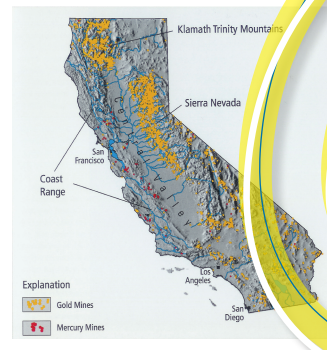
GOALS of the Initiative:

Increase public awareness about the threat to environmental and community health from historical mining activities, and involve the public in designing appropriate solutions

Develop and implement a comprehensive plan to remediate environmental problems, develop health interventions that reduce the risk to Sierra communities, and protect the health of humans and wildlife throughout the Sierra



Nearly 50,000 abandoned mines in the State of California are the source of extensive contamination, which continues to spread through the air, water system, and human activities such as recreation and development.

What can I do?



BE INFORMED

Know how to protect yourself and your family from the hazards of mining toxins

Learn all sides of mining history--not just the popular stories

PARTICIPATE

Share your ideas and concerns with neighbors, policymakers, and The Sierra Fund

Participate in public forumns regarding mine cleanup and public health

celebrating Attend events tribal culture

SUPPORT SOLU**TIONS**

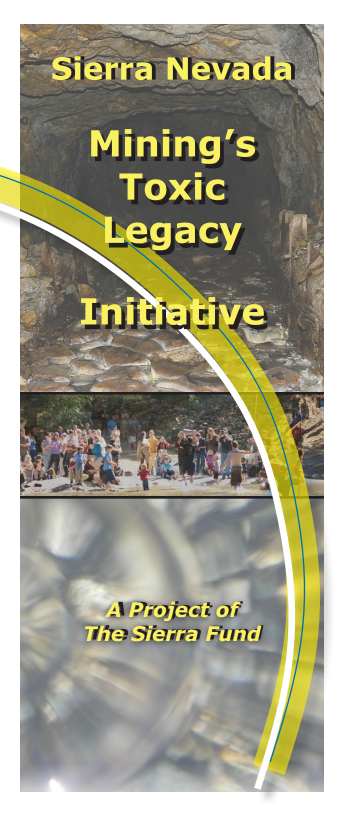
Support policy change and new state and federal funding for cleanup of legacy mining toxins

Encourage local stakeholders to come together to design a solution that will fit your community

For more information contact:



The Sierra Fund 432 Broad Street Nevada City, CA 95959 (530) 265-8454 www.sierrafund.org



IMPACTS

Millions of pounds of mercury and millions of tons of waste rock containing arsenic and lead were distributed as a result of mining activities.

The Sierra Nevada is California's headwaters and the source of 60% of the state's drinking water, so contaminated sediments from mining threaten the water, plants and people of the entire state.

Mercury, arsenic, asbestos and lead are known to cause severe human health problems with continued exposure including cancer and impaired development. The

presence of these toxins is well-documented in the Gold Country.

Contaminated fish and plants affect Indigenous

practices such as ceremonies, basketweaving and diet, forcing native peoples to choose between tradition and health, and perpetuating the Gold Rush's destruction of native cultures.

PARTNERS

The Sierra Fund's
Mining's Toxic Legacy Initiative
engages:

RESPONSE

Together, we can address Mining's Toxic Legacy in the following ways:

Research

Determine avenues of exposure

Research toxicity of arsenic and distribution of mercury

Test fish and wildlife

Test soils on public lands

TRIBES
Recreationists

Environmental Organizations

County Planning, Environmental, and Public Health Officers

Local Governments,

State and Federal Regulatory

Agencies

COMMUNITIES !

Healthcare Professionals

Policymakers

SCIENTISTS

First 5 Commissions

Universities

WATERSHED GROUPS

Private Foundations

TEACHERS

See The Sierra Fund's Mining's Toxic Legacy report for more detailed, referenced information.

Available online at:

www.sierrafund.org/campaings/mining

Education

Identify public information needs and strategies for education

Inform pregnant women and families with young children of hazards and how to protect themselves

Develop materials for clinics, county government officials, and public education

Policy

Develop and implement regulations to protect public health

Identify and develop funding sources for research, community education and cleanup

Involve all stakeholders in designing and implementing solutions

Involve tribal input in cleanup of ancestral lands

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