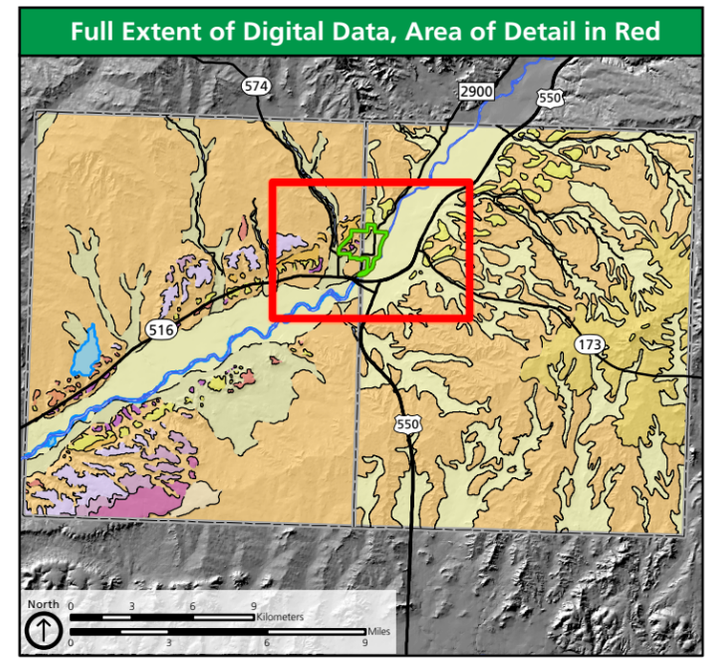
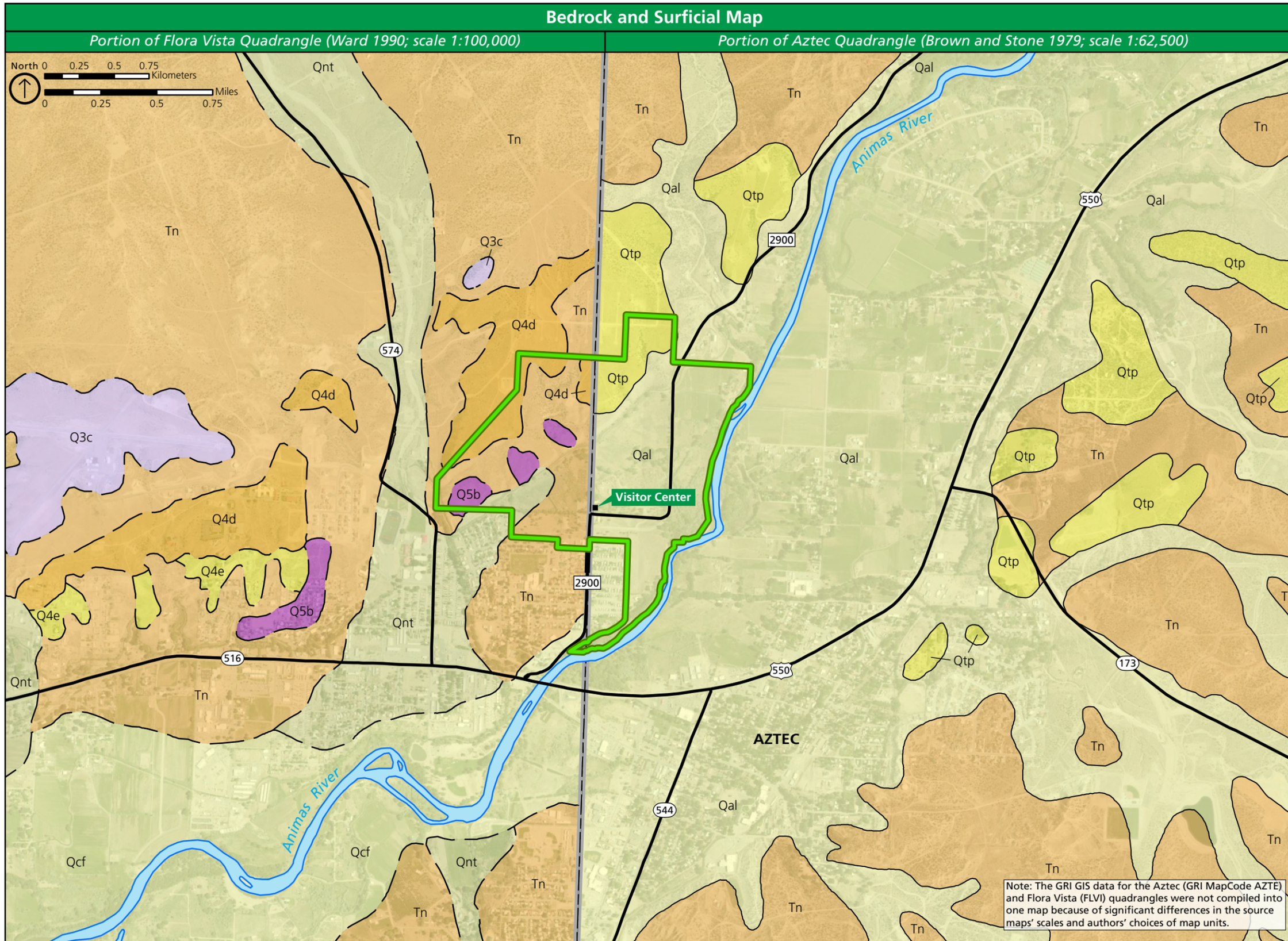




Geology of Aztec Ruins National Monument, New Mexico



NPS Boundary		Q5b	Terrace gravel, unit 5, lowest terrace
Infrastructure		Q4e	Terrace gravel, unit 4, youngest
		Q4d	Terrace gravel, unit 4, intermediate
		Q4c	Terrace gravel, unit 4, intermediate
Geologic Contacts		Q4a	Terrace gravel, unit 4, oldest
		Q3c	Terrace gravel, unit 3, youngest
		Q3b	Terrace gravel, unit 3, intermediate
		Q3a	Terrace gravel, unit 3, oldest
Geologic Units		Tsj	San Jose Formation
		Tn	Naciminto Formation
			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 Maps
Brown and Stone (1979): New Mexico Bureau of Mines and Mineral Resources, Socorro, New Mexico.
Ward (1990): US Geological Survey, Washington, DC. See "Geologic Data" chapter of report for full citations.

Poster Layout
 Georgia Hybels
 (Colorado State University)
Poster Date
 May 2016
GRI Data Date
 March 2015
Source Map Dates
 1979 and 1990

Source Scales 1:62,500 and 1:100,000
 According to US National Map accuracy standards, features are expected to be within the following distances of their true locations:
 32 m (104 ft) for scale 1:62,500
 51 m (167 ft) for scale 1:100,000.

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

Note: The GRI GIS data for the Aztec (GRI MapCode AZTE) and Flora Vista (FLVI) quadrangles were not compiled into one map because of significant differences in the source maps' scales and authors' choices of map units.