



Supplement of

Developing a global operational seasonal hydro-meteorological forecasting system: GloFAS-Seasonal v1.0

Rebecca Emerton et al.

Correspondence to: Rebecca Emerton (r.e.emerton@pgr.reading.ac.uk)

- [gmd-11-3327-2018-supplement-title-page.pdf](#)
- [Supplementary_Figures.pdf](#)
- [fcprod1_compute_weekly_averages_gridded.sh](#)
- [fcprod2_compute_exceedance_probabilities.py](#)
- [fcprod3_compute_max_probabilities_gridded.py](#)
- [fcprod4_compute_basin_averaged_exceedance_probabilities.py](#)
- [fcprod5_compute_basin_averaged_max_probabilities.py](#)
- [fcprod6_basin_overview_map.py](#)
- [fcprod7_river_network_map.r](#)
- [fcprod8_hydrograph.py](#)
- [gdal_calc.py](#)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.