## **Hurricane Project Status Report**

Inspection performed by A. Caniano of Dvirka and Bartilucci on November 9, 2012. Conditions were sunny and the temperature approximately 50 degrees Fahrenheit.

## **Project Information**

Site Name: Glenmere Lake Property, Site No. 336071

Address: Glenmere Avenue Extension and Pine Hill Road, Chester, NY

DEC PM Name: Jamie Verrigni

Site Primary Contact Name and No.: Richard Rose, 845-615-3830

Site Alternate Contact Name and No.: N/A

## **Damage and Release Assessment**

Does the project have stockpiles? (Yes/No) No

Are the stockpiles damaged? (Yes/No) N/A

If yes, please provide photographs. Has the damage been repaired? (Yes/No) N/A

Did soil from the project site move offsite? (Yes/No) No

If yes, please describe the approximate volume, nature of impact and area of impact (mud in roads,

etc.). Also provide photograph. There are no stockpiles present on-site and no evidence of soil

movement.

Was there any erosion damage? No - the site remains generally covered with vegetation, grass and

leaf litter. There was little exposed soil and no evidence of erosion.

Are there any onsite contaminant exposures caused by the storm? No

Status of stockpiles: N/A

Was the excavation damaged? N/A

Were there any onsite spill or other releases not described above? No

Spill reported to DEC yet? N/A

Have all active remedial systems (GW pump and treatment, SVE/AS, SSDS) been checked and verified to be operating properly? There are no remedial systems currently on-site.

Was any remedial equipment (pumps, blowers, etc) flooded/damaged by the storm? N/A

What corrective actions have been implemented? N/A

What corrective actions are planned? N/A

What is the schedule for corrective actions? N/A

Have any environmental response been made (i.e. spills)? Any other pertinent information to report?

No damage was observed due to Hurricane Sandy, and only a few newly downed trees were noted on-site. None of the downed trees further damaged the dilapidated buildings or blocked the main access road on the site. There was no evidence of any new discharges or erosion of soil into Glenmere Lake. There was no new apparent damage to the dilapidated buildings – they remain in an advanced state of collapse. Attached pictures show that the entrance to the site remains secure, the access road clear and the building walls still standing.

Please complete this report and email it back with **PHOTOGRAPHS** of impacted areas to your assigned DEC Project Manager.







