

Mongolia

EWS Country Policies/ Strategies/ Institutional Frameworks	ADB Country Program Strategy (CPS)	ADB Projects							
		Title	Category	Sector	Description	Status	Approval	Closing	Project Link
<p>Policies related to EWS:</p> <p>*Disaster Protection Law (2017)</p> <p>*Concept of National Security of Mongolia (2010)</p> <p>*State Policy and Programme on Disaster Protection (2011)</p> <p>*National Program of Community Participatory Disaster Risk Reduction (2015)</p> <p>*Policy of Sustainable Development in Mongolia 2030 (2015)</p> <p>*Mid-term Strategy to Implement the Sendai Framework for Disaster Risk Reduction in Mongolia (2017-2030)</p> <p>Key Institutions:</p> <p>*Risk Knowledge - National Emergency Management Agency (NEMA), National Agency for Meteorology and Environmental Monitoring (NEMHEM)</p> <p>*Monitoring and Warning: NEMHEM</p> <p>*Dissemination and Communication - NEMA</p> <p>*Response Capacity - NEMA</p>	<p>Year: 2025-2028</p> <p>Theme: Advancing Diversified, Inclusive, and Sustainable Growth</p> <p>CPS Priority/ Strategic Objective: 1. Promote Diversified and Inclusive Growth</p> <p>2. Strengthen Sustainability and Resilience</p> <p>3. Advance Empowerment and Opportunity</p>	Strengthening Integrated Early Warning System in Mongolia	Project with EWS component	Agriculture, natural resources and rural development	The proposed project will support the development of a comprehensive approach to early warning system (EWS) by putting in place the six key elements of EWS in a cycle (i) risk knowledge with appropriate assessment, (ii) monitoring and data acquisition, (iii) forecasting and warning, (iv) dissemination and communication, (v) information type and reliability, and (vi) response capacity. To achieve the outcome, the system will involve the people and communities at risk from a range of hazards, link contingency plans supported by physical and social infrastructure, utilize cutting edge technologies including advanced multi-hazard modelling, monitoring and observation using remote sensing and ground stations aided by geographical information system, digital technology including cloud computing, social networking platform for tracking and tracing the incidences, and communication means including cell phone and unique radio frequencies, promote inclusiveness, and engage all stakeholders at different levels.	Active	14-Jul-20	31-Dec-25	https://www.adb.org/projects/53039-002/main
		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