

SAMOA OCEAN STRATEGY 2020 – 2030

*Dedicated to the memory
of Ms Sue Miller-Taei,
our dear friend and Pacific
Ocean warrior.*

An integrated Management
for a Healthy and Abundant
Future of Samoa's Ocean



CONSERVATION
INTERNATIONAL



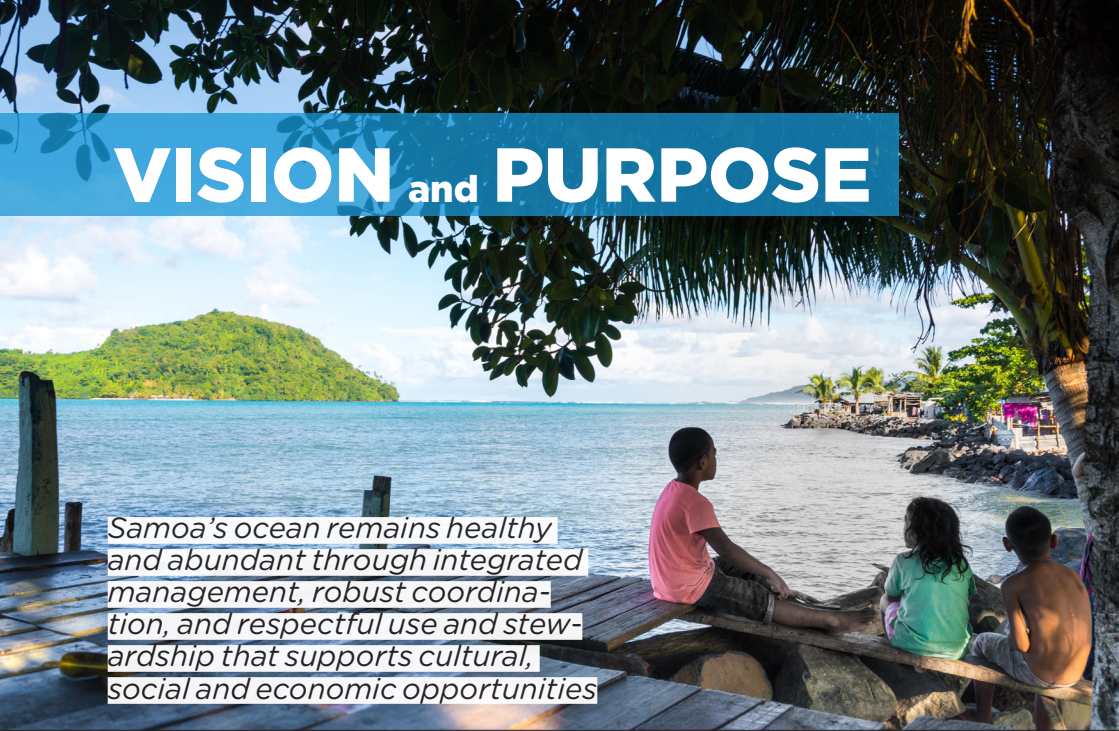
GCCA+
THE GLOBAL CLIMATE CHANGE ALLIANCE PLUS INITIATIVE



Funded by
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VISION and PURPOSE

A photograph of three children sitting on a wooden pier or dock, looking out at the ocean. The child on the left is a boy in a pink shirt, the middle child is a girl in a green shirt, and the child on the right is a boy without a shirt. They are all looking towards the horizon. In the background, there is a large, green, hilly island in the water. The sky is blue with some clouds. The pier is made of wooden planks and is situated under a large tree with many leaves. The water is a deep blue color.

Samoa's ocean remains healthy and abundant through integrated management, robust coordination, and respectful use and stewardship that supports cultural, social and economic opportunities

The **Samoa Ocean Strategy (SOS)** aims to:

Secure a future of sustainable development, management and conservation of Samoa's ocean and all resources within, living and non-living

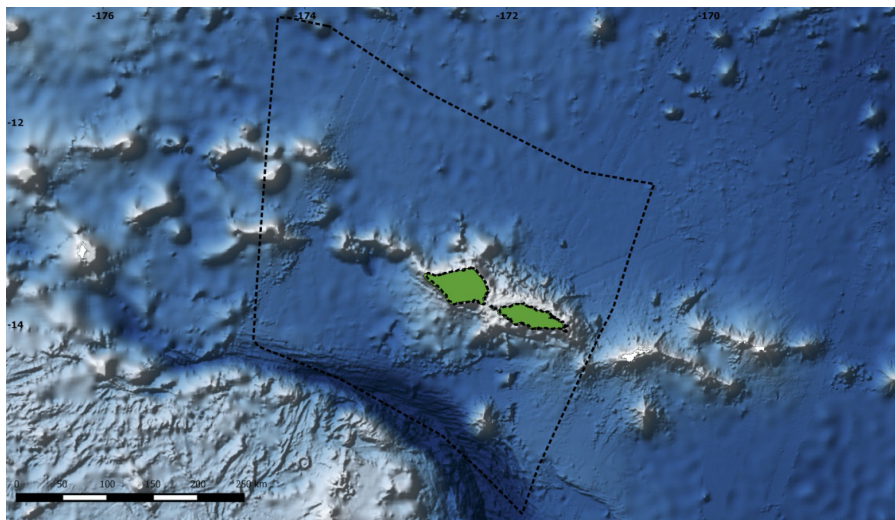
Integrate, complement, support but not undermine existing ocean related national strategies and sector plans by setting common goals and objectives for all the actors involved

Support Samoa to meet its commitments described in marine related national and international agreements

Catalyze and guide an integrated approach to ocean governance that reinforces traditional resource management alongside central government management

SCOPE

Whole of Samoa's 120,000 km² ocean domain inclusive of territorial sea, contiguous seas and EEZ claim based on the finalised archipelagic baseline points recorded in the Government of Samoa Maritime Zones Order 2017.



THEMATIC AREAS

Thematic areas represent VALUES. These include all the ecological and socio-economic attributes that define the value of the ocean to Samoan people.



Offshore Waters



Maritime Safety & Security



Species of Special Interest



Marine Coastal
Ecosystems & Species



Food Security



Ocean Knowledge



THREATS



FISHING

- Unsustainable extraction, fishing equipment & methods
- Illegal, Unregulated & Unreported fishing activities



POLLUTION

- Land Based Pollution
- Pollution from vessels, ports & dry docks



UNSUSTAINABLE DEVELOPMENT

- Local mangrove forest clearing
- Unsustainable Sand-mining
- Unsustainable coastal development
- Potential for unregulated deep-sea sand mining



KNOWLEDGE & DATA

- Limited integration of traditional knowledge
- Limited modern ocean science



INVASIVE SPECIES


- Invasive Species



CLIMATE CHANGE

- Coastal erosion
- Coral bleaching

INTEGRATED MANAGEMENT SOLUTIONS

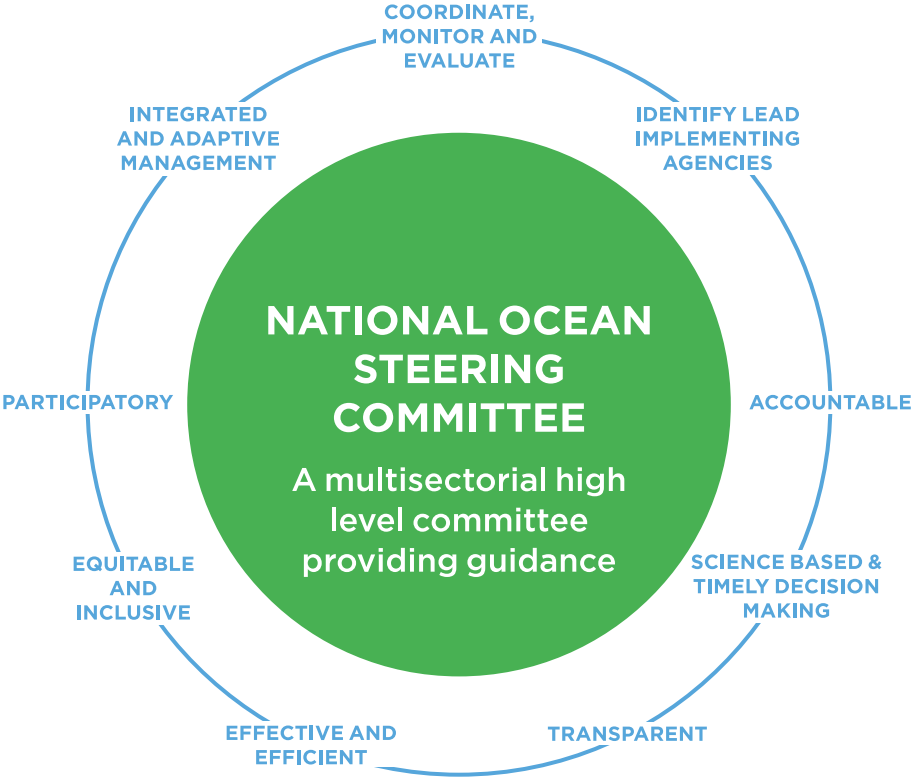


A total of 6 key overarching Priority Areas for intervention have been identified and a further 13 Integrated Management Solutions have been developed, to address many interrelated factors which collectively threaten the integrity and health of marine environments in Samoa's ocean.

| STRATEGIC PRIORITIES | INTEGRATED MANAGEMENT SOLUTIONS |
|-------------------------------|---|
| Governance and Coordination | <ol style="list-style-type: none">1. Create a National Ocean Committee2. Formalise Samoa's Maritime Boundaries |
| Financial Sustainability | <ol style="list-style-type: none">3. Develop Sustainable Ocean Financing Mechanisms |
| Research & Data Collection | <ol style="list-style-type: none">4. Improve scientific research, data collection & monitoring5. Complete a Marine Spatial Planning for Samoa |
| Monitoring & Surveillance | <ol style="list-style-type: none">6. Strengthen monitoring, control, surveillance & enforcement across all Samoa's oceans7. Strengthen national MPA Network8. Establish effective protection & management of endangered marine migratory species |
| Policy & Legislation | <ol style="list-style-type: none">9. Strengthen policy & legislation for coastal ecosystem services protection10. Integrate ecosystem based approach (EBA) into existing climate adaptation management plans and initiatives11. Review existing policies & establish legislation where appropriate to manage risks posed by deep-sea & seabed exploration Awareness & Capacity Building |
| Awareness & Capacity Building | <ol style="list-style-type: none">12. Strengthen effectiveness of coastal management using traditional knowledge, innovation & marine science13. Improve waste & marine pollution management at national level |



GOVERNANCE





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INTERNATIONAL

Samoa

