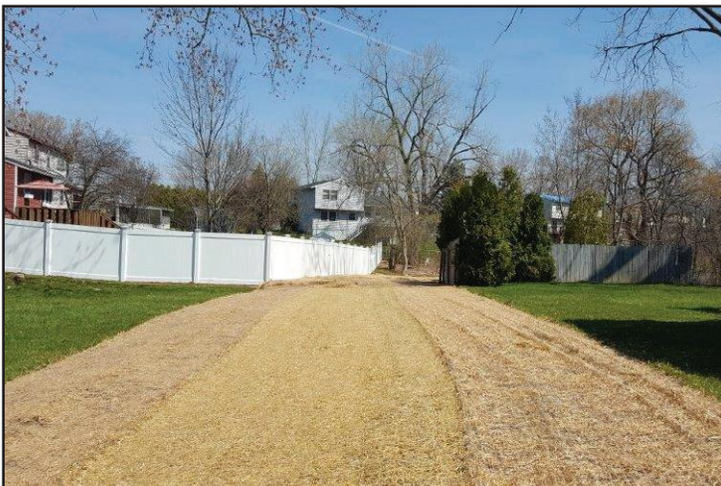


Winter/Spring 2016 Voluntary Cleanup Progress

The mild winter weather conditions in 2016 enabled Lockheed Martin's construction contractor AECOM to continue activities at the Bloody Brook Voluntary Cleanup site throughout the months of February, March and April. Restoration and maintenance activities continued in the upstream portions of the wooded and residential areas down to Floradale Road including site fence removal, minor repairs of erosion and sediment controls and general cleanup. Site preparation activities for the 2016 construction season are also underway including surveying, tree removal, installation of site fencing, silt fencing, access roads, and the relocation of the project office trailer and storage unit.

The warmer weather allowed for the final restoration of surfaces that were unable to be properly restored before winter temperatures set in. Uneven surfaces on remediated soils in the easement and on residential properties are being leveled and where needed, topsoil is being placed. Areas of erosion are being repaired and surfaces seeded and/or protected with erosion control matting to help establish vegetation. The 2014 and 2015 construction site access roads have been removed and are being restored with clean soil and seeded.



Brookview Lane access road restored with seed and covered with protective matting.

Upcoming Activities

AECOM will continue site preparation activities and, weather permitting, remedial construction will begin during the month of May. Construction will start at Floradale Road and continue downstream throughout the spring and summer months. As during the past two years, digging and operations will be conducted Monday through Friday, from approximately 7 a.m. to 5 p.m.

- Work will stop for national holidays.
- The quietest pumps available are used to divert the brook so the brook channel work can be done in dry conditions.
- The smallest and quietest equipment practical to remove the soil and sediment is being used.
- Typically 10-15 people are working at the site at any time.
- Approximately 10 to 12 trucks per day can be expected to travel to and from the site for soil disposal and backfilling. Trucks are staged at the construction support area located off Old Liverpool Road and travel to the site only as needed so they are not idling or obstructing roads.

Dust is not expected to be an issue at the site. However, the site and access areas will be sprayed with water in dry weather and roadways will be kept clear of any debris. As a precaution and to ensure the community is not affected, we continuously monitor for dust to comply with the State regulations. If at any time a monitor indicates the dust level exceeds state regulations, work will stop immediately and not resume until the issue is corrected. We are pleased to report that there were no exceedances during either the 2014 or 2015 construction seasons.

Look for another issue of the Bloody Brook Voluntary Cleanup Newsletter this summer to update you on the project.

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



2016 construction staging area off of Old Liverpool Road.

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 Mission Systems and Training
P.O. Box 4840
Electronics Parkway
Syracuse, NY 13221-4840