



**Lead Paint Risk Assessment and Stabilization, Malheur National Forest, John Day, OR; USDA Forest Service Region 6**

This project entailed initial lead inspections, risk assessments, and lead paint abatement and remediation of 41 USFS historic buildings, ranging from residences, fire lookout towers, warehouses, barns, and other outbuildings. In addition, a historic restoration of select buildings was performed since many of the buildings were constructed in the 1930's. White Shield provided on-site project management and oversight, assisted with the inspections, crew training, project staffing, project safety and job hazard analysis, and hazardous material disposal. Many of the buildings were located in remote forested areas including mountain peaks.

**Lead Paint Stabilization for Historic Buildings, Trout Lake, WA; USDA Forest Service Region 6**

This project entailed *historic restoration*, lead remediation and stabilization on 2 large Historic Buildings. This work was performed on Buildings 2100 and 2200. White Shield project managers and staff provided on-site project management and oversight, labor staffing, crew training, air monitoring, project safety and job hazard analysis, and additionally provided Toxicity Characteristic Leaching Procedure (TCLP) testing to determine the proper disposal of potentially hazardous material.