

Fact Finding

Kyrgyz Republic: Landslide Risk Management Project

Project Name	Landslide Risk Management Project		
Project Number	53022-001		
Country	Kyrgyz Republic		
Project Status	Proposed		
Project Type / Modality of Assistance	Grant Loan		
Source of Funding / Amount	Grant: Landslide Risk Management Project		
	concessional ordinary capital resources lending / Asian De	evelopment Fund US\$ 10.00 million	
	Loan: Landslide Risk Management Project		
	Ordinary capital resources	US\$ 25.00 million	
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth		
Drivers of Change	Governance and capacity development Knowledge solutions		
Sector / Subsector	Agriculture, natural resources and rural development - Land-based natural resources management		
Gender Equity and Mainstreaming	Effective gender mainstreaming		
Description	The project will reduce the risks of landslide events in Kyrgyz Republic. The project interventions are expected to be both structural (including civil works and equipment) and non-structural (including capacity building, planning, and training). The project is expected to comprise three outputs: (i) landslide-prone areas protected; (ii) landslide risk management capacity improved; and (iii) disaster insurance coverage strengthened. The project outcome is expected to be: risks from landslides on infrastructure and settlements reduced. The project is expected to be aligned with the following impact: reduced human and material loss resulting from climate- and geophysical-related disasters.		
Project Rationale and Linkage to Country/Regional Strategy	The Kyrgyz Republic is in a seismically active area with highly variable weather patters and is at a high risk of the impacts of geophysical disasters and climate change. Landslides triggered by snowmelt, precipitation, and seismic activity are a frequent occurrence particularly in the Fergana Valley in the south west of the country. They cause injury and loss of life, damaging infrastructure and settlements, and disrupting basic services, transport, and logistics. Landslides may become more frequent due to earlier snowmelt, melting permafrost, and more intense precipitation events. The national development program for 2018-2022 includes proactive management of disaster and climate change risks, and reduction of geophysical risks. The Strategy for the Comprehensive Protection of the Population and the Territory of the Kyrgyz Republic from Emergency Situations for 2018-2030 seeks to reduce disaster losses through, among other measures, improved monitoring, forecasting, and construction of protective structures. The Kyrgyz Republic Nationally Determined Contribution to the UNFCCC Paris Agreement includes its intent to prevent climate change related damage and losses to the country.		
Impact			
Outcome			
Outputs			
Geographical Location	Nation-wide		
Summary of Environmental and Social	Aspects		
Environmental Aspects			
Involuntary Resettlement			
Indigenous Peoples			
Stakoholder Communication Bartisina	on, and Consultation		
Stakenoider Communication, Farticipa			
During Project Design			
During Project Design During Project Implementation	Rive, Nathan A.		
During Project Design During Project Implementation Responsible ADB Officer	Rive, Nathan A. Central and West Asia Departme	nt	
During Project Design During Project Implementation Responsible ADB Officer Responsible ADB Department Responsible ADB Division			
During Project Design During Project Implementation Responsible ADB Officer Responsible ADB Department	Central and West Asia Departme	& Agriculture Division, CWRD	
During Project Design During Project Implementation Responsible ADB Officer Responsible ADB Department Responsible ADB Division	Central and West Asia Departme Environment, Natural Resources Ministry of Emergency Situations Dishanbinskaya Street, 2/1 Bishkek 720055	& Agriculture Division, CWRD	

MRM	-
Approval	-
Last Review Mission	-
Last PDS Update	11 Feb 2019

Project Page	https://www.adb.org/projects/53022-001/main
Request for Information	http://www.adb.org/forms/request-information-form?subject=53022-001
Date Generated	14 February 2019

ADB provides the information contained in this project data sheet (PDS) solely as a resource for its users without any form of assurance. Whilst ADB tries to provide high quality content, the information are provided "as is" without warranty of any kind, either express or implied, including without limitation warranties of merchantability, fitness for a particular purpose, and non-infringement. ADB specifically does not make any warranties or representations as to the accuracy or completeness of any such information.