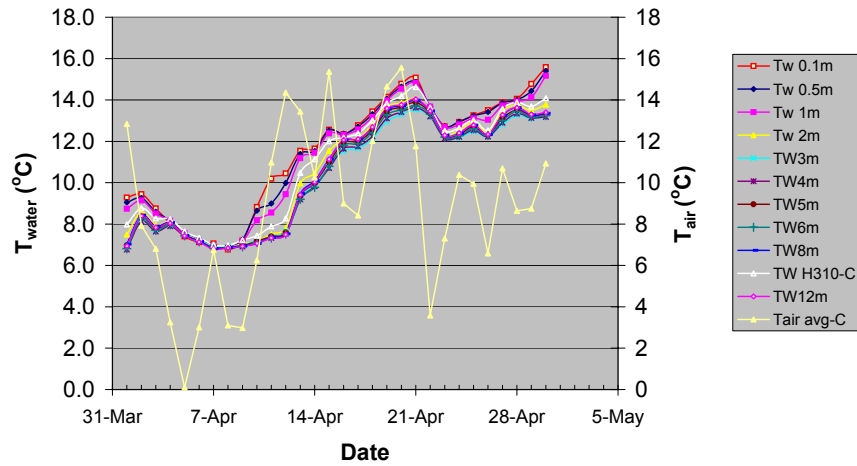


Year: 2006 Month: 4

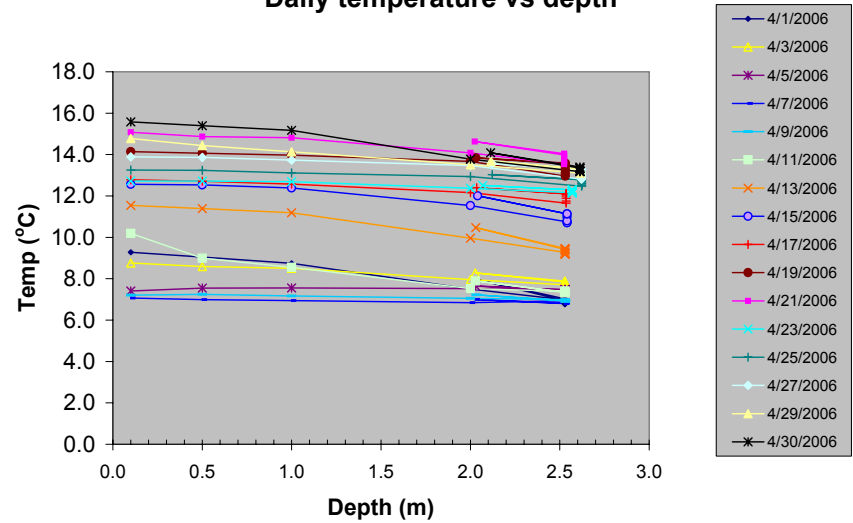
Station moved from lake center to shallow water (ca. 2.5m max) at dock on 6 November.
See figure to right for actual depths of temperature sensors when weather station is in shallow water.

After 6Nov05, deep sensors are at bottom depth of ca. 2.5m

Daily average air & water temperatures



Daily temperature vs depth

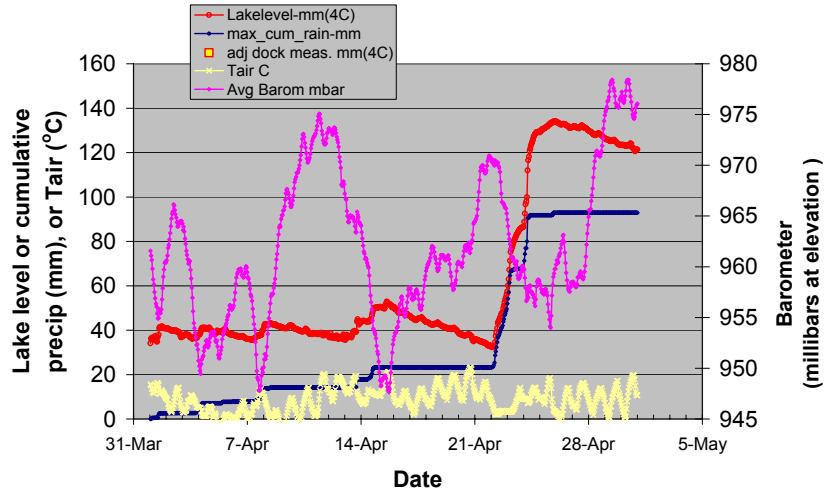


Lake level is mm above lower edge of dock metal frame (mm of water at 4°C based on pressure)
Monthly rain to date: 3.7 inches

Precip from rain gage is underestimated during freezing conditions and appears late when air temperature rises above freezing. Lake rise reflects rain or the water equivalent of snow, plus runoff and snowmelt.

Hourly lake level, rain, Tair, barometer

4/2 20:00 loss of wind stress seems to cause shifts in water level (external seiche)



Hourly avg Tair, TW0.1, %RH, WS

