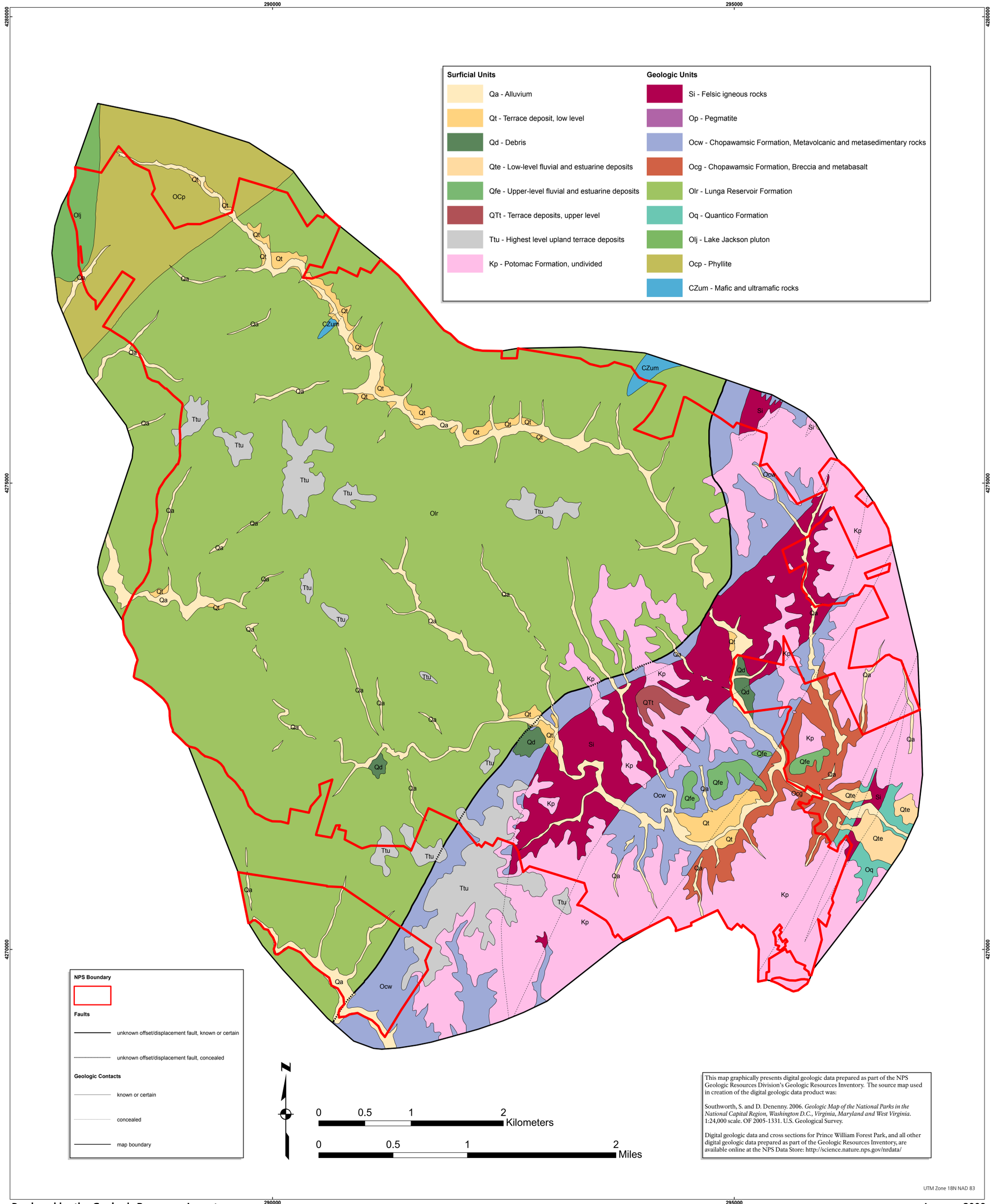




# Geologic Map of Prince William Forest Park



Surficial Units	Geologic Units
Qa - Alluvium	Si - Felsic igneous rocks
Qt - Terrace deposit, low level	Op - Pegmatite
Qd - Debris	Ocw - Chopawamsic Formation, Metavolcanic and metasedimentary rocks
Qte - Low-level fluvial and estuarine deposits	Ocg - Chopawamsic Formation, Breccia and metabasalt
Qfe - Upper-level fluvial and estuarine deposits	Olr - Lunga Reservoir Formation
QTt - Terrace deposits, upper level	Oq - Quantico Formation
Ttu - Highest level upland terrace deposits	Olj - Lake Jackson pluton
Kp - Potomac Formation, undivided	Ocp - Phyllite
	CZum - Mafic and ultramafic rocks

NPS Boundary	
	NPS Boundary
Faults	
	unknown offset/displacement fault, known or certain
	unknown offset/displacement fault, concealed
Geologic Contacts	
	known or certain
	concealed
	map boundary



0 0.5 1 2 Kilometers

0 0.5 1 2 Miles

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:  
Southworth, S. and D. Denenny. 2006. *Geologic Map of the National Parks in the National Capital Region, Washington D.C., Virginia, Maryland and West Virginia.* 1:24,000 scale. OF 2005-1331. U.S. Geological Survey.  
Digital geologic data and cross sections for Prince William Forest Park, 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/>