



Generalized stratigraphy and water-bearing properties of formations underlying Albany and surrounding areas, southwest Georgia [Modified from Clarke and others, 1984 (early Eocene and older) and Hicks and others, 1987 (middle Eocene and younger)].

ERA	SYSTEM	SERIES	GROUP, FORMATION, AND MEMBER		AQUIFER OR CONFINING UNIT				
			Northwest	Southeast					
Cenozoic	Quaternary	Holocene	Undifferentiated overburden	Undifferentiated overburden	Surficial aquifer/upper semi-confining unit				
	Tertiary	Pliocene	[Missing rocks]				Undifferentiated sediments	Upper Floridan aquifer	
		Miocene							
	Oligocene				Suwannee Limestone		Upper water-bearing zone		
							Middle unit		
	Tertiary	Eocene	Upper Eocene	Ocala Limestone	Ocala Limestone	Lower water-bearing zone			
				Clinchfield Sand					
		Middle Eocene	Claiborne Group	Lisbon Formation	Lisbon Formation	Lisbon confining zone			
				Tallahatta Formation		Claiborne aquifer <sup>2</sup>			
		Tallahatta Formation (?) <sup>1</sup>							
		[Missing rocks]							
		Paleocene	Wilcox Group	Bashi Formation	Hatchetigbee Formation	Wilcox confining unit			
				Tusahoma Formation					
				Baker Hill Formation					
				Nanafalia Formation					
	Midway Group		Porters Creek Clay		Clayton aquifer				
			Clayton Formation						
			[Missing rocks]						
			[Missing rocks]						
Mesozoic	Cretaceous	Upper Cretaceous	Providence Sand (upper unnamed sand member)		Clayton-Providence confining zone				
			Providence Sand (Perote member)		Providence aquifer				
			Ripley Formation		Providence-Ripley confining zone				
			Cusseta Sand		Cusseta aquifer				
			Blufftown Formation		Blufftown aquifer				
			Eutaw and Tuscaloosa Formations (undivided)						

<sup>1</sup> Gibson, 1982  
<sup>2</sup> Ripy and others, 1981

**EXPLANATION**

 Sediments comprising the Upper Floridan aquifer  
 Missing rocks