Project for Urban Flood Management Integrated Jabodetabek Flood

Section 1: General Information			
Summary	To prepare study for the project to reduce the flood damage in		
	jabodetabek area by implementing integrated flood management		
	measures		
Proponent Name(s)	Indonesia, JICA (Japan)		
Proponent Type	National Governments		
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Details			
Region	Asia Pacific		

Section 2: Commitment		
Linkages to SDG 6	kages to SDG 6 Protect and Restore Water-Related Ecosystems	
Target	Prepare study and basic design	
Linkages to other SDG	Sustainable Cities And Communities, Climate Action	

Section 3: Actions and Outcomes to Achieve Targets				
Relevant Sub-Theme	Disaster Risk Reduction and Management			
Actions and Outcomes	Actions :			
	 To collect and analyze supplementary data including primary data on the Project for improving the accuracy of existing studies in order to finalize the optimal countermeasures for flood and drainage. To prepare a basic design and conduct economical analysis of the Project based on the determined countermeasure discussed between MPWH and JICA. To examine the technical and environmental feasibility of the Project and to draft tentative project implementation plan. Outcomes : Preparatoy project for Basic Design and Upcoming Loan could be implemented in the next stages 			
Implementation Period	Start Period	1/2/2022		
	End Period	1/2/2025		
Financial Commitment	USD 3.285.653			
	JPY 495.000.000			
	(In terms of technical assistance Additional financing may be sought from internal and external			
	resources, if necessa	ary)		