WATER USE IN GEORGIA BY COUNTY FOR 1980

by

Robert R. Pierce, Nancy L. Barber, and Harold R. Stiles.



DEPARTMENT OF NA TURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION GEORGIA GEOLOGIC SURVEY

INFORMATION 59

Cover:

Public artesian well at Oglethorpe, Macon County, Georgia.

"The deep well at Oglethorpe, the county seat of Macon county, which was sunk by the town authorities in 1894, has a depth of 500 feet, and furnishes a strong flow."

Photo reprinted from McCallie, S.W., A preliminary report on the underground waters of Georgia: Geological Survey of Georgia Bulletin No. 15, 1908, Plate XIX.

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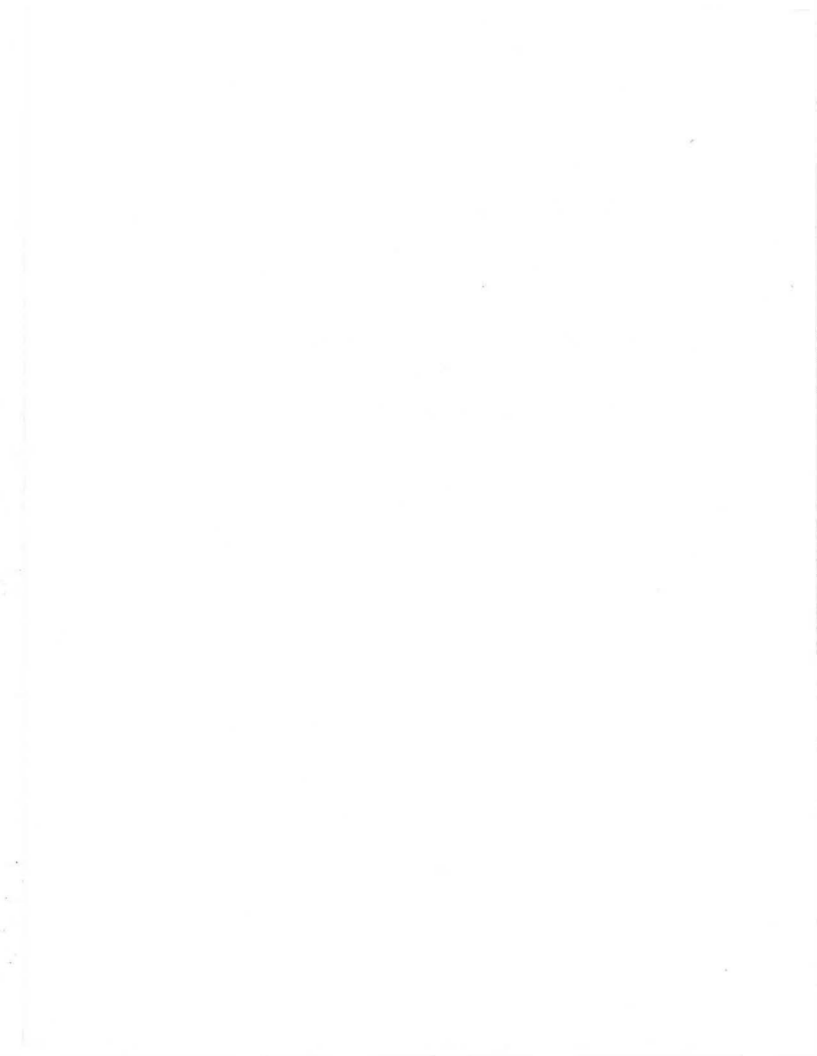


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INTRODUCTION

Accelerated demands for water are creating competition among current and potential water users in areas where the available water supply is not adequate to meet the anticipated demands. As the demand for fresh water continues to climb, the likelihood of water shortages increases, no matter how plentiful water now seems. The collection of water-use data in Georgia can minimize the potential for future conflicts by giving hydrologists the information they need to predict those areas where competition could occur. Water resource managers can then steer new large water users to those areas having more abundant water supplies.

Since 1950, the U.S. Geological Survey has been preparing national estimates of water use every five years. In 1970, the U.S. Geological Survey performed a survey of water use in Georgia, the results of which were published in 1974 as the Georgia Geologic Survey's Hydrologic Report 2. The 1970 study used data from the files of several state and federal agencies, and also from a questionnaire sent to a selected sample of municipalities and industries. Figures reported through the questionnaires were then extrapolated to obtain an estimate of water use in the State. For the 1975 U.S. Geological Survey publication, anticipated growth rates were applied to the 1970 numbers to produce new State totals.

In 1978, the Water-Use Data Collection Project was begun to make a comprehensive inventory of the major water users in Georgia. The project was a joint venture of the Georgia Geologic Survey and the U.S. Geological Survey, and was structured to be compatible with the U.S. Geological Survey's National Water-Use Data System. The primary objective of the Georgia project was to develop a computerized file of the State's major water users. Each entry is located by latitude and longitude for each withdrawal and discharge, contains amounts of

withdrawal and discharge, and is coded by county, river basin, user type, and water source (name of river, aquifer, etc.). When this data base of water users is finalized (by July of 1982), the computer will be able to generate water-use information on request for any of the coded categories. For example, a print-out could be produced showing all municipal water-supply withdrawals in a certain river basin.

A preliminary report giving general water-use information was published by the Georgia Geologic Survey in early 1981 as Circular 4. The water-use amounts for the major categories in that report were extrapolated from those used in the 1970 and 1975 reports based on anticipated growth rates in the demand for water. Totals in this report, however, vary significantly from those in the 1981 version of Circular 4 due to errors in the assumptions on which those extrapolations were based. For example, the rate of growth in municipal and industrial water demand slowed significantly in the last decade because of water conservation. Figures in this report for self-supplied industry and public supply water withdrawals are totalled from an inventory of all water users, not extrapolated from data gained from a selected sample.

DATA SOURCES

PUBLIC SUPPLY

The Environmental Protection Division's (EPD) Water Protection Branch monitors water use and water quality for public water supply systems. Information on each monitored system was aggregated into a Public Water Supply Data Base which is now used to provide information for Environmental Protection Agency grant programs. The value included in this file for average daily water use was taken as a beginning amount for the water-use study after checking against the "population served" for probability. When the amount of water per day per person was less than 50 gallons or more than 300, the public water system

was contacted directly to get an accurate water-use figure. Public systems supply residential, commercial, and industrial users, but no breakdown of the total figure into these categories is available.

SELF-SUPPLIED INDUSTRY

All entities (except those related to agriculture and poultry processing) using in excess of 100,000 gallons per day of water are required to have a withdrawal permit and to report their actual water use. These permits are also monitored by EPD's Water Protection Branch. For large industrial groundwater users (those using in excess of 1 million gallons per day), this publication reports the actual use amount; for those permitted for less than 1 mgd, the figure used is the permit amount. Permit figures are usually greater than average daily use, ranging from 10 percent under to as much as 200 to 300 percent over the daily average. Industries using surface water are reported at their permitted amount, as no actual use numbers were available when this report was prepared.

Self-supplied industries also were identified from the 1970 water-use survey done by the U.S. Geological Survey, as well as from a listing of U.S. Army Corps of Engineers discharge permits for 1970. The Georgia Manufacturing Directory was used to determine if the industries mentioned in these ten-year-old records were still in business, and any suspect water-use amounts were checked by contacting the industry. The Manufacturing Directory also was searched for possible self-supplied industries, and calls were made to these firms to determine the amount of water withdrawn, if any.

RURAL

<u>DOMESTIC</u> -- This category includes all those people not supplied through a public water system. These figures were estimated using 1980 Census figures

for the population in each county and subtracting from this the population served by the public systems in that county. The difference was multiplied by a perperson water-use figure of 100 gallons per day to get the total rural domestic water use. This amount is assumed to be exclusively ground water.

LIVESTOCK--Livestock water-use numbers were estimated using the various population estimates and water needs shown in Table 1. Information on counties not covered by these sources came from the 1978 Census of Agriculture conducted by the U.S. Census Bureau. Due to the varying geologic conditions in the State's major physiographic divisions (creating water availability differences), relative amounts of surface and ground water were calculated for each livestock type based on the physiographic province in which the county is located.

IRRIGATION

The Cooperative Extension Service of the University of Georgia annually publishes a survey of irrigation aggregated by county which gives total irrigated acres of major crops. Water-use amounts were extrapolated from this survey using the crop acreage and an estimate of the amount of water applied to that crop as given by certain Cooperative Extension Service county agents. Acreage totals were checked against values derived from a Soil Conservation Service (SCS) irrigation survey which was performed under contract to the U.S. Geological Survey. The SCS survey covered 62 counties in the Coastal Plain. For this survey, agents in each county made a field inventory of irrigated lands, plotting each field and water source on a 7½-minute topographic map and completing a form with information on the irrigation equipment, water sources, and the amount of water applied to that field in 1979.

TABLE 1

LIVESTOCK WATER-USE ESTIMATES

Livestock Type	Water Use (gallons/day/head)	Source of Population Estimate
Cattle	8	Georgia Crop Reporting Service
Hogs	2.5	Georgia Crop Reporting Service
Horses	7	Georgia Department of Agriculture
Poultry		Cooperative Extension Service, University of Georgia
Layers	0.050	
Broilers	0.056	
Pullets	0.045	
Breeder Hens	0.064	
Turkeys	0.140	

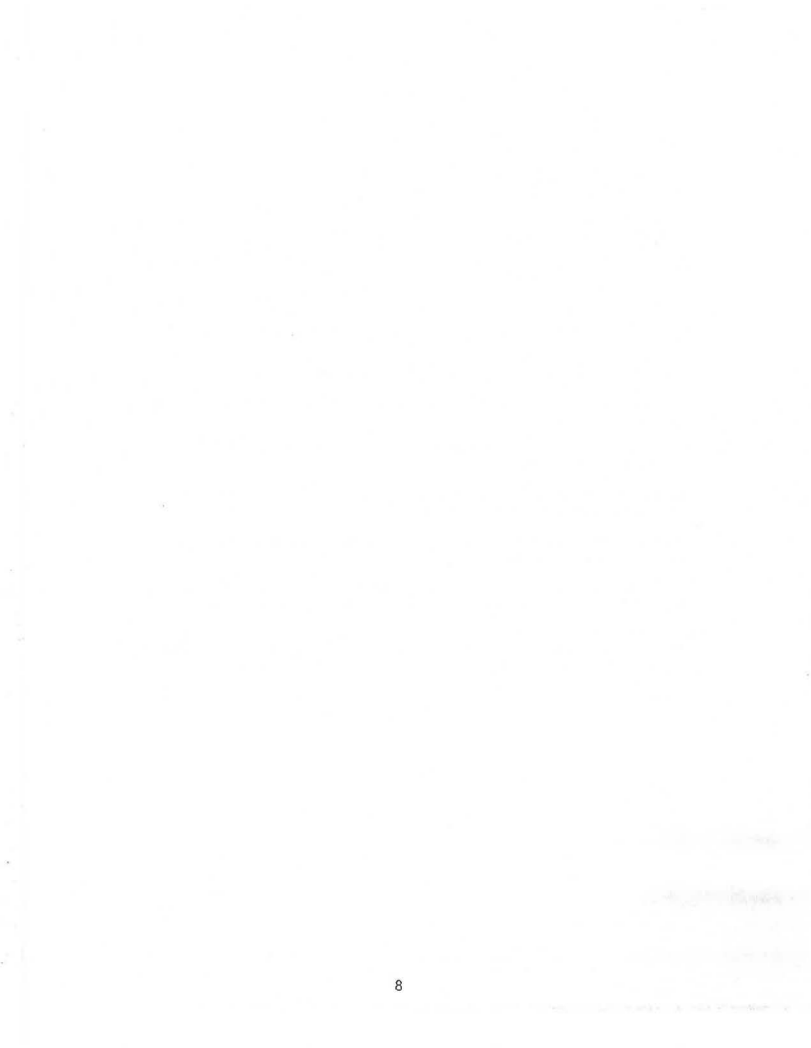
POWER GENERATION

THERMOELECTRIC--Water treated for potable use and for boiler makeup water at power plants is monitored by EPD's Water Supply Section, and so is recorded in the Public Water Supply Data Base. The majority of water used at these plants is for cooling, and is not accounted for in the data base. Amounts of water used for cooling were obtained from the withdrawal permit files of EPD, and by direct queries of the utility companies.

<u>HYDROELECTRIC</u>--Figures given for hydroelectric power plant water use are the volumes of water used to generate power at that plant. For pump-storage facilities the number given is for base-level streamflow through the plant, not the total amount of water used to generate power. Information on flow through the plants came from the plant operators.

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STATE TOTALS



	Ground Water	Surface Water	Total	SIC	Industrial Users	Ground Water	Surface Water
Public Supply	200.84	517.03	717.87	02	Agricultural Production	0	0.43
				09	Fishing, Hunting	0.53	0
Rural				14	Mining	14.95	3.21
Domestic	137.87	0	137.87	20	Food	20.07	11.55
			07.01	22	Textiles	21.96	51.06
Livestock	16.79	11.12	27.91	23	Apparel	0.31	3.00
				24	Lumber	1.21	0.11
Irrigation	375.55	201.23	576.78	26	Paper	143.89	295.63
				28	Chemicals	130.17	44.20
Industrial	404.88	421.12	826.00	29	Petroleum	2.08	0
				30	Rubber	0.76	1.22
Totals	1 <u>135.93</u>	<u>1150.50</u>	2286.43	31	Leather	0	0.28
				32	Stone, Clay	65.92	7.95
				33	Primary Metals	0.23	1.35
Power				34	Metal Products	1.27	0.90
Generation				35	Machinery, Ex. Electrical	0.51	0.14
Thermoelectric	5.2	4433.2	4438.4	36	Electrical Machiner	y 0.15	0.02
Thermoerectric				40	RR Transportation	0.63	0.06
Hydroelectric		51,955		45	Air Transportation	0.20	0
nyarociccuite				49	Electric, Gas Servio	:es 0	0.01
				51	Wholesale Trade- Nondurables	0.02	0
				55	Automobile Dealers	0.02	0

WATER USE BY COUNTY



				COUNTY: APPL	ING	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Baxley City of Surrency	0.50 1.20	
Public Supply	1.73	0	1.73			
Rural						
Domestic	1.12	0	1.12			
Livestock	0.23	0.10	0.33			
Irrigation	2.66	0.05	2.71			
Industrial	0.16	_0	0.16			
Totals	5.90	0.15	<u>6.05</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation				22 Textiles		
				23 Apparel	0.01	
Thermoelectric	0.2	65.0	65.2	24 Lumber	0.15	
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in I	nillions of go	illons per d	ay.	36 Electrical Machinery		

COUNTY: ATKINSON

					COUNTY: ATKIN	5011	
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
		1		Cit Cit	y of Pearson y of Willacoochee	0.53 0.15	
Public Supply	0.68	0	0.68				
							э.
Rural							
Domestic	0.25	0	0.25				*
Livestock	0.16	0.04	0.20				
Irrigation	1.01	0	1.01				
					× 121 1.		
Industrial	0	0	0				
Totals	2.10	0.04	2.14	SIC	Industrial Users	Ground Water	Surface Water
	Constant and		"initialization	14	Mining		
				20	Food		
Power							
Generation				22	Textiles		
	0	0	0	23	Apparel		
Thermoelectric	0	0	0	24	Lumber		
		0		26	Paper		
Hydroelectric				28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mi	llions of ga	llons per d	ay.	36	Electrical Machinery	£5.	

COUNTY: BACON

	Ground	Surface		GUUNTT: DAG	Ground	Surface
	Water	Water	Total	Major Public Supplies	Water	Water
				City of Alma	0.42	
Public Supply	0.44	0	0.44			
Tublic Supply		·				
Rural						
Domestic	0.50	0	0.50			
Livestock	0.13	0.05	0.18			
LIVESLOCK	0.15	0.05	0.10			
Invigotion	1.44	0.06	1 50			
Irrigation	1.44	0.00	1.50			
Industrial	0.25	0	0.05			
maaatra	0.35		0.35			
Totals	2 06	0.11	2 07	SIC Industrial Users	Ground Water	Surface Water
101015	2.86	0.11	2.97			
				14 Mining		
Power				20 Food		
Generation			-	22 Textiles	0.35	
				23 Apparel		
Thermoelectric	0	0		24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in mi	llions of ga	illons per d	ay.	36 Electrical Machinery	-27	

					COUNTY:	BAKER		
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				City	of Newton		0.10	
Public Supply	0.10	0	0.10					
Rural								
Domestic	0.32	0	0.32					
Livestock	0.13	0.01	0.14					
Irrigation	26.51	5.05	31.56					
Industrial	0	0						
Totals	27.06	5.06	3 <u>2.12</u>	SIC	Industrial Users		Ground Water	Surface Water
				14	Mining			
				20	Faad			P
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric	0	0		24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
4 AU 7				35	Machinery, Ex. E	lect.		
* All figures given in m	illions of ga	llons per c	lay.	36	Electrical Machi	nery	×	

				COUNTY: BALDWIN	
	Ground Water	Surface Water	Total	Major Public Supplies Wate	
				City of Milledgeville	4.70
Public Supply	0.07	6.01	6.08		
Rural					
Domestic	1.19	0	1.19		
Livestock	0.02	0.06	0.08		
Irrigation	0	0.21	0.21		
Industrial	0	3.00	3.00		
Totals	1 20	0.20	10 56	Groun SIC Industrial Users Wate	
101210	1.28	9.28	1 <u>0.56</u>		- <u></u>
				14 Mining	
Power				20 Food	
Generation				22 Textiles 23 Apparel	0.00
T 1	0	0	0	23 Apparel 24 Lumber	3.00
Thermoelectric				26 Paper	
Hydroelectric		1,594		28 Chemicals	
nyaroonootno					
				32 Stone, Clay 34 Metal Products	
* All figures given in m	illions of ga	llons per d	ay.	35 Machinery, Ex. Elect.	
			-975	36 Electrical Machinery	

				COUNTY: BANKS		
	Ground Water	Surface Water	Total	Major Public Supplies City of Maysville	Ground Water 0.04	Surface Water
Public Supply	0.09	0.22	0.31			
Rural						
Domestic	0.64	0	0.64			
Livestock	0.20	0.06	0.26			
Irrigation	0.02	0.06	0.08			
Industrial	0		0			
Totals	0.95	0.34	1.29	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation				22 Textiles		
			_	23 Apparel		
Thermoelectric	0			24 Lumber		
Huduna ta atria		0		26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
* All figures given in n	nillions of go	illons per d	ay.	35 Machinery, Ex. Elect.		
				* 36 Electrical Machinery	4	

				COUNTY: BAR	ROW	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Auburn City of Statham City of Winder	0.06 0.20	2.00
Public Supply	0.27	2.00	2.27			
Rural						
Domestic	1.13	0	1.13			
Livestock	0.72	0.10	0.82			
Irrigation	0.	0.02	0.02			
inigation		0101	0102			
Industrial	0.40	0	0.40			
Totals	2.52	2.12	4.64	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		
			-	20 Food	0.40	
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric	0	0		24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	illions of ga	illons per d	ay.	36 Electrical Machinery	*	

COUNTY: BARTOW

					GUUNTT: DART	O M	
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				City City City	y of Adairsville y of Cartersville y of Kingston y of White y of Emerson	0.18 0.06 0.05 0.05	5.00
Public Supply	0,44	5.00	5.44	0,0	, or Energen	0.00	
Rural							
Domestic	0.21	0	0.21				
Livestock	0.11	0.10	0.21				
Irrigation	0.11	0.22	0.33				
Industrial	3.07	3.65	6.72				
Totals	3.94	8.97	1 <u>2.91</u>	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		1.50
				20	Food		
Power Generation				22	Textiles	0.46	
				23	Apparel		
Thermoelectric	0	60.0	60.0	24	Lumber		
				26	Paper	0.72	
Hydroelectric		1,658		28	Chemicals	1.27	2.00
				32	Stone, Clay	0.62	
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mil	lions of ga	llons per d	lay.	36	Electrical Machinery	25	
				33	Primary Metals		0.15

	Ground Water	Surface Water	Total		or Public Supplies	BEN HILL Ground Water	Surface Water
				ιι	/ of Fitzgerald	2.50	
Public Supply	2.51	0	2.51				
Rural							
Domestic	0.24	0	0.24				
Livestock	0.04	0.05	0.09				
6	1 01	1 01	2 . 0.0				
Irrigation	1.21	1.81	3.02				
Industrial	0	0	0			and the second	`
Totals	4.00	1.86	5.86	SIC	Industrial Users	Ground Water	Surface <u>Water</u>
				14	Mining		
				20	Food		
Power Generation				22	Textiles		
				23	Apparel		
Thermoelectric	0	_0		24	Lumber		
2				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Ele	ct.	
* All figures given in m	nillions of ga	illons per d	ay.	36	Electrical Machine	ry	

COUNTY: BERRIEN

					COUNTY. DLF		
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				City City	of Alapaha of Enigma of Nashville of Ray City	0.06 0.03 0.05 0.05	
Public Supply	0.20	0	0.20				
							e e
Rural			- 1				
Domestic	0.66	0	0.66				
Livestock	0.10	0.10	0.20				
Irrigation	2.46	0.16	2.62				
Industrial	0.72		0.72				
					3	a 1	0 (
Totals	4.14	0.26	4.40	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food		
Power Generation				22	Textiles	0.72	
Generation				23	Apparel		
Thermoelectric	0	0	_0	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect		
* All figures given in millions of gallons per day.					Electrical Machinery	2	

COUNTY: BIBB

	Ground	Surface			COONLA: RIRE	Ground	Surface
	Water	Water	Total		or Public Supplies	Water	Water
				Maco	on - Bibb Co. W.S.		26.63
Public Supply	0.38	26.63	27.01				
Rural							
Domestic	0.07	0	0.07				1.
Livestock	0.02	0.03	0.05				
Irrigation	0.08	0.25	0.33				
Industrial	4.02	16.44	20.46				
Totals	4.57	43.35	47.92	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining	0.03	0.03
				20	Food	0.91	1.44
Power Generation				22	Textiles		1.36
				23	Apparel		
Thermoelectric		238.0	238.0	24	Lumber		
				26	Paper	1.21	13.61
Hydroelectric				28	Chemicals		
				32	Stone, Clay	1.67	
			-	34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mil	lions of go	allons per d	day.	36	Electrical Machinery	2	
				45	Transportation by Air	0.20	

					COUNTY:	BLECKL		
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				City	of Cochran		0.60	
Public Supply	0.80	0	0.80					
Rural								
Domestic	0.46	0	0.46					
Livestock	0.08	0.06	0.14					
Irrigation	5.42	4.43	9.85			A		
Industrial	0	0	0					
							Ground	Surface
Totals	6.76	4.49	1 <u>1.25</u>	SIC	Industrial Users		Water	Water
				14	Mining			
				20	Food			
Power Generation			* 	22	Textiles			
				23	Apparel			
Thermoelectric		0	0	24	Lumber			
				26	Paper			
Hydroelectric				28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. E	lect.		
* All figures given in mi	llions of ga	llons per d	lay.	36	Electrical Machin	nery	•	

				COUNTY: BRANT		
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Hoboken City of Nahunta	0.60 0.11	
Public Supply	0.21	0	0.21			
Rural						2
Domestic	0.67	0	0.67			.
Livestock	0.11	0.03	0.14			
Irrigation	0.14	0.13	0.27			
Industrial	0.01	_0	<u>0.01</u>		and state of the	
Totals	1.14	<u>0.16</u>	1.30	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food	0.01	
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric	0			24 Lumber		
Understand		0		26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
* All figures given in r	nillions of			35 Machinery, Ex. Elect.		
VII IIANIA? BIAAU IV I	nimons of go	mons per a	uy.	36 Electrical Machinery	*	

				COUNTY: BROOKS				
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				Cit	y of Barwick y of Morven y of Quitman	0.02 0.08 1.00		
Public Supply	1.14	0	1.14					
Rural								
Domestic	0.88	0	0.88					
Livestock	0.24	0.16	0.40					
Irrigation	1.38	1.33	2.71					
Industrial		0	0					
Totals	3.64	<u>1.49</u>	<u>5.13</u>	SIC	Industrial Users	Ground Water	Surface Water	
				14	Mining		4	
Power Generation				20 22 23	Food Textiles Apparel			
Thermoelectric		0	0	.24	Lumber			
		0		26	Paper			
Hydroelectric				28	Chemicals			
				32	Stone, Clay			
			41 (i) (i)	34	Metal Products			
* All figures given in mil	lions of gal	lons per d	ay.	35	Machinery, Ex. Elect.			
				36	Electrical Machinery	×		

				COUNTY: BRYA	N	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Richmond Hill City of Pembroke	0.12 0.21	
Public Supply	0.50	0	0.50			
						1
Rural						
Domestic	0.12	0	0.12			0
Livestock	0.02	0.02	0.04			
Irrigation	0.01	0	0.01			
Industrial	0.50		0.50			0
Totals	1.15	0.02	<u>1.17</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric				24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
			35 Machinery, Ex. Elect.			
 All figures given in n 	nillions of ga	illons per d	lay.	36 Electrical Machinery		
				09 Fishing, Hunting	0.50	

COUNTY: BULLOCH

				GUUNIT: BULLUCH		
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Brooklet Nevils Water Assoc. City of Portal Register Water Assoc.	0.12 0.02 0.08 0.02	
Public Supply	2.87	0	2.87	City of Statesboro	1.64	
						1
Rural						
Domestic	1.46	0	1.46			
Livestock	0.30	0.14	0.44			
Irrigation	3.81	5.96	9.77			
Industrial	0.46	0	0.46			-
					Ground	Surface
Totals	8.90	6.10	15.00	SIC Industrial Users	Water	Water
				14 Mining		
				20 Food	0.02	
Power				22 Textiles		
Generation				23 Apparel		
Thermoelectric	0	0	0	24 Lumber	0.01	
		1		26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products	0.20	
				35 Machinery, Ex. Elect.		
* All figures given in mi	illions of ga	illons per d	ay.	36 Electrical Machinery		
				oo Fierrirai Machinely		

33 Primary Metals 0.23

COUNTY: BURKE

				COUNTY: DONNE		
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
Public Supply	1.22	0	1.22	City of Girard City of Midville City of Sardis City of Vidette City of Waynesboro	0.02 0.08 0.16 0.01 0.92	
Rural						
Domestic	1.10	0	1.10			
Livestock	0.06	0.10	0.16			
Irrigation	10.21	6.25	16.46			
Industrial	0	0	0			
Totals	12.59	6.35	1 <u>8.94</u>	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		μ.
				20 Food		
Power Generation			- 1	22 Textiles		
				23 Apparel		
Thermoelectric		0		24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	illions of ga	llons per d	lay.	36 Electrical Machinery		

COUNTY: BUTTS

						CODWIT:	DUIIS		
		Ground Water	Surface Water	Total I	Majo	r Public Supplies		Ground Water	Surface Water
						/ of Flovilla / of Jackson		0.10	0.69
					City	of Jenkinsburg		0.02	0.09
Public Sup	ply	0.28	0.69	0.97					
Rural									25
		0.65	0	0.65					
Domesti		0.65	0	0.65					
Livestoc	k	0.01	0.05	0.06					
Irrigation		0	0.09	0.09					
Industrial		0.12	0	0.12					
								Ground	Surface
Totals		1.06	0.83	1.89	SIC	Industrial Users		Water	Water
					14	Mining			
					20	Food			
Power					22	Textiles		0.12	
Generation					23	Apparel			
Thormcoloo	tria	0	0	0	24	Lumber			
Thermoelec	Inc				26	Paper			
Hydroele	otrio		759						
nyulueit	CUIC				28	Chemicals			
					32	Stone, Clay			
					34	Metal Products			
					35	Machinery, Ex. E	ect.		
* All figures g	liven in mi	llions of go	illons per d	ay. I	36	Electrical Machin	ery	e	

				COUNTY: CALL	HOUN	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Arlington City of Edison City of Leary City of Morgan	0.25 0.15 0.08 0.05	
Public Supply	0.53	0	0.53			
Rural						
Domestic	0.20	0	0.20			
Livestock	0.04	0.04	0.08			
	4 60	0.50				
Irrigation	4.63	8.60	13.23			
Industrial		_0	_0			
Totals	5.40	8.64	1 <u>4.04</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric	0			24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in n	nillions of ga	illons per c	lay.	36 Electrical Machinery	*	

COUNTY: CAMDEN

Lak

				COUNTY: CAMDE	•1 4 5	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Kingsland City of St. Mary's City of Woodbine	0.20 1.05 0.11	
Public Supply	1.69	0	1.69			
Rural						
Domestic	0.63	0	0.63			
Livestock	0.02	0.02	0.04			
Irrigation	0.07	0.01	0.08			
Industrial	35.07	15.50	50.57			
			00.07			
Totals	37.48	15.53	5 <u>3.01</u>	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		(salt) 8.00
Power				22 Textiles		
Generation				23 Apparel		
There exists	0	0	0	24 Lumber		
Thermoelectric	<u> </u>				04.47	(salt)
		0		26 Paper	34.47	7.50
Hydroelectric		0		28 Chemicals	0.60	
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
 All figures given in m 	illions of go	illons per	day.	36 Electrical Machinery	*-	

					COUNTY: CANDLER					
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water			
				Cit	y of Metter y of Pulaski	0.32 0.03				
Public Supply	0.36	0	0.36							
Rural										
Domestic	0.36	0	0.36				- 1			
Livestock	0.15	0.07	0.22							
Irrigation	1.31	2.54	3.85							
Industrial	_0		0				-			
Totals	2.18	2.61	4.79	SIC	Industrial Users	Ground Water	Surface Water			
				14	Mining					
				20	Food					
Power Generation				22	Textiles					
			-	23	Apparel					
Thermoelectric	0	0		24	Lumber					
				26	Paper					
Hydroelectric				28	Chemicals					
				32	Stone, Clay					
				34	Metal Products					
				35	Machinery, Ex. Elect.					
* All figures given in m	illions of ga	llons per d	lay.	36	Electrical Machinery	*				

COUNTY: CARROLL

				CUUNTY: CARROLL			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water	
				City of Bowdon City of Carrollton City of Mt. Zion City of Roopville City of Temple	0.01 0.01	0.11 4.50 0.13	
Public Supply	0.24	5.24	5.48	City of Villa Rica City of Whitesburg	0.10	0.50	
Rural							
Domestic	2.74	0	2.74				
Livestock	0.23	0.16	0.39				
Irrigation	0	0.39	0.39				
Industrial	0.01	1.00	1.01	a			
Totals	3.22	<u>'6.79</u>	10.01	SIC Industrial Users	Ground Water	Surface Water	
Totals	3.22	<u>6.79</u>	1 <u>0.01</u>	<u>SIC Industrial Users</u> 14 Mining			
	3.22	<u>. 6.79</u>	1 <u>0.01</u>				
Totals Power Generation	<u>3.22</u>	<u>. '6. 79</u>	1 <u>0_01</u>	14 Mining 20 Food 22 Textiles	Water		
Power	<u>3.22</u>	<u>6.79</u>	1 <u>0_01</u>	14 Mining 20 Food 22 Textiles 23 Apparel	Water		
Power	<u>3,22</u>	<u>6.79</u>	1 <u>0.01</u>	 14 Mining 20 Food 22 Textiles 23 Apparel 24 Lumber 	Water		
Power Generation Thermoelectric		<u>. 6.79</u> 0		 14 Mining 20 Food 22 Textiles 23 Apparel 24 Lumber 26 Paper 	Water		
Power Generation		<u>6.79</u> 0		 14 Mining 20 Food 22 Textiles 23 Apparel 24 Lumber 26 Paper 28 Chemicals 	Water		
Power Generation Thermoelectric		<u>6.79</u> 0		 14 Mining 20 Food 22 Textiles 23 Apparel 24 Lumber 26 Paper 28 Chemicals 32 Stone, Clay 	Water		
Power Generation Thermoelectric		<u>6.79</u> 0		 14 Mining 20 Food 22 Textiles 23 Apparel 24 Lumber 26 Paper 28 Chemicals 	Water		
Power Generation Thermoelectric	0	0	0	 14 Mining 20 Food 22 Textiles 23 Apparel 24 Lumber 26 Paper 28 Chemicals 32 Stone, Clay 	Water		

				COUNTY: CATOOSA				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				Catoosa Co. W.S. City of Ringgold	1.20	0.70		
Public Supply	1.20	0.70	1.90					
Rural						4		
Domestic	1.01	0	1.01			-		
Livestock	0.03	0.08	0.11					
						2		
Irrigation	0	0.38	0.38					
			-					
Industrial	0	0	0			-		
Totals	2.24	1.16	3.40	SIC Industrial Users	Ground Water	Surface <u>Water</u>		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
Generation				23 Apparel				
Thermoelectric	0	0	0	24 Lumber				
				26 Paper				
Hydroelectric		0		28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.	0			
* All figures given in a	millions of go	illons per d	ay.	36 Electrical Machinery	×			

						COUNTY:	CHARL		
		Ground Water	Surface Water	Total	And and a second second	o <mark>r Public Supplies</mark> of Folkston		Ground Water 0.33	Surface Water
Public Supply		0.34	0.02	0.36					
Rural									
Domestic		0.36	0	0.36					
Livestock		0.03	0.01	0.04					
Irrigation		0	0.05	0.05					
Industrial		7.20		7.20					
								Ground	Surface
Totals		7.93	0.08	8.01	SIC	Industrial Users		Water	Water
					14	Mining		7.20	
					20	Food			
Power Generation					22	Textiles			
					23	Apparel			
Thermoelectric			0		24	Lumber			
					26	Paper			
Hydroelectri	C		0		28	Chemicals			
	£.				32	Stone, Clay			
					34	Metal Products			
					35	Machinery, Ex. E	lect.		
* All figures given	in mil	lions of ga	llons per d	αγ.	36	Electrical Machi	nery	×	

				COUNTY: CHATHAM			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water	
Public Supply	27.00	33.11	60.11	City of Garden City City of Pooler City of Port Wentworth City of Savannah Savannah Ind. & Dom. W.S.	0.90 0.32 0.39 20.00	33.11	
	27.00	55.11	00.11	City of Tybee Island City of Thunderbolt City of Bloomingdale	0.90 0.33 0.15	55.11	
Rural							
Domestic	0.86	0	0.86				
Livestock	0.01	0.03	0.04				
Irrigation	0.29	0.25	0.54				
Industrial	42.67	70.61	1 <u>13.28</u>				
Totals	70,83	1 <u>04.00</u>	17 <u>4.83</u>	<u>SIC</u> Industrial Users	Ground Water	Surface <u>Water</u>	
				14 Mining			
				20 Food	4.28		
Power Generation			ph pi	22 Textiles			
Generation				23 Apparel			
Thermoelectric	4.2	368.8	373.0	24 Lumber	0.33	0.11	
				26 Paper	26.33	53.60	
Hydroelectric		0		28 Chemicals	9.25	16.00	
				32 Stone, Clay	0.35		
				34 Metal Products		0.90	
				35 Machinery, Ex. Elect.			
* All figures given in m	illions of g	allons per d	day.	 36 Electrical Machinery 09 Fishing, Hunting 29 Petroleum 40 R R Transportation 51 Wholesale Trade - Nondurables 	0.03 2.07 0.01 0.02		

					COUNTY: CHATTA	TY: CHATTAHOOCHEE		
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				Cha	y of Cusseta ttahoochee Co. W.S. t Benning	0.22 0.04	9.00	
Public Supply	0.26	1.10	1.36					
Rural							-	
Domestic	1.93	0	1.93					
Livestock	0	0	0					
Irrigation	0	0	0					
	Ū		Ŭ					
Industrial	_0	0	0					
Totals	2.19	<u>1.10</u>	<u>3.29</u>	SIC	Industrial Users	Ground Water	Surface Water	
				14	Mining			
				20	Food			
Power Generation				22	Textiles			
Generation				23	Apparel			
Thermoelectric	0		0	24	Lumber			
				26	Paper			
Hydroelectric				28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
* All figures given in mil	lions of gal	lons per d	ay.	35	Machinery, Ex. Elect.			
	-			36	Electrical Machinery	2		

				COUNTY: CHAT	TOOGA	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				Chattooga CO. W.S. City of Lyerly City of Menlo City of Summerville	0.12 0.08 0.09 1.75	
Public Supply	2.11	0	2.11			
Rural						
Domestic	1.06	0	1.06			
Livestock	0.03	0.11	0.14			
Irrigation	0	0.02	0.02		a	
Industrial	7.01	3.31	10.32			
Totals	<u>10.21</u>	3.44	1 <u>3.65</u>	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		а -
				20 Food		
Power Generation			이 13	22 Textiles	7.01	3.31
				23 Apparel		
Thermoelectric	0	0		24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m			1			

COUNTY: CHEROKEE

					ODONITI. COLLEG		
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				City	y of Ball Ground y of Canton	0.10	1.50
				UTU	y of cancell		1.30
Public Supply	0.23	1.50	1.73				
Rural							
Domestic	3.37	0	3.37				
Livestock	0.39	0.09	0.48				
Indention	0	0.10	0.10				
Irrigation	0	0.19	0.19				
			į				
Industrial	0	1.04	1.04				
						Ground	Surface
Totals	3.99	2.82	6.81	SIC	Industrial Users	Water	Water
				14	Mining		
				20	Food		0.34
Power				22	Textiles		0.70
Generation				23	Apparel		
-	0	0	0	24	Lumber		
Thermoelectric							
		0		26	Paper		
Hydroelectric				28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	illions of ga	llons per d	ay.	36	Electrical Machinery		

				COUNTY: CLAR	KE	
	Ground Water	Surface Water	<u>Total</u>	Major Public Supplies City of Athens	Ground Water	Surface Water 12.00
Public Supply	0.30	12.00	12.30			
Rural						
Domestic	0.54	0	0.54			
Livestock	0.03	0.04	0.07			
Irrigation	0.03	0.04	0.07			
Industrial	0.02	0	0.02			
Totals	0.92	12.08	1 <u>3.00</u>	<u>SIC</u> Industrial Users	Ground Water	Surface <u>Water</u>
				14 Mining		
2				20 Food		
Power Generation				22 Textiles	0.02	
				23 Apparel		
Thermoelectric	0			24 Lumber		
Hydroelectric		0		26 Paper 28 Chemicals		
nyarooteettie				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	illions of g	allons per d	lay.	36 Electrical Machinery		

COUNTY: CLAY

Public Supply	Ground Water	Surface Water	<u>Total</u>	Cit	y of Bluffton y of Fort Gaines	Ground Water 0.01 0.20	Surface Water
Rural							
Domestic Livestock	0.21 0.03	0 0.05	0.21 0.08				
Irrigation	1.29	2.62	3.91				
Industrial	0	_0	0		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -		
Totals	1 <u>.76</u>	<u>2.67</u>	4 <u>.43</u>	<u>SIC</u> 14 20	Industrial Users Mining Food	Ground Water	Surface Water
Power Generation				20 22 23	Textiles Apparel		
Thermoelectric	0	0		24 26	Lumber Paper		
Hydroelectric		6,184		28 32	Chemicals Stone, Clay		
				34 35	Metal Products Machinery, Ex. Elect.		
* All figures given in m	nillions of go	illons per d	ay.	36	Electrical Machinery	e);	

				COUNTY: CLAYTON			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water	
				Clayton Co. W.A. City of Riverdale	0.50	12.00	
Public Supply	0.57	12.00	12.57				
Rural							
Domestic	1.61	0	1.61			*	
Livestock	0	0.02	0.02				
Irrigation	0	0.03	0.03				
Industrial	0.05	0	0.05	4		-	
Totals	2.23	<u>12.05</u>	1 <u>4.28</u>	SIC Industrial Users	Ground Water	Surface Water	
				14 Mining			
				20 Food			
Power Generation				22 Textiles			
				23 Apparel			
Thermoelectric	_0	0	0	24 Lumber			
				26 Paper			
Hydroelectric				28 Chemicals			
				32 Stone, Clay	0.05		
				34 Metal Products			
				35 Machinery, Ex. Elect.			
* All figures given in	millions of go	illons per d	ay.	36 Electrical Machinery	2		

COUNTY: CLINCH

				CUUNIT: CLINCH				
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				St.	y of Homerville Regis Paper Co. y of DuPont	0.34 0.03 0.03		
Public Supply	0.40	0	0.40					
Rural								
Domestic	0.29	0	0.29					
Livestock	0.03	0.01	0.04					
Irrigation	0.10	0.05	0.15					
Industrial	0.08	0	0.08					
Totals	0.90	0.06	<u>0.96</u>	<u>SIC</u> 14	Industrial Users Mining	Ground Water	Surface Water	
Power Generation				20 22 23	Food Textiles Apparel			
Thermoelectric		0		24	Lumber	0.03		
Hudro a la atria		0		26	Paper			
Hydroelectric				28	Chemicals			
				32	Stone, Clay			
				34	Metal Products	0.05		
* All figures -inc.	-:!!!:	(lanc		35	Machinery, Ex. Elect.			
* All figures given in I	millions of ga	nons per d	ay.	36	Electrical Machinery			

				COUNTY: COBB				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				Cobb Co Marietta W.A.		43.00		
Public Supply	0.04	43.00	43.04					
Rural								
Domestic	2.39	0	2.39			*		
Livestock	0.01	0.03	0.04					
Irrigation	0.05	0.76	0.81					
Industrial	0	0.65	0.65					
Totals	2.49	44.44	46.93	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric		826.0	826.0	24 Lumber				
				26 Paper		0.55		
Hydroelectric		0		28 Chemicals				
				32 Stone, Clay		0.10		
				34 Metal Products				
4 AH (1-				35 Machinery, Ex. Elect.				
* All figures given in	millions of go	liions per d	ay. I	36 Electrical Machinery	ЩC			

Ground Water Surface Water Total Major Public Supplies Ground Water Surface Water Public Supply 4.37 0 4.37 Public Supply 4.37 0 1.02 Irrigation 1.02 0 1.02 Industrial 0 0 0 Power Generation 14.52 0.49 15.01 Power Generation 14.52 0.49 15.01 Power Generation 0 0 0 Power Generation 0 0 0 Thermoelectric 0 0 0 24 Hydroelectric 0 0 24 Lumber 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect. 36					COUNTY: COFFE	E	
City of Broxton 0.10 City of Douglas 3.80 City of Douglas 3.80 City of Douglas 3.80 Omestic 1.02 0 1.02 Livestock 0.64 0.14 0.78 Irrigation 8.49 0.35 8.84 Industrial 0 0 0 Totals 14.52 0.49 15.01 Silc Industrial Users Ground Surface Water Water Water Year 22 Textiles 23 Apparel 24 Hydroelectric 0 0 24 Chemicals 32 32 Stone, Clay 34 Metal Products 35				Total	Major Public Supplies		
Rural Image: Second					City of Broxton City of Douglas	0.10 3.80	
Domestic1.0201.02Livestock0.640.140.78Irrigation8.490.358.84Industrial000Totals14.520.4915.01SICIndustrial UsersGround WaterSurface WaterPower Generation00020FoodPower Generation00021TextilesHydroelectric00024Lumber28Chemicals32Stone, Clay34Metal Products35Machinery, Ex. Elect.35Machinery, Ex. Elect.36	Public Supply	4.37	0	4.37			
Domestic1.0201.02Livestock0.640.140.78Irrigation8.490.358.84Industrial000Totals14.520.4915.01Power GenerationSiCIndustrial UsersGround WaterPower Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation00Power Generation0Power Generation0Power Generation028 							
Livestock 0.64 0.14 0.78 Irrigation 8.49 0.35 8.84 Industrial 0 0 0 0 Totals 14.52 0.49 15.01 Power Generation Thermoelectric 0 0 0 Hydroelectric 0 0 Hydroelectric 0 H Hydroelectric 15 H H	Rural						
Irrigation 8.49 0.35 8.84 Industrial 0 0 0 Totals 14.52 0.49 15.01 SIC Industrial Users Ground Surface Water Power Generation 14.52 0.49 15.01 SIC Industrial Users Ground Surface Power Generation 14.52 0.49 15.01 SIC Industrial Users Water Water Thermoelectric 0 0 0 22 Textiles 23 Apparel 14 Mydroelectric 0 0 24 Lumber 25 Paper 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect.	Domestic	1.02	0	1.02			
Industrial 0 0 0 Totals 14.52 0.49 15.01 SIC Industrial Users Ground Surface Power 14.52 0.49 15.01 SIC Industrial Users Ground Surface Power 20 Food 20 Food 22 Textiles 23 Apparel Thermoelectric 0 0 0 24 Lumber 26 Paper Hydroelectric 0 0 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect. 4	Livestock	0.64	0.14	0.78			
Industrial 0 0 0 Totals 14.52 0.49 15.01 SIC Industrial Users Ground Surface Power 14.52 0.49 15.01 SIC Industrial Users Ground Surface Power 20 Food 20 Food 22 Textiles 23 Apparel Thermoelectric 0 0 0 24 Lumber 26 Paper Hydroelectric 0 0 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect. 4							
Totals 14.52 0.49 15.01 SIC Industrial Users Ground Water Surface Water Power Generation 14 Mining 20 Food 22 Textiles Thermoelectric 0 0 0 24 Lumber Hydroelectric 0 0 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect. 35 Machinery, Ex. Elect.	Irrigation	8.49	0.35	8.84			
Totals 14.52 0.49 15.01 SIC Industrial Users Ground Water Surface Water Power Generation 14.52 0.49 15.01 14 Mining 20 Food 20 Food 22 Textiles 23 Apparel Thermoelectric 0 0 0 24 Lumber 26 Paper 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect. 4							
Totals14.520.4915.01SICIndustrial UsersWaterWaterPower Generation14MiningPower Generation20Food22Textiles23Apparel24Lumber26PaperHydroelectric0028Chemicals32Stone, Clay34Metal Products35Machinery, Ex. Elect.	Industrial	0	0			_	Party and a second
Power 20 Food Generation 22 Textiles Thermoelectric 0 0 24 Hydroelectric 0 26 Paper Hydroelectric 0 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect. 25	Totals	14.52	0.49	15.01	<u>SIC</u> Industrial Users		
Power Generation 22 Textiles 23 Apparel 24 Lumber 26 Paper Hydroelectric 0 0 0 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect.					14 Mining		
Generation 22 Textiles Thermoelectric 0 0 0 Hydroelectric 0 0 24 Lumber 26 Paper 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect. 35 Machinery, Ex. Elect.	2				20 Food		
Thermoelectric 0 0 0 24 Lumber Hydroelectric 0 26 Paper 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect.					22 Textiles		
Hydroelectric 0 26 Paper 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect.					23 Apparel		,
Hydroelectric 0 28 Chemicals 32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect.	Thermoelectric	0			24 Lumber		
32 Stone, Clay 34 Metal Products 35 Machinery, Ex. Elect.					26 Paper		
34 Metal Products 35 Machinery, Ex. Elect.	Hydroelectric				28 Chemicals		
35 Machinery, Ex. Elect.					32 Stone, Clay		
* All figures given in millions of gallens not day					34 Metal Products		
* All figures given in millions of gallons per day. 36 Electrical Machinery					35 Machinery, Ex. Elect.		
	* All figures given in m	illions of ga	llons per d	ay.	36 Electrical Machinery	5	

				COUNTY: COLQUITT			
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
-				Cit Cit Cit Cit	y of Berlin y of Doerun y of Ellenton y of Funston y of Moultrie	0.02 0.09 0.03 0.03 2.88	
Public Supply	3.71	0	3.71	Cit Tow	y of Norman Park n of Riverside	0.09 0.22	
Rural							
	1 50	0	1 50				
Domestic	1.58	0	1.58				
Livestock	0.34	0.20	0.54				
						4	
Irrigation	2.35	2.35	4.70				
Industrial	1.97	0	1.97		te e again na tenne and a		
						Ground	Surface
Totals	9.95	2.55	12.50	SIC	Industrial Users	Water	Water
				14	Mining		
				20	Food	0.65	
Power Generation				22	Textiles		
				23	Apparel	0.06	
Thermoelectric	<u> </u>	0	0	24	Lumber		
				26	Paper		
Hydroelectric				28	Chemicals	0.58	
				32	Stone, Clay		
				34	Metal Products	0.68	
				35	Machinery, Ex. Elect.		
* All figures given in mi	llions of ga	llons per d	ay.	36	Electrical Machinery	£	

				COUNTY: COLUMBIA					
	Ground Water	Surface Water	Total I	Major Public Supplies	Ground Water	Surface Water			
				Columbia Co. W.S. City of Grovetown City of Harlem	0.83 0.19	1.50			
Public Supply	1.14	1.50	2.64						
Rural									
Domestic	1.19	0	1.19						
Livestock	0.01	0.05	0.06						
Irrigation	0	0.16	0.16						
			-						
Industrial	0	0		No. 1997 - Annual Standard Construction of State					
Totals	2.34	<u>1.71</u>	4.05	SIC Industrial Users	Ground Water	Surface Water			
				14 Mining					
			1	20 Food					
Power Generation				22 Textiles					
				23 Apparel					
Thermoelectric	0	0	_0	24 Lumber					
				26 Paper					
Hydroelectric		4,469		28 Chemicals					
				32 Stone, Clay					
				34 Metal Products					
				35 Machinery, Ex. Elect.					
* All figures given in mil	llions of ga	llons per d	ay.	36 Electrical Machinery	2.				

×				COUNTY: COOK					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Adel City of Cecil City of Lenox City of Sparks	3.00 0.03 0.09 0.01				
Public Supply	3.17	0	3.17	city of sparks	0.01				
Rural			_			r.			
Domestic	0.53	0	0.53						
Livestock	0.09	0.04	0.13						
Irrigation	1.82	0.43	2.25						
Industrial		0.03	0.03						
Totals	5.61	0.50	<u>6.11</u>	SIC Industrial Users	Ground Water	Surface Water			
				14 Mining					
				20 Food					
Power Generation				22 Textiles					
				23 Apparel					
Thermoelectric	0	_0	0	24 Lumber					
				26 Paper					
Hydroelectric		0		28 Chemicals					
				32 Stone, Clay					
				34 Metal Products					
				35 Machinery, Ex. Elect.		0.03			
* All figures given in n	nillions of go	illons per d	ay.	36 Electrical Machinery	*				

COUNTY

COUNTY: COWETA

				GUUNIT: CONLIA			
	Ground Water	Surface. Water	Total	Majo	or Public Supplies	Ground. Water	Surface Water
Public Supply	0.84	3.33	4.17	Cit Cit Cit	y of Grantville y of Newnan y of Senoia y of Turin y of Moreland	0.19 0.15 0.03 0.02	3.33
Rural							
Domestic	1.87	0	1.87				
Livestock	0.01	0.12	0.13				
Irrigation	0	0.06	0.06				
Industrial	0.15	0.85	1.00				
Totals	2.87	4.36	7.23	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food		
Power Generation				22	Textiles	0.15	0.85
Generation				23	Apparel		
Thermoelectric	0.1	666.0	666.1	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	illions of ga	illons per d	ay.	36	Electrical Machinery	1	

				COUNTY: CRAWFORD				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Roberta	0.17			
Public Supply	0.22	0	0.22					
Rural								
Domestic	0.69	0	0.69	a blan in sold		*		
Livestock	0.01	0.04	0.05					
Irrigation	0.04	0.23	0.27					
Industrial		_0						
Totals	0.96	0.27	1.23	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining		1.1		
				20 Food				
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric		0	_0	24 Lumber				
				26 Paper				
Hydroelectric				28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in n	nillions of go	illons per d	ay.	36 Electrical Machinery	45			

				COUNTY: CRIS	9.	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Arabi City of Cordele	0.05	
Public Supply	1.89	0	1.89			3
Rural						
Domestic	0.87	0	0.87			
Livestock	0.07	0.07	0.14			
Irrigation	1.93	2.67	4.60			
Industrial					0	
Totals	4.76	2.74	7.50	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric		2.2	2.2	24 Lumber		
				26 Paper		
Hydroelectric		1,790		28 Chemicals		
				32 Stone, Clay	5	
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in mi	llions of ga	illons per d	ay.	36 Electrical Machinery	27	

				COUNTY: DADE		
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				Dade Co. Water System		0.72
Public Supply	0	0.72	0.72			
						7
Rural						
Domestic	0.44	0	0.44			
Livestock	0.02	0.03	0.05			
Irrigation	0	0	0			
Industrial		0			-	
Totals	0.46	0.75	1.21	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation			4.5	22 Textiles		
Deneration				23 Apparel		
Thermoelectric		0	_0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		-35
				35 Machinery, Ex. Elect.		
* All figures given in I	millions of ga	llons per d	ay.	36 Electrical Machinery	*	

					COUNTY: DAWSO	N	
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				Cit	y of Dawsonville	0.10	
Public Supply	0.13	0	0.13				
							2
Rural							
Domestic	0.38	0	0.38				
Livestock	0.08	0.04	0.12				
Irrigation	0	0	0				
Industrial		0					
Totals	0.59	0.04	0.63	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
£ '				20	Food		
Power Generation				22	Textiles		
Generation				23	Apparel		
Thermoelectric	0		_0	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	illions of ga	llons per d	ay.	36	Electrical Machinery	÷	

COUNTY: DECATUR

				COUNTY: DECATOR				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Attapulgus City of Bainbridge Town of Brinson City of Climax Deactur Co. Ind. Park	0.10 1.50 0.03 0.04 0.79			
Public Supply	2.51	0	2.51	beactar ob. ma. rark	0.75			
						~		
Rural								
Domestic	1.33	0	1.33					
Livestock	0.36	0.02	0.38					
Irrigation	40.20	2.57	42.77					
Industrial	2.17	0	2.17					
						0 (
Totals	46.57	2.59	49.16	SIC Industrial Users	Ground Water	Surface <u>Water</u>		
				14 Mining				
				20 Food				
Power Generation				22 Textiles	0.31			
Generation				23 Apparel				
Thermoelectric	0	0	0	24 Lumber				
				26 Paper				
Hydroelectric		0	1.1	28 Chemicals	1.50			
				32 Stone, Clay	0.36			
				34 Metal Products				
* All figures given in	millions of ac	illons ner	day.	35 Machinery, Ex. Elect.				
Stringeres Streit III		trains hai		36 Electrical Machinery	10 E			

					COUNTY: DEKALI	3	
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				Cit DeKa	y of Clarkston alb Water System	0.08	58.08
Public Supply	0.08	58.08	58.16				
Rural							
Domestic	0.03	0	0.03				
Livestock	0.01	0.02	0.03				
Irrigation	0.17	1.07	1.24				
Industrial	_0	0.04	<u>0.04</u>		-		
Totals	0.29	<u>59.21</u>	<u>59.50</u>	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food		
Power Generation				22	Textiles		0.02
Generation				23	Apparel		
Thermoelectric	_0	0	_0	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	illions of g	allons per	day.	36	Electrical Machinery	1	0.02

				COUNTY: DOD	GE	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Chauncey City of Chester City of Eastman City of Rhine	0.03 0.04 1.05 0.07	
Public Supply	1.21	0	1.21			
						2°
Rural						
Domestic	0.92	0	0.92			1
Livestock	0.14	0.08	0.22			
Irrigation	5.86	3.44	9.30			
Industrial	0.21	0	0.21			_
Totals	8.34	3.52	<u>11.86</u>	SIC Industrial Users	Ground Water	Surface <u>Water</u>
				14 Mining		
				20 Food	0.05	
Power Generation				22 Textiles	0.16	
				23 Apparel		
Thermoelectric	0	0		24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	nillions of go	allons per a	lay.	36 Electrical Machinery	3	

COUNTY: DOOLY

				COUNTY: DOULT		
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Byromville City of Lilly City of Pinehurst City of Unadilla City of Vienna	0.06 0.03 0.03 0.15 0.50	
Public Supply	0.82	0	0.82			
						*
Rural						
Domestic	0.46	0	0.46			
Livestock	0.06	0.05	0.11			
Irrigation	6.90	1.83	8.73			
Industrial	0.10	0	0.10			
			1			
Totals	8.34	1.88	<u>10.22</u>	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation			<u></u>	22 Textiles		
				23 Apparel		
Thermoelectric	0	0	_0	24 Lumber	0.10	
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	illions of ga	illons per d	ay.	36 Electrical Machinery		

					COUNTY: DOUG		
	Ground Water	Surface Water	Total	Maj	or Public Supplies	Ground Water	Surface Water
				Putr	y of Albany ney Water Supply C (Logistics)	15.00 0.03 1.50	
Public Supply	16.63	0	16.63				
Rural							
Domestic	2.53	0	2.53				
Livestock	0.12	0.02	0.14				
lasian dia m	7.05	0.07	7 40			~	
Irrigation	7.05	0.37	7.42				
Industrial	<u>13.93</u>	0	1 <u>3.93</u>				
Totals	40.26	0.39	4 <u>0.65</u>	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining	0.24	
				20	Food	2.08	
Power Generation				22	Textiles		
				23	Apparel		
Thermoelectric	0.1	232.0	232.1	24	Lumber		
				26	Paper	2.99	
Hydroelectric		1,357		28	Chemicals	7.97	
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	nillions of go	illons per o	day.	36	Electrical Machinery		
				30	Rubber	0.65	

				COUNTY: DOUGLAS						
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water				
				Douglas Co. Water Syst. City of Douglasville		3 .08 0.80				
Public Supply	0.07	3.88	3.95							
Rural										
Domestic	0.17	0	0.17							
Livestock	0.01	0.03	0.04							
Irrigation	0	0.25	0.25							
Industrial	0.01		0.01							
Totals	0.26	4.16	4.42	SIC Industrial Users	Ground Water	Surface Water				
				14 Mining		2				
2				20 Food						
Power Generation				22 Textiles						
				23 Apparel						
Thermoelectric	0	0	_0	24 Lumber						
				26 Paper						
Hydroelectric				28 Chemicals						
				32 Stone, Clay						
				34 Metal Products						
• All C.				35 Machinery, Ex. Elect.						
* All figures given in m	mions of ga	nons per d	ay.	36 Electrical Machinery29 Petroleum	0.01					

					COUNTY: EAR	LΥ		
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				City	v of Blakely v of Damascus v of Jakin		1.00 0.03 0.02	
Public Supply	1.08	0	1.08					
Rural								
Domestic	0.71	0	0.71					
Livestock	0.11	0.14	0.25					
Irrigation	15.20	6.21	21.41					
Industrial	0.25	115.00	1 <u>15.25</u>					
Totals	17.35	121.35	1 <u>38,70</u>	SIC	Industrial Users		Ground Water	Surface Water
				14	Mining			
				20	Food			
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric				24	Lumber		0.10	
				26	Paper		0.15	115.00
Hydroelectric				28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. Elect			
* All figures given in mi	illions of g	gallons per o	day.	36	Electrical Machinery		á.	

					COUNTY: ECHOL	S	
	Ground Water	Surface Water	Total	, Maji	or Public Supplies	Ground Water	Surface Water
				Ech	ols Co. Water Auth.	0.06	
Public Supply	0.06	0	0.06				
Rural							
Domestic	0.18	0	0.18				
Livestock	0.02	0.01	0.03				
Irrigation	0.09	0.25	0.34				
Industrial		0	_0		an a		
Totals	0.35	0.26	0.61	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food		
Power Generation			đ	22	Textiles		
				23	Apparel		
Thermoelectric		0	_0	24	Lumber		
				26	Paper		
Hydroelectric				28	Chemicals		
18				32	Stone, Clay		
				34	Metal Products		
* AH &	- 111 F			35	Machinery, Ex. Elect.		
* All figures given in r	nutions of go	mons per d	ay.	36	Electrical Machinery		

				COUNTY: EFFINGHAM				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Guyton City of Rincon City of Springfield	0.08 0.19 0.13			
Public Supply	0.66	0	0.66					
Rural								
Domestic	1.11	0	1.11					
Livestock	0.06	0.03	0.09					
Irrigation	0.08	0.25	0.33					
Industrial	0.61	0	0.61	Security and the second se				
Totals	2.52	0.28	2.80	<u>SIC</u> Industrial Users	Ground Water	Surface Water		
				14 Mining	0.61			
				20 Food				
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric	0.3	107.0	107.3	24 Lumber				
				26 Paper				
Hydroelectric		0		28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in I	millions of go	illons per d	ay.	36 Electrical Machinery				

					COUNTY: ELBER	T	
	Ground Water	Surface Water	Total	Maj	or Public Supplies	Ground Water	Surface Water
				Cit Cit	y of Bowman y of Elberton	0.06	1.40
Public Supply	0.12	1.40	1.52				
Rural							
Domestic	0.77	0	0.77				
Livestock	0.05	0.09	0.14				
Irrigation	0	0.10	0.10				
Industrial	0.37	0	0.37				
Totals	<u>1.31</u>	<u>1.59</u>	2.90	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
Power				20	Food	0.02	
Generation				22	Textiles		
Thermoelectric	0	0	0	23 24	Apparel Lumber		
The more cure	17 			26	Paper		
Hydroelectric		0		28	Chemicals		
*				32	Stone, Clay	0.35	
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	illions of ga	lions per d	ay.	36	Electrical Machinery		

				COUNTY: EMANUEL
	Ground Water	Surface Water	Total .	Ground Surface Major Public Supplies Water Water
Public Supply	2.65	0	2.65	City of Adrian0.08City of Garfield0.03City of Oak Park0.03City of Stillmore0.04City of Summertown0.02City of Swainsboro2.25City of Twin City0.13Town of Nunez0.01
Rural				
Domestic	0.89	0	0.89	
Livestock	0.11	0.10	0.21	
Irrigation	4.83	1.29	6.12	
Industrial	0	0.06	0.06	
Totals	8.48	1.45	<u>9,93</u>	Ground Surface SIC Industrial Users Water Water
				14 Mining
				20 Food 0.06
Power Generation				22 Textiles
				23 Apparel
Thermoelectric		0	0	24 Lumber
				26 Paper
Hydroelectric		0		28 Chemicals
				32 Stone, Clay
				34 Metal Products
				35 Machinery, Ex. Elect.
* All figures given in m	nillions of ga	illons per d	ay.	36 Electrical Machinery

COUNTY: EVANS

				COUNTY: EVANS						
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Surface Water Water					
				City of Bellville City of Claxton City of Daisy City of Hagan	0.03 0.30 0.02 0.09					
Public Supply	0.46	0	0.46							
Rural										
Domestic	0.39	0	0.39							
Livestock	0.08	0.04	0.12							
Irrigation	0.16	0.98	1.14							
Industrial	0.77	0	0.77							
Totals	1.86	1.02	2.88	SIC Industrial Users	Ground Surface Water Water					
				14 Mining						
				20 Food	0.77					
Power Generation				22 Textiles						
				23 Apparel						
Thermoelectric				24 Lumber						
				26 Paper						
Hydroelectric				28 Chemicals						
				32 Stone, Clay						
				34 Metal Products						
				35 Machinery, Ex. Elect.						
* All figures given in n	nillions of ga	illons per d	ay.	36 Electrical Machinery	10 C					

					COUNTY: FANNIN					
		Ground Water	Surface Water	Total	Major Public Supplies Ground Surface Water Water					
					City of Blue Ridge0.35City of McCaysville0.29City of Mineral Bluff0.05City of Morganton0.05					
	Public Supply	0.11	0.64	0.75						
Ě					7					
	Rural									
	Domestic	0.74	0	0.74						
	Livestock	0.01	0.04	0.05						
	Irrigation	0	0.03	0.03						
	Industrial	0	0							
	Totals	0.86	0.71	1.57	SIC Industrial Users Ground Surface Water Water					
					14 Mining					
					20 Food					
	Power Generation				22 Textiles					
					23 Apparel					
	Thermoelectric	0	0		24 Lumber					
					26 Paper					
	Hydroelectric		368		28 Chemicals					
					32 Stone, Clay					
					34 Metal Products					
					35 Machinery, Ex. Elect.					
	* All figures given in mi	llions of ga	llons per d	ay.	36 Electrical Machinery					

COUNTY: FAYETTE

				CUUNIT: FAYEITE					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Brooks Fayette Co. Water System	0.03	0.50			
				City of Fayetteville		0.15			
Public Supply	0.26	0.65	0.91						
Rural									
Domestic	0.90	0	0.90						
Livestock	0.01	0.07	0.08						
Irrigation	0	0.25	0.25						
nngation	0	0120	0.20						
Industrial	0.01	0	0.01						
muusinai	0.01		0.01						
Totals	1.18	0.97	2.15	SIC Industrial Users	Ground Water	Surface Water			
				14 Mining					
				20 Food	0.01				
Power				22 Textiles					
Generation				23 Apparel					
Thermoelectric	0	0	0	24 Lumber					
THEIMOBIEC LIN				26 Paper					
Hydroelectric		0		28 Chemicals					
ingaroonoonno									
				32 Stone, Clay					
				34 Metal Products					
				35 Machinery, Ex. Elect.					
* All figures given in mi	illions of ga	llons per d	ay.	36 Electrical Machinery	а.				

					COUNTY: FLOYD		
	Ground Water	Surface Water	Total	Major Publi	c Supplies	Ground Water	Surface Water
				City of Ca City of Ro	ave Springs ome	0.27	10.00
Public Supply	0.29	11.07	11.36				
Rural							
Domestic	1.08	0	1.08				
Livestock	0.04	0.13	0.17				
Irrigation	0.03	0.29	0.32				
Industrial	0.43	<u>27.31</u>	27.74			general second	
Totals	1.87_	<u>38.80</u>	<u>40.67</u>	<u>SIC</u> Indust	rial Users	Ground Water	Surface Water
				14 Mining	l		*
				20 Food		0.01	
Power Generation				22 Textile	95	0.42	6.97
				23 Appar	el		
Thermoelectric	0	548.0	548.0	24 Lumbe	r		
				26 Paper			20.34
Hydroelectric		_0_		28 Chemi	cals		
				32 Stone,	Clay		
				34 Metal	Products		
				35 Machi	nery, Ex. Elect.		
* All figures given in a	millions of ga	illons per d	ay.	36 Electri	cal Machinery		

			COUNTY: FORSYTH					
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				City	/ of Cumming		1.50	
Dublic Cuerto	0.40	1 50	1 00					
Public Supply	0.40	1.50	1.90					
							- 4	
Rural								
Domestic	1.95	0	1.95		(\$r)			
Livestock	0.52	0.11	0.63					
Irrigation	0	0.10	0.10					
Industrial	0	0.56	0.56					
						Ground	Surface	
Totals	2.87	2.27	5.14	<u>sic</u>	Industrial Users	Water	Water	
				14	Mining			
				20	Food		0.56	
Power Generation				22	Textiles			
Generation				23	Apparel			
Thermoelectric	0	0	0	24	Lumber			
				26	Paper			
Hydroelectric		1,463		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
* All figures given in m	illions of an	llons per d	av	35	Machinery, Ex. Elect.			
UL UBALAS ALARL III III	annans ar Ac	mana kar d		36	Electrical Machinery			

rn	IIAL	TV	CDANIZI TH
LŲ	UN	TY:	FRANKLIN

				CUUNIY: FRANKLIN				
2	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Canon City of Carnesville City of Franklin	0.06			
				Springs City of Lavonia	0.11	0.38		
Public Supply	0.36	0.73	1.09	City of Royston		0.35		
Rural								
Domestic	0.67	0	0.67			×		
Livestock	0.33	0.23	0.56					
1 - to - day								
Irrigation	0	0.14	0.14					
Industrial	0.04	0	<u>0.04</u>			-		
Totals	1.40	1.10	<u>2.50</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water		
				14 Mining		×		
				20 Food				
Power Generation				22 Textiles	0.04			
				23 Apparel				
Thermoelectric				24 Lumber				
				26 Paper				
Hydroelectric				28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in n	nillions of go	allons per a	lay.	36 Electrical Machinery				

COUNTY: FULTON

					CUUNIT: FULT	UN	
	Ground Water	Surface Water	e Total	Maj	or Public Supplies	Ground Water	Surface Water
				City	y of Atlanta y of East Point y of Palmetto y of Roswell		106.00 10.00 0.24 0.60
Public Supply	0.04	116.84	116.88				
Rural							
Domestic	3.24	0	3.24				
Livestock	0.03	0.08	0.11				
Irrigation	0.73	1.49	2.22				
Industrial	0.82	0.11	0.93				
						Ground	Surface
Totals	4.86	1 <u>18.52</u>	12 <u>3.38</u>	SIC	Industrial Users	Water	Water
Totals	4.86	1 <u>18.52</u>	12 <u>3.38</u>	<u>sic</u> 14	Industrial Users Mining		
Totals	<u>4.86</u>	1 <u>18.52</u>	12 <u>3.38</u>	_			Water
Power	<u>4.86</u>	1 <u>18.52</u>	12 <u>3.38</u>	14	Mining	Water	Water
	<u>4.86</u>	1 <u>18.52</u>	12 <u>3.38</u>	14 20	Mining Food	Water	Water
Power	<u>4.86</u>	1 <u>18.52</u>	12 <u>3.38</u>	14 20 22	Mining Food Textiles	Water	Water
Power Generation				14 20 22 23	Mining Food Textiles Apparel	Water	Water
Power Generation				14 20 22 23 24	Mining Food Textiles Apparel Lumber	Water	Water
Power Generation Thermoelectric		0		14 20 22 23 24 26	Mining Food Textiles Apparel Lumber Paper	Water 0.13	Water
Power Generation Thermoelectric		0		14 20 22 23 24 26 28	Mining Food Textiles Apparel Lumber Paper Chemicals	Water 0.13	Water
Power Generation Thermoelectric		0		14 20 22 23 24 26 28 32	Mining Food Textiles Apparel Lumber Paper Chemicals Stone, Clay	<u>Water</u> 0.13 0.35	Water
Power Generation Thermoelectric	_0	0	_0	14 20 22 23 24 26 28 32 34	Mining Food Textiles Apparel Lumber Paper Chemicals Stone, Clay Metal Products	<u>Water</u> 0.13 0.35	Water

				COUNTY: GILMER					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Ellijay	0.10	0.87			
Public Supply	0.15	0.87	1.02						
Rural									
Domestic	0.87	0	0.87						
Livestock	0.09	0.05	0.14						
Irrigation	0	0.01	0.01						
Industrial	_0	0	0						
Totals	1.11	0.93	2.04	SIC Industrial Users	Ground Water	Surface Water			
				14 Mining					
				20 Food					
Power Generation				22 Textiles					
				23 Apparel					
Thermoelectric	0	0	0	24 Lumber					
				26 Paper					
Hydroelectric		0		28 Chemicals					
				32 Stone, Clay					
				34 Metal Products					
				35 Machinery, Ex. Elec	t.				
* All figures given in I	millions of ga	llons per d	ay.	36 Electrical Machiner	y				

COUNTY: GLASCOCK

				GUUNIT: GLASLUCK					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Gibson City of Mitchell	0.08				
Public Supply	0.10	0	0.10						
						181			
Rural									
Domestic	0.13	0	0.13						
Livestock	0.02	0.02	0.04						
irrigation	0	0.06	0.06						
Industrial	0.14	0	0.14	agent descent statements and statements and statements	-				
					Ground	Surface			
Totals	0.39	0,08	0.47	SIC Industrial Users	Water	Water			
				14 Mining					
				20 Food					
Power Generation				22 Textiles					
				23 Apparel					
Thermoelectric	0	0	0	24 Lumber					
				26 Paper					
Hydroelectric		0		28 Chemicals					
				32 Stone, Clay	0.14				
				34 Metal Products					
				35 Machinery, Ex. Elect.					
• All figures given in	millions of ge	illons per d	ay.	36 Electrical Machinery	*				

					COUNTY: GL	YNN		
	Ground Water	Surface Water	Total		or Public Supplies		Ground Water 3.00	Surface Water
				City	of St. Simons I Air Station		1.00 0.76	
Public Supply	7.74	0	7.74					
Rural								
Domestic	1.85	0	1.85					
Livestock	0.01	0.01	0.02					
Irrigation	1.93	0.42	2.35					
Industrial	86.66	26.00	112.66				and the second	-
Totals	98.19	26.43	1 <u>24.62</u>	SIC	Industrial Users		Ground Water	Surface <u>Water</u>
				14	Mining			
				20	Food		2.06	
Power Generation				22 23	Textiles Apparel	a.		
Thermeelectric	0.2	(salt) 155.0	155.2	24	Lumber		0.01	
Thermoelectric				26	Paper	ŗ	58.77	(salt) 26.00
Hydroelectric		0		28	Chemicals		25.36	
				32	Stone, Clay		0.46	
				34	Metal Products			
				35	Machinery, Ex. Elec	t.		
* All figures given in mi	llions of go	allons per c	lay.	36	Electrical Machiner	y		

					COUNTY:	GORDON		
	Ground Water	Surface Water	Total	Majo	r Public Supplies		Ground Water	Surface Water
					y of Calhoun y of Fairmont			6.48 0.23
Public Supply	0.02	6.71	6.73					
Rural								
Domestic	1.19	0	1.19					
Livestock	0.32	0.13	0.45					
Irrigation	0	0.21	0.21					
Industrial	0.11		0.11			-to acquiregela		
Totals	1.64	7.05	8.69	SIC	Industrial Users		Ground Water	Surface <u>Water</u>
				14	Mining			
				20	Food			
Power Generation				22	Textiles		0.11	
				23	Apparel			
Thermoelectric			_0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34				
				35	Machinery, Ex. E	lect.		
* All figures given in mil	lions of ga	llons per d	ay.	36	Electrical Machin	nery		

				COUNTY: GRADY				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Surface Water Water			
				City of Cairo City of Whigham	1.40 0.09			
Public Supply	1.56	0	1.56					
Rural								
Domestic	1.04	0	1.04					
Livestock	0.30	0.11	0.41					
Irrigation	3.95	8.38	12.33					
Industrial	0.08	_0	0.08					
Totals	6.93	8.49	<u>15.42</u>	<u>SIC</u> Industrial Users	Ground Surface Water Water			
				14 Mining	2			
				20 Food	0.08			
Power Generation				22 Textiles				
		÷		23 Apparel				
Thermoelectric		0	0	24 Lumber				
				26 Paper				
Hydroelectric				28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect	t.			
* All figures given in I	millions of ga	llons per d	lay. I	36 Electrical Machinery	1			

COUNTY: GREENE

				CUUNIT: GREENE				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Greensboro City of Siloam City of Union Point City of White Plains	0.04	0.30 0.19		
Public Supply	0.09	0.49	0.58					
Dural								
Rural								
Domestic	0.56	0	0.56					
Livestock	0.04	0.12	0.16					
Irrigation	0.03	0.03	0.06					
Industrial	0	0.40	0.40		and Grannakov in the			
Totals	0.72	1.04	<u>1.76</u>	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
Contraction				23 Apparel				
Thermoelectric	0	0		24 Lumber				
				26 Paper				
Hydroelectric		0	э.	28 Chemicals				
				32 Stone, Clay		0.40		
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in m	illions of ga	llons per d	ay.	36 Electrical Machinery	6			

	× .			COUNTY: GWINNETT			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Surface Water Water		
				City of Sugar Hill	0.50 0.06 0.03 0.20		
Public Supply	0.48	17.50	17.98	City of Suwanee Gwinnett Co. W.S.	0.06 17.00		
Rural							
Domestic	5.36	0	5.36		· *		
Livestock	0.08	0.07	0.15				
Irrigation	0.03	0.19	0.22				
Industrial	0.01	0.38	0.39				
Totals	5.96	<u>18.14</u>	<u>24.10</u>		Ground Surface Water <u>Water</u>		
				14 Mining			
				20 Food			
Power Generation				22 Textiles			
o short attorn				23 Apparel			
Thermoelectric	_0	0	_0	24 Lumber			
				26 Paper			
Hydroelectric		0		28 Chemicals			
				32 Stone, Clay	0.01 0.10		
				34 Metal Products			
				35 Machinery, Ex. Elect.			
* All figures given in mi	llions of ga	llons per d	ay.	36 Electrical Machinery 31 Leather	0.28		

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COUNTY: HABERSHAM

				CUUNIY: HABERSHAM			
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				City	of Alto of Baldwin	0.28 0.09	
Public Supply	0.78	2.94	3.72	City City	y of Clarkesville y of Cornelia y of Demorest y of Mt. Airy	0.13 0.20 0.05	0.50 2.38
Public Supply	0.70	2.94	3.72	CILY	or Mc. Arry	0.05	
Rural							
Domestic	0.96	0	0.96				
Livestock	0.09	0.07	0.16				
Irrigation	0	1.32	1.32				
Industrial	0	0.49	0.49				
						Ground	Surface
Totals	1.83	4.82	6.65	SIC	Industrial Users	Water	Water
				14	Mining		3
-				20	Food		
Power Generation				22	Textiles		0.06
				23	Apparel		
Thermoelectric	0	0		24	Lumber		
				26	Paper		
Hydroelectric		847		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mil	lions of ga	llons per d	ay.	36	Electrical Machinery	10	
				02	Agricultural Product	ion	0.43

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				COUNTY: HALL			
	Ground Water	Surface Water	Total	Ma	or Public Supplies	Ground Water	Surface Water
				Cit	y of Flowery Branch y of Gainesville y of Lula	0.10 0.09	8.80
Public Supply	0.47	8.80	9.27				
Rural							
Domestic	0.60	0	0.60				
Livestock	0.42	0.14	0.56				
Irrigation	0	0.24	0.24				
Industrial	1.94	0.33	2.27		-1	a the second	
Totals	3.43	9.51	1 <u>2.94</u>	SIC	Industrial Users	Ground Water	Surface <u>Water</u>
				14	Mining		4
				20	Food	0.79	
Power Generation				22	Textiles	1.15	0.32
				23	Apparel		
Thermoelectric	0	0	0	24	Lumber		
				26	Paper		
Hydroelectric				28	Chemicals		
				32	Stone, Clay		0.01
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mi	llions of ga	llons per d	ay.	36	Electrical Machinery		

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COUNTY: HANCOCK

				COUNTY: HANCOCK				
	Ground Water	Surface Water	Total	Majo	r Public Supplies	Ground Water	Surface Water	
					reux W.S. of Sparta	0.02	0.20	
					of Sparca		0.20	
	0.01							
Public Supply	0.04	0.20	0.24					
							×	
Rural								
Domestic	0.75	0	0.75					
Livestock	0	0.03	0.03					
Irrigation	0	0	0					
Industrial	0	0	0					
							0	
Totals	0.79	0.23	1.02	SIC	Industrial Users	Ground Water	Surface Water	
				14	Mining			
				20	Food			
Power				22	Textiles			
Generation				23	Apparel			
Thermonlockeis	0	0	0	24	Lumber			
Thermoelectric				26	Paper			
Hydroelectric		0						
nyaroelectric		, ,		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. Elect.			
* All figures given in π	nillions of go	illons per d	ay.	36	Electrical Machinery	1		

				COUNTY: HARALSON	
	Ground Water	Surface Water	Total	Major Public Supplies Water	Surface Water
				City of Bremen Haralson Co. Water Auth.	0.55
Public Supply	0.01	1.55	1.56		
Rural					
Domestic	0.57	0	0.57		3
Livestock	0.10	0.07	0.17		
Irrigation	0	0.03	0.03		
Industrial	0.13	0.22	0.35		
Totals	0.81	1.87	2.68	SIC Industrial Users Water	Surface Water
				14 Mining	
Power Generation			-	20 Food 22 Textiles 0.02	•
				23 Apparel	
Thermoelectric	0		0	24 Lumber	
		0		26 Paper	
Hydroelectric		0		28 Chemicals	
				32 Stone, Clay	
				34 Metal Products	
				35 Machinery, Ex. Elect.	
* All figures given in I	millions of go	illons per d	ay.	36 Electrical Machinery	
				30 Rubber 0.11	0.22

COUNTY: HARRIS

				COUNTY: HARRIS				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Hamilton City of Pine Mountain City of Shiloh City of Waverly Hall	0.08 0.04 0.06	0.05		
Public Supply	0.88	0.05	0.93	Harris Co. Water Works	0.21			
Rural								
Domestic	0.91	0	0.91					
Livestock	0.03	0.06	0.09					
Irrigation	0.81	5.42	6.23					
Industrial		17.60	17.60					
Totals	2.63	23.13	2 <u>5.76</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food				
Power Generation				22 Textiles		17.60		
				23 Apparel				
Thermoelectric			_0	24 Lumber				
		9 105		26 Paper				
Hydroelectric		8,105		28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
* All figures given in mi	llions of co	llons nor d	av	35 Machinery, Ex. Elect.				
WII II AALES AIAEU IU WI	mons or ge	mons her d	uy.	36 Electrical Machinery	×.			

				COUNTY: HART				
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				City	y of Hartwell		1.10	
Public Supply	0.05	1.10	1.15					
Rural								
Domestic	1.11	0	1.11				27	
Livestock	0.16	0.11	0.27					
Irrigation	0.02	0.02	0.04					
Industrial	0	2.16	2.16	Charged Street Street				
Totals	1.34	3.39	4.73	SIC	Industrial Users	Ground Water	Surface Water	
	and the second s	-		14	Mining			
				20	Food			
Power			-1-1	20	Textiles			
Generation				22				
1	0	0	0	23	Apparel Lumber			
Thermoelectric				26	Paper			
Hydroelectric		2,844			Chemicals			
nyurociecuit				28			2.16	
				32	Stone, Clay		2.10	
				34	Metal Products			
* All figures given in m	illions of a	llons	av	35	Machinery, Ex. Elect.			
wir inflores disen iu w	minons of go	mons per o	iuy.	36	Electrical Machinery	*		

	Ground Water	Surface Water	Total	COUNTY : HEARD <u>Major Public Supplies</u> City of Franklin	Ground Water 0.11	Surface Water
Public Supply	0.12	0	0.12			
Rural						
Domestic	0.56	0	0.56			
Livestock	0.03	0.03	0.06			
Irrigation	0	0.20	0.20			
Industrial	0	0.20	0.20			
Totals	0.71	0.43	<u>1.14</u>	<u>SIC</u> Industrial Users 14 Mining	Ground Water	Surface <u>Water</u>
Power Generation				20 Food 22 Textiles 23 Apparel		
Thermoelectric		25.0	25.0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in r	millions of ga	llons per d	ay.	36 Electrical Machinery33 Primary Metals		0.20

				COUNTY: HENRY		
	Ground Water	Surface Water	Total	Major Public Supplies Wate		
				City of Hampton 0.16 City of Locust Grove 0.10		
				FAA Air Route Traffic Control 0.03		
Public Supply	0.43	0	0.43			
					4	
Rural						
Domestic	1.72	0	1.72			
Livestock	0.01	0.08	0.09			
Irrigation	0	0.24	0.24			
Industrial		0.01	0.01			
Totals	2.16	0.33	2.49	SIC Industrial Users Wate		
				14 Mining		
				20 Food		
Power Generation			.	22 Textiles		
				23 Apparel		
Thermoelectric		0	_0	24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in mi	llions of ga	llons per d	ay.	 36 Electrical Machinery 49 Electric, Gas Services 	0.01	

COUNTY: HOUSTON

				CUUNIT: HUUS	IUN	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Centerville Houston Co. W.S. City of Perry City of Warner Robins Warner Robins AFB	0.45 0.42 1.54 6.00 4.00	
Public Supply	12.55	0	12.55	Warner Robins Arb	4.00	
						ï
Rural						
Domestic	1.06	0	1.06			
Livestock	0.05	0.09	0.14	8		
Irrigation	2.51	2.13	4.64			
			-			
Industrial	3.71	0	3.71			
					Ground	Surface
Totals	19.88	2.22	22.10	SIC Industrial Users	Water	Water
				14 Mining		
				20 Food	3.71	
Power Generation				22 Textiles		
Deneration				23 Apparel		
Thermoelectric	0	0	_0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
* All figures given in m	illions of ga	llons per d	ay.	35 Machinery, Ex. Elect.		
An ingenes green in minious of guilous per duy.				36 Electrical Machinery		

				COUNTY: IRWIN		
4_4	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				Irwinville W.W., Inc. City of Mystic City of Ocilla	0.02 0.03 0.58	
Public Supply	0.65	0	0.65			
Rural						
Domestic	0.50	0	0.50			
Livestock	0.19	0.13	0.32			
Irrigation	1.06	3.36	4.42			
Industrial	0.01	0	0.01			
Totals	2.41	3.49	5.90	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food	0.01	
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric	0	0	0	24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	illions of ga	illons per d	ay.	36 Electrical Machinery		

COUNTY: JACKSON

				GUUNTT: UACKS	214	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Braselton	0.05	0.00
				City of Commerce City of Hoschton	0.06	0.80
				City of Jefferson Nicholson Water Assoc.	0.05	1.00
Public Supply	0.26	1.80	2.06	Archorson water Assoc.	0.00	
						8
Rural						
Domestic	1 54	0	1 6 4			
	1.54	0	1.54			
Livestock	0.46	0.13	0.59	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Irrigation	0.02	0.05	0.07			
Industrial	0.73	0.58	1.31			
X	0.70	0.00	1.01			
Tatala				CIC Industrial linera	Ground Water	Surface
Totals	3.01	2.56	5.57	SIC Industrial Users	Water	Water
				14 Mining		
				20 Food	0.73	0.58
Power				22 Textiles		
Generation				23 Apparel		
	0	0	0	24 Lumber		
Thermoelectric						
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in mi	llions of aa	llons per d	av.			
<i>q</i>		Per P		36 Electrical Machinery	·	

				COUNTY: JASPER				
	Ground Water	Surface Water	Total	Major Public Supplies City of Monticello	Ground Water	Surface Water 0.45		
				Town of Shady Dale	0.02			
			÷.					
Public Supply	0.08	0.45	0.53					
Rural								
Domestic	0.42	0	0.42					
Livestock	0.06	0.09	0.15					
Irrigation	0	0.01	0.01			£		
Industrial	0	1.20	1.20					
Totals	0.56	1.75	<u>2.31</u>	SIC Industrial Users	Ground Water	Surface <u>Water</u>		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric		0	0	24 Lumber				
				26 Paper				
Hydroelectric		0		28 Chemicals				
	a)			32 Stone, Clay		1.20		
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in n	nillions of ga	illons per d	ay.	36 Electrical Machinery				

COUNTY: JEFF DAVIS

	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				Cit	y of Denton	0.03	
				Cit	y of Hazlehurst	0.45	
Public Supply	0.49	0	0.49				
Rural							
Domestic	0.58	0	0.58				
Livestock	0.09	0.03	0.12				
Irrigation	3.35	0.07	3.42				
migation							
Industrial	1.68	0	1.68			ek 21	
Totals	6.19	0.10	6.29	SIC	Industrial Users	Ground Water	Surface Water
			-	14	Mining		
				20	Food		
Power Generation				22	Textiles	1.68	
				23	Apparel		
Thermoelectric	0	0	0	24	Lumber		
				26	Paper		
Hydroelectric		_0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in millions of gallons per day.					Electrical Machinery	3	

				COUNTY: JEFFERSON				
	Ground Water	Surface Water	Total ,	Major Public Supplies	Ground Water	Surface Water		
				City of Avera City of Bartow City of Louisville City of Stapleton City of Wadley	0.03 0.03 0.70 0.04 0.20			
Public Supply	1.33	0	1.33	City of Wrens	0.33	2		
Rural								
Domestic	0.88	0	0.88			£-		
Livestock	0.11	0.13	0.24					
Later des	0.10	0.77						
Irrigation	2.18	2.77	4.95					
Industrial	1.40	2.90	4.30					
Totals	5.90	5.80	<u>11.70</u>	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining		24		
Power				20 Food		×		
Generation			5	22 Textiles	1.23			
	0	0		23 Apparel				
Thermoelectric		0		24 Lumber 26 Paper				
Hydroelectric		0		28 Chemicals				
.,				32 Stone, Clay	0.17	2.90		
				34 Metal Products	0.1/	2.90		
				35 Machinery, Ex. Elect.				
* All figures given in mi	llions of ga	llons per d	ay.	36 Electrical Machinery				

			COUNTY: JENKINS					
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				Cit Per	y of Millen kins Water Auth.	0.04 0.01		
Dublic Durate	0.41	0	0.41					
Public Supply	0.41	0	0.41					
Rural								
Domestic	0.49	0	0.49					
Livestock	0.12	0.09	0.21					
Irrigation	2.15	1.31	3.46					
Industrial	0.12	0	0.12					
	0.12		<u>0.12</u>					
Totals	3.29	1.40	4.69	SIC	Industrial Users	Ground Water	Surface Water	
				14	Mining			
Power				20	Food			
Generation				22	Textiles			
Theorem I and i	0	0	0	23 24	Apparel Lumber	0.12		
Thermoelectric				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
		4		35	Machinery, Ex. Elect.			
* All figures given in mil	lions of ga	llons per d	ay.	36	Electrical Machinery			

				COUNTY: JOHNSON					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Kite	0.03				
				Scott Water & Sewer Authority City of Wrightsville	0.02 0.34				
Public Supply	0.39	0	0.39						
						×.			
Rural									
Domestic	0.56	0	0.56			E			
Livestock	0.06	0.09	0.15						
Irrigation	0.59	0.76	1.35						
10									
Industrial	_0		_0						
Totals	1.60	0.85	<u>2.45</u>	<u>SIC</u> Industrial Users	Ground Water	Surface <u>Water</u>			
				14 Mining					
			1.5	20 Food					
Power Generation			12	22 Textiles					
Constantion				23 Apparel					
Thermoelectric	_0	0	0	24 Lumber		200			
				26 Paper					
Hydroelectric		. 0		28 Chemicals					
				32 Stone, Clay					
				34 Metal Products					
				35 Machinery, Ex. Elect.	4				
* All figures given in m	nillions of go	allons per d	ay.	36 Electrical Machinery	14				

COUNTY: JONES

					COUNTI: JUNES		
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				Had	y of Gray dock Water Comm. es Co. Water Syst.	0.29 0.06 0.32	
Public Supply	0.77	0	0.77				
Rural							
Domestic	0.81	0	0.81				
Livestock	0.02	0.08	0.10				
Irrigation	0.07	0.36	0.43				
Industrial	0.10	0.46	0.56				
					We need an international sector of the secto		
Totals	1.77	0.90	2.67	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food	0.10	0.40
Power				22	Textiles		0.06
Generation				23	Apparel	4	
Thermoelectric	0	0	0	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
* All figures given in mi	llions of an	llons ner d	av	35	Machinery, Ex. Elect.		
.a. uBeres Areau un un	mana or So	under a been a	w	36	Electrical Machinery		

					COUNTY: LAMAR		
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				City	/ of Barnesville		1.95
Public Supply	0.03	1.95	1.98				
Rural				į.			
Domestic	0.34	0	0.34				ě.
Livestock	0.01	0.07	0.08				
	0	0.04	0.04				
Irrigation	0	0.24	0.24				
Industrial	0	0	_0				
Totals	0.38	2.26	2.64	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		*
				20	Food		
Power Generation			-	22	Textiles		
				23	Apparel		
Thermoelectric			_0	24	Lumber		
				26	Paper		
Hydroelectric		_0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in	millions of go	illons per d	ay.	36	Electrical Machinery	4	

			COUNTY: LANIER				
	Ground Water	Surface Water	Total	Maj	or Public Supplies	Ground Water	Surface Water
				City	of Lakeland	0.25	
Public Supply	0.25	0	0.25				
Rural							- 47
Domestic	0.30	0	0.30				
Livestock	0.06	0.02	0.08				
Irrigation	3.12	2.66	5.78				
Industrial	0	0	0				
Totals	3.73	2.68	<u>6.41</u>	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food		
Power Generation				22	Textiles		
Generation				23	Apparel		
Thermoelectric	0		_0	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mi	llions of go	llons per d	ay.	36	Electrical Machinery	1	

				COUNTY: LAURENS				
	Ground Water	Surface Water	Total	Maj	or Public Supplies	Ground Water	Surface Water	
Public Supply	0.65	2.18	2.83	Cit Cit Cit Cit Cit	y of Cadwell y of Dexter y of Dublin y of Dudley y of East Dublin y of Montrose y of Rentz	0.05 0.03 0.06 0.25 0.03 0.04	2.18	
Rural			-					
Domestic	1.41	0	1.41					
Livestock	0.18	0.13	0.31					
Irrigation	2.24	2.15	4.39					
Industrial	0,82	9.60	10.42					
Totals	5.30	<u>14.06</u>	1 <u>9.36</u>	SIC	Industrial Users	Ground Water	Surface <u>Water</u>	
				14	Mining			
				20	Food			
Power Generation				22	Textiles	0.82	4.60	
				23	Apparel			
Thermoelectric	0	0		24	Lumber			
		0		26	Paper		5.00	
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
* All figures given in mi	llions of co	llons ner d	A V	35	Machinery, Ex. Elec			
יש עו איזע פואארו איז	mons of ge	mons per d	uy.	36	Electrical Machinery	1		

				COUNTY: LEE			
	Ground Water	Surface Water	Total	Maj	or Public Supplies	Ground Water	Surface Water
					/ of Leesburg / of Smithville	0.77 0.08	
Public Supply	1.23	0	1.23				
Rural							
Domestic	0.71	0	.0.71				
Livestock	0.14	0.02	0.16				
Irrigation	15.20	8.18	23.38				
Industrial	0.02	_0	0.02				
						Ground	Surface
Totals	17.30	8.20	<u>25,50</u>	SIC	Industrial Users	Water	Water
	51			14	Mining		
				20	Food		
Power Generation				22	Textiles		
				23	Apparel		
Thermoelectric	0	0		24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.	0.02	
* All figures given in millions of gallons per day.				36	Electrical Machinery		

					COUNTY:	LIBERTY	
	Ground Water	Surface Water	Total	Maj	or Public Supplies	Ground Water	Surface Water
					y of Hinesville y of Midway	1.50 0.03	
Public Supply	3.98	0	3.98				
							- " -
Rural							
Domestic	3.04	0	3.04				
Livestock	0.01	0.01	0.02				
Irrigation	0.17	0.04	0.21				
Inductoint							
Industrial	8.51	0	8.51				
Totals	15.71	0.05	1 <u>5.76</u>	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		x
				20	Food		
Power							
Generation			*	22	Textiles		
				23	Apparel		
Thermoelectric		0		24	Lumber		
				26	Paper	8.51	
Hydroelectric		_0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. El	ect.	
* All figures given in I	millions of go	illons per c	lay.	36	Electrical Machine	ery	

				COUNTY: LI	NCOLN	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Lincolnton		0.20
Public Supply	0.01	0.20	0.21			
Rural						
Domestic	0.45	0	0.45			
Livestock	0.02	0.06	0.08			
Irrigation	Ő	0	0			
Industrial	0.20	0	0.20	a ta da ya ka si a sa ka ka ka ka sa		
Totals	0.68	0.26	<u>0.94</u>	SIC Industrial Users	Ground Water	Surface <u>Water</u>
				14 Mining	0.13	
				20 Food	0.07	
Power Generation			2	22 Textiles		
o short a tron				23 Apparel		
Thermoelectric			_0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				34 Metal Products35 Machinery, Ex. Elect	t.	

				6	COUNTY:	LONG		
	Ground Water	Surface Water	Total	Major Pub	lic Supplies		Ground Water	Surface Water
				City of L	_udowici		0.20	
Public Curch	0.27	0	0.27					
Public Supply	0.27	Ū	0.27					ä
Rural								
Domestic	0.22	0	0.22					¥2
Livestock	0.03	0.01	0.04					
Irrigation	0	0.10	0.10					
Industrial	0	0	0					
Totals	0.52	0.11	0.63	SIC Indus	strial Users		Ground Water	Surface Water
	THE OWNER OF THE			14 Minir	ng			4
				20 Food				
Power Generation				22 Texti	iles			
				23 Appa	rel			
Thermoelectric	0	0		24 Lumb	ber			
				26 Pape	r			
Hydroelectric		0		28 Chem	nicals		*	
				32 Ston	e, Clay			
				34 Meta	I Products			
				35 Maci	ninery, Ex. El	ect.		
* All figures given in r	millions of ga	ilons per d	ay.	36 Elect	rical Machin	ery		

COUNTY: LOWNDES

				COUNTY: LOWINDLS				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Hahira City of Lake Park City of Valdosta Town of Clyattville Moody AFB	0.16 0.04 4.33 0.03 0.68			
Public Supply	6.07	0	6.07					
D l								
Rural								
Domestic	1.52	0	1.52					
Livestock	0.07	0.08	0.15					
Irrigation	4.69	4.33	9.02					
			5102					
Industrial	9.85	0	9.85					
			<u></u>					
Totals	22.20	4.41	<u>26.61</u>	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food	0.01			
Power Generation				22 Textiles	0.08			
				23 Apparel				
Thermoelectric	_0		_0	24 Lumber	0.08			
				26 Paper	8.74			
Hydroelectric				28 Chemicals	0.94			
×				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in m	illions of go	illons per d	ay.	36 Electrical Machinery	G.			

				COUNTY: LUMPKIN					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Dahlonega		0.58			
Public Supply	0.03	0.66	0.69						
D						÷			
Rural									
Domestic	0.75	0	0.75						
Livestock	0.62	0.04	0.66		4				
Irrigation	0	0	0						
Industrial	0		_0						
					Ground	Surface			
Totals	1.40	0.70	2.10	SIC Industrial Users	Water	Water			
				14 Mining					
2				20 Food					
Power Generation				22 Textiles					
Constantion				23 Apparel					
Thermoelectric				24 Lumber					
				26 Paper					
Hydroelectric		0		28 Chemicals					
				32 Stone, Clay					
			-	34 Metal Products					
				35 Machinery, Ex. Elect.					
* All figures given in n	nillions of go	allons per d	ay.	36 Electrical Machinery					

					COUNTY: MACO	N	
	Ground Water	Surface Water	Total	Majo	r Public Supplies	Ground Water	Surface Water
				City City	of Ideal of Marshallville of Oglethorpe of Montezuma	0.04 0.21 0.12 0.60	
Public Supply	1.01	0	1.01				
Rural							~
Domestic	0.41	0	0.41				
Livestock	0.09	0.09	0.18				
Irrigation	3.25	2.56	5.81				
Industrial	2.56	10.00	12.56				
Totals	7.32	12.65	1 <u>9.97</u>	SIC	Industrial Users	Ground Water	Surfac e Water
				14	Mining		
Power				20	Food	0.73	
Generation				22	Textiles		
	0	0		23 24	Apparel		
Thermoelectric				24	Lumber	1.60	
Hydroelectric		0		28	Paper Chemicals	1.69	10.00
nyaroonootno				32	Stone, Clay	0.14	
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mi	llions of go	illons per d	ay.	36	Electrical Machinery	57	
				0.0	PLACE ON HIGH PLACE		

				COUNTY: MADISON				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Carlton City of Colbert City of Comer City of Danielsville City of Ila	0.03 0.06 0.10 0.04 0.03			
Public Supply	0.42	0	0.42		0.03			
Rural						а. -		
Domestic	1.46	0	1.46			×		
Livestock	0.34	0.10	0.44					
Irrigation	0.02	0.08	0.10					
Industrial	_0	0						
Totals	2.24	0.18	2.42	<u>SIC</u> Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
ounoration				23 Apparel				
Thermoelectric			_0	24 Lumber				
				26 Paper				
Hydroelectric				28 Chemicals				
	-			32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in i	millions of go	illons per d	lay.	36 Electrical Machinery				

					COUNTY:	MARIO	N	
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
			2	Cit	y of Buena Vista		1.22	
Public Supply	1.23	0	1.23					
Rural								
Domestic	0.37	0	0.37					
Livestock	0.08	0.03	0.11					
Irrigation	0.12	1.66	1.78					
Industrial	<u>Q</u>	0	_0					
Totals	1.80	<u>1.69</u>	<u>3.49</u>	SIC	Industrial Users		Ground Water	Surface Water
			14	14	Mining			
-				20	Food			
Power Generation			-	22	Textiles			
				23	Apparel			
Thermoelectric	0		_0	24	Lumber			
				26	Paper			
Hydroelectric				28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. El	ect.		
• All figures given in m	illions of ga	llons per d	ay.	36	Electrical Machin	ery	5	

					COUNTY: McDU			
	Ground Water*	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
			a.	City City	of Dearing of Thomson	0.08	1.40	
Public Supply	0.11	1.40	1.51					
Rural								
Domestic	0.78	0	0.78					
Livestock	0.01	0.06	0.07					
Irrigation	0.32	0.80	1.12					
Industrial	0.01		0.01					
Totals	1.23	2.26	<u>3.49</u>	SIC	Industrial Users	Ground Water	Surface <u>Water</u>	
				14	Mining			
				20	Food			
Power Generation				22	Textiles	0.01		
				23	Apparel			
Thermoelectric	0	_0	_0	24	Lumber			
Hydroelectric		0	0.12	26	Paper			
nyuluelecinc				28	Chemicals			
			1.11	32 34	Stone, Clay Metal Products			
				35				
* All figures given in r	nillions of go	allons per d	lay.	36	Machinery, Ex. Elect. Electrical Machinery			

COUNTY: MCINTOSH

				GUONTY: MCINIUSA				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Darien Hog Hammock Community	0.21			
				nog hananock community	0.02			
Public Supply	0.34	0	0.34					
Rural								
Domestic	0.39	0	0.39					
Livestock	0	0.01	0.01					
Irrigation	0	0	0					
Industrial	0.21	_0	0.21					
					0	0 (
Totals	0.94	0.01	0.95	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food	0.21			
Power Generation				22 Textiles				
Generation				23 Apparel				
Thermoelectric	0	0	0	24 Lumber				
				26 Paper				
Hydroelectric				28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.				
* All figures given in	millions of ga	llons per d	ay.	36 Electrical Machinery				
				So Electrical Machinery				

COUNTY: MERIWETHER

				GUUNIT: MERIWEINER					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Greenville Lone Oak Water Syst. City of Luthersville	0.05 0.04	0.14			
			-	City of Manchester City of Warm Springs	0.12	0.75			
Public Supply	0.61	1.14	1.75	City of Woodbury	0.12	0.25			
Rural	3					a *			
Domestic	0.88	0	0.88						
Livestock	0.01	0.15	0.16						
Irrigation	0	0	0						
inigation	0	0	0						
Industrial	0.26	0	0.26	and a strange of the second					
Totals	1.76	1.29	3.05	SIC Industrial Users	Ground Water	Surface Water			
				14 Mining		÷.			
					0.05				
Power				20 Food	0.25				
Generation			-	22 Textiles					
				23 Apparel					
Thermoelectric	0	0	_0_	24 Lumber	0.01				
				26 Paper					
Hydroelectric		0	1.44	28 Chemicals					
				32 Stone, Clay					
			$1 \cdot 61$	34 Metal Products					
				35 Machinery, Ex. Elect.					
* All figures given in m	illions of ga	llons per d	ay.	36 Electrical Machinery	4				

					COUNTY: MILLER				
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water		
				Cit	y of Colquitt	0.16			
Public Supply	0.16	0	0.16						
Rural									
Domestic	0.46	0	0.46		-				
Livestock	0.30	0.02	0.32						
Irrigation	42.78	0.87	43.65						
Industrial	0.01	0	0.01			-			
Totals	<u>43.71</u>	0.89	4 <u>4.60</u>	SIC	Industrial Users	Ground Water	Surface Water		
				14	Mining				
Devee				20	Food	0.01			
Power Generation				22	Textiles				
				23	Apparel				
Thermoelectric		0		24	Lumber				
				26	Paper				
Hydroelectric				28	Chemicals				
				32	Stone, Clay	2			
				34	Metal Products				
* All figures given in r		llana	leur	35	Machinery, Ex. Elect.				
An ingures given in i	minuns or ga	nons per c	wy.	36	Electrical Machinery	×			

COUNTY: MITCHELL

				CUUNIY: MITCHELL					
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water			
				City of Baconton City of Camilla Hinsonton Water Assoc. City of Pelham City of Sale City	0.04 1.13 0.01 0.70 0.05				
Public Supply	1.94	0	1.94						
Rural									
Domestic	0.94	0	0.94						
Livestock	0.27	0.02	0.29						
Irrigation	32.59	1.01	33.60						
Industrial	0.75	0	0.75						
Totals	36.49	1.03	3 <u>7.52</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water			
				14 Mining					
Power				20 Food		×			
Generation			a:	22 Textiles		(4			
	0	0	•	23 Apparel					
Thermoelectric			0	24 Lumber 26 Paper					
Hydroelectric		0		28 Chemicals	0.75	-			
.,				32 Stone, Clay	0.75				
				34 Metal Products					
				35 Machinery, Ex. Elect.					
* All figures given in m	illions of go	illons per	day.	36 Electrical Machinery	ĸ				

					COUNTY:	MONRC	E	
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
			_		y of Culloden y of Forsyth		0.02	0.90
Public Supply	0.12	0.90	1.02					
Rural								
Domestic	0.75	0	0.75					
Livestock	0.02	0.10	0.12					
Irrigation	0	0	0					
Industrial	0	1.80	<u>1.80</u>					
Totals	0.89	2.80	<u>3.69</u>	SIC	Industrial Users		Ground Water	Surface: Water
				14	Mining			
				20	Food			
Power				22	Textiles			1.80
Generation				23	Apparel			1.00
Thermoelectric	0.1	0	0.1	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. El	ect		
* All figures given in m	illions of go	llons per d	ay.	36				
				30	Electrical Machin	iery		

COUNTY: MONTGOMERY

				CUUNTT: MUNIGUMERT				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
Public Supply	0.28	0	0.28	City of Ailey City of Alston Charlotte Water Assoc. City of Mt. Vernon City of Tarrytown City of Uvalda	0.04 0.01 0.01 0.13 0.01 0.05			
						a)		
Rural								
Domestic	0.36	0	0.36			*		
Livestock	0.08	0.04	0.12	에는 이 가지 않는 지수요				
Irrigation	0.32	0.88	1.20					
Industrial	0	0	_0					
Totals	1.04	0.92	1.96	<u>SIC</u> Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric			0	24 Lumber				
Under a la stais		0		26 Paper				
Hydroelectric				28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
* All figures given in	millions of go	illons per d	lay.	35 Machinery, Ex. Elect.				
August Marke				36 Electrical Machinery	A -			

					COUNTY:	MORGAN	1	
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				City	of Buckhead of Madison		0.02	0.50
				City	of Rutledge		0.07	0.50
Public Supply	0.12	0.50	0.62					
Rural								
Domestic	0.52	0	0.52					
Livestock	0.08	0.22	0.30					
Irrigation	0	0.37	0.37					
Industrial	0	0	0					
Totals	0.72	1.09	<u>1.81</u>	SIC	Industrial Users		Ground Water	Surface Water
				14	Mining			
				20	Food			
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric		0		24	Lumber			
			-	26	Paper			
Hydroelectric		0		28	Chemicals			
			_	32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. E	lect.		
* All figures given in mi	llions of go	illons per c	lay.	36	Electrical Machi	nery	,	

					COUNTY: 1	MURRAY		
	Ground Water	Surface Water	Total		or Public Supplies		Ground Water	Surface Water
				City	v of Chatsworth		0.34	0.78
Public Supply	0.37	0.78	1.15					
Rural								9
Domestic	1.00	0	1.00					
Livestock	0.06	0.05	0.11					
Irrigation	0	0.02	0.02					
Industrial	0	0	0					
		<u> </u>						
Totals	1.43	0.85	2.28	SIC	Industrial Users		Ground Water	Surface Water
				14	Mining			3
				20	Food			21
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric		0	_0	24	Lumber			
				26	Paper			
Hydroelectric		1,015		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. Ele	ect.		
* All figures given in r	nillions of go	allons per d	lay.	36	Electrical Machine	ery		

				COUNTY: MUSCOGEE				
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				City	of Columbus			26.13
Public Supply	0.04	26.13	26.17					
								3
Rural								
Domestic	1.49	0	1.49					
Livestock	0.01	0.01	0.02					
Irrigation	0	0.12	0.12					
Industrial	0	3.70	3.70					
Totals	1.54	29.96	<u>31.50</u>	SIC	Industrial Users		Ground Water	Surface Water
				14	Mining			0.10
				20	Food			
Power				22	Textiles			3.60
Generation				23	Apparel			
Thermoelectric	0	0	0	24	Lumber			
				26	Paper			
Hydroelectric		9,452		28				
ity arouto the					Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. E	lect.		
* All figures given in mi	llions of ga	illons per d	lay. I	36	Electrical Machin	nery	P ()	

				COUNTY: NEWT	ON	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				Almon Community City of Covington City of Mansfield Town of Newborn	0.04 0.03 0.03	2.25
Public Supply	0.28	2.25	2.53			
Rural						
Domestic	1.79	0	1.79			
Livestock	0.03	0.11	0.14			
Irrigation	0	0	0			
Industrial	0	0.90	0.90			
Totals	2.10	3.26	<u>5.36</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		2.1
				20 Food		
Power Generation			+	22 Textiles		0.90
				23 Apparel		
Thermoelectric			_0	24 Lumber		
				26 Paper		
Hydroelectric		150		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in I	millions of go	illons per d	ay.	36 Electrical Machinery	*	

				COUNTY: OCONEE				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Watkinsville	0.05	0.05		
				×				
Public Supply	0.23	0.05	0.28					
Rural								
Domestic	0.90	0	0.90					
Livestock	0.18	0.06	0.24					
Irrigation	0.14	0.17	0.31					
	. 1							
Industrial	0.02		0.02					
Totals	1.47	0.28	<u>1.75</u>	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food	0.02			
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric				24 Lumber				
11 J		155		26 Paper				
Hydroelectric		155		28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
* All figures given in m	illions of an	llons per d	av	35 Machinery, Ex. Elect.				
WILLINGIAS ALABIL (() III	mons of 80	mans her o		36 Electrical Machinery	¥.			

				COUNTY: OGLET	HORPE
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Surface Water Water
				City of Crawford City of Lexington City of Maxeys City of Arnoldsville	0.15 0.04 0.01 0.01
Public Supply	0.06	0.15	0.21		
Rural					
Domestic	0.70	0	0.70		9
Livestock	0.14	0.09	0.23		
Irrigation	0	0.15	0.15		
Industrial	_0	0	0		
Totals	0.90	0.39	1.29	SIC Industrial Users	Ground Surface Water Water
				14 Mining	4
			11	20 Food	
Power Generation				22 Textiles	
Generation				23 Apparel	
Thermoelectric	0	0	0	24 Lumber	
				26 Paper	
Hydroelectric		0		28 Chemicals	
				32 Stone, Clay	
				34 Metal Products	
				35 Machinery, Ex. Elect.	
* All figures given in I	millions of go	illons per d	lay.	36 Electrical Machinery	

					COUNTY:	PAULD		
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				City	of Dallas			0.31
Public Supply	0.02	0.31	0.33					
Rural								
Domestic	1.31	0	1.31					
Livestock	0.12	0.04	0.16					
Irrigation	0	0.39	0.39					
Industriał		0	0		a na tha ang a ta ang a ta ang	_		
							Ground	Surface
Totals	1.45	0.74	2 <u>.19</u>	SIC	Industrial Users		Water	Water
				14	Mining			
				20	Food			
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric	0		0	24	Lumber			
				26	Paper			
Hydroelectric		0	- 5 - 1	28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. E	ect.		
* All figures given in m	illions of ga	illons per d	ay.	I 36	Electrical Machin	ery		

				COUNTY: PEAC		
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Byron City of Fort Valley	0.19 2.50	
Public Supply	2.83	0	2.83			
Rural						
Domestic	0.65	0	0.65			
Livestock	0.02	0.04	0.06			
Irrigation	0.74	0.05	0.79			
Industrial	0.01	0	0.01			
Tatala				CIC Industrial Hears	Ground	Surface
Totals	4.25	0.09	4.34	SIC Industrial Users	Water	Water
				14 Mining		
Power				20 Food		25
Generation				22 Textiles		
	0			23 Apparel		
Thermoelectric		0		24 Lumber		
		0		26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		2
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in r	nillions of ga	illons per d	ay.	36 Electrical Machinery	0.01	

COUNTY: PICKENS

				COUNTY: PICK	ENS	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Jasper City of Nelson	0.06	0.80
				Pickens Co. Water Authority	0.15	
Public Supply	0.32	0.84	1.16			
Public Supply	0.52	0.04	1.10			
						.*.
Rural						
Domestic	0.80	0	0.80			
Livestock	0.15	0.04	0.19			
	2	0.01				
Irrigation	0	0.01	0.01			
Industrial	0	0.18	0.18			
						0
Totals	1.27	1.07	2.34	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		0.18
				20 Food		
Power				22 Textiles		
Generation				A A A A A A A A A A A A A A A A A A A		
				23 Apparel		
Thermoelectric	0		0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in mil	lions of ga	llons per d	lay.	36 Electrical Machinery	<i>0</i>	

				COUNTY: PIEF	RCE	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Blackshear City of Patterson	0.42 0.01	
Public Supply	0.43	0	0.43			
Rural						
Domestic	0.78	0	0.78			
Livestock	0.20	0.07	0.27			
Irrigation	1.74	0.02	1.76			
Industrial		0	0			
Totals	3.15	0.09	3.24	SIC Industrial Users	Ground Water	Surface <u>Water</u>
				14 Mining		2
Power Generation				20 Food 22 Textiles 23 Apparel		2
Thermoelectric	0	0	_0	23 Apparel 24 Lumber 26 Paper		
Hydroelectric		_0	d . U	28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in n	nillions of go	illons per d	ay.	36 Electrical Machinery		

COUNTY: PIKE

					CUUNIT:	PIKE		
	Ground Water	Surface Water	Total	Majo	r Public Supplies		Ground Water	Surface Water
				City City City	y of Concord y of Meansville y of Molena y of Zebulon		0.06 0.03 0.03	0.10
Public Supply	0.18	0.10	0.28	LILY	of Williamson		0.04	
Rural								
Domestic	0.45	0	0.45					
Livestock	0.01	0.07	0.08					
Irrigation	0	0.04	0.04					
Industrial	0	0	0					
			0	-	a contract of the second s			
Totals	0.64	0.21	0.85	<u>sic</u>	Industrial Users		Ground Water	Surface Water
			=	14	Mining			
				20	Food			
Power Generation				22	Textiles			
Generation				23	Apparel			
Thermoelectric	0		0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. El	ect.		
* All figures given in mil	llions of ga	llons per d	ay.	l 36	Electrical Machin	ery		

					COUNTY: POLK		
ч 	Ground Water	Surface Water	Total .	Majo	or Public Supplies	Ground Water	Surface Water
				Po11	y of Cedartown < Co. Water Auth. y of Rockmart	1.80 1.00	1.00
Public Supply	2.80	1.00	3.80				
Rural							
Domestic	0.53	0	0.53				
Livestock	0.03	0.11	0.14				
Irrigation	0.01	0	0.01				
Industrial	3.04	2.74	5.78	-			
Totals	<u>6.41</u>	3.85	1 <u>0.26</u>	SIC	Industrial Users	Ground Water	Surface <u>Water</u>
				14	Mining		
				20	Food		
Power Generation				22	Textiles	0.04	
				23	Apparel		
Thermoelectric	0	0	_0	24	Lumber		
				26	Paper		0.07
Hydroelectric				28	Chemicals	3.00	2.19
				32	Stone, Clay		0.48
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	nillions of go	illons per d	ay. I	36	Electrical Machinery	1.	

COUNTY: PULASKI

				GUUNTT: PULASKI			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water	
				Hartford Water Auth. City of Hawkinsville	0.01		
Public Supply	0.58	0	0.58				
Rural						30	
Domestic	0.38	0	0.38				
Livestock	0.04	0.04	0.08				
Irrigation	7.26	1.38	8.64				
Industrial	0.17	0	0.17		and the second second		
Totals	8.43	1.42	<u>9.85</u>	<u>SIC</u> Industrial Users	Ground <u>Water</u>	Surface Water	
				14 Mining			
				20 Food			
Power Generation				22 Textiles	0.17		
				23 Apparel			
Thermoelectric			_0	24 Lumber			
				26 Paper			
Hydroelectric		0		28 Chemicals			
				32 Stone, Clay			
				34 Metal Products			
				35 Machinery, Ex. Elect.			
* All figures given in m	illions of ga	llons per d	ay.	36 Electrical Machinery			

COUNTY: PUTNAM

				CUUNIY: PUTNAM				
	Ground Water	Surface Water	Total	-	or Public Supplies	Ground Water	Surfac Water 0.60	
				¥.				
Public Supply	0.05	0.60	0.65					
Rural								
Domestic	0.72	0	0.72				4	
Livestock	0.01	0.17	0.18					
Irrigation	0	0.06	0.06					
Industrial	0.36	0	0.36			4		
Totals	1.14	0.83	1.97	SIC	Industrial Users	Ground Water	Surfac Water	
				14	Mining		- 961 	
				20	Food		÷	
Power Generation			- 13	22	Textiles			
			14	23	Apparel			
Thermoelectric		1140.2	<u>1140.</u> 2	24	Lumber	0.36		
			10.00	26	Paper			
Hydroelectric		1,333		28	Chemicals			
				32	Stone, Clay			
			(B) (12)	34	Metal Products			
				35	Machinery, Ex. Elect.			
 All figures given in m 	illions of go	allons per d	ay.	36	Electrical Machinery			

					COUNTY:	QUITMAN	
	Ground Water	Surface Water	Total ,	Majo	r Public Supplies	Ground Water	Surface Water
				City	of Georgetown	0.12	
					т. От.		
Public Supply	0.13	0	0.13				
Rural							
Domestic	0.11	0	0.11				
Livestock	0.01	0.02	0.03				
	0.01	0.02	0.05			1Å:	
Irrigation	0	0.21	0.21				
Industrial	0	0	0		and an average to come of which a sub-		
Totals	0.25	0.23	0.48	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food		
Power Generation				22	Textiles		
				23	Apparel		
Thermoelectric	0	0	_0	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. El	ect.	
* All figures given in mil							

				COUNTY: RABU	N	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surfa Wate
				City of Clayton		0.67
	0.17	0.70	0.05			
Public Supply	0.17	0.78	0.95			
Rural						
Domestic	0.67	0	0.67			÷
Livestock	0.03	0.03	0.06			
Irrigation	0	0.02	0.02			
					<u>.</u>	
Industrial	0.15	2.00	2.15	and an		
					Ground	Surfa
Fotals	1.02	2.83	3.85	SIC Industrial Users	Water	Wate
				14 Mining		
				20 Food		
Power Generation				22 Textiles	0.01	2.00
				23 Apparel		
Thermoelectric	0		0	24 Lumber		
				26 Paper		
Hydroelectric		1,137		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	nillions of go	illons per d	ay. I	36 Electrical Machinery	0.14	

COUNTY: RANDOLPH

			GUUNIT: MANDULAT				
	Ground Water	Surface Water	Total	Major Public Supplies	Water	Surface Water	
				City of Cuthbert City of Shellman	0.68 0.10		
Public Supply	0.81	0	0.81				
Rural							
Domestic	0.41	0	0.41			3	
Livestock	0.21	0.07	0.28				
Irrigation	5.00	9.72	14.72				
Industrial	_0	_0	0				
Totals	6.43	9.79	1 <u>6,22</u>	SIC Industrial Users	Ground Water	Surface Water	
				14 Mining			
				20 Food			
Power Generation			÷	22 Textiles			
				23 Apparel			
Thermoelectric	0	0	0	24 Lumber			
				26 Paper			
Hydroelectric		0	÷.,	28 Chemicals			
				32 Stone, Clay		0	
				34 Metal Products			
				35 Machinery, Ex. Elec	et.		
* All figures given in r	nillions of ga	ilons per (day.	36 Electrical Machine	(y		

					COUNTY: RICH	IMOND	
	Ground Water	Surface Water	Total	and the statement	Public Supplies	Ground Water 12.00	Surface Water
				City City	of Augusta of Blythe of Hephzibah	0.03	19.50
Public Supply	12.73	22.30	35.03				
Rural							
Domestic	2.58	0	2.58				*
Livestock	0.03	0.03	0.06				
Irrigation	0.30	0.39	0.69				
Industrial	9.99	69.27	79.26	14			
Totals	25.63	91.99	117.62	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		1.30
				20	Food		
Power Generation				22	Textiles	0.93	
				23	Apparel		
Thermoelectric			_0	24	Lumber	0.03	
				26	Paper	0.02	43.96
Hydroelectric		1,034		28	Chemicals	7.84	24.01
				32	Stone, Clay	¥ 1.17	
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in m	illions of go	allons per d	ay.	36	Electrical Machinery		

COUNTY: ROCKDALE

				GUUNIT: RUCADALE				
	Ground Water	Surface Water	Total	Major Public Supplies City of Conyers	Ground Water 0.45	Surface Water 1.35		
				City of Milstead	0.11	1.35		
Public Supply	0.91	1.35	2.26					
Rural								
Domestic	0.81	0	0.81			a.		
Livestock	0.01	0.03	0.04					
Irrigation	0	0.01	0.01	Part and some				
Industrial	0	0	0					
Totals	1.73	1.39	3,12	SIC Industrial Users	Ground Water	Surface Water		
			54	14 Mining		X		
				20 Food				
Power Generation			, i	22 Textiles				
				23 Apparel				
Thermoelectric		0		24 Lumber				
				26 Paper				
Hydroelectric			1	28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
• All (35 Machinery, Ex. Elect.				
• All figures given in mi	illions of ga	illons per d	cy.	36 Electrical Machinery	1			

	Ground Water	Surface Water	Total	COUNTY: SCHL Major Public Supplies City of Ellaville	EY Ground Water 0.25	Surfac Water
Public Supply	0.25	0	0.25			
*						
Rural						4
Domestic	0.20	0	0.20			81) -
Livestock	0.04	0.03	0.07			
				•		
Irrigation	0.19	3.00	3.19			
Industrial	0		_0			
Fotals	0.68	3.03	3.71	SIC Industrial Users	Ground Water	Surfac Water
				14 Mining	,	
				20 Food		
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric	0	_0	0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
			10.050	34 Metal Products		
				35 Machinery, Ex. Elect.		
All figures given in a	millions of ga	illons per d	ay.	36 Electrical Machinery		

COUNTY: SCREVEN

				COUNTY: SUNLY	L11	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Hiltonia City of Newington City of Oliver City of Sylvania	0.03 0.04 0.03 1.00	
Public Supply	1.18	0	1.18			
Rural						*
Domestic	0.92	0	0.92			1
Livestock	0.19	0.13	0.32			
Irrigation	5.38	5.17	10.55			
Industrial	1.82	0.17	1.99			
Totals	9.49	5.47	1 <u>4,96</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water
8 8				14 Mining		27 ¹⁷
				20 Food		0.17
Power Generation				22 Textiles	1.82	
				23 Apparel		
Thermoelectric		0		24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	illions of ge	allons per	day.	36 Electrical Machinery	×	

				COUNTY: SEMI	NOLE	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Donalsonville City of Iron City	0.68 0.07	
Public Supply	0.80	0	0.80			
Rural						
Domestic	0.51	0	0.51			÷.
Livestock	0.18	0.02	0.20			
Irrigation	31.25	0.32	31.57			
Industrial	0	_0	_0			
Totals	32.74	0.34	3 <u>3.08</u>	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		
				20 Food		2
Power Generation				22 Textiles		
				23 Apparel		÷.,
Thermoelectric	0	0		24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		2
				34 Metal Products		
				35 Machinery, Ex. Elect.		
* All figures given in m	nillions of go	illons per c	lay.	36 Electrical Machinery	÷	

			COUNTY: SPALDING					
	Ground Water	Surface Water	Total	-	or Public Supplies	Ground Water	Surface Water	
				Cit	y of Griffin		5.00	
					2			
Public Supply	0.11	5.00	5.11					
Rural								
Domestic	2.14	0	2.14					
Livestock	0.01	0.08	0.09					
Irrigation	0	0.23	0.23					
Industriał	0.24	0	0.24					
Totals	2.50	5.31	7.81	SIC	Industrial Users	Ground Water	Surface. Water	
				14	Mining		*	
				20	Food	0.24		
Power Generation				22	Textiles			
Concretion				23	Apparel			
Thermoelectric	0		_0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. Elect			
* All figures given in m	illions of ga	illons per d	ay.	36	Electrical Machinery			

			COUNTY: STEPHENS			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Martin City of Toccoa	0.04	3.57
Public Supply	0.22	3.57	3.79			
Rurai						
Domestic	0.12	0	0.12			
Livestock	0.10	0.04	0.14			
Irrigation	0	0	0			
Industrial	0.02	0.11	0.13			
Totals	0.46	3.72	4.18	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		94 - F
				20 Food		
Power Generation				22 Textiles	0.02	
Constation				23 Apparel		
Thermoelectric	0	0		24 Lumber		
				26 Paper		
Hydroelectric		902		28 Chemicals		
				32 Stone, Clay		, *
				34 Metal Products		
				35 Machinery, Ex. Elect.		0.11
* All figures given in n	nillions of go	llons per d	ay.	36 Electrical Machinery		

					COUNTY:	STEWART	
	Ground Water	Surface Water	Total	I Majo	or Public Supplies	Ground Water	Surface Water
				Cit	y of Lumpkin y of Omaha y of Richland	0.38 0.01 0.15	
Public Supply	0.54	0	0.54				
Rural							
Domestic	0.21	0	0.21				
Livestock	0.05	0.03	0.08			5	
Irrigation	1.96	3.80	5.76				
Industrial	0		0				
Totals	2.76	3.83	<u>6.59</u>	<u>sic</u>	Industrial Users	Ground Water	Surface Water
*				14	Mining		
				20	Food		
Power Generation			7.	22	Textiles		
Contraction				23	Apparel		
Thermoelectric	0	0	0	24	Lumber		
				26	Paper		
Hydroelectric		0		28	Chemicals		
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. E	ect.	
• All figures given in m	illions of ga	ilens per d	αγ.	36	Electrical Machin	iery	

				COUNTY: SUMTER			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water	
				City of Americus City of Desoto City of Leslie City of Plains	3.00 0.05 0.07 0.11		
Public Supply	3.38	0	3.38	City of Andersonville	0.03		
Rural							
Domestic	1.02	0	1.02				
Livestock	0.15	0.19	0.34				
Irrigation	7.49	15.22	22.71				
Industrial	0.31	0	0.31				
Totals	12.35	<u>15.41</u>	2 <u>7.76</u>	SIC Industrial Users	Ground Water	Surface Water	
				14 Mining			
				20 Food			
Power Generation				22 Textiles			
Generation				23 Apparel			
Thermoelectric	0	0	0	24 Lumber			
				26 Paper	0.29		
Hydroelectric		0		28 Chemicals			
				32 Stone, Clay			
				34 Metal Products			
					0.02		
* All figures given in m	illions of go	illons per d	lay.		0.02		
				36 Electrical Machinery			

COUNTY: TALBOT

				GUUNIY: TALBOT				
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				Cit Cit	y of Talbotton y of Woodland y of Junction City y of Geneva	0.10 0.04 0.01 0.02		
Public Supply	0.18	0	0.18					
Rural								
Domestic	0.43	0	0.43					
Livestock	0.01	0.05	0.06					
Irrigation	0	0.18	0.18					
Industrial	0	0	0					
Totals	0.62	0.23	0.85	SIC	Industrial Users	Ground Water	Surface Water	
				14	Mining			
				20	Food			
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric	0	0	_0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. Elect.			
 All figures given in mi 	llions of ga	llons per d	ay.	36	Electrical Machinery			

				COUNTY: TALIAFERRO			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water	
				City of Crawfordville	0.05		
Public Supply	0.05	0	0.05				
Rural							
	0 12	0	0.10				
Domestic	0.12	0	0.12				
Livestock	0	0.04	0.04				
Irrigation	0	.0	0				
Industrial			0				
Totals	0.17	0.04	<u>0.21</u>	SIC Industrial Users	Ground Water	Surface Water	
				14 Mining			
				20 Food			
Power Generation				22 Textiles			
				23 Apparel			
Thermoelectric	0	0	_0	24 Lumber			
				26 Paper			
Hydroelectric		0		28 Chemicals			
				32 Stone, Clay			
				34 Metal Products			
				35 Machinery, Ex. Elect.			
* All figures given in m	illions of go	illons per d	ay.	36 Electrical Machinery			

COUNTY: TATTNALL

				GUUNITA: TATIN	ALL	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
Public Supply,	1.43	0	1.43	City of Cobbtown City of Collins City of Glennville City of Manassas City of Reidsville	007 006 052 002 028	
Rural						
Domestic	0.97	0	0.97			
Livestock	0.30	0.09	0.39			
Irrigation	0.13	2.04	2.17			
Industrial	0:02	0	0.02			
Totals.	2:85	2.13	4.98	<u>SIC Industrial Users</u> 14: Mining	Ground Water	Surface: Water
Power				20: Food		
Generation				22 Textiles:		
				23 Apparel		
Thermoelectric	0	0	<u>Q</u>	24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone: Clay-		
				34 Metal Products		
				35: Machinery, Ex. Elect:	0.02	
* All figures given in mi	llions of ga	llons, per d	a¥×	36: Electrical Machinery.	ц.	

				COUNTY: TAYLOR				
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				Cit Cit	y of Butler y of Reynolds	0.44 0.14		
Public Supply	0.58	0	0.58					
Rural								
Domestic	0.45	0	0.45					
Livestock	0.03	0.02	0.05					
Irrigation	0.30	0.75	1.05					
Industrial	0.11	0	0.11					
						Ground	Surface	
Totals	1.47	0.77	2.24	SIC	Industrial Users	Water	Water	
				14	Mining			
				20	Food			
Power Generation				22	Textiles			
				23	Apparel	0.11		
Thermoelectric	0		_0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. Elect.			
 All figures given in mi 	llions of ga	llons per d	ay.	36	Electrical Machinery			

COUNTY: TELFAIR

				COUNTY: TELFAIR				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Jacksonville City of Lumber City City of McRae City of Milan	0.03 0.15 0.30 0.11			
Public Supply	0.62	0	0.62	City of Scotland	0.02			
Rural								
nuldi								
Domestic	0.32	0	0.32					
Livestock	0.29	0.06	0.35					
Irrigation	2.31	0.15	2.46					
Industrial	0.45	0	0.45	· •				
Totals	3.99	0.21	<u>4.20</u>	SIC Industrial Users	Ground Water	Surface Water		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
Generation				23 Apparel				
Thermoelectric		0		24 Lumber				
				26 Paper				
Hydroelectric		0		28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
				35 Machinery, Ex. Elect.	0.45			
* All figures given in mil	lions of ga	llons per d	ay.	36 Electrical Machinery	4			

				COUNTY: 1	ERRELL	
14	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Bronwood City of Dawson City of Parrott City of Sasser	0.03 0.90 0.03 0.08	
Public Supply	1.05	0	1.05			
Rural						
Domestic	0.52	0	0.52			±)
Livestock	0.03	0.06	0.09			
Irrigation	5.10	5.09	10.19			
Industrial	0	0	_0			
Totals	6.70	5.15	11.85	SIC Industrial Users	Ground Water	Surface <u>Water</u>
				14 Mining		
				20 Food		
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric	0	0	0	24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. El	ect.	
* All figures given in I	millions of go	illons per o	day.	36 Electrical Machine	ery	

COUNTY: TERRELL

COUNTY: THOMAS

					IAS
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Surface Water Water
				City of Boston City of Coo lidge	0.18
				City of Meigs Town of Ochlocknee	0.13
				City of Pavo	D_12 D_08
Public Supply	4.19	0	4.19	City of Thomasville	3.50
Rural					
Domestic	1.75	0	1.76		
Livestock	0.19	0.12	0.31		
Irrigation	1.49	0.37	1.86		
Industrial	1.54	0	1.54		
Totals	9.17	0.49	9.66	SIC Industrial Users	Ground Surface Water Water
		0.010	<u></u>		
			6 . E	14 Mining	0.53
Power				20 Food	0.83
Generation				22 Textiles	
				23 Apparel	
Thermoelectric	0	0	0	24 Lumber	
				26 Paper	
Hydroelectric		0		28 Chemicals	0.01
				32 Stone, Clay	0.17
				34 Metal Products	
				35 Machinery, Ex. Elect.	
* All figures given in m	illions of ge	illens per d	ay.		
				36 Electrical Machinery	

COUNTY: TIFT Ground Surface Ground Surface Water Water Water Total **Major Public Supplies** Water City of Omega 0.18 City of Tifton 3.25 Tift Co. Water and Sewage 0.06 City of Ty Ty 0.05 **Public Supply** 3.93 0 3.93 Rural 1.13 0 1.13 Domestic 0.22 Livestock 0.13 0.09 Irrigation 3.82 7.77 11.59 Industrial 0 0 0 Ground Surface Totals Industrial Users Water Water SIC 9.01 7.86 16.87 14 Mining 20 Food Power 22 Textiles Generation 23 Apparel 24 Lumber 0 0 0 Thermoelectric 26 Paper 0 **Hydroelectric** 28 **Chemicals** 32 Stone, Clay 34 **Metal Products** 35 Machinery, Ex. Elect. * All figures given in millions of gallons per day. 36 **Electrical Machinery**

				COUNTY: TOOM		
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				City of Lyons City of Santa Claus City of Vidalia	0.36 0.02 1.10	
Public Supply	1.54	0	1.54			
Rural						
Domestic	0.64	0	0.64			
Livestock	0.12	0.07	0.19			
Irrigation	0.89	1.38	2.27			
Industrial	<u>0</u>	<u></u>			And the second second second	
Totals	3.19	1.45	<u>4.64.</u>	<u>SIC</u> Industrial Users	Ground Water	Surface Water
				14 Mining		
Power				20 Food		
Generation				22 Textiles		
The second states	0	0	0	23 Appensil 24 Lumber		
Thermoelectric			· Higunge	26 Paper		
Hydroelectric		0		28 Chemicels		
				32 Stome, Clay		
				34 Mistel Products		
				35 Machinery, 6x. Elect.		
* All figures given in in	nillions of go	lloris -per «d	dy.	36 Electrical Machinery	8	

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				COUNTY: TOWNS				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				City of Hiawassee Towns Co. Water Syst.	0.15 0.05			
Public Supply	0.26	0	0.26					
Rural								
Domestic	0.35	0	0.35			2		
Livestock	0.01	0.03	0.04					
Irrigation	0.02	0	0.02					
Industrial		0	_0					
Totals	0.64	0.03	<u>0.67</u>	<u>SIC</u> Industrial Users	Ground Water	Surface <u>Water</u>		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric		0		24 Lumber				
				26 Paper				
Hydroelectric		0		28 Chemicals				
				32 Stone, Clay				
				34 Metal Products				
		-		35 Machinery, Ex. Elect.				
* All figures given in m	illions of go	illons per d	ay.	36 Electrical Machinery	-			

					COUNTY: T	REUTLEN	
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				Cit	y of Soperton	0.15	
T.							
Public Supply	0.16	0	0.16				
Rural							
Domestic	0.30	0	0.30				
Livestock	0.04	0.03	0.07	1			
Irrigation	0.07	0.09	0.16				
Industrial	0	0	0				
	<u> </u>						
Totals	0.57	0.12	0.69	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food		
Power				22	Textiles		
Generation				23	Apparel		
Thermoelectric	0	0	0	24	Lumber		
Thermoelectric				26	Paper		
Hydroelectric		0					
ingurbelectric				28	Chemicals		
				32	Stone, Clay		
				34	Matal Products		
				35	Machinery, Ex. Elec	et.	
* All figures given in mi	llions of ga	llons per d	ay.	36	Electrical Machine	κ y	

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COUNTY: TROUP

				COUNT	I. IROUP	
	Ground Water	Surface Water	Total	Major Public Suppli	es Ground Water	Surface Water
				City of Hogansvil City of LaGrange City of West Poir Mountville Water	ıt	0.32 6.00 0.90
Public Supply	0.09	7.22	7.31			
Rural						
Domestic	1.75	0	1.75			×
Livestock	0	0.10	0.10			
Irrigation	0.20	0.17	0.37			
Industrial	0.22	1.49	1.71			
Totals	2.26	8.98	1 <u>1.24</u>	<u>SIC</u> Industrial User	s Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation			1	22 Textiles	0.12	1.39
				23 Apparel		
Thermoelectric	0	0	0	24 Lumber		
				26 Paper		
Hydroelectric		3,427		28 Chemicals		
				32 Stone, Clay	0.10	0.10
				34 Metal Product	S	
				35 Machinery, Ex.	Elect.	
* All figures given in m	nillions of ga	illons per a	day.	36 Electrical Mac	hinery	

					COUNTY: TURN	IER	
	Ground Water	Surface Water	Total	Maj	or Public Supplies	Ground Water	Surface Water
				Cit	y of Ashburn y of Rebecca y of Sycamore	0.35 0.03 0.07	
Public Supply	0.53	0	0.53				
Rùral							
Domestic	0.35	0	0.35				
Livestock	0.08	0.10	0.18				
Irrigation	1.93	5.49	7.42				
Industrial	0	0	.0				
Totals	2.89	559	<u>8,48</u>	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
D . 0.700				20	Food		
Power Generation				22	Textiles		
	2			23	Apparel		
Thermoelectric	0	U	0	24	Lumber		
Hydroelectric		Ő		26 28	Paper Chemicals		
nyaroorootiite				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
'• Wil figures given in mi	lions of ga	llons per d	ay.	36	Electrical Marchinery		

1.56

				COUNTY: TWIGGS				
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water	
				City City	y of Danville y of Jeffersonville	0.03 0.15		
Public Supply	0.21	0	0.21					
Rural								
Domestic	0.73	0	0.73				e e	
Livestock	0.03	0.03	0.06					
Irrigation	0.15	0.49	0.64					
Industrial	38.75	0	3 <u>8.75</u>					
Totals	3 <u>9.87</u>	0.52	40 <u>.39</u>	SIC	Industrial Users	Ground Water	Surface <u>Water</u>	
				14	Mining	0.84		
				20	Food			
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric	0		_0	24	Lumber			
				26	Paper			
Hydroelectric				28	Chemicals			
				32	Stone, Clay	37.91		
				34	Metal Products			
				35	Machinery, Ex. Elect.			
* All figures given in	millions of go	allons per	day.	36	Electrical Machinery			

COUNTY: UNION

					COUNTY: UNI	NU.		
	Ground Water	Surface Water	Total		r Public Supplies		Ground Water	Surface Water
				Not	/ of Blairsville la Water Auth. sa Water Auth.		0.26 0.48 0.06	
Public Supply	0.83	0	0.83					
Rural								
Domestic	0.47	0	0.47					
Livestock	0.05	0.04	0.09					
Irrigation	0	0	0					
Industrial	0.01	0	0.01	-				
Totals	1.36	0.04	1.40	SIC	Industrial Users		Ground Water	Surface Water
			1	14	Mining			
				20	Food			
Power Generation			1	22	Textiles			
			× 5	23	Apparel		0.01	
Thermoelectric	0		_0	24	Lumber			
				26	Paper			
Hydroelectric		254		28	Chemicals			
				32	Stane, Clay			
				34	Metal Products			
				35	Machinery, Ex. Elec	t.		
* All figures given in mil	lions of ga	llons per d	ay.	36	Electrical Machiner	Y	e.	

COUNTY: UPSON Surface Ground Ground Surface Water Water Total Major Public Supplies Water Water 2.80 City of Thomaston Upson Co. Water System City of Yatesville 0.50 0.04 **Public Supply** 0.71 2.80 3.51 Rural Domestic 0.93 0 0.93 Livestock 0.03 0.06 0.09 Irrigation 0 0.39 0.39 Industrial 0 3.80 3.80 Ground Surface **Industrial Users** Water Water **Totals** SIC 1.67 7.05 8.72 14 Mining 20 Food Power 3.80 22 **Textiles** Generation 23 Apparel 0 0 0 24 Lumber Thermoelectric 26 Paper 0 **Hydroelectric** 28 **Chemicals** 32 Stone, Clay 34 **Metal Products** 35 Machinery, Ex. Elect. * All figures given in millions of gallons per day. 36 **Electrical Machinery**

COUNTY: WALKER

				COUNTI: WALKER			
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water	
				City of Chickamauga Kensington Water Assoc. City of Lafayette Tenn. American Water Co	0.40	1.60 1.70	
Public Supply	1.93	3.30	5.23				
Rural							
Domestic	0.17	0	0.17				
Livestock	0.04	0.16	0.20				
Irrigation	0	0.31	0.31				
Industrial	3.96	2.70	6.66				
Totals	6.10	6.47	<u>12.57</u>	SIC Industrial Users	Ground Water	Surface Water	
				14 Mining			
				20 Food	0.04		
Power Generation				22 Textiles	3.92	1.70	
				23 Apparel			
Thermoelectric				24 Lumber			
				26 Paper			
Hydroelectric				28 Chemicals			
				32 Stone, Clay			
				34 Metal Products			
				35 Machinery, Ex. Elect.			
* All figures given in m	illions of ga	illons per d	ay.	36 Electrical Machinery	×		
				30 Rubber		1.00	

4				COUNTY	: WALTON	
	Ground Water	Surface Water	Total	Major Public Suppli	Ground es Water	Surface Water
				Town of Jersey City of Monroe City of Social Ci	0.03 rcle	2.20 0.34
Public Supply	0.23	2.54	2.77			
Rural						×
Domestic	1.73	0	1.73			1
Livestock	0.12	0.11	0.23			
Irrigation	0	0.08	0.08			
Industrial	0.04	0	0.04			
Totals	2.12	2.73	4 <u>.85</u>	<u>SIC</u> Industrial User	Ground Water	Surface Water
				14 Mining		
				20 Food		
Power Generation				22 Textiles	0.04	
				23 Apparel		
Thermoelectric	0		_0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay		
				34 Metal Products	S	
				35 Machinery, Ex.	Elect.	
* All figures given in I	millions of go	illons per c	lay.	36 Electrical Mac	hinery	

COUNTY: WARE

					CUUNIT: WARE		
	Ground Water	Surface Water	Total	Majo	or Public Supplies	Ground Water	Surface Water
				War Cit	y of Manor e Co. Water Syst. y of Waycross cross-Ware Co.	0.09 0.91 2.14	
Public Supply	4.25	0.03	4.28	Airport Auth.		1.00	003-
Rural							
Domestic	0.67	0	0.67				
Livestock	0.06	0.04	0.10				
Irrigation	0.13	0.09	0.22				
Industrial	1.36	0.05	1.41			a li anna an an	
Totals	6.47	0.21	6.68	SIC	Industrial Users	Ground Water	Surface Water
				14	Mining		
				20	Food	0.60	
Power Generation				22	Textiles		
				23	Apparel		
Thermoelectric	0			24	Lumber		
				26	Paper		
Hydroelectric				28	Chemicals	0.12	
				32	Stone, Clay		
				34	Metal Products		
				35	Machinery, Ex. Elect.		
* All figures given in mi	llions of ga	llons per d	ay.	36	Electrical Machinery		
				40 55	RR Transportation Automotive Dealers	0.62	0.05

				COUNTY: WARREN				
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water		
				Town of Camak City of Warrenton	0.01	0.55		
				City of Norwood	0.01	0.55		
Public Supply	0.02	0.55	0.57					
Rural								
Domestic	0.36	0	0.36					
Livestock	0.03	0.09	0.12					
Irrigation	0	0.01	0.01					
Industrial	0	0.50	0,50					
Totals	0.41	1.15_	1.56	<u>SIC</u> Industrial Users	Ground Water	Surface <u>Water</u>		
				14 Mining				
				20 Food				
Power Generation				22 Textiles				
				23 Apparel				
Thermoelectric	0		_0	24 Lumber				
				26 Paper				
Hydroelectric		0_		28 Chemicals				
				32 Stone, Clay		0.50		
				34 Metal Products				
				35 Machinery, Ex. Elec	t.			
* All figures given in m	illions of go	allons per c	lay.	36 Electrical Machiner	y ·			

COUNTY: WASHINGTON

				GUUNTI: W	ASILINULUN	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
Public Supply	1.40	0	1.40	City of Davisboro City of Deepstep City of Harrison City of Oconee City of Riddleville City of Sandersville City of Tennille Warthen Wat. Assoc.	0.03 0.01 0.02 0.03 0.01 1.00 0.25 0.01	
Rural						
Domestic	1.01	0	1.01			
Livestock	0.09	0.10	0.19			
Irrigation	0.81	1.43	2.24			
Industrial	12.87	0	12.87			
Totals	1 <u>6.18</u>	1.53	1 <u>7.71</u>	<u>SIC</u> Industrial Users	Ground Water	Surface: Water
				14 Mining	3.42	
Power Generation				20 Food 22 Textiles 23 Apparel	0.20	
Thermoelectric	_0	0	0	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay	9.25	
				34 Metal Products		
				35 Machinery, Ex. Elec	t.	
* All figures given in m	nillions of ga	llons per d	lay.	36 Electrical Machinery	y a	

		COUNTY: WAYN	E	
Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
		City of Jesup City of Odum City of Screven	2.30 0.03 0.13	
0	2.58			
0	0.81			
0.05	0.14			
0.83	1.80			
0	70.49	diganes, and a strange distant		
0.88	7 <u>5.82</u>	SIC Industrial Users	Ground Water	Surface Water
		14 Mining		
		20 Food		
		22 Textiles		
		23 Apparel		
0	0	24 Lumber		
		26 Paper		
		28 Chemicals	70.49	
		32 Stone, Clay		
		34 Metal Products		
		35 Machinery, Ex. Elect.		
	Water 0 0 0.05 0.83 0 0.83 0 0.88	Water Total 0 2.58 0 0.81 0.05 0.14 0.83 1.80 0 70.49 0.88 75.82 0 0	Surface WaterTotalMajor Public Supplies City of Jesup City of Odum City of Screven02.5800.810.050.140.831.80070.490.8875.8214Mining 2020Food 2223Apparel 230024Lumber 2628Chemicals 3234Metal Products	Surface WaterTotalMajor Public SuppliesGround WaterCity of Jesup City of Screven2.30 0.03 0.1302.5800.81 0.05

					COUNTY:	WEBSTE	R	
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				Cit Cit	y of Preston y of Weston		0.30 0.01	
,					5 et nes con		0.01	
Public Supply	0.31	0	0.31					
Dural								
Rural								
Domestic	0.15	0	0.15					
Livestock	0.04	0.02	0.06					
Irrigation	1.52	1.64	3.16					
Industrial	0	0	0					
4								
Totals	2.02	1.66	<u>3.68</u>	<u>sic</u>	Industrial Users		Ground Water	Surface Water
				14	Mining			
				20	Food			
Power Generation				22	Textiles			
Generation			-	23	Apparel			
Thermoelectric	0	0	0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
						lect		
• All figures given in mil	lions of ga	ions per d	ay.					
	lions of ga		ay.	28 32 34 35 36	Chemicals Stone, Clay Metal Products Machinery, Ex. E Electrical Machin			

					COUNTY:	WHEEL	ER	
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				Ci Ci	ty of Alamo ty of Glenwood		0.36 0.05	
Public Supply	0.41	0	0.41					
Rural								
Domestic	0.32	0	0.32					
Livestock	0.08	0.05	0.13					
Irrigation	1.07	1.91	2.98					
Industrial		0	_0					
Totals	<u>1.88</u>	1.96	<u>3.84</u>	SIC	Industrial Users		Ground Water	Surface <u>Water</u>
				14	Mining			2
				20	Food			
Power Generation				22	Textiles			
				23	Apparel			
Thermoelectric	0	0	_0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
+ all £				35	Machinery, Ex. E	lect.		
* All figures given in r	nillions of go	mons per d	ay.	36	Electrical Machin	nery	1	

COUNTY: WHITE

				LUUNI	: WHILE	
	Ground Water	Surface Water	Total	Major Public Suppli	es Ground Water	Surface Water
				City of Clevelan City of Helen Town of Robertst	0.09	025
Public Supply	0.18	0.25	0.43			
Rural						
Domestic	0.70	0	0.70			
Livestock	0.19	0.07	0.26			
Irrigation	0.06	0.08	0.14			
Industrial	0	0.02	0.02			
Totals	<u>1.13</u>	0.42	<u>1.55</u>	SIC Industrial User	s Ground Water	Surface Water
				14 Mining		
Devues				20 Food		
Power Generation				22 Textiles		0.02
		•		23 Apparel		
Thermoelectric		0		24 Lumber 26 Paper		
Hydroelectric		0		28 Chemicals		
,				32 Stone, Clay		
				34 Metal Product	S	
				35 Machinery, Ex.		
* All figures given in mi	llions of ga	llons per d	ay.	36 Electrical Mac		

					COUNTY:	WHITF	IELD	
	Ground Water	Surface Water	Total	Majo	or Public Supplies		Ground Water	Surface Water
				Da	lton Utilities			34.00
			1					
Public Supply	0	34.00	34.00					
								17.
Rural								
Domestic	0.57	0	0.57					(4) (4)
Livestock	0.07	0.11	0.18					
			1			1.0		
Irrigation	0	0.17	0.17					
				*				
Industrial	0.03	0	0.03					
Totals	0.67	34.28	34.95	SIC	Industrial Users		Ground Water	Surface <u>Water</u>
				14	Mining			
				20	Food			
Power Generation				22	Textiles		0.03	
Constantion				23	Apparei			
Thermoelectric	0	0	0	24	Lumber			
				26	Paper			
Hydroelectric		0		28	Chemicals			
				32	Stone, Clay			
				34	Metal Products			
				35	Machinery, Ex. El	ect		
* All figures given in r	nillions of go	allons per d	ay.					
				36	Electrical Machin	iery		

COUNTY: WILCOX

				COUNTY: WILLOX
	Ground Water	Surface Water	Total	Major Public Supplies Ground Surface Water Water
				City of Abbeville0.08City of Pineview0.05City of Pitts0.02City of Rochelle0.27City of Seville0.03
Public Supply	0.45	0	0.45	
Rural				
Domestic	0.38	0	0.38	
Livestock	0.07	0.09	0.16	
Irrigation	4.07	2.71	6.78	
Industrial	0	0	0	
				Ground Surface
Totals	4.97	2.80	7.77	SIC Industrial Users Water Water
				14 Mining
				20 Food
Power Generation				22 Textiles
				23 Apparel
Thermoelectric	0	0		24 Lumber
				26 Paper
Hydroelectric				28 Chemicals
				32 Stone, Clay
				34 Metal Products
				35 Machinery, Ex. Elect.
* All figures given in m	illions of ga	llons per d	ay.	36 Electrical Machinery

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00	11817	' V	LITE	VEC
LU	UNT	T :	WIL	KES

				GUUNIY: WIL	KES	
	Ground Water	Surface Water	Total	Major Public Supplies	Ground Water	Surface Water
				Rayle Water Assn. City of Tignall City of Washington	0.02 0.05	0.18
Public Supply	0.07	0.18	0.25			
Rural						
Domestic	0.35	0	0.35			
Livestock	0.03	0.20	0.23	*		
Irrigation	0.03	0.12	0.15			
Industrial	_0	_0				
Totals	0.48	0.50	0.98	SIC Industrial Users	Ground Water	Surface Water
				14 Mining		*
				20 Food		
Power Generation				22 Textiles		
				23 Apparel		
Thermoelectric	0	0	0	24 Lumber		
				26 Paper		
Hydroelectric				28 Chemicals		
				32 Stone, Clay		
				34 Metal Products		
				35 Machinery, Ex. Elect.		
• All figures given in m	illions of go	illons per d	lay.	36 Electrical Machinery	÷1	
* All figures given in m	illions of go	illons per d	lay.		÷	

COUNTY: WILKINSON

	Ground	Surface			Ground	Surface
	Water	Water	Total	Major Public Supplies	Water	Water
Public Supply	0.82	0	0.82	City of Allentown City of Gordon Irwinton Water Works City of Ivey City of McIntyre City of Toomsboro	0.03 0.40 0.20 0.05 0.08 0.07	
Rural						\$ ³
Domestic	0.33	0	0.33			
Livestock	0.02	0.02	0.04			
Irrigation	0.07	0.34	0.41			
Industrial	15,09	0	15.09			
Totals	16.33	0.36	1 <u>6.69</u>	SIC Industrial Users	Ground Water	Surface Water
				14 Mining	1.95	
				20 Food		
Power Generation				22 Textiles		
Generation				23 Apparel		
Thermoelectric	0	0	0.	24 Lumber		
				26 Paper		
Hydroelectric		0		28 Chemicals		
				32 Stone, Clay	13.14	
				34 Metal Products		
				35 Machinery, Ex. Elect.		
• All figures given in m	nillions of ga	llons per c	lay.	36 Electrical Machinery		
				AA FIGURIAN MICOUNICIA		

				COUNTY: WORTH	
	Ground Water	Surface Water	Total		Ground Surface Water Water
				City of Poulan City of Summer	0.04 0.07 0.03
Public Supply	0.99	0	0.99		0.75 0.05
Rural					
Domestic	0.95	0	0.95		
Livestock	0.18	0.14	0.32		
Irrigation	5.26	3.96	9.22		
Industrial	0.03	0	<u>0.03</u>		
Totals	<u>7.41</u>	4.10	1 <u>1.51</u>		Ground Surface Water Water
				14 Mining	
				20 Food	0.03
Power Generation				22 Textiles	
Gonoration				23 Apparel	
Thermoelectric	0	0	0	24 Lumber	
				26 Paper	
Hydroelectric		0		28 Chemicals	
				32 Stone, Clay	
				34 Metal Products	
				35 Machinery, Ex. Elect.	
* All figures given in mi	llions of ga	llons per d	ay.	36 Electrical Machinery	



APPENDIX



SIC CODES

Industrial water use is given by industry type, classified by Standard Industrial Classification (SIC) Code. A brief description of the codes used in this publication is given below.

02--AGRICULTURAL PRODUCTION--LIVESTOCK

This major group includes establishments (farms, ranches, dairies, feedlots, egg production facilities, broiler facilities, poultry hatcheries, etc.) primarily engaged in the keeping, grazing, or feeding of livestock for the sale of livestock or livestock products, for livestock increase, or for value increase.

09--FISHING, HUNTING, AND TRAPPING

This major group includes establishments primarily engaged in commercial fishing and the operation of fish hatcheries, fish and game preserves, in commercial hunting and trapping, and in game propagation.

14--MINING AND QUARRYING OF NONMETALLIC MINERALS, EXCEPT FUELS

This major group includes establishments primarily engaged in mining or quarrying, developing mines, or exploring for nonmetallic minerals, except fuels. Also included are certain well and brine operations, and primary preparation plants, such as those engaged in crushing, grinding, washing, or other concentration.

20--FOOD AND KINDRED PRODUCTS

This major group includes establishments manufacturing or processing foods and beverages for human consumption, and certain related products, such as manufactured ice, chewing gum, vegetable and animal fats and oils, and prepared feeds for animals and fowls.

22--TEXTILE MILL PRODUCTS

This major group includes establishments engaged in performing any of the following operations: (1) preparation of fiber and subsequent manufacturing of yarn, thread, braids, twine, and cordage; (2) manufacturing broad woven fabric, narrow woven fabric, knit fabric and carpets and rugs from yarn; (3) dyeing and finishing fiber, yarn, fabric, and knit apparel; (4) coating, waterproofing, or otherwise treating fabric; (5) the integrated manufacture of knit apparel and other finished articles from yarn; and (6) the manufacture of felt goods, lace goods, nonwoven fabrics, and miscellaneous textiles.

23--APPAREL AND OTHER FINISHED PRODUCTS MADE FROM FABRICS AND SIMILAR MATERIALS

This major group, known as the cutting-up and needle trades, includes establishments producing clothing and fabricating products by cutting and sewing purchased woven or knit textile fabrics and related materials such as leather, rubberized fabrics, plastics, and furs.

24--LUMBER AND WOOD PRODUCTS, EXCEPT FURNITURE

This major group includes logging camps engaged in cutting timber and pulpwood; merchant sawmills, lathe mills, shingle mills, cooperage stock mills, planing mills, and plywood mills and veneer mills engaged in producing lumber and wood basic materials; and establishments engaged in manufacturing finished articles made entirely or mainly of wood or wood substitutes.

26--PAPER AND ALLIED PRODUCTS

This major group includes the manufacture of pulps from wood and other cellulose fibers, and from rags; the manufacture of paper and paperboard; and the manufacture of paper and paperboard into converted products such as paper coated off the paper machine, paper bags, paper boxes, and envelopes.

28--CHEMICALS AND ALLIED PRODUCTS

This major group includes establishments producing basic chemicals, and establishments manufacturing products by predominantly chemical processes. Establishments classified in this major group manufacture three general classes of products: (1) basic chemicals such as acids, alkalies, salts, and organic chemicals; (2) chemical products to be used in further manufacture such as synthetic fibers, plastics materials, dry colors, and pigments; (3) finished chemical products to be used for ultimate consumption such as drugs, cosmetics, and soaps, or to be used as materials or supplies in other industries such as paints, fertilizers, and explosives.

29--PETROLEUM REFINING AND RELATED INDUSTRIES

This major group includes establishments primarily engaged in petroleum refining, manufacturing paving and roofing materials, and compounding lubricating oils and greases from purchased materials.

30--RUBBER AND MISCELLANEOUS PLASTICS PRODUCTS

This major group includes establishments manufacturing from natural, synthetic, or reclaimed rubber, gutta percha, balata, or gutta siak, rubber products such as tires, rubber footwear, mechanical rubber goods, heels, and soles, flooring, and rubber sundries.

31--LEATHER AND LEATHER PRODUCTS

This major group includes establishments engaged in tanning, currying, and finishing hides and skins, and establishments manufacturing finished leather and artificial leather products and some similar products made of other materials.

32--STONE, CLAY, GLASS, AND CONCRETE PRODUCTS

This major group includes establishments engaged in manufacturing flat glass and other glass products, cement, structural clay products, pottery, concrete and gypsum products, cut stone, abrasive and asbestos products, etc., from materials taken principally from the earth in the form of stone, clay, and sand.

33--PRIMARY METAL INDUSTRIES

This major group includes establishments engaged in the smelting and refining of ferrous and nonferrous metals from ore, pig, or scrap; in the rolling, drawing, and alloying of ferrous and nonferrous metals; in the manufacture of castings and other basic products of ferrous and nonferrous metals; and in the manufacture of nails, spikes, and insulated wire and cable.

34--FABRICATED METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORTATION EQUIPMENT

This major group includes establishments engaged in fabricating ferrous and nonferrous metal products such as metal cans, tinware, hand tools, cutlery, general hardware, nonelectric heating apparatus, fabricated structural metal products, metal forging, metal stamping, ordnance (except vehicles and guided missiles), and a variety of metal and wire products not elsewhere classified.

35--MACHINERY, EXCEPT ELECTRICAL

This major group includes establishments engaged in manufacturing machinery and equipment, other than electrical equipment (Major Group 36) and transportation equipment (Major Group 37).

36--ELECTRICAL AND ELECTRONIC MACHINERY, EQUIPMENT, AND SUPPLIES

This major group includes establishments engaged in manufacturing machinery, apparatus, and supplies for the generation, storage, transmission, transformation, and utilization of electrical energy.

40--RAILROAD TRANSPORTATION

This major group includes establishments furnishing transportation by linehaul railroad, as well as REA Express, and switching and terminal establishments.

45--TRANSPORTATION BY AIR

This major group includes establishments engaged in furnishing domestic and foreign transporation by air and also those operating airports and flying fields and furnishing terminal services.

49--ELECTRICAL, GAS, AND SANITARY SERVICES

This major group includes establishments engaged in the generation, transmission and/or distribution of electricity or gas or steam.

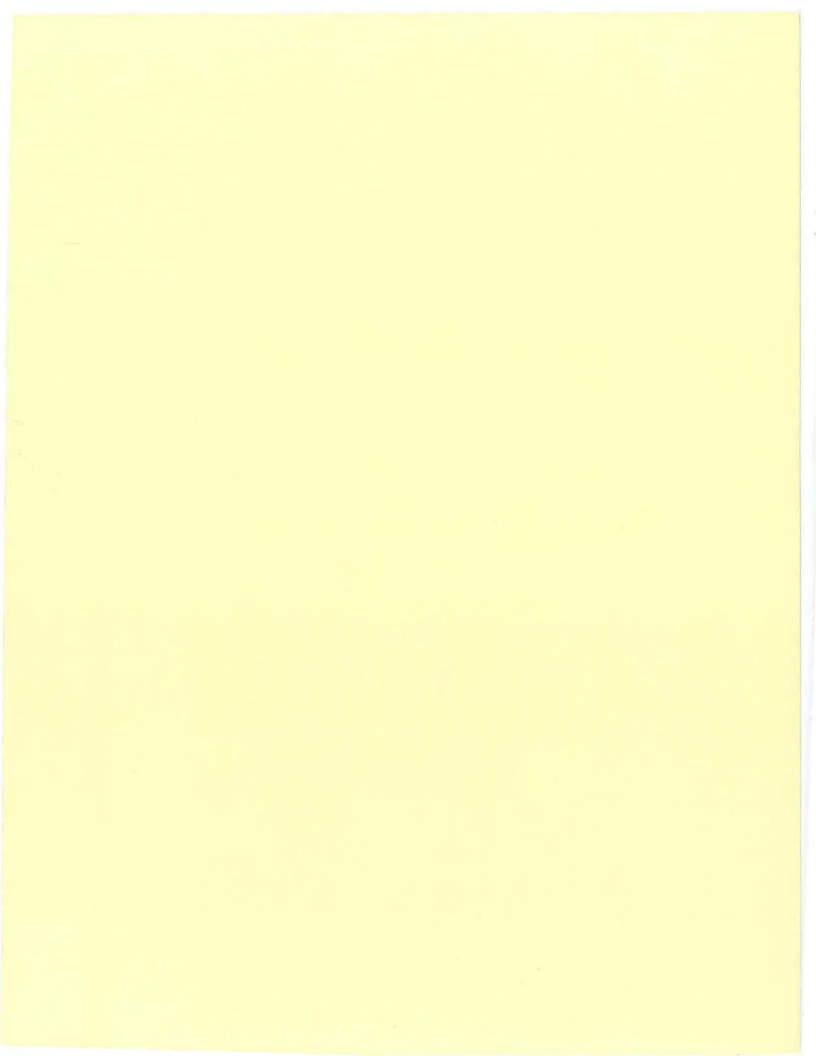
51--WHOLESALE TRADE - NONDURABLE GOODS

5171 Petroleum Bulk Stations and Terminals

Establishments primarily engaged in wholesaling petroleum products, imcluding liquefied petroleum gas, from bulk liquid storage facilities.

55--AUTOMOTIVE DEALERS AND GASOLINE SERVICE STATIONS

This major group includes retail dealers selling new and used automobiles, boats, recreational and utility trailers, and motorcycles; those selling new automobile parts and accessories; and gasoline service stations.





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