

# Drought risk and vulnerability assessment search

**Which country are you working with?**  
If you are looking for general information, select Next and skip this question.

*Select your country(ies)*

**What scale of solutions might you possibly be looking for?**  
Different assessments are applicable at different geographic scales. For instance, assessing the risk at the national scale could give you different results than if you assess at a watershed scale. If you do not know the answer, select Next and skip this question

## *Assessment metadata*

- Filter (geographic scale)**
- National
  - Sub-national
  - Local
  - Watershed

**To improve your assessment, which risk component are you interested in or looking for?**  
Risk is composed of exposure, vulnerability, and hazard. It is important to identify which component you want to target in order to improve your risk assessment. If you are looking for general information, select Next and skip this question.

- Filter (components)**
- Hazard
  - Vulnerability
  - Exposure

**What type of approach would you be interested in or are you looking for?**  
There are different approaches for risk assessment. For example, loss of crops will be assessed differently in a socio-economic approach than in an ecological approach. If you do not know the answer, select Next and skip this question.

- Filter (dimension)**
- Socio-economic
  - Water Resources
  - Ecological



## In your assessment are you focusing on specific sectors?

Drought impacts can be felt differently in different sectors. Focusing on a specific sector can improve your assessment. If you do not know the answer or are not focusing on a specific sector, select Next and skip this question.

### Filter (impacts)

Agriculture, Water supply & Quality, Health & sanitation, Business & Industry, Energy, Fire, Relief, Response & Restrictions, Other

## What is the data availability in your area of interest?

Some assessments require higher data availability than others. If you have low, medium or high data availability, you can find tools to generate new data, tools to improve data availability, and/or tools to improve reliability. If you do not know the answer, select Next and skip this question.

### Filter (data demand)

- Low
- Medium
- High

## Are you looking for guidance materials or tools?

This drought toolbox contains both guidance materials to support the development of actions on the ground and the development of public policies, as well as tools that support the assessment with a more technical approach. If you do not know the answer and skip this question.

### Filter (materials)

- Tools
- Guidance Materials

End