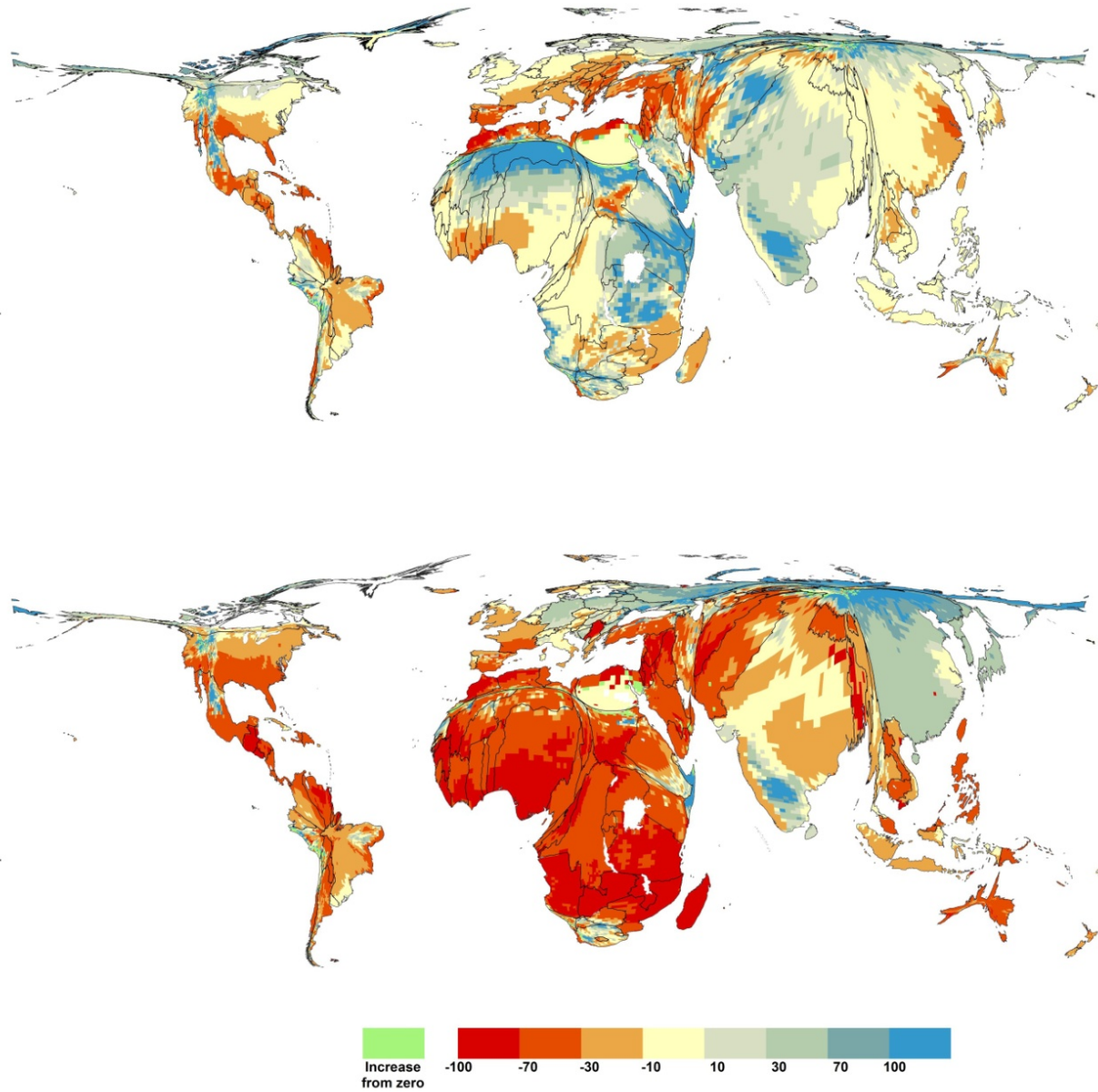


## Future Change of Groundwater Resources



Potential change (in percent) of groundwater resources (top) and per-capita groundwater resources (bottom) from 2010 until the end of the 21<sup>st</sup> century due to climate change (emissions scenario RCP 8.5) and population change (population scenario SSP2). Ensemble mean of five WaterGAP runs driven by the output of five global climate models.

### Reference

Döll, P., Herbert, C. (2018): Wasserressourcen und Wasserknappheit: Visualisierung mit anamorphen Weltkarten. Geographische Rundschau, 1/2-2018, 44-50.