Cleanup and Collaboration Result in Widespread Beneficial Effects for Local Communities

For over three decades, EPA's Superfund program and its partners have remediated contaminated hazardous waste sites and furthered community goals for reuse. Communities reuse Superfund sites in many ways – parks, shopping centers, athletic fields, wildlife sanctuaries, manufacturing facilities, residences, roads and more.

Many reuse outcomes can play a role in economically revitalizing a community.

Decades of industrial activities and improper waste disposal contaminated soil and groundwater at the 10-square-mile Tucson International Airport Area Superfund site in Tucson, Arizona. Today, over 90 new and long-time businesses operate at the site, providing aviation-related industrial and commercial services. Treated groundwater provides about 6.3 million gallons of clean water to the city of Tucson each day.

How Superfund Makes a Difference in Communities

EPA measures the economic beneficial effects of reuse at Superfund sites by collecting the following types of information:

- Number of businesses located on site.
- Number of people employed at site businesses.
- Annual employment income from on-site jobs.
- Annual sales revenue generated by businesses on site.
- On-site property value and property tax information.
- Other economic impacts that are unique to specific sites.

Understanding these benefits helps EPA and communities communicate about the important difference Superfund cleanups make for local economies and quality of life.

What are the Benefits of Reuse?

As of 2021, there were over 900 non-federal facility Superfund sites in new or continued use. At 650 of those sites, 10,230 businesses employ over 246,000 people, providing about $18.6 billion in estimated annual employment income. In 2021, those businesses generated over $65 billion in estimated annual sales revenue.

In Jersey City, New Jersey, landfilling and illegal waste disposal took place along the Hackensack River between 1970 and the mid-1980s. These activities contaminated soil and groundwater at the 87-acre PJP Landfill Superfund site. Today, three on-site businesses support the local economy. Restored wetlands at the site provide wildlife habitat. Walkways and benches provide a riverfront recreation amenity.
National economic information and regional economic reports are available on the Superfund Redevelopment Program’s (SRP’s) Redevelopment Economics at Superfund Sites webpage at www.epa.gov/superfund-redevelopment/redevelopment-economics-superfund-sites.


Site-specific case studies contain detailed information about the economic benefits associated with site businesses, in addition to benefits provided by particular uses, such as alternative energy or recreation.

Case studies are available on the Redevelopment Economics at Superfund Sites webpage at www.epa.gov/superfund-redevelopment/redevelopment-economics-superfund-sites#local.

For more information about Superfund redevelopment, visit:

SRP’s homepage at www.epa.gov/superfund-redevelopment

SRP’s Redevelopment Economics at Superfund Sites webpage at www.epa.gov/superfund-redevelopment/redevelopment-economics-superfund-sites

>> Front page photograph: Revitalized waterfront along the Thea Foss Waterway, part of the Commencement Bay, Near Shore/Tide Flats Superfund site in Tacoma, Washington.

Printed on 100% recycled/recyclable paper with a minimum 50% post-consumer fiber using vegetable-based ink.

March 2022