

INAMAR, IP

Instituto Nacional do Mar, IP



Mozambique Maritime Spatial Planning



MSP Capacity Building 21-25 October Zanzibar, Tanzania

24th October 2024

Presentation Structure



- Legal Framework
- Scope and Objective of POEM
- POEM Contents
- POEM Implementation Actions
- POEM WebSIG
- Challenges

Legal Framework



POLMAR

RJUEM

Regulation Establishing the Legal Regime for the Use of the National Maritime Space (Decree No. 21/2017,M ay 24th)

10/25/

Fits the demand for the sea and coastal areas for the development of various economic activities (Resolution No. 39/2017, September 14th)

Law of the Sea

Establishes the legal regime applicable to the exercise of sovereign and jurisdictional powers over the national maritime space, the exploitation of living and non-living marine resources, as well as the use of the marine public domain, with a view to ensuring the conservation, preservation and use for the sustainable development of the national maritime space (Law No. 20/2019 of November 8)

Five Year Program government planning 2020 - 2025	Law of Territorial evelopment	Law of the Environmen
2020 - 2025Priority III:StrengthentheSustainableManagementof NaturalResourcesand theEnvironment	Summit instrumen t of the territorial managem ent system of Mozambiq ue	Environm ental Policy and Law Law of Biodiversi ty Conservat ion



a) Scope

POEM anticipates trends and forecasts for growth or development of sectors that occur in maritime space, in order to **avoid the generation of conflicts and environmental degradation,** promoting economic, social, cultural and scientific development, and synergies by optimizing the use of natural resources.

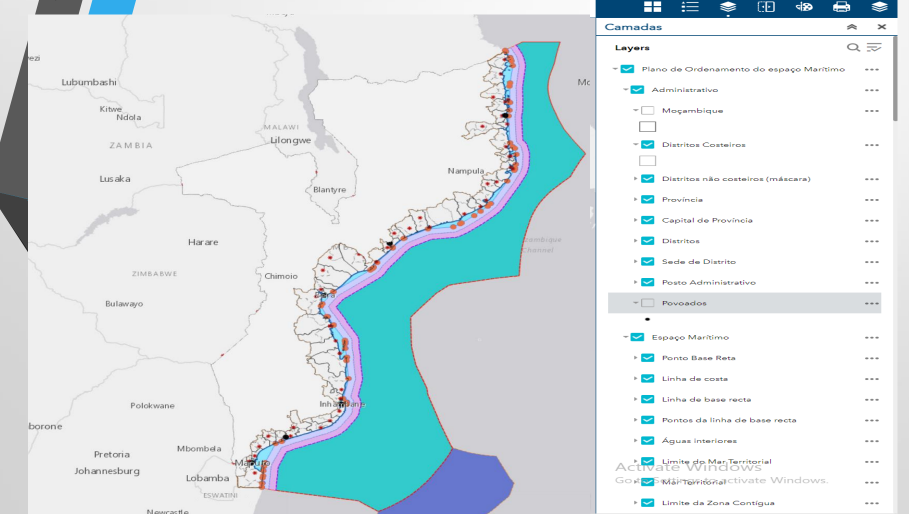
b) General Objective

Promote the sustainable, rational and efficient economic exploitation of the sea and marine resources and ecosystem services, ensuring the **compatibility and** sustainability of the various uses and activities carried out therein.

POEM Contents



<u>Geospatial representation</u> of information obtained within the scope of inventories and characterizations carried out, including the <u>distribution of existing and potential values</u>, <u>uses, activities and functions</u>.

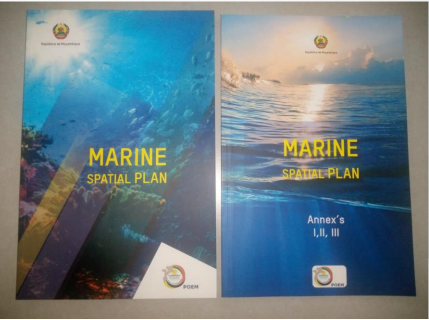


POEM approval





Launched on the sidelines of the 1st edition of the Crescendo Azul conference by the President of Mozambique Republic. Plan approved by the Council of Ministers in November 2021







POEM WebSIG Page Replacement

- Page response by the Geospatial Development Agency – ADE,
- https://www.mozgis.gov.mz/portal/apps/webappviewer/in dex.html?id=c346ae7b471b42f1bcc1f598a3b9b060
- INAMAR staff trained to manage the POEM Web-SIG Platform;
- 2. Specific Planning for the Districts of Moma and Machanga ;

It will be implemented within the scope of the project A Partnership for Marine and Coastal Governance and Pisheries Management for sustainable blue growth"

POEM Implementation



3. Special Land Use Plan for the Primeiras and Segundas Islands

Under development in coordination with National Administration of Conservation Areas of Ministry of Land and Environment.

4. The Inhambane Territorial Development Plan was developed, which has a 700 km coastline with an Ecosystem Conservation approach. Through a multi-sectoral team

5. Systematization of TUPEM management

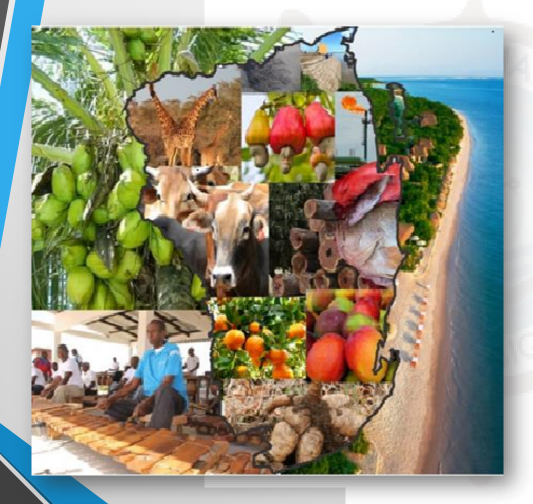
Development of a system that will allow the management of the Private Use Title of Maritime Space - TUPEM

6. Planning and Management of the Coastal Zone and Beaches; (Model Beach – Macaneta)

In process of beach signage, construction of watchtowers, construction of gates, porches for activities economics, placement of drums for solid waste management and Categorization, Organization of activities economic and access to bathing areas.



7. INHAMBANE PROVINCIAL TERRITORIAL DEVELOPMENT PLAN (PPDTI)

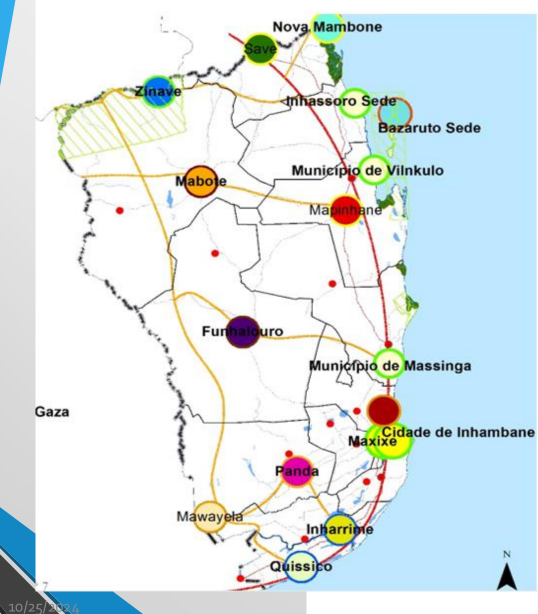






10/25/20

Cenário 2 - Centrado na Sustentabilidade ecológica



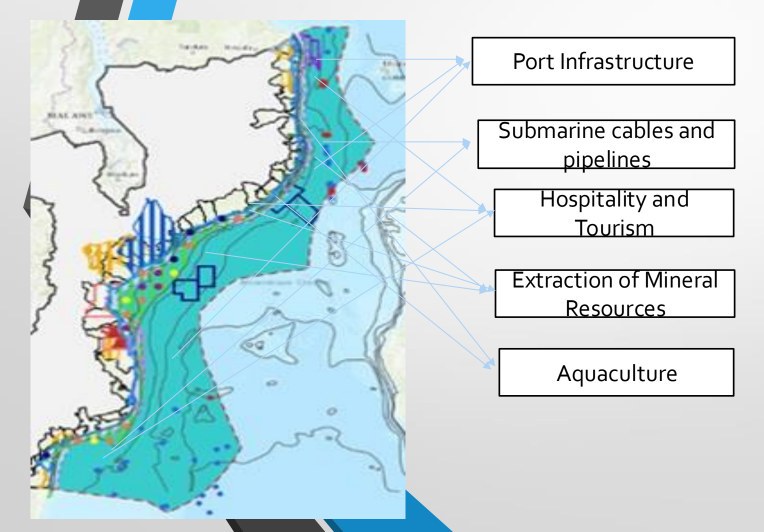


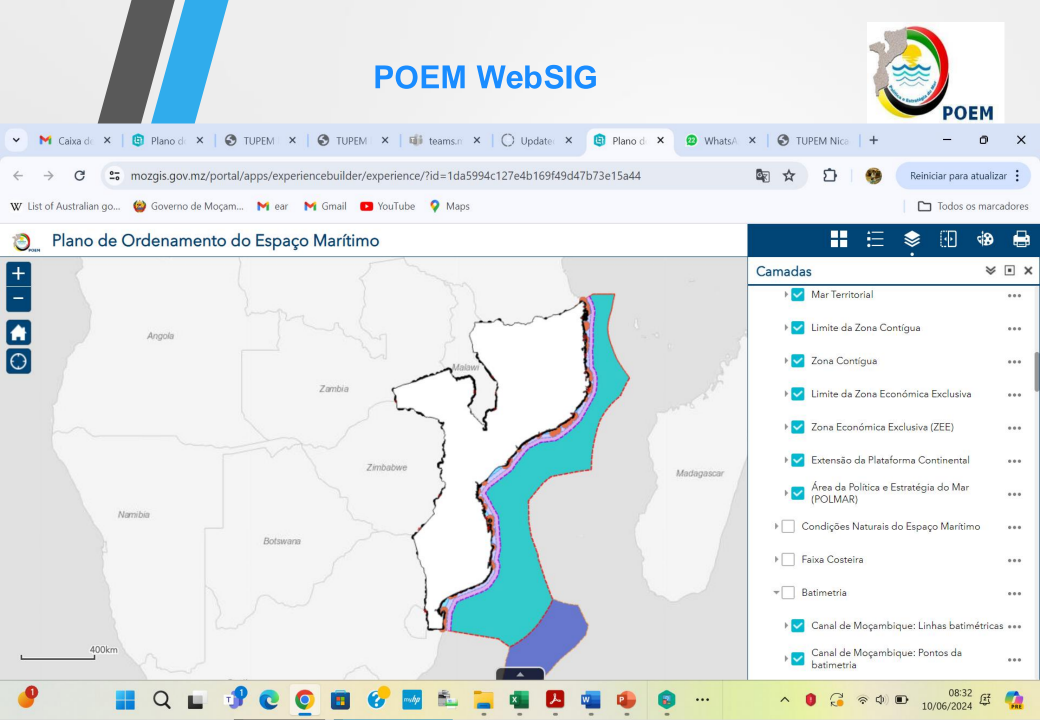
25

POEM Implementation



Issuance of Different Titles for Private Use of Maritime Space – TUPEM





Challenges / Perspectives



- 1. Intersectoral Technical Group;
- 2. Equipment with data management capabilities;
- Development of a system/application that will allow the management of TUPEM;
- Need to develop the MSP jointly in the Region WIO, to improve the Management of the Sea and its Ecosystems (in a Transboundary Approach);
- 5. Northern Mozambique Channel Programme (NOCAMO);
- 6. Mobilization of resources to implement the planned activities .



Thank you very much



INAMAR, IP

Instituto Nacional do Mar, IP

Maritime Authority