## Republic of Kazakhstan

EWS Country Policies/ Strategies/ Institutional Frameworks	ADB Country Program Strategy (CPS)	ADB Projects							
		Title	Category	Sector	Description	Status	Approval	Closing	Project Link
Situations is the central executive body responsible for national policy in man-made and natural disasters risk reduction and liquidation.  The National Hydrometeorological Service of the Republic of Kazakhstan (Kazhydromet) under the Ministry of Ecology, Geology and Natural Resources provides both meteorological and hydrological services. The official mandate of the Kazhydromet is considered to be a body entitled for monitoring, forecasting and warning.	Accelerating Resilient and Sustainable Growth for All  CPS Priority/ Strategic Objective: 1. Address climate change impacts and support decarbonization  2. Promote inclusive economic growth	Corridors 1, 2, and 6	Project with potential EWS entry point	Transport	The project will reconstruct a strategic 208-kilometer (km) section of the Kyzylorda and Zhezkazgan corridor in the Ulytau region, upgrading it to a higher two-lane standard, climate-resilient road, which will improve regional connectivity and boost trade and socioeconomic opportunities in central Kazakhstan. The project will also strengthen KAZH's institutional capacity in climate resilience, gender equality, and financial sustainability.	Active	28-Oct-24		https://www.a db.org/project s/51264- 001/main
			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		https://www.a db.org/project s/54103- 001/main