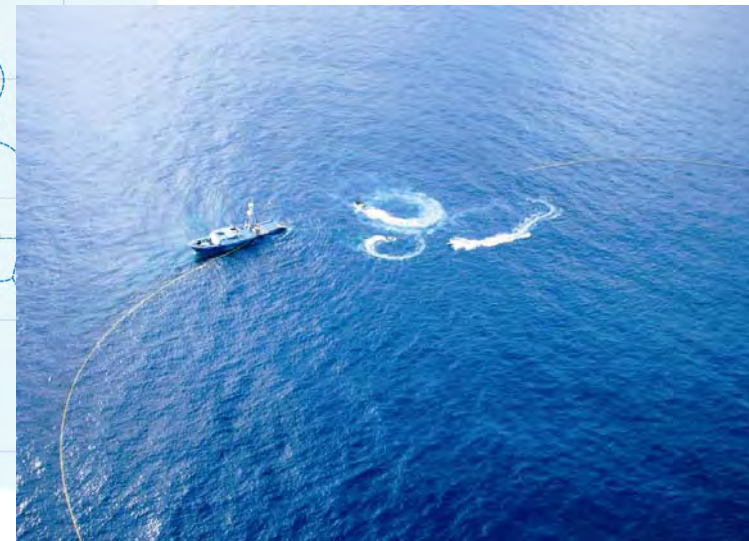


Government revenue

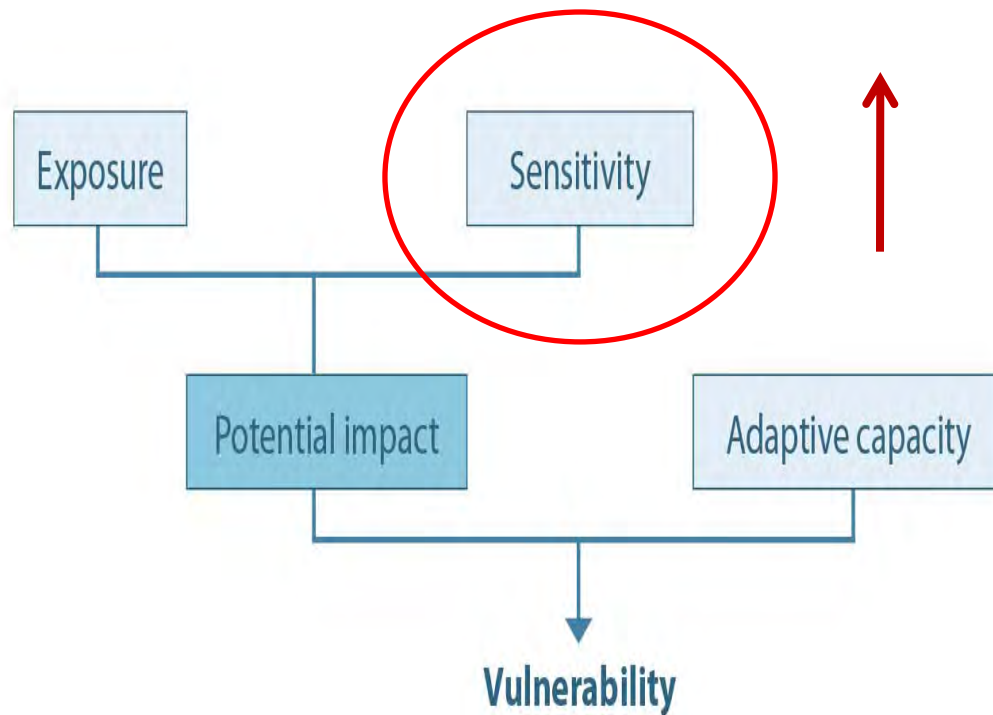
- PNA members have 25% of tuna resources and plan to bargain collectively for higher fees



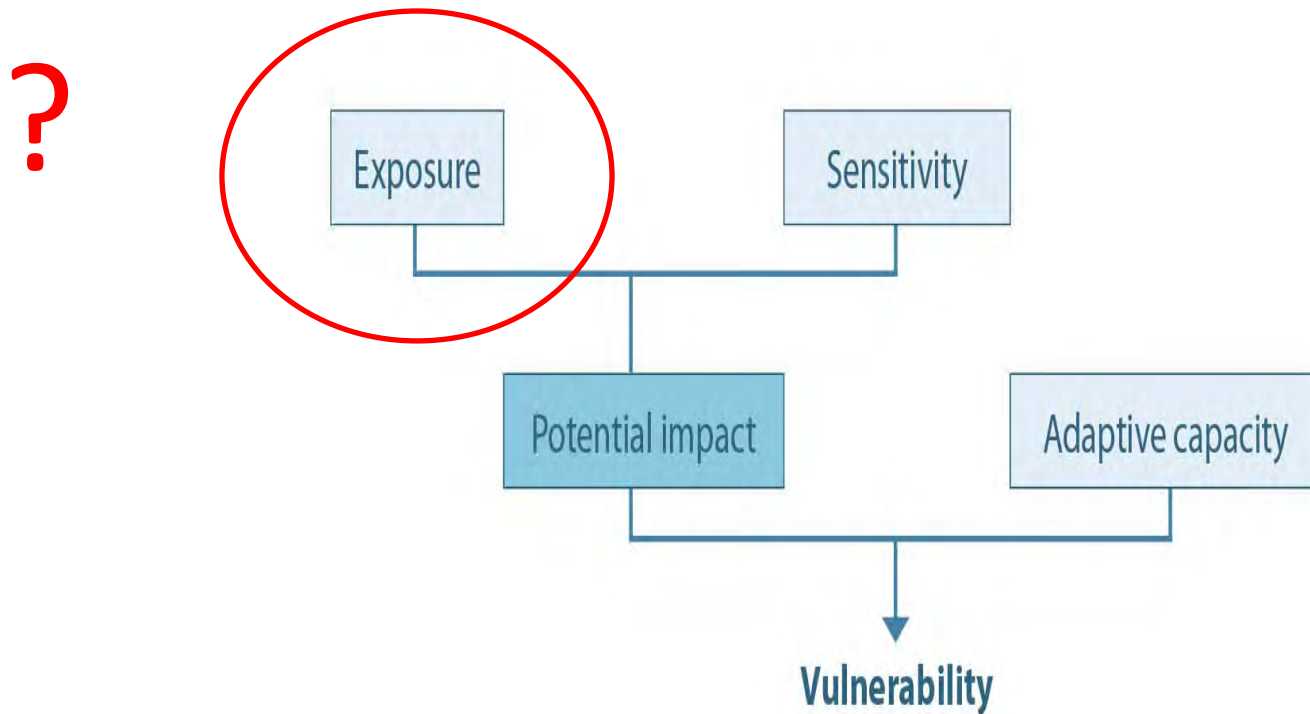
Average 7% of 'destination' value of fish



3. Vulnerability of Pacific Community to changes in fisheries resources



Vulnerability of Pacific Community to changes in fisheries resources



Key drivers of change

(Future of Pacific Fisheries Study - 2010)

- **Population growth and urbanisation**
- Governance and political stability
- Global economic conditions
- Status of fisheries in other oceans
- **Climate change**
- Markets and trade
- Fuel costs
- Technology and innovation
- Foreign aid




Population growth and urbanisation

Population	2010	2035	Change
Rural	7,447,753	9,998,975	34 %
Urban	2,413,735	5,007,625	107 %
Total	9,861,488	15,006,600	52 %

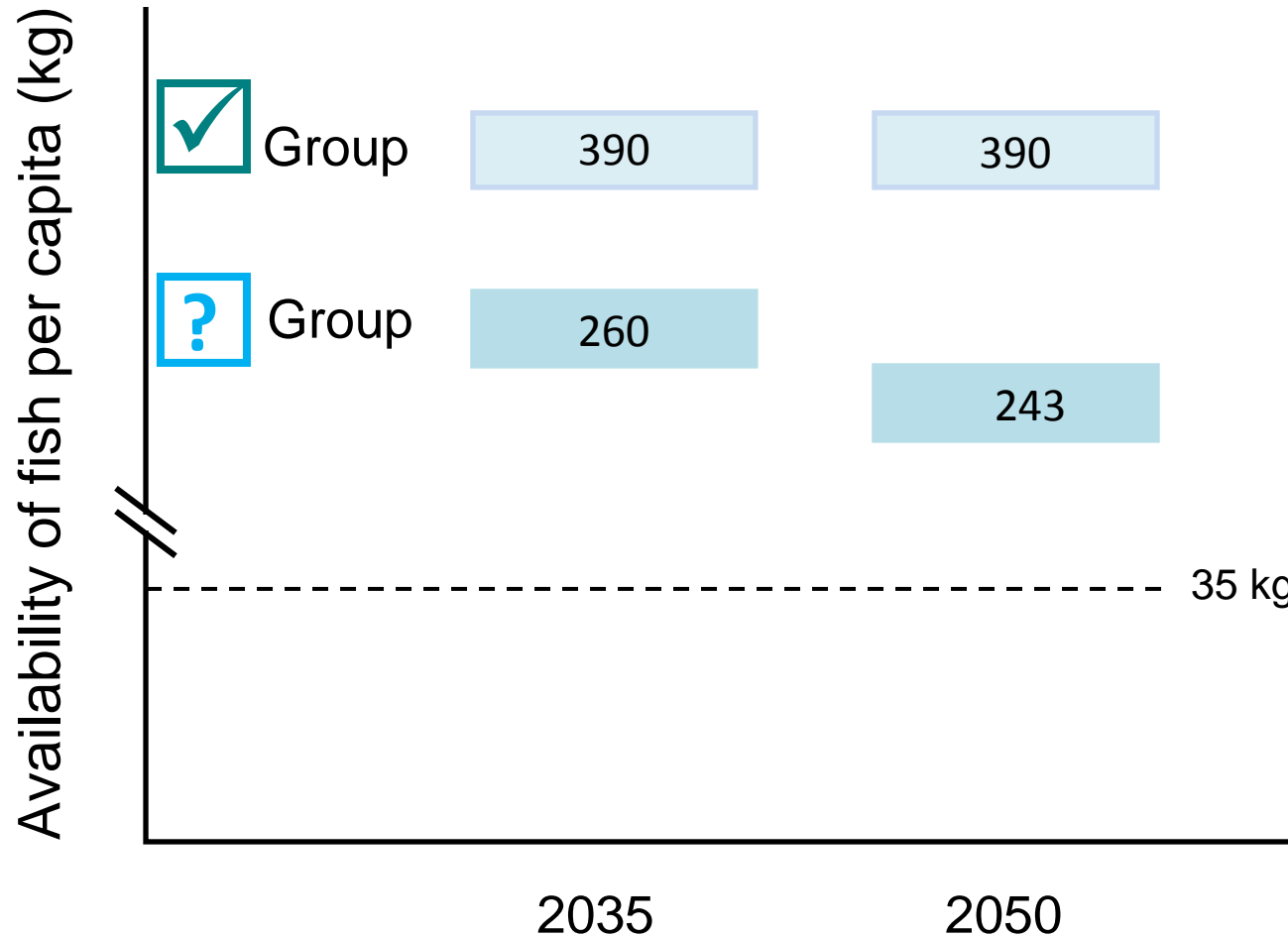
Vulnerability of plans for food security

- Fish available from coastal fisheries



Based on 3 tonnes of fish per square km of reef (Newton et al. 2007)

Sustainable production EXPECTED to meet future needs	Sustainable production NOT EXPECTED to meet future needs	Sustainable production ADEQUATE but distribution difficult
		
Cook Islands Marshall Islands New Caledonia Palau Pitcairn Islands Tokelau	American Samoa CNMI Fiji Guam Nauru Papua New Guinea Samoa Solomon Islands Vanuatu	Kiribati FSM French Polynesia Niue Tonga Tuvalu Wallis and Futuna

Vulnerability of plans for food security

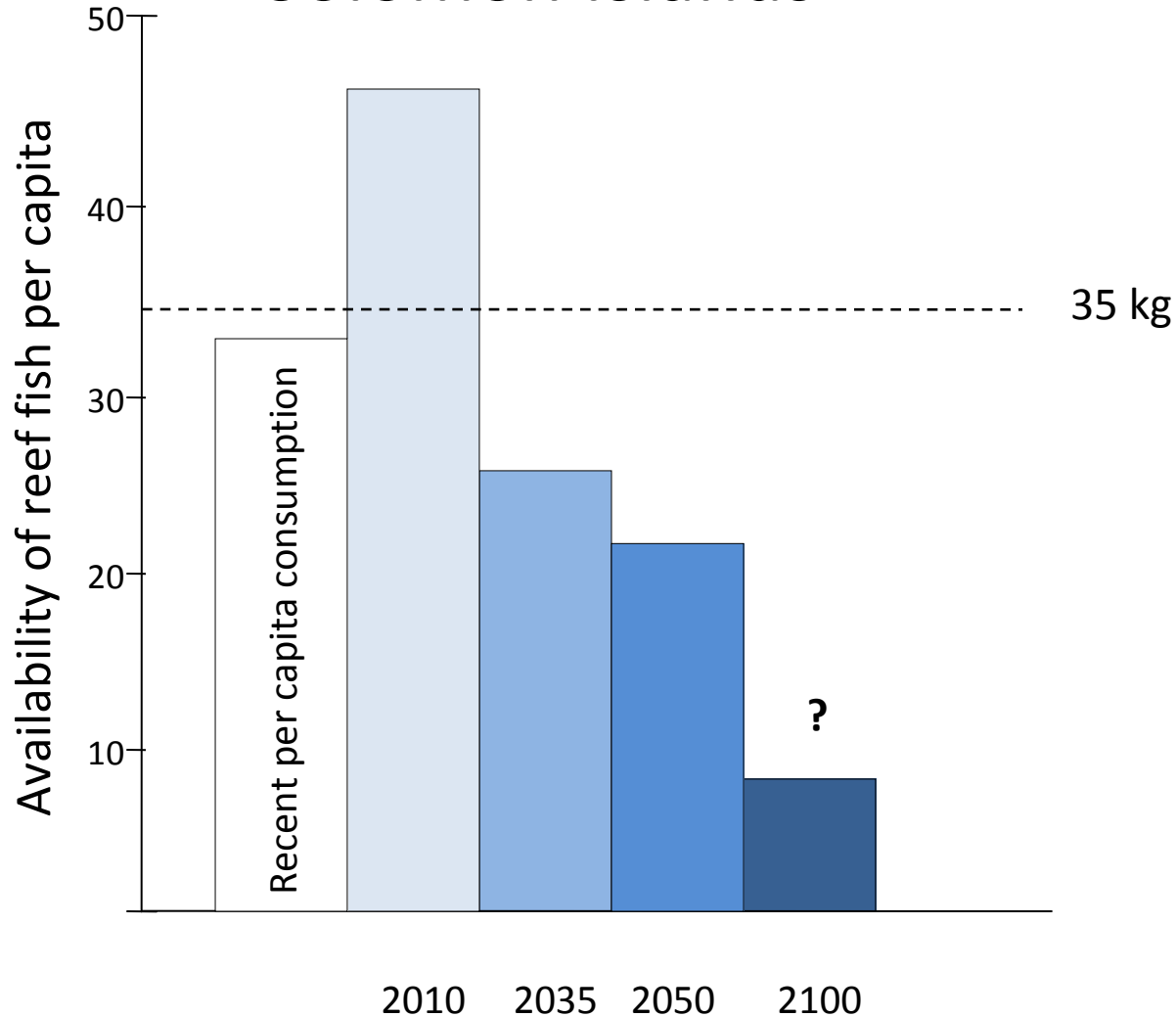


Vulnerability of plans for food security

Sustainable production EXPECTED to meet future needs	Sustainable production NOT EXPECTED to meet future needs	Sustainable production ADEQUATE but distribution difficult
		
Cook Islands Marshall Islands New Caledonia Palau Pitcairn Islands Tokelau	American Samoa CNMI Fiji Guam Nauru Papua New Guinea Samoa <div style="border: 2px solid red; padding: 2px;">Solomon Islands</div> Vanuatu	Kiribati FSM French Polynesia Niue Tonga Tuvalu Wallis and Futuna

Effects of population growth

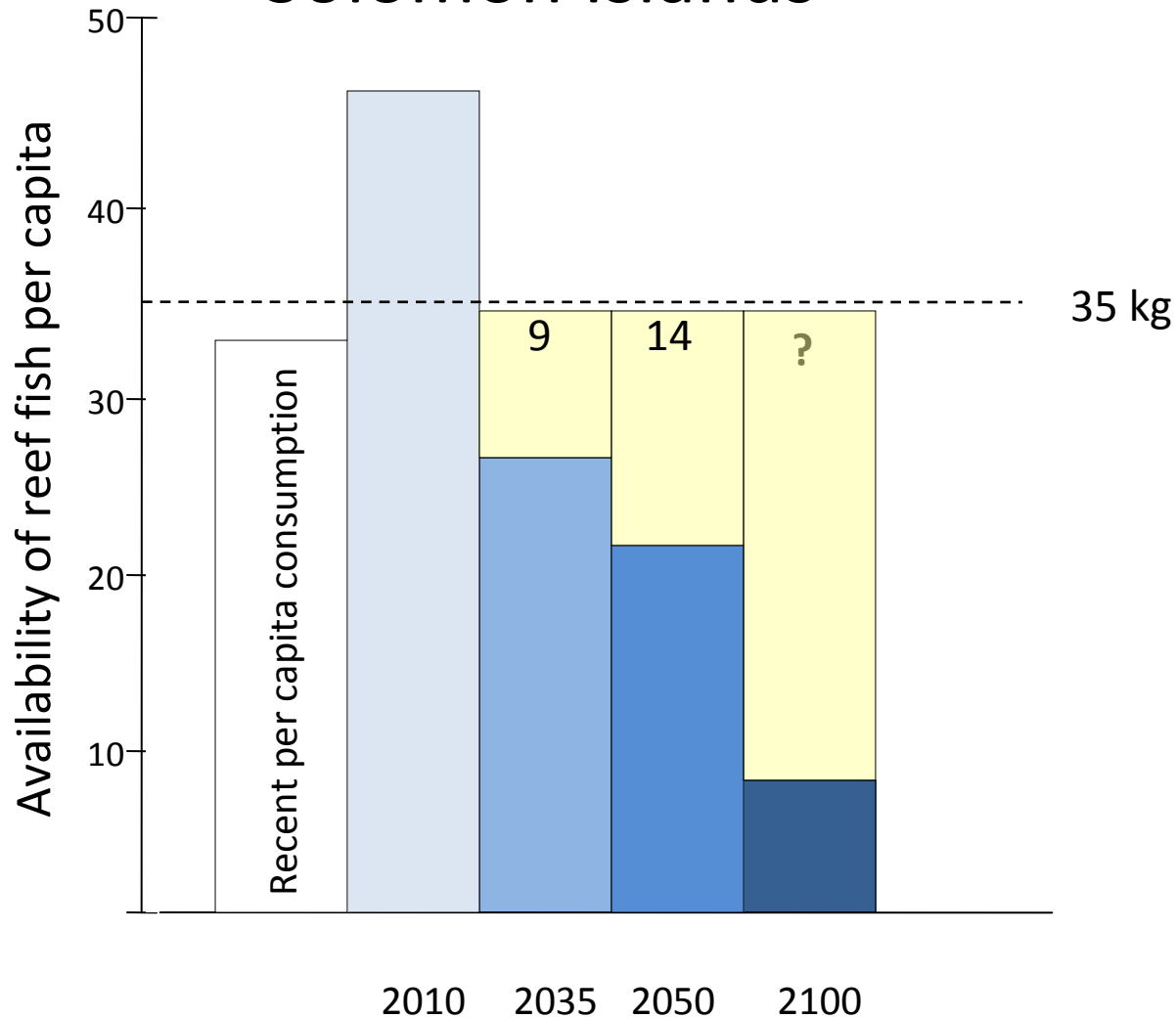
Solomon Islands



Year	Population
2010	549,000
2035	969,900
2050	1,245,800

Gap to be filled

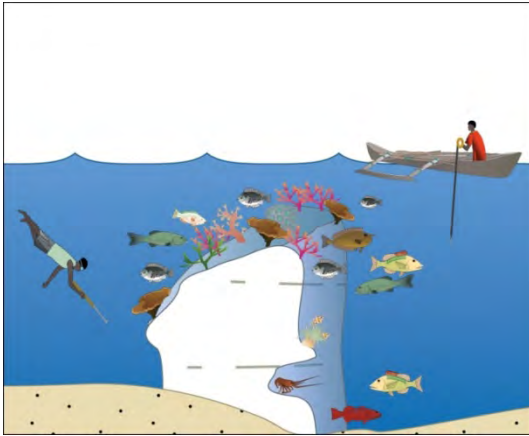
Solomon Islands



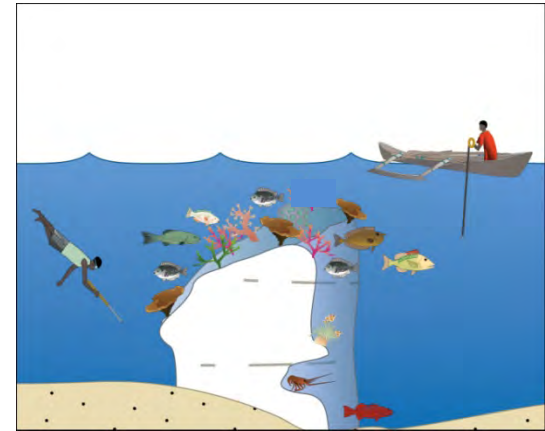
Year	Population
2010	549,000
2035	969,900
2050	1,245,800

Projections for coastal fisheries under climate change

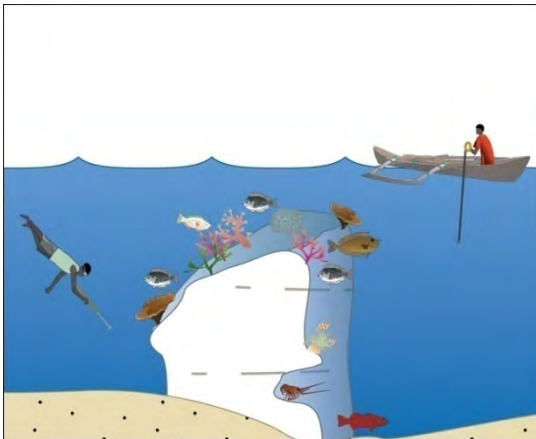
Today



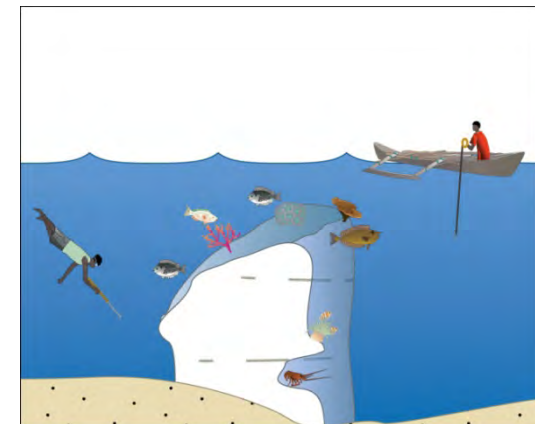
2035 A2 (-2 to -5%)



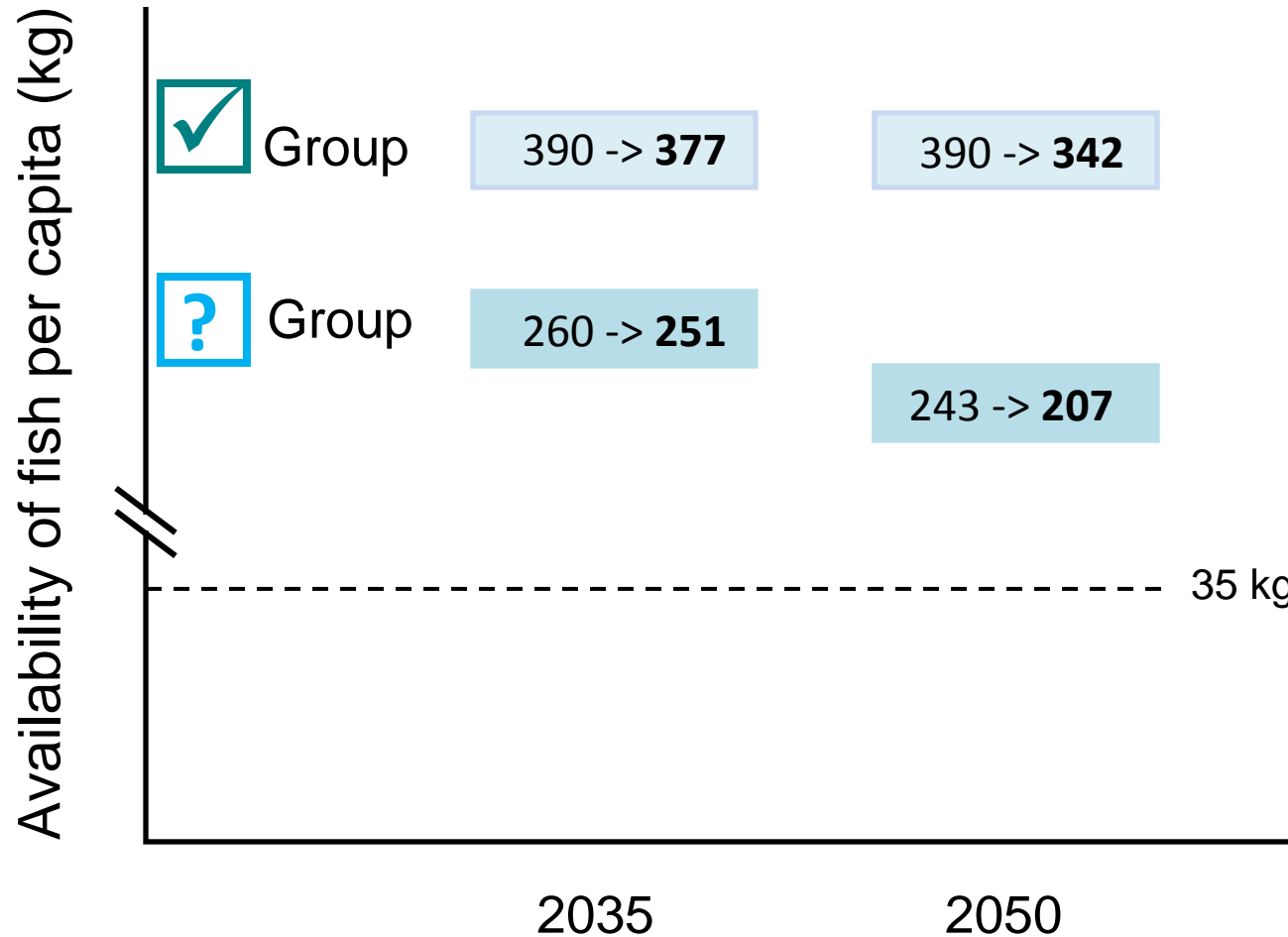
2050 A2 (-20%)



2100 A2 (-20 to -50%)

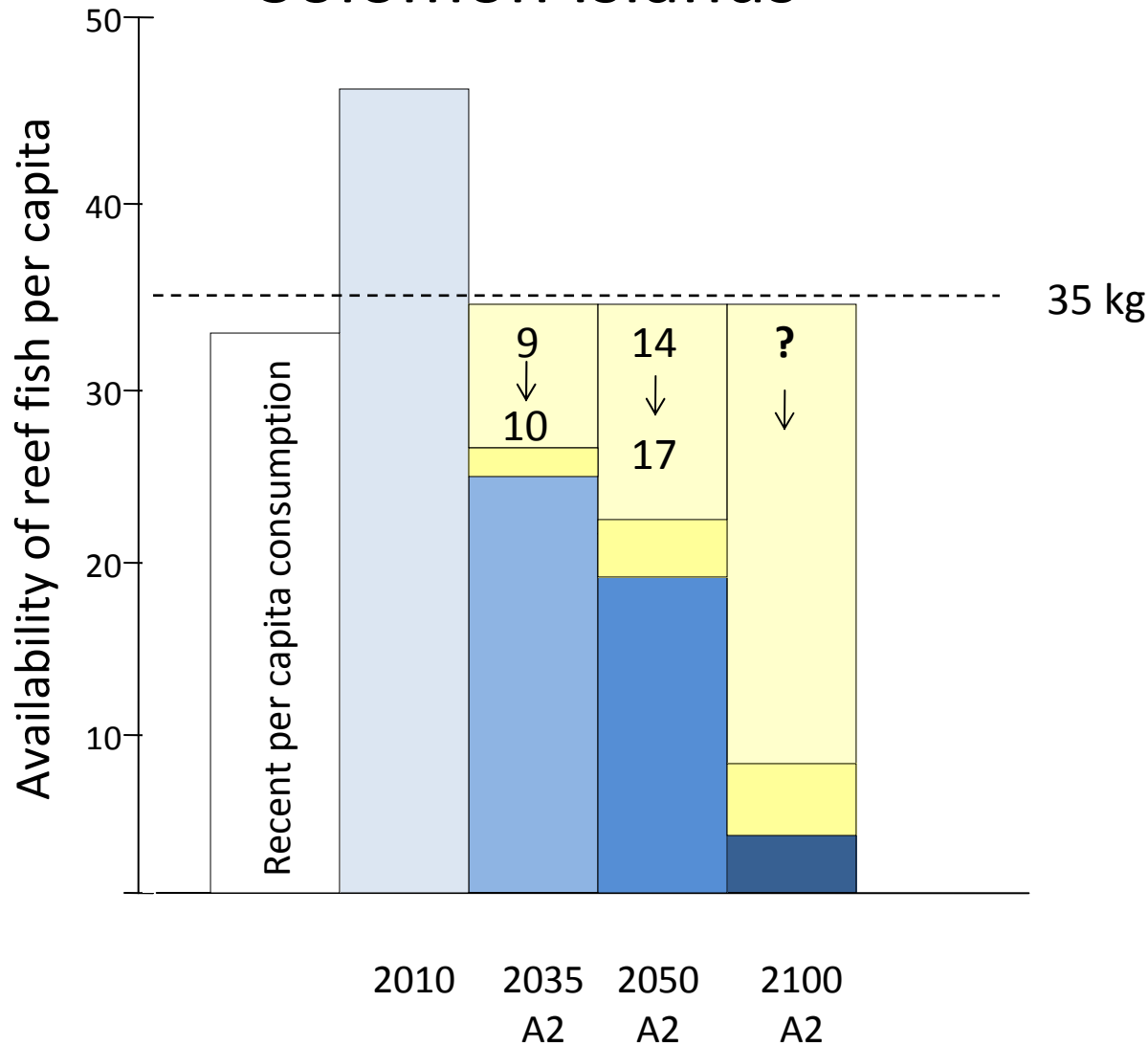


Added effects of climate change



Added effects of climate change

Solomon Islands



Year	Population
2010	549,000
2035	969,900
2050	1,245,800

4. How should the Pacific
Community adapt?

Adaptation decision framework

Addresses Climate Change

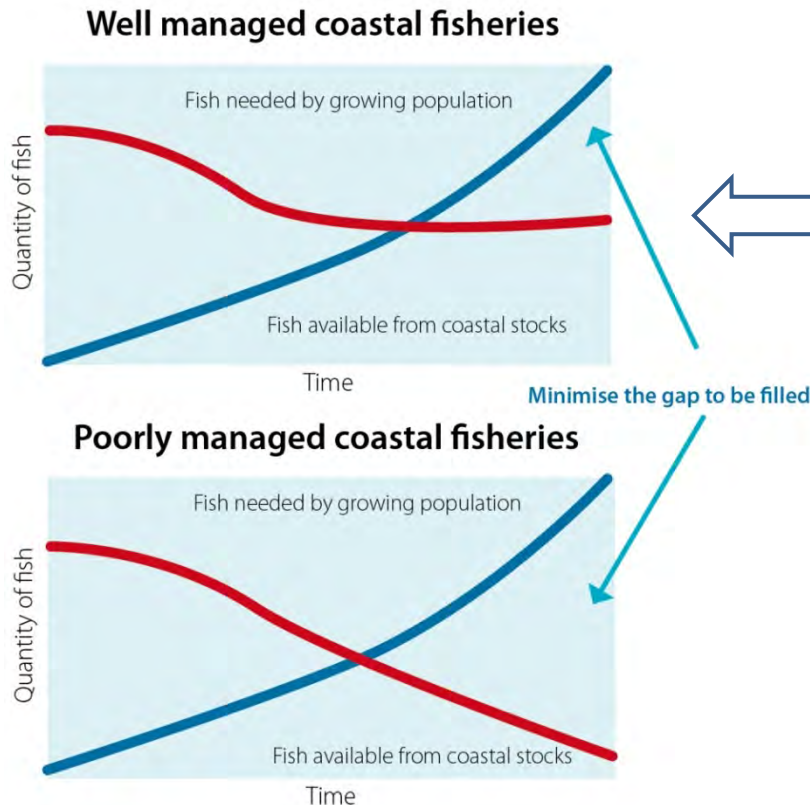
		Addresses Climate Change	
		Long-term Loss	Long-term Gain
Addresses Population Growth	Near-term Loss	Lose-Lose X X	Lose-Win ✓
	Near-term Gain	Win-Lose X	Win-Win ✓ X ✓ X

Adaptations

L-L	L-W
W-L	W-W



Restore and sustain coastal and freshwater fisheries



- **FAO Code of Conduct for Responsible Fisheries**
- **Ecosystem Approach Fisheries Management**

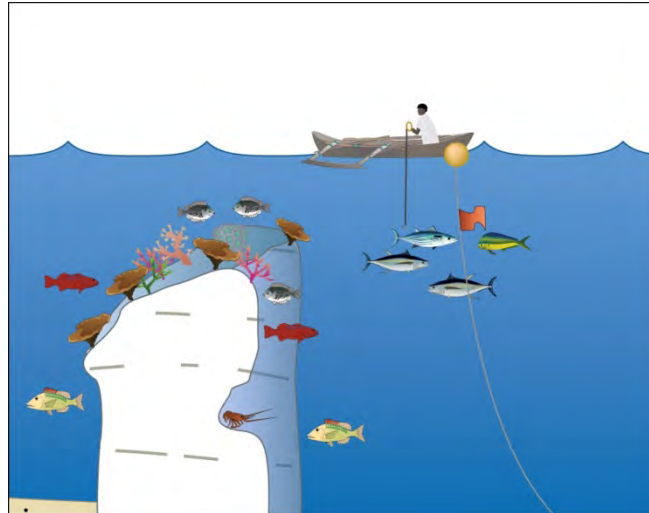
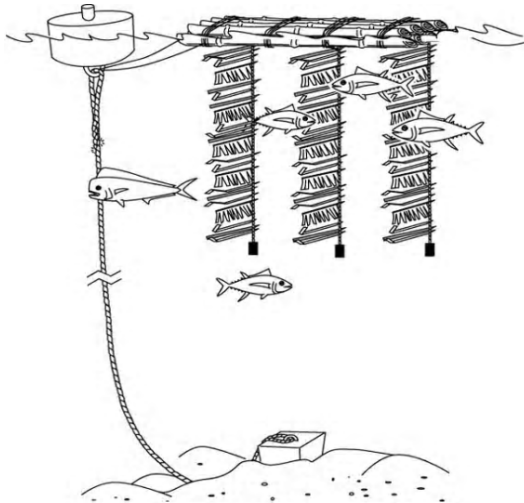


Adaptations

L-L	L-W
W-L	W-W



Increase access to tuna for subsistence fishers with low-cost, inshore Fish Aggregating Devices (FADs)





Adaptations



Store and distribute tuna and by-catch from industrial fleets to urban areas





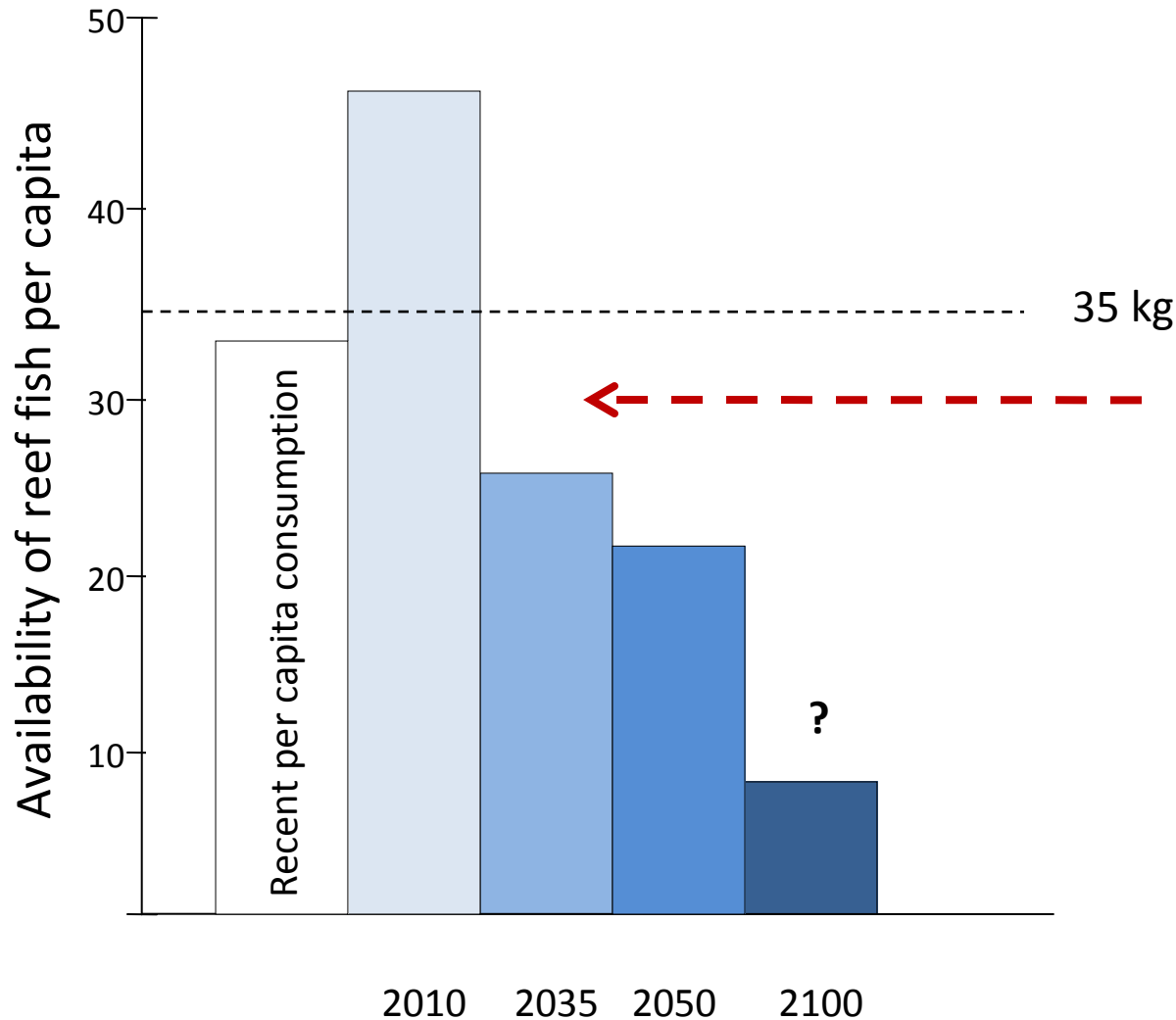
Adaptations



Develop pond aquaculture



Tuna – the main win-win adaptation



Only resource capable of filling most of the rapidly emerging gap



1,727,000 mt

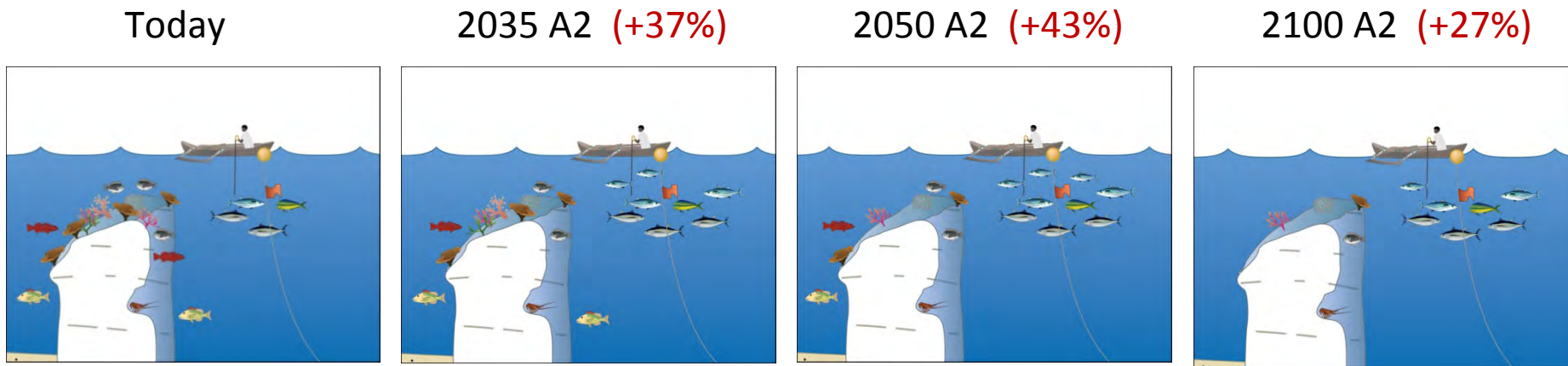


432,000 mt

Pond aquaculture expected to provide only 2 kg per person per year by 2035

Tuna – the main win-win adaptation

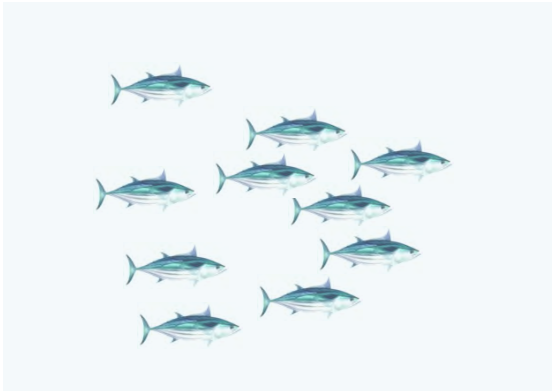
- Abundances projected to increase under climate change



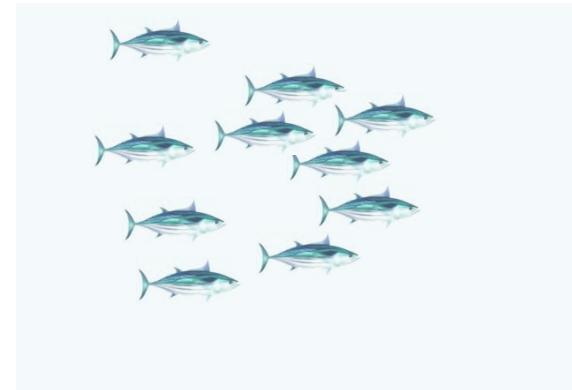
Based on output of SEAPODYM modelling for skipjack tuna by P. Lehodey et al., relative to 1980-2000, in the area 15°N to 15°S and 170°E to 150°W

Projections for tuna (Solomon Islands)

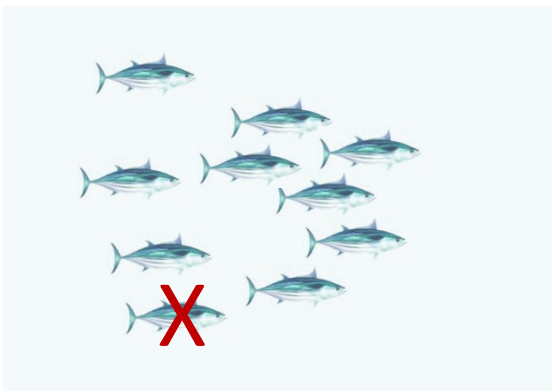
NOW



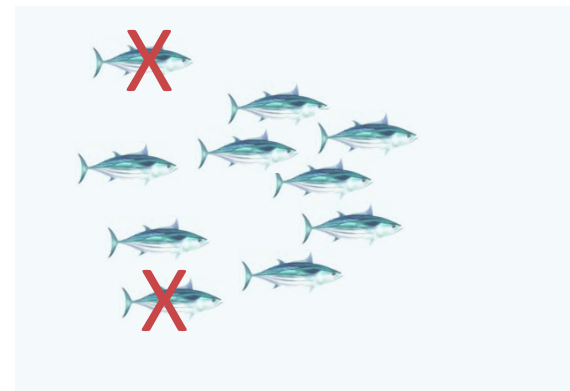
2035 A2 (+3.2 %)



2050 A2 (-5.5%)



2100 A2 (-15.4 %)



Projections for tuna (Solomon Islands)

NOW

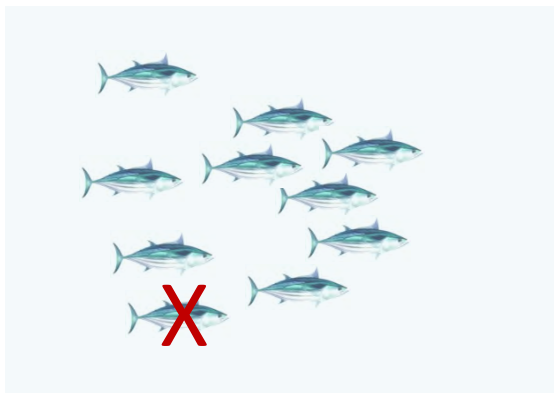


2035 A2 (+3.2 %)

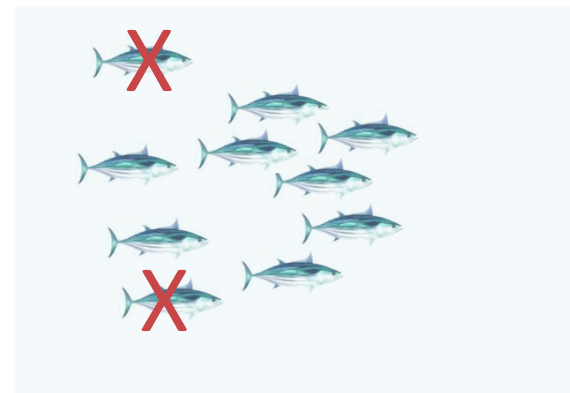


Governments of PNG and Solomon Islands will need to allocate a greater proportion of tuna resources for food security

2050 A2 (-5.5%)



2100 A2 (-15.4 %)



Other adaptations

L-L	L-W
W-L	W-W



Moratoriums to rebuild sea cucumber fisheries



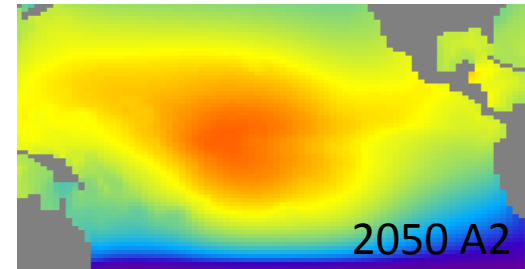
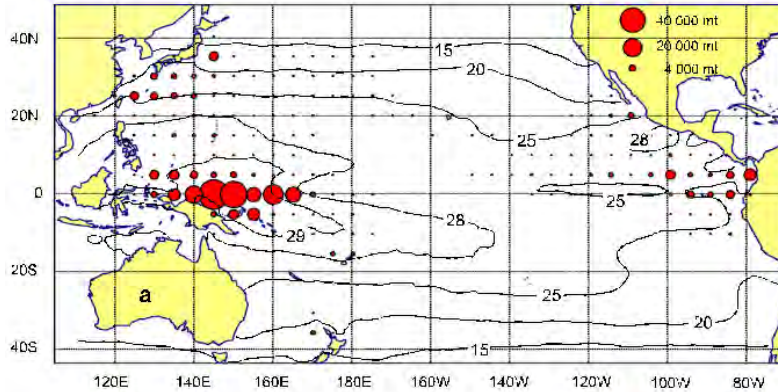
Other adaptations



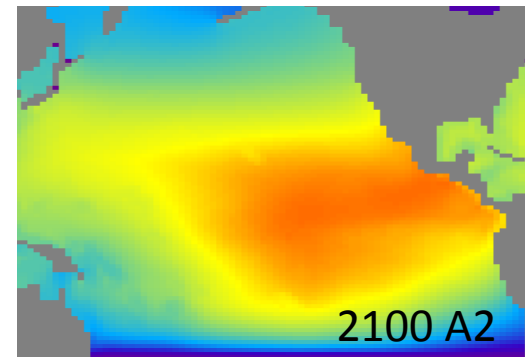
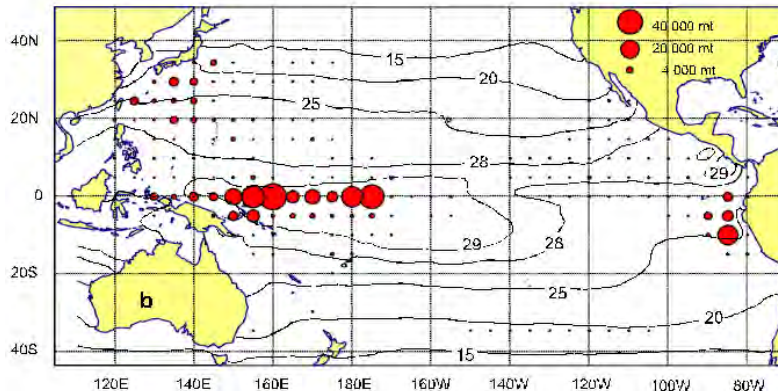
‘Vessel Day Scheme’ to manage effort of industrial tuna

Skipjack tuna

La Niña



El Niño



Source: P. Lehodey

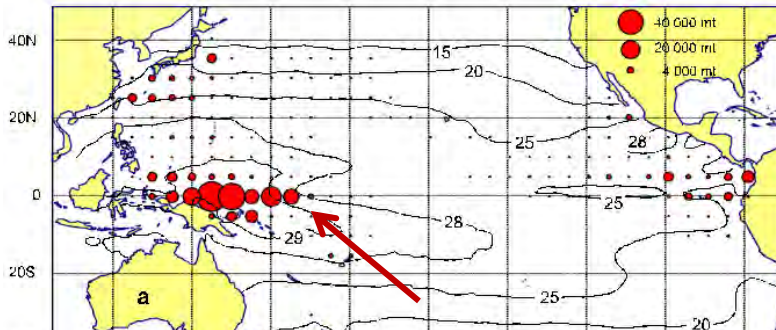
Other adaptations



‘Vessel Day Scheme’ to manage effort of industrial tuna

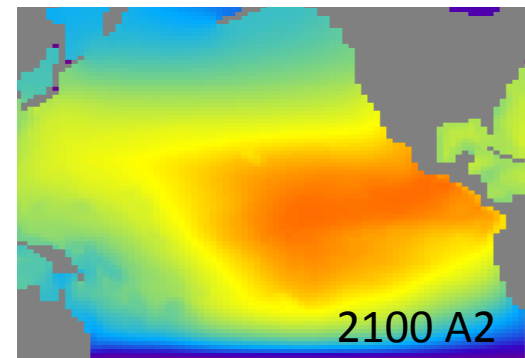
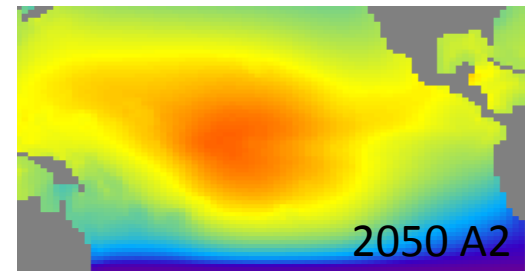
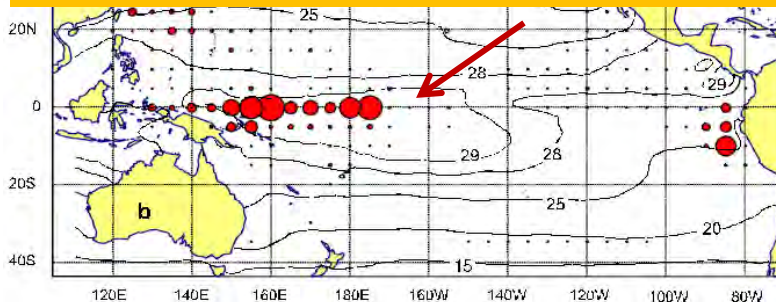
Skipjack tuna

La Niña



Vessel owners fishing in PNA waters purchase and trade fishing days depending on the location of the tuna

El Niño



Source: P. Lehodey

Summary

- Population growth is a stronger driver than climate change for food security
- Lose-Win adaptations needed to restore and sustain production potential of coastal fisheries
- Win-Win adaptations are needed to respond to both drivers (diversify access to fish for food security)
- Science and comprehensive vulnerability assessments are needed to identify priority adaptations
- Science in our project is preliminary – needs to be continued to refine or redirect adaptations

Acknowledgements



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AusAID

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- Forum Fisheries Agency
- SOPAC
- SPREP