

Drought Mitigation measures solutions search

Which country are you working with?

Provide us with some information about the world region you are interested in finding solutions. If you are looking for general solutions, select Next and skip this question.

Select your country(ies)

What type of solution would you be interested in or are you looking for?

Tell us if you are looking either for policies, solutions on the ground or both to give you better custom results. If you do not know the answer select Next and skip this question.

solutions metadata

Filter (mode of action)

- On the ground
- Policy

How would you describe the drought risk in the location of your interest?

Actions will be selected commensurate with your country's drought risk. If you do not know the answer select Next and skip this question.

Filter
(amount of drought risk reduction)
Low, medium, high, very high

What scale of solutions might you possibly be looking for?

Different solutions are applicable at different scales. For example, many actions for increasing resilience to drought in agriculture are applicable at the farm-scale, whereas policy-based solutions may be devised and applied nationally.

Filter (scale)
• Local
• National
• Sub-national
• Watershed

What time-scale did you have in mind? When are you expecting solutions to work?

The desired risk reduction effect of solutions is variable, with some having immediate results (e.g. installation of water harvesting technologies) and other taking longer (e.g. landscape restoration).

Filter (time scale)
Short, Medium, Long

What is the financial capacity to implement the tools/solutions?

The cost to implement solutions is highly variable and the finance capacity will help identify the solutions most relevant for you.

Filter (investment required)
Low, Medium, High

Which of these would best describe the climatic conditions of location of your interest?

Select one or more climatic conditions. If you do not know the answer select Next and skip the question .

Filter (Suitable climate type)
Arid, Semi-arid, Boreal, Temperate, Sub-tropical, Tropical

Condition (solution type)

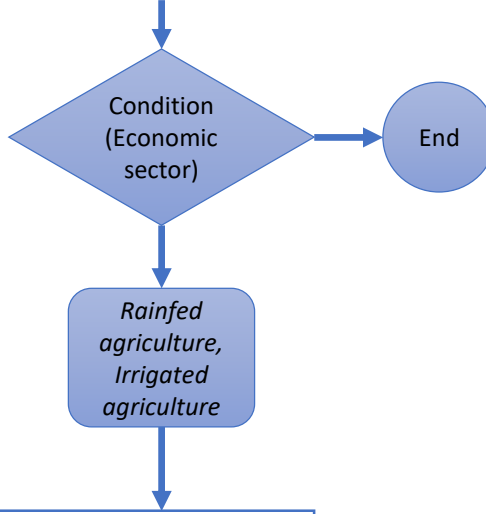
On-ground

Policy

What economic sector are you interested in?

The desired risk reduction effect of solutions is variable, with some having immediate results (e.g. installation of water harvesting technologies) and other taking longer (e.g. landscape restoration).

Filter (economic sector)
Rainfed agriculture, Irrigated agriculture, Livestock, Forestry, Water supply, Water demand, Hygiene & sanitation, Health, Infrastructure, Environment, Transportation, Education, Livelihoods, Energy, Tourism and recreation, Other



How would you describe the soil type in the location of your interest?

If your location covers different soil types you can select multiple options. If you do not know the answer see the solutions we already have displayed for you.

- Filter (suitable soil type)**
- Clay soil
 - Loamy soil
 - Sandy soil

