



Office of Federal Lands Highway

U.S. Department of Transportation
Federal Highway Administration

Associate Administrator
John Baxter
202-366-9494
john.baxter@dot.gov
www.fhwa.dot.gov/flh/

Federal Lands Highway provides planning, design, and engineering services to support the highways and bridges that provide access to and within federally owned lands.



Central Federal Lands



Division Engineer
Ricardo Suarez
720-963-3448
ricardo.suarez@fhwa.
dot.gov
www.cflhd.gov

February 2008
See FLH website for sources

Federal Lands Highway Program (FLHP)

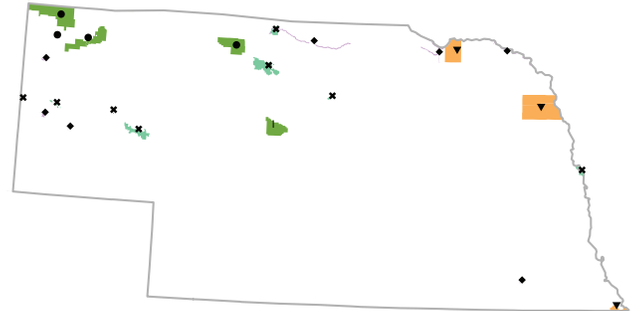
Improving transportation to and within federal and tribal lands



Nebraska FLHP

NE FLHP road miles: **1,785**
Funding Authorized FY 98 – 07: **\$15,590,000**
Federal land acreage as percentage
of total state area: **2.1%***
NE population: **1,768,331**

- ◆ National Park Service (10 units)
- U.S. Forest Service (3)
- ▼ Bureau of Indian Affairs/
Tribal Governments (6)
- ✱ U.S. Fish and Wildlife Service (7)



* This percentage includes Federal lands that are not part of the FLHP core program and not depicted on the map.



The Federal Lands Highway Program in Nebraska. Central Federal Lands Highway Division (CFLHD) has co-administered the Department of Defense's Operations and Maintenance program in Nebraska. This program provides a means for the Air Force to help pay for operations and maintenance on Transporter-Erector gravel-surfaced routes that access Minuteman Missile Silos. To develop the program, CFLHD coordinated with the Air Force and State and County officials to analyze which routes needed regraveling

and to determine what additional items should be added to the scope of work. After Air Force approval of the program, CFLHD provided both preliminary and construction engineering for advertised projects in Nebraska. The preliminary engineering included Plans, Specifications, and Engineers Estimates (PS&E) and advertisement of the project. Since 2000, CFLHD has provided PS&E's and supervised the regraveling of 149 miles of roadway at a total cost of \$6 million.