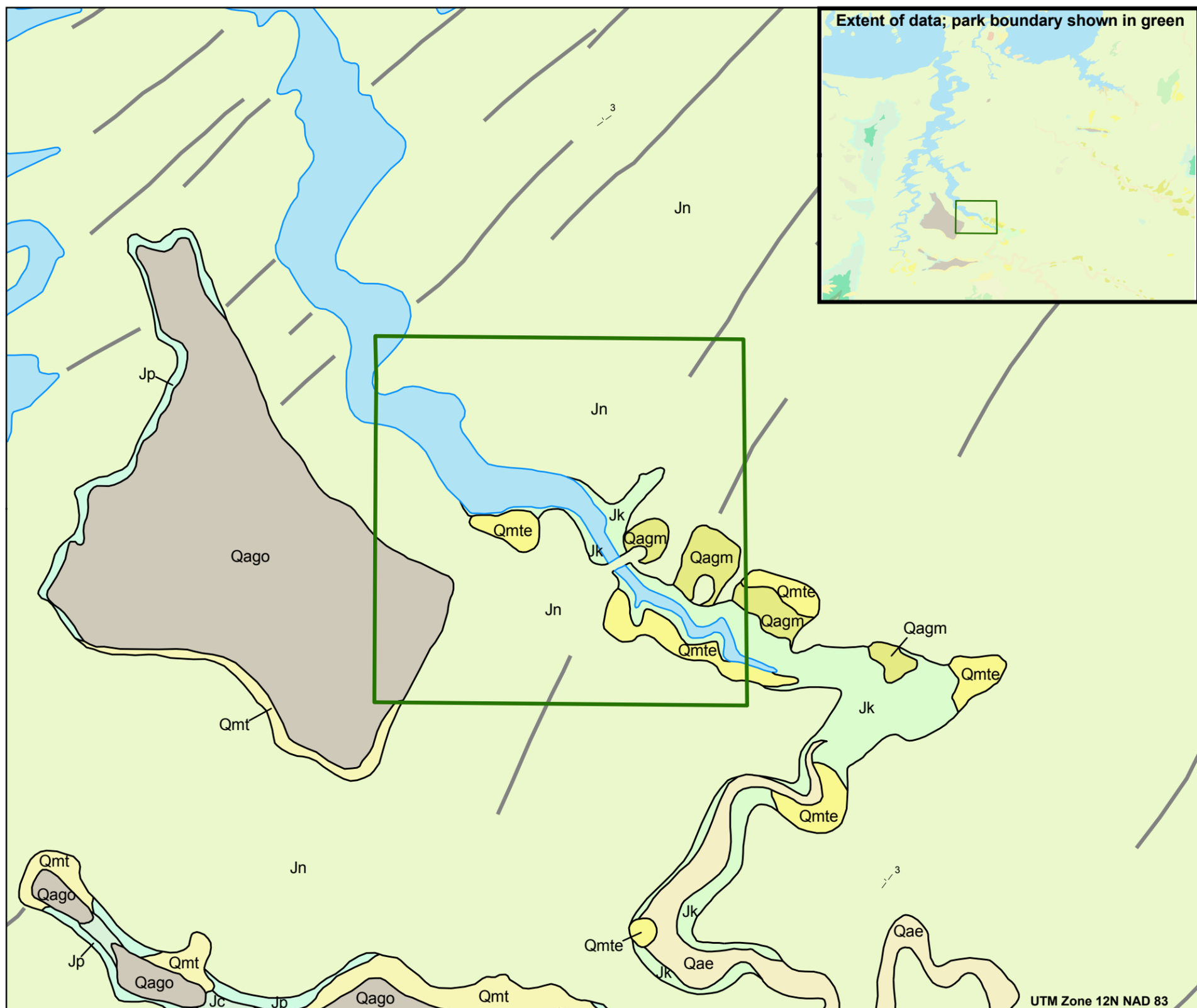




Geologic Map of Rainbow Bridge National Monument



NPS Boundary	Geologic Units	Geologic Units	Geologic Units
NPS Boundary	Water	Qagm, Intermediate alluvial gravel deposits	Jel, Lower member of Entrada Sandstone
Quad Sheet Boundary	Qae, Alluvial and eolian deposits	Qago, Older alluvial gravel deposits	Jc, Carmel Formation
Geologic Attitude and Observation Points	Qae2, Level-2 alluvial and eolian deposits	Qatg8, Alluvial river terrace deposits with older alluvial gravel	Jp, Page Sandstone
approximate strike and dip of inclined beds	Qmt, Talus deposits	Qatg9, Alluvial river terrace deposits with older alluvial gravel	Jn, Navajo Sandstone
Linear Joints	Qmte, Talus deposits and eolian sand	Qatg12, Alluvial river terrace deposits with older alluvial gravel	Jnl, Limestone beds in Navajo Sandstone
known or certain	Qe, Eolian sand	Jms, Salt Wash Member of Morrison Formation	Jk, Kayenta Formation
Geologic Contacts	Qea, Eolian and alluvial sand and silt	Jem, Middle member of Entrada Sandstone	
known or certain			
map boundary			
water or shoreline			

This map graphically presents digital geologic data prepared as part of the NPS Geologic Resources Division's Geologic Resources Inventory. The source map used in creation of the digital geologic data product was:

Willis, G.C. 2004. Interim Geologic Map of the Lower San Juan River Area, Eastern Glen Canyon National Recreation Area and Vicinity, San Juan County, Utah. Scale 1:24000. Utah Geological Survey, Open-File Report 443DM.

Digital geologic data and cross sections for Rainbow Bridge National Monument, and all other digital geologic data prepared as part of the Geologic Resources Inventory, are available online at the NPS Data Store: <http://science.nature.nps.gov/nrdata/>

