LNP COL 2.4-4

SYSTEM	SERIES	STRATIGRAPHIC UNIT		GEOLOGY AND LITHOLOGY	HYDROGEOLOGIC UNI		
Quaternary	Holocene and Pleistocene	Undifferentiated surficial deposits		Sand	Surficial aquifer system		
Tertiary	Pliocene			Sand, Clay			
	Miocene		Bone Valley Member	Phosphate, clay, sand, limestone, and dolostone	m or nit	Confining unit	
		Hawthorn Group	Peace River Formation		Intermediate aquifer system or Intermediate confining unit	Zone 2	
			Arcadia Formation		ediate aq mediate o	Confining unit	
			Tampa Member		Interm Inter	Zone 3	
			Nocatee Member				Confining unit
	Oligocene	Suwannee Limestone		Limestone and dolostone	Floridan aquifer system	Upper permeable	
	Eocene	Ocala Limestone				Upper Floridan aquifer	Semi-confining un
		Avon Park Formation				Upper	Lower permeable zone
				Limestone and dolostone with some intervals containing inclusions of gypsum and anhydrite		со	Middle Middle semiconfi nfining unit
		Oldsmar Formation				Lower Floridan aquifer	
	Paleocene	Cedar Keys Formation		Limestone and dolostone with beds of gypsum and anhydrite	Sub-Floridan confining unit		

Duke Energy Florida Levy Nuclear Plant Units 1 and 2 Part 2, Final Safety Analysis Report

Relationship of Stratigraphic and Hydrogeologic Units in West-Central Florida FIGURE 2.4.12-203 Rev 6