

Site Redevelopment Profile

Martin-Marietta, Sodyeco, Inc. Superfund Site

Highway 27 West, Charlotte, North Carolina 28214

27 273 1806

A map of the site in North Carolina.

Property Overview

Size

667 acres

Current Site Uses

- The site hosts a 185-acre conservation area and ReVenture Park, a business park focused on energy efficiency, renewable energy and environmental technology.
- The site is home to a biomass combined heat-and-power project, an algae-to-fuel pilot plant, a fuels and lubricants distributor, a composite walls contractor, a composting operation, a manufacturer of formwork technology, a gypsum board producer, a building materials delivery company and a 35-acre aquaculture project.

Use Restrictions

• Institutional controls restrict activities that could result in damage to caps or exposure to contaminated soil. Groundwater use is also restricted.

Surrounding Population

841 1 MILE **36,117** 3 MILES

87,057 5 MILES

Site History and Redevelopment Timeline

miles

1936-2005

Various site owners manufactured dyes and specialty chemical products at the site.

1982

EPA found contaminants in surface water and groundwater on site.

1983

EPA placed the site on the NPL.

1987

EPA selected long-term remedy.

1989-1999

EPA implemented selected remedy.

2011

Land use controls limit use of cleanedup areas to commercial and industrial uses.

2012

EPA deleted the site from the NPL.

2012-present

Forsite Development developed ReVenture Park and businesses operate on site.

2014

EPA Region 4 recognized Forsite Development with the Region's Excellence in Site Reuse Award.

History and Cleanup

For more than 70 years, industrial facilities in western Charlotte, North Carolina, produced textile dyes, chemicals and other industrial products. Facility operations resulted in soil and groundwater contamination. EPA has worked closely with Clariant Corporation, the site's potentially responsible party (PRP); Forsite, the site redeveloper; and its state and local partners to clean up the site and support its return to productive use as the region's first eco-industrial energy park.

EPA discovered contamination at the site in 1982 – disposal of untreated chemical manufacturing wastes and landfilled materials resulted in contaminated soils and groundwater. Following the site's inclusion on the Superfund program's National Priorities List (NPL), EPA and its partners developed a comprehensive remedy that included capping some site contamination in place, disposing of waste materials and contaminated soil off site, and pumping and treating site groundwater.

Redevelopment

To make the site's reuse possible, EPA's Superfund and Resource Conservation and Recovery Act (RCRA) programs worked closely with the site's owner and the community to make sure reuse plans were compatible with the cleanup. In 2011, the site owner put land use controls in place permitting commercial and industrial land uses across cleaned-up areas of the site and restricting land uses incompatible with the remedy. The site owner also maintains the remedy. Following the Superfund cleanup, EPA deleted the site from the NPL in 2012, clearing the way for the transformation of a 667-acre area along the Catawba River into ReVenture Park.

The site's current and planned redevelopment are breathing new life into the area by reusing the site's extensive existing infrastructure – rail and interstate access, a wastewater treatment facility, 500,000 square feet of existing industrial space, utility substations and transmission lines, and a 360-million-gallon containment pond – to create a platform for large-scale renewable energy and alternative fuel projects. ReVenture Park

is already home to a biomass combined heat-and-power project, an algae-to-fuel pilot plant, a fuels and lubricants distributor, a composite walls contractor, a composting operation, a manufacturer of formwork technology, a gypsum board producer, a building materials delivery company and a 35-acre aquaculture project, among others. Beyond current on-site business operations, seven additional buildings offer nearly 120,000 square feet of space for future development.

Environmental stewardship is an integral part of the site's redevelopment plans. The site's natural resources are enhanced by a 185-acre conservation easement, wildlife habitat projects, stream restoration and a trail system connecting the regional Carolina Thread Trail across the site to the nearby U.S. National Whitewater Center. In addition, ReVenture Park also secured a Wildlife and Industry Together Certification with the North Carolina Wildlife Federation. A well-established pollinator garden is also located on site.

By reclaiming, restoring and reinventing this industrial area, ReVenture Park is seeking to become a national model for innovative redevelopment and is one of the leading renewable energy projects in the United States. At full buildout, ReVenture Park will generate an estimated \$900 million in new investment and create more than 1,000 jobs. In 2014, EPA Region 4 awarded



Forsite Development the Region's Excellence in Site Reuse Award in recognition of its outstanding efforts to safely and sustainably reuse the formerly contaminated industrial property. In 2018, on-site businesses support local economic growth, providing about 30 jobs and over \$2.2 million in estimated annual employee income. The project illustrates how EPA programs and agency partners can work together to protect human health, advance environmental protection and help communities turn Superfund sites into valued assets.

"The successful reuse of the Martin-Marietta/
Sodyeco site is an example of EPA's commitment
to support beneficial reuse of sites, using cleanup
programs to ensure protection of future users.
The partnership between government and the
private sector, and a vision to bring about positive
change for the community has resulted in the
accomplishment of a great milestone for the site.
The path to redevelopment has been established
and it will lead to a productive community asset.
EPA will continue to work with enterprising
individuals and organizations to bring new
opportunities to communities impacted by
contaminated sites"

Franklin E. Hill EPA Region 4 Superfund & Emergency Management Division Director



Contacts

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