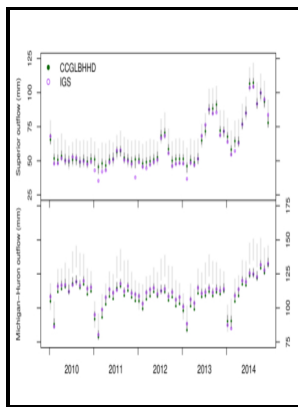


Lake Huron beginning-of-month water levels and monthly rates of change of storage

U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Environmental Research Laboratories - 1975 Publications Abstracts: NOAA Great Lakes Environmental Research Laboratory



Description: -

- Great Lakes (North America) -- Water level.
Huron, Lake (Mich. and Ont.)Lake Huron beginning-of-month water levels and monthly rates of change of storage

- Wright American fiction -- v. 2 (1851-1875), no. 903
GLERL contribution -- no. 34
NOAA technical report -- ERL 348-GLERL 4Lake Huron beginning-of-month water levels and monthly rates of change of storage

Notes: Chiefly tables.
This edition was published in 1975



Filesize: 54.34 MB

Tags: #Lake #Erie #beginning

Long

Evaporation is estimated for Lake Huron by the energy budget method and compared to available mass transfer estimates. Sediment oxygen demand studies on the Chowan River, North Carolina, December 1974.

FY 1976 Publications: NOAA Great Lakes Environmental Research Laboratory

Journal of Applied Meteorology 14:240-246 1974.

1975 Publications Abstracts: NOAA Great Lakes Environmental Research Laboratory

It exhibits good calibration and has few data requirements, facilitating transferability. Consequently, some estimates, such as over-lake evaporation, can have low uncertainty values because evaporation has a very strong seasonal cycle, with very low values in the summer months.

Data Set

Great Lakes Basin Commission, Ann Arbor, MI, 27-69 1976.

Long

Philisophical Transactions of the Royal Society of London, A: Mathematical and Physical Sciences 281:63-96 1976.

Data Set

Lake Erie beginning

Beginning-of-December lake levels All the Great Lakes beginning-of-December levels were at least 14 cm above average and all lakes, except Lake Ontario, were at or above levels seen at the beginning of December 2017. The scientific basis and planning for these projects, which include investigations of surface waves, turbulent diffusion, upwelling, and horizontal current flow, are reviewed, as are the relationships of these investigations to those of internal waves in the lake, and to those of other IFYGL programs.

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