# Call for information on methods, tools, data, observations and systems for economic, ecosystem and climate modelling scenarios

The NWP partner organizations are invited to facilitate the compilation and dissemination of information on monitoring tools and assessment methods to assist Parties, in particular developing country Parties, in accordance with decision 2/CP.1. This will include:

* Methods, tools, data, observations and systems for economic, ecosystem and climate modelling and scenarios, inter alia, related to vulnerability and climate risk assessment; and
* Mobilization of knowledge resources in collaboration with relevant organizations.

**The template is to share relevant information on methods, tools, data, observations and systems for economic, ecosystem and climate modelling and scenarios, inter alia, related to vulnerability and climate risk assessment on the Adaptation Knowledge Portal**.[[1]](#footnote-1)

*We thank you in advance for filling out this template with concise, evidence-based information and for referencing all relevant sources. Please fill the sections that are relevant to the work of your government or organization. As you will see on the last page of the document, more detailed information on case studies of methods, tools and other knowledge resources for dissemination through the Adaptation Knowledge Portal is welcome, but optional.*

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| **Organization or Government Ministry/Agency** |
| *Please provide the name of your organization or government ministry/agency, abbreviation (if any) and website hyperlink*. *Are you a partner organization?*

|  |  |
| --- | --- |
| [ ]  Yes | [ ]  No |

*If no, please provide the following contact information:*Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Surname: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Job Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Street Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ZIP/Postal Code: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Country: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Telephone Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Email Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Title of the Method, Tool, Data, Observation and/or System** |
| *Please provide the name of your method, tool, data, observation and/or system.* |
| **Description of the** **Method, Tool, Data, Observation and/or System for Economic, Ecosystem and Climate Modelling and Scenarios** |
| *Please choose as appropriate:*

|  |  |
| --- | --- |
| [ ]  Method[ ]  Data[ ]  System | [ ]  Tool[ ]  Observation |

*Please indicate aspects of modelling and scenarios associated with the input:*

|  |  |
| --- | --- |
| [ ]  Economic[ ]  Climate | [ ]  Ecosystem |

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| 1. **Type of Organization**
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| *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 |

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| 1. **Geographic Region**
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| *Please provide the name(s) of the country(ies) for which the method, tool, data, observation and/or system was developed.**Please choose the appropriate geographic region(s):*

|  |  |
| --- | --- |
| [ ]  Africa[ ]  Asia[ ]  Caribbean and Central America[ ]  Europe | [ ]  North America[ ]  Pacific/Oceania[ ]  Polar regions[ ]  South America |

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| 1. **Geographic Scale**
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| *Please choose the geographic scale that the method, tool, data, observation and/or system covers:*

|  |  |
| --- | --- |
| [ ]  Global[ ]  Local[ ]  National | [ ]  Regional[ ]  Sub-regional[ ]  Transboundary |

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| 1. **Adaptation Sector/Theme**
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| *Please choose the sector(s) or theme(s) that are addressed in the method, tool, data, observation and/or system:*

|  |  |
| --- | --- |
| [ ]  Adaptation finance[ ]  Agriculture[ ]  Biodiversity[ ]  Coastal areas/zones[ ]  Community-based adaptation[ ]  Disaster-risk reduction[ ]  Ecosystem-based adaptation[ ]  Ecosystems[ ]  Energy[ ]  Food security | [ ]  Gender[ ]  Health[ ]  Heavy industry[ ]  Human settlements[ ]  Indigenous and traditional knowledge[ ]  Infrastructure[ ]  Services[ ]  Tourism[ ]  Urban resilience[ ]  Water resources |

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| 1. **Adaptation Element**
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| *Please choose the adaptation element(s) that are addressed in the method, tool, data, observation and/or system:*

|  |  |
| --- | --- |
| [ ]  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 |

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| 1. **Climatic Hazard**
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| *Please choose the climatic hazard(s) that are addressed in the method, tool, data, observation and/or system:*

|  |  |
| --- | --- |
| [ ]  Desertification[ ]  Drought[ ]  Erratic rainfall[ ]  Extreme cold[ ]  Extreme heat[ ]  Floods[ ]  Glacial retreat[ ]  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 |

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| 1. **Target Beneficiaries**
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| *Please choose the target beneficiary(ies) of the method, tool, data, observation and/or system:*

|  |  |
| --- | --- |
| [ ]  Academics and scientists[ ]  Communities[ ]  Policy makers*If any other, please specify:* | [ ]  Practitioners[ ]  Private sector[ ]  Financial institutions |

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| 1. **Detailed Description**
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| *Please provide detailed information on the method, tool, data, observation and/or system for economic, ecosystem and climate modelling and scenarios, inter alia, related to vulnerability and climate risk assessment.* |
| 1. **Good Practices and Lessons Learned**
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| *Please provide information on the good practices you have identified, as well as on the lessons learned while using the method, tool, data, observation and/or system for economic, ecosystem and climate modelling and scenarios, in particular, in supporting developing countries.* |
| 1. **Implementing Partners**
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| *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 method, tool, data, observation and/or system.* |
| 1. **References**
 |
| *Please add any reference that provides relevant information on the method, tool, data, observation and/or system.* |
| 1. **Date of Submission**
 |
| *Please provide the date of submission.*  |
| 1. **Contact Details**
 |
| *Please provide contact details for UNFCCC secretariat internal use if you haven’t already, and note that the latter will not be made available online.* |

1. For more information, see the [*Terms of Use for Nairobi Work Programme Partners and Adaptation Knowledge Portal Knowledge Resource Contributors*](https://www4.unfccc.int/sites/NWPStaging/pages/terms-of-use.aspx). [↑](#footnote-ref-1)