

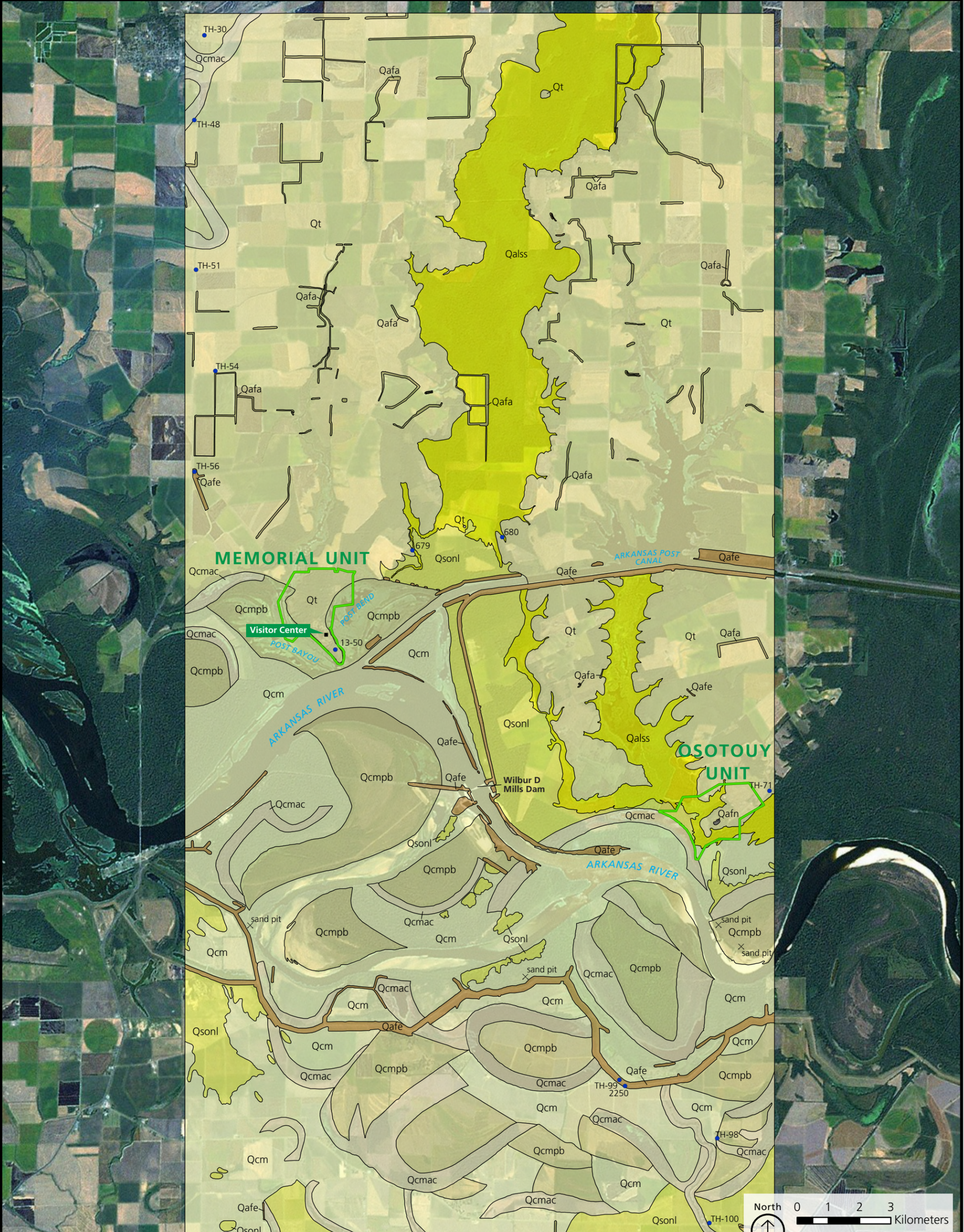
Geologic Map of Arkansas Post National Memorial

Arkansas

National Park Service
U.S. Department of the Interior



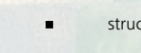
Geologic Resources Inventory
Natural Resource Stewardship and Science



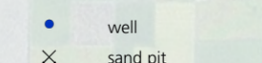
NPS Boundary



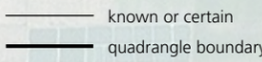
Infrastructure



Surface Wells and Sand Pits

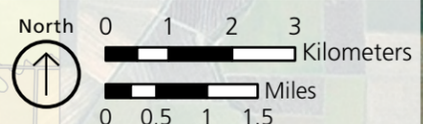


Geologic Contacts



Geologic Units

	Qafa	Artificial fill, agricultural		Qcmac	Channel meander abandoned channel/course deposits
	Qafe	Artificial fill, engineered/flood control		Qcm	Channel meander undifferentiated deposits
	Qafn	Artificial fill, Native-American (Indian Mounds)		Qsonl	Stream overbank natural levee
	Qalss	Small stream deposits		Qsobs	Stream overbank backswamp deposits
	Qcmplib	Channel meander point bar deposits		Qt	Terrace deposits



This map was produced by Georgia Hybels (National Park Service) in May 2013. 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 maps used in creation of the digital geologic data were:

Ausbrooks, S. M. and Prior, W.L. 2009. Geologic Map of the Arkansas Post 7.5' Quadrangle, Arkansas and Desha Counties, Arkansas (1:24,000 scale). Digital Geologic Map DGM-AR-00026. Arkansas Geological Survey.

Ausbrooks, Scott M. and Prior, W.L. 2009. Geologic Map of the Watson 7.5' Quadrangle, Arkansas and Desha Counties, Arkansas (1:24,000 scale). Digital Geologic Map DGM-AR-00894. Arkansas Geological Survey.

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.