The calibration CSVs include six columns: "ValueType", "Parameter", "LanduseConditions", "InputFile", "Value", "main\_HUC12", "Subbasins"

ValueType: type of change. V- replace, a- add to the current value, r- relative change

Parameter- SWAT parameter name

LanduseConditions: only for CANMX- changes applied to "RNGB,FRSE,FRSD,FRST" landuses only

Inputfile: SWAT parameter extension

Value: calibrated parameter value

main\_HUC12: calibration gage was located at this HUC12.

Subbasin: if empty, subbasin part of original calibration of gaged watersheds. If “ML” is written, calibration values are transferred by a machine learning based parameter regionalization approach.