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| **Title of case study\*** | max. 300 characters |
| **Date of submission\*** | DD.MM.YYYY |
| **Name of organization(s)\*** | click here to enter text |
| **NWP Objective\*** *Select the objective(s) of the NWP that the case study responds to.* | The objective of the Nairobi work programme is to assist all Parties, in particular developing countries, including the least developed countries (LDCs) and small island developing States (SIDS), to:  **improve their understanding and assessment** of impacts, vulnerabilities and adaptation to climate change; and  **make informed decisions on practical adaptation actions and measures** to respond to climate change on a sound scientific, technical and socio-economic basis, taking into account current and future climate change and variability. |
| **Objective of case study\***  *Describe the specific objective of case study.* | max. 500 characters |
| **Actions\***  *Describe the activities to meet the case study objective, highlighting organizations, communities and/or experts to be engaged.* | max. 1.200 characters |
| **Expected results\***  *Describe the envisaged outputs/benefits of the case study/* | max. 500 characters |
| **Indicators of achievement\***  *Describe any quantitative and/or qualitative indicator to show that the objective of the case study has been achieved.* | max. 500 characters |
| **Region(s) relevant to case study\*** | All regions  Africa  Arab States  Asia  Caribbean  Central America  Europe  Least Developed Countries  North America  Pacific  Polar regions  Small Island Developing States  South America |
| **Country(ies) relevant to case study** | click here to enter text |
| **Business sector of the organization(s)\*** | Intergovernmental organization  National/regional programme/initiative  Non-governmental organization  Private sector entity  Research institute  UN organization/agency |
| **Adaptation sector relevant to case study\*** | Capacity building, education and training  Energy  Finance and insurance  Food, agriculture, forestry and fisheries  Human health  Oceans and coastal areas  Science, assessment, monitoring and early warning  Technology and Information & Communications Technology (ICT)  Terrestrial ecosystems  Tourism  Transport, infrastructure and human settlements  Water resources |
| **Adaptation activity delivered by case study\*** | Capacity building  Climate-resilient development planning  Communications and awareness-raising  Disaster risk reduction  Early warning systems  Education  Financial support  Humanitarian assistance  Knowledge management  Monitoring and evaluation  Pilot adaptation programmes/projects  Risk/vulnerability mapping  Training |
| **Work areas of the NWP\*1**  *Select among the nine work areas of the NWP that apply to the case study.* | Adaptation planning and practices  Climate modelling, scenarios and downscaling  Climate-related risks and extreme events  Data and observations  Economic diversification  Methods and tools  Research  Socio-economic information  Technologies for adaptation |
| **Target group\*** | Academics  Children  Communities  Policy makers  Practitioners  Private sector  Women |
| **Link**  *Further information on relevant websites.* | 1 link |
| **Picture to illustrate case study**  *Provide high resolution image (\*.jpg or \*.png)* | Please, attach your picture to the email |
| **Description**  *Provide a title and brief description of the picture and of the case study. This information will appear with your image on the homepage of the NWP.* | max. 250 characters |
| **Credits**  *Provide the name of the photographer or the copyright references.* | click here to enter text |