



## *Supplement of*

# **Comparing CFSR and conventional weather data for discharge and sediment loss modelling with SWAT in small catchments in the Ethiopian Highlands**

**V. Roth and T. Lemann**

*Correspondence to:* V. Roth (vincent.roth@cde.unibe.ch)

- hessd-12-2113-2015-supplement-cover-letter.pdf
- DataPaperVR-CFSRRainfallComp
  - ArcSWAT\_Examples
    - \* 1\_AnditTid
    - \* 1\_AnditTid NNR
    - \* 2\_Anjeni
    - \* 2\_Anjeni NNR
    - \* 3\_Maybar
    - \* 3\_Maybar NNR
    - \* NmbDays.csv
  - DataCFSR
    - \* 1\_AnditTid
    - \* 2\_Anjeni
    - \* 3\_Maybar
    - \* NmbDays.csv
  - DataSCRP
    - \* 1\_AnditTid
    - \* 2\_Anjeni
    - \* 3\_Maybar
  - RScripts
    - \* CombinationOfAllStationsPCPCFSR.R
    - \* MeanMonthlyComparison
    - \* SWAT Discharge comparison