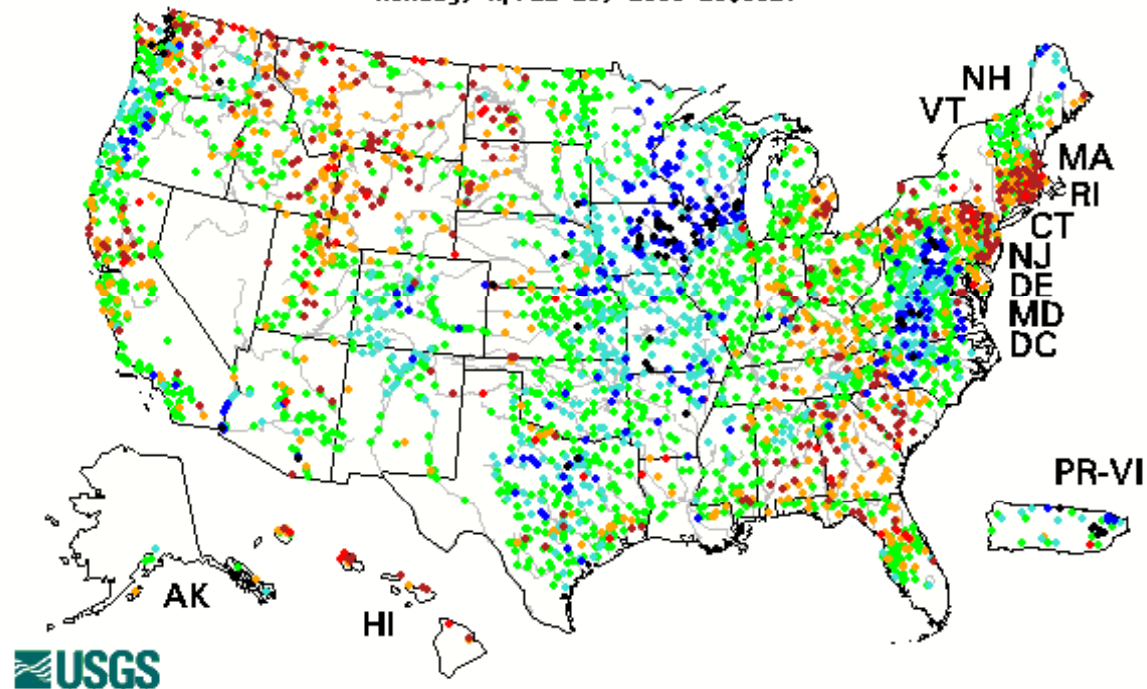


WaterWatch -- *Current water resources conditions*

Map of real-time streamflow compared to historical streamflow for the day of the year (United States)

Monday, April 28, 2008 13:30ET



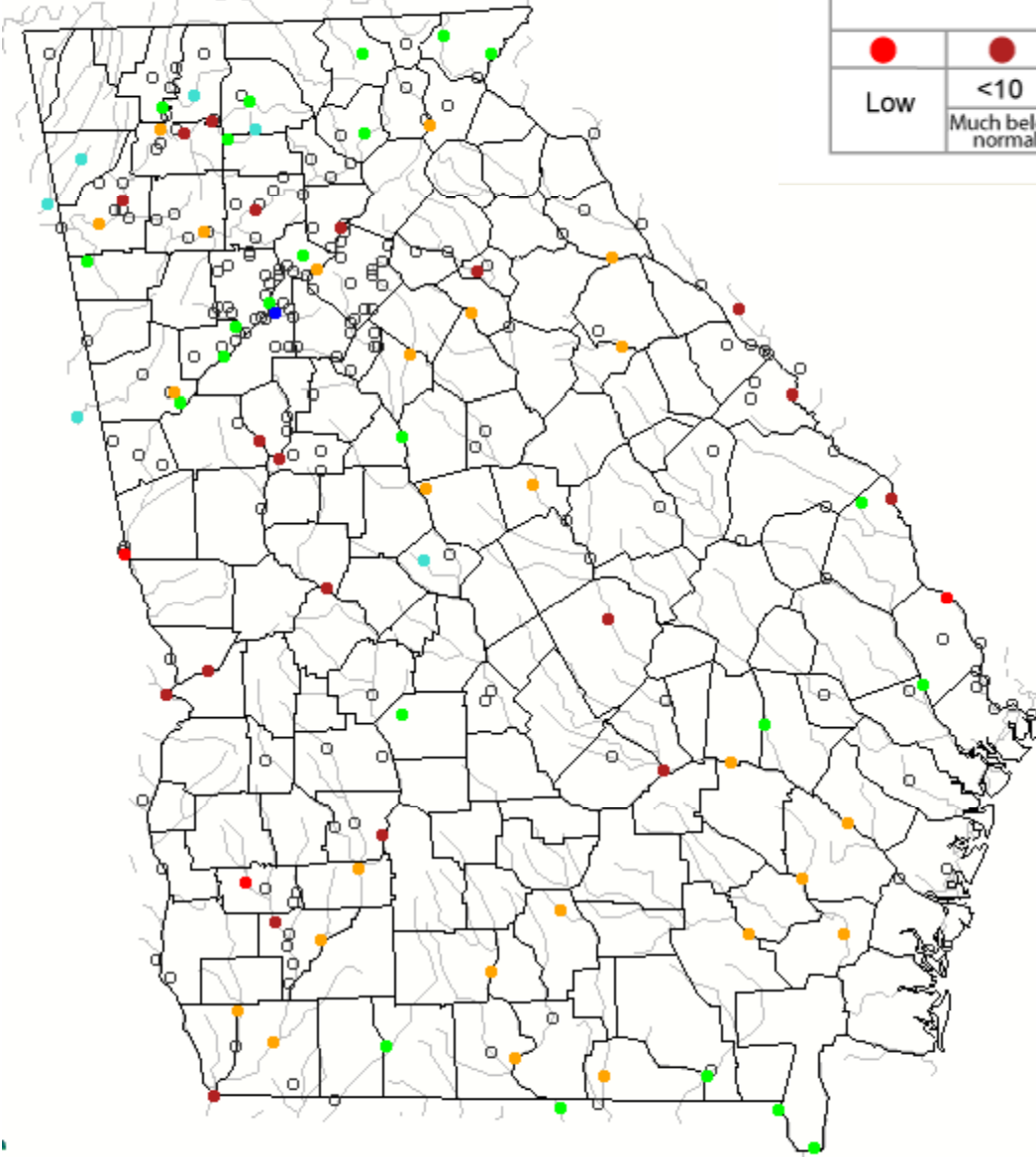
Choose a data retrieval option and select a location on the map

List of all stations in state, State map, or Nearest stations

Explanation - Percentile classes						
Low	<10	10-24	25-75	76-90	>90	High
	Much below normal	Below normal	Normal	Above normal	Much above normal	

Map of real-time streamflow compared to historical streamflow for the day of the year (Georgia)

Monday, April 28, 2008 13:30ET

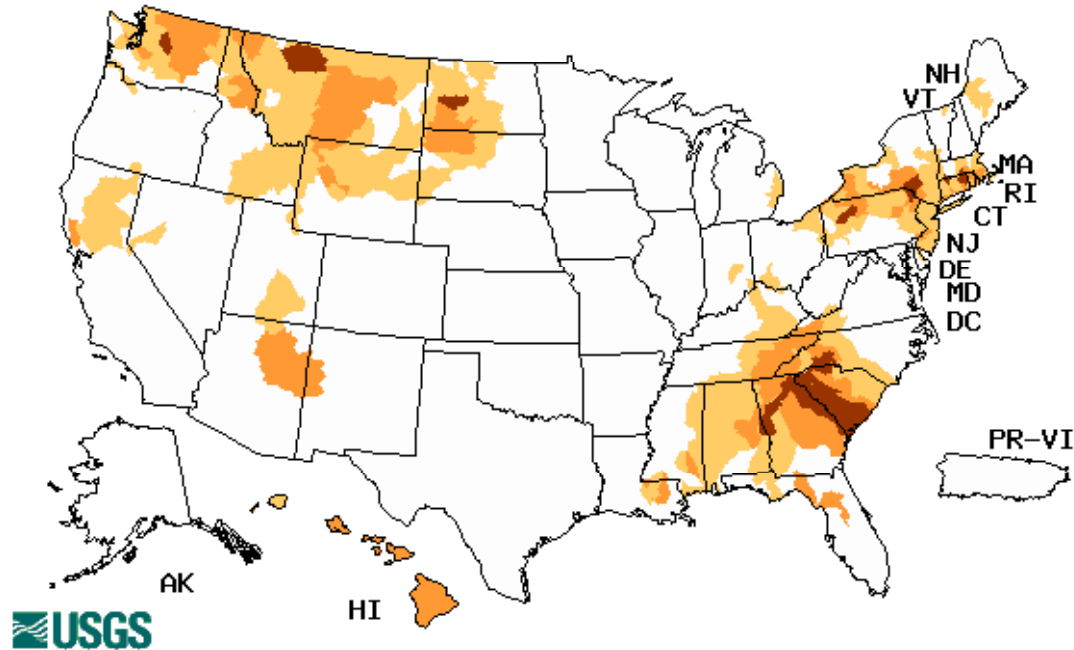


Explanation - Percentile classes							
Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal	High	Not-ranked

Drought Watch -- USGS State Information on Drought

Map of below normal 7-day average streamflow compared to historical streamflow for the day of year (United States)

Sunday, April 27, 2008



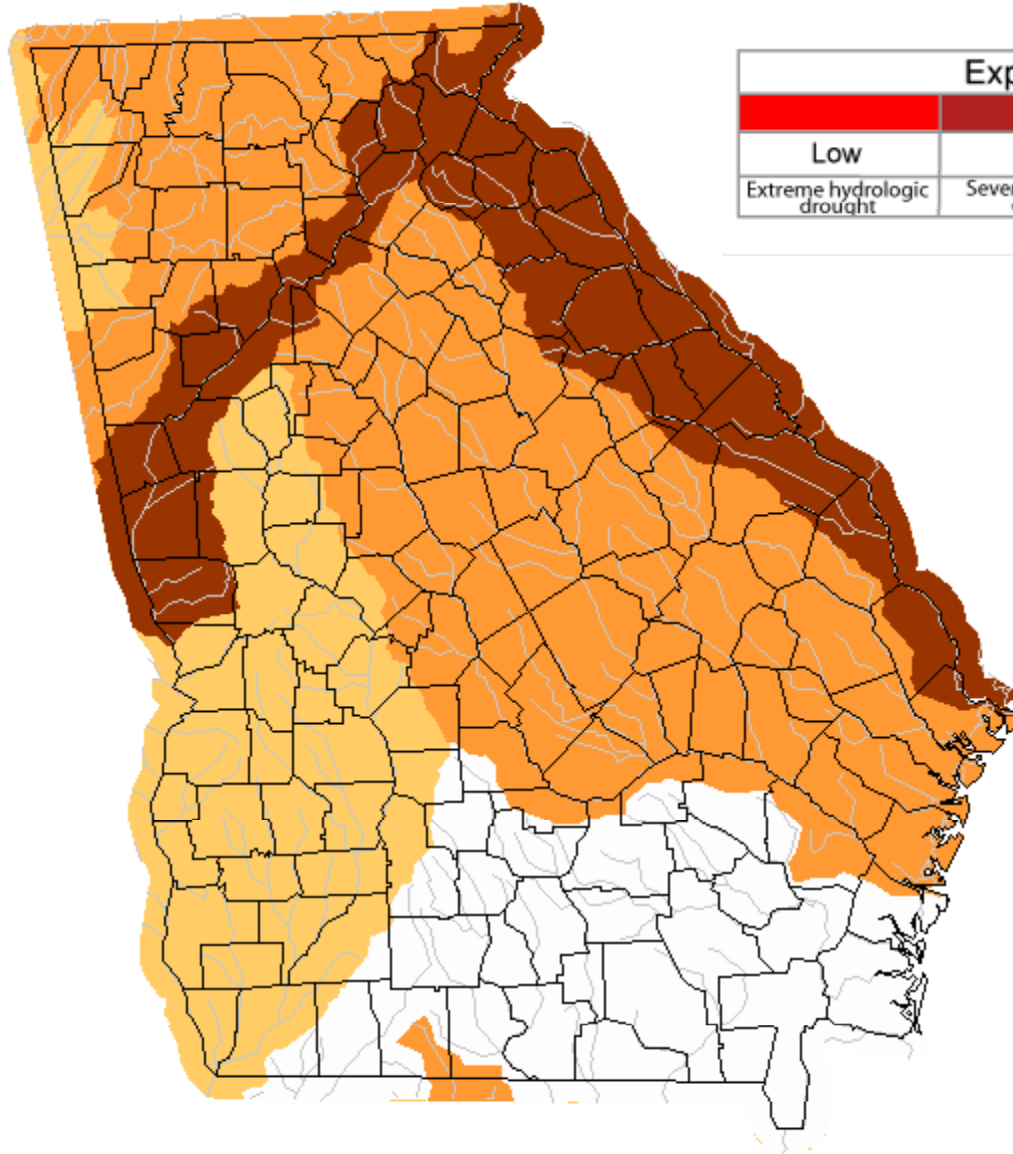
Choose a data retrieval option and select a state on the map

State DroughtWatch, State map

Explanation - Percentile classes				
Low	<=5	6-9	10-24	Insufficient data for a hydrologic region
Extreme hydrologic drought	Severe hydrologic drought	Moderate hydrologic drought	Below normal	

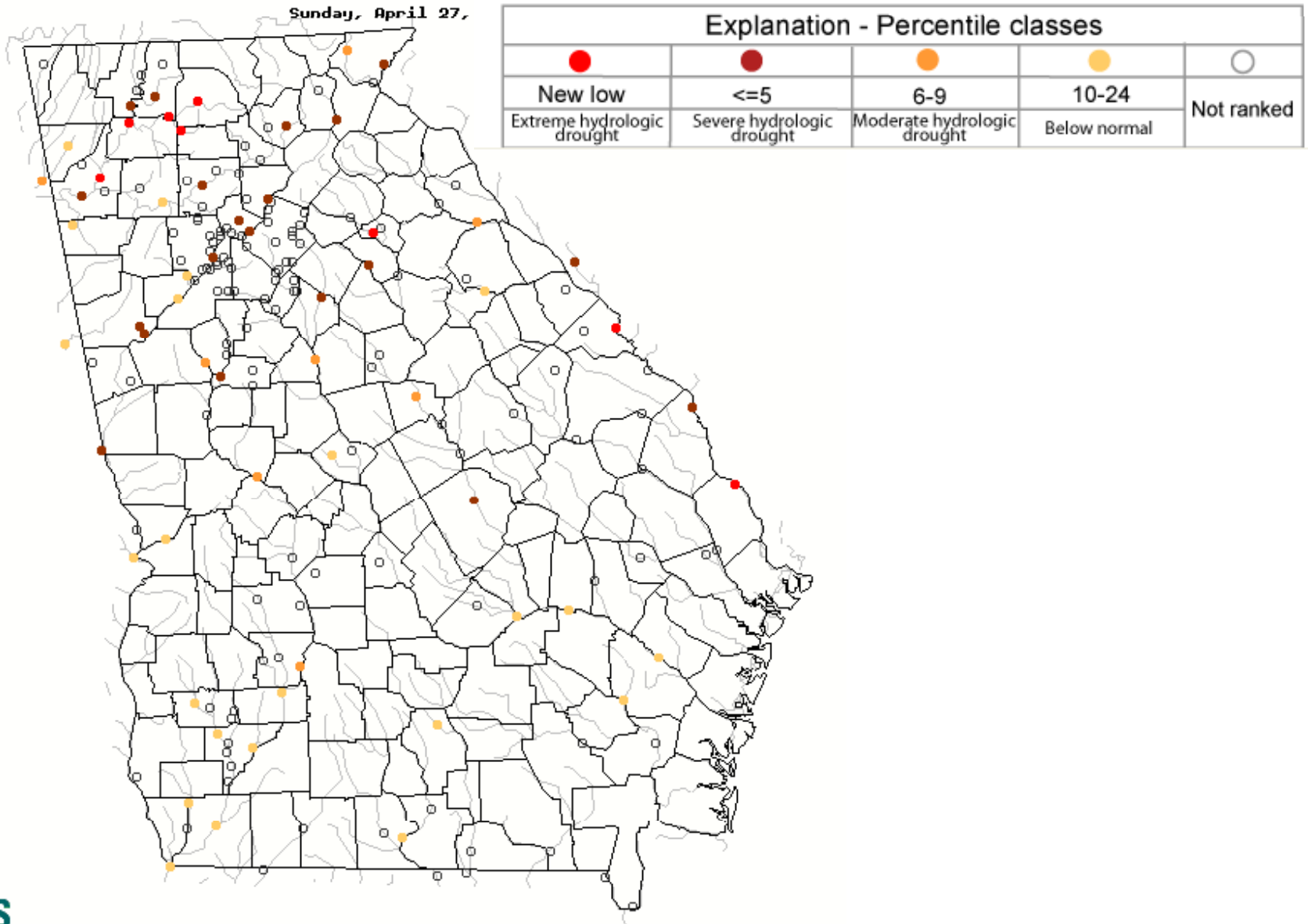
Map of below normal 7-day average streamflow compared to historical streamflow for the day of year (Georgia)

Sunday, April 27, 2008



Explanation - Percentile classes				
Low	<=5	6-9	10-24	Insufficient data for a hydrologic region
Extreme hydrologic drought	Severe hydrologic drought	Moderate hydrologic drought	Below normal	

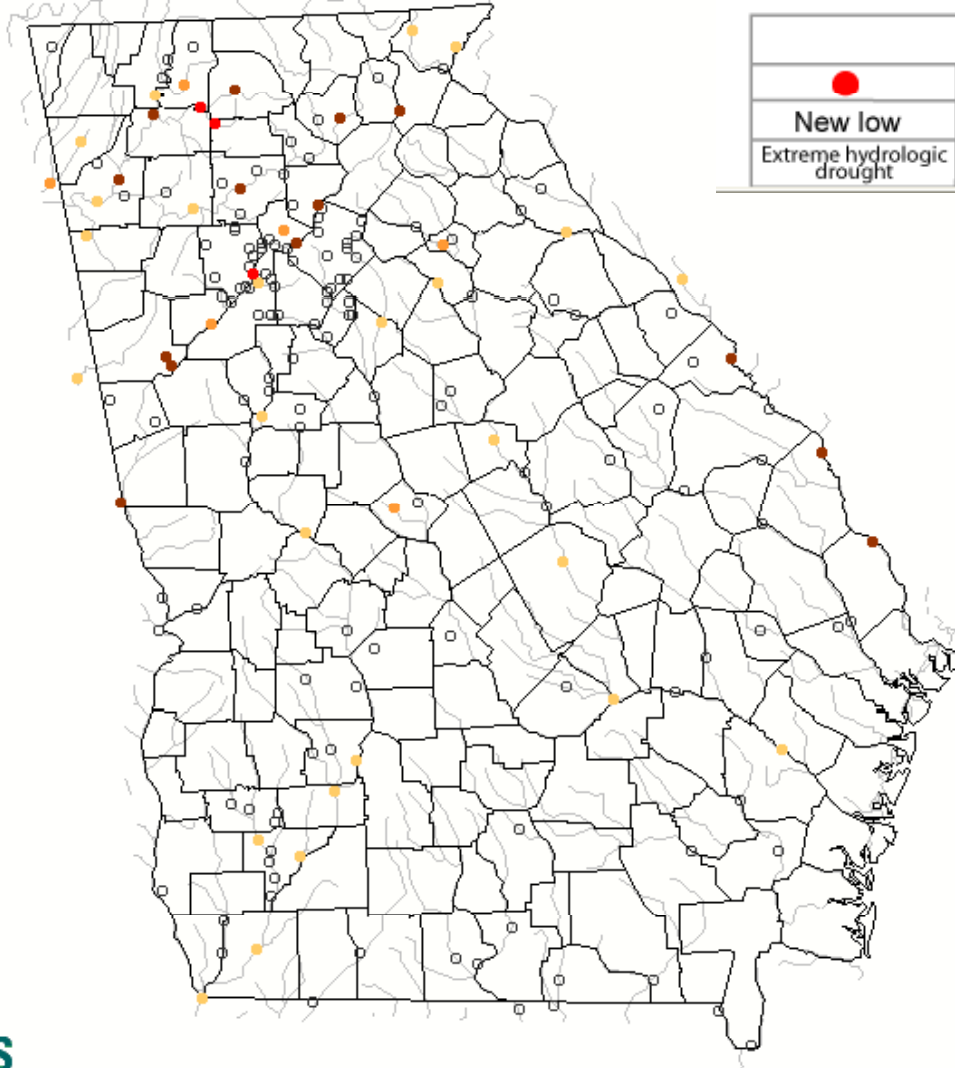
Map of below normal 7-day average streamflow compared to historical streamflow for the day of the year (Georgia)








Drought Watch -- USGS Streamflow Information on Drought

Map of below normal 28-day average streamflow compared to historical streamflow for the day of year
(Georgia)

Sunday, April 27, 2008



Explanation - Percentile classes				
				
New low	<=5	6-9	10-24	Not ranked
Extreme hydrologic drought	Severe hydrologic drought	Moderate hydrologic drought	Below normal	

Real-Time Data for Georgia_ Ground Water -- 29 site(s) found

PROVISIONAL DATA SUBJECT TO REVISION

--- Predefined displays --- Georgia Ground-Water Table	Group table by County	Select sites by number or name <input type="text"/> <input type="button" value="go"/>
---	--------------------------	--

[Customize table to display
other real-time parameters](#)

Station Number	Station name	Date/Time	Depth to water level, feet below LSD
● Baker County			
312617084110701	12K014	04/28 13:00	43.82
● Camden County			
304406081330502	33D071	04/28 13:00	-7.96
304406081330503	33D072	04/28 13:00	2.66
304406081330504	33D073	04/28 13:00	-22.86
304406081330505	33D074	04/28 13:00	-33.22
● Crisp County			
320139083511602	15Q016	04/28 14:00	54.66
● Decatur County			
305736084355801	09F520	04/28 11:00	44.82
● DeKalb County			
335517084164001	11FF04	04/28 10:00	7.19
● Dougherty County			
312919084153801	11K003	04/25 22:00	33.34
313247084005001	13L180	04/28 13:00	52.86
● Early County			
312232084391701	08K001	04/28 10:00	3.17
● Glynn County			
310810081292801	34H504	04/28 14:00	-4.00
310810081292802	34H505	04/28 14:00	-4.69
310931081291002	34H514	04/28 13:00	2.76
311022081304601	33H324	04/28 15:00	12.55
311022081304602	33H325	04/28 15:00	69.00
● Gordon County			
310808081511601	07K001	04/28 13:00	25.12

USGS 313247084005001 13L180

PROVISIONAL DATA SUBJECT TO REVISION

Available data for this site

Time-series: Real-time data

GO



The USGS operation and maintenance of this observation well is funded in cooperation with the Georgia Department of Natural Resources, Environmental Protection Division.
This station managed by the Albany Field Office.

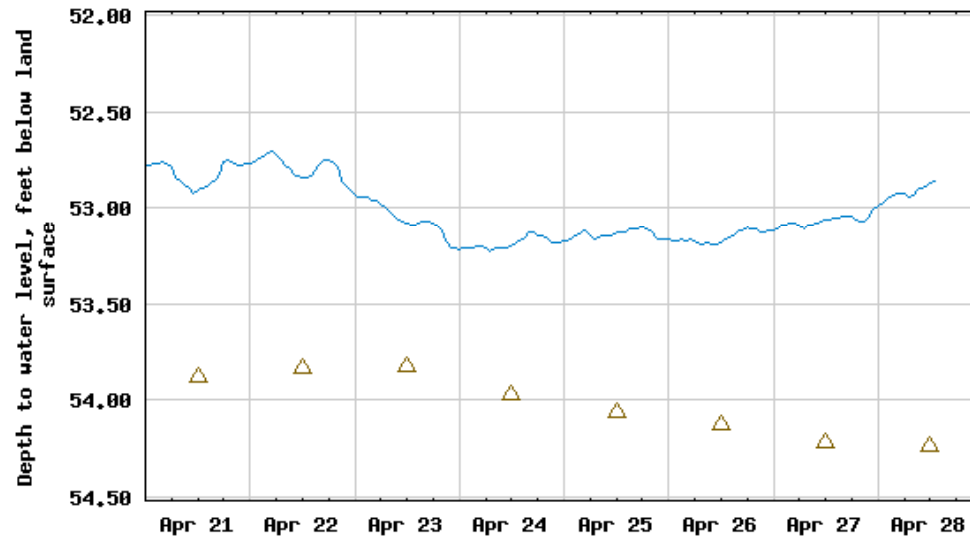
Available Parameters	Output format	Days	
<input type="checkbox"/> All 1 Available Parameters for this site	<input type="radio"/> Graph	<input type="text" value="7"/>	GO
<input checked="" type="checkbox"/> 72019 WaterLevel, BelowLSD	<input checked="" type="radio"/> Graph w/ stats	(1-31)	
	<input type="radio"/> Graph w/o stats		
	<input type="radio"/> Table		
	<input type="radio"/> Tab-separated		

[Summary of all available data for this site](#)

Depth to water level, feet below land surface

Most recent instantaneous value: 52.86 04-28-2008 13:00

USGS 313247084005001 13L180



---- Provisional Data Subject to Revision ----

△ Median daily statistic (4 years) — Depth to water level