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	South and central South Carolina ¹	Central South Carolina ²	Northeastern South Carolina ³	Northeastern South Carolina and southeastern North Carolina ⁴	Central and northeastern North Carolina ⁵	Northeastern North Carolina and southern Virginia ⁶	
late	Q2	Q2		Wando	Core Creek	Lynnhaven Member of Tabb Formation	
Pleistocene early middle	Q3	Q3	Canepatch and Socastee	Socastee	Flanner Beach	Shirley Formation and Sedgefield Member of Tabb Formation	
	Q4	Q4			no data		
	Q5	Q5	Waccamaw	Penholoway		?	
	Q6	Q6		Waccamaw		Chuckatuck ?	
Pliocene early late	sediment beneath Okefenokee terrace		Marietta and Bear Bluff	Bear Bluff	Chowan River	Charles City, Windsor, Moorings, Bacons Castle	
	sediment beneath Coharie and Sunderland terraces			Duplin	Macks		
Tertiary Digio Digio						2	
E Eocer	Parrow II C						
- Paleo cen							
 Upper	Middendorf			Tar Heel			
Cretaceous	? ?			Middendorf Cape Fear			Source: Soller and Mills (1991)
Pleistocene units from Colquhoun (1986). Pliocene units from Colquhoun (1974). Older units from Smith (1979b, 1980), Smith and White							Progress Energy Carolinas
(1979), Kite (1982b), Mittwede (1982), Nystrom and Willoughby (1982b), and Nystrom, Willoughby, and Kite (1986).							Shearon Harris Nuclear Power Plant
² From McCartan and others (1984). ³ From DuBar and others (1974b).							Part 2, Final Safety Analysis Report New Hill, North Carolina
^₄ From Ow	ens (1989).						
³ From Mixon and Pilkey (1985), Blackwelder (1981b), and Daniels and others (1966).							Stratigraphy of the Carolina Coastal Plain
⁶ From Johnson and Peebles (1986) and Cleaves and others (1987).							FIGURE 2.5.1-249 Rev. 1