Bloody Brook Voluntary Cleanup Newsletter

LOCKHEED MARTIN
We never forget who we're working for®

March 2017

Lockheed Martin Rotary and Mission Systems P.O. Box 4840 • Electronics Parkway • Syracuse, NY 13221-4840

Voluntary Cleanup Status

Throughout the months of January and February, the Bloody Brook cleanup project has slowed down a bit. With the majority of the remediation completed, Lockheed Martin is now focusing on site monitoring, restoration and planning for project completion in 2017. As mentioned in the December 2016 newsletter, Lockheed Martin's remedial contractor, AECOM, will be cleaning up soil outside of the brook at one property (an apartment complex) off of Old Liverpool Road. Access has been scheduled, and activities related to construction will begin in March. Similar to the past three construction seasons, the New York State Departments of

Environmental Conservation and Fish and Wildlife have asked that trees over three inches in diameter at breast height be removed between November 15, 2016 and March 31, 2017 to ensure that we avoid any disturbance to endangered species. During the last week of March, you should expect to see workers at the apartment complex removing trees and continuing restoration and maintenance activities around other areas of the site.

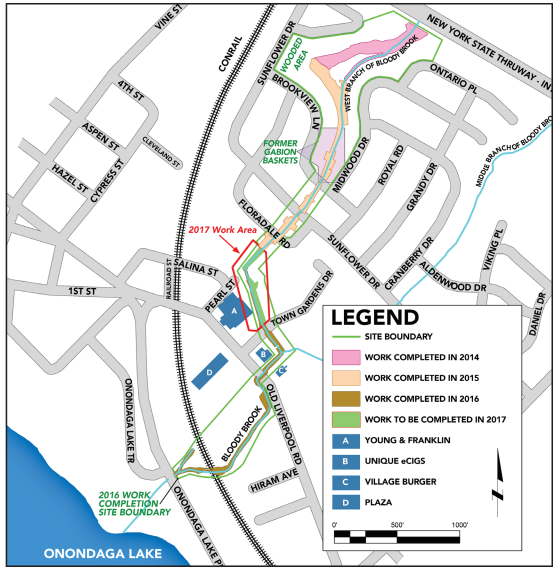
Upcoming Activities

Site preparation and setup will begin the last week of March, and soil excavation and restoration will shortly follow.

Digging within the apartment complex property including near parking lots and buildings will occur Monday through Friday, from approximately 7 a.m. to 5 p.m. Work will only occur on Saturdays if necessary and it would start later in the morning. Work will not occur on national holidays. No disruption of tenant utility services is expected.

Lockheed Martin is taking steps to minimize the impact to the apartment residents and the surrounding community by using the smallest and quietest equipment practical to dig the soil at the apartment complex. Typically 10-15 people will be working at the site at any one time. Trucks will be staged off site and dispatched to the site, as needed to keep traffic to a minimum

No dust issues are expected during construction actives at the site; however, the work area



will be sprayed with water, as needed, in dry weather and parking lots and roadways will be kept clear of any work-related debris. To ensure apartment tenants and neighbors are not affected, dust monitoring will occur continuously to ensure the State regulations are not exceeded. If a dust monitor indicates an exceedance at any time, work will be stopped immediately and not continued until measures have been taken to correct the issue.

These actions described above will complete the voluntary cleanup of the Bloody Brook site. In the summer, you will receive the final issue of the Bloody Brook Voluntary Cleanup Newsletter which will summarize the project's accomplishments and details for the site monitoring moving forward

For more information

Information including documents, sample results and informational materials and updates about the Bloody Brook cleanup are available at the Lockheed Martin website at www.lockheedmartin.com/liverpool.

The New York State Department of Environmental Conservation maintains repositories for documents and sample results at the locations listed below.

Liverpool Public Library 310 Tulip St. Liverpool, N.Y. 13088 315-457-0310

New York State Department of Environmental Conservation, Region 7 615 Erie Blvd. West Syracuse, N.Y. 13204 315-426-7403

New York State Department of Environmental Conservation, Central Office 625 Broadway Albany, N.Y. 12233 518-402-8013

The Atlantic States Legal Foundation Inc. 658 West Onondaga St. Syracuse, N.Y. 13204 315-475-1170

Residents with questions or concerns about the cleanup activities are encouraged to call the Bloody Brook Information Line at 315-456-2150.

Address Service Requested: Lockheed Martin Rotary and Mission Systems P.O. Box 4840 Electronics Parkway Syracuse, NY 13221-4840

LOCKHEED MARTIN
We never Jorget who we're working for®