PUBLIC NOTICE

Availability of Draft Analysis of Brownfield Cleanup Alternatives and Proposed Actions, 15 Days Public Comment Period,

January 9 to January 23, 2019 and a Public Meeting, January 23, 2019, 5:30pm at the Susanville Indian Rancheria Resource Center, 735 Joaquin Street, Susanville, CA 96130.

This provides public notice of the availability of the draft Analysis of Brownfields Cleanup Alternatives (ABCA) and Proposed Actions (PA) for environmental clean up to be conducted at the above referenced location, for public review and comment. This analysis of Brownfields Cleanup Alternatives and Proposed Actions (PA) was prepared as a requirement of the EPA Brownfields Cleanup Grants to be provided to Susanville Indian Rancheria (SIR) for the cleanup at the old Gutierrez house and barn property (Site).

The document, as well as previous environmental assessment documents for the Site, can be reviewed at the tribal website: www.sir-nsn.gov and, at the Natural Resources Department office located at 735 Joaquin Street, Susanville, CA 96130 Monday through Friday 8:30 am to 4:30pm. Please contact the Natural Resources Department Director, Roselynn Lwenya, Ph.D., at (530) 251-5623 or rlwenya@sir-nsn.gov to review the documents.

This also provides notice that comments on the draft Analysis of Brownfields Cleanup Alternatives and proposed Actions can be submitted in writing the SIR Tribal Administrator, Jim Mackay, 745 Joaquin Street, Susanville CA, 96130 or jmackay@sir-nsn.gov. The Public comments for these documents begins January 9, 2019 and ends January 23, 2019.

A Public Meeting concerning the proposed draft Analysis of Brownfields Cleanup Alternatives and Proposed Actions will be held on January 23, 2019, at 5:30 pm in the Susanville Indian Rancheria Tribal Resource Center located at 735 Joaquin Street, Susanville, CA 96130. Public comments on the draft ABCA and PA will be accepted at the meeting. The Alternatives identified for cleanup activities recommended in the ABCA/PA include the following:

- 1. No Action.
- 2. Capping of Contaminated Soil, Removal of Stockpiled Debris, Water Supply Well Closure with Institutional Controls (ICs).
- 3. Excavation of Contaminated Soil, Removal of Stockpiled Debris, Confirmation Sampling, and Off-Site Disposal, Water Supply Well Closure with ICs.
- 4. Capping of Contaminated Soils that Exceed Commercial/Industrial Screening Levels, Water Supply Well Closure with ICs.
- 5. Excavation of Contaminated Soils that Exceed Commercial Industrial Levels, Confirmation Sampling, and Off-Site Disposal, Water Supply Well Closure with ICs.