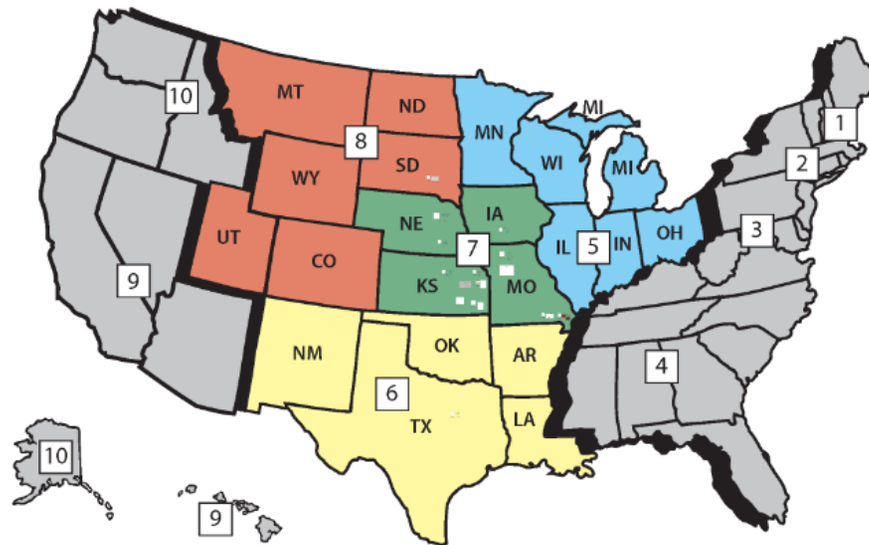


TAB

Who We Are and What We Do



Technical Assistance to Brownfields





Who are we?

Planning

- landscape architecture
- visioning
- sustainable infrastructure
- housing

Community Involvement

- strategic planning
- adult and community education
- evaluation
- decision making models

Environmental

- chemical engineering
- life cycle analysis
- contaminant investigation and remediation
- health risk assessment
- green remediation
- site inventory
- brownfield gardening
- site assessment

Economics

- funding resources
- policy
- economic development
- market analysis

Identification and Inventory



TAB
TECHNICAL ASSISTANCE TO BROWNFIELDS

Home About Education Online Tools Resources Services Contact

Welcome, **Wendy Griswold**
> Help > Log Out

BIT

In This Section:

- ◆ Site Inventory Data
- ◆ Import Data (Tables)
- ◆ Generate Reports
- ◆ Data Search / Export
- ◆ View Sites on Map

Quick Links:

- ◆ BIT Tutorial
- ◆ Help

Bit Toolbox

BIT Home > Bit Toolbox

Instructions:
Select the option you wish by clicking on the appropriate icon below. **Site Inventory Data** is the section in BIT where you will manage information about sites in your brownfields program(s). By selecting **Import Data** you may upload documents and/or data. **Generate Reports** allows you to generate reports using report templates in BIT. **Data Search/Export** allows you to search for specific data and to export the selected data.

Site Inventory Data → Import Data

Generate Reports → Data Search/Export

What do we do?

<https://www.ksutab.org/tools/bit>



Technical Review

What do we do?



 **GSI**
Engineering
A Division of AEC & Water Engineering

Innovative Solutions Since 1973

**ANALYSIS OF BROWNFIELDS CLEANUP
ALTERNATIVES (ABCA)**

REPORT REVISION 1.0
February 24, 2014

WESTERN BUILDING & TOWER
8 & 14 EAST 1ST STREET
FORT SCOTT, KANSAS

Prepared for:

KANSAS DEPARTMENT OF HEALTH & ENVIRONMENT
KANSAS BROWNFIELDS PROGRAM

KDHE Project Code: C3-006-73025 & C3-006-73050

AND
CITY OF FORT SCOTT, KANSAS

Prepared by:

GSI ENGINEERING, LLC
Lenexa, Kansas

GSI Project No. 148007

Geotechnical Engineering ■ Environmental ■ Construction Materials Testing ■ Drilling

Western Building is going, going, gone! Historic Downtown Fort Scott building sells for \$1 at county tax auction



Prezi

Loretta George, Fort Scott Tribune



Economic feasibility and sustainability analysis

- Belton, TX (pop ~ 20,000)
- former heavy industrial site
- TAB provided
 - document review
 - marketability impacts
 - review overall economic conditions
 - reuse scenarios
 - challenges and opportunities

What do we do?



Site Planning Educational Workshops

- Oak Grove Neighborhood Association, Kansas City, KS
- urban gardening
- TAB provided
 - document review
 - soil screening
 - site inventory
 - site reuse plan
 - soils workshop

What do we do?



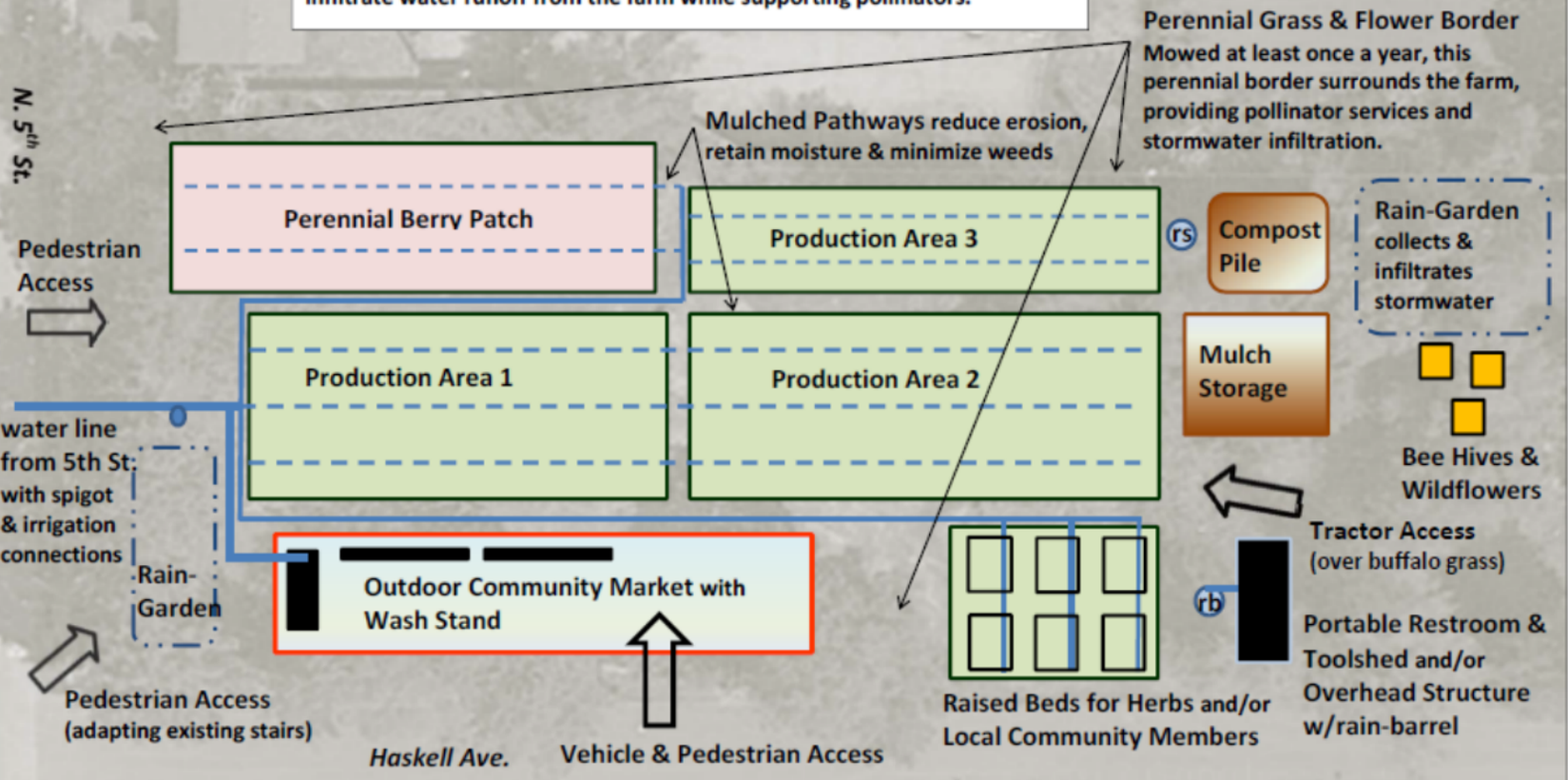
Note that the precise locations of irrigation lines and soaker hoses will be determined in the field—based upon the watering needs of production gardens, the berry patch, and raised beds. Lines can be moved as needed.

A cover crop will be planted to protect soils during winter and spring.

One or more rain-barrels (rb) will be used to collect water from small roofs.

One or more rain-saucers (rs) will also be deployed to collect rainwater.

The rain-garden and perennial grass-and-flower border help slow and infiltrate water runoff from the farm while supporting pollinators.



IEJ Farms – Conceptual Site Plan



Urban Gardening in Oak Grove

AGENDA

August 24, 2013

9:15 AM - Noon

Faith Lutheran Church 530 Quindaro Blvd.

- Welcome and Introductions
- Developing Healthy Soils
 - Soils
 - Compost, Fertilizers and Other Corrective Amendments
- Types of Gardens
- Planting Options
 - Fall crops
 - Cover crops
- Site Selection
- Community Garden Tour
 - J. Drew, D. Williams, IEJ Gardens

What do we do?



Evaluating Environmental Consultants

**Howardville School
6916 U.S. Highway 61
Howardville, MO. 63869- 9739**

Introduction

The City of Howardville is seeking the services of a qualified environmental contractor to perform all work associated with the cleanup of contamination at the Howardville School located at 6916 U.S. Highway 61, Howardville, Mo. This is the future site of a Community Health Center.

The City of Howardville has been awarded a Brownfield Cleanup grant from the US Environmental Protection Agency (EPA) to conduct this cleanup in accordance with a work plan to be developed by the qualified environmental contractor and approved by EPA Region 7 and the Missouri Department of Natural Resources (MDNR). The City of Howardville has entered the property into the MDNR Voluntary Cleanup Program. The contractor will be required to facilitate obtaining a certificate of completion from MDNR. In addition, the City of Howardville expects the Contractor to assist with conducting public meetings and other communication with the public, as needed, and with documentation of the cleanup process for educational purposes. High quality images and documentation of the cleanup are important because the City of Howardville intends the planned Community Health and Mega Center to include kiosks to present the redevelopment of the building

What do we do?

Strategic Planning and Visioning



What do we do?



ARC Grant Reviews

- 2013 cycle – 87 reviews
- 62 awards (TAB assisted 27)
- R7 success rate
 - 6 awards
 - w/o TAB – ~46%
 - w/ TAB – ~57%

What do we do?

TABEZ

<https://www.ksutab.org/>

In This Section:

- Grant Applications Home
- Start New Application
- Application Outline
- Add Participants
- Manage Participants
- Application Configuration

Quick Links:

- Sample Grant Applications
- Tutorial
- My Grant Applications
- Definitions
- Acronyms
- All Assessment Helpful Hints
- All Cleanup Helpful Hints
- Statistics & Census Information

Kaysinger Basin

[EDIT NAME](#)

[Home](#) > [Grant Applications](#) > [Kaysinger Basin](#)

Before you submit your proposal(s) for assessment grants, please ensure all necessary documents are included in your submittal package. See the **checklist** for assessment grants. Mailing instructions for your submittal can be found on pages 22 of the guidelines.

* Section Requires Approval

Application area/section:	Last Contributor:	Date:	Status:	Char #:	
Assessment, important information, READ ME					VIEW
III.C Threshold Criteria for Assessment Grants					VIEW
III.C.1 Applicant Eligibility	W.Griswold	07/17/2013	●	2694	EDIT
III.C.2 Letter from the State or Tribal Environmental Authority			●	0	EDIT
III.C.4 Site Eligibility and Property Ownership Eligibility (Site-Specific Proposals Only)					VIEW
Site Eligibility					VIEW
III.C.4.a Basic Site Information					
III.C.4.b Status and History of Contamination at the Site					
III.C.4.c Sites Ineligible for Funding					
III.C.4.d Sites Requiring a Property-Specific Determination					
Property Ownership Eligibility					VIEW
III.C.4.a CERCLA §107 Liability					
III.C.4.b Enforcement or Other Actions					
III.C.4.c Information on Liability and Defenses/Protections Where Applicant Does NOT Own the Site					VIEW
III.C.4.c.i Hazardous Substances					



**How can TAB help me
learn more about
brownfields?**

Visit

<https://www.ksutab.org/>



How do we do it?

- Planning, environmental, economic, community involvement expertise
- Tailored to specific community needs
- Communities accepted on a 'first come' basis
- No application process, just contact us



How can I get some TAB?

Blase Leven (Program Coordinator)

785-532-0780

baleven@ksu.edu

Dr. Wendy Griswold

(785) 691-7192

griswold@ksu.edu