

National Environmental Policy Act of 1969 (NEPA) Compliance

ENVIRONMENTAL COMPLIANCE AND DUE DILIGENCE AUDITING

FEDERAL AVIATION ADMINISTRATION ENVIRONMENTAL DUE DILIGENCE AUDIT, COEUR D'ALENE MARKER

Coeur d'Alene, Idaho
Completed May 2001

A due diligence audit, field survey, and research were conducted on the airport marker site. The due diligence audit included land-use evaluations, hazardous material, waste, and toxic material assessments, wetland and water quality analyses, historical site information obtainment, and a chain of title search.



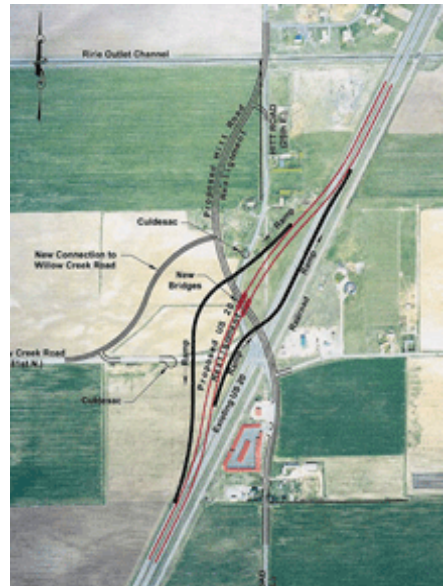
ENVIRONMENTAL ASSESSMENT

US 20 HITT ROAD AND ST. LEON ROAD INTERCHANGE

Idaho Falls, Idaho

Completed February 2002

Environmental assessment services were conducted at the Hitt Road and St. Leon Interchange in eastern Idaho for the Idaho Transportation Department. Environmental clearance for construction of two overpasses in Idaho Falls was performed. Responsibilities for the preliminary environmental assessment included wetland delineations and delineation reports; Section 106 of the National Historic Preservation Act of 1966 cultural resource and archaeological study; biological assessments (bald eagle, Ute ladies' tresses); a hazardous waste assessment; a noise analysis; and alternative alignment studies. Necessary documents and reports were completed for approval.



US 95-WORLEY TO MICA

Worley, Idaho

Completed July 2006



Environmental services were performed, from the town of Worley to Mica Creek, in northern Idaho for the Idaho Transportation Department. Environmental clearance for major expansion of a two-lane road was completed. NEPA-related environmental assessment responsibilities included wetland delineations; a biological assessment; prime-farmland assessments; air and noise analyses; a cultural resource and archaeological study; a hazardous waste assessment; and alternative alignment studies.

ENVIRONMENTAL ASSESSMENT

US 95, ELECTRICAL SUBSTATION TO SMITH CREEK

North of Moscow, Idaho

Completed July 2003

Categorical exclusion and environmental evaluation services were performed for a 12 acre recreational and educational restoration site in northern Idaho. Responsibilities for the project included biological

assessments (bald eagle, Ute ladies' tresses, water howellia, and Spalding's catchfly); a noise impacts analysis; a water quality impact analysis; and a sole-source aquifer impacts analysis. Wetland delineation and wetland delineation conclusions included impacts to palustrine emergent, scrub-shrub, and forested wetland communities. Wetland mitigation planning and Section 404 of the Clean Water Act-permitting activities included site design, plant and monitor schedules, contingency plans, and coordination with the U.S. Department of Agriculture Forest Service.

