**Metadata**

* **Dataset title:** Drought risk for irrigated agricultural systems at pixel resolution
* **Dataset responsible party**:

Name: Stefan Siebert1, Petra Döll2, Claudia Herbert2, Eklavyya Popat2, Isabel Meza3

Organization: 1) University of Göttingen, 2) Goethe University Frankfurt, 3) UNU-EHS

Email: [stefan.siebert@uni-goettingen.de](mailto:stefan.siebert@uni-goettingen.de), [p.doell@em.uni-frankfurt.de](mailto:p.doell@em.uni-frankfurt.de), [c.herbert@em.uni-frankfurt.de](mailto:c.herbert@em.uni-frankfurt.de), [Popat@em.uni-frankfurt.de](mailto:Popat@em.uni-frankfurt.de), [meza@ehs.unu.edu](mailto:meza@ehs.unu.edu)

* **Abstract**: This database includes the estimation of drought risk for irrigated agricultural systems of all pixels belonging to the respective country. It includes the country code (WG\_Country) and name (Name), description of the pixel level hazard and exposure data (Irri\_Haz/E), vulnerability (Vulner) and the total risk (Risk\_Irri) for irrigated systems.
* **Last access:** 27.02.2020
* **Recommended citation Recommended citation**: Meza, I., Siebert, S., Döll, P., Kusche, J., Herbert, C., Eyshi Rezaei, E., Nouri, H., Gerdener, H., Popat, E., Frischen, J., Naumann, G., Vogt, J. V., Walz, Y., Sebesvari, Z., and Hagenlocher, M. (2020). Global-scale drought risk assessment for agricultural systems, Nat. Hazards Earth Syst. Sci., 20, 695–712, <https://doi.org/10.5194/nhess-20-695-2020>

The datasets are available under the Creative Commons Attribution 4.0 International License.