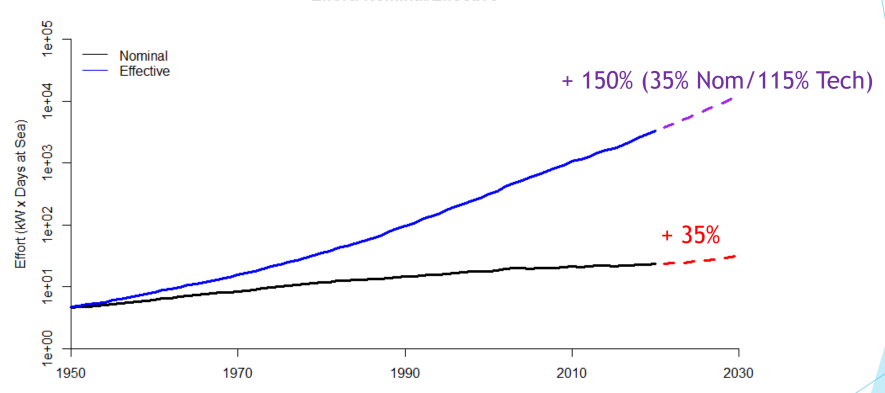
# Fishing Effort - A summary of key patterns

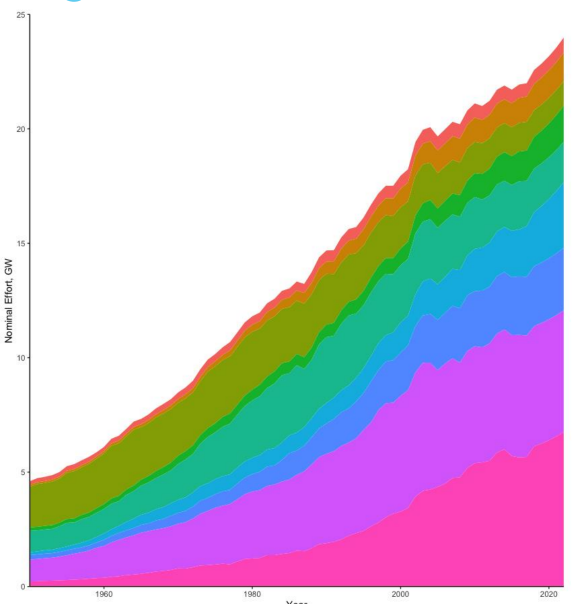
Yannick Rousseau, PhD

#### Change in effort





# Regional differences



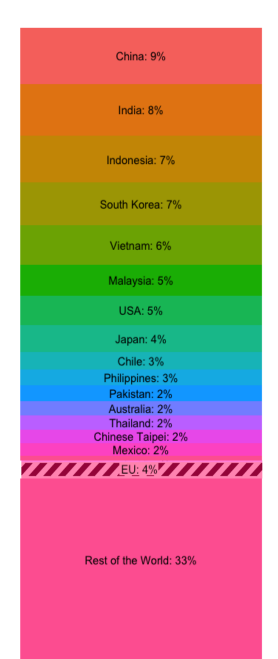
Oceania: 3% Middle East/Maghreb: 5% Subsaharan Africa: 6% North America: 9% Lat. America/ Car.: 10% Indian Peninsula: 12% Northeast Asia: 24% Southeast Asia: 27%

IISD webinar March 2023 - YR - Fishing Effort - A summary of key patterns

### Biggest players

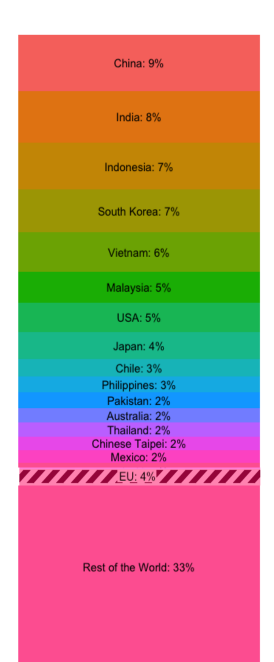
China: 9% India: 8% Indonesia: 7% South Korea: 7% Vietnam: 6% Malaysia: 5% USA: 5% Japan: 4% Chile: 3% Philippines: 3% Pakistan: 2% Australia: 2% Thailand: 2% Chinese Taipei: 2% Mexico: 2% Rest of the World: 33%

# Biggest players

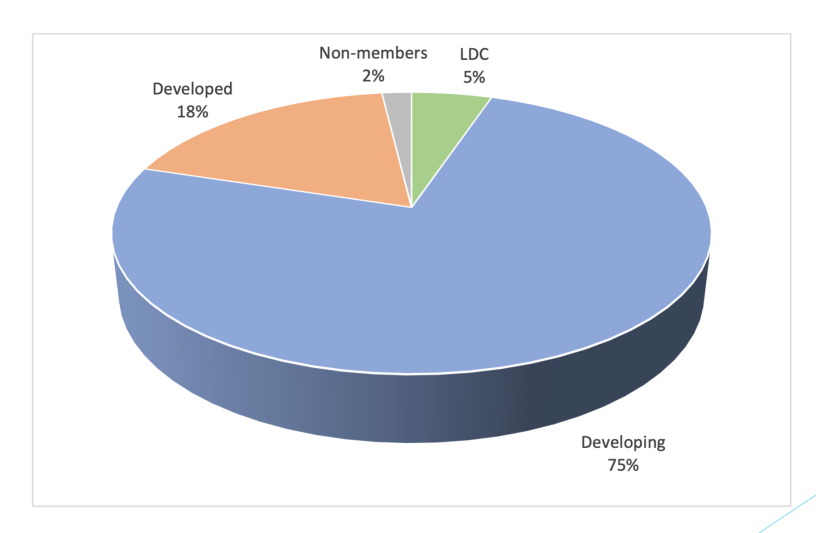


# Biggest players

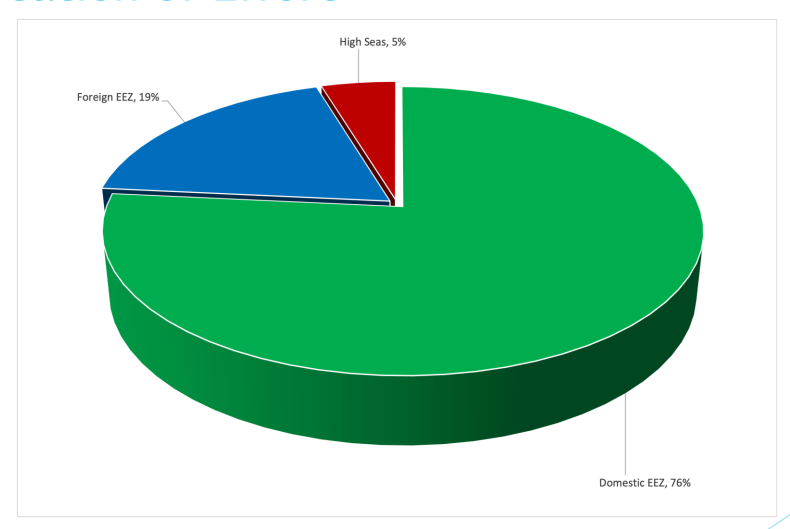
Country	Population	EEZ
China	1	33
India	1	18
indonesia	4	6
South Korea	27	54
Vietnam	15	56
Malaysia	46	61
USA	3	2
Japan	11	8
Chile	62	11
Philippines	12	21
Pakistan	5	65
Australia	53	3
Thailand	22	64
Chinese Taipei	56	105
Mexico	10	13
EU*	3	1



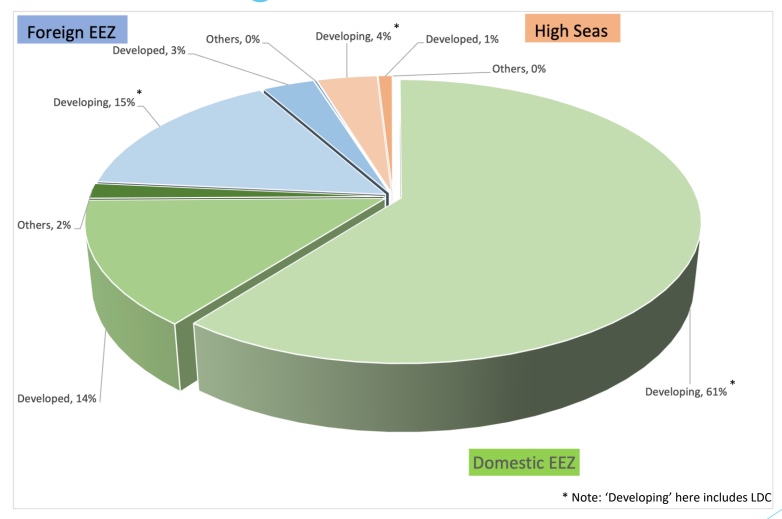
### **Development Status**



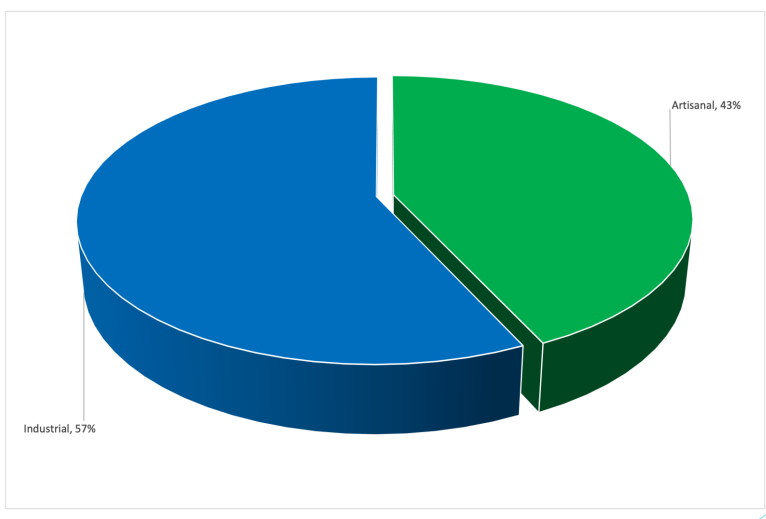
#### **Location of Effort**



# And Combining Location + Status

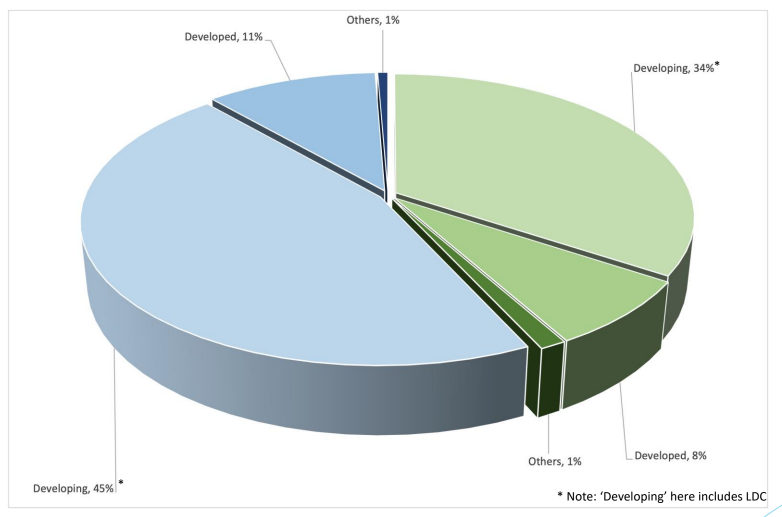


# By Sector



IISD webinar March 2023 - YR - Fishing Effort - A summary of key patterns

#### By Sector and Status



#### Thank you

Data available at:

https://metadata.imas.utas.edu.au/geonetwork/srv/eng/catalog.search#/metadata/1241a51d-c8c2-4432-aa68-3d2bae142794

Any questions?