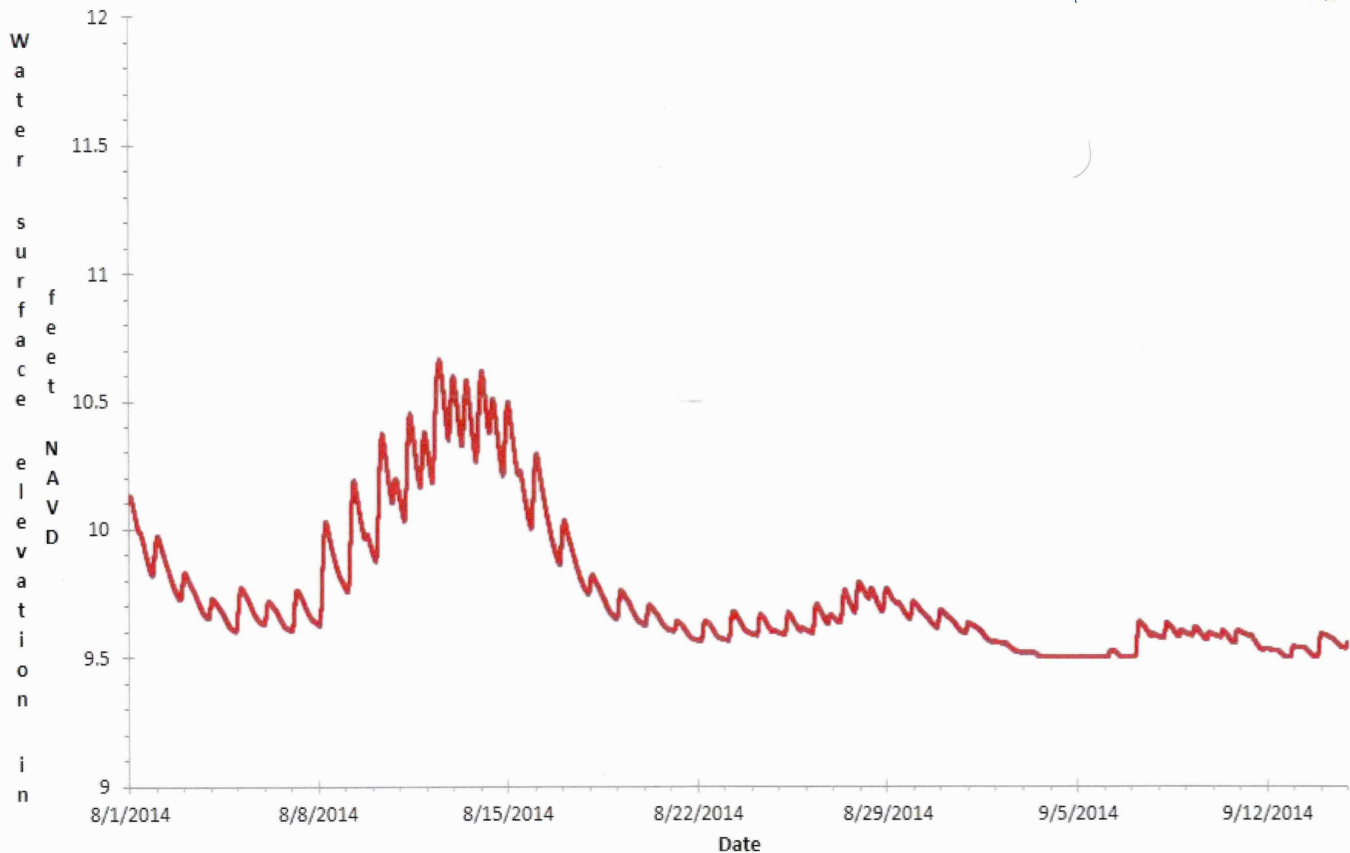
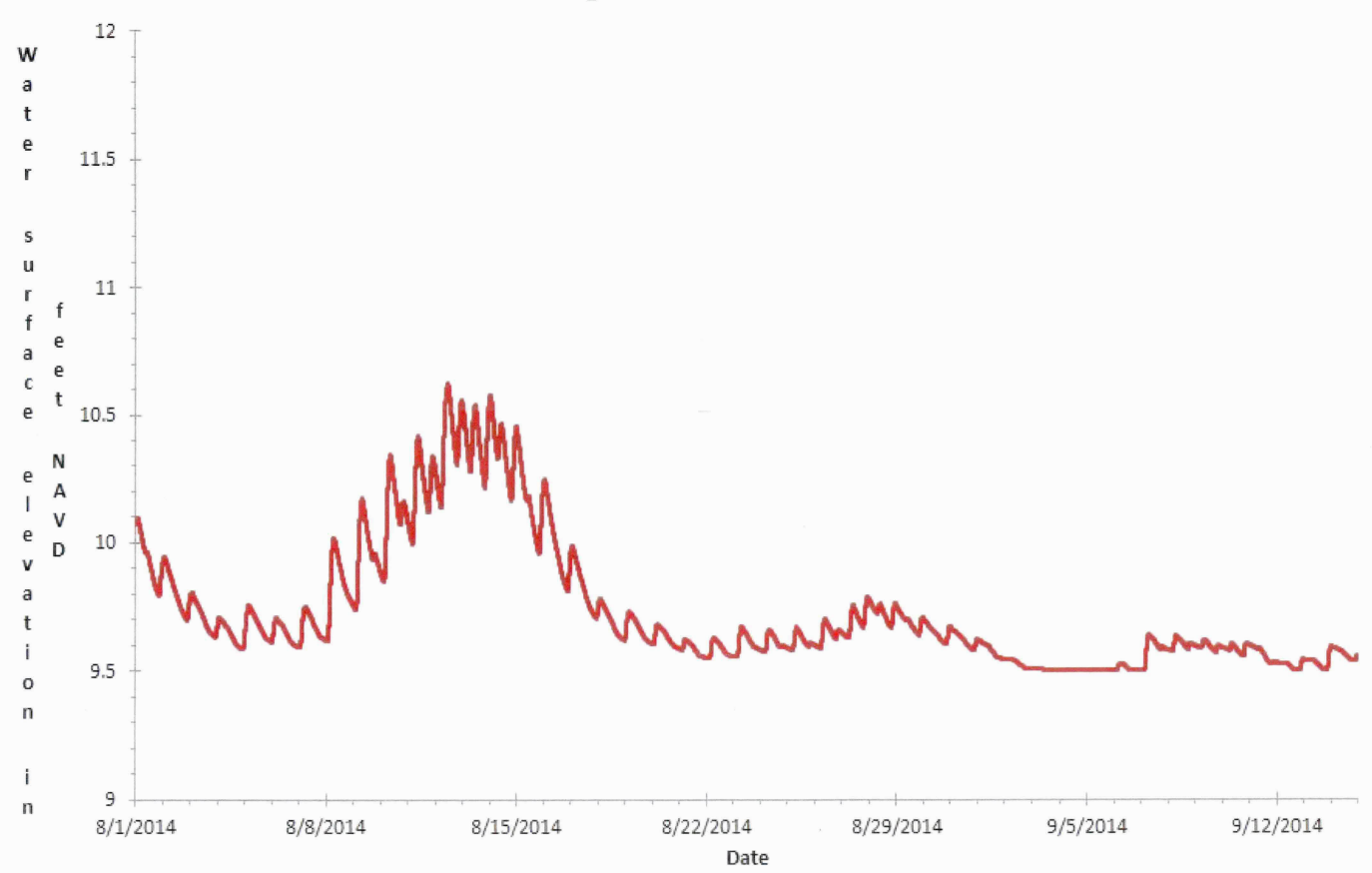


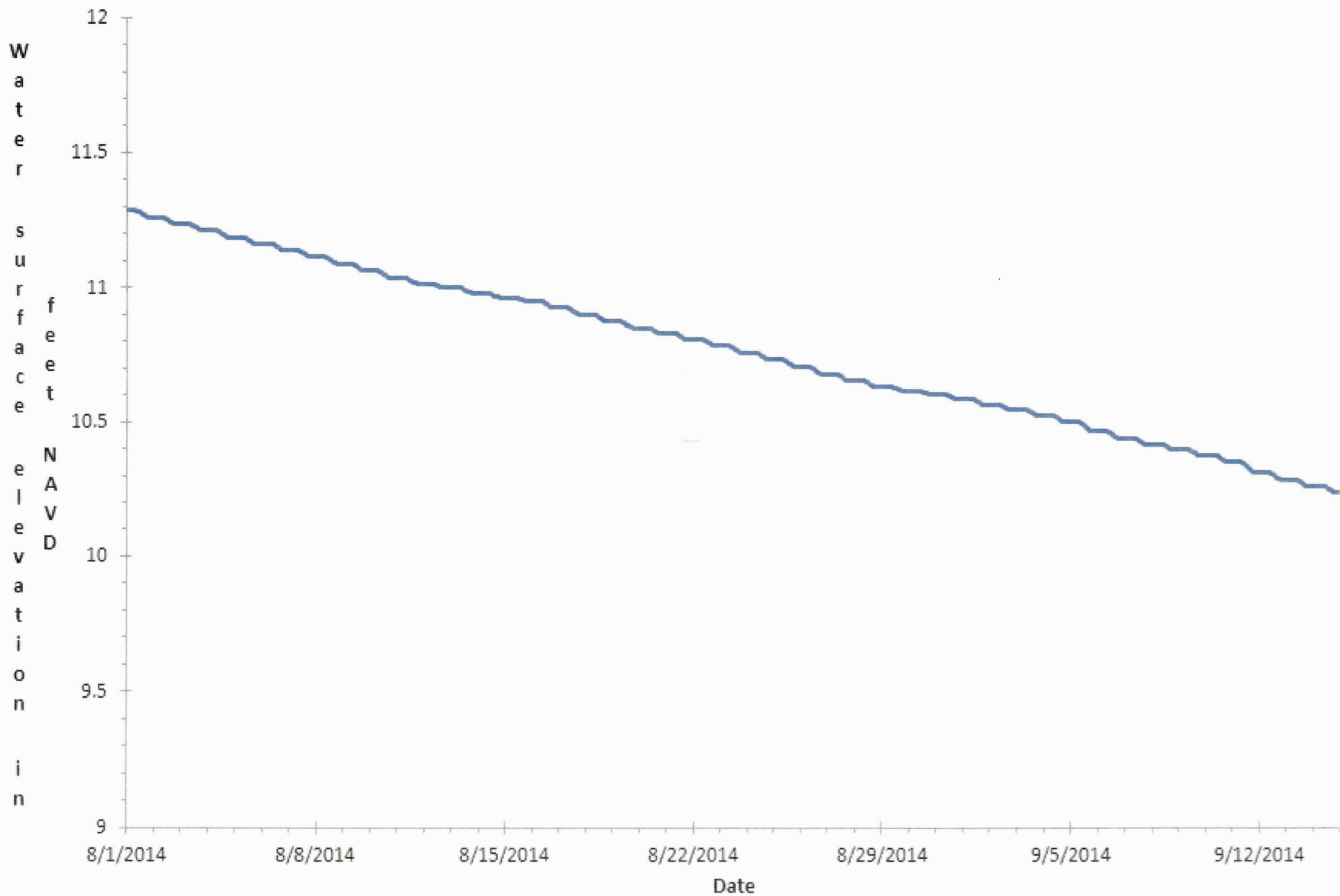
Smith Lake water surface elevation with existing Bybee control, open interlake channel, and 50-foot opening to the Columbia Slough at 9.5 feet NAVD Open channel- no beaver Dams



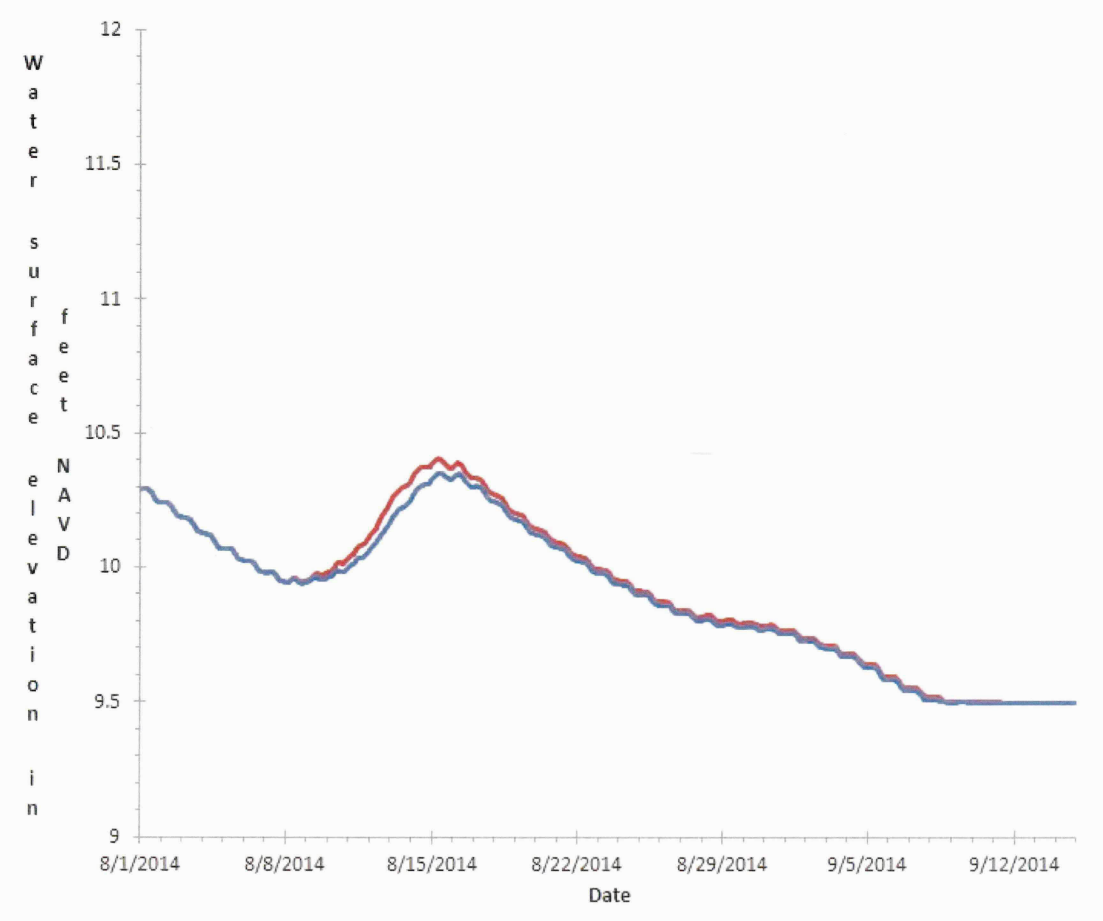
Smith Lake water surface elevation with existing Bybee control, beaverdam in interlake channel, and 50-foot opening to Columbia Slough at 9.5 feet NAVD



Smith Lake water surface elevation with existing Bybee control and beaverdam in interlake channel

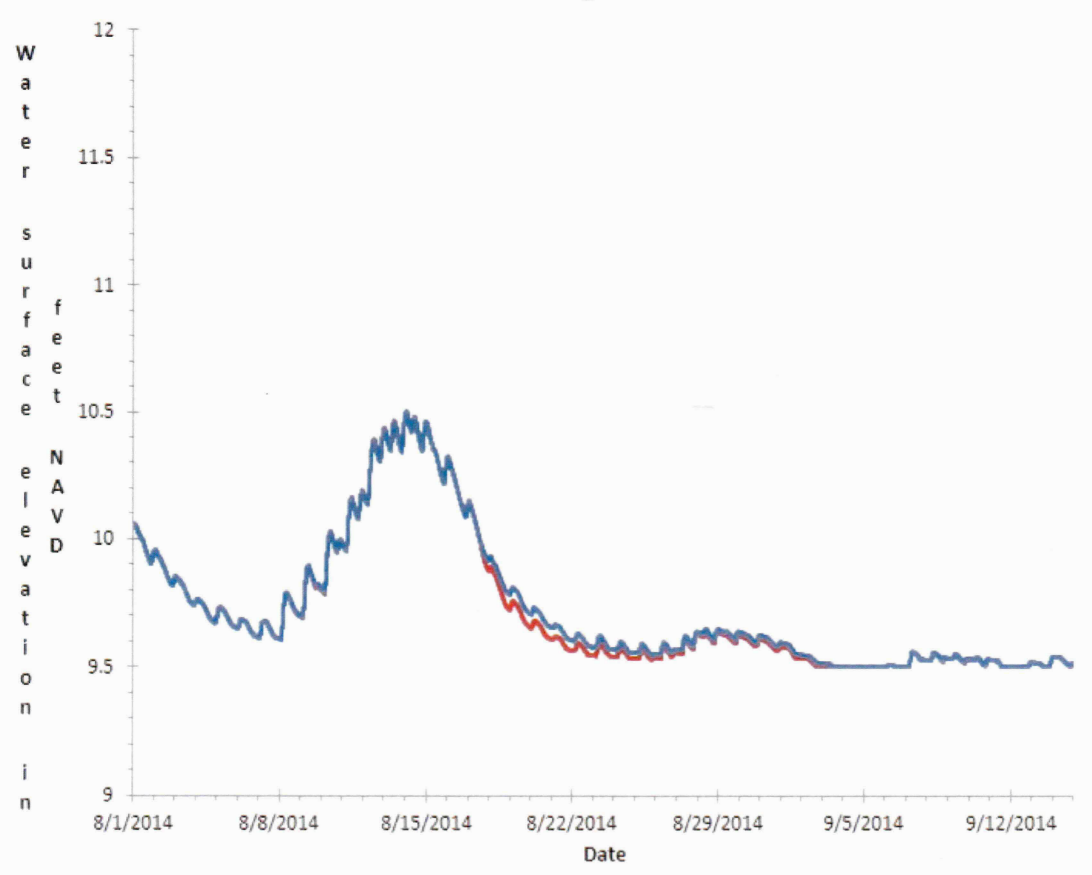


Smith Lake water surface elevation with existing Bybee control and open interlake channel



Maximum channel flow
Minimum channel flow

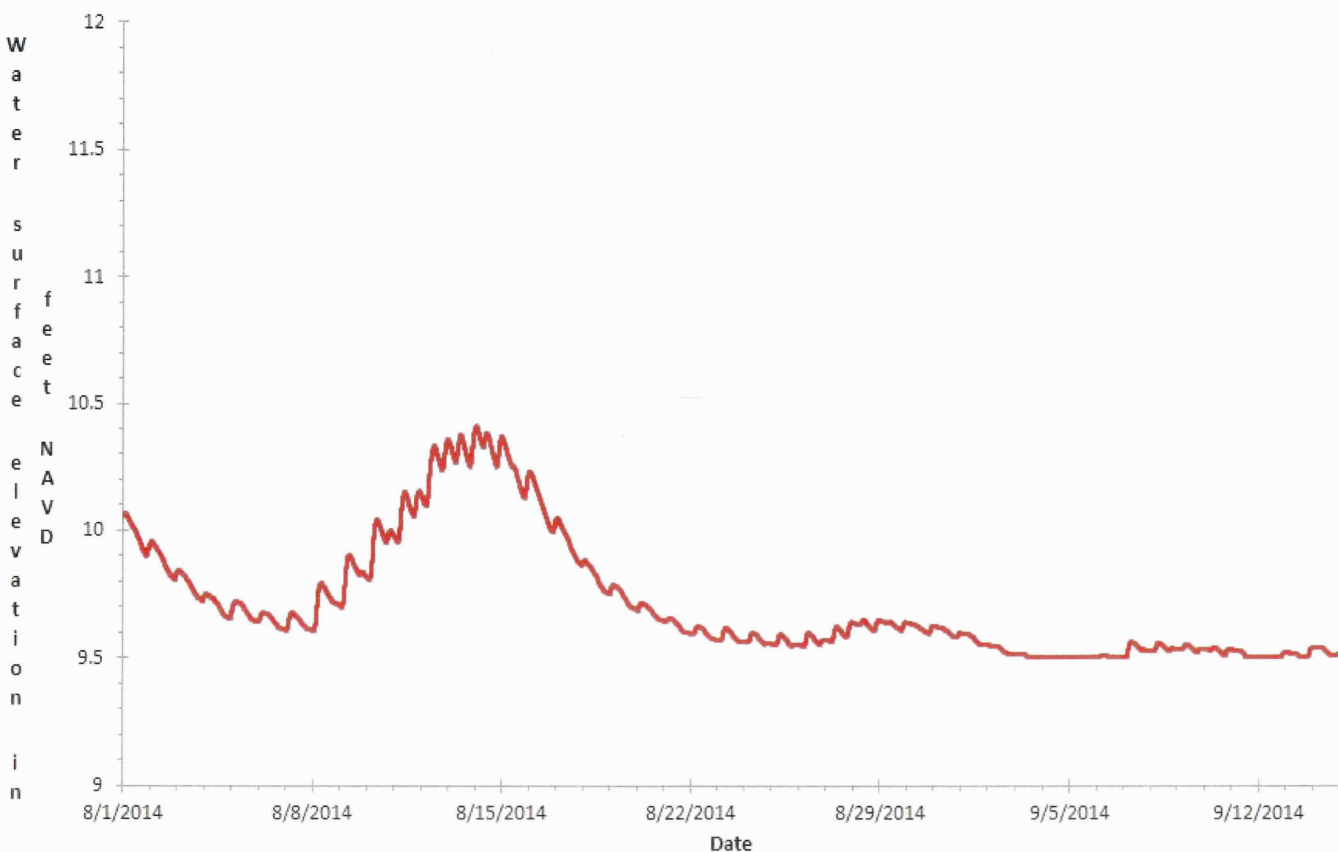
Smith Lake water surface elevation with Bybee control as in biological opinion, open interlake channel, and 20-foot opening to Columbia Slough at 9.5 feet NAVD

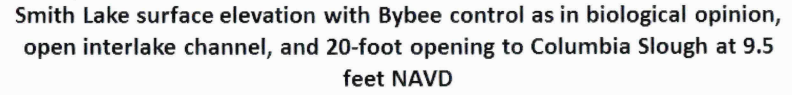


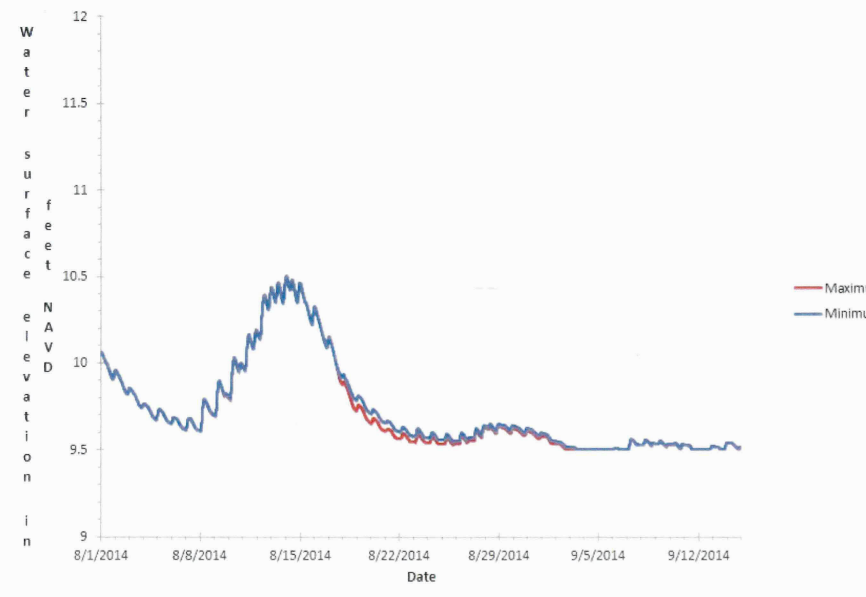
Maximum channel flow

----- Minimum channel flow

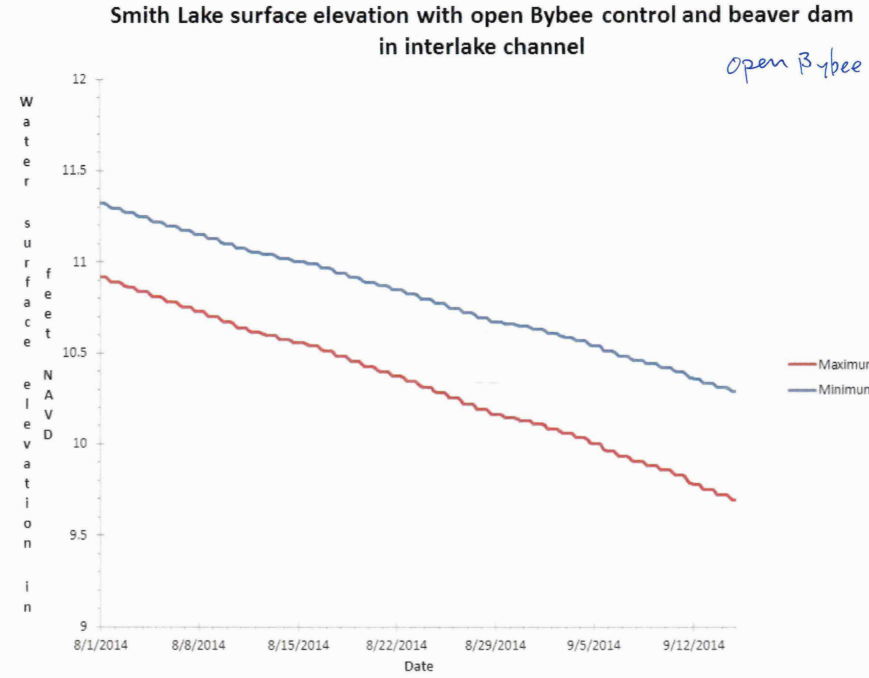
Smith Lake water surface elevation with Bybee control as in biological opinion, beaver dam in interlake channel, and 20-foot opening to Columbia Slough at 9.5 feet NAVD





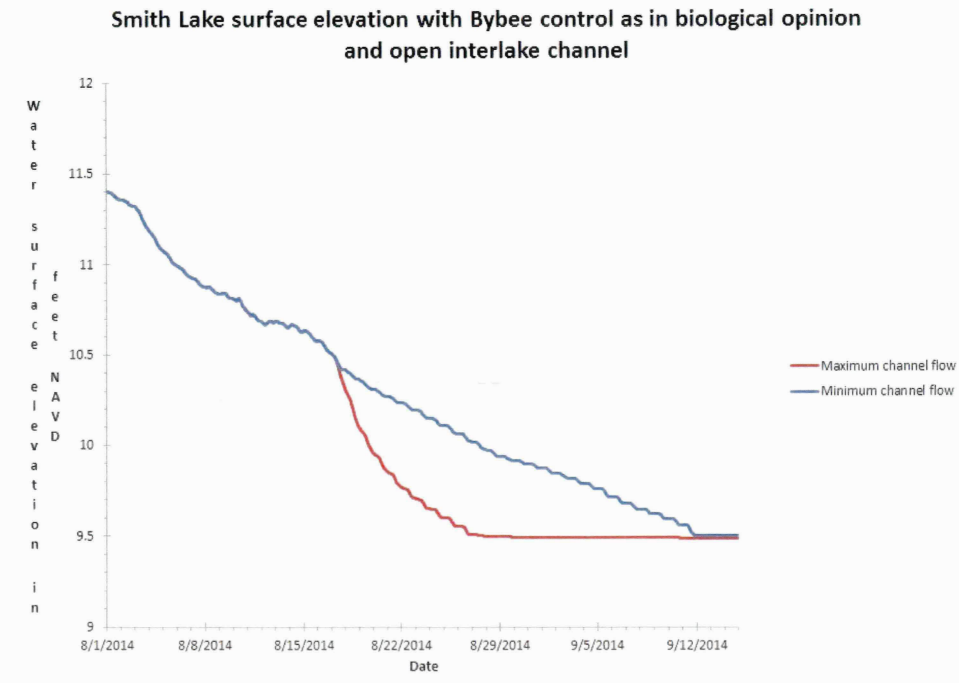


Maximum channel flow
 Minimum channel flow

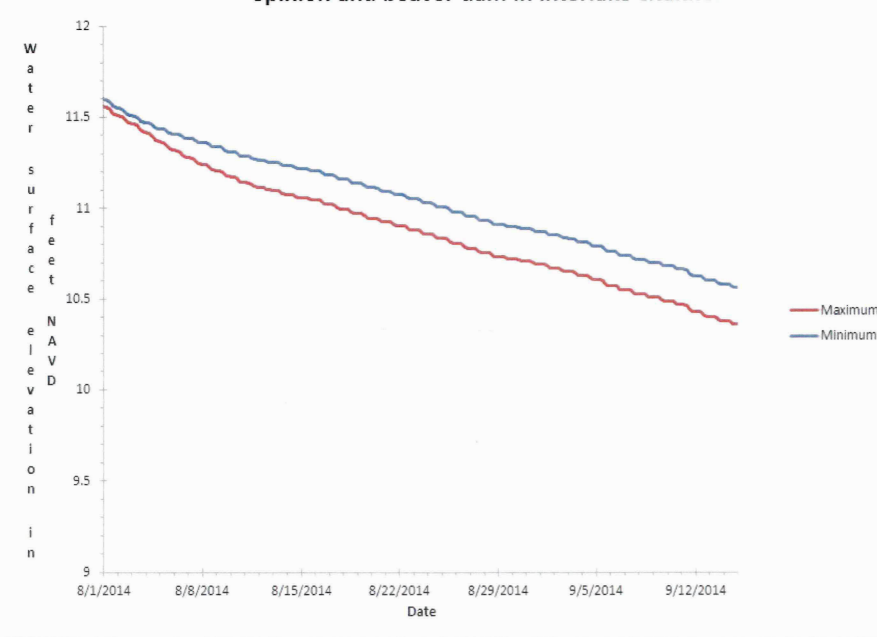


open Bybee control = No boards in place at all.

Maximum channel flow
 Minimum channel flow

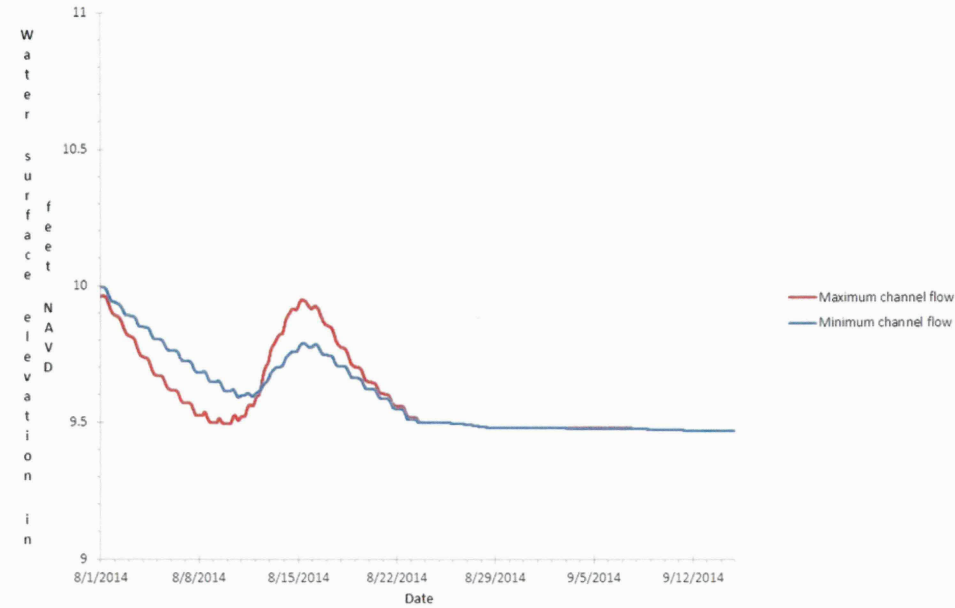


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Smith Lake water surface elevation with Bybee control as in biological opinion and beaver dam in interlake channel

Maximum channel flow
 Minimum channel flow



Smith Lake surface elevation with open Bybee control and open interlake channel

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----- Minimum channel flow