

Community Revitalization and Brownfields Workshop

June 25, 2019

9:00 a.m. to 4:30 p.m.

Ruidoso Convention Center

111 Sierra Blanca Drive
Ruidoso, NM 88345



RESTORE*REVITALIZE
NEW MEXICO BROWNFIELDS



AGENDA

9:00 – 9:30 **Registration sign-in and refreshments** (provided by Village of Ruidoso)

9:30 – 9:45 **Welcome, Introductions, and Context**

- Mayor Lynn Crawford, Village of Ruidoso
 - Dallas Draper, Lincoln County Commission
-

9:45 – 10:15 *What is a Brownfield and Steps for Successful Redevelopment*

- Scott Nightingale, KSU Technical Assistance to Brownfields Program
-

10:15 – 11:00 *State Brownfields Resources*

- Rebecca Cook/Savannah Richards/Jennifer Muus, New Mexico Ground Water Quality Bureau
 - Dana Bahar, New Mexico Petroleum Storage Tank Bureau
 - Steve Deal, New Mexico Construction Programs Bureau
-

11:00 – 11:15 **Break**

11:15 – 12:00 *Federal and other Development Resources*

- Ray Melton, USDA Rural Development
 - Priscilla Lucero – SWNM Council of Governments
-

12:00 – 1:00 **Lunch** – Sponsored by Daniel B. Stephens & Associates



1:00 – 1:30 *Land Revitalization – Resolving Liability, Creating Sustainability*

- Karen Peycke, EPA Region 6
-

1:30 – 2:30 *Community & Economic Development Resources*

- Donnie Quintana, New Mexico Department of Finance and Administration
 - Juan Torres, New Mexico Economic Development Department
 - Trisha Korbas, US Dept. of Commerce, Economic Development Administration
-

2:30 – 2:45 **Break**

2:45 – 3:45 *Brownfields Success Stories (from local brownfields redevelopment)*

- Claire Burroughs, City of Clovis
 - Alex Brown, Silver City
-

3:45 – 4:15 *Community Revitalization Opportunities in Ruidoso*

- Debi Lee, Village Manager and Tim Dodge, Community Development Director
-

4:15 – 4:30 Workshop Evaluations, Final Q&A, Closing Remarks

To register: go to the workshop webpage at: www.ksutab.org/education/workshops/
(If you need help with your registration, please contact Sheree Walsh, chsr@ksu.edu, 785-532-6519)

This workshop made possible with funding provided by US EPA

