

Environmental Site Assessments/ Lead-Based Paint Surveys

ENVIRONMENTAL CONSULTING

Idaho Transportation Department (ITD)

Type of Service

- ▲ Summit Environmental Staff performed Lead-Based Paint and Phase I Environmental Site Assessments (ESAs) for ITD at five unoccupied, remote residential sites located along US Highway 95. ITD was acquiring the sites for highway realignment. Lead-Based Paint Assessments were conducted according to HUD Lead-Based Paint Evaluation Guidelines and the ESAs were conducted according to ASTM standards.

Key Issues

- ▲ Determined presence and extent of lead-based paint at each site by collecting and testing paint, dust and soil samples.
- ▲ Made recommendations for the management of lead-contaminated components of site buildings.
- ▲ Conducted records reviews to discover historical or recent site uses which may have lead to recognized environmental concerns at the sites.
- ▲ Interviewed agency personnel and former site owners/operators to obtain knowledge of historical and recent site activities.
- ▲ Conducted site inspections for evidence of historical or recent site uses which may indicate recognized environmental concerns.
- ▲ Recommended further site investigation for one site where two underground storage tanks were discovered and another with abandoned household hazardous materials.
- ▲ Provided technical site information for acquisition negotiations.

Project Location

- ▲ New Meadows, Idaho



 **Summit**
Environmental, Inc.