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| **Title of the tool or method** |
|  |
| **Inputs provided by:** |
| *Please provide the name of your organization, abbreviation, if any, and organization’s website* |
| 1. **Type of organization** |
| *Please choose as appropriate:*   |  |  | | --- | --- | | Civil society  Intergovernmental organization (IGO)  National/public entity  Non-governmental organization (NGO)  Private sector | Regional center/network/initiative  Research institution  UN and affiliated organization  University/education/training organization | |
| 1. **Geographic region** |
| *Name of the country(ies) in which the tool or method has already been applied:*  *Please choose the appropriate geographic region(s) :*   |  |  | | --- | --- | | Africa  Asia  Caribbean and Central America  Europe | North America  Pacific/Oceania  Polar regions  South America | |
| 1. **Geographic scale** |
| *Please choose the geographic scale at which the action pledge takes place:*   |  |  | | --- | --- | | Global  Local  National | Regional  Subregional  Transboundary | |
| 1. **Adaptation sector/theme** |
| *Please choose the sector(s)or theme(s) for which the tool or method has been developed:*   |  |  | | --- | --- | | Adaptation finance  Agriculture  Biodiversity  Coastal areas/zones  Community-based adaptation  Disaster-risk reduction  Ecosystem-based adaptation  Ecosystems  Energy  Food security  Health  Heavy industry | Farm systems  Freshwater fisheries  Gender  Human settlements  Indigenous and traditional knowledge  Infrastructure  Services  Tourism  Urban resilience  Water resources | |
| 1. **Adaptation element** |
| *Please choose the adaptation element(s) to which the tool or method directly contributes:*   |  |  | | --- | --- | | Adaptation planning and practices  Capacity building  Climate observation  Climate scenarios  Communication and outreach/awareness  Education and training  Financial support  Impact assessment | Institutional arrangements  Knowledge management  Monitoring and evaluation  Science and research  Socio-economic data and information  Stakeholder involvement  Technology support  Vulnerability assessment | |
| 1. **Climatic hazard** |
| *Please choose the climatic hazard(s) that are addressed in the case study:*   |  |  | | --- | --- | | Desertification  Drought  Erratic rainfall  Extreme cold  Extreme heat  Floods  Glacier retreat and related impacts  Increasing temperatures  Land and forest degradation | Loss of biodiversity  Ocean acidification  Salinization  Sea level rise  Shift of seasons  Storm surges  Tropical cyclones/typhoons  Vector and water-borne diseases  Wildfire | |
| 1. **Target beneficiaries** |
| *Please choose the target beneficiary(ies) of the tool or method:*   |  |  | | --- | --- | | Academics and scientists  Communities  Policy makers  *If any other, please specify:* | Practitioners  Private sector | |
| 1. **Detailed description of the tool** |
| *Please provide detailed information on the tool or method that your organization has developed.* |
| 1. **Good practices and lessons learned** |
| *Please provide information on the good practices you have identified, as well as on the lessons learned while using the tool or implementing the method.* |
| 1. **Implementing partners** |
| *Please indicate the name(s) and function(s) of the implementing partners.* |
| 1. **Further information** |
| *Please provide any further information (including hyperlinks) not included above and that is directly relevant to the tool of method.* |
| 1. **References** |
| *Please add any reference that provides relevant information on the tool or method.* |
| 1. **Date of submission** |
| *Please provide the date of submission of the tool or method* |
| 1. **Contact details** |
| *Please provide contact details for UNFCCC secretariat internal use, and note that the latter will not be made available online.* |