

Involving Multi Stakeholder in Infrastructure Development

Local government participation

Pre-Regional Consultation with Local Government & Bappeda

Ministry of public works and housing conducts "Pre Regional Consultation" (PRAKONREG) to synchronize the programs in public works and housing sector. PRAKONREG is an event which gathered stakeholders such as Local Government, BAPPEDA and ministerial units in provincial level. The purpose of this program is to compile the programs in 2019, to synchronize the programs between central government and local, and also to prepare the material for ministerial proposal for Governmental Work Plan (RKP) 2019.



Private sector participation SERANG PANDEGLANG JABODETABEK ATANGANAN elabuhan Ikan Nasional 矣 Area Industri Agro (Minyak Sawit)

Development of "New Public Cities"

Ministry of Public Works and Housing develops the infrastructure to support the development of 10 New Public Cities in Indonesia. This is a form of our commitment to accelerate infrastructure development throughout Indonesia. The message to develop New Public Cities in Indonesia is written in Nawacita and RPJMN 2015-2019. Based on that message, Maja City, that located in the West Metropolitan Area of Jabodetabek, became one of the top priority locations for this development and involves various stakeholders from Local Government to several developer companies.

Financial Agency participation

The Development of Integrated Tourism Masterplan with World Bank

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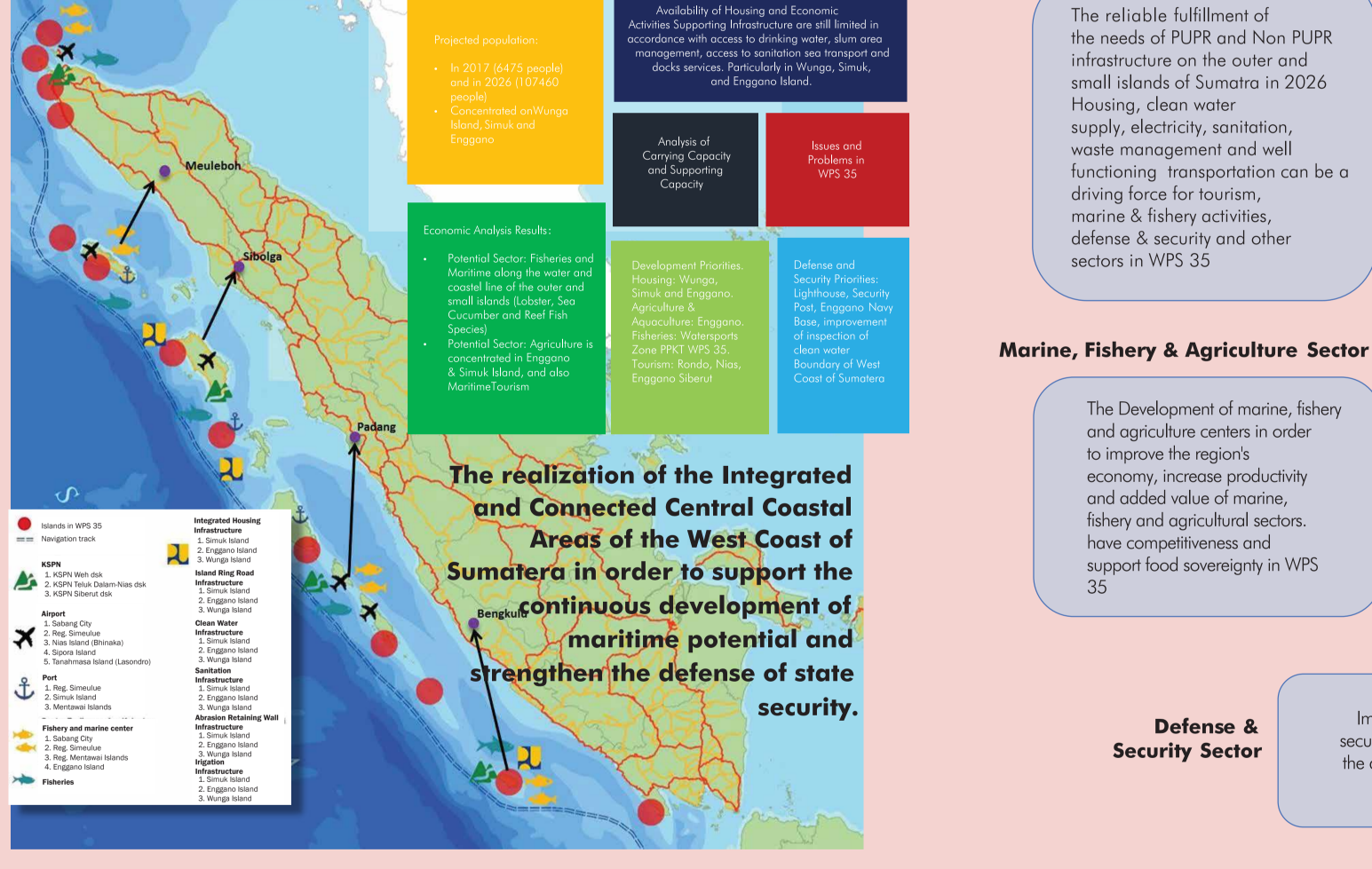
Ministry of Public Works and Housing along with World Bank are cooperating to develop three tourism areas: Tanjung Lesung in Banten, Lake Toba in North Sumatra and Mandalika in West Nusa Tenggara. These projects called Integrated Tourism Masterplan.



Integrated Infrastructure Development Plan of The Outer Islands of The West Coast of Sumatera







ULTIMATE GOALS **Tourism Sector**

Tourism potential in Coastal areas of WPS 35 can be developed as marine tourism. The existence of the resort area and the potential of marine tourism in WPS 35 will trigger the economic growth and integrated tourism in WPS 35 with a large island of Sumatera that continues until

Disaster Adaptation Sector

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The Development PPKT PBS Areas based on environmental sustainability and disaster mitigation. Given the WPS 35 area has high disaster potential, especially abrasion.

Defense & **Security Sector**

Infrastructure Sector

Improving the function of defense and security of the sovereignty of NKRI, through the development of defense and security facilities based on small islands

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INFRASTRUCTURE DEVELOPMENT STRATEGY

No	STRATEGIC ISSUES	DEVELOPMENT STRATEGY	INFRASTRUCTURE DEVELOPMENT STRATEGY	No	STRATEGIC ISSUES	DEVELOPMENT STRATEGY	INFRASTRUCTURE DEVELOPMENT STRATEGY
1 fr c	Outer and small island of West Sumatera has a strategic unction in defense and security of the sovereignty of NKRI lue its position in the outer boundary;	Improving the function of defense and security of the sovereignty of NKRI, through the development of defense and security facilities based on small islands	Construction or addition of defense facilities / installations, including security post Construction of coastal protection infrastructure Development of infrastructure to support defense and security Construction of navigation and shipping	3	Having limited water resources and limited housing land development	Developing rainwater storage pockets in each residential area of each island, and optimizing the utilization of existing water resources Utilizing 30% of island area for housing development.	Development of rain water storage basin in every rainwater building, as a reservation of drinking water source Limiting maximum 30% of each island for housing development area, in order to keep the balance the island's ecological system
2	Having limited natural resources, especially agricultural landbase commodities to ensure food security The lack of management of	Improve agricultural intensification and technology Building local-characteristic-based infrastructure to support connectivity, inter-regional mobility and accessibility	increasing agricultural productivity Improving the facilities and infrastructure services for production and marketing of plantation and agricultural products Developing the supporting access of agriculture, marine and fishery activities	4	Limited public access in basic and infrastructure facilities of housing	infrastructure in the slum areas of Wunga island, Simuk and Enggano, to	Providing an integrated garbage system The Development of SPAM Housing The Development of wastewater installations Increasing the quality of housing The Development of housing drainage channels The Development of renewable energy technology
	maritime potential (marine, fisheries and marine tourism)	of production nodes to improve productivity and value-added of the agricultural and plantation sector, marine and fisheries, also tourism development	Developing the supporting access of marine tourism activities	5	The lack of infrastructure services performance in the West Sumatera Outer and Small Islands	The development of West Sumatera Outer and Small Islands through integrated infrastructure planning	Development of transportation network system for connectivity between islands (ports / docks - roads - airports)