



Supplement of

MPR 1.0: a stand-alone multiscale parameter regionalization tool for improved parameter estimation of land surface models

Robert Schweppe et al.

Correspondence to: Stephan Thober (stephan.thober@ufz.de)

- [gmd-15-859-2022-supplement-title-page.pdf](#)
- [CONUS_NoahMP_mpr.nml](#)
- [FLORIDA_R02B05_Weynants_mpr.nml](#)
- [Mississippi_HTESSEL_hypres_mpr.nml](#)
- [Mississippi_HTESSEL_toth_mpr.nml](#)
- [Mississippi_HTESSEL_zacharias_mpr.nml](#)
- [Netherlands_EU_SoilHydroGrids_mpr.nml](#)
- [template_mHM_mpr.nml](#)

The copyright of individual parts of the supplement might differ from the article licence.