




Appendix 1. CREWS metrics and indicators

Expected results	Indicators
<p>Goal: Strengthened resilience to climate shocks and loss and damage averted and minimized through increased availability and improved access to multi-hazard early warning systems by 2030.</p>	<p># of people living in LDCs and SIDS with access to/and receiving forecasts and early warning services developed or improved with CREWS support</p> <p># of deaths and missing persons in LDCs and SIDS attributed to hydrometeorological events, per 100 000 population</p> <p># of people in LDCs and SIDS whose livelihoods were disrupted or destroyed, attributed to disasters</p>
<p>Outcome 1 National and local multi-hazard early warning systems prioritized and funded</p> <p>Output 1.1 A country and/or region has developed or strengthened legislative and/ or institutional frameworks to support and sustain multi-hazard early warning systems</p> <p>Output 1.2 Multi-hazard needs, gaps and priority assessments, analyses and related investment plans for early warning systems in a country or region are driven by CREWS financing</p> 	<p># of LDCs and SIDS with national investment plans and budgets prioritizing multi-hazard early warning programmes</p> <p># of national plans, strategies and legislations on early warnings approved and/or implemented</p> <p># of multi-hazard assessments, analyses and other mapping of needs, gaps priorities that inform investment requirements on early warning</p>
<p>Outcome 2 Improved early warning service delivery and accessibility by national and regional institutions</p> 	<p>EW Maturity Index [not yet available]</p> <p># of hazards which pose a risk of life and economic loss for which forecasting and warning services are in place in LDCs and SIDS with CREWS support</p>
<p>Outcome 3 Early warning programmes are driven by people-centred and gender-responsive principles and promote private sector engagement</p> 	<p>[associated indicators are not core indicators]</p>
<p>Output 3.1 People of different backgrounds, gender, youth, older persons, people with disability, poor, marginalized, displaced, and non-native, as well as related institutions have co-produced climate and weather information products tailored to their needs</p>	<p># of climate and weather information products co-designed to users' needs by group representing vulnerable segments of exposed populations</p>

Source: CREWS (2024). CREWS Operational Procedures Note No 2 Monitoring and Evaluation, revised in July 2024, accessed April 2026: https://crews-initiative.org/wp-content/uploads/2024/11/20241104_CREWS_OP_ME_web_pages.pdf