

Climate Risk Informed Decision Analysis (CRIDA)

Collaborative Water Resources Planning for an Uncertain Future

How can we mainstream robust, flexible approaches to uncertainty in water management?

Climatic, demographic, economic, and ecological variability and trends — future uncertainties — are difficult to predict, prioritize and act upon. That's why the emergence of so-called bottom-up approaches for risk assessment and robust and flexible decision making has been a powerful trend in water management. **Climate Risk Informed Decision Analysis (CRIDA)** is an approach that implements both decision scaling and adaptation pathways. It guides technical decision makers to develop effective solutions, even in complex stakeholder contexts and it aligns the technical analysis to the decision needs. The methodology is designed to be applied and adopted gradually if necessary and customized to particular management contexts.

• **Key dates:** UNESCO will formally launch the publication from **23-24 October 2018**. A global community of practice will continue to develop and evolve.

• **Lead institutions:**



• **Find out more:**
• <http://agwaguide.org/CRIDA/>

• **Sign up to receive updates and get involved:**
• <http://agwaguide.org/get-involved/>

