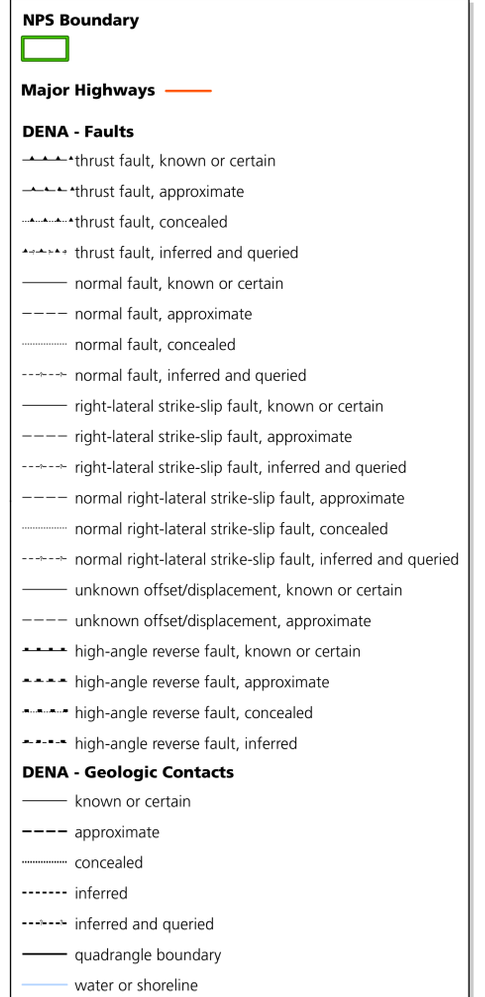
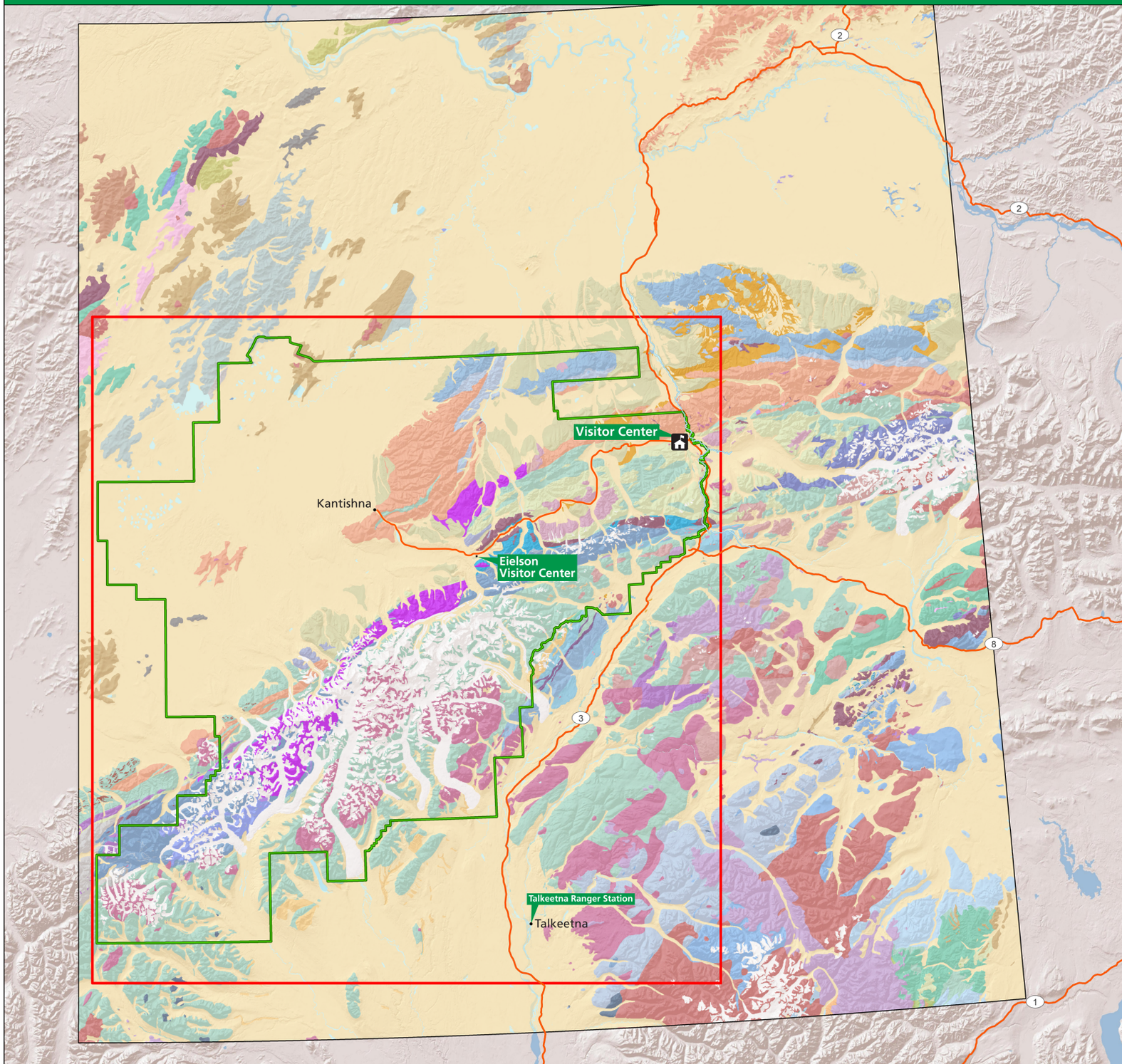




# Overview of Digital Geologic Data for Denali National Park and Preserve

Extent of Digital Data, Area of Detail from Map Sheet 1 in Red



DENA - Geologic Units		
	Water	
	Glacier	
	Qs - Surficial deposits, undifferentiated	
	Tk - Kenai Group, undivided	
	Tsf - Kenai Group, Sterling Formation	
	Thd - Hornblende dacite	
	Tn - Nenana Gravel	
	Tsu - Sedimentary rocks, undivided	
	Tvu - Volcanic rocks, undivided	
	Tty - Kenai Group, Tlyonek Formation	
	Tcb - Coal-bearing rocks	
	Thf - Hypabyssal felsic and intermediate intrusive rocks	
	Thm - Hypabyssal mafic intrusive rocks	
	Tvb - Andesite and basalt	
	Tiv - Granitic and volcanic rocks, undivided	
	Toem - Granodiorite to tonalite	
	Tfv - Fluvialite sedimentary rocks and subordinate volcanic rocks	
	Tegr - Granite and granodiorite	
	Tcv - Volcanic rocks of the Cantwell Formation	
	Tpgr - Granitic rocks	
	TKvr - Rhyolite and related rocks	
	TKvi - Andesite and related rocks	
	TKi - Intrusive rocks, undivided	
	TKg - Granitic rocks	
	TKgd - Granodiorite, tonalite, and monzonite dikes, and stocks	
	TKgb - Gabbro and leucogabbro	
	TKgg - Gneissose granitic rocks	
	Kcs - Cantwell Formation, sedimentary rocks subunit	
	Kmar - Melanges of the Alaska Range	
	Kjs - Argillite, chert, sandstone, and limestone	
	Kjf - Kahiltna flysch sequence, undivided	
	Kjfk - Kahiltna flysch sequence, flysch sequence1	
	Kjfn - Kahiltna flysch sequence, flysch sequence2	
	Jct - Chinitna Formation, Tuxedni Group, and coeval sedimentary rocks	
	Ji - Alaska-Aleutian Range and Chitina Valley batholiths, undifferentiated	
	JTRsu - Chulitna sequence, red and brown sedimentary rocks and basalt	
	JTRct - Chulitna sequence, crystal tuff, argillite, chert, graywacke, and limestone	
	JTRtv - Mystic sequence, Tatina River Volcanic and equivalent units	
	JCmd - Mystic and Dillinger stratigraphic sequences, undivided	
	TRcs - Calcareous sedimentary rocks	
	TRcg - Conglomerate and volcanic sandstone	
	TRn - Nikolai Greenstone and related rocks	
	TRnm - Metavolcanic and associated metasedimentary rocks	
	TRlb - Chulitna sequence, limestone and basalt sequence	
	TRr - Chulitna sequence, red beds	
	TRPNas - Flysch-like sedimentary rocks	
	TRDv - Chulitna sequence, volcanic and sedimentary rocks	
	TRSI - Melanges of the Alaska Range, limestone blocks	
	MZPZI - Intrusive and volcanic rocks, undivided	
	MZZum - Ultramafic and mafic rocks, undivided	
	PPNasc - Skolai Group, Station Creek and Slana Spur Formations, and equivalent rocks	
	PPNast - Skolai Group, Strelina metamorphic complex	
	PPNaskm - Skolai Group, marble	
	PDsc - Mystic sequence, Sheep Creek Formation and correlative siliciclastic units	
	MDT - Totatlanika Schist	
	Dsb - Chulitna sequence, Serpentinite, basalt, chert and gabbro	
	D5mdl - Mystic and Dillinger sequence, unnamed limestone	
	DSwc - Nixon Fork sequence, Whirlwind Creek Formation and unnamed correlative units	
	DSl - Limestone	
	DCd - Dillinger sequence, undivided	
	SCpl - Dillinger sequence, Post River Sandstone, Lyman Hills Formation, and correlative units	
	Oc - Chert	
	CZw - Wickersham Grit, undivided	
	PZk - Keevy Peak Formation	
	PZsc - Spruce Creek sequence and correlative rocks	
	PZvs - Volcanic and sedimentary rocks	
	PZZags - Pelitic and quartzose schist of the Alaska Range	
	UNKmlu - Melanges of the Alaska Range, ultramafic and associated rocks	
	UNKbu - Bedrock of unknown type or age	