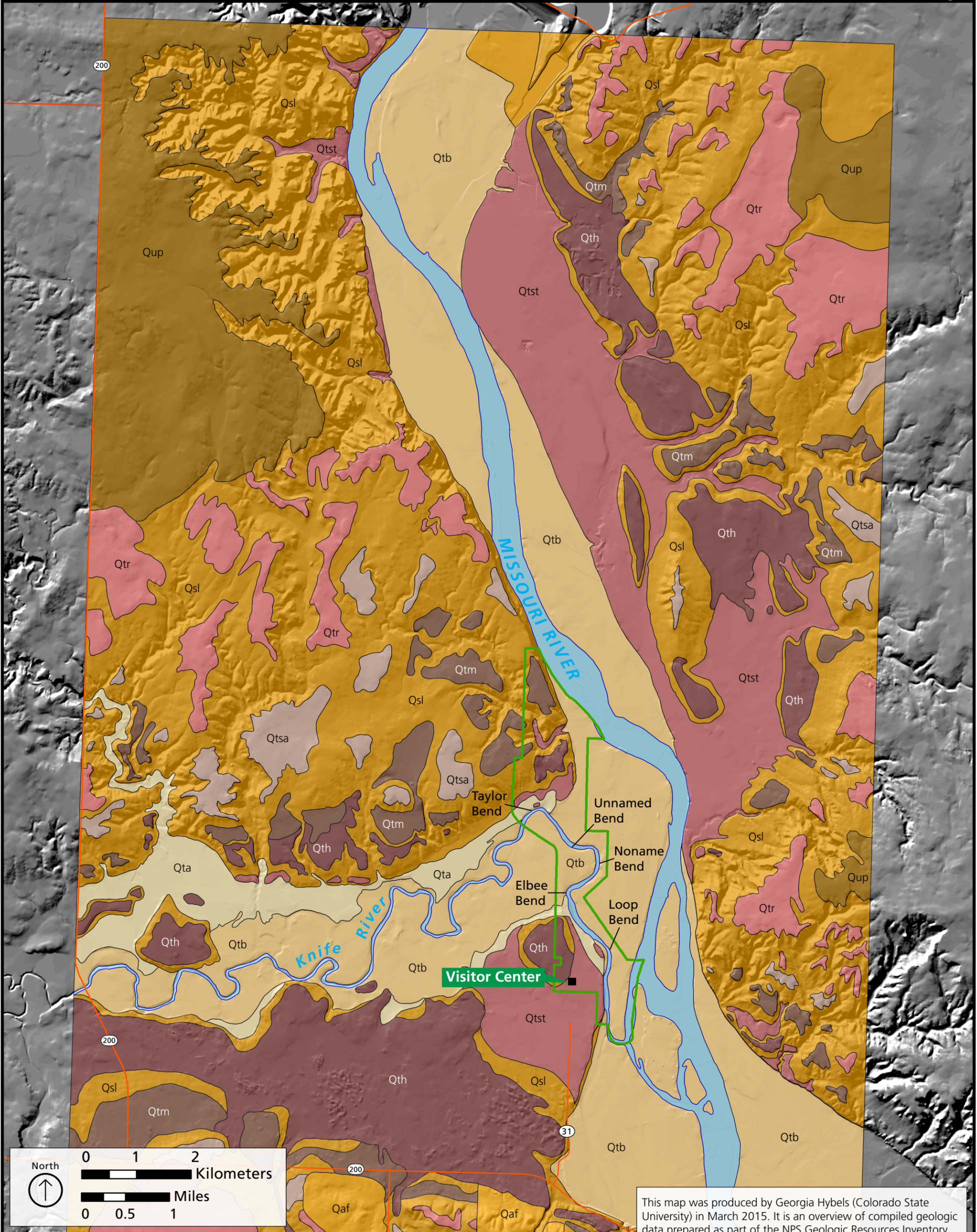


Morphologic Map of Knife River Indian Villages NHS

North Dakota

National Park Service
U.S. Department of the Interior

Geologic Resources Inventory
Natural Resource Stewardship and Science



	NPS Boundary		Slopes (Holocene)		Riverdale terrace (Pre-Late Wisconsinan)
Infrastructure			Altered land and fill (Holocene)		Stanton terrace (Pleistocene)
	visitor center		Terrace B (Holocene)		Hensler terrace (Pleistocene)
	roads		Terrace A (Holocene)		McKenzie terrace (Pleistocene)
Geologic Units			Sakakawea terrace (Pre-Late Wisconsinan)		
	water				
	Uplands (Holocene)				

This map was produced by Georgia Hybels (Colorado State University) in March 2015. It is an overview of compiled geologic data prepared as part of the NPS Geologic Resources Inventory. This map is not a substitute for site-specific investigations.

The source map used in creation of the digital geologic data was:
Reiten, J. 1983. Quaternary Geology of the Knife River Indian Villages National Historic Site, North Dakota (scale 1:24,000). Masters thesis. University of North Dakota, Department of Anthropology and Archeology.

As per source map scale and U.S. National Map Accuracy Standards, geologic features represented here are within 12 m (40 ft) of their true location.

All digital geologic data and publications prepared as part of the Geologic Resources Inventory are available at the NPS Integrated Resource Management Applications Portal (IRMA): <https://irma.nps.gov/App/Reference/Search>. Enter "GRI" as the search text and select a park from the unit list.