

Advice with regard to climate impacts on water and subsoil systems

Deltares

Deltares is a leading independent institute for applied research, operating worldwide in the field of water and subsurface. More than 800 specialists develop innovative insights to make living in deltas safe, sustainable and economically successful. (see: www.deltares.nl).

We work with both global scale models and dedicated local models, to analyse future problems and potential solutions with regards to flooding, water shortage and water quality problems. In order to contribute to sustainable solutions, we also pay attention to environmental and societal impacts of water-related problems and to the involvement of stakeholders in the development of solutions.

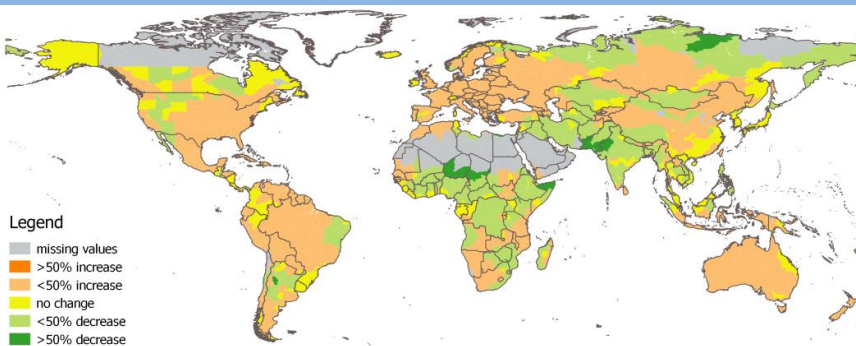
Advice

As a research institute, we think it is important that policy decisions are based on a good understanding of the geo-physical system and on the way humans use and are affected by this system.

As part of the challenge we therefore offer each group the possibility to contact us once with technical questions on which we will advise you based on our expert judgment or with data which we have readily available.

Approach

- Email us your question (karen.meijer@deltares.nl)
- We will contact you (the group) to make an appointment to discuss this question for maximum one hour, either in person or over skype/telephone.



Change in water shortage for human land use in 2050 under RCP4.5/SSP2 compared to current situation

Prepared with data from UU/PBL

