

Kyrgyz Republic

EWS Country Policies/ Strategies/ Institutional Frameworks	ADB Country Program Strategy (CPS)	ADB Projects							
		Title	Category	Sector	Description	Status	Approval	Closing	Project Link
<p>The Kyrgyz Republic Disaster Risk Data Platform, a geospatial application which contains information on policies, infrastructure, data, and tools supports efficient decision making for disaster risk management. The platform has become a part of the Crisis Management Center, improving early warning systems and damage and loss assessments.</p> <p>The National Strategy for Ensuring Comprehensive Security of the Public and Territories of the Kyrgyz Republic in Emergencies and Crises for 2010-2015, is aimed at ensuring a guaranteed level of protection from emergencies within the range of reasonable risk. In order to achieve the main goal of ensuring comprehensive security, the country plans to follow the five priority actions of the Hyogo Platform for Action for 2005-2015:</p> <p>1. Ensure that disaster risk reduction is a national and a local priority with a strong institutional basis for implementation.</p> <p>*Goal: create a legislative framework to effectively manage disaster risks.</p> <p>*Objective: improve the legal and institutional framework for effective disaster risk management.</p>	<p>Year: 2023-2027</p> <p>Theme: Fostering Inclusive, Resilient, and Private Sector–Led Growth</p> <p>CPS Priority/ Strategic Objective: 1. Enhancing economic opportunities for all</p> <p>2. Building resilience to climate change and disasters</p> <p>3. Strengthening governance and private sector development</p>	Landslide Risk Management Risk Management Sector Project	Project with EWS component	Agriculture, natural resources and rural development	This project is ADB's first integrated preemptive landslide risk reduction investment to safeguard rural communities in the Kyrgyz Republic. This innovative project will embed international best practices and advanced technologies for improved risk reduction and monitoring. It will combine engineering and nature-based solutions with community-based planning and capacity building for sustainable long-term landslide safety. The project will reduce the risk to communities and infrastructure from landslide events by: (i) implementing landslide mitigation engineering measures, (ii) improving landslide monitoring systems, and (iii) strengthening capacity for landslide risk management.	Active	15-Jul-21	31-Aug-28	https://www.adb.org/projects/53022-001/main
		Climate Change and Disaster-Resilient Water Resources Sector Project	Project with EWS component	Agriculture, natural resources and rural development	The project will strengthen the climate change and disaster resilience of the water sector through: modernized and well-maintained infrastructure, enhanced agricultural and on-farm water management, and improved disaster risk management. The project interventions will be both structural (including civil works and equipment) and non-structural (including capacity building and demonstration activities). The interventions will be focused in the Ferghana Valley in the southwest of the country and the Chui River Basin in the north of the country, which are vulnerable to flooding, landslides (including mudflows), and drought risks that are likely to be exacerbated by climate change.	Active	27-Nov-18	30-Sep-25	https://www.adb.org/projects/51081-002/main

EWS Country Policies/ Strategies/ Institutional Frameworks	ADB Country Program Strategy (CPS)	ADB Projects							
		Title	Category	Sector	Description	Status	Approval	Closing	Project Link
		Climate Change- and Disaster-Resilient Water Resources Sector Project - Additional Financing	Project with EWS component	Agriculture, natural resources and rural development	The additional financing will scale up the ongoing project's scope by (i) modernizing irrigation infrastructure, (ii) integrating automation systems, (iii) adopting advanced water management technologies, (iv) introducing nature based solutions and watershed management planning, (v) enhancing early warning system and precipitation monitoring, and (vi) strengthening institutional capacity for sustainable operations.	Proposed	N/A	N/A	https://www.adb.org/projects/51081-003/main
<p>disaster risk management.</p> <p>2. Identify, assess and monitor disaster risks and enhance early warning.</p> <p>*Goal: improve the risk assessment, monitoring and early disaster warning.</p> <p>*Objective: identify threats, vulnerabilities and disaster risks for all populated territories.</p> <p>3. Use knowledge, innovation and education to build a culture of safety and resilience at all levels.</p> <p>*Goal: reduce consequences of disasters by improving education and sharing knowledge.</p> <p>*Objective: create a national infrastructure to raise awareness about opportunities and methods for disaster risk reduction via information sharing.</p> <p>4. Reduce the underlying risk factors.</p> <p>*Goal: measures to reduce disaster risks are included into the Kyrgyz Republic development strategy.</p> <p>*Objective: create mechanisms to identify and include disaster risk mitigation and management into the Kyrgyz Republic's development policy, programs and projects.</p> <p>5. Strengthen disaster preparedness for effective response at all levels.</p> <p>*Goal: reduce human and material loss resulting from disasters.</p> <p>*Objective: enhance capacity in preparedness for, and responding to, disasters at the all levels (including the development of early warning systems), as well as improving capacity in disaster risk mitigation.</p>		Enhancing Climate-Resilient Ground Water Management Approaches	Project with potential EWS entry point	Agriculture, natural resources and rural development	This will increase livelihood opportunities for rural communities including women, enhance food security, reduce water scarcity, and increase adaptive capacity of vulnerable smallholder farmers exposed to climate change impacts. WRS's capacity will be enhanced through improved management of irrigation and solar-pumping facilities, decreased operational costs, strengthened knowledge in climate change. Men and women farmers' capacities will be developed for climate-resilient agricultural practices to protect their livelihoods under increasing variability and climate change. The pilot activity will demonstrate the use of the alternative groundwater source for irrigation, coupled with the effective management of ground water and introduction of climate smart agricultural practices. This will help farmers adapt to climate impacts including decreased water level and water stress. It will reduce their exposure to climate risks, improve access to water through boreholes, increase reliability of irrigation water supplies with the opportunity for conjunctive groundwater and surface water use and reduce dependency on the electricity grid. Farmers will be introduced to improved, climate-smart agriculture practices through extension work, including water saving on-farm technologies, and less water intensive cropping.	Active	26-Feb-24	31-Dec-26	https://www.adb.org/projects/52256-011/main

EWS Country Policies/ Strategies/ Institutional Frameworks	ADB Country Program Strategy (CPS)	ADB Projects							
		Title	Category	Sector	Description	Status	Approval	Closing	Project Link
		Regional: Scaling Up Clean Air Actions for Better Health and Resilience	Project with EWS component	Energy	The proposed TA will support the implementation of the Asia Clean Blue Skies Program (ACBSP), ADB's corporate program for improving air quality in Asia and the Pacific. This is one of the programs that will support implementation of pollution pillar, one of the three pillars in the proposed Environment Action Plan (EAP). The program is supporting DMCs on upstream policies, plans, strategies, capacity building on air quality and at the downstream level identification, preparation and implementation of clean air solutions and investments. The support will be targeted at specific cities, DMCs and regions that face chronic air pollution issues including transboundary pollution. Given that clean air solutions also reduce greenhouse gases (GHG) and generate health co-benefits, the tasks under this TA will be closely aligned with the Climate Change Action Plan (CCAP) and the Climate and Health Initiative.	Active	25-Apr-25	31-Dec-28	https://www.adb.org/projects/58076-001/main
		Regional: Developing the Central Asia Regional Economic Cooperation Water Pillar	Project with EWS component	Agriculture, natural resources and rural development	The TA will support the development of the CAREC water pillar, with an emphasis on economic aspects and sustainable financing of water resources management. The TA is aligned with ADB's Strategy 2030, particularly for the operational priorities that involve (i) tackling climate change, building climate and disaster resilience, and enhancing environmental sustainability; (ii) fostering regional cooperation and integration. The proposed initiatives developed under the CAREC water pillar will be suitable for broader application to the entire CAREC region.	Active	12-May-20	31-Dec-25	https://www.adb.org/projects/54103-001/main