

Building resilience in the regions and communities most vulnerable to ocean risk through multisector collaboration



Co-Chair, Ocean Risk and Resilience Action Alliance

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Ocean Change by 2100:		<2 1.5°C	°C 2°C	3°C	5°C
***	Sea-Level Rise (cm)	0.3-0.6m	0.4-0.8m	0.3-0.6m	0.4-1.7m
	Coastal assets to defend(\$tn)	\$10.2tn	\$11.2tn	\$14.6tn	\$27.5tn
***	Chance of ice-free Arctic summer	1 in 30	1 in 6	4 in 6 (63%)	6 in 6 (100%)
@	Tropical cyclones: Fewer (#cat 1-5) Stronger (#cat 4-5) Wetter (total rain)	-1% +24% +6%	-6% +16% +12%	-16% +28% +18%	Unknown +55% +35%
	Frequency of extreme rainfall	+17%	+36%	+70%	+150%
4	Increase in wildfire extent	x1.4	x1.6	X12.0	x2.6
***	People facing extreme heatwaves	x22	x27	X80	x300
*	Land area hospitable to malaria	12%	18%	29%	46%

# Risk impacts population, poverty, payouts:



US\$520 billion
loss in annual
consumption
from the impact of natural
disasters, which force up
to 26m people into
poverty each year
(World Bank)

out by insurers for coastal storm damage in the last 10 years. Dwarfed by amounts paid out by governments and taxpayers

US\$360 billion
would be saved over
the next 15 years if just
US\$6 billion is invested
in disaster risk
management each year
(United Nations)

IPCC: Climate change and anthropogenic pressures require 'transformative changes' to restore and protect nature

## Barriers to private investment in natural capital:

- Lack of understanding of how investing in natural capital can provide a timely and productive return
- 2 Limited pipeline of risk adjusted investable projects to attract financing
- Insufficient data and modelling capabilities for investors to quantify ocean-derived risk
- Inadequate enabling policies to shift investment away from unsustainable infrastructure
- Apparent need for **investment returns** to be available in a short time period





## Mission

The Ocean Risk and Resilience Action Alliance is a multi-sector collaboration designed to drive investment into coastal natural capital by pioneering ground-breaking finance products that incentivise blended finance and private investment into the regions and communities that need it most.

## **Vision & Targets**

By 2030, create a new marketplace by driving \$500m of investment into innovative and scalable finance products that increase coastal resilience and reduce ocean risk for the most vulnerable communities around the world

By 2025, the Alliance will have surfaced at least 15 novel finance products forming the foundation of this new marketplace







Pioneering finance products to regenerate coastal natural capital and build resilience in the most exposed and vulnerable regions and communities



#### **Practice and Innovation**

Build risk-adjusted scalable projects that deliver a return on investment while increasing resilience to ocean-derived risks



#### Science and Research

Accelerate research and use data to better understand, analyse, predict, model and manage ocean risk

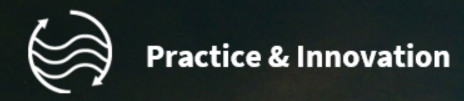


### **Policy and Governance**

Inform and advance ocean resilience policy, governance, private sector and public understanding







#### Blue carbon resilience credits

Aim: Develop tradable credits that value the combined carbon sequestration and coastal protection resilience benefits of coastal wetlands

Project Developer: TNC
Initial Funder: AXA XL
Risk Partner: AXA XL

Location: Belize & Caribbean

Time to scale: 4 years

#### Coral reef insurance

Aim: Scale parametric insurance products for coral reefs to fund maintenance and restoration efforts after tropical cyclone events

Project Developer: MAR Fund /TNC

Initial Funder: KfW, IDB
Risk Partner: WTW

Location: Worldwide

Time to scale: 3 years





### Science and research

#### Coastal Risk Index

Aim: Create an index to determine costs to economies from loss of natural capital and identification of finance and policy options to minimise risks

> Project Developer: AXA XL Initial Funder: AXA XI Various Risk Partner: ORRAA Scaling Partners: Science Partner: Various Worldwide Location: Time to scale: 2 years

#### Ocean Risk Gap Analysis & Synthesis report

Aim: To synthesise current research & data of most 'at risk' areas and communities in SIDS and LDCs and understanding the potential of the role of women in mitigating ocean risk

Project Developer: Stockholm Resilience Centre

Initial Funder: ORRAA Worldwide Location:

Time to scale: 1 year

#### **New Ocean Risks report**

Aim: Develop recommendations to lessen the impact of ocean risk to women and girls; identifying ways in which risks can be minimized or transformed

Stockholm Resilience Centre Project Developer:

Initial Funder: ORRAA Worldwide Location: Time to scale:

1 year



## Indicative 3-5 year plan:







For more information, please contact:

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# Thank you

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