



APRIL 22-23, 2019 CLIMATE RISK INFORMED DECISION ANALYSIS WORKSHOP

This two-day workshop at the University of Idaho will focus on a next-generation methodology for assessing and addressing climate risk in water resources management and planning. CRIDA is a means for implementing holistic climate-resilient water resources solutions. This workshop is designed to help participants from various disciplines to better understand the novel CRIDA approach while simultaneously exploring potential implications in terms of

water governance, engineering, and ecosystems. Dr. John Matthews, a co-author of CRIDA and the Executive Director and co-founder of the Alliance for Global Water Adaptation (AGWA) will lead the workshop.



WHY CRIDA?

**Collaborative
process for risk-
informed decision
making**

**Robust, resilient, and
socially acceptable
solutions**

**Decision making in
data poor
environments**

**Sound water
management in the
face of climate
uncertainty**

TO SIGN UP:

http://bit.ly/CRIDA_idaho

Please sign up by April 17th

Questions?
Contact Mary Engels
enge5729@vandals.uidaho.edu