

Wther & calc hourly data: Lake Evap_chg, Residual_chg

Resid. lakechg >0 = runff (incl snowmelt) into lake or snow on lake, <0 is raingage melt (Jan09 outflow model)

Snow (ca 6mm, 2Mar); snowmelt rnf 5-7Mar; rain 8-9, 19,26,29Mar; NO ICE 18Mar?(seiche)

- TW0.1m
- Tair C
- avg WS-m/s
- PAR scaled
- Sum Rain mm
- terrevap2, (Air VPdeficit, mbar) * (WS, m/s) * scale factor
- Lake_evap (mm/hr)
- runoff & seepage sm3hr

