



# **Brownfields Site Inventory Tool**

## What Is BiT?

The Brownfield Inventory Tool (BiT) is a Free, web-based, comprehensive site inventory and brownfields program management tool. BiT was designed especially for users working under an Environmental Protection Agency (EPA) cooperative agreement requiring the submittal of a Property Profile Form through the agency's online Assessment Cleanup and Redevelopment Exchange system (a.k.a. ACRES), but any entity working on establishing a site inventory database will find BiT very helpful. Cities, regional coalitions, and Tribes can also use BiT to consolidate environmental and administrative information from sites in multiple programs.

Users may enter detailed site information, upload documents and data, generate and export a variety of reports, and transfer data to and from ACRES using the BiT/ACRES Interface. BiT can also be used as a collaborative tool where specific inventory data can be accessed by multiple users IF permission by the primary user is granted. Data stored in BiT is NOT publically available. It is password protected, stored on private, third party servers, and is 'owned' by the user who generated the data. Only the 'owners' can share the data.

BiT is very user friendly and instructions can be found on every page of the program.

## **BiT Mobile**

BiT Mobile is an application that allows users to view and update site data while working in the field even when you are out of range for cell service or wifi. With the BiT app you are able to modify existing site information, create new sites, add a new program, take photos, or generate GPS coordinates for site location. BiT Mobile is designed to sync with the BiT web version by selecting 'update' on the app once you have internet service. To download please visit:



"BiT Mobile"

#### Get IT ON Google Play

"Brownfields Tool"

#### **BiT Advantages**

- Interfaces with EPA ACRES for easy reporting
- All site data available in your own password protected database
- Multiple entities may work together to create/use the database
- Data can easily be imported or exported for individual or multiple sites
- A mapping feature allows viewing of site or sample locations
- Contains additional brownfields-related resources

## **Contact Information**

Blase Leven
TAB Program at Kansas State University
Phone: 785-532-0780
baleven@ksu.edu

BiT WEBSITE: http://tab-bit.org

BiT was developed by the Technical Assistance to Brownfields program at Kansas State University with funding from the U.S.

EPA.