JRC Dataset

High resolution SPEI monthly projection for the globe (1975-2100)

Description:
High resolution SPEI monthly projection for the globe (1975-2100)

Contributors:
- Wyser, Klaus klaus.wyser@smhi.se
- Alfieri, Lorenzo lorenzo.alfieri@ec.europa.eu
- Naumann, Gustavo gustavo.naumann@ec.europa.eu

How to cite:

Keywords:
climate, drought, projection, spei

Related resources:
Data access
High resolution SPEI monthly projection for the globe (1975-2100) (NETCDF)
High resolution SPEI monthly projection for the globe (1975-2100) (NETCDF).

Publications
Global projections of river flood risk in a warmer world
Alfieri L; Bisselink B; Dottori F; Naumann G; De Roo A; Salamon P; Wyser K; Feyen L. Global projections of river flood risk in a warmer world. EARTHS FUTURE 5 (2); 2016. p. 171-182. JRC103582
DOI:10.1002/2016EF000485

Additional information:
Last Modified: 2017-10-30
Issue date: 2017-12-31
Landing page: https://www.helixclimate.eu/
Geographic area: Asia, America, Antarctica, Africa, Europe, Oceania
Temporal coverage: From: 1975-01-01 – To: 2100-12-31
Update frequency: None
Language: English
Data theme(s): Environment; Science and technology
EuroVoc domain(s): 36 SCIENCE; 52 ENVIRONMENT