



## 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.



## Eastern 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

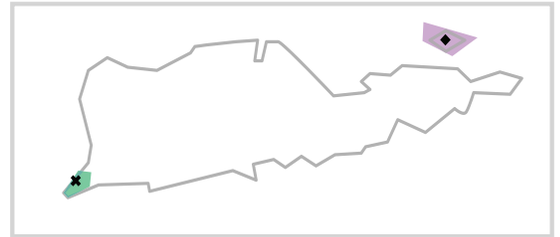
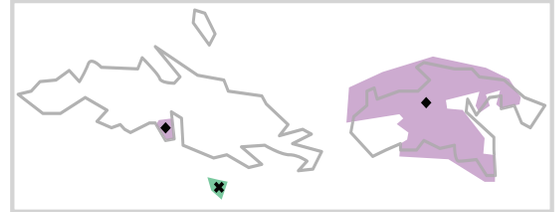


# Virgin Islands FLHP

Virgin Islands FLHP road miles: **19**  
Federal land acreage as percentage of total area: **15.6%\***  
Virgin Islands population: **108,448**

- ◆ National Park Service (3 units)
- ✦ U.S. Fish and Wildlife Service (2)

\* 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 Virgin Islands.** The new Sunday Market Square is one of various Christiansted Revitalization Projects. This transportation enhancement project was a public-private partnership between the Virgin Islands Public Works Department, the Federal Highway Administration, and the St. Croix Foundation. This project and on-going Foundation Revitalization Projects have restored a dilapidated but historic part of Town, preserved and renovated historic buildings and architecture, restored an historic streetscape, and returned the Sunday Market Square to the vital economic role and cultural significance that

it once played for the residents of the Town of Christiansted and the Island of St. Croix. The project was special because the archaeological work had to be conducted during construction. Once the pavement was removed, hidden historic drainage structures and artifacts could be located, interpreted, documented, and preserved. A focal point of construction became the preservation of an historic Danish well (pictured), culvert and headwall, and storm drainage system originally constructed in the 18th Century. Bricks and cobblestones were salvaged and reused for restoration of the well, the well apron, culvert headwall, and culvert outlet.

