

8. **Review the permits for the use of land in all subdivisions owned by the** along the canal system and examine the possibility of returning the use of this exclusively to flood storage.

#### Physical Improvements

9. **Construct detention facilities within the Clyde River basin to attenuate flows.** Flows from the Clyde River basin reach the canal quickly and during per flows, may prevent flows from Cayuga and Seneca Lakes from being discharged facilities on the Clyde River would allow flows from Cayuga and Seneca Lakes to discharged before the downstream elevation is increased by the Clyde River.
10. **Construct wetlands and/or detention basins in the upper portions of th watershed.** The intercepted runoff could be held back from the lakes until lake lowered. Wetlands and basins could also capture sediment that is associated wi from farmlands. This action could aid in improving water quality and become pa overall storm water management plan.

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A copy of the entire study is available for review at each of the following locati

Onondaga Public Library  
447 S. Salina Street  
Syracuse, NY 13202

Wayne County Public Library  
244 Main Street  
Geneva, NY 14456

Waterloo Public Library  
31 E. Williams Street  
Waterloo, NY 13165

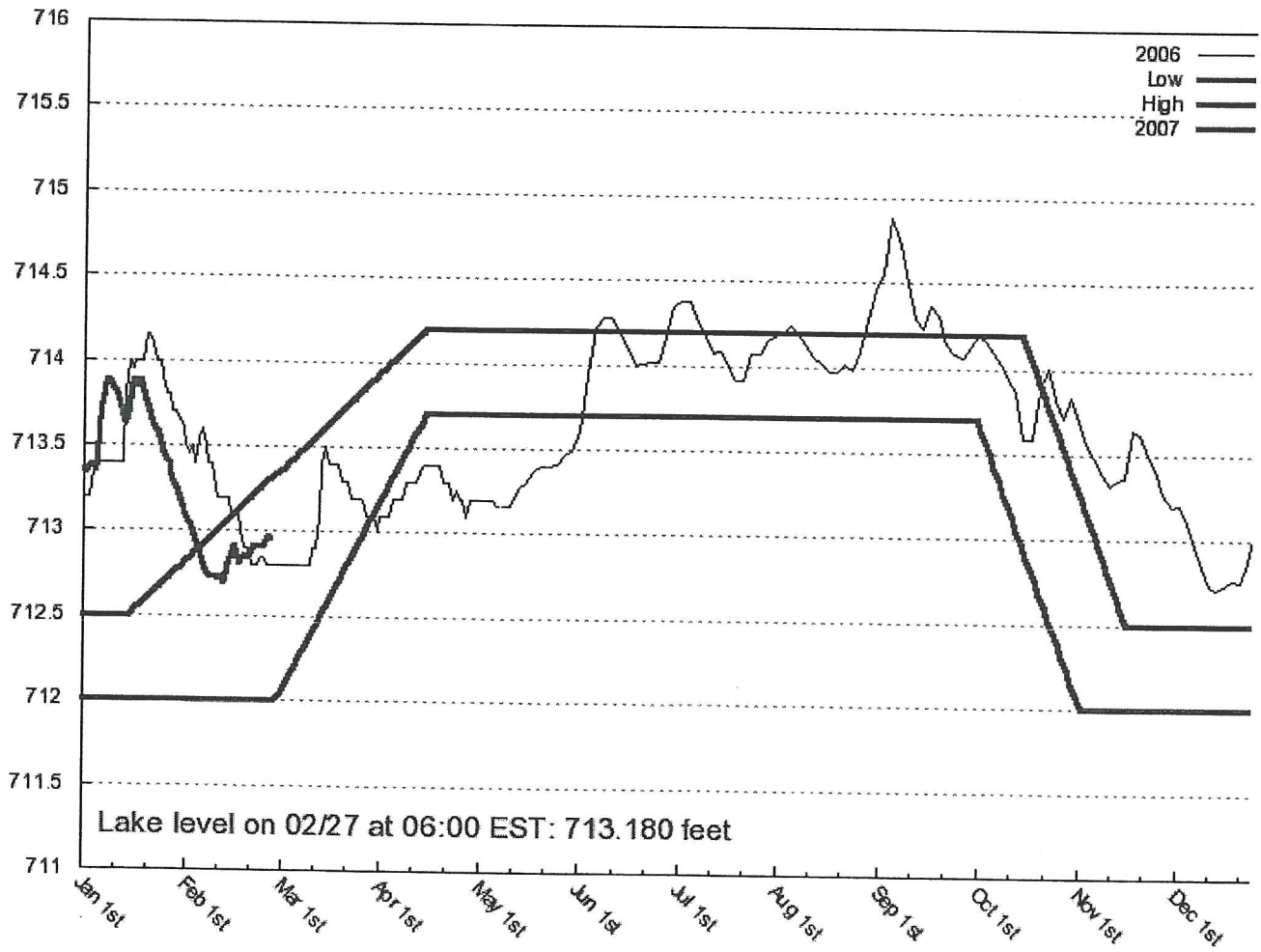
Oswego City Library  
120 E. 2<sup>nd</sup> Street  
Oswego, NY 13126

Mynderse Library  
31 Fall Street  
Seneca Falls, NY 13148

Cayuga Community College Library  
197 Franklin Street  
Auburn, NY 13021

# Lake Level

## Keuka Lake Water Level



Mean High 715.3, Top of Gate 716.04

Gate Settings:

Gate 1 is open 6" - 15 CFS