Maintaining and Enhancing Water Yield Through Land and Forest Rehabilitation (MEWLAFOR)

Section 1: General Information			
Summary	Summary Technical and financing support for a community in Mojokerto District aims to reduce land degradation in the Brantas Watershed (Sub DAS Brankal, Sub DAS Sadar, dan Sub DAS Porong). This support is implemented: (1) through an agroforestry system, which is expected to improve land quality and its function as water retention, to ensure the availability of water necessary for household, irrigating rice fields, and industries. (2) Building and Strengthening the capacity of community as the integral aspect.		
Proponent Name(s)	Proponent Name(s) Indonesia, UNIDO, Private Sector		
Proponent Type	National Governments		
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Additional Contact			
Details			
Region	Asia Pacific		

Section 2: Commitment	
Linkages to SDG 6	
Target	Reducing degraded land through plantation and building community awareness
Linkages to other SDG	

Section 3: Actions and Outcomes to Achieve Targets				
Relevant Sub-Theme				
Actions and Outcomes	 a. Maintaining a water discharge of 7,981,341 m³/year in the watershed area b. Planting on 251 hectares of degraded land c. Planting 250 hectares of bamboo along both banks of the 			
	river d. construct a total of 8.000 biopores and e. construct of 597 infiltration well /soakaway pit f. Fostering community awareness, particularly among the younger generation, regarding water conservation, sediment, and water retention.			
Implementation Period	Start Period End Period	1/1/2023 12/31/2025		