

Revitalizing Auto Communities Environmental Response Trust

For more information

If you need more information, have questions or would like to be added to the mailing list about the Buick City site, please contact one of these individuals:

Christopher Black

EPA Project Manager RCRA Corrective Action Section 2 312-886-1451 black.christopher@epa.gov EPA toll-free: 800-621-8431 EPA Region 5

77 W. Jackson Blvd. Chicago, IL 60604-3590

Kevin Lund, PE

MDEQ Project Coordinator Redevelopment Support 517-513-1846 <u>Lundk@michigan.gov</u> Jackson District Office 301 East Louis Glick Highway Jackson, MI 49201-1556

Grant Trigger Cleanup Manager-MI RACER Trust 855-RACER-411 gtrigger@racertrust.org 500 Woodward Ave. Suite 2650 Detroit, MI 48226

Information repository and website:

A file containing official documents about the Buick City site is available for your review at the Flint Public Main Library, 1026 E. Kearsley St., or see

http://www.epa.gov/region5/cleanup /rcra/buickcity/index.html

Cleanup Progresses at Former Factory Complex

Buick City Site

Flint, Michigan

March 2019

The former General Motors-Buick City manufacturing complex is undergoing environmental cleanup that will take several years to complete. Buick City includes approximately 413 acres divided into the Northend (north of Leith Street) and the Southend (south of Leith Street) – see attached Site Map. Revitalizing Auto Communities Environmental Response (RACER) Trust is tasked with conducting the cleanup and marketing the property for sale and redevelopment. The U.S. Environmental Protection Agency (EPA) authorizes and oversees the required cleanup work with the support of the Michigan Department of Environmental Quality (MDEQ).

Two parcels (one on the Northend and one on the Southend), totaling approximately 49 acres, have been sold and successfully redeveloped for new manufacturing operations. About 364 acres are still owned by RACER Trust and are available for purchase and redevelopment. RACER Trust continues to work on completion of the necessary environmental cleanup work for the entire 413-acre site. Environmental cleanup that is necessary because of GM's historical operations remains RACER Trust's responsibility, regardless of who owns the property.

Site Conditions

Buick City contains soil and groundwater (water below the surface) that is contaminated with various petroleum products and chemicals that were used as part of GM's manufacturing activities. Some of the petroleum products float on top of the groundwater and are very difficult to remove. Select areas of the Buick City property also have contamination levels in soil that require cleanup. The goal of the Buick City environmental work is to meet EPA and MDEQ cleanup standards and support redevelopment of the site.



Recently completed PCB soil excavation work at Buick City



Recently completed PCB soil excavation work at Buick City

Cleanup work

PFAS

Current site work is continuing to focus on the recent discovery in groundwater of new contamination - socalled PFAS (Per- and polyfluoroalkyl substances) – which have been used by hundreds of industries and in consumer products such as carpeting, clothing, upholstery (Scotchguard), food paper wrappings, firefighting foams and metal plating. Please see the PFAS Investigation Fact Sheet for more information on this substance.

Over the last 10 months more than 130 samples have been collected at the Site to look for PFAS impacts. PFAS impacts have been found in the Site groundwater, storm water sewers, and sanitary sewers. Additional PFAS investigations are currently going on at the Site. There is much still to learn about the PFAS impacts at Buick City and other RACER properties where PFAS is known to be present. **Importantly, to the best of our knowledge, none of the PFAS at Buick City is impacting any known drinking water source.**

Soil

Covers have been placed over six areas in the Southend where lead-contaminated soil is located that keep the soil in place and prevent human contact with contaminants. The covers consist of a fabric barrier with six inches of crushed stone over the fabric. Some of the affected soil was partially covered by concrete or other material. Regular inspections are required to make sure the soil covers remain in place.

In addition to the covers, approximately 925 tons of soil contaminated with PCBs, manganese, lead and/or a

chemical called benzo(a)pyrene were dug up and disposed of in a landfill. More recently, (2018/2019) an additional 2,600 tons of soil contaminated with PCBs and some PFAS were dug up (*see photos*) and disposed of in a licensed landfill.

Underground petroleum

A multi-phase (liquid and vapor) removal system was operated at the Southend to cleanup an underground gasoline plume located near the corner of Hamilton and Industrial avenues. A plume is underground contamination usually associated with groundwater. Mixtures of groundwater, gasoline, and underground vapors were removed by this treatment system. In 2013-2014, more than 4,300 pounds of gasoline liquid and vapor were removed.

Storm sewers

Fifteen storm sewers pass through and serve the Buick City property. All but one small sewer also collects storm water from the City of Flint and other nearby properties. Absorbent booms designed to soak up potential petroleum or petroleum byproducts were installed in four storm sewers where they empty into the Flint River. RACER continues to inspect and maintain these absorbent booms.

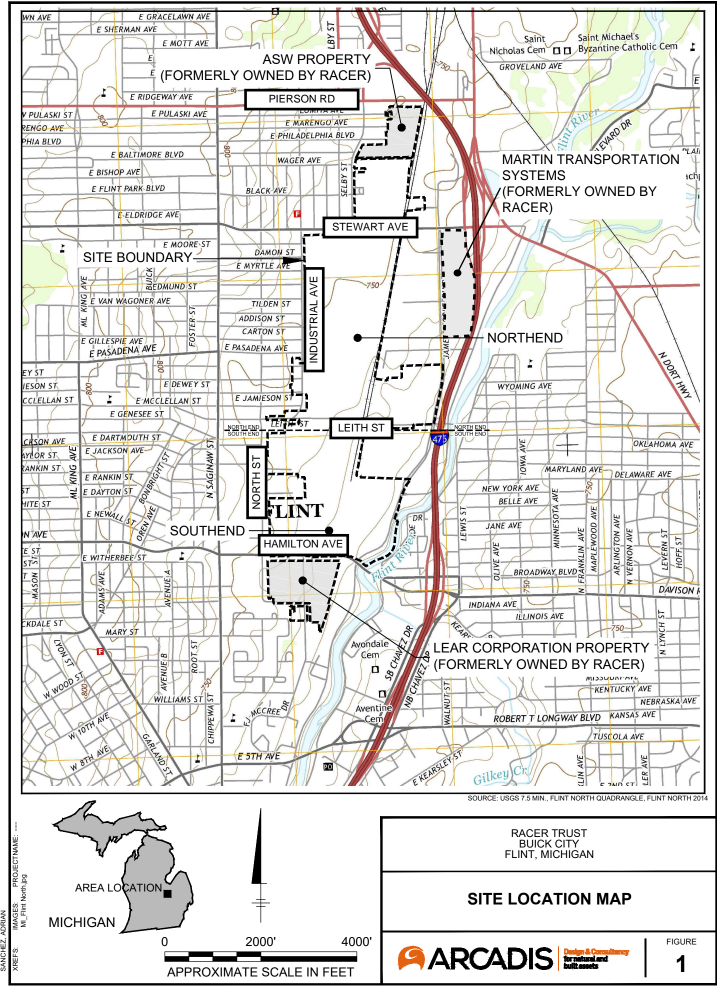
Also, bulkheads that completely block storm water flow have been installed at multiple locations inside the storm sewers to prevent contaminants from the property to reach the city storm sewer system. In addition, one storm sewer line was re-routed before entering the property to avoid potential contamination. Bulkheads cannot be used on primary sewer lines because those lines also drain other properties in the city, much like tributaries drain into a river. Additional studies have been completed and it is proposed that a storm sewer line between Leith Street and Stewart Street should be rerouted to avoid contamination in this area.

Maintenance

While final cleanup steps are being developed, four outfalls to the Flint River continue to be maintained using oil absorbent booms and/or oil-water separators. Multiple sections of the property's perimeter security fence have also been repaired or replaced, and trees and bushes removed to improve the property.

Next steps

More investigation is needed to completely assess conditions at the property and develop cleanup plans that protect public health and the environment. The objective is to complete the major components of active cleanup by 2020. Long-term monitoring of the property is expected to continue through the year 2060.



Ϋ́ PLOTTED: 1/26/2018 8:52 PM 1 PLOTSTYLETABLE: ł PAGESETUP: ACADVER: 20.1S (LMS TECH) SE-NY DIVIGROUP-ENV DB:ASANCHEZ LD:GMS PIC.C.S.PETERS PM:C.KIKER TM:C.KIKER LYR:(Dpi)ON=*:0FE=*REF* chezOneDrine - ARCADISIBIM 360 Decs/RACER TRUST2017 Buick.Cliy, RCRAI2018/064410.2017/01-DWGIRTBC-F-SITE LOCATION.dwg LAYOUT: 1 SAVED: 4/11/2017 1:35 AM CITY:SYRACUSE-NY ADRIAN ANCHEZ.