July 14 Storm Damage Summary

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Citizen Task Force Meeting
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On July 15, 2015, CHBWV, DOE, New York State Energy Research and Development Authority (NYSERDA) and the New York State Department of Environmental Conservation (NYSDEC) walked down the storm-affected areas including:

- Lake 1 Spillway
- Security fence undermining from off-site storm flow
- HLW Haul Road crossing at Erdman Brook
- Parshall flume area debris accumulation
- S-09 Outfall
- NYSERDA Erdman Brook and the Franks Creek plunge pools (Lee Gordon will present updates on behalf of NYSERDA)

The Engineer of Record and two CHBWV employees also conducted a site visit to inspect the dam system spillway erosion
July 14 Afternoon

Route 219 in Front of the AOC
Lake 1 Spillway

- A topographic survey of the Lake 1 Spillway was performed to capture current condition and plans for short-term clean-up response actions
- Engineer of Record reported no immediate threat to Lake 1 Spillway or Lake 1 Dam
CHBWV Repaired the Gap in the Fence on June 17 with 54 Tons of Surge Stone
High-Level Waste Haul Path

- On July 15, the extent of damage under the Haul Road in the Erdman Brook area was evaluated
- Haul Path erosion damage caused by heavy rains the previous week were repaired on July 17
Parshall Plume

Erosion occurred upstream of the Parshall Flume (located in Franks Creek) with debris accumulation at discharge pipes in Parshall Plume cleared; debris must be cleared.
Existing S-09 Discharge

Additional Erosion of S-09 Discharge Pipes Caused by the Storm

Progress Continued with the Storm Water Outfall Relocation Project