

Brownfields Quick Facts:

taken from EPA's website at: <http://www.epa.gov/brownfields>

Brownfields Program Accomplishments as of July 2015, Including State and Tribal Program:

- Properties Assessed: 24,348
- Acres Made Ready for Reuse: 55,762
- Dollars Leveraged: \$23.3B
- Jobs Leveraged: 109,787

Accomplishment Report by State and Tribal Response Program Using CERCLA Section 128(a) Funding, Since FY 2006:

- Enrolled over 38,700 properties annually (on average)
- Completed more than 117,000 cleanups
- Made over 1,000,000 acres ready for reuse

Other Facts:

- EPA's Brownfields Program empowers states, communities and other stakeholders to work together to assess, safely clean up and sustainably reuse brownfields. Revitalizing brownfield sites creates benefits throughout the community.
- Through fiscal year 2014, on average, **\$17.54 was leveraged** for each EPA Brownfields dollar and **8.2 jobs leveraged per \$100,000** of EPA Brownfields funds expended on Assessment, Cleanup, and Revolving Loan Fund cooperative agreements.
- Brownfields sites tend to have greater location efficiency than alternative development scenarios. Results of five pilot studies show a 32 percent to 57 percent reduction in vehicle miles traveled when development occurred at a brownfield site rather than a greenfield. Fewer vehicle miles traveled means a reduction in pollution emissions including greenhouse gases. These same site comparisons show an estimated 47 percent to 62 percent reduction of stormwater runoff for brownfield site development.
- Another EPA study found that **residential property values increased by 5.1 percent to 12.8 percent** once a nearby brownfield was assessed or cleaned up. The study determined that brownfield clean up can increase overall property values within a one-mile radius by \$0.5 to \$1.5 million. Initial anecdotal surveys indicate a reduction in crime in recently revitalized brownfield areas.
- Opportunity to expand the assessment program and leverage funds and jobs has increased. Policy clarification allows the use of site assessment dollars for environmental assessments in conjunction with efforts to **promote area-wide planning**

around brownfield sites. The use of funds for these purposes is particularly important in economically distressed areas. In certain instances where assessments reveal immediate threats to the environment or human health, EPA could implement a more programmatic