

Name of the project	Climate Risk Management (CRM) Technical Assistance Project
Overall objectives	Develop and apply a methodology that integrates risk over short and longer term time scales to arrive at an assessment of risk associated both climate variability and change. The results will feed into set of selected country programmes as well as inform the practice of climate risk management in general.
Project purpose	<p>1) <i>Increase convergence concerning risk management priorities among national and local stakeholders and the international community.</i> Stakeholder-owned, scientifically validated, climate risk and risk management analyses will provide an evidence base for enhancing climate risk management programs in selected countries. The inclusive, multi-stakeholder nature of the country-level analyses is intended to allow them to provide a basis for enhancing UNDP partner-supported programs as well.</p> <p>2) <i>Increase climate-risk management capacity of key national and regional institutions.</i> The BCPR/BDP-EEG joint planning framework calls for engaging national and regional institutions in up-scaling and transferring country-level work. Working with the appropriate country and regional institutions will increase both the quality of the results – by drawing on regional and local expertise – and build the capacity of key institutional actors.</p> <p>3) <i>Increase climate-risk management capacity within UNDP and UN country offices.</i> The TOR include working directly with BCPR, BDP/EEG and UN country office staff in the identification of climate-related risks and risk management solutions. This will help to institutionalize an integrated and coherent approach to climate-risk management within UNDP and in country offices.</p>
Activities	<p>1) Initial consultations with UNDP staff: During this phase UNDP and other technical steering committee members will assist by identifying and/or providing key information resources such as National Communications and National Adaptation Plans of Action, results from reviews of disaster-related Institutional and Legislative Systems, CCAs and UNDAFs from the selected countries, information on related on-going projects and initiatives, UNDP programming guidelines and key points of contact in the participating countries. UNDP and other technical steering committee members will suggest key related initiatives and potential national and regional collaborating institutions.</p> <p>2) Country analyses and reports: Following initial consultations, work in each country will proceed in the following steps: (a) Preparation of country strategy and work plan; (b) inception workshop/consultancies; (c) climate risk and risk management analysis; (d) draft country report; (e) final country report.</p> <p>3) Final workshop and report: Upon completion of the draft country analyses, the combined results will be presented and reviewed in a final workshop. Workshop participants will include 10-15 key UNDP staff who will participate at UNDP expense and 2-4 key stakeholders from each participating country and surrounding region..</p>
Expected results	Climate-related risks and risk management priorities identified to inform country climate risk management program development
Indicators of achievement	<ul style="list-style-type: none"> • DRR programmes enhanced in at least 5 high disaster risk countries (in phase 1) and another 25 high risk countries (in phase 2) to incorporate solutions for specific identified risks, e.g. urban risks, climate related risks, risk faced by women through approaches like mainstreaming of DRR and pre-disaster recovery planning