



Supplement of

RRAWFLOW: Rainfall-Response Aquifer and Watershed Flow Model (v1.11)

A. J. Long

Correspondence to: A. J. Long (ajlong@usgs.gov)

- Supplement-Cover-Letter.pdf
- rrawflow_1.11
 - .RData
 - .Rhistory
 - .Rproj.user
 - * 5D4946EF
 - 00_ReadMe.docx
 - 00_ReadMe.pdf
 - IRF_days.png
 - IRF_years.png
 - PEST
 - * input_control.csv
 - * input_vars.csv
 - * pest_files.xlsx
 - * results.ins
 - Rplots.png
 - batch_R.r
 - batch_wcp.r
 - batch_wcp.r.Rout
 - data
 - * IRFmodes
 - * control_pts.csv
 - * rf_input.csv
 - * rf_irf.csv
 - * rf_vars.csv

- doc
 - * Long_Mahler-2013.pdf
 - * RRAWFLOW_manual.docx
 - * RRAWFLOW_manual.pdf
 - newpst.bat
 - other_tools
 - * .RData
 - * .Rhistory
 - * calc_gamma_IRF.xlsx
 - * gamma.r
 - * gamma_out.csv
 - * getCntrlPts.r
 - * getCntrlPts_out.csv
 - parrep.exe
 - pest.cnd
 - pest.drf
 - pest.exe
 - pest.jac
 - pest.jco
 - pest.jst
 - pest.mtt
 - pest.old.pst
 - pest.par
 - pest.pst
 - pest.rec
 - pest.rei
 - pest.res
 - pest.rst
 - pest.sen
 - pest.seo
 - pestchek.exe
 - rf_output.csv
 - rf_output.txt
 - rf_summary.csv
 - rf_utilities.r
 - rrawflow.r
 - rrawflow_1.11.Rproj
 - run_batch_wcp.bat
- tables_supplement.xlsx