Cambodia Southeast Asia Disaster Risk Management Project 2

2020 - 2029

World Bank Cambodia

NATURE BASED SOLUTIONS

indirect non-structural measures, inland wetlands, grassland and other vegetation

The development objective of the Second Southeast Asia Disaster Risk Management Project for Cambodia is to improve the disaster and climate resilience of flooddamaged rural roads in target areas, improve the capacity of the Government to prepare for and respond to emergencies, and provide immediate and effective response in case of an eligible crisis or emergency. The project comprises of four components. The first component, institutional strengthening for disaster resilience in the rural development sector consists of following sub-components: (i) strengthening emergency preparedness and response; and (ii) planning and prioritization of rural resilience investment options in the Tonle Sap region. The second component, resilient rehabilitation and reconstruction of rural roads and bridge consists of following sub-components: (i) civil works for rural roads and bridges; and (ii) strengthening institutional capacity for road safety and climate resilience. The third component, project management s includes the provision of technical and operational assistance to strengthen the institutional, organizational, and technical capacity of Ministry of Rural Development (MRD) to support day-to-day project implementation, including coordination, procurement, financial management, social and environmental risk management, monitoring and evaluation, and reporting. The fourth component, contingent emergency response component

includes the provision of immediate and effective response to an eligible crisis or emergency, as needed. The project supports green and gray resilience measures, including floodplain parks, engineered wetlands, vegetated embankments, and rain gardens.

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https://projects.worldbank.org/en/projects-operations/project-detail/P177185

INTERVENTION Hybrid	HAZARD general climate resilience	SCALE Regional	
RISK REDUCTION BENEFIT	S		
climate adaptation or resilience			
DONORS			
ida			
EST. MONETARY COST	EST MONETARY BEN	FITS	
(TODAY'S US\$)	Unknown	Unknown	
0.2	UIKIUWII		