

Summary table with columns for month, day, and various meteorological and water level parameters. Includes sub-tables for 5280 ft/mile and 1609.3 m/mile.

Main data table with columns for Date, Day of Yr, and various meteorological and water level parameters. Includes sub-tables for Data and Location records.

Lake water & energy budget daily summary from hourly data (negative values: loss from lake; runoff & seepage term is residual after adjusting lake level change for all others)

Summary table for lake water & energy budget with columns for Ratio of lake watershed to lake area, Grand sum/avg, and various energy and water balance terms.

Summary table for solar heat input and energy balance with columns for Normal diffuse %R from water=7%, Solar heat input, and various energy balance terms.

Main data table for lake water & energy budget with columns for DATE, Day of Yr, and various energy and water balance parameters.

Main data table for solar heat input and energy balance with columns for Solar heat input, solar heat absorbed, and various energy balance parameters.