Kansas State University Technical Assistance to Brownfields (TAB) Tribal Communities July 1, 2020 - June 30, 2021 Executive Summary

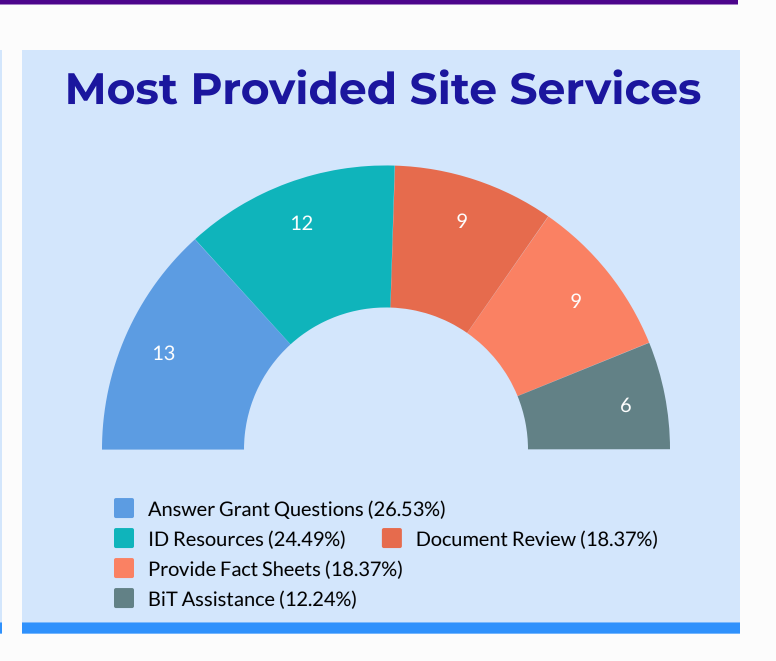
OUTCOMES



Tribes received technical 36 assistance



Tribes served that will receive ongoing assistance



ATION COMES

474 people participated in 18 Tribal TAB educational events; 4 virtual workshops, 2 webinars and 12 invited presentations



Usefulness of Tribal TAB Event

All participants indicated the event they attended would be useful or very useful in their jobs or communities.

INCREASE

IN PARTICIPANT **READINESS TO** PARTICIPATE IN BF REDEVELOPMENT

INCREASE

620 IN PARTICIPANT LINDERSTANDING UNDERSTANDING OF **BROWNFIELDS TOPICS**

INCREASE

IN BROWNFIELDS RESOURCES **AVAILABLE TO PARTICIPANTS**

E - T O RESOURCES &



Website Users

Over 8,100 active registered users; 511 from Tribes & 633 from micro-communities



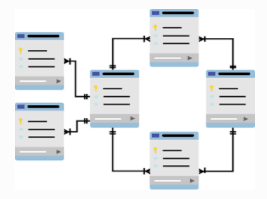
Tribal Brownfields Forum

Interactive forum for TRP and other Tribal professionals. Over 88 members with 74 active threads in 984 sessions.



TAB EZ

Users created 112 proposal templates and drafted portions of over 15 proposals



BiT

Online database to inventory, prioritize, and track site progress. Over 750 users logged into BiT at least once



BiT Mobile App

For use on smartphones to collect site data in the field. Over 250 users have downloaded the app



Online Training

Pre-recorded webinar modules, supplemental materials, and review questions.



Tribal Brownfields **Capacity Building and Evaluation**



Establishing the National Tribal Brownfields Working Group (NTBWG) to provide technical, interdisciplinary, and peer guidance related to Tribal tasks, including:

- Site-specific assistance
 - Online Tribal Brownfields Forum
 - Roundtables, workshops, and webinars
 - Capacity-building



Brownfields Community Capacity Assessment is used to measure, track, and evaluate the long-term impact of site-specific technical assistance. Allows Tribal TAB to capture community perspectives on progress at brownfields sites to more accurately measure needs and gains.

Access the full report <u>here</u>