## The Development of the Flood Forecasting and Warning System in The Citarum River Basin, Indonesia, 2nd Phase

Section 1: General Information			
Summary	Streghtening the capacity building and Installation of Flood		
-	Forecast Early Warning System for the Citarum River area		
Proponent Name(s)	Indonesia, MoE, The Republic of Korea		
Proponent Type	National Governments		
Primary Contact Name	Muhammad Rizal		
Primary Contact Details	mrizal@pu.go.id		
Additional Contact	arisetyorini19@pu.go.id		
Details			
Region	Asia Pacific		

Section 2: Commitment			
Linkages to SDG 6	Protect and Restore Water-Related Ecosystems		
Target	Installation of Flood Forecast Early Warning System for the Citarum River area and enhance capacity building for operation and maintenance		
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 :			
	<ul> <li>Installation of Flood Forecast Early Warning System for the</li> </ul>			
	Citarum River area			
	Training program and visit to Korea			
	Outcomes:			
	Increasing Flood Disaster Mitigation Strategies			
Implementation Period	Start Period	1/2/2024		
	End Period	1/2/2025		
Financial Commitment	USD 200,000 (In terms of technical assistance			
	Additional financing may be sought from internal and external			
	resources, if necessary)			