



Food and Agriculture
Organization of the
United Nations



Leveraging Regional Ocean Governance for a Sustainable Blue Economy

Henry De Bey
Fishery Officer,

Food and Agriculture Organization of the UN, Rome, Italy

 henry.debey@fao.org

 @FAOfish

SUSTAINABLE
BLUE ECONOMY
CONFERENCE
NAIROBI, KENYA
26th - 28th November 2018


FAO Context—

Lens for Regional Ocean Governance: **Fisheries and Aquaculture**

Lens for Blue Economy/Growth: **socioeconomic growth from F&A w/o environmental degradation**

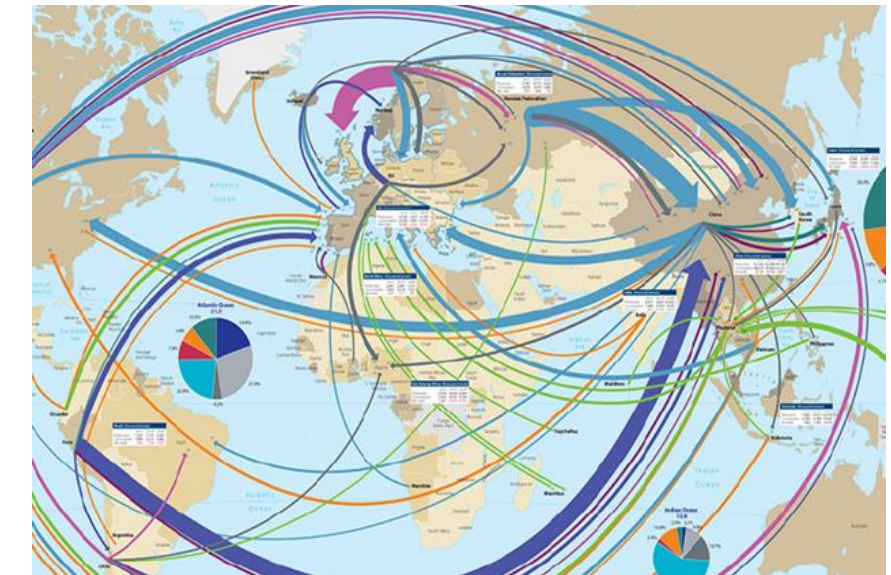
Food Security (SDG 2):
Fisheries and aquaculture
produced **20.3 kg/capita of fish in 2016**



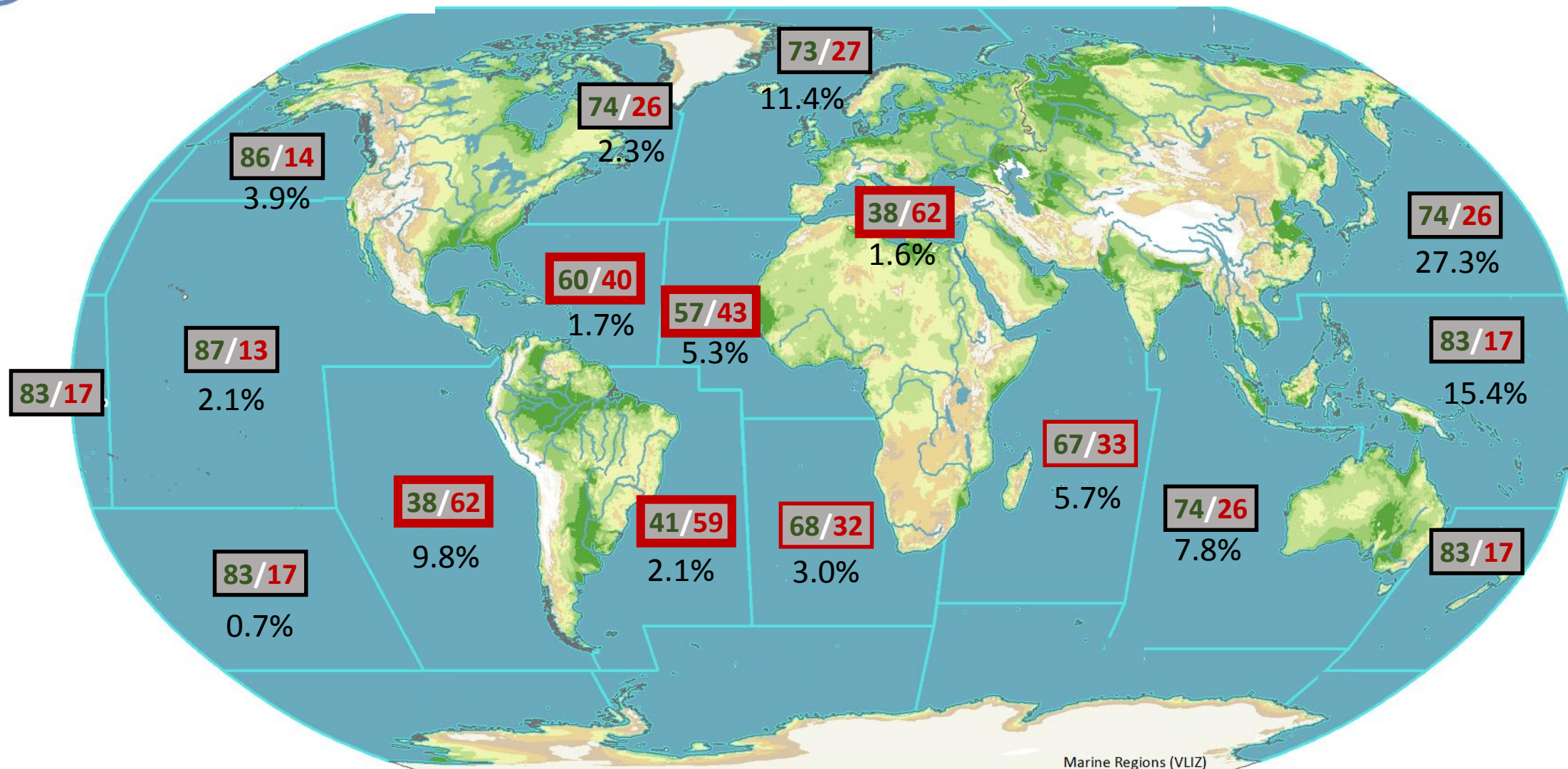
Decent work (SDG 8): 60 million people engaged in the primary sector of fisheries and aquaculture



Economic Growth (SDG 8, 14): In 2016, developing countries earned **\$76 billion from fish exports**, more than all other agricultural commodities combined



Context: Regional State of Marine Fish Stocks

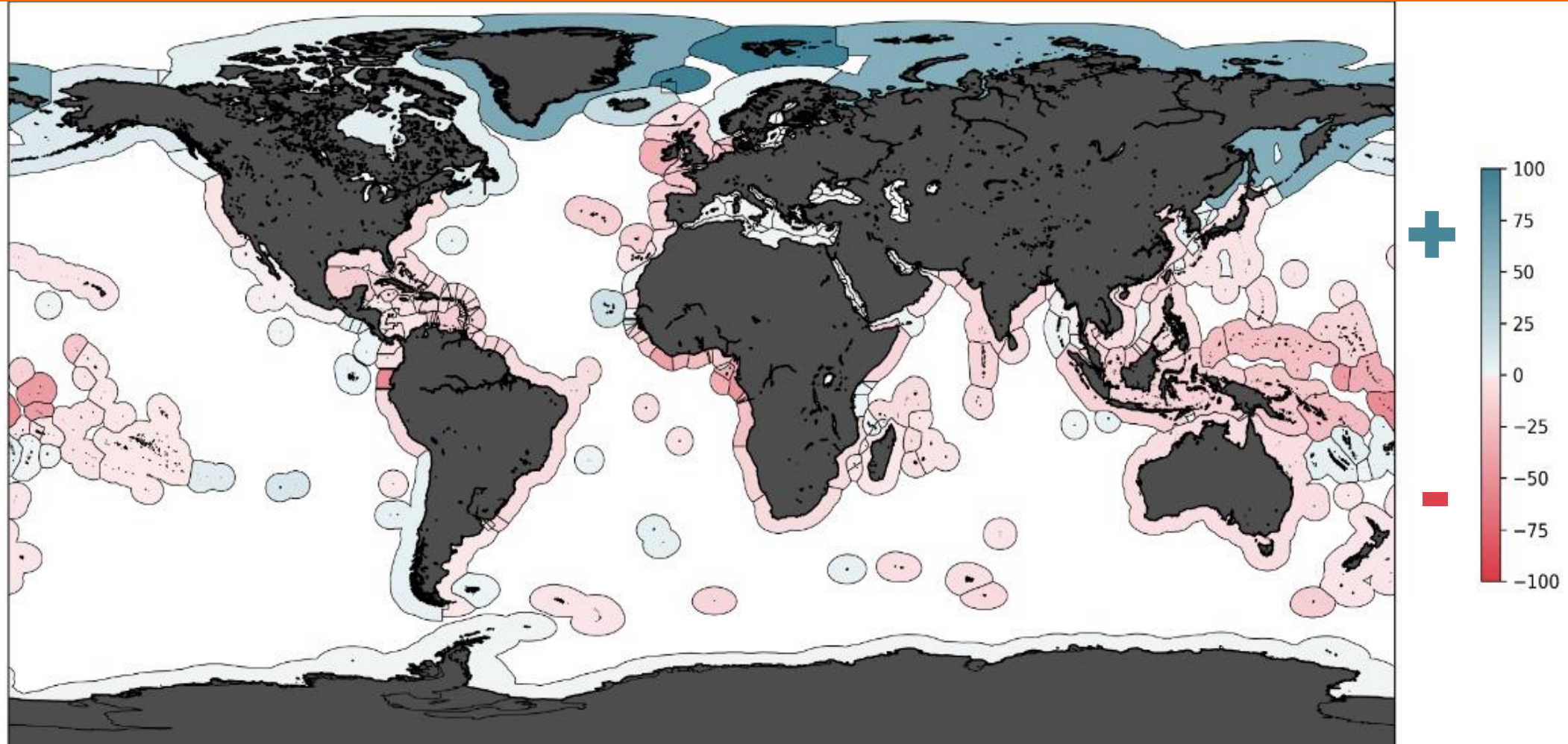


% Sustainable / % Unsustainable

% Total catch in region

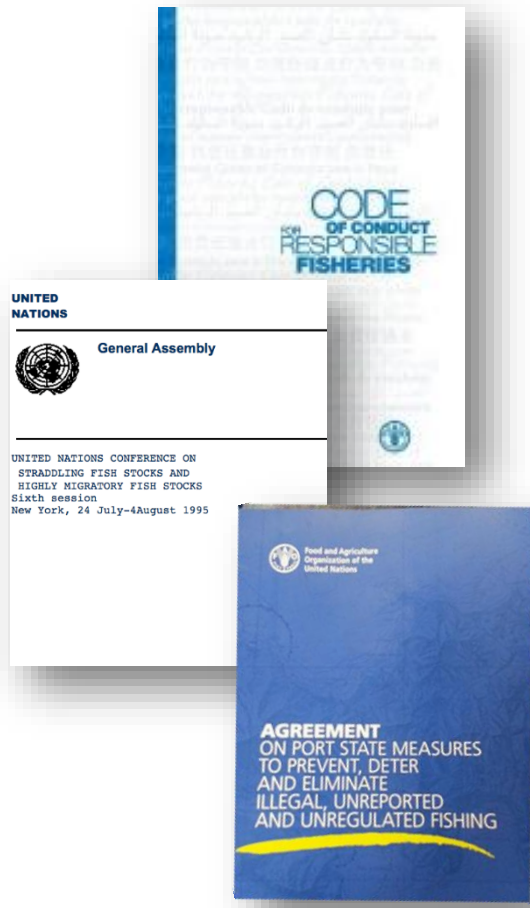
Context: Climate Change will affect fisheries and aquaculture

Change of Fish Catch Potential by 2050 (RCP2.6 emissions)



LEVER 1: RFBs are underpinned by seminal instruments and should further leverage more recent instruments (e.g., SSF)

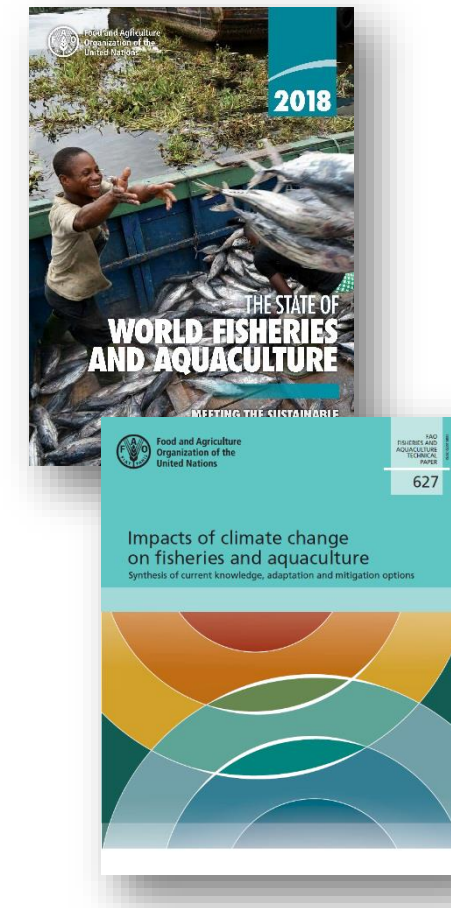
Internationally-adopted instruments



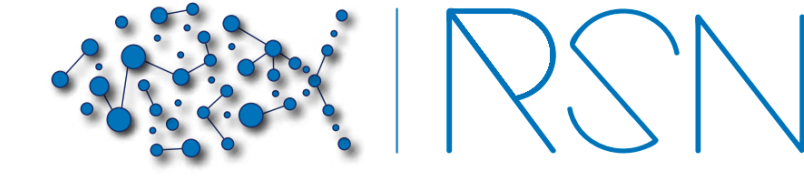
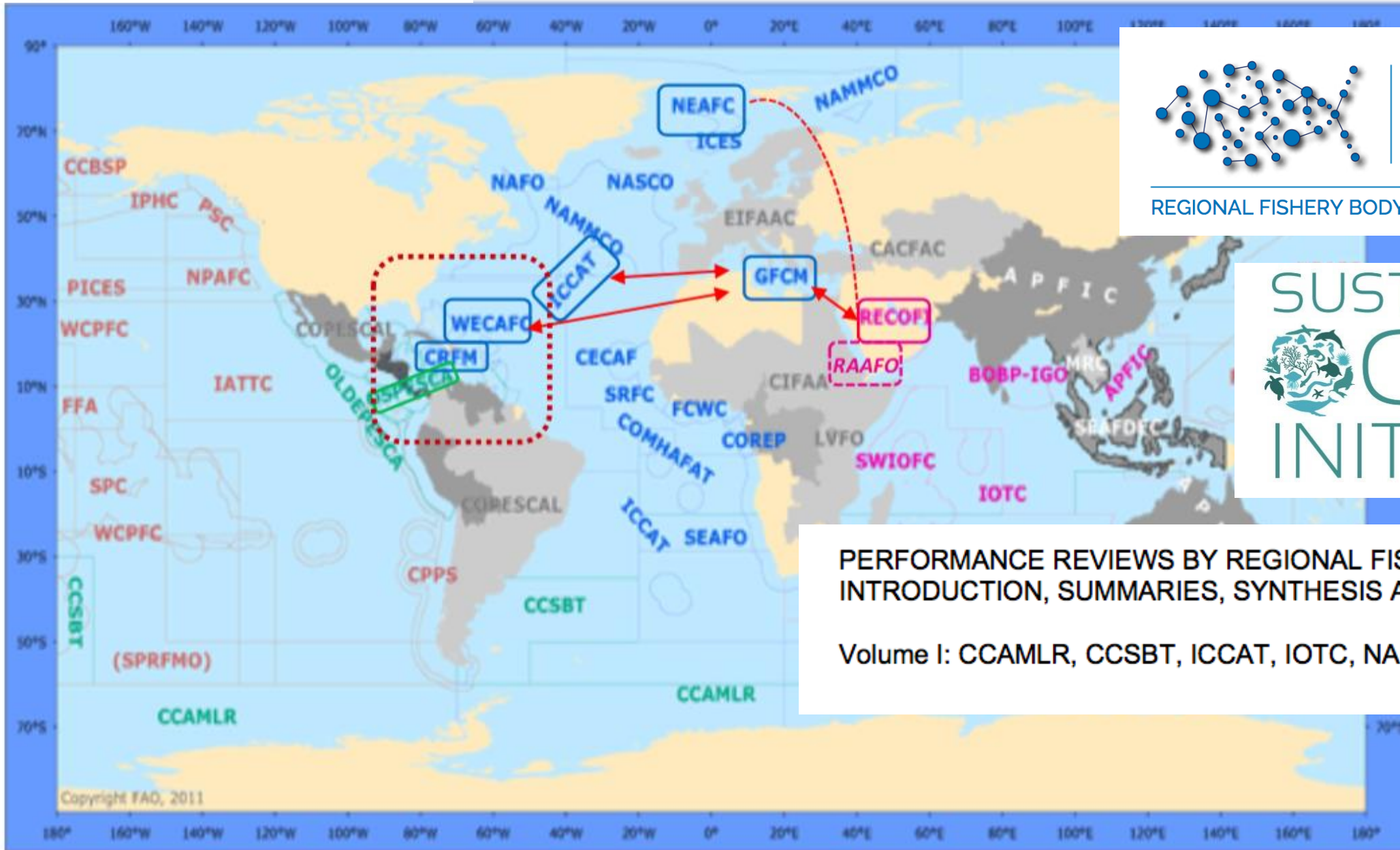
Guidelines and tools



Best available global knowledge and data



LEVER 2: Lots of RFBs, Cooperation and Reviews Must Continue



REGIONAL FISHERY BODY SECRETARIATS' NETWORK

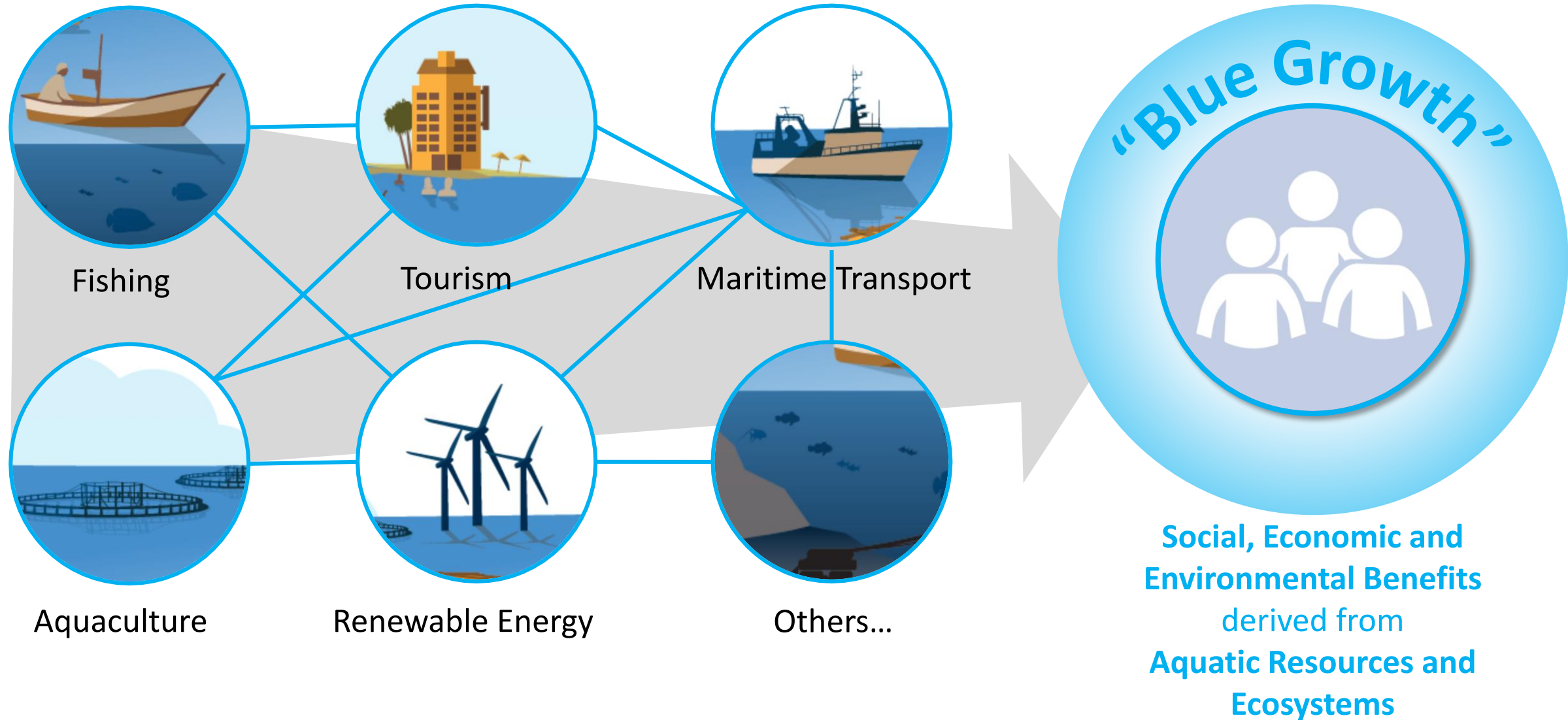


PERFORMANCE REVIEWS BY REGIONAL FISHERY BODIES:
INTRODUCTION, SUMMARIES, SYNTHESIS AND BEST PRACTICES

Volume I: CCAMLR, CCSBT, ICCAT, IOTC, NAFO, NASCO, NEAFC

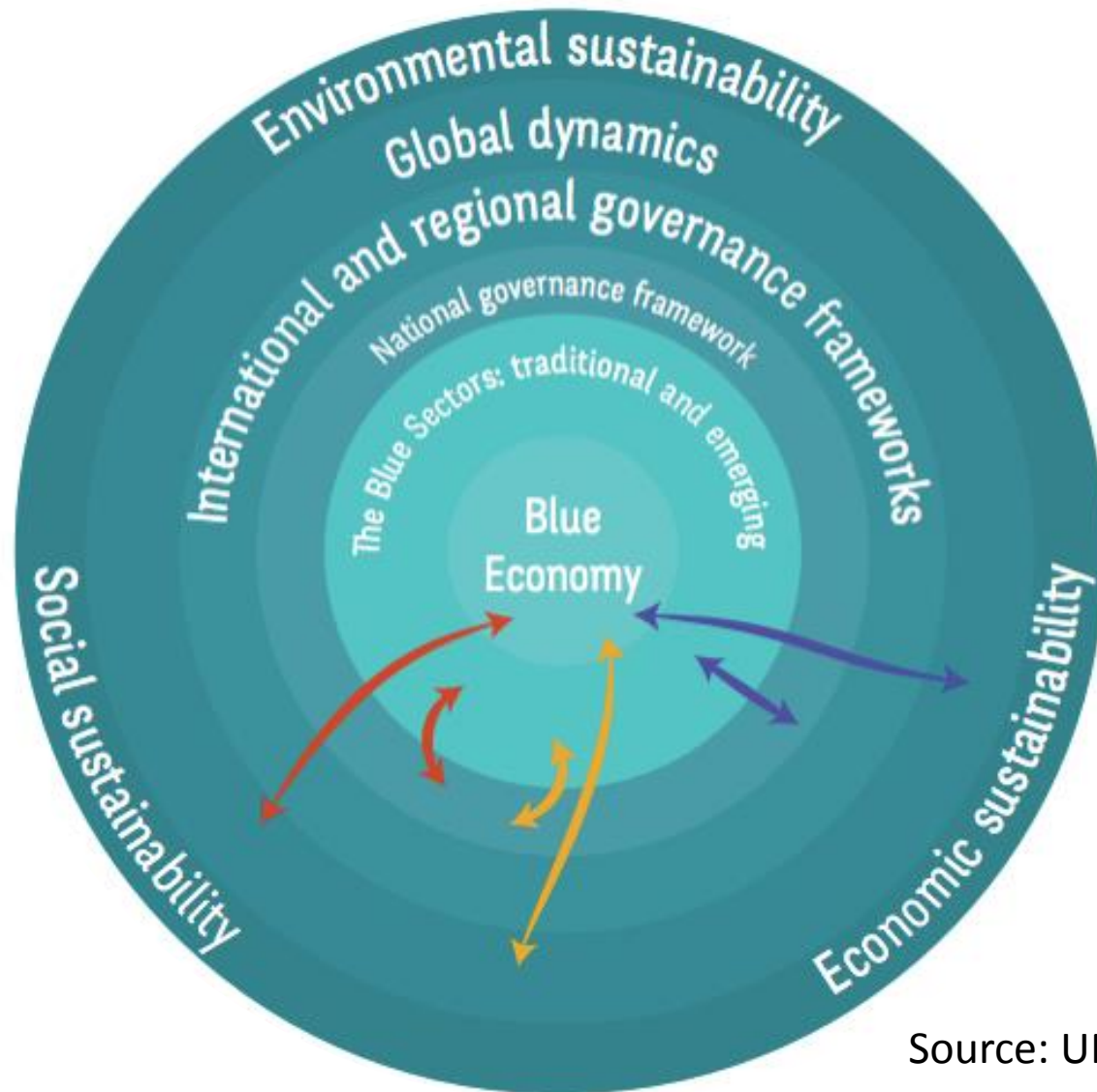


LEVER 3: Enhance Integration of RFBs with Other Sectors for the Blue Economy





LEVER 4: Enhance Integration of RFBs into other National, Regional, International Governance frameworks



Source: UNECA blue economy handbook



THANK YOU!
ASANTE!

