

Existing Dams/Reservoirs in the ACT Basin

Basin/River/ Project Name	Owner/Year Completed	Drainage Area (square miles)	Reservoir Size (ac)	Total Reservoir Storage (ac-ft)	Conservation Storage ^a (ac-ft)	Total Capacity (MW)	Normal (Summer) Lake Elevation (ft)
Coosa River Basin							
Coosawattee River		875					
Carters Dam and Lake	Corps/1974	376	3,220	383,565	141,402	575	1,074
Carters Reregulation Dam	Corps/1974	154	870	19,300	17,210	None	700
Etowah River		1,860					
Allatoona Dam and Lake	Corps/1949	1,110	11,860	670,050	284,582	72	840
Coosa River		10,270					
Weiss Dam and Lake	APC/1961	5,273	30,200	305,815	199,838	81	564
H. Neely Henry Dam and Lake	APC/1966	6,600	11,200	120,639	86,992	70	508
Logan Martin Dam and Lake	APC/1964	7,743	15,263	273,300	133,502	135	465
Tallapoosa River Basin							
Tallapoosa River		4,660					
Harris Dam and Lake	APC/1983	1,453	10,661	425,503	141,401	132	793
Alabama River Basin							
Alabama River		22,800					
Robert F. Henry Lock and Dam/R.E. "Bob" Woodruff Lake	Corps/1972	16,300	12,510	234,200	12,110	82	125
Millers Ferry Lock and Dam/William "Bill" Dannelly Lake	Corps/1969	20,700	18,500	331,800	46,704	90	80
Claiborne Lock and Dam and Lake	Corps/1969	21,473	5,930	96,360	NA	None	35
^a Top of conservation pool (maximum) – top of inactive pool ac-ft - Acre feet APC - Alabama Power Company				ft - Feet kW - Kilowatts MW - Megawatts			