# What is a **Brownfield**?

A "brownfield" is a property that has, or may be perceived to have, environmental impacts. The potential release of hazardous substances, petroleum, or presence of regulated building materials may consequently impede reuse/redevelopment opportunities. By completing environmental site assessment and cleanup activities, brownfields have the potential to transform from liabilities into assets that will benefit the community.

## What are the program goals?

- Support local economic development initiatives that stimulate investment and provide new employment opportunities.
- Transform blighted areas into safe, viable spaces that enhance our neighborhoods.
- Restore the environment and protect human health.
- Create public-private partnerships that will leverage funding for redevelopment projects.
- Gather and effectively utilize public input to identify priority redevelopment areas, plans and strategies.



# Community Member Fact Sheet

Brownfield Site Reuse & Revitalization Program

## **NVDA Coalition**

## Why is your input needed?

A pool of great ideas and visions along with observations of opportunities help local municipalities and potential developers realize community desires, needs and possibilities. Community input serves as the foundation for creating a clear path forward that ultimately leads to restoring abandoned and blighted properties currently detracting from investment. Over the long-term, making these sites attractive to developers will stimulate local investment, create jobs, increase access to local amenities, and improve overall public perceptions for our community.











### **Frequently Asked Questions**

#### Who is managing the program?

A Coalition lead by the Northeastern Vermont Development Association (NVDA) and supported by the Town of St. Johnsbury and Newport City is overseeing the program.

The Coalition will work with property owners, developers and other community stakeholders to identify and prioritize brownfield sites in need of environmental assessments and site cleanup/ reuse plans to support near-term redevelopment opportunities.

#### How is the project funded?

The project is funded by \$600,000 of Brownfield Assessment Grants awarded by the U.S. Environmental Protection Agency (EPA) in 2018.

#### What can grant funds be used for?

Grant funds can be used to conduct environmental site assessments and regulated building materials surveys and develop site cleanup/reuse plans that support property sale or redevelopment activities for eligible sites.

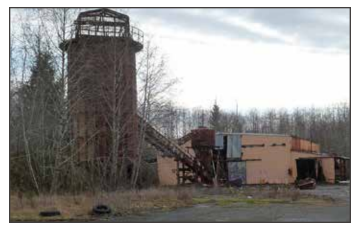
#### Which sites are eligible for grant funds?

Eligibility is determined on a case-by-case basis. Eligible sites may include (but are not limited to):

- Former manufacturing & industrial sites (e.g. shuttered mills & factories)
- Vacant or underutilized commercial facilities (e.g. aging strip malls, warehouses, etc.)
- Former gas stations & auto-related businesses
- Former dry cleaners
- Old rail yards & truck depots
- Salvage yards, landfills & illegal dump sites
- Aging buildings with asbestos-contaming materials, lead-based paint or other regulated materials

#### Which sites are not eligible for grant funds?

Sites included on the EPA National Priority "Superfund" List, under a Consent Order with the Vermont Department of Environmental Conservation (VTDEC), or targeted for any federal or state enforcement action are not eligible for grant funding.



What are the program requirements and timeline?

Sites will be prioritized for grant funding based on several factors, including community benefit and redevelopment potential.

Prioritized sites must meet certain eligibility requirements to qualify for grant funding. NVDA will submit an eligibility form to EPA and VTDEC on the property owner's behalf requesting approval to use grant funds. If the property is approved for grant funding, the property owner will work with the Coalition's environmental consultant (Stantec) to coordinate the environmental assessment and/or related activities. The owner will receive an electronic report with findings and recommendations.

Grant funds are available through September 2021 and will be earmarked for eligible, priority sites on a first-come, first-served basis. Depending on demand, funds may be utilized much earlier than the deadline.

#### How do I obtain additional information?

For more information or to nominate a site for grant funding consideration, please contact NVDA or visit our project webpage: <u>www.nvda.net/brownfields.php</u>

David Snedeker, Executive Director, NVDA 802-748-5181 | dsnedeker@nvda.net

Irene Nagle, Senior Planner, NVDA 802-424-1423 | inagle@nvda.net

Disclaimer: Although this project has been funded wholly or in part by the EPA, the contents of this document do not necessarily reflect the views and policies of the EPA.









