Jeneberang Catchment Area Management for Irrigation And Water Drinking Development

Section 1: General Information			
Summary	Abstract. At the present, the Jeneberang catchment area is dominated by dry-land farming which covers an area of 47.52%, forest areas is 13.3%., critical lands to 219.74 km². This condition causes an increase on the rate of erosion that leads to the Bili Bili Dam. Flooding in agricultural and residential areas is caused by the inability of river channels to accommodate river water discharge. Frequent flooding occurs in some rivers between 2005 to 2009 as 14 flood events with inundation areas.		
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Proponent Type	National Governments		
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Region	Asia Pacific		

Section 2: Commitment	
Linkages to SDG 6	Safe and Affordable Drinking Water
Target	Makassar and Gowa water drinking Consumers
Linkages to other SDG	No Poverty

Section 3: Actions and Outcomes to Achieve Targets				
Relevant Sub-Theme	Water Security and Prosperity			
Actions and Outcomes	Water security in Bili Bili Dam is very use full for irrigation and water			
	drinking development			
Implementation Period	Start Period	2/2/1997		
	End Period	4/4/2050		