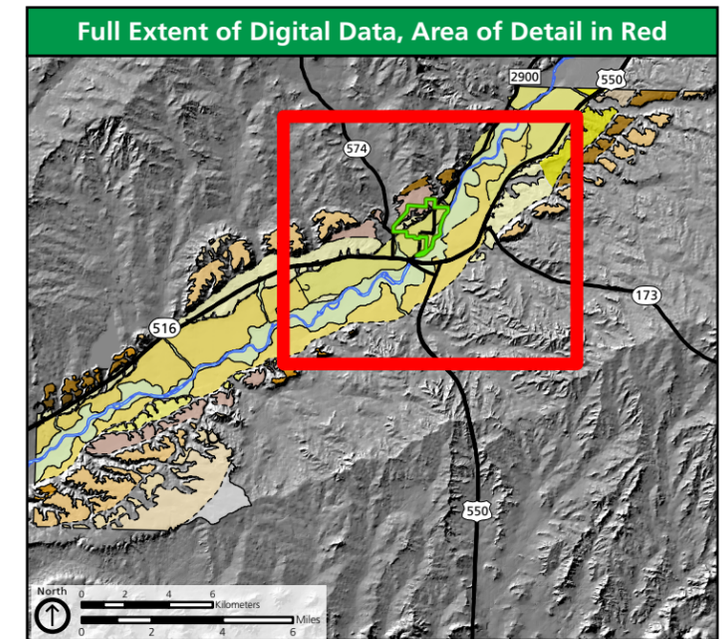
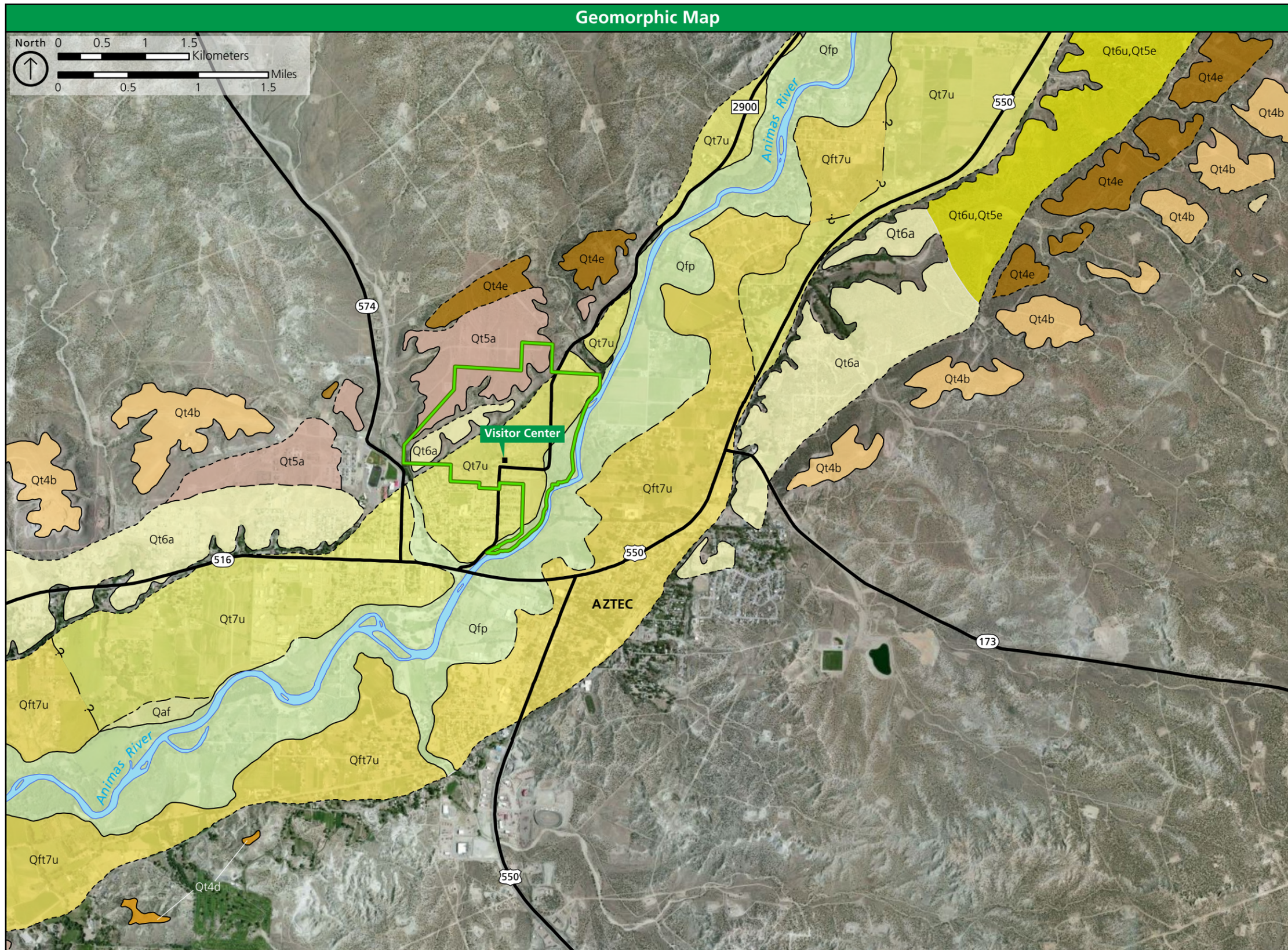




Geology of Aztec Ruins National Monument, New Mexico



NPS Boundary	NPS Boundary	Qt6u, Qt5e Terrace 6 and Terrace 5e, undivided
Infrastructure	Structures	Qt6b Terrace 6b
Roads	Roads	Qt6a Terrace 6a
Surficial Contacts	known or certain	Durango Moraines
approximate	approximate	Qt5eu Terrace 5e
concealed	concealed	Qt5a Terrace 5a
approximate and queried	approximate and queried	Terraces that project above Durango Moraines
concealed and queried	concealed and queried	Qt4ex Terrace 4ex
map boundary	map boundary	Qt4e Terrace 4e
Surficial Units	Qfp Modern floodplain	Qt4d Terrace 4d
Animas City Moraines	Qt7u Terrace 7 and alluvial fans, undivided	Qt4c Terrace 4c
Qt7u Terrace 7 undivided	Qt7u Terrace 7 undivided	Qt4b Terrace 4b
Spring Creek Moraines	Qt6u Terrace 6 undivided	Other Surficial Units
Qt6u Terrace 6 undivided	Qt6u Terrace 6 undivided	Qaf Alluvial fans
		Qt3a Terrace 3a
		Qt3b Terrace 3b
		Qp Pediment
		Qttaf Stream terrace or incised alluvial fan
		Tt1u Terrace 1 undivided
		Water

This map displays geologic map data compiled by the National Park Service Geologic Resources Inventory. It is not a substitute for site-specific investigations.

Source Map Gillam, M. L. 1998a. Geomorphic map of the lower Animas River valley, San Juan County, New Mexico (scale 1:50,000). Plate 1b in Late Cenozoic geology and soils of the lower Animas River valley, Colorado and New Mexico. Dissertation. University of Colorado, Department of Geological Sciences.	Poster Layout Georgia Hybels (Colorado State University)
Source Scale 1:50,000 According to US National Map accuracy standards, features are expected to be within 25 m (82 ft) of their true location.	Poster Date May 2016
	GRI Data Date March 2015
	Source Map Date 1998

All Geologic Resources Inventory geologic map data and publications are available at <http://go.nps.gov/gripubs>.