

Multi-regional perspective for delivering Sustainable Development Goals (SDGs)

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16.35





Session Program Session Program CGIAR RESEARCH PROGRAM ON Fish Led by WorldFish WorldFish			
13:30	Intro and setting the scene		
13:45	FAO AND SDG 14 – Seeking a Pragmatic Approach towards Social, Economic and Environmental Sustainability	Marcio Castro De Souza FAO	
14:00	The CGIAR Research Program on FISH and its contribution to the SDGs	Michael Phillips WorldFish	
14:15	The future of the seafood industry for achieving SDGs in Southeast Asia and Sub-Saharan Africa	Nhuong Tran WorldFish	
14:30	Exploring synergies between SDGs through partnership collaboration	Rodolfo Dam Lam - Tokyo University presented by Paola Reale - WorldFish	
14:50	Q&A and intro to next session		
15:30	GIFT Tilapia - new technologies in aquaculture	John Benzie WorldFish	
15:40	Hilsa fishery management in Bangladesh	Jalilur Rahman WorldFish	
		Molly Atkins	

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15:50	Fish & Roots, Tubers and Bananas in Agri-Food Systems	Molly Atkins
		WorldFish
16:00	Marine Product's Intensification for Regional Economy Development:	Yoppie Christian
	Business Plan for Sustainable Fishery of East Sumba, Indonesia	IPB

Shielameh Peralta-Milan Domestic Marketing Channels of Reef Fish in Lingayen Gulf, 16:10 Tokyo University of Marine Science and Philippines: Linking Fisheries to Tourism Technology 16:20 Q&A

Panel Session

Aims and ambitions

The session aims to explore:

- Interlinkages between SDG 14 and other SDGs;
- Donor, NGO, Policy perspectives and indicators;
- Innovation in aquaculture;
- Small-scale fisheries sustainability and conservation role;
- Multi-stakeholders approach and business plans; and
- Value Chain and Nutrition



The Sustainable Development Goals





































The 2030 Agenda focuses on the elimination of hunger and reduction of poverty and inequality (opportunity, resource access, gender, and youth) in all their forms worldFish

A snapshot from yesterday

Four years after adoption we are losing ground in many areas with rising inequalities, including within SDG 14

DoF

There is a regression of the state of the world's food and nutritional security status, with more people becoming undernourished

FAO

Fish and fisheries intrinsic to most (all) SDGs. Fish provides more than 3B people with 20% of their animal protein

FAO

No single organization can solve the complex issues

WorldFish

Partnerships between research, public sector and private sector are required to solve these complex issues

WorldFish

64% of world's aquaculture come from freshwater, most of this in Asia

FAO



"It is abundantly clear that a much deeper, faster and more ambitious response is needed to unleash the social and economic transformation needed to achieve our 2030 goals."

United Nations Secretary-General António Guterres



Partnerships for impact

National Systems



Policy Change and Investment



Advanced Research **Institutions**





Proof of Concept

Impact at scale



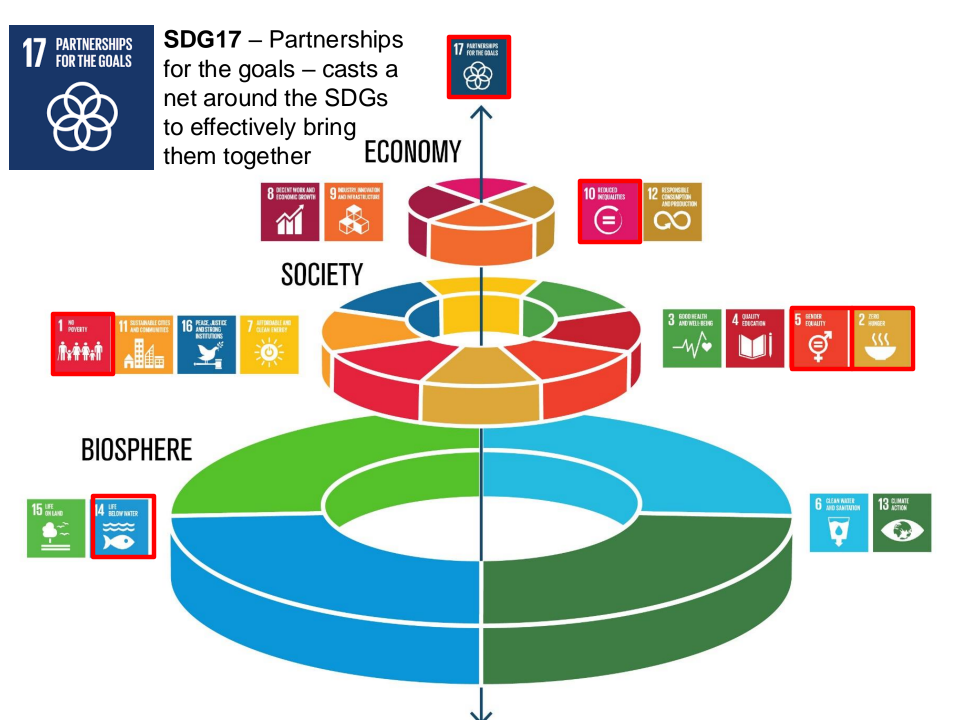




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The framing question

How do we use these multi-regional perspectives for a deeper, faster and more ambitious response to delivering the SDGs, where fish and fisheries are intrinsic to the elimination of hunger and reduction of poverty and inequality?





My suspicion is that effective partnerships are at the heart of the answer.



Thank You WorldFish

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