



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_AndiTid
 - * 1_AndiTid NNR
 - * 2_Anjeni
 - * 2_Anjeni NNR
 - * 3_Maybar
 - * 3_Maybar NNR
 - * NmbDays.csv
 - DataCFSR
 - * 1_AndiTid
 - * 2_Anjeni
 - * 3_Maybar
 - * NmbDays.csv
 - DataSCRIP
 - * 1_AndiTid
 - * 2_Anjeni
 - * 3_Maybar
 - RScripts
 - * CombinationOfAllStationsPCPCFSR.R
 - * MeanMonthlyComparison
 - * SWAT Discharge comparison