

Regional: Enhanced Use of Disaster Risk Information for Decision Making in Southeast Asia

Project Name	Enhanced Use of Disaster Risk Information for Decision Making in Southeas	t Asia			
Project Number	48264-001				
Country	Regional				
Project Status	Active				
Project Type / Modality of Assistance	Technical Assistance				
Source of Funding / Amount	TA 8812-REG: Enhanced Use of Disaster Risk Information for Decision-making in Southeast Asia				
	Integrated Disaster Risk Management Fund	US\$ 1.00 million			
	TA 8812-REG: Enhanced Use of Disaster Risk Information for Decision Making in Southeast Asia (Supplementary)				
	Integrated Disaster Risk Management Fund	US\$ 2.08 million			
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth Regional integration				
Drivers of Change	Governance and capacity development Knowledge solutions Partnerships				
Sector / Subsector	Public sector management - Public expenditure and fiscal management				
Gender Equity and Mainstreaming	Some gender elements				
Description	The TA will strengthen the capacity of selected Southeast Asian developing Cambodia, the Lao PDR, Myanmar, the Philippines, and Thailand in using didecision making through (i) strengthened systems for collection and analys (ii) improved understanding, communication, and awareness of disaster risplanning ministries; and (iii) improved understanding of tracking disaster risrelated investments. The expanded scope of the TA will enable increased convolved to the Philippines on disaster risk-informed disaster risk financing, and support to the ASEAN Secretariat in the implem Work Programme on Priority Programme 2: Build Safely.	saster risk information for is of historical disaster data k among sector and sk management (DRM)-apacity building and d decision making and			
Project Rationale and Linkage to Country/Regional Strategy	The outputs of the TA will (i) contribute to the recommendations of the Mid-Term Review of Strategy 2 for Environment and Climate Change: Strengthen integrated DRM to reduce and environmental hazards; (ii) support the implementation of ADB's Operational Plan for Integrated Dis (IDRM) 2014-2020 which prioritizes strengthening the capacity of DMCs to development; (iii) inform the development and implementation of projects utilizing Asian disaster risk reduction funding; (iv) support the priorities of the IDRM Fund including strengthening the cap DMCs in identifying and analyzing disaster risk, and undertaking policy ana support for DRM as well as supporting the implementation of the Association Nations Agreement on Disaster Management and Emergency Response Wo (v) respond to the call of the Sixth Asian Ministerial Conference on Disaster improved public investments in DRM by strengthening the capacity of instituted and use risk information in development planning and implementation.	e vulnerability to natural saster Risk Management mainstream DRM into Development Fund 12 acity of Southeast Asian lysis to strengthen fiscal of Southeast Asian rk Program; and Risk Reduction for			
Impact	Improved risk-sensitive decision making for public investments in selected	Coulbrant Asian BMC			

Project Outcome

Description of Outcome	Improved capacity in selected Southeast Asian DMCs to integrate DRM in the development processes
Progress Toward Outcome	to be determined
Implementation Progress	
Description of Project Outputs	Disaster dataset for selected line agency or city entered in the national disaster loss database of Cambodia, the Lao PDR, and Myanmar Integration of disaster risk information in public investment planning process in selected Southeast Asian DMCs Review and dialogue on potential reform to strengthen the institutional arrangements for managing DRM-related public expenditures for the Lao PDR and Thailand Regional knowledge sharing on enhanced use of disaster risk information for decision making in Southeast Asia City disaster insurance pool developed
Status of Implementation Progress (Outputs, Activities, and Issues)	Output 1: Disaster dataset for selected line agency or city entered in the national disaster loss database of Cambodia, the Lao PDR, and Myanmar > National consultations have been conducted in Cambodia, the Lao PDR, and Myanmar in improving coordination for disaster data collection and strengthening linkages with wider data management system of relevant line agencies; _ Road sector-related disaster data have been entered in the Cambodia Disaster Damage and Loss Information System (CAMDi) (http://camdi.ncdm.gov.kh). Collection and entering of road sector-related disaster data in the Lao Disaster Damage and Loss Information System and urban sector-related disaster data in the Myanmar Disaster Damage and Loss Information System are ongoing; > Trainings have been conducted in Cambodia and Myanmar in collecting and analyzing data on CAMDi and the Myanmar Disaster Damage and Loss Information System. The training in the Lao PDR is planned for Q2 2017. Output 2: Integration of disaster risk information in public investment planning process in selected Southeast Asian DMCs > Sub-output 2:1: Risk-informed public investment planning — Consultations have been undertaken with relevant government agencies in Cambodia, the Lao PDR, and Myanmar to review public investment planning processes. > Sub-output 2:2: Development of flood risk maps and training modules on the use of flood risk information for urban development processes in Myanmar — consultants are being currently engaged. > Sub-output 2:3: Integrating social dimensions of flood risk management in the DPWH human resources development program in the Philippines — consultants are being currently engaged. > Sub-output 2:4: Support to the ASEAN Secretariat on the development and delivery of training modules on urban disaster resilience and the formation of a pool of urban planners — consultants have been recently engaged and the project inception meeting is planned for Q2 2017. Output 3: Strengthening the institutional arrangements for managing DRM-related public
Geographical Location	Lao People's Democratic Republic,Myanmar,Thailand,Cambodia

Summary of Environmental and Social Aspects

Environmental Aspects	
Involuntary Resettlement	
Indigenous Peoples	
Stakeholder Communication, Participation, and Consultation	
Stakeholder Communication, Participation, and Consultation During Project Design	

Business Opportunities

Consulting Services

The TA will be implemented from January 2014 to September 2018. ADB will be the executing agency of the TA. The Climate Change and Disaster Risk Management Division (SDCD) of the Sustainable Development and Climate Change Department (SDCC) will be responsible for coordinating TA activities in collaboration with the Southeast Asia Department (SERD).

The project will require approximately 23 person-months of international and 79.5 person-months of national consulting services. The change in TA scope will require an additional 83.5 person-months of international and 50.5 person-months of national consulting services. Individual consultants will be engaged in accordance with ADBs Guidelines on the Use of Consultants (March 2013, as amended from time to time).

Responsible Staff

Responsible ADB Officer	Sinha Roy, Arghya
Responsible ADB Department	SDTC
Responsible ADB Division	SDCD
Executing Agencies	Asian Development Bank 6 ADB Avenue, Mandaluyong City 1550, Philippines

Timetable

Concept Clearance	15 Aug 2014
Fact Finding	16 Aug 2014 to 20 Aug 2014
MRM	-
Approval	11 Dec 2014
Last Review Mission	-
Last PDS Update	16 May 2017

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Milestones						
Approval	Signing Date	Effectivity Date	Closing			
			Original	Revised	Actual	
11 Dec 2014	-	11 Dec 2014	31 Dec 2016	30 Sep 2018	-	

Financing Plan/TA Utilization							Cumulative Disbu	rsements	
ADB	Cofinancing	Count	Counterpart				Total	Date	Amount
		Gov	Beneficiaries	Project Sponsor		Others			
0.00	3,075,000.00	0.00	0.00		0.00	0.00	3,075,000.00	11 Dec 2014	579,660.11

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