

BROWNFIELD ASSESSMENTS AND CLEANUPS FACT SHEET

What is a DEC Brownfield Project? The Contaminated Sites Program of the Alaska

Department of Environmental Conservation (DEC) assists Alaskan communities in conducting environmental site assessments and cleanups at brownfield sites. A brownfield is a property where real, or perceived, environmental conditions prevent or restrict the reuse or redevelopment of the site. The intent of a DEC Brownfield Assessment or Cleanup (DBAC) is to help identify and reduce the environmental uncertainties or actual conditions so that a brownfield can be put back into

productive use. The DBAC is a service provided by DEC; it is not a grant program. Project work is completed by DEC and its contractors.

The objectives of a DBAC are to:

- Help determine whether an environmental problem at a site is limiting its desired reuse;
- Help identify the nature and extent of contamination:
- Make recommendations and estimate costs for additional assessment, if needed:
- Identify cleanup options and provide an estimate of cleanup costs, if indicated; and
- When funding permits, conduct cleanup activities designed to enable reuse of a site.

How are projects selected? We use a set of brownfield-specific criteria to rank and prioritize proposed projects. To be considered for a DBAC, the site must adhere to the following criteria:

- 1. The property is blighted, abandoned, or underutilized, and the revitalization of the property is hindered by its actual or perceived environmental conditions.
- 2. The site is publicly owned or has no viable responsible party.
- 3. Reuse or redevelopment plans are in place, with strong, documented community support.
- 4. The planned reuse has a clear and sustainable economic or public benefit.
- 5. The estimated cost of the assessment or cleanup is within our funding capacity.
- 6. The DBAC will help the applicant achieve their reuse objectives.

Who is eligible to apply? Public, quasi-public, and non-profit entities, such as state agencies, cities, boroughs, tribes, native corporations and community development organizations are eligible applicants. The applicant does not have to own the site to request an assessment, but access to the site must be assured. The applicant must own the site to request a cleanup. The applicant must have a reuse or redevelopment plan in place.

What sites are eligible? Any brownfield site that is NOT a federally owned property is eligible for a DBAC. A brownfield site that is privately held may be considered, but only if the owner is not a viable responsible party and the project can be shown to offer significant public benefit.

How do I apply? Fill out a DEC Brownfield Assessment & Cleanup Application and contact DEC Brownfields Staff to discuss any questions you may have before submitting the application by **5 pm AST Wednesday January 31, 2018**. Annual request periods and deadlines for submittal will be posted



on DEC's brownfield website, and announced through our list serve. You can email your DBAC application form to <u>Lisa.griswold@alaska.gov</u>, or fax it to (907) 269-7687 if you would like DEC to review your application before final submittal.

If my project is accepted, when will work occur? Work on qualifying projects submitted during the current application period will be carried out after July 1, 2018 and completed by June 30, 2019.

Additional information: When applying for a DEC Brownfield Assessment or Cleanup, it must be clear to all parties associated that the work requested of DEC is designed to clarify, and in some cases clean up, environmental hindrances that currently impede the safe continued use, proposed use, redevelopment, or sale of a property. Work conducted by DEC may result in the identification of a property as a contaminated site, and require the site be listed on DEC's Contaminated Sites Database at http://dec.alaska.gov/spar/csp/db_search.htm. With listing comes the requirement of potentially responsible and liable parties (typically the property owner) to address cleanup of contamination in accordance with regulatory requirements. The selection of a site for a DBAC in no way implies that DEC is accepting liability for any contamination that may be found at the site or that may be addressed through its cleanup actions.

For questions about this program or the application process, please contact Lisa Griswold at (907) 269-2021 (<u>Lisa.griswold@alaska.gov</u>) or Christy Howard at (907) 465-5206 (<u>christy.howard@alaska.gov</u>). Please see our website for additional information:

http://dec.alaska.gov/Spar/csp/bf-dbac.htm