

CRIDA hands-on training with case studies

Once the Climate Risk Informed Decision Analysis (CRIDA) course has been completed, there is the possibility of taking an even more in-depth training based on practical exercises and the use of CRIDA. This modality is focused especially for water-related planning professionals from the Latin America and Caribbean (LAC) region.

The training has a maximum capacity of 40 participants in order to provide the best follow-up to the learning of its attendees. This training consists of 4 question and answer (Q&A) sessions as well as hands-on exercises and assignments to be completed.

An application must be made here: <https://bit.ly/3psDbah>

The necessary prerequisites are as follows:

- Relevant experience in water resources management, whether in academia, public administration or the private sector
- Interest in planning under uncertain climate risks
- Completion of the online self-directed course on CRIDA from the UNESCO Open Learning platform (<https://bit.ly/3vtUAna>)


The application must include a Cover Letter with the objective of justifying your selection and interest or aims to take the training. It also needs to be accompanied by a Curriculum Vitae.

Applications are open from May 20 to 26, 2022.

Acceptance to this course modality will be communicated by e-mail no later than June 10, 2022.

Interested persons must first identify a specific problem to develop their own case studies with the application of CRIDA. Three of the case studies developed throughout the handstraining will be selected to be presented in the final session of the course in this modality, which will be an online event open to the public.

Those who are selected and pass this modality will be awarded a certificate granted by [Deltares](#).



Climate Risk Informed Decision Analysis (CRIDA)
Training for professionals in water resources planning in Latin America and the Caribbean

Launching event: 23 March 2022 | 15:30 CET
Registration: shorturl.at/p1BN8

Organized by
UNESCO and DELTARES