



Office of Federal Lands Highway

U.S. Department of Transportation
Federal Highway Administration

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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



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See FLH website for sources

Federal Lands Highway Program (FLHP)

Improving transportation to and within federal and tribal lands

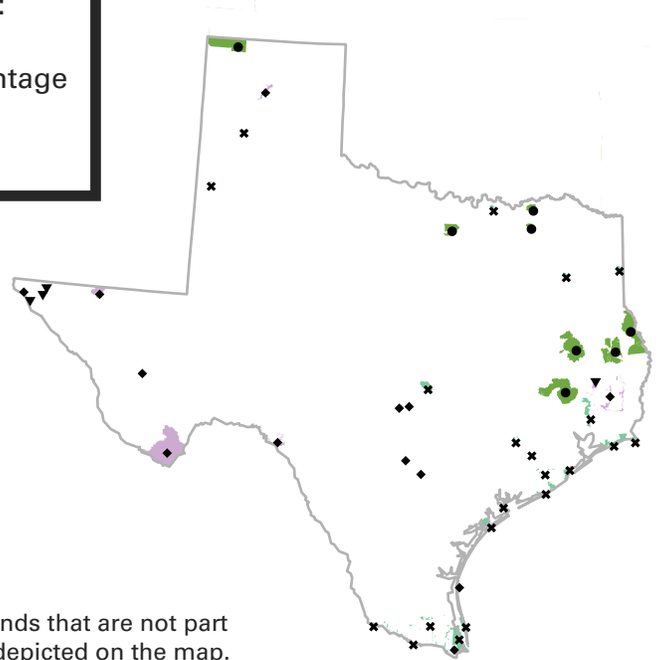


Texas FLHP

TX FLHP road miles: **1,306**
Funding Authorized FY 98 – 07:
\$36,140,000
Federal land acreage as percentage
of total state area: **1.4%***
TX population: **23,507,783**

- ◆ National Park Service (14 units)
- U.S. Forest Service (1)
- ▼ Bureau of Indian Affairs/
Tribal Governments (3)
- ✱ U.S. Fish and Wildlife Service (17)

* 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 Texas. Hagerman National Wildlife Refuge lies on the Big Mineral Arm of Lake Texoma, on the Red River between Oklahoma and Texas. In 2003, Central Federal Lands Highway Division (CFLHD), in partnership with the U.S. Fish and Wildlife Service (FWS), began project development activities on the reconstruction of one bridge and the replacement of three bridge decks and one culvert. During the project scoping, CFLHD observed an additional structure failure in another culvert and warned FWS to prevent any vehicle from crossing until repair or replacement has occurred. As part of the design process, the Refuge completed the required environmental compliance and applied for the needed permits.



A \$1.7 million contract was awarded and completed in 2005. The bridges and the culvert were raised approximately four feet to accommodate high flood waters. The bridge approaches were ramped down to the existing roadway that will be raised in the future. The elevation raise required CFLHD to mitigate wetland impacts by the use of retaining walls.