Γ

Climate Adaptive Using Integrated Flood Risk management approach for vulnerable cities and rural area

٦

Section 1: General Information		
Summary	Technical assistance to support develops design-driven, fundable infrastructure projects with the approach of Integrated Flood Risk Management to address the urban and rural challenge and to create better living environment	
Proponent Name(s)	Indonesia	
Proponent Type	National Governments	
Primary Contact Name	Dwi Purwantoro	
Primary Contact Details	dwi.purwantoro@pu.go.id	
Additional Contact	leo.eliasta@pu.go.id	
Details		
Region	Asia Pacific	

Section 2: Commitment		
Linkages to SDG 6	Protect and Restore Water-Related Ecosystems, Expand Water	
	and Sanitation Support to Developing Countries	
Target	To adopt Integrated Flood Risk management into development	
	policies and investments	
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	 Establishing flood forecasting early warning and flood evaluation systems (FFEWFESs) to enhance flood preparedness of communities, Improving regional planning and land zoning to reduce 			
	 exposure to floods (O&MOutcomes : Reduce flooding risk in designated area Improve the economic of the people in urban and rural area 			
Implementation Period	Start Period End Period	1/2/2024 1/2/2026		
Financial Commitment	USD 14.308.333			