

Drought Indicators Report

Georgia Environmental Protection Division

June 2026

Background

Pursuant to the Rules for Drought Management, Section 391-3-3-.04 Drought Indicators and Triggers, the Director of EPD monitors climatic indicators and water supply conditions to assess drought occurrence and severity, and its impact upon the ability of public water systems to provide adequate supplies of water. These indicators and conditions generally include, but are not limited to, the following:

- U.S. Drought Monitor;
- Precipitation;
- Streamflow;
- Groundwater;
- Reservoir levels;
- Short term climate predictions;
- Soil moisture; and
- Water supply conditions.

Background

- The Rules require EPD to report on current climatic indicators at least semi-annually or monthly when any part of the state has experienced at least two consecutive months of severe drought.
- This report compares current conditions to historical levels (and/or reservoir rule curves) for each of the following indicators:
 - Precipitation during the prior 3, 6, and 12 months;
 - Streamflow at the select United States Geological Survey gages;
 - Groundwater levels at select United States Geological Survey monitoring wells; and
 - Reservoir levels at Allatoona Lake, Lake Hartwell, Clarks Hill Lake, and Lake Lanier.
- The following sections of this presentation provide the data and information sources analyzed by EPD in developing this drought indicators report for conditions as of June 10, 2026.

Drought Indicator Analysis Summary (slide 1 of 2)

- U.S. Drought Monitor – Substantial improvements have taken place in the last monitoring period. With the exception of two counties bordering Florida, Exceptional Drought (D4) has disappeared. There are Extreme Drought (D3) conditions in southeast and parts of far north Georgia. The rest of the state is in D0 (Abnormally Dry) to D2 (Severe Drought) conditions.
- Precipitation – Three-month precipitation is below normal in most areas except Middle Chattahoochee, Upper Flint, Suwannee, Satilla and St.Mary's Basins. Six-month precipitation is below normal in all areas of GA. Twelve-month precipitation is below normal in all areas except two Counties (Clarke and Oconee).
- Soil Moisture – Soil moisture conditions are slightly above normal across the state with the exception in a few counties in middle and south GA.

Drought Indicator Analysis Summary (slide 2 of 2)

- **Streamflow** – Stream flows at five selected USGS gages (5 out of 34) are near or above normal. Stream flows at 12 gages are between the lowest 20th percentile and median. Stream flows at 13 gages are between the lowest 20th and 10th percentiles. Stream flows at three gages are between the lowest 10th and 5th percentiles. Stream flow at one gage (in Tennessee Basin) is below the lowest 5th percentile.
- **Groundwater Level** – Groundwater levels in three wells are between the lowest 20th percentile and median. Groundwater levels in two wells are between the lowest 20th and 10th percentiles. Groundwater levels in four wells are between the lowest 5th and 10th percentiles. Groundwater levels in seven wells are below the lowest 5th percentile. One well is with missing data.
- **Reservoir Levels** – On June 9, Allatoona and West Point are in Flood Control zone. Carters and W.F.George are in Zone 1. Lanier is in zone 2. ACF composite storage is in zone 1. Hartwell and Thurmond remain at Drought Response Level 2.
- **Short-term Climate Prediction** – National Climatic Prediction Center projects above normal temperature statewide and equal chance of precipitation statewide in June - August 2026. U.S. Drought Outlook predicts drought persists in north bordering counties, drought remains but improves in most areas, and drought removal likely in a few Counties in Middle GA in June - August 2026.
- **Water Supplies** – No issues with water availability to water supply providers were reported.

US Drought Monitor

Data Source:

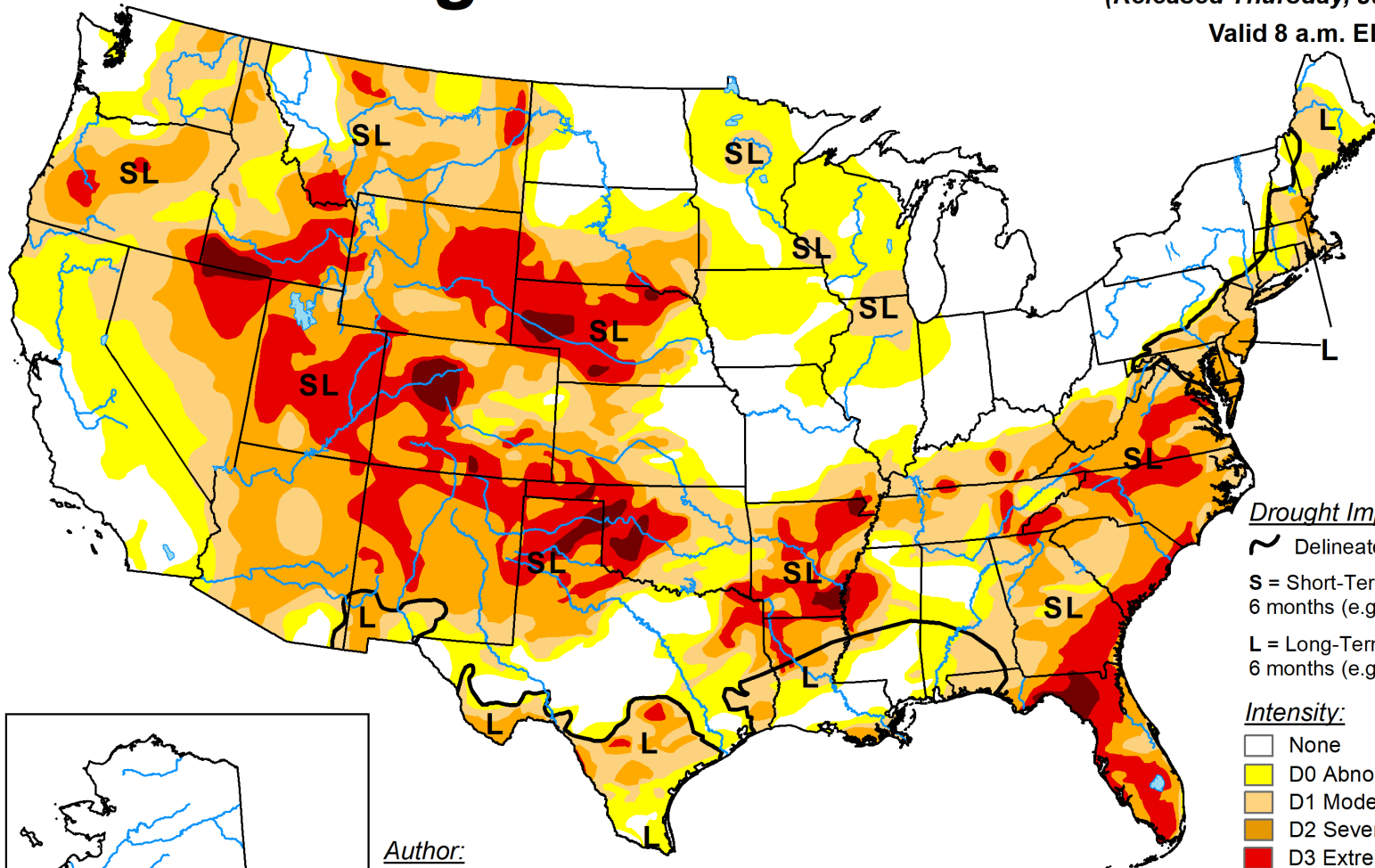
<http://droughtmonitor.unl.edu/>

U.S. Drought Monitor

June 2, 2026

(Released Thursday, Jun. 4, 2026)

Valid 8 a.m. EDT



Drought Impact Types:

~ Delineates dominant impacts

S = Short-Term, typically less than 6 months (e.g. agriculture, grasslands)

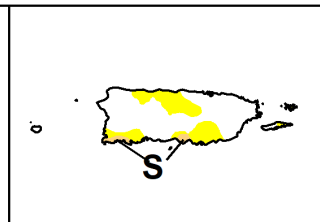
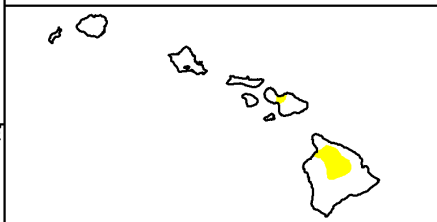
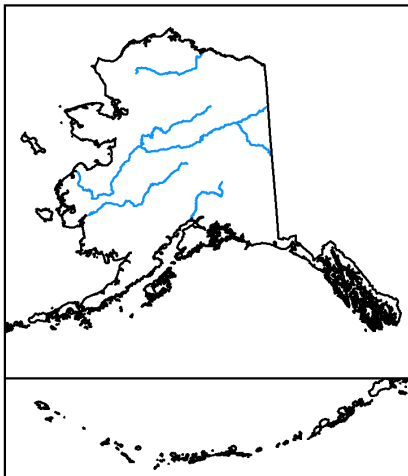
L = Long-Term, typically greater than 6 months (e.g. hydrology, ecology)

Intensity:

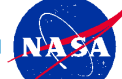
- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

Author:

Adam Allgood
NOAA/NWS/NCEP/CPC



The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>



droughtmonitor.unl.edu

U.S. Drought Monitor

Georgia

June 2, 2026

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Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	0.00	100.00	95.31	57.63	24.11	0.23
Last Week 05-26-2026	0.00	100.00	99.90	95.18	56.45	22.23
3 Months Ago 03-03-2026	0.00	100.00	97.82	81.68	37.34	0.00
Start of Calendar Year 01-06-2026	0.00	100.00	100.00	37.96	1.21	0.00
Start of Water Year 09-30-2025	1.82	98.18	52.78	11.27	0.00	0.00
One Year Ago 06-03-2025	91.33	8.67	0.00	0.00	0.00	0.00

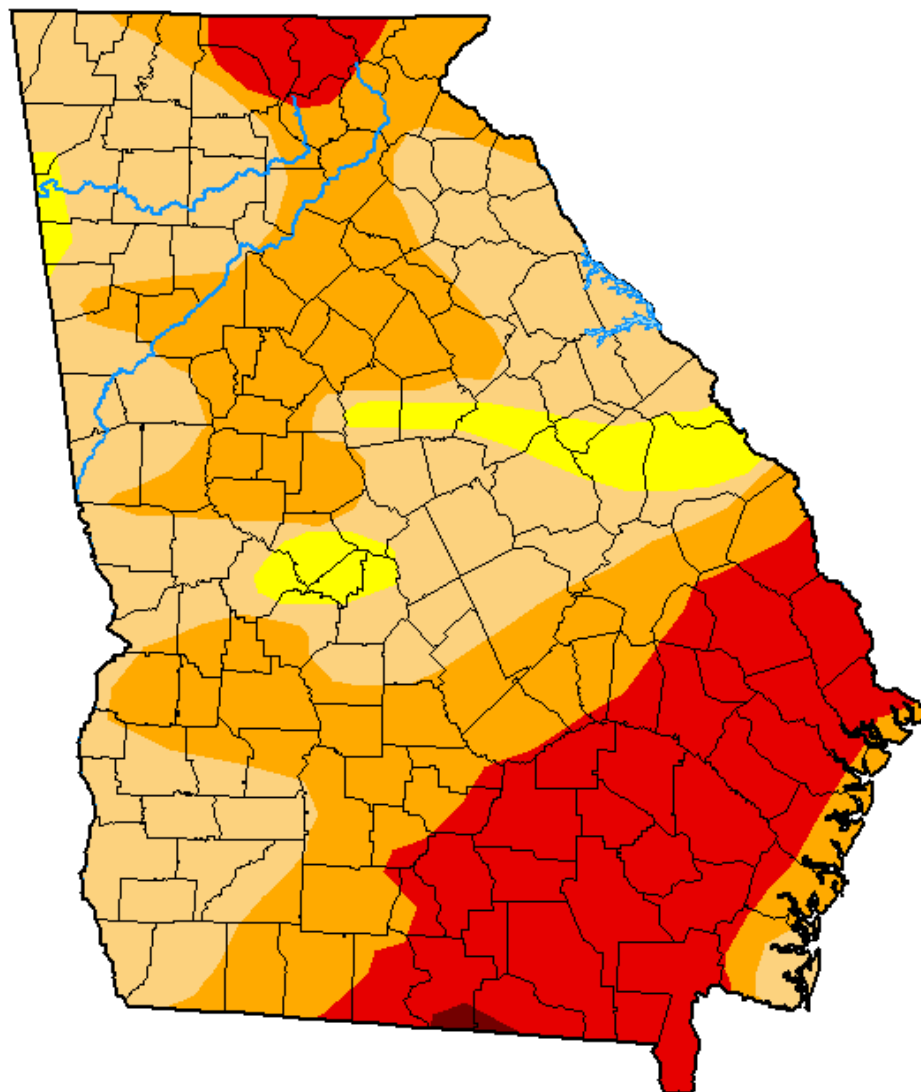
Intensity:

 None	 D2 Severe Drought
 D0 Abnormally Dry	 D3 Extreme Drought
 D1 Moderate Drought	 D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>

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3, 6, and 12 Month Precipitation Anomaly

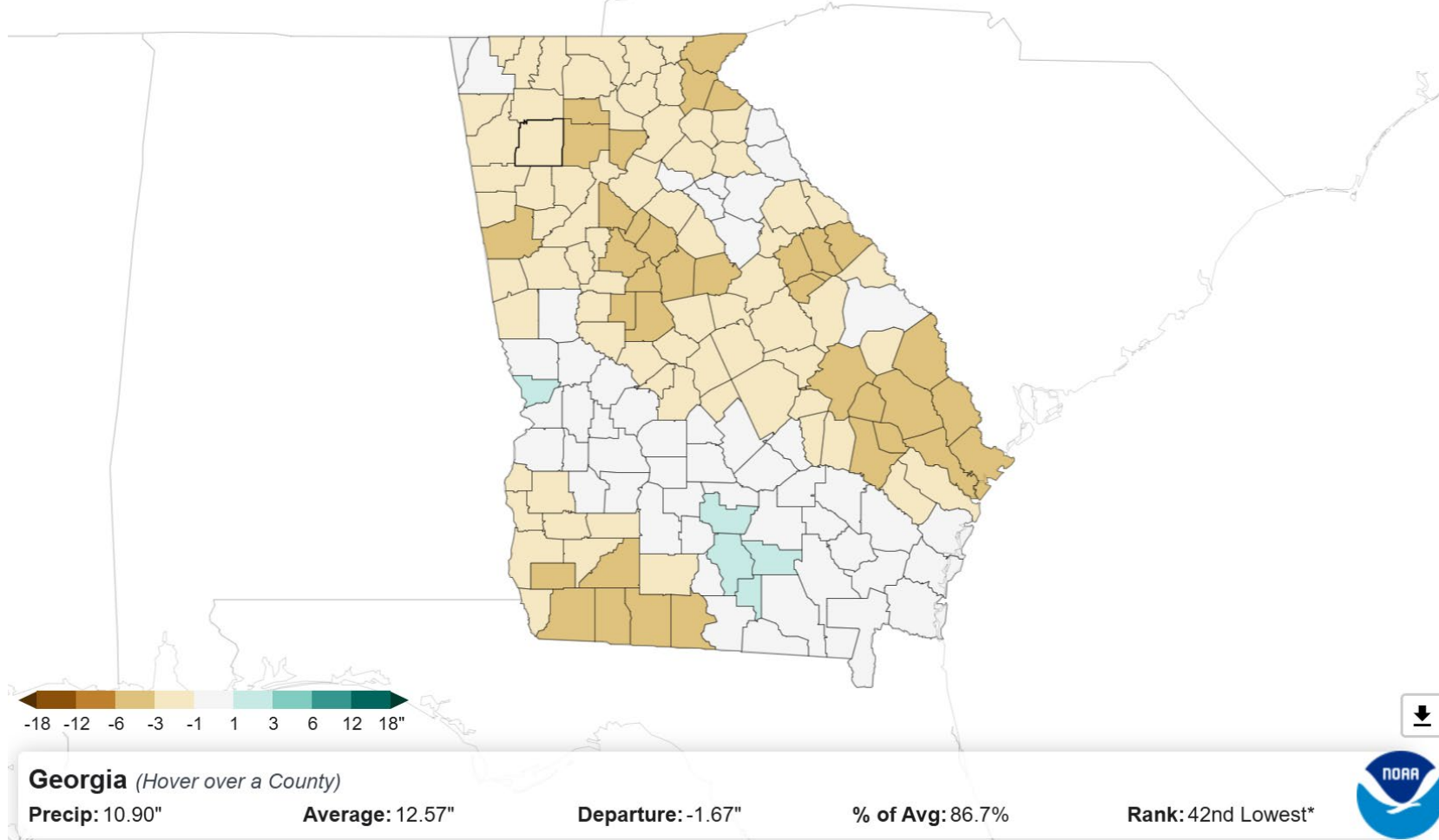
Data Source:

<https://www.ncdc.noaa.gov/cag/county/mapping/>

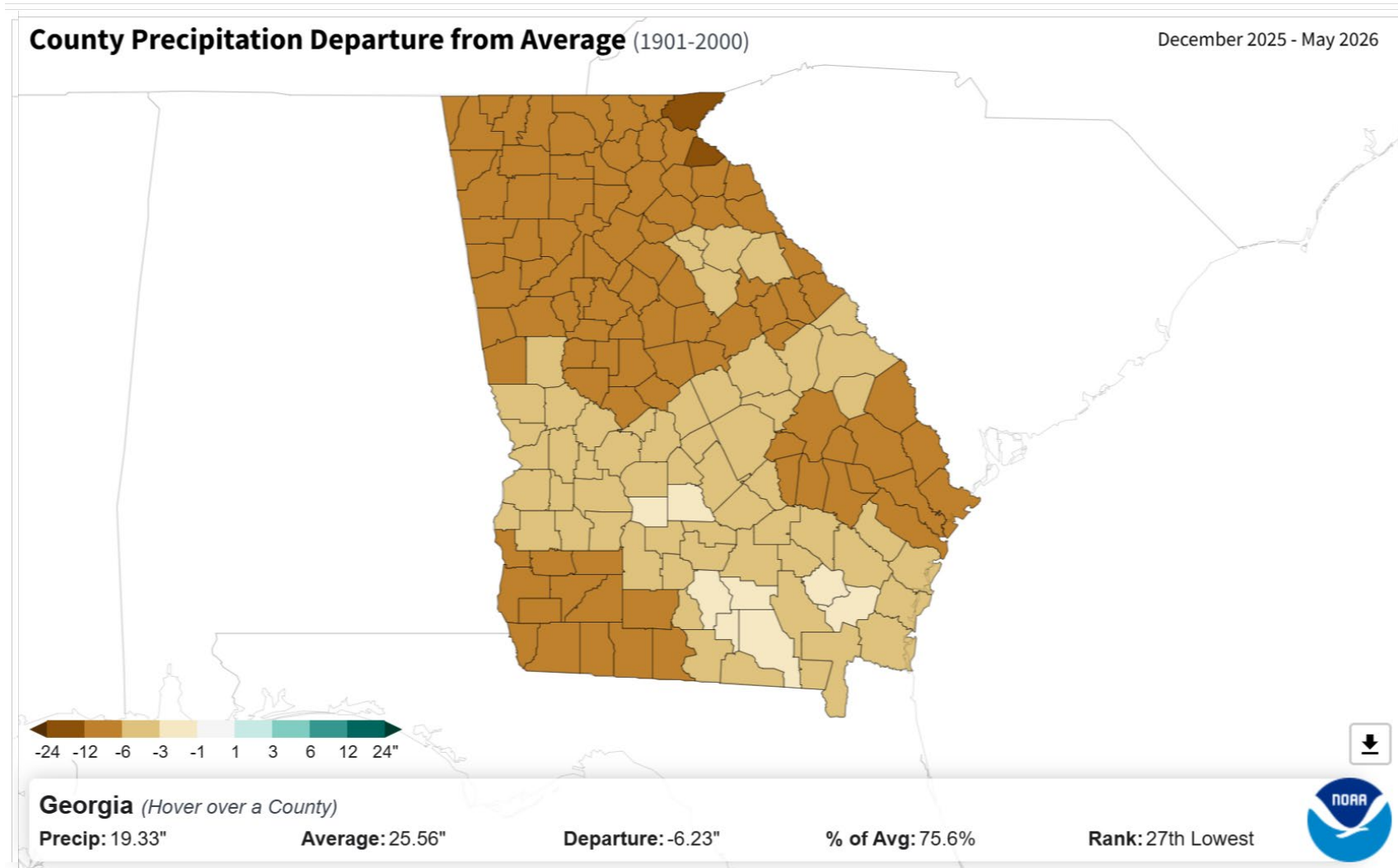
3 Month Precipitation Anomaly

County Precipitation Departure from Average (1901-2000)

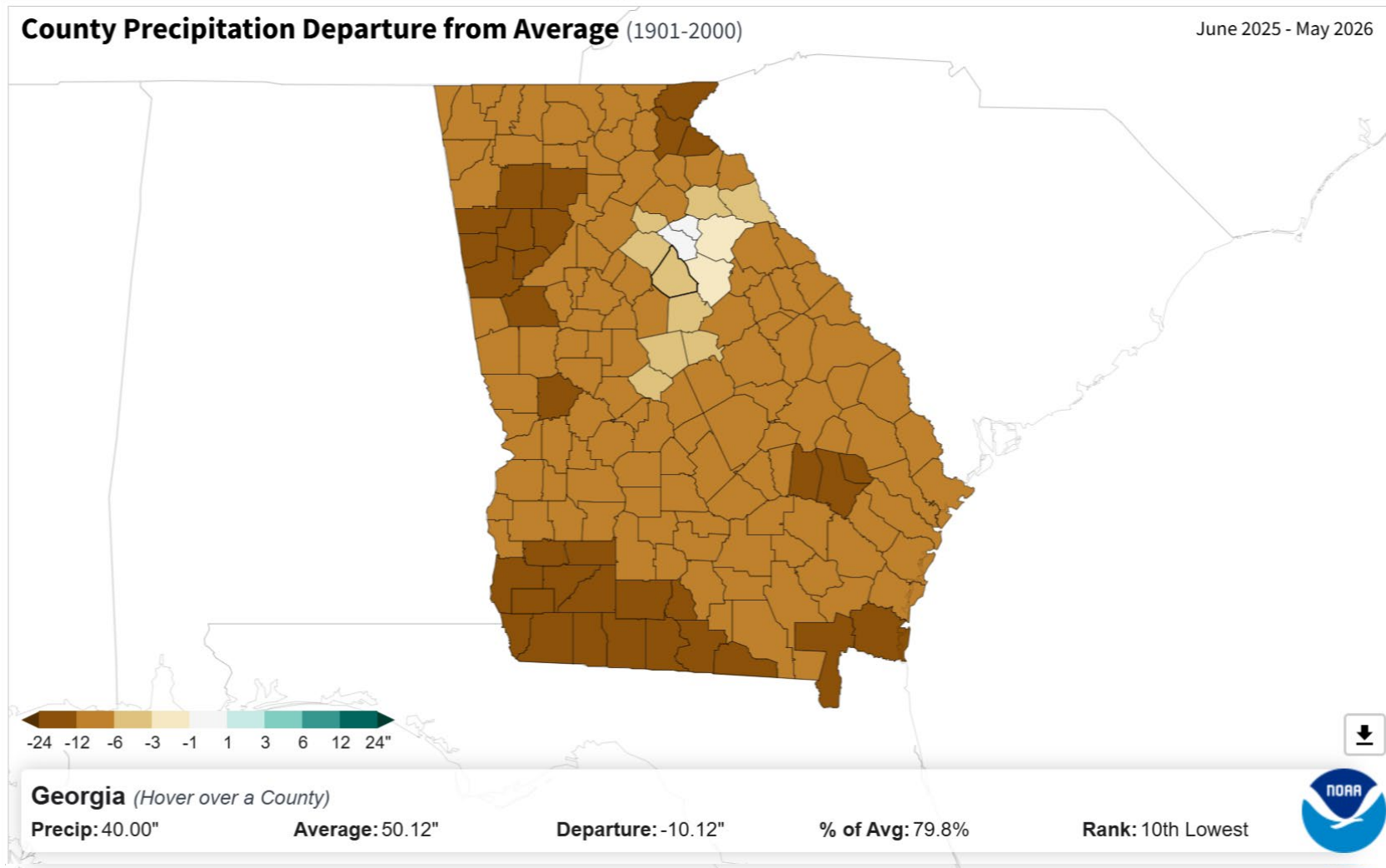
March - May 2026



6 Month Precipitation Anomaly



12 Month Precipitation Anomaly

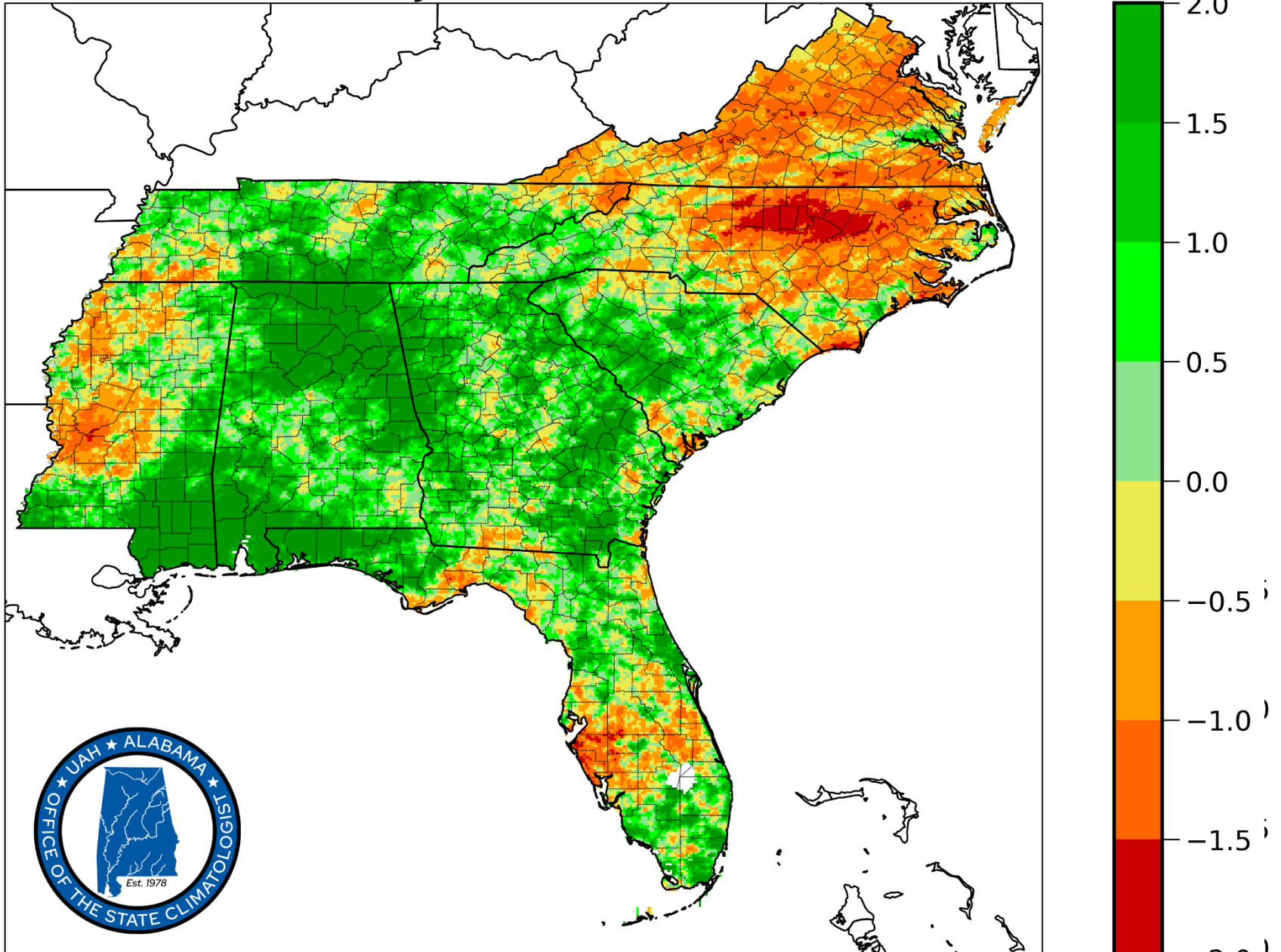


Soil Moisture Conditions

Data Source:

http://www.hydro.ucla.edu/SurfaceWaterGroup/forecast/monitor/curr/conus.mexico/east.vic.sm_qnt.gif

Lawn-and-Garden Moisture Index for June 09, 2026



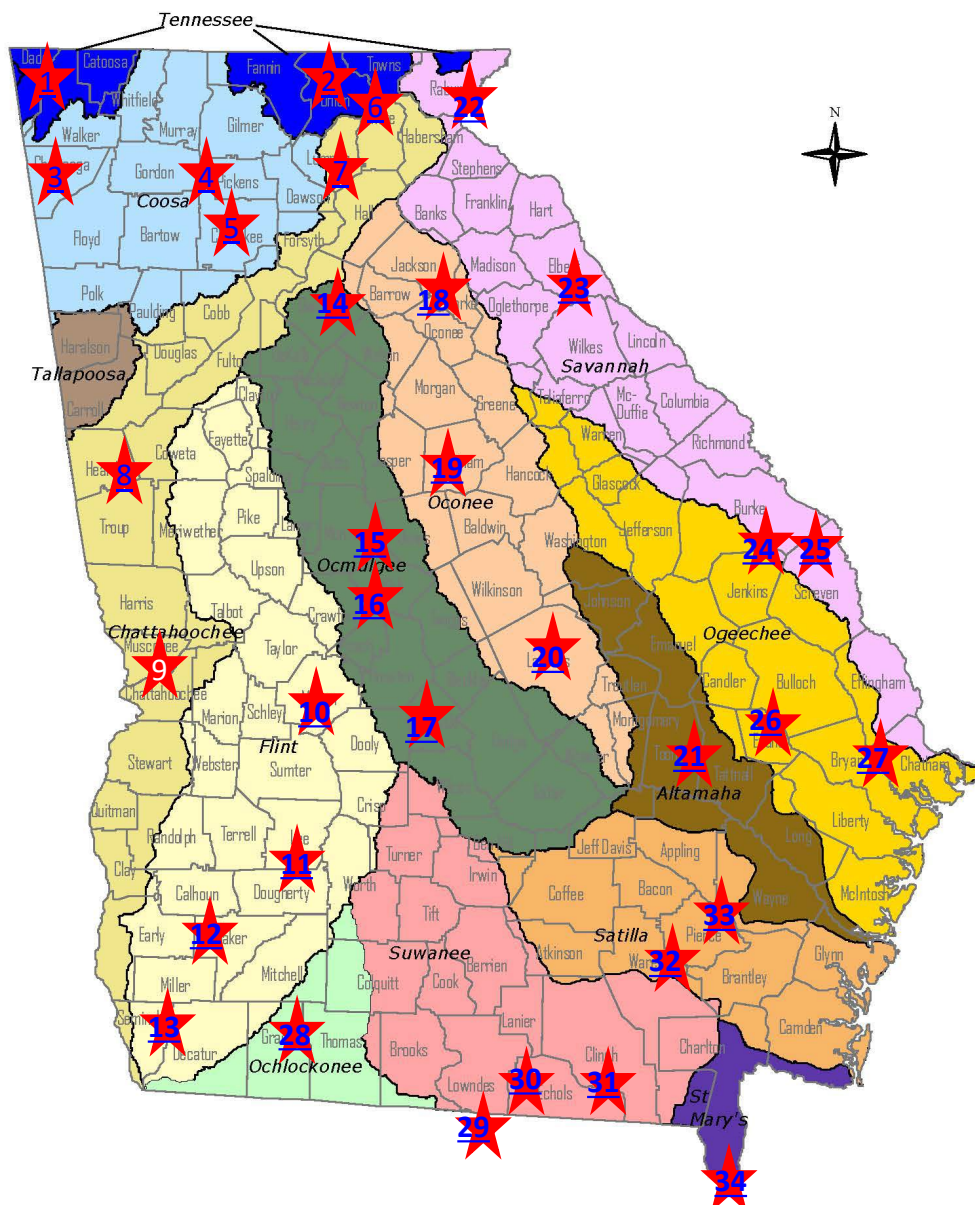
Streamflow Conditions

Data Source: USGS

Streamflow Monitoring

- As shown on the following slide, EPD Monitors 34 USGS stream gages in 13 of the State's major river basins to assess drought conditions.
- These gages were selected because each has:
 - Long-term and relatively complete records for recent decades; and
 - Relatively low consumptive water use implications and streamflows are not heavily influenced by dams.
- Note: Hydrologic conditions of major rivers with streamflows that are heavily influenced by dams can be assessed by reviewing status of major storage reservoirs

Georgia's 14 River Basins



USGS Stream Gages Monitored by EPD to Assess Drought Conditions

<u>GAGE#</u>	<u>BASIN</u>	<u>GAGE NAME</u>
1	TENNESSEE	LOOKOUT CREEK NEAR NEW ENGLAND
2	TENNESSEE	NOTTELY RIVER NEAR BLAIRSVILLE
3	COOSA	CHATTOOGA RIVER AT SUMMERVILLE
4	COOSA	TALKING ROCK CREEK NEAR HINTON
5	COOSA	ETOWAH RIVER AT CANTON
6	CHATTAHOOCHEE	CHATTAHOOCHEE RIVER AT CORNELIA
7	CHATTAHOOCHEE	CHESTATEE RIVER NEAR DAHLONEGA
8	CHATTAHOOCHEE	NEW RIVER AT GA 100 NEAR CORINTH
9	CHATTAHOOCHEE	UPATOI CREEK AT COLUMBUS
10	FLINT	FLINT RIVER AT GA26 NEAR MONTEZUMA
11	FLINT	FLINT RIVER AT ALBANY
12	FLINT	ICHAWAYNOCHAWAY CREEK AT MILFORD
13	FLINT	SPRING CREEK NEAR IRON CITY
14	OCMULGEE	ALCOVY RIVER ABOVE COVINGTON
15	OCMULGEE	OCMULGEE RIVER AT MACON
16	OCMULGEE	TUBESOFKEE CREEK NEAR MACON
17	OCMULGEE	TUCSAWHATCHEE CREEK NEAR HAWKINSVILLE
18	OCONEE	MIDDLE OCONEE RIVER NEAR ATHENS
19	OCONEE	LITTLE RIVER NEAR EATONTON
20	OCONEE	OCONEE RIVER AT DUBLIN
21	ALTAMAHA	OHOOPEE RIVER NEAR REIDSVILLE
22	SAVANNAH	CHATTOOGA RIVER NEAR CLAYTON
23	SAVANNAH	BROAD RIVER NEAR BELL
24	SAVANNAH	BEAVERDAM CREEK NEAR SARDIS
25	SAVANNAH	BRIER CREEK AT MILLHAVEN
26	OGEECHEE	CANOOCHEE RIVER NEAR CLAXTON
27	OGEECHEE	OGEECHEE RIVER NEAR EDEN
28	OCHLOCKONEE	OCHLOCKONEE RIVER NEAR THOMASVILLE
29	SUWANEE	WITHLACOOCHEE RIVER NEAR PINETTA FL
30	SUWANEE	ALAPAHA RIVER AT STATENVILLE
31	SUWANEE	SUWANNEE RIVER AT US 441, AT FARGO
32	SATILLA	SATILLA RIVER NEAR WAYCROSS
33	SATILLA	LITTLE SATILLA RIVER NEAR OFFERMAN
34	ST MARY	ST MARYS RIVER NEAR MACCLENNY FL

Streamflow Graphs

- For each of the 34 gages, EPD has prepared a graph that shows monthly average streamflow from January 2026 through May 2026;
- To help put these streamflow conditions into perspective, for comparison purposes, each graph also shows:
 - Monthly average streamflows for the years 2007 and 2011 when streamflows were at or near recorded low levels across much of the state; and
 - A statistical composite of historical conditions showing the “driest” 50, 20, 10, and 5 percent of all recorded monthly average stream flows at the same gage.

How to Read the Streamflow Graphs

Example #1: [Etowah River at Canton](#)

The streamflow graph for Gage #5, [USGS Etowah River gage at Canton](#) shows :

- Average stream flow in May 2026 was 724 cfs. The statistical composite of all historical data for this gage shows that average streamflow in May has historically been lower than May 2026 about 9% of the time; 91% of the time in May it has been higher.
- Average stream flow in May 2011 was 726 cfs. The statistical composite of all historical data for this gage shows that average streamflow in May has historically been lower than May 2011 about 5-10% of the time; 90-95% of the time in May it has been higher.
- Average stream flow in May 2007 was 512 cfs. The statistical composite of all historical data for this gage shows that average streamflow in May has historically been lower than May 2007 about 2-5 % of the time; 95-98 % of the time in May it has been higher.

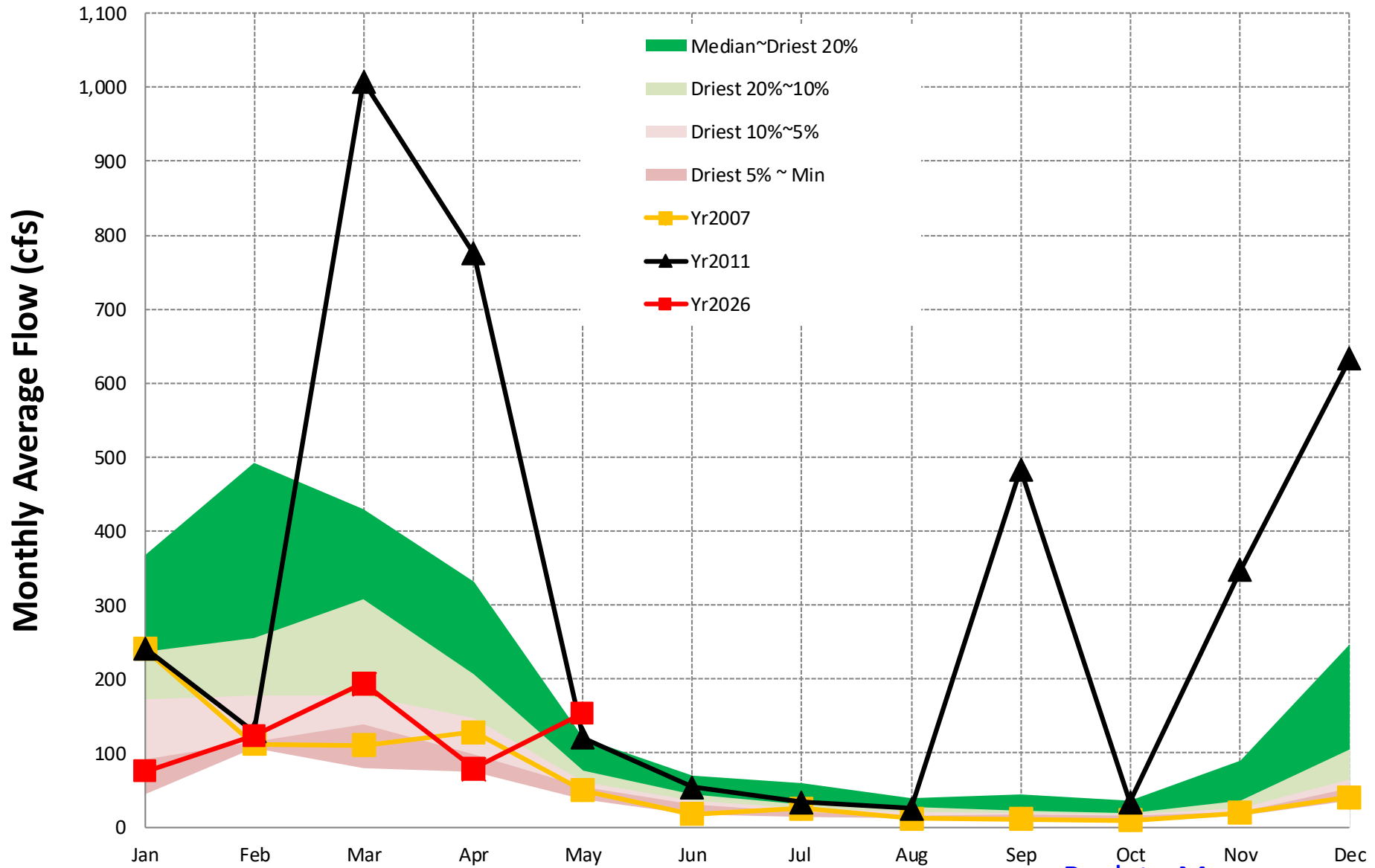
How to Read the Streamflow Graphs

Example #2: [Flint River at Albany](#)

The streamflow graph for Gage #11, [USGS Flint River gage at Albany](#) shows:

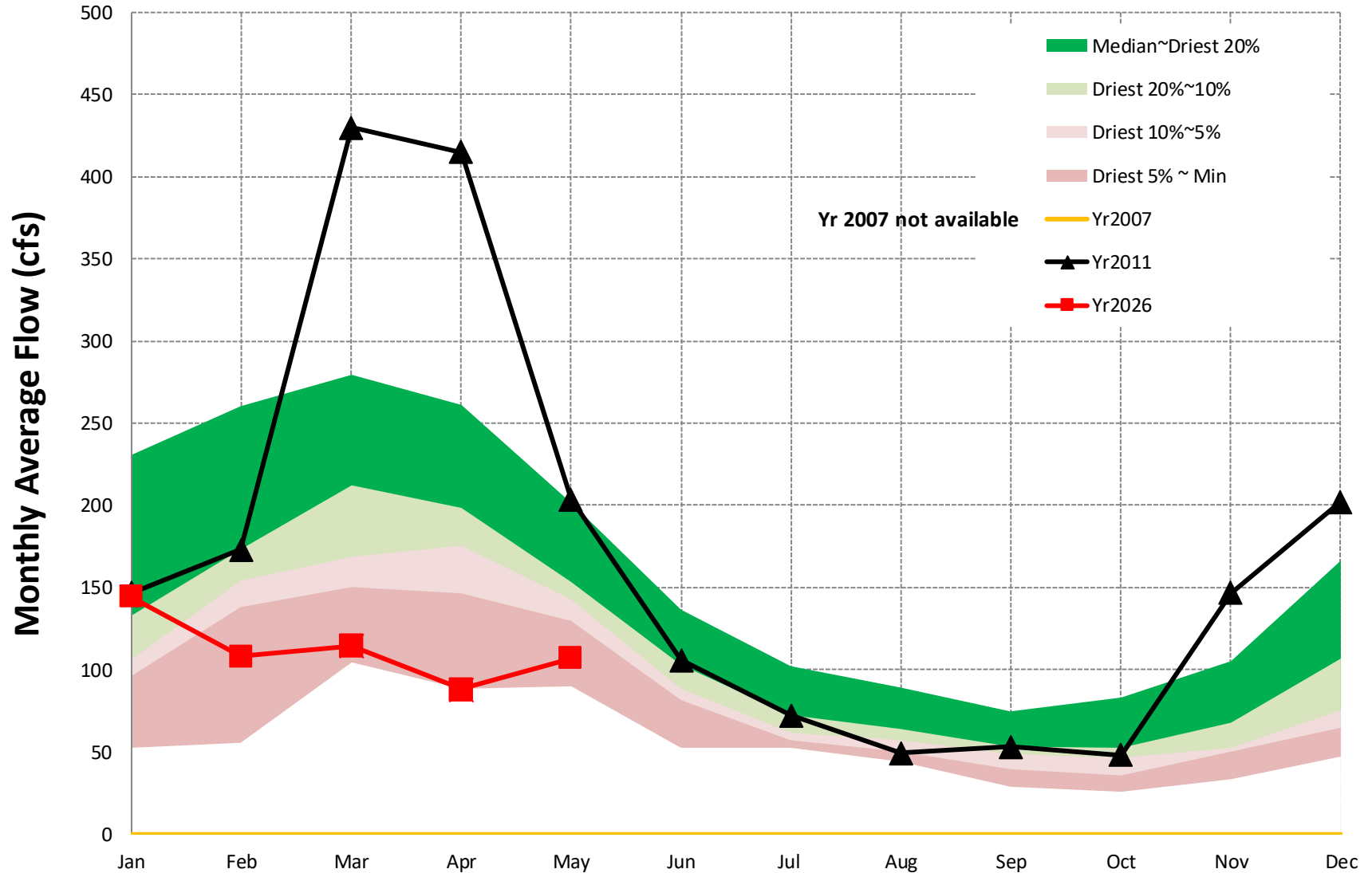
- Average stream flow in May 2026 was 3420 cfs. The statistical composite of all historical data for this gage shows that average streamflow in May has historically been lower than May 2026 about 28% of the time; about 72% of the time in May it has been higher.
- Average stream flow in May 2011 was 1575 cfs. The statistical composite of all historical data for this gage shows that average streamflow in May has historically been lower than May 2011 about 2-5 % of the time; about 95-98% of the time in May it has been higher.
- Average stream flow in May 2007 was 1291 cfs. The statistical composite of all historical data for this gage shows that average streamflow in May has historically been lower than May 2007 about 0.1-1% of the time; about 99-99.9% of the time in May it has been higher.

Gage #1. USGS #03568933, Tennessee Basin, LOOKOUT CREEK NEAR NEW ENGLAND, GA



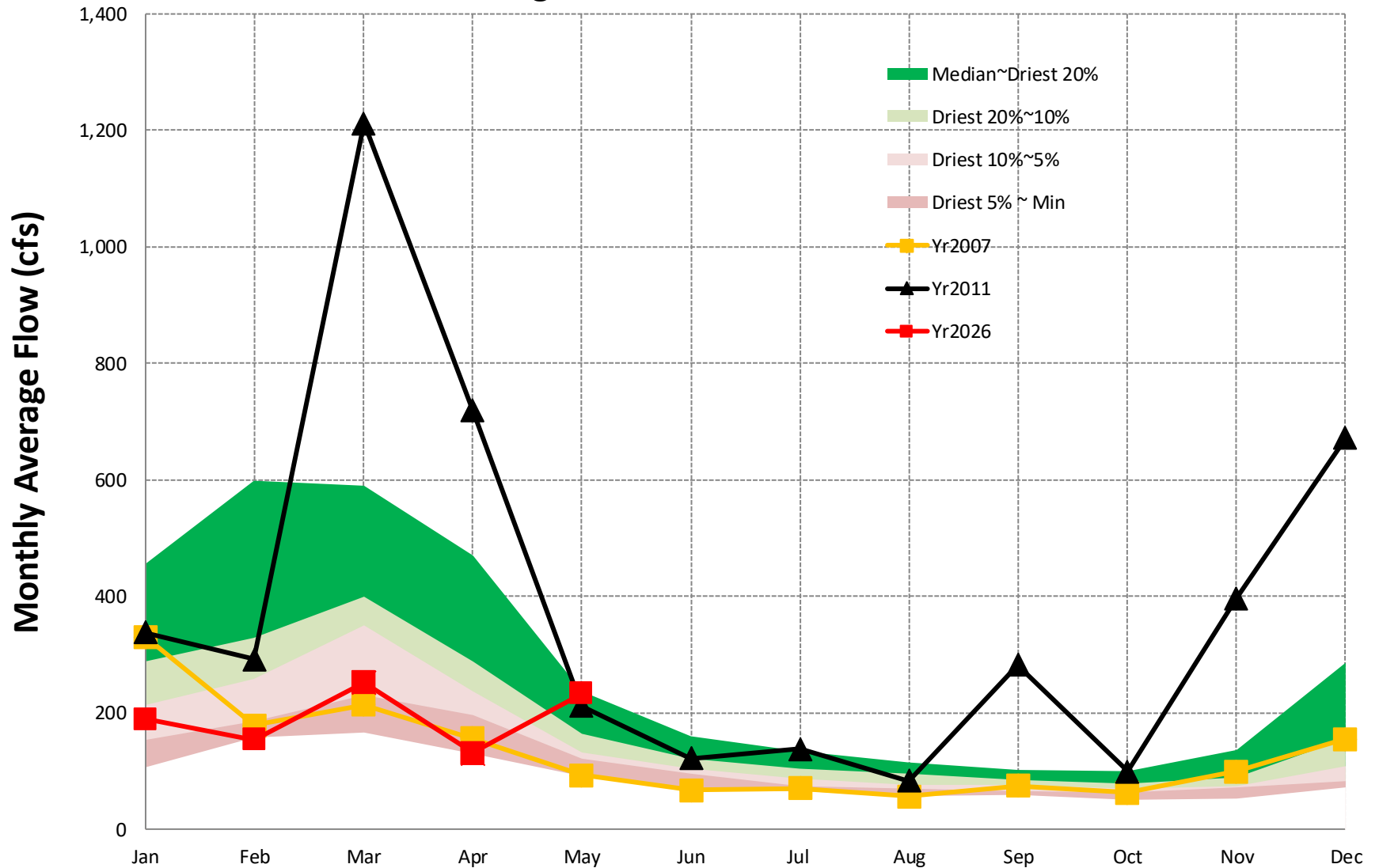
[Back to Map](#)

Gage #2, USGS #03550500, Tennessee Basin, NOTTELY RIVER NEAR BLAIRSVILLE, GA



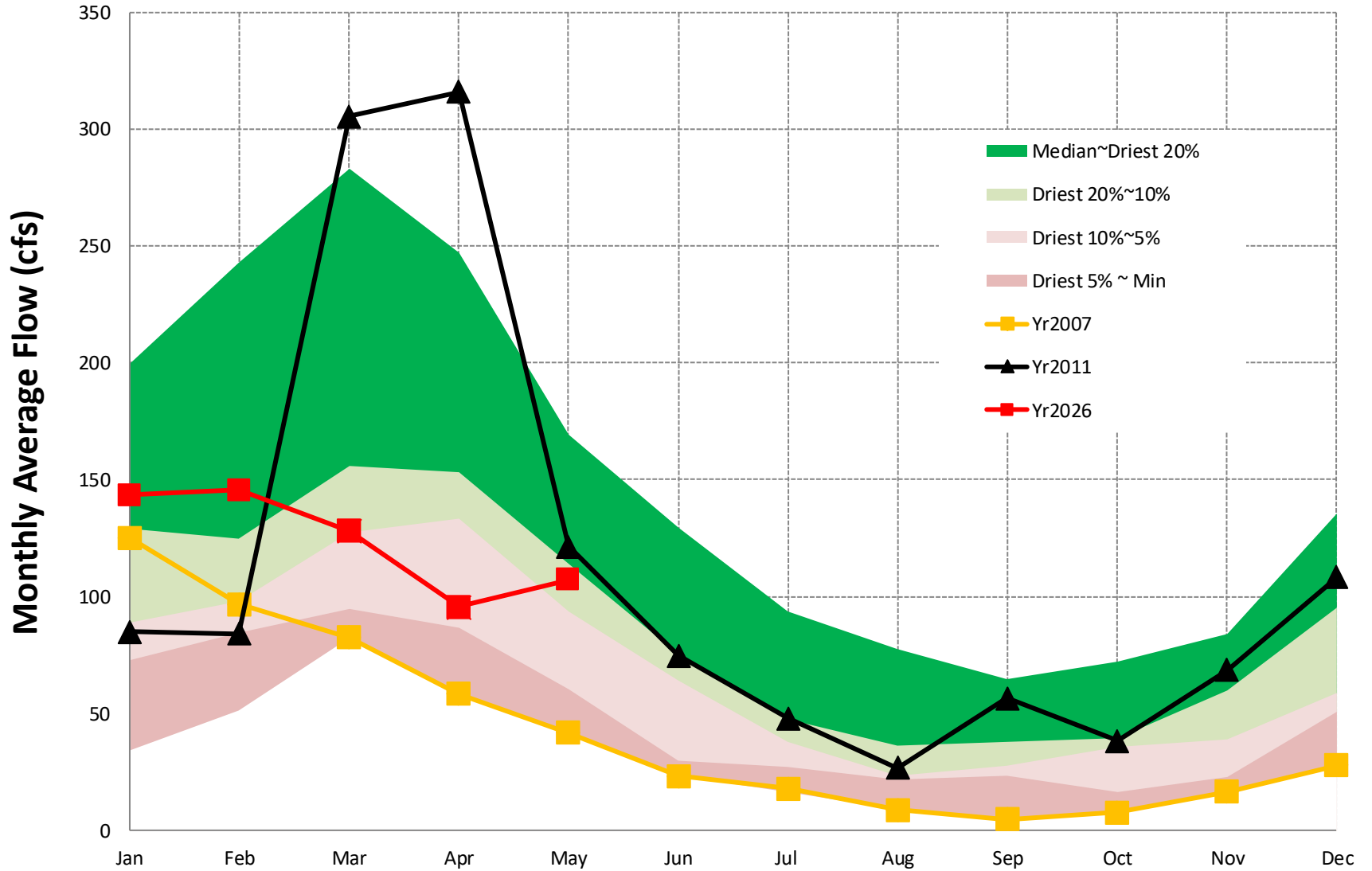
[Back to Map](#)

Gage #3. USGS #02398000, Coosa Basin, Chattooga River at Summerville, GA



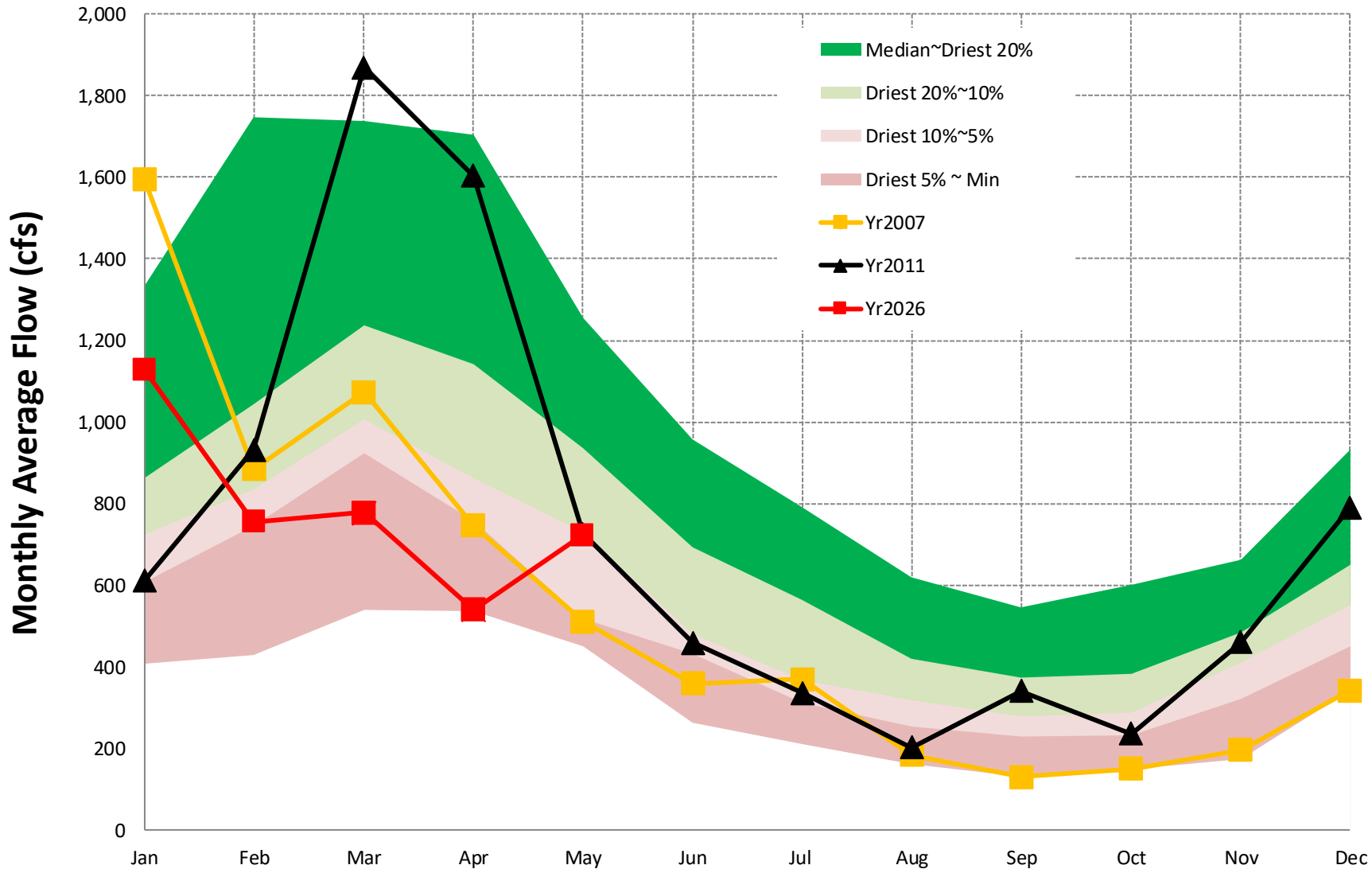
[Back to Map](#)

Gage #4, USGS #02382200, Coosa Basin, TALKING ROCK CREEK NEAR HINTON, GA



[Back to Map](#)

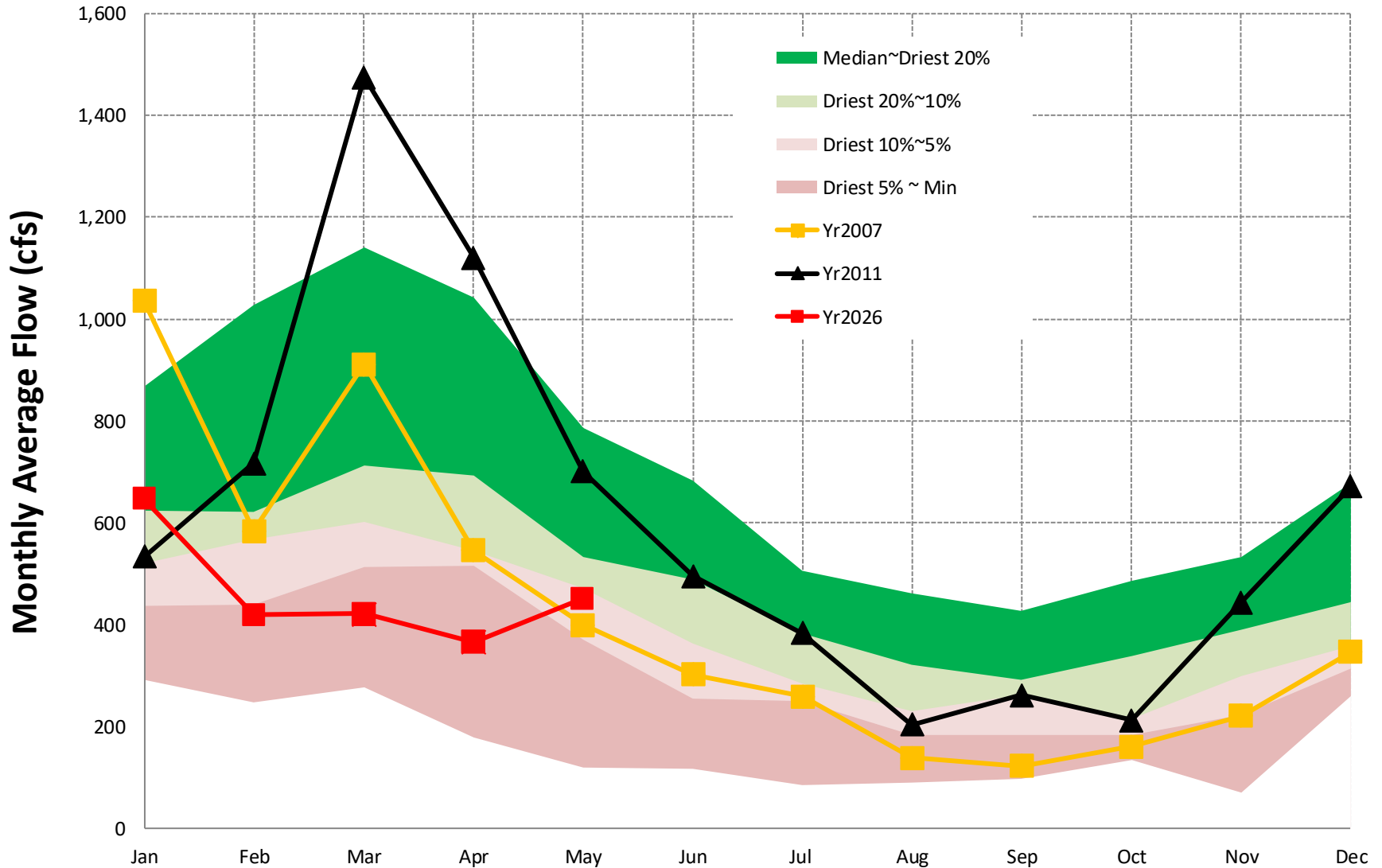
Gage #5, USGS #02392000, Coosa Basin, Etowah River at Canton, GA



[Back to Interpretation](#)

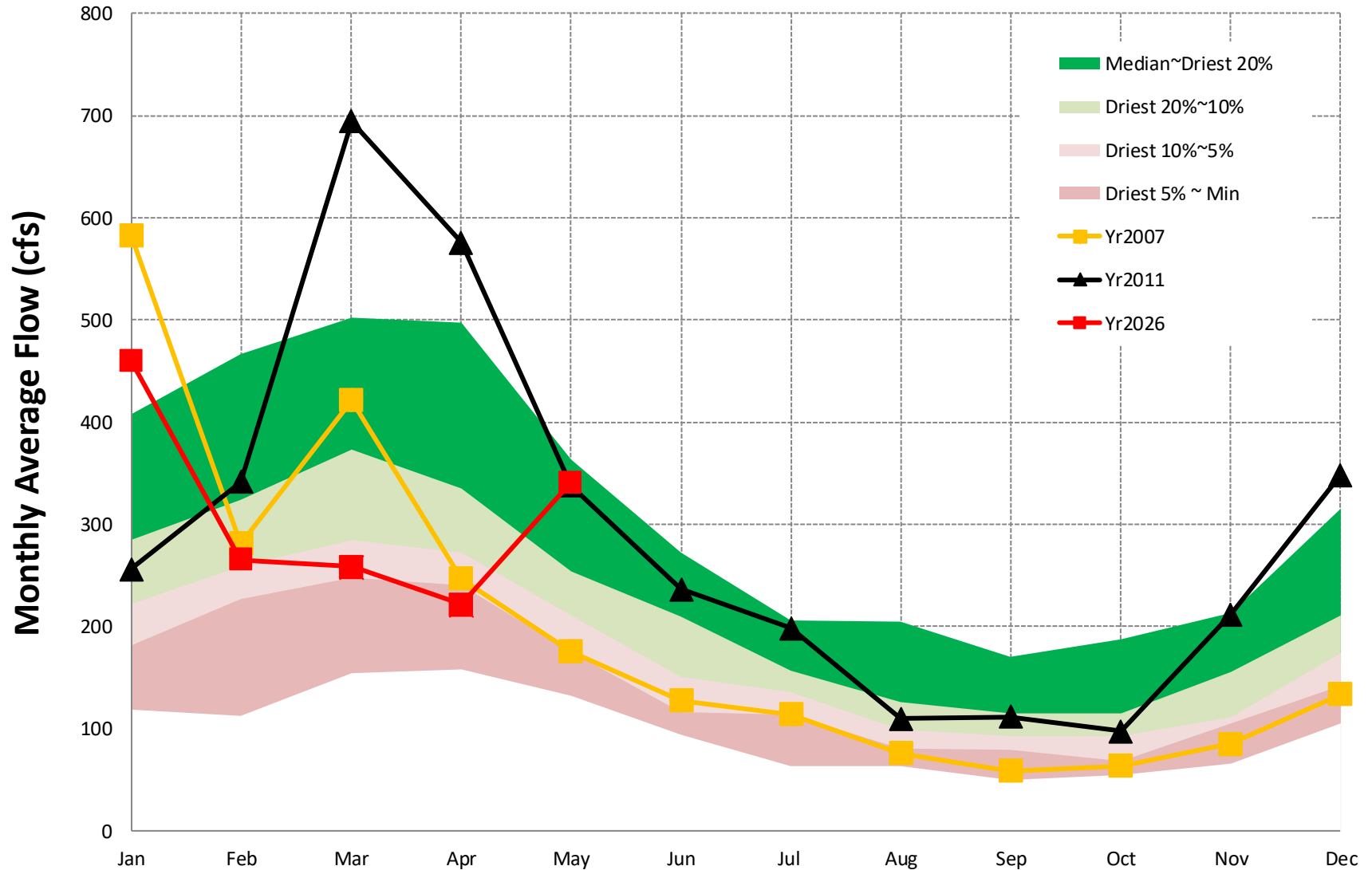
[Back to Map](#)

Gage #6, USGS #02331600, Chatthoochee Basin, CHATTAHOOCHEE RIVER AT CORNELIA, GA



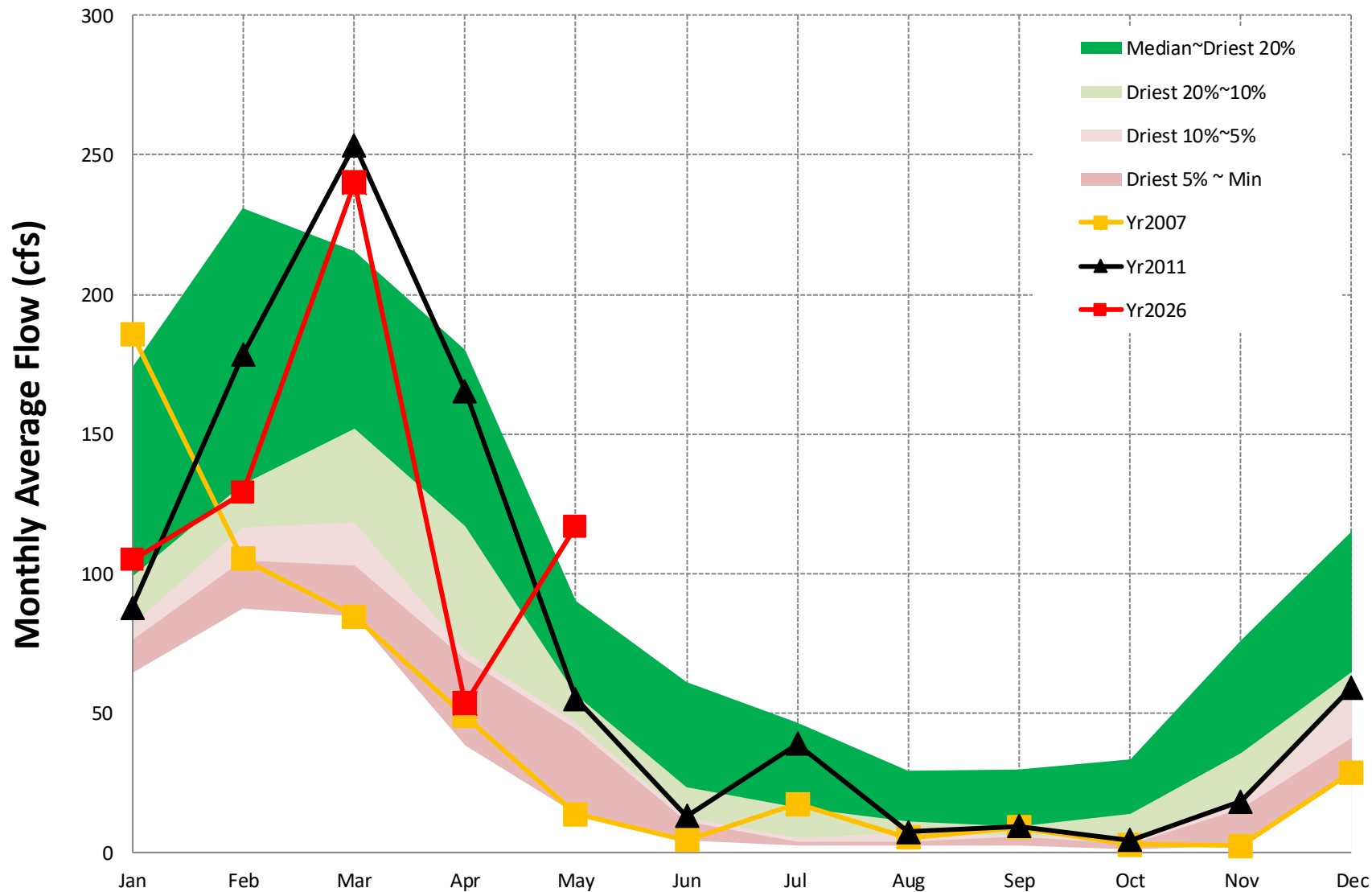
[Back to Map](#)

Gage #7, USGS #02333500, Chatahoochee Basin, CHESTATEE RIVER NEAR DAHLONEGA, GA



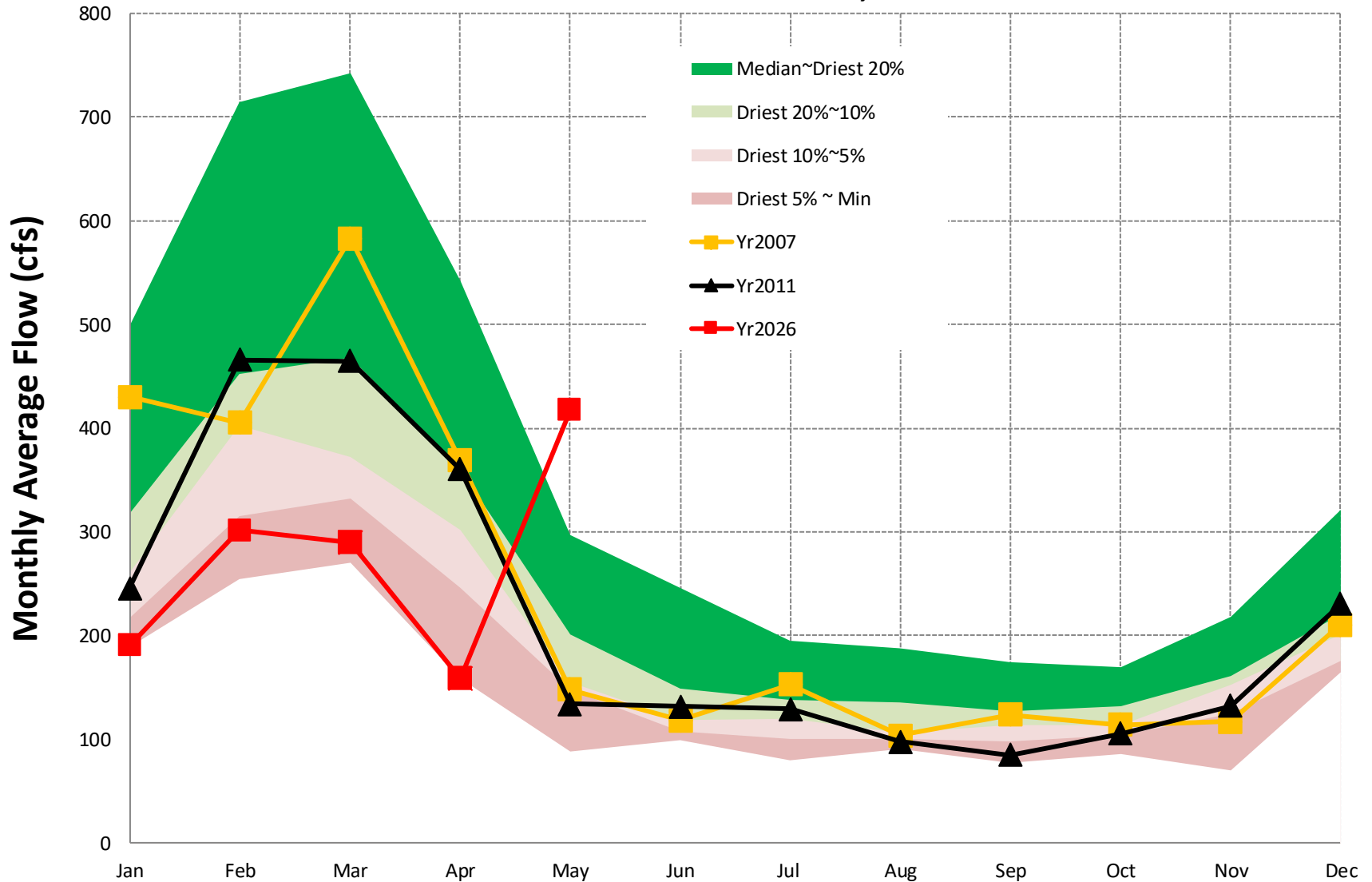
[Back to Map](#)

**Gage #8, USGS #02338660, Chattahoochee Basin,
NEW RIVER AT GA 100, NEAR CORINTH**



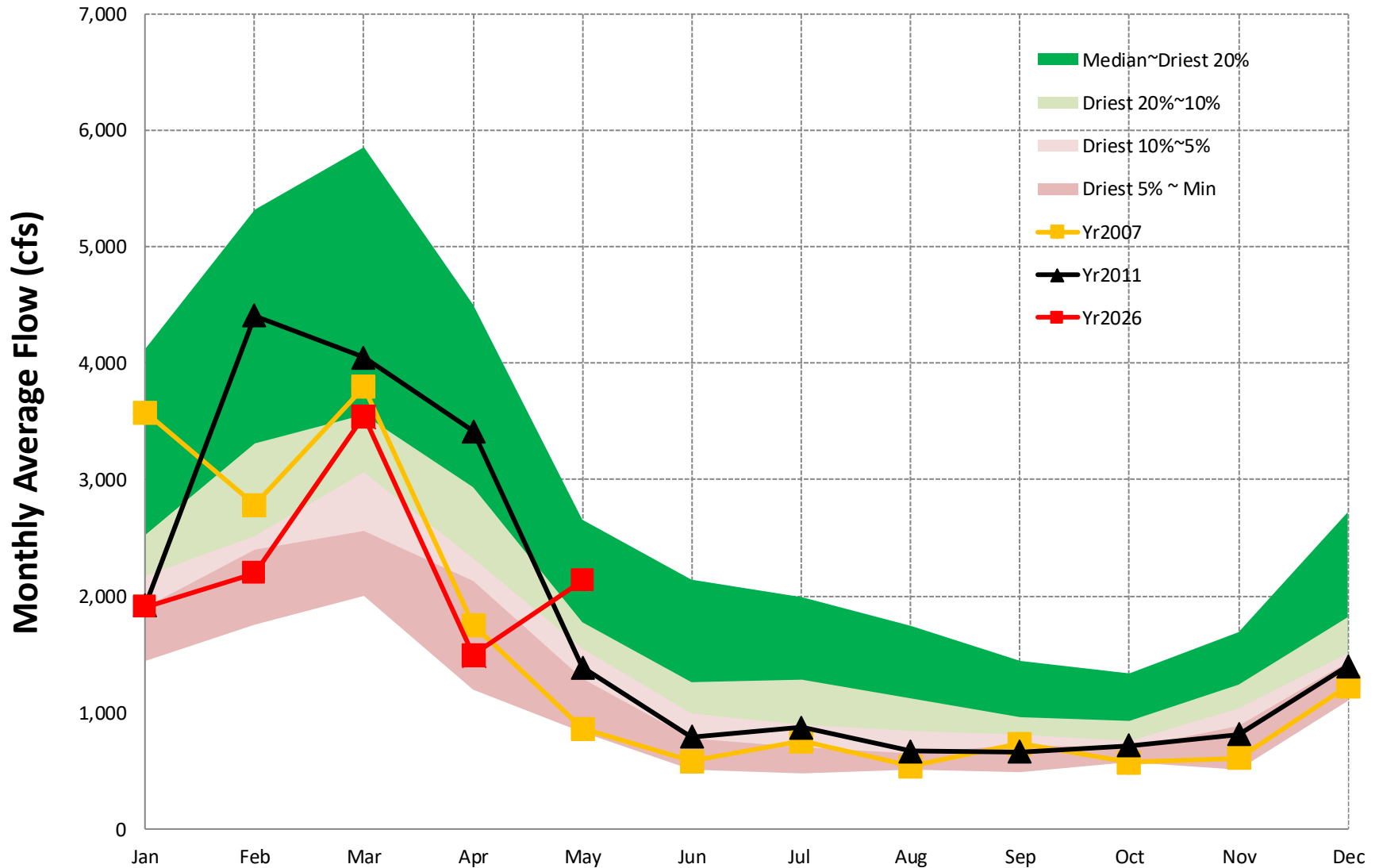
[Back to Map](#)

Gage #9, USGS #02341800, Chattahoochee Basin, UPatoi CREEK NEAR COLUMBUS, GA



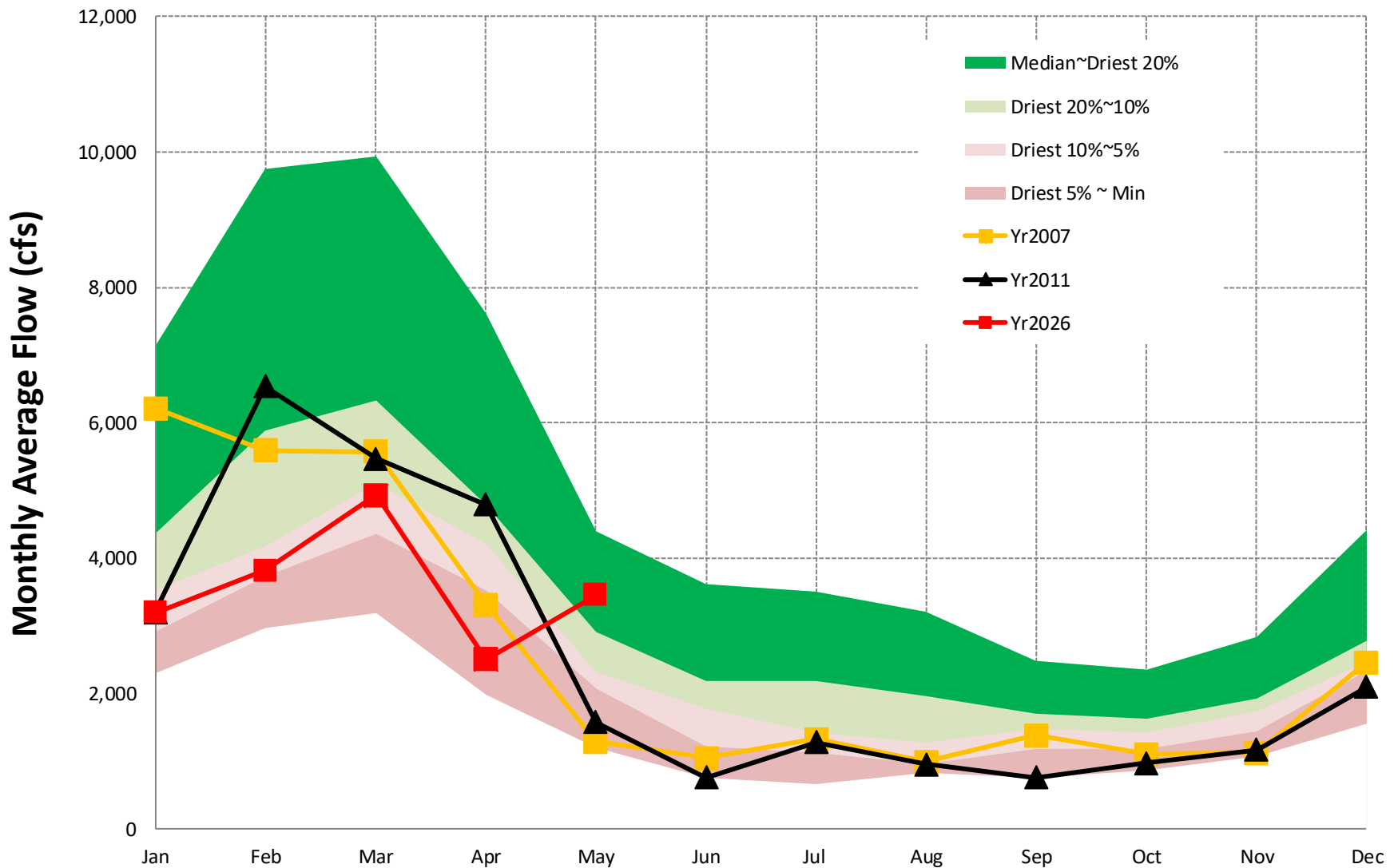
[Back to Map](#)

Gage #10. USGS #02349605, Flint Basin, FLINT RIVER AT GA26 NEAR MONTEZUMA, GA



[Back to Map](#)

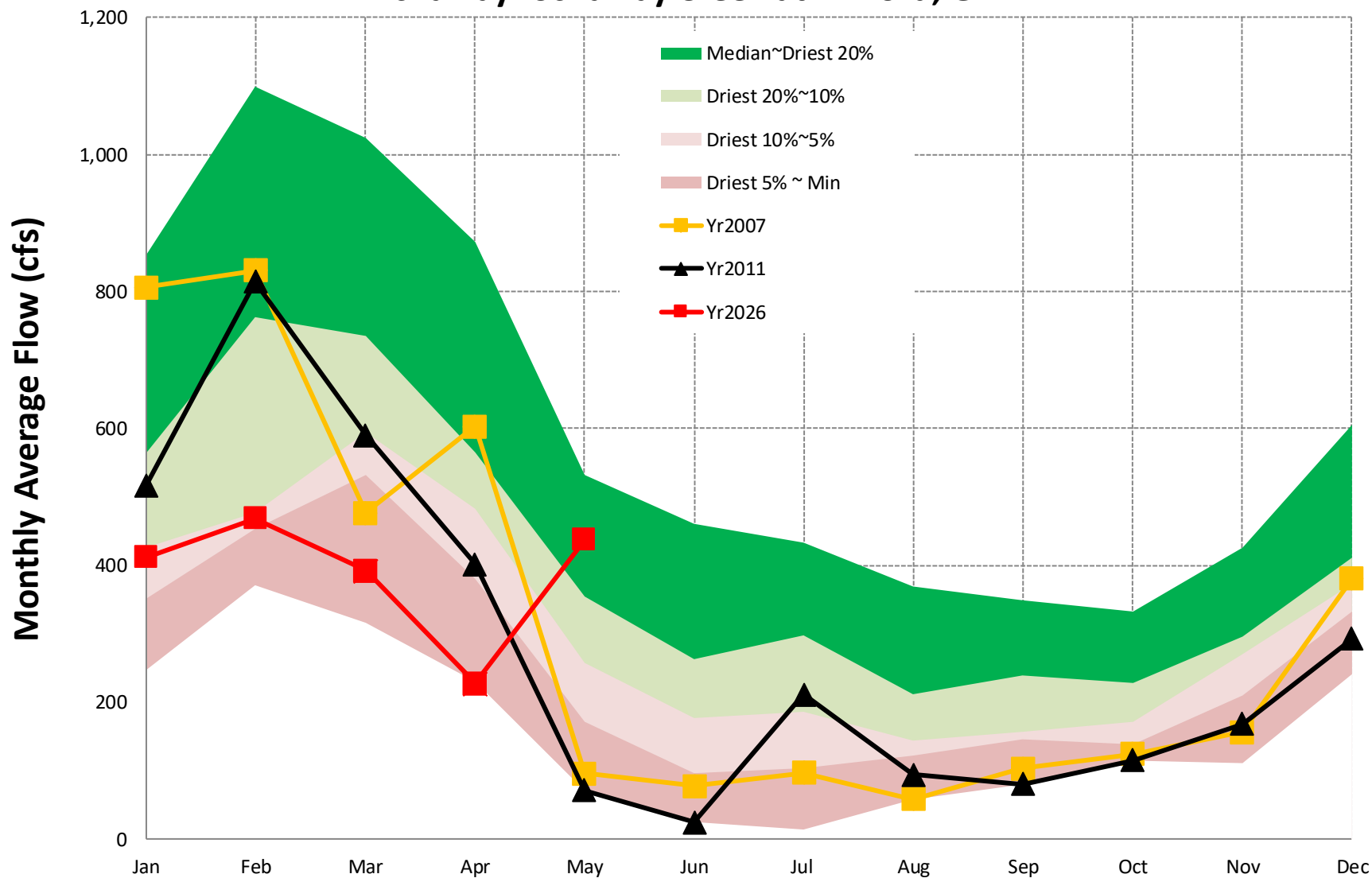
Gage #11, USGS #02352500, Flint Basin, FLINT RIVER AT ALBANY, GA



[Back to Interpretation](#)

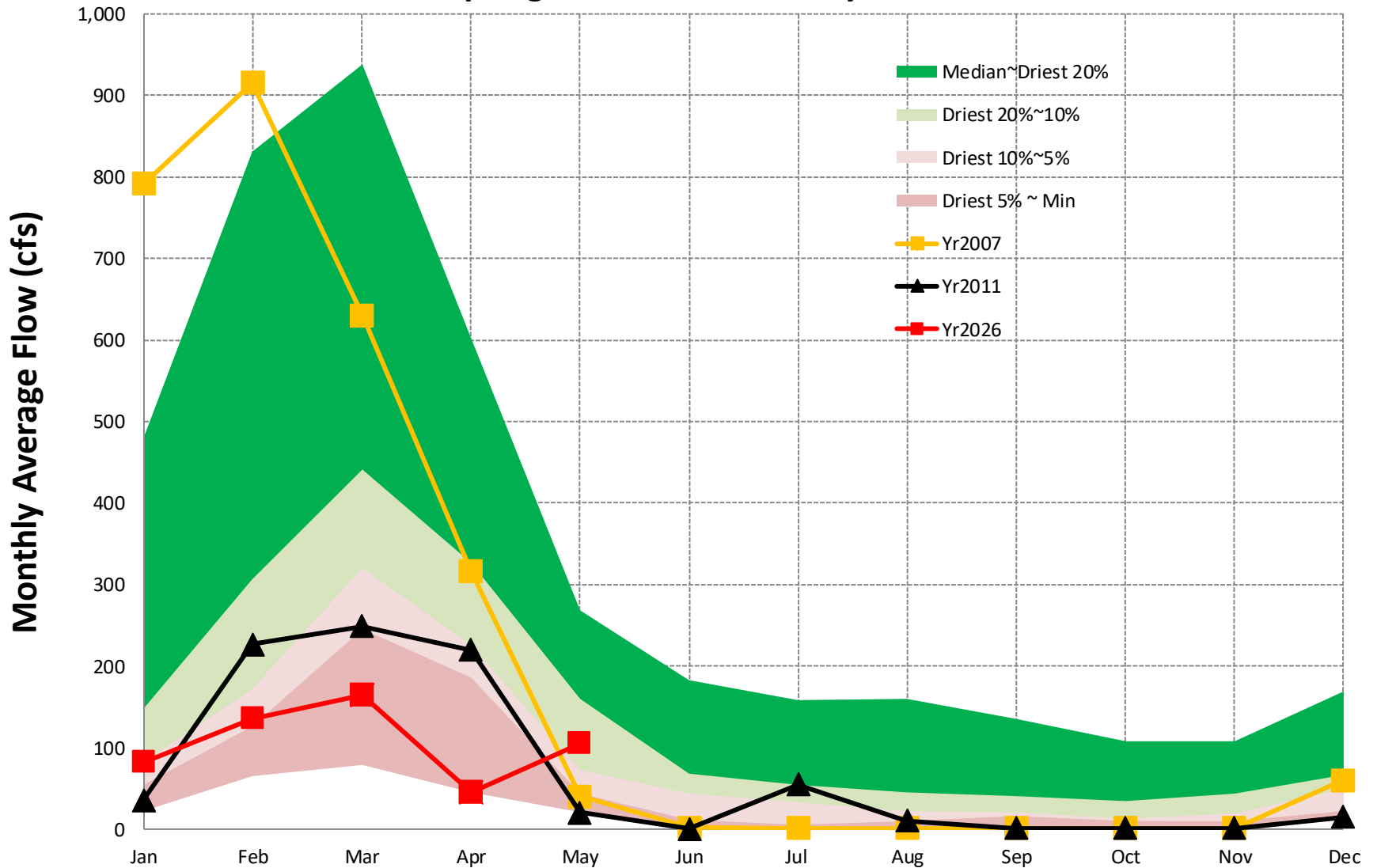
[Back to Map](#)

Gage #12. USGS #02353500, Flint Basin, Ichawaynochaway Creek at Milford, GA



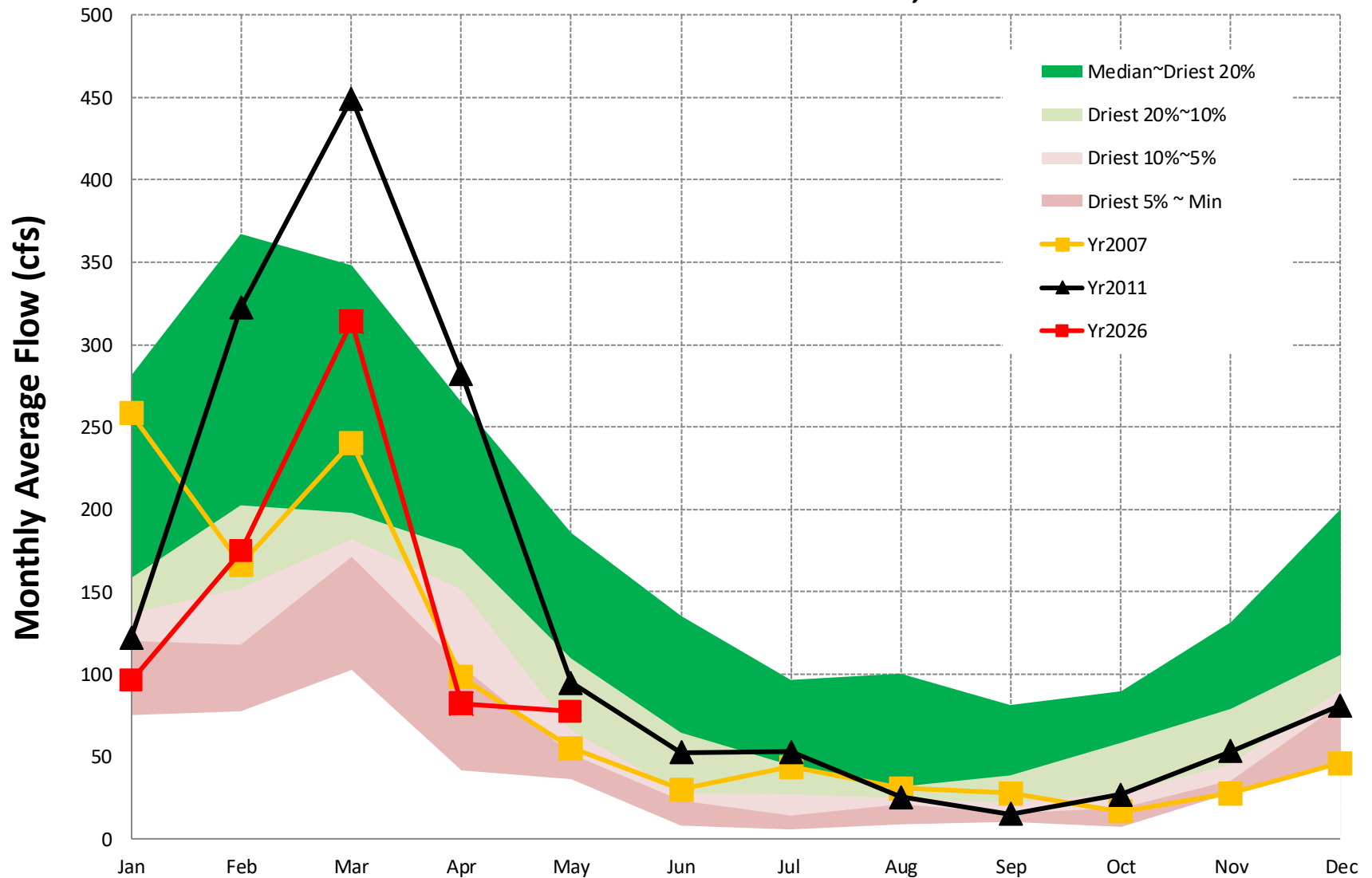
[Back to Map](#)

Gage #13. USGS #02357000, Flint River, Spring Creek near Iron City, GA



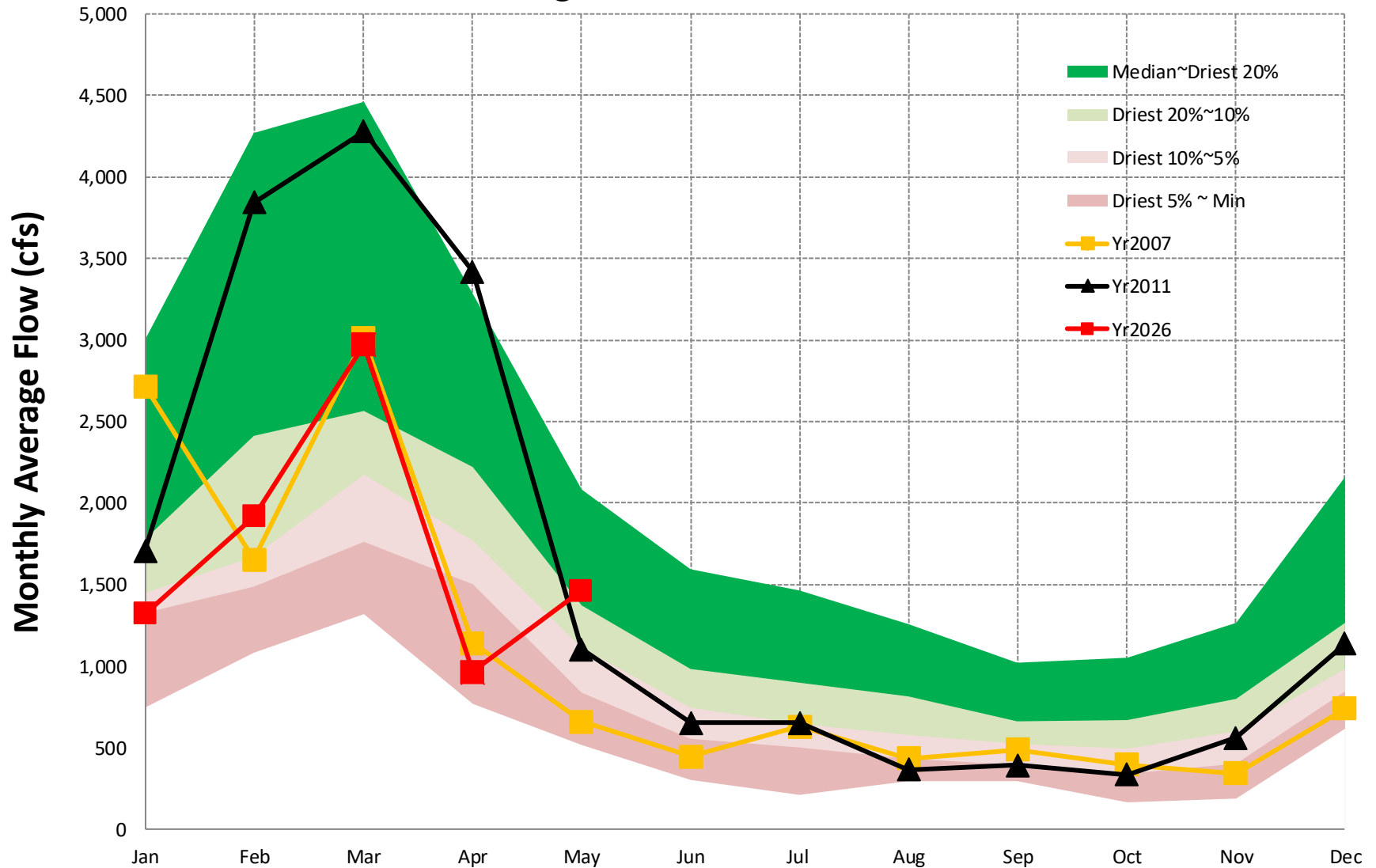
[Back to Map](#)

Gage #14. USGS #02208450, Ocumulgee Basin, ALCOVY RIVER above COVINGTON, GA



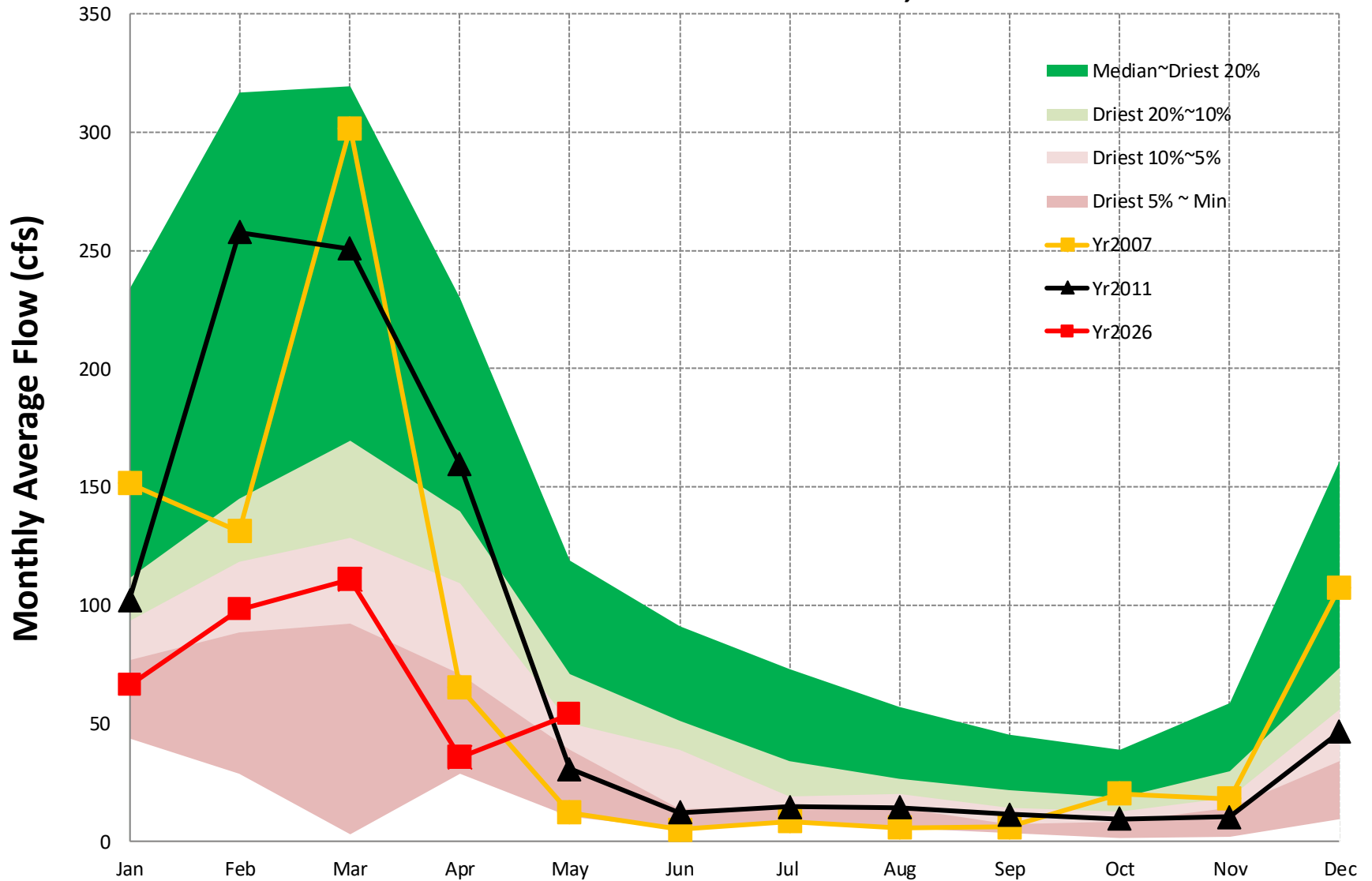
[Back to Map](#)

Gage #15. USGS #02213000, Ocmulgee Basin, Ocmulgee River at Macon, GA



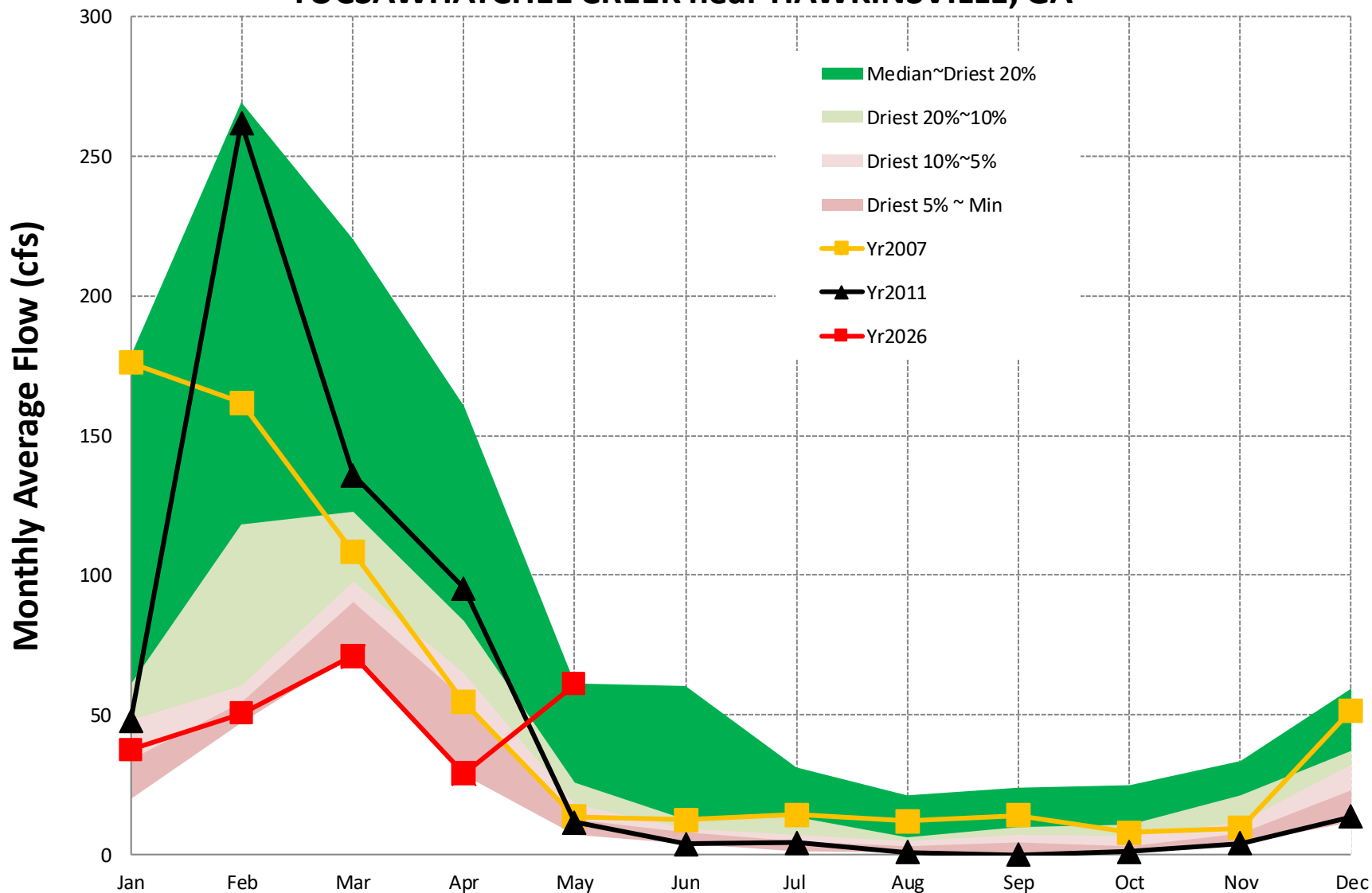
[Back to Map](#)

**Gage #16. USGS #02213500, Ocmulgee Basin,
TOBESOFKEE CREEK near MACON, GA**



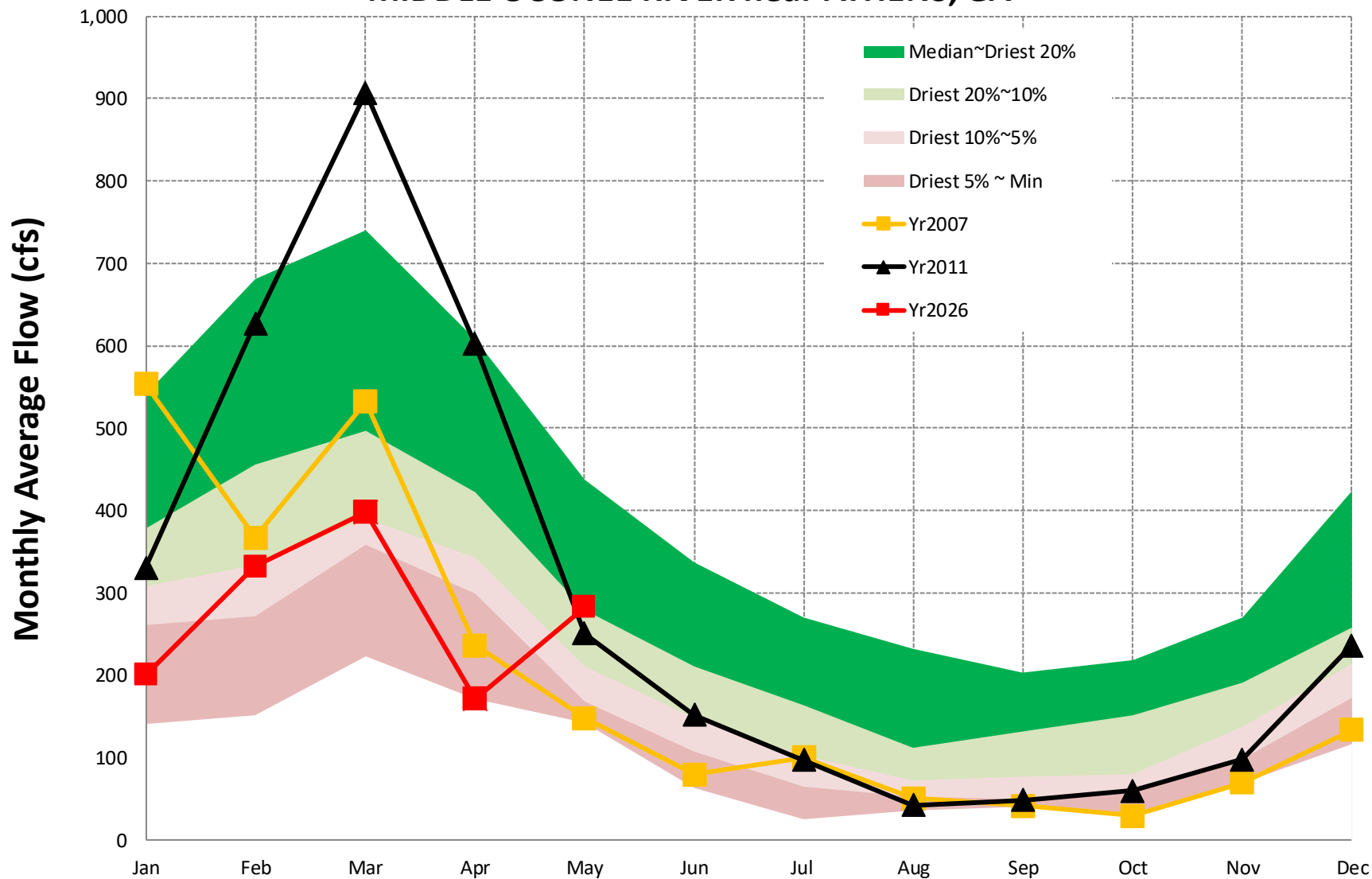
[Back to Map](#)

Gage #17. USGS #02215100, Ocmulgee Basin, TUCSAWHATCHEE CREEK near HAWKINSVILLE, GA



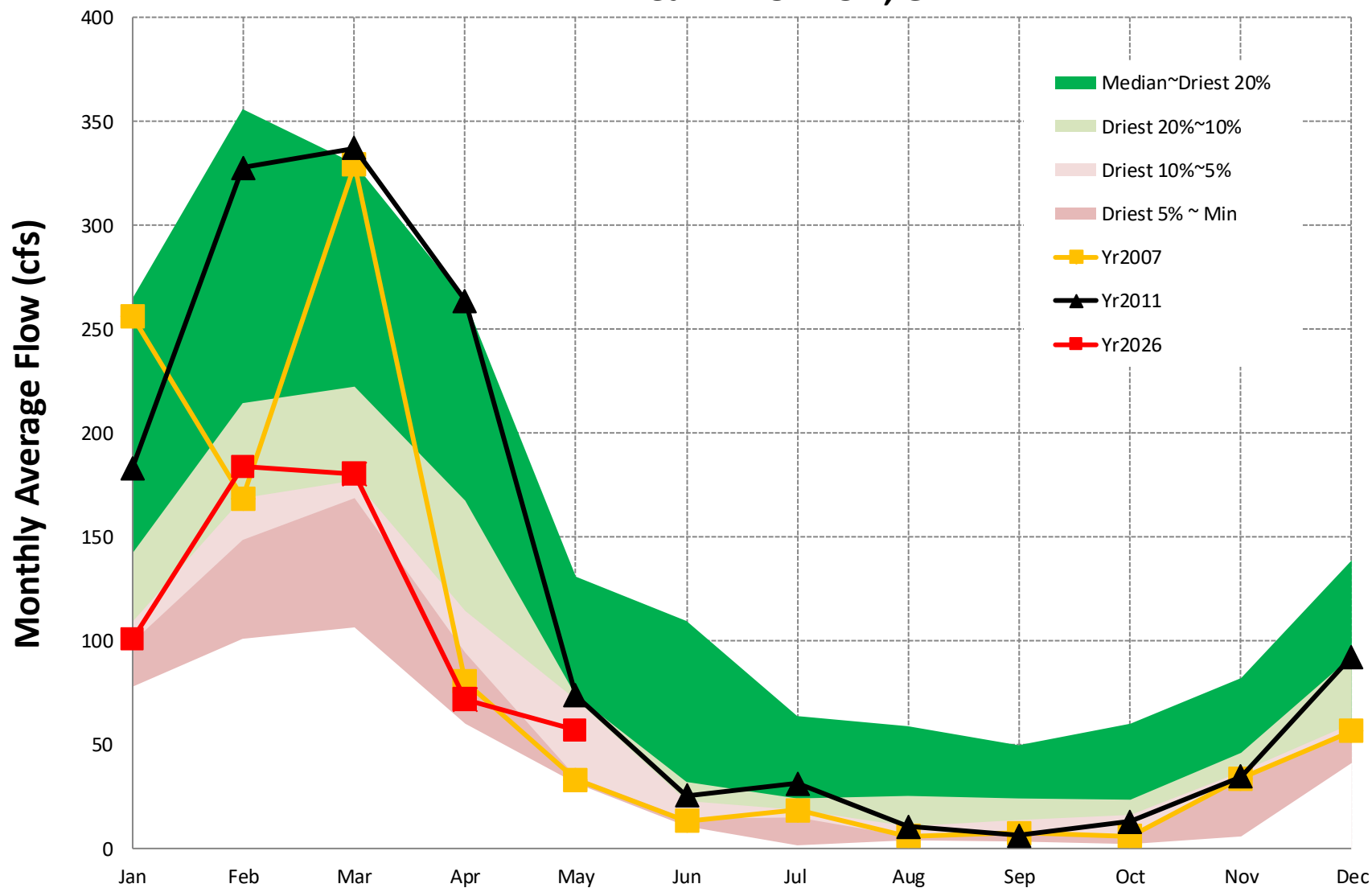
[Back to Map](#)

Gage #18. USGS #02217500, Oconee Basin, MIDDLE OCONEE RIVER near ATHENS, GA

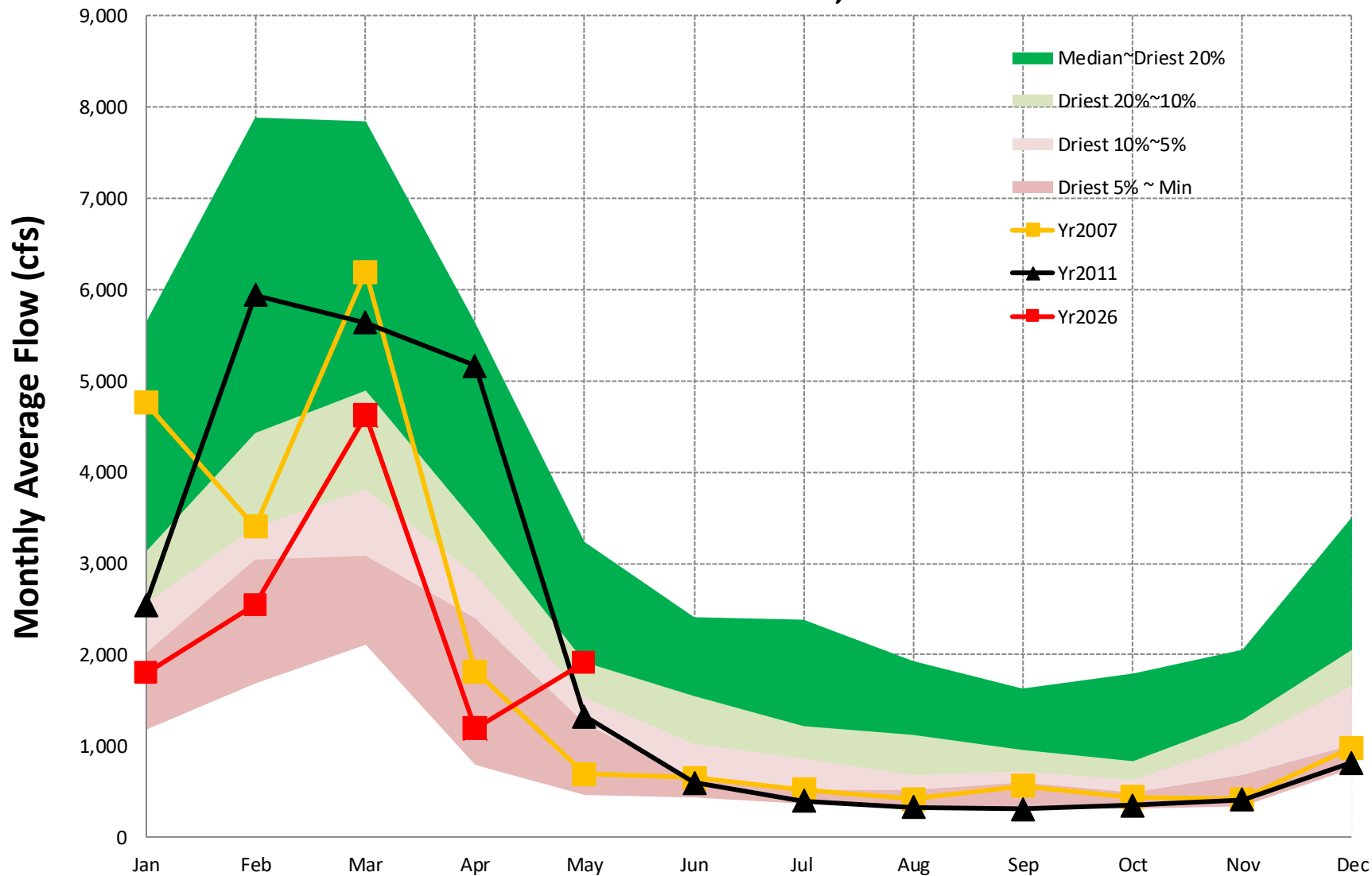


[Back to Map](#)

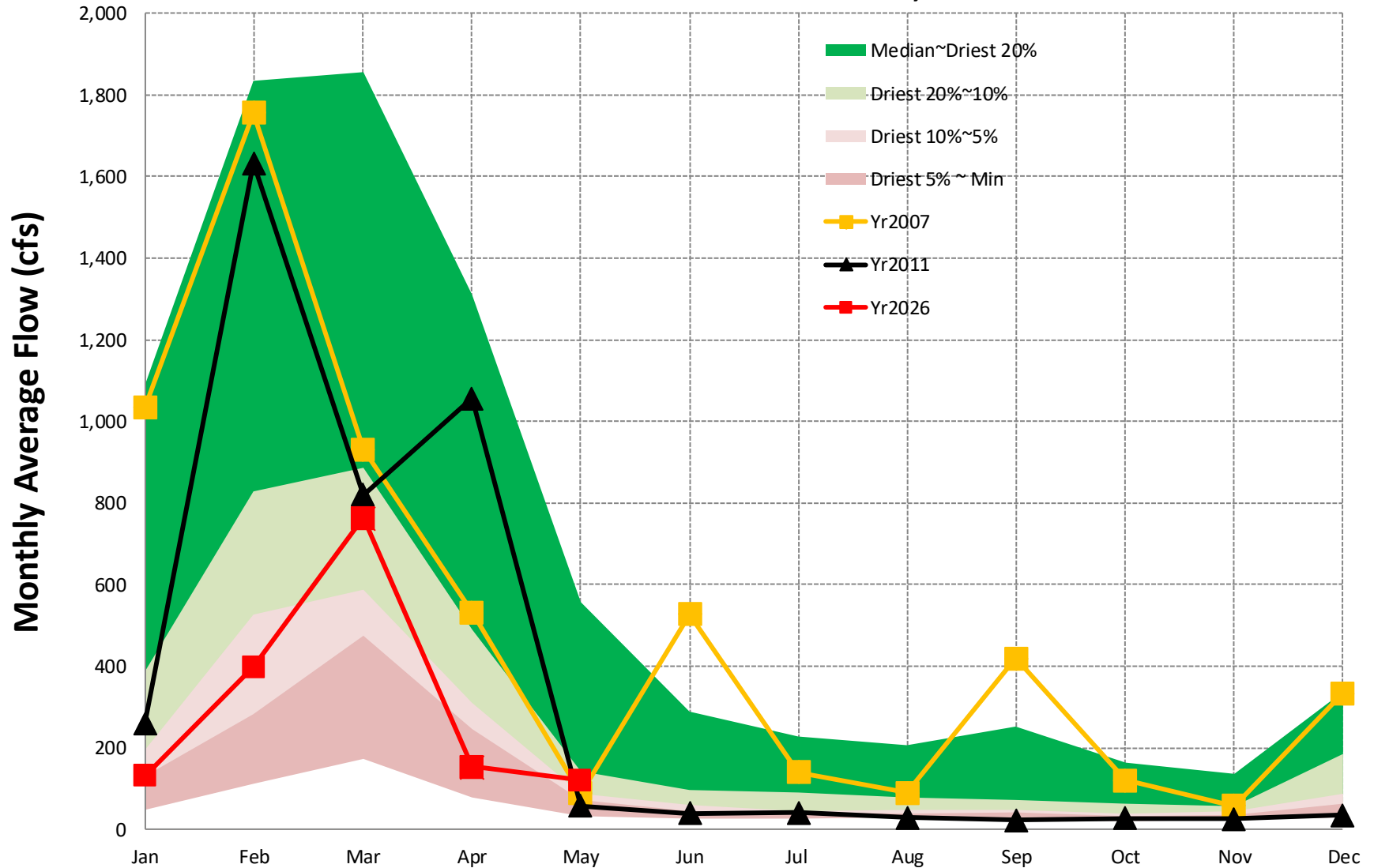
Gage #19. USGS #02220900, Oconee Basin, LITTLE RIVER near EATONTON, GA



Gage #20. USGS #02223500, Oconee Basin, Oconee River at Dublin, GA

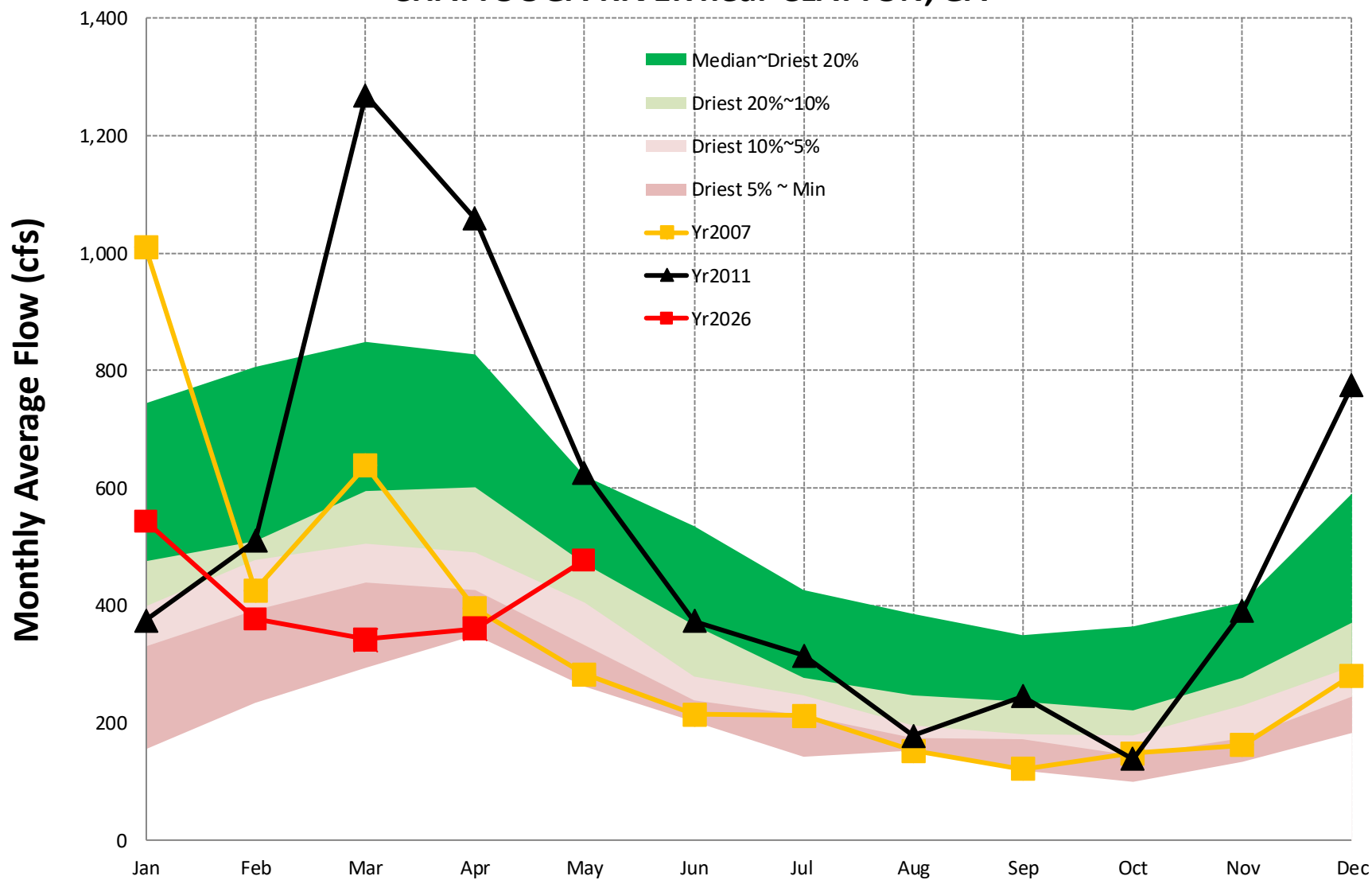


Gage #21. USGS #02225500, Altamaha Basin, OHOOPEE RIVER near REIDSVILLE, GA

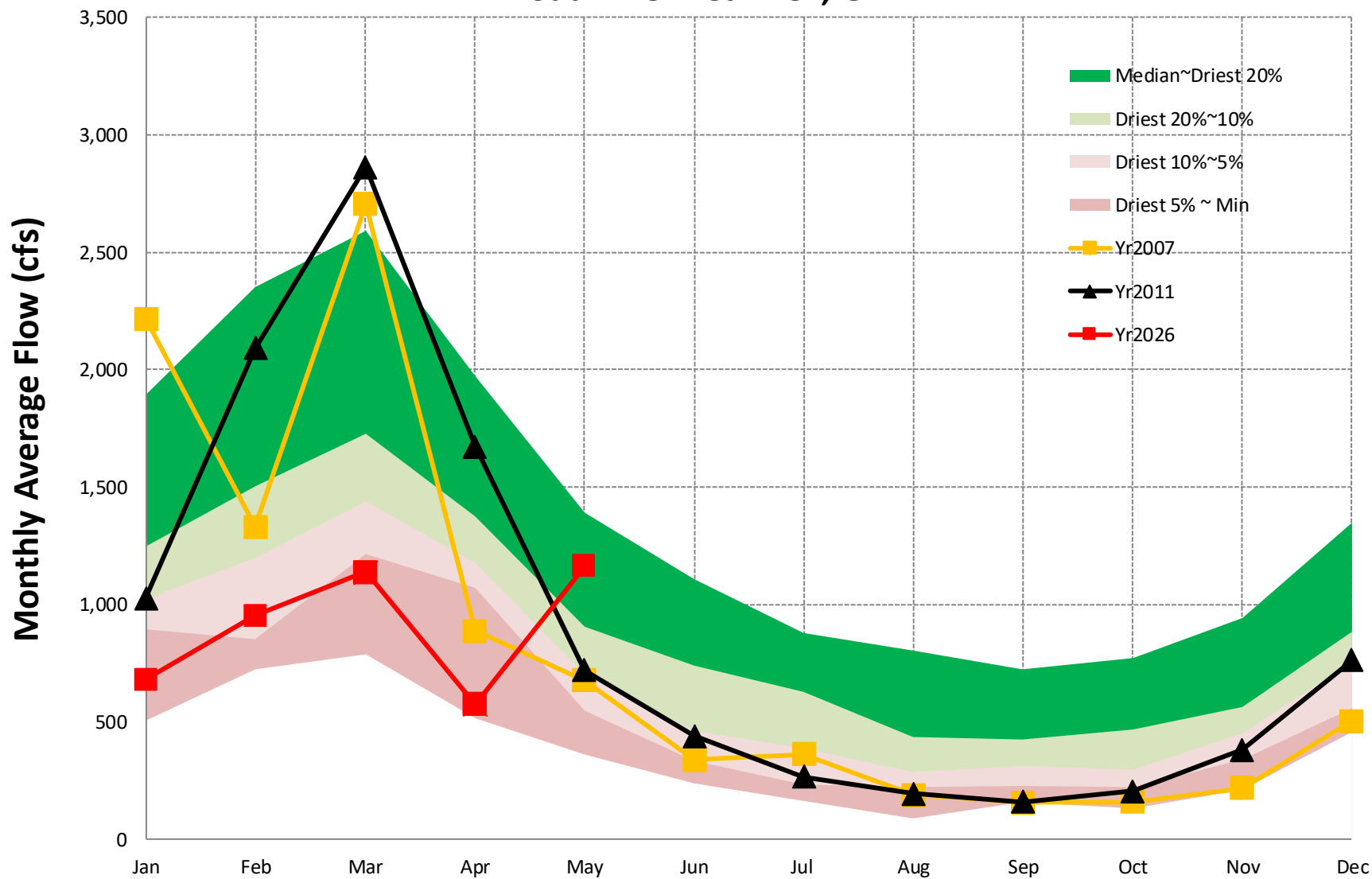


[Back to Map](#)

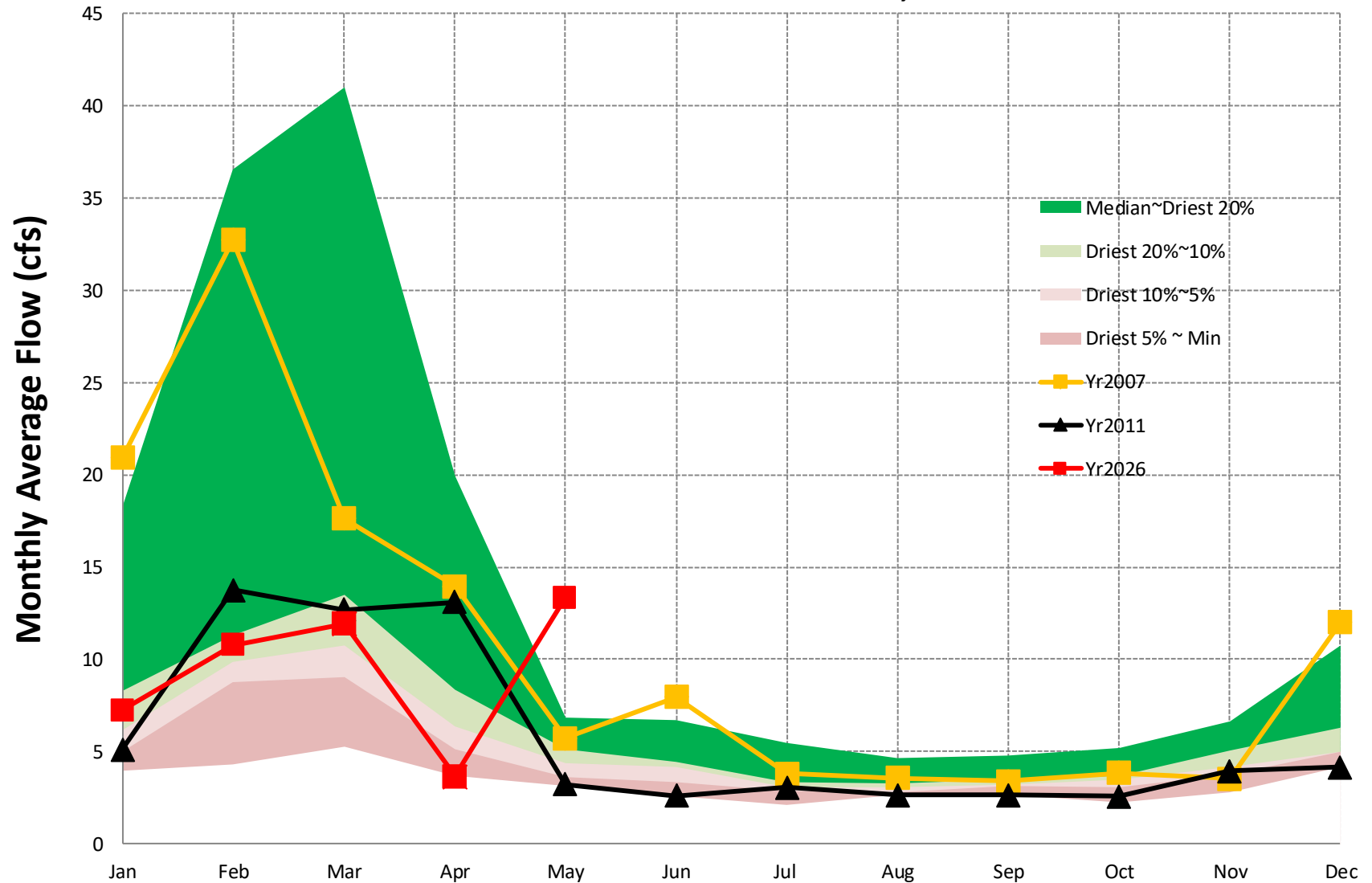
Gage #22. USGS #02177000, Savannah Basin, CHATTOOGA RIVER near CLAYTON, GA



Gage #23. USGS #02192000, Savannah Basin Broad River near Bell, GA

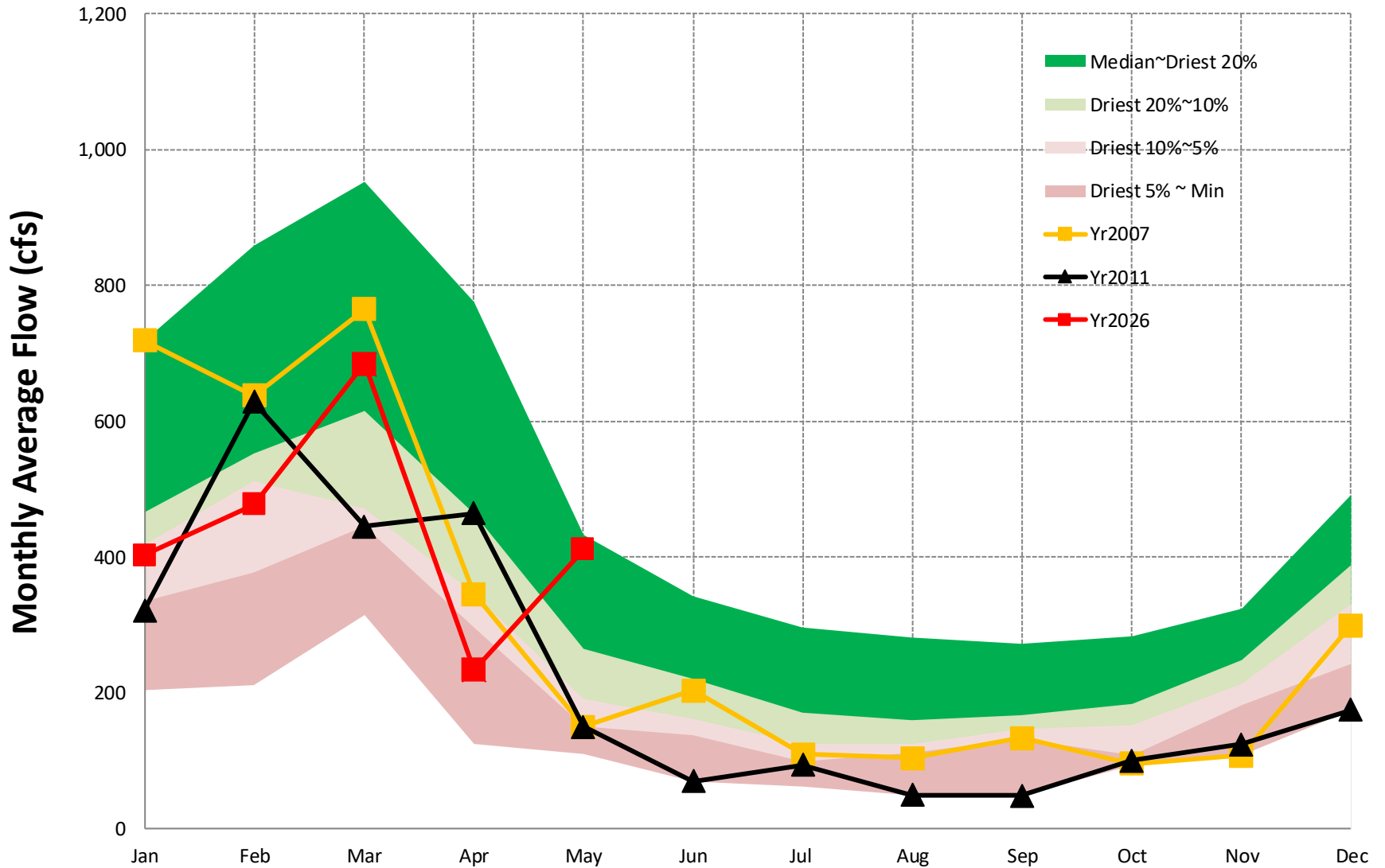


Gage #24. USGS #02198100, Savannah Basin, BEAVERDAM CREEK near SARDIS, GA



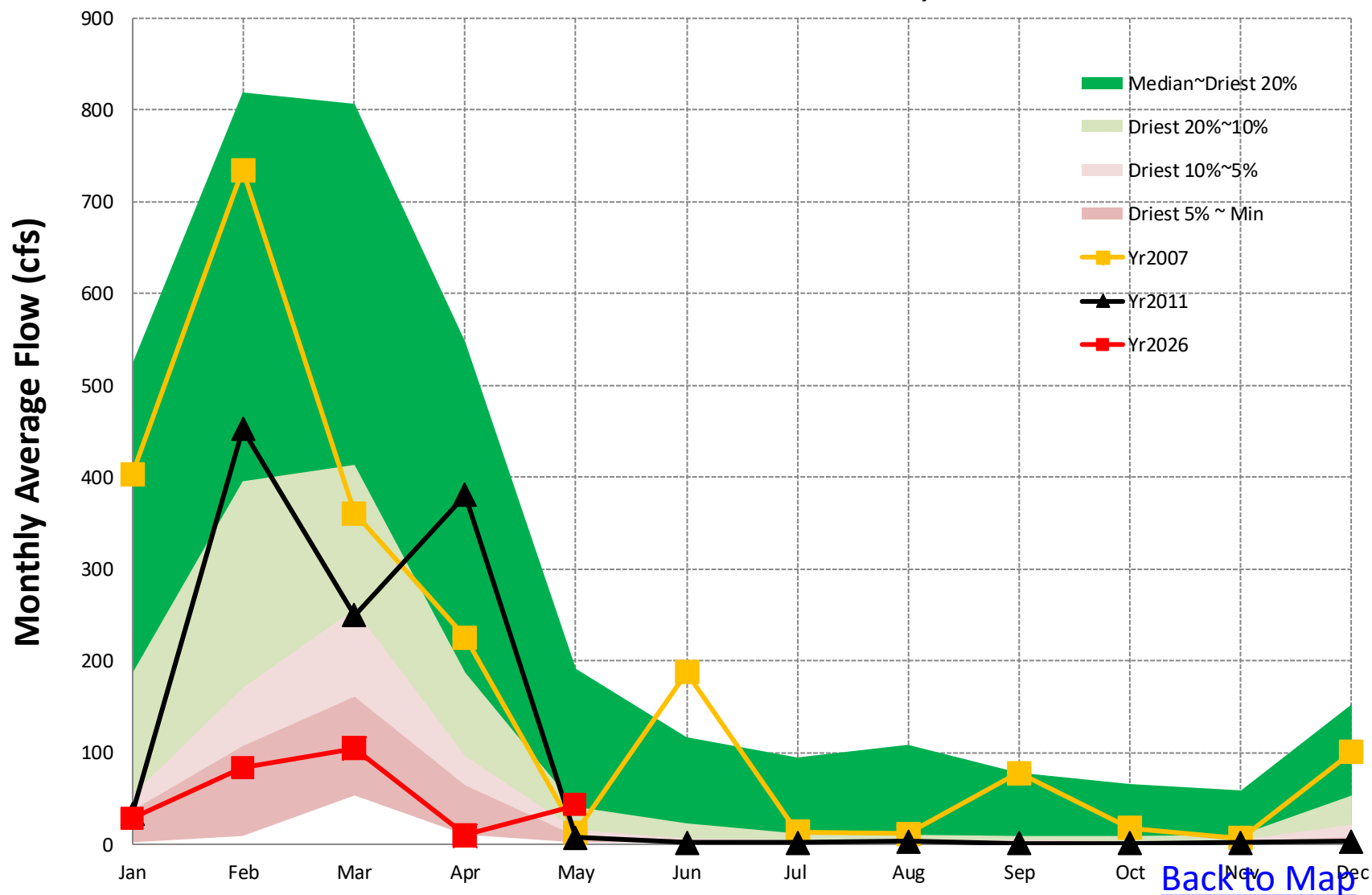
[Back to Map](#)

Gage #25. USGS #02198000, Savannah Basin, BRIER CREEK at MILLHAVEN, GA



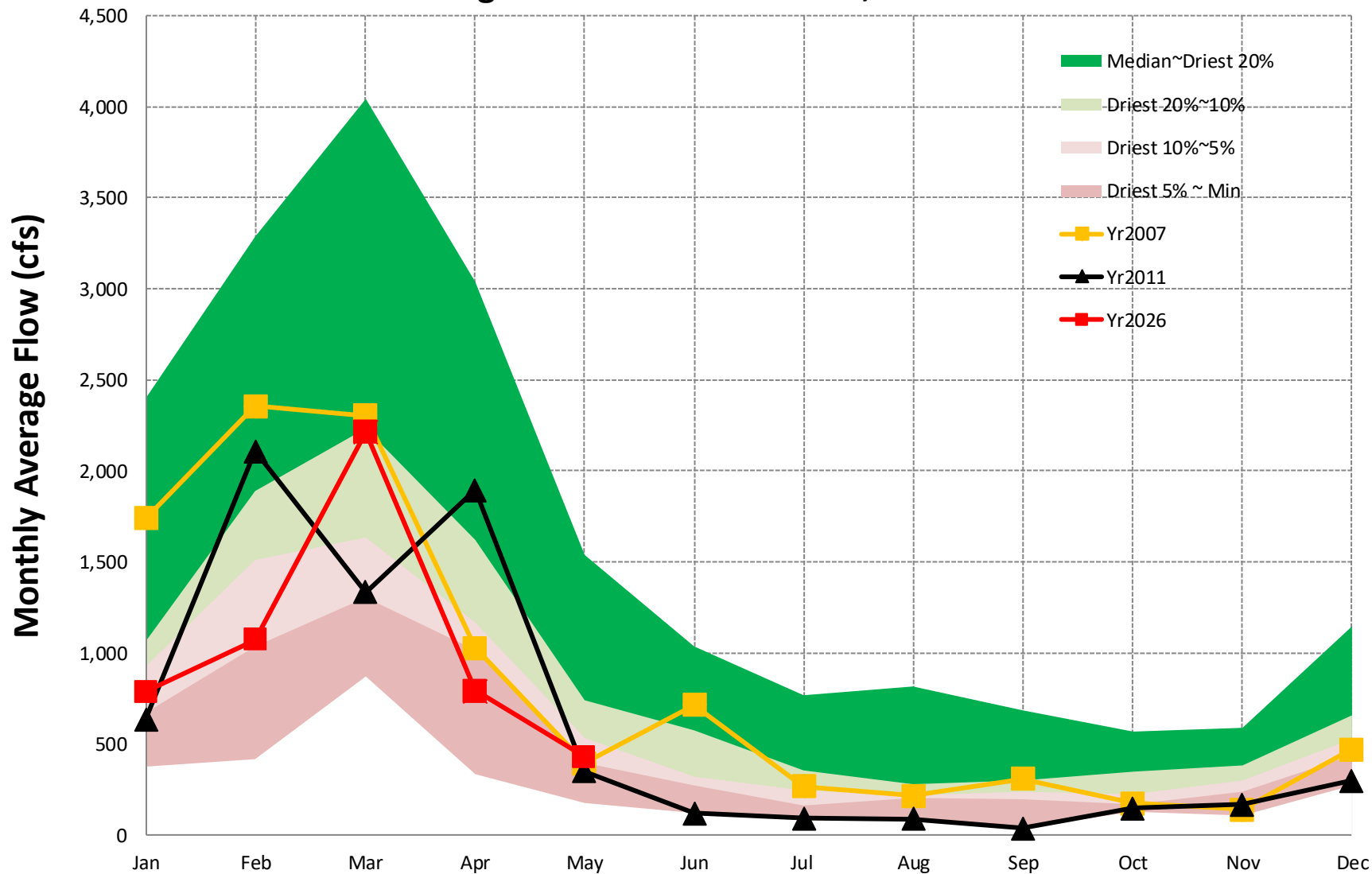
[Back to Map](#)

Gage #26. USGS #02203000, Ogeechee Basin, CANOOCHEE RIVER near CLAXTON, GA



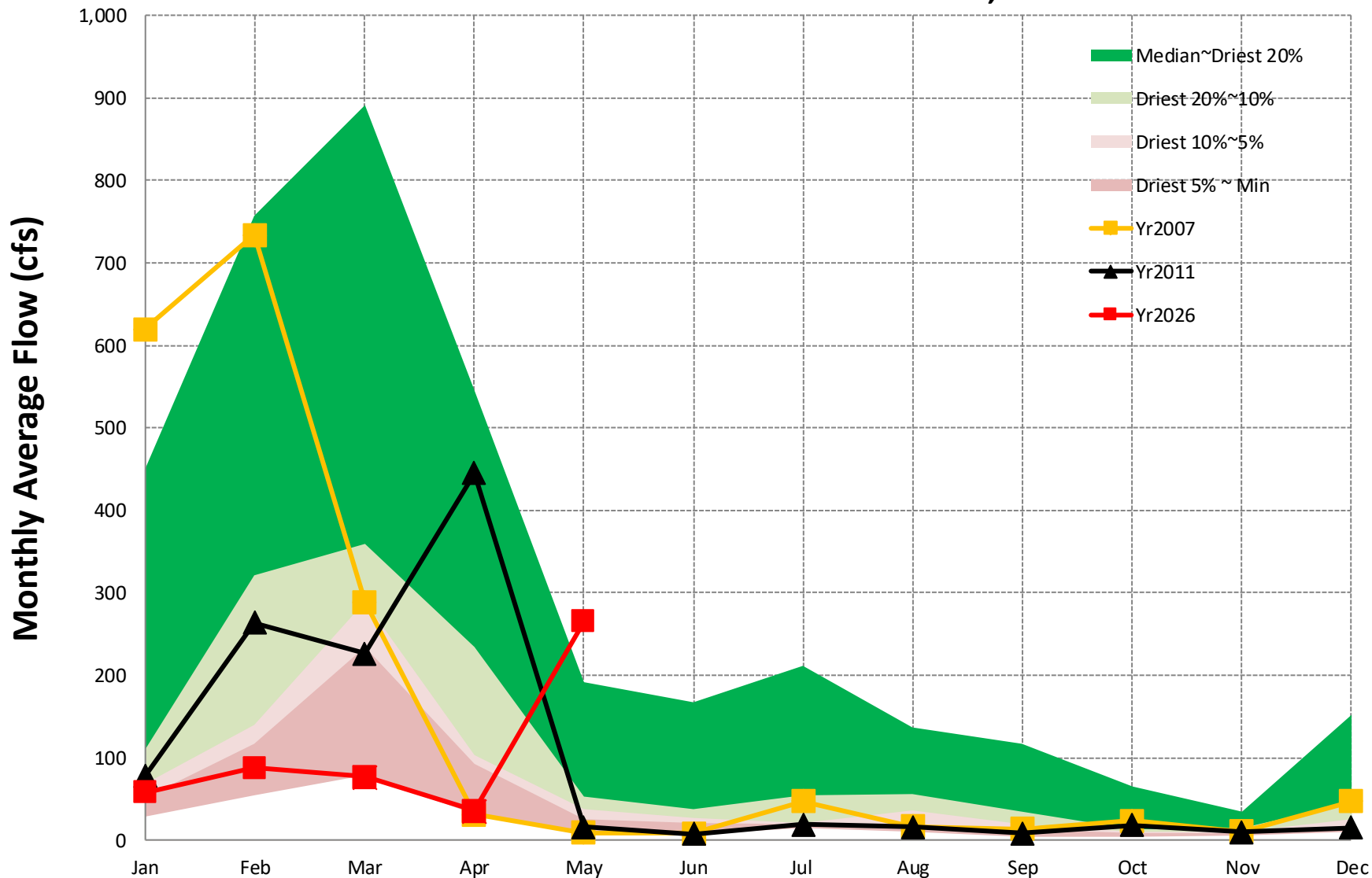
[Back to Map](#)

Gage #27. USGS #02202500, Ogeechee Basin, Ogeechee River near Eden, GA

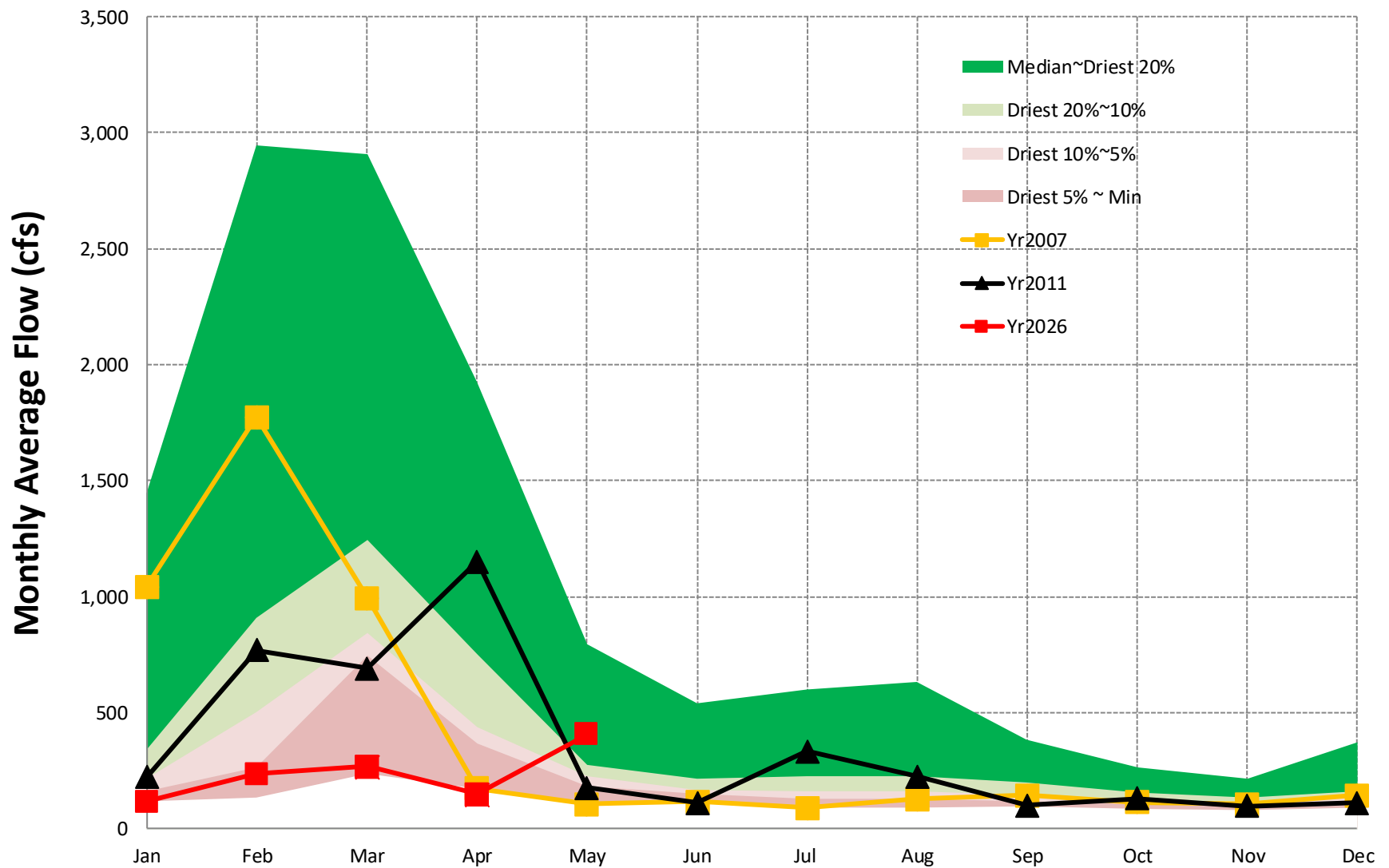


[Back to Map](#)

Gage #28. USGS #02327500, Ochlockonee Basin, OCHLOCKONEE RIVER near THOMASVILLE, GA

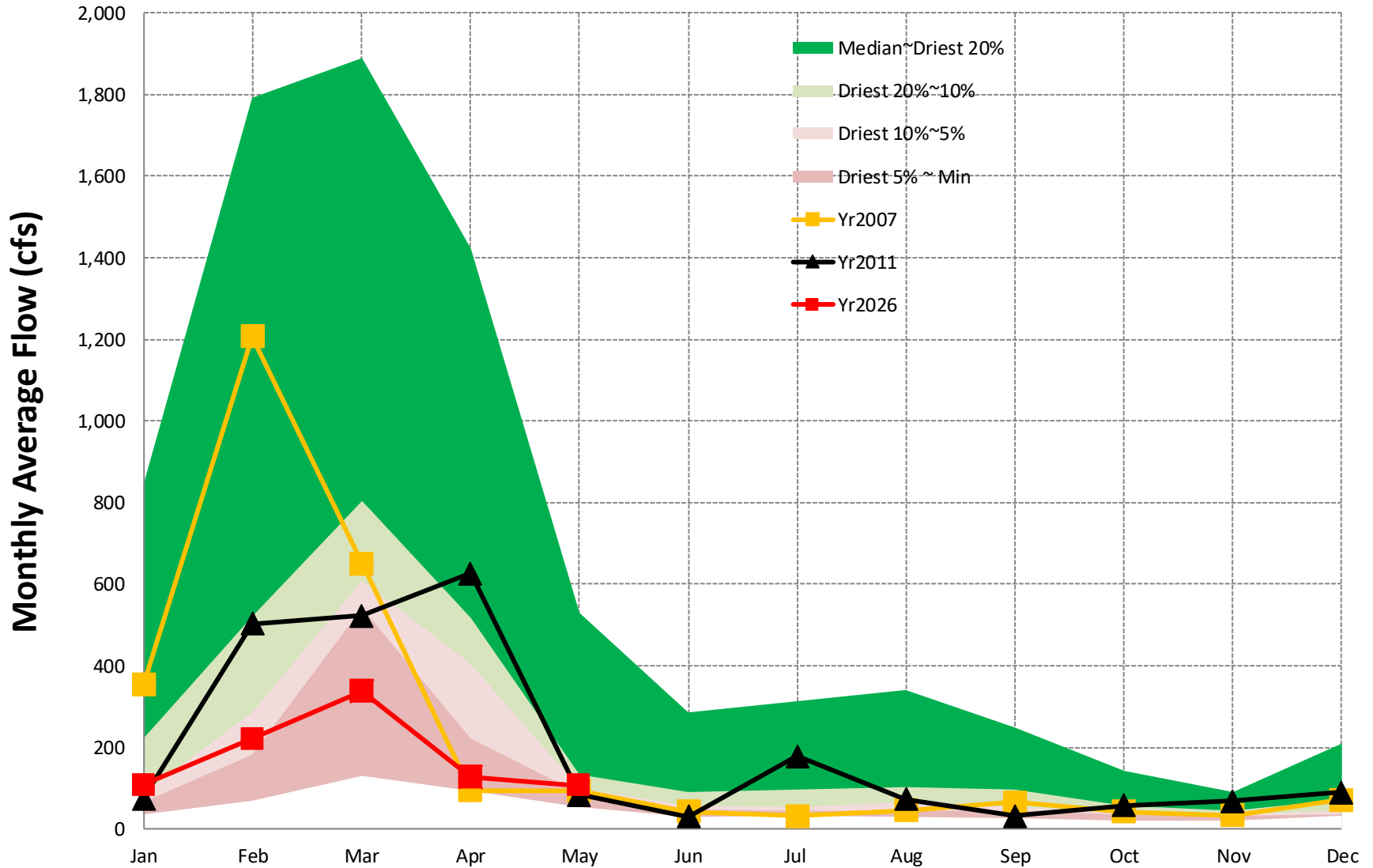


**Gage #29. USGS #02319000, Suwannee Basin,
WITHLACOOCHEE RIVER near PINETTA, FL**



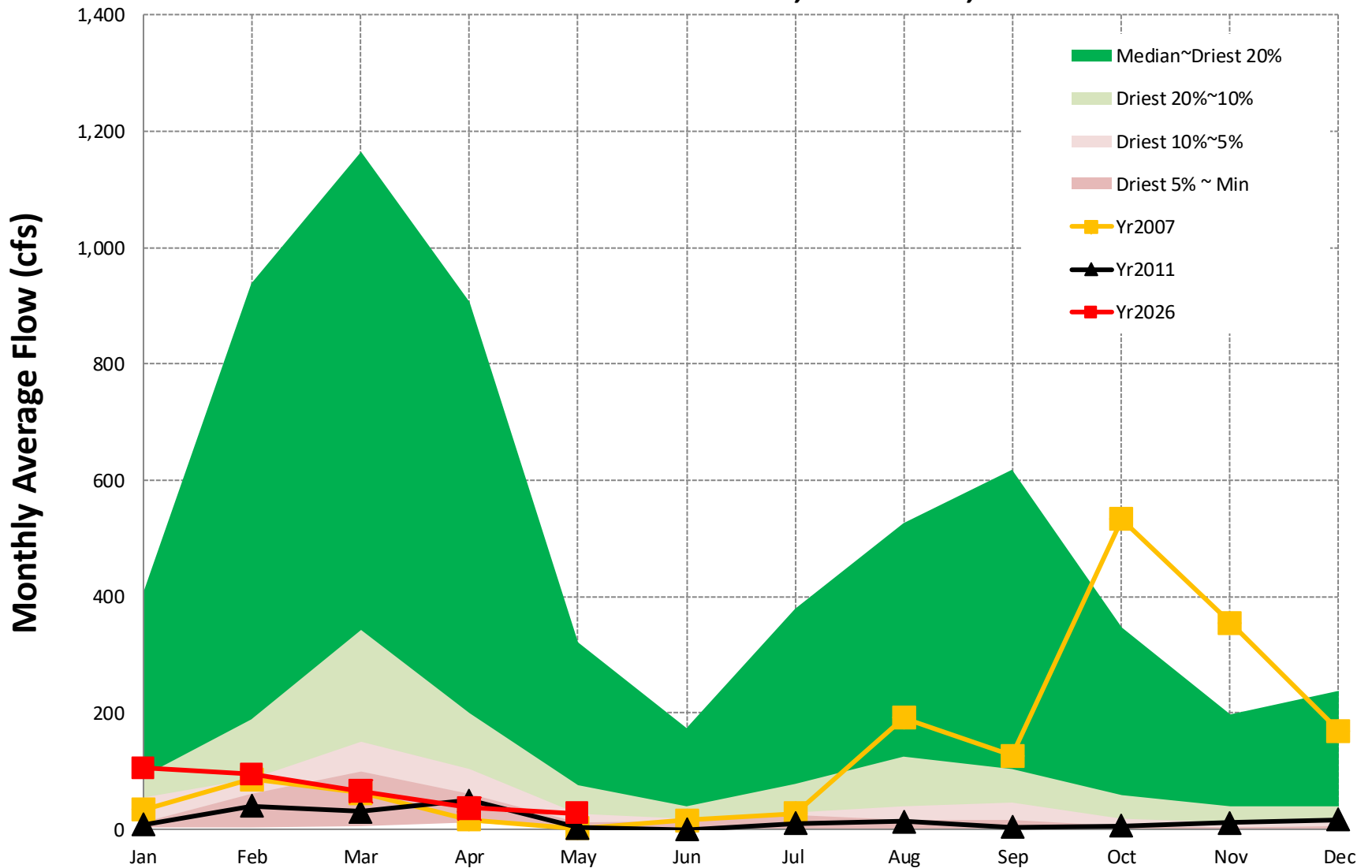
[Back to Map](#)

Gage #30. USGS #02317500, Suwannee Basin, Alapaha River at Statenville, GA



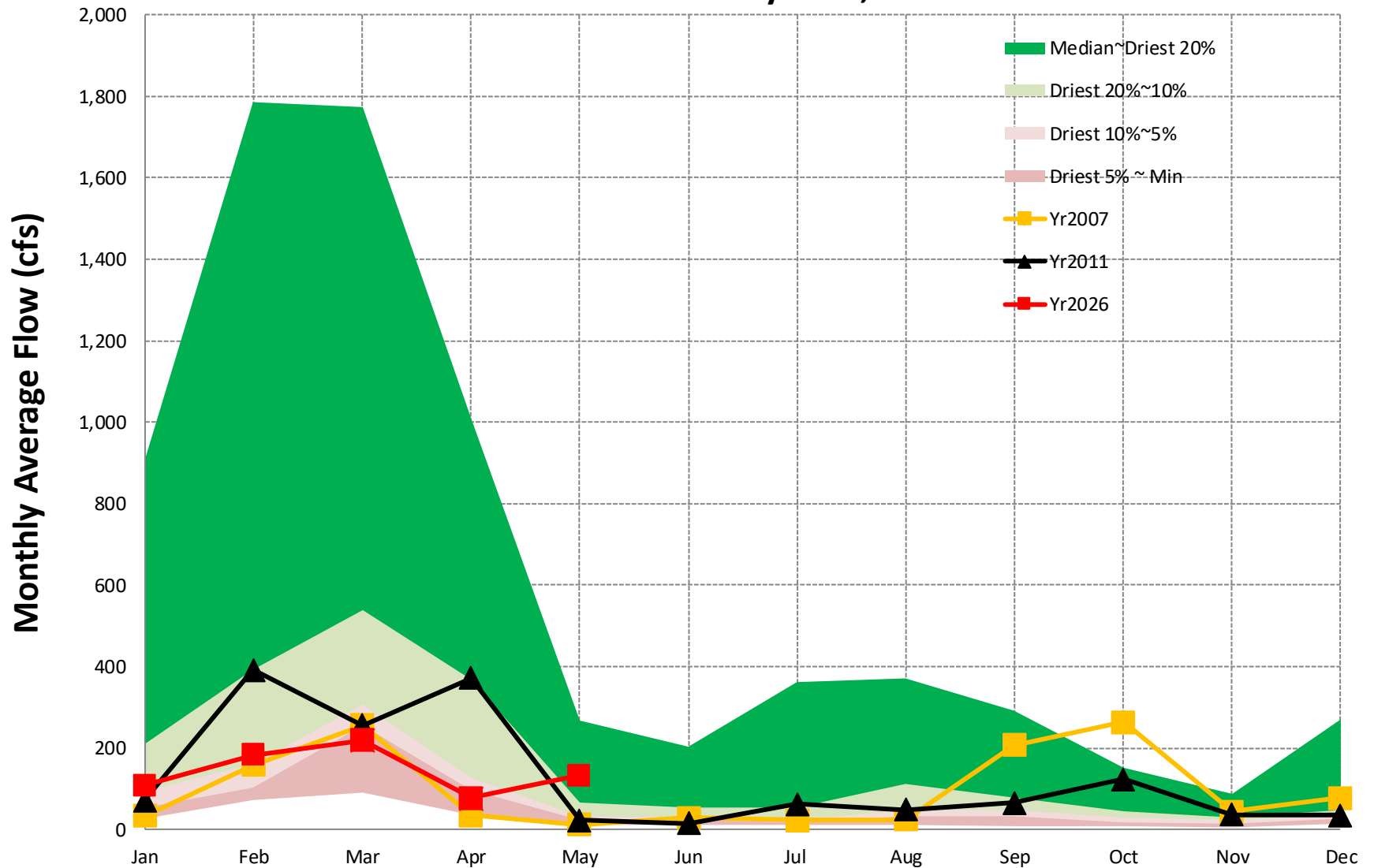
[Back to Map](#)

Gage #31. USGS #02314500, Suwannee Basin, SUWANNEE RIVER AT US 441, AT FARGO, GA



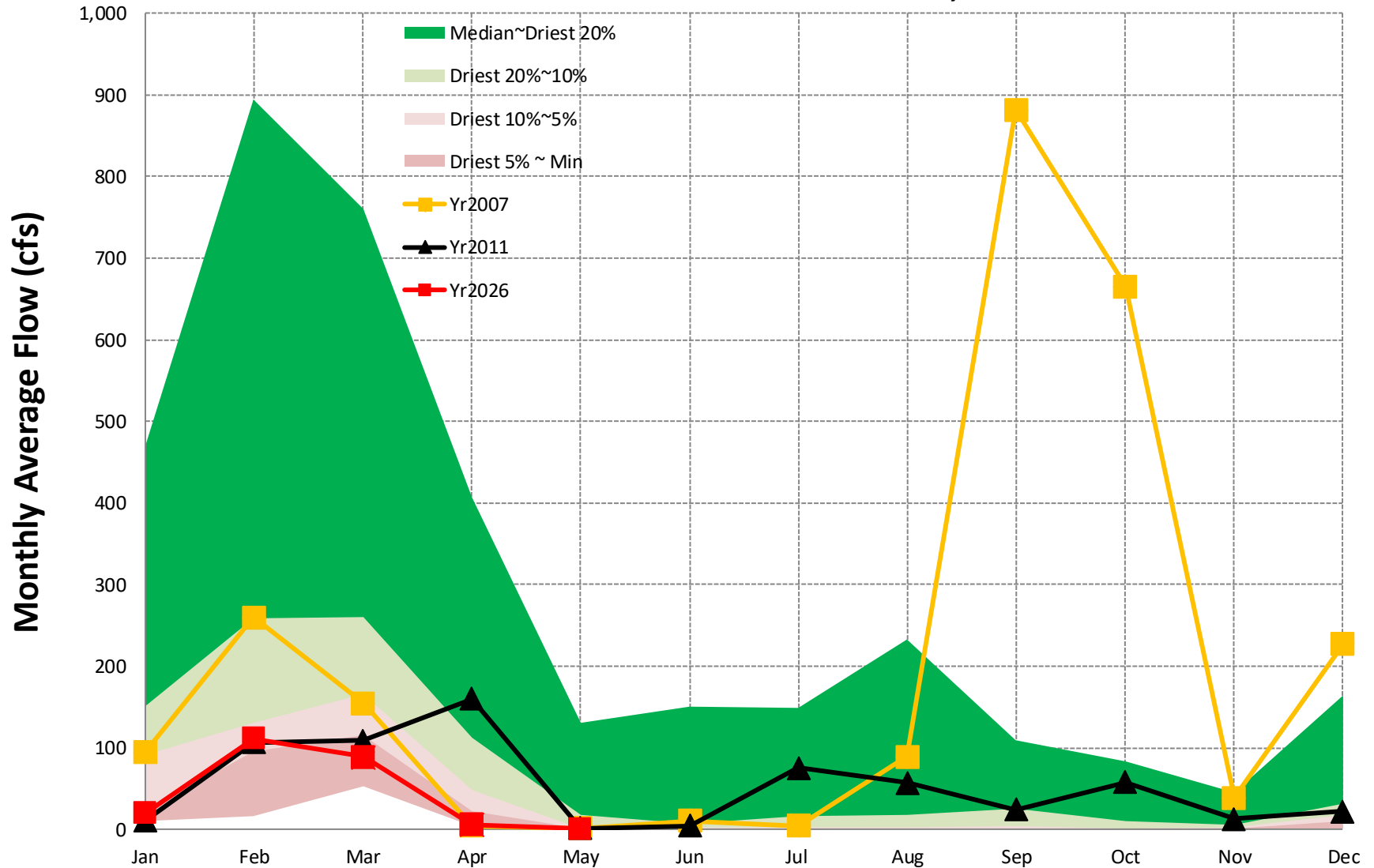
[Back to Map](#)

Gage #32. USGS #02226500, Satilla Basin, Satilla River near Waycross, GA

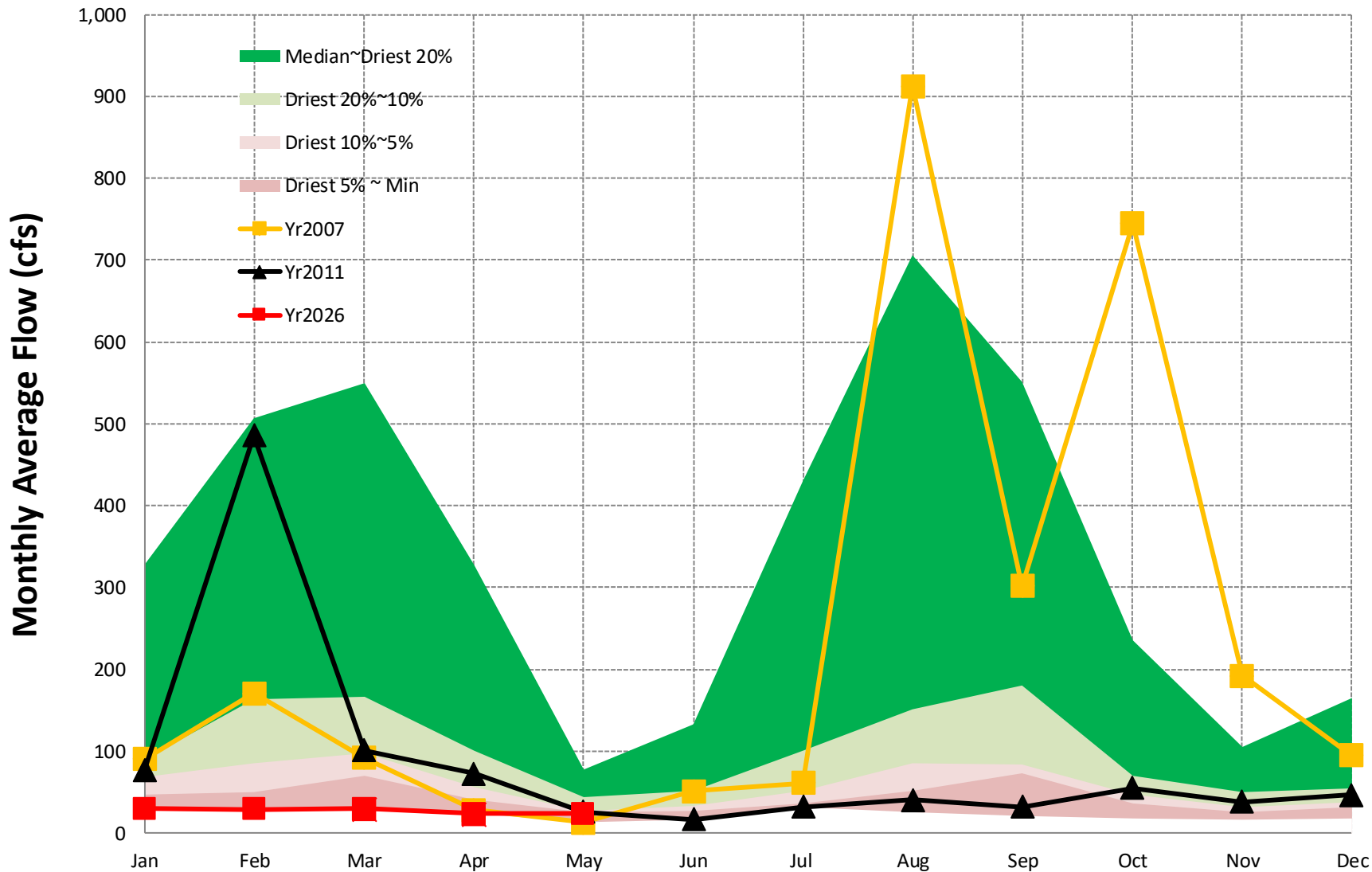


[Back to Map](#)

Gage #33. USGS #02227500, Satilla Basin, LITTLE SATILLA RIVER near OFFERMAN, GA



Gage #34. USGS #02231000, St Mary Basin, ST. MARYS RIVER near MACCLENNY, FL



[Back to Map](#)

Groundwater Levels

Data Source: USGS

Rationale for Choosing USGS Monitoring Wells

EPD monitors 17 groundwater USGS monitoring wells shown on the following slide to assess drought conditions. These wells were selected for monitoring because they have:

- Long-term monitoring records consisting of three decades or more of data; and
- Real-time monitoring that represents the most up-to-date conditions.

USGS Wells Monitored

Chattahoochee Basin

1. 16MM03

Flint Basin

2. 11AA01
3. 13L180
4. 12M017
5. 08K001
6. 11K003
7. 12K014
8. 13J004
9. 08G001
10. 10G313
11. 09F520
16. 11J011

Oconee Basin

12. 21T001

Tennessee Basin

13. 03PP01

Suwanee Basin

14. 19E009
17. 27E004

Ogeechee Basin

15. 35P094

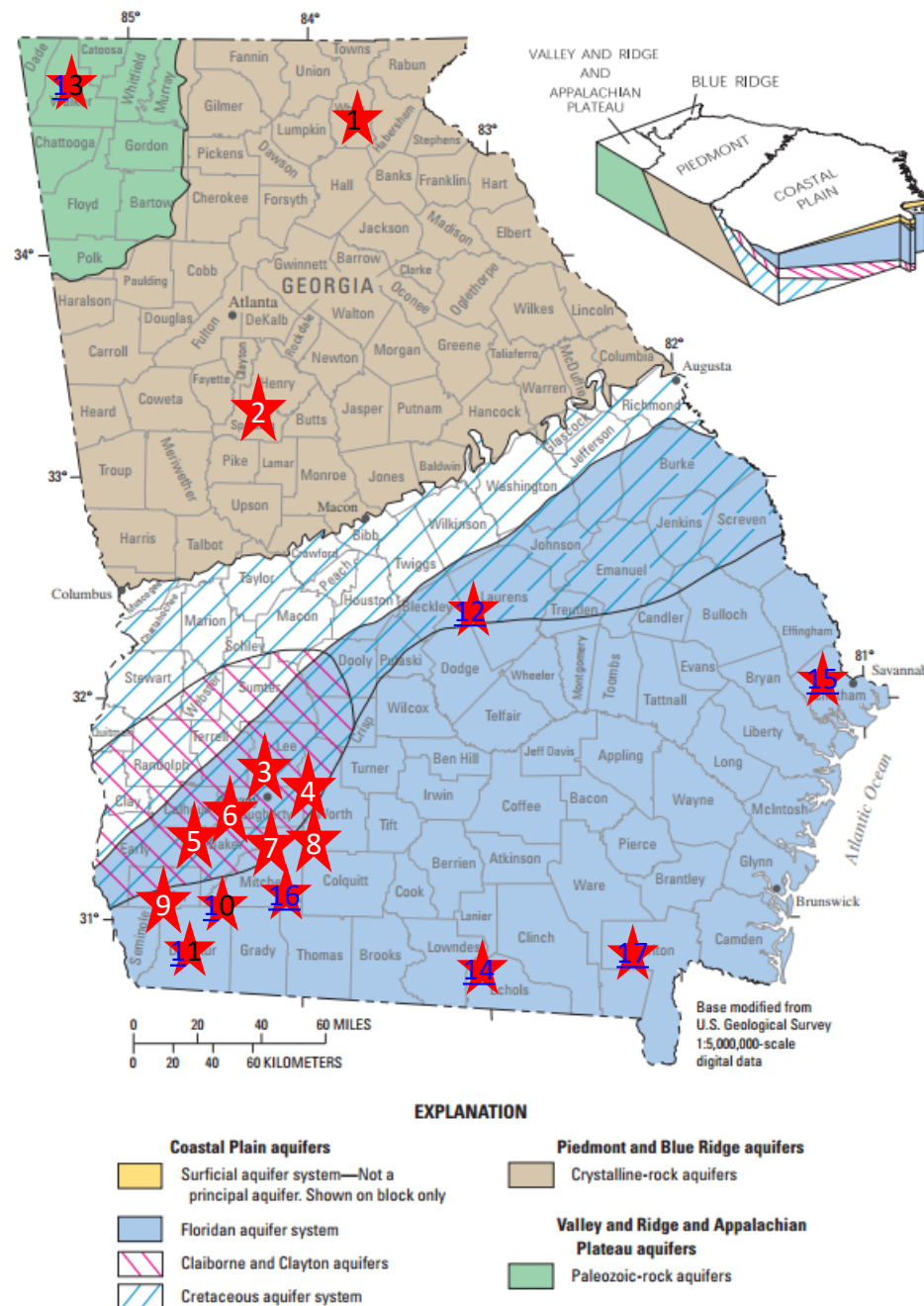


Figure 2. Area of use of principal aquifers and physiographic provinces in Georgia (modified from U.S. Geological Survey, 2006).

Groundwater Level Graphs

- For each of the 17 groundwater wells, EPD has prepared a graph that shows monthly average groundwater levels from January 2026 through May 2026;
- To help put these levels into perspective, for comparison purposes, each graph also shows:
 - Monthly average levels at that same well for the years 2007 and 2011 when groundwater levels were at or near recorded low levels across much of the state; and
 - And a statistical composite of historical conditions at that same gage showing the “lowest” 50, 20, 10, and 5 percent of all recorded monthly average levels at the same well.

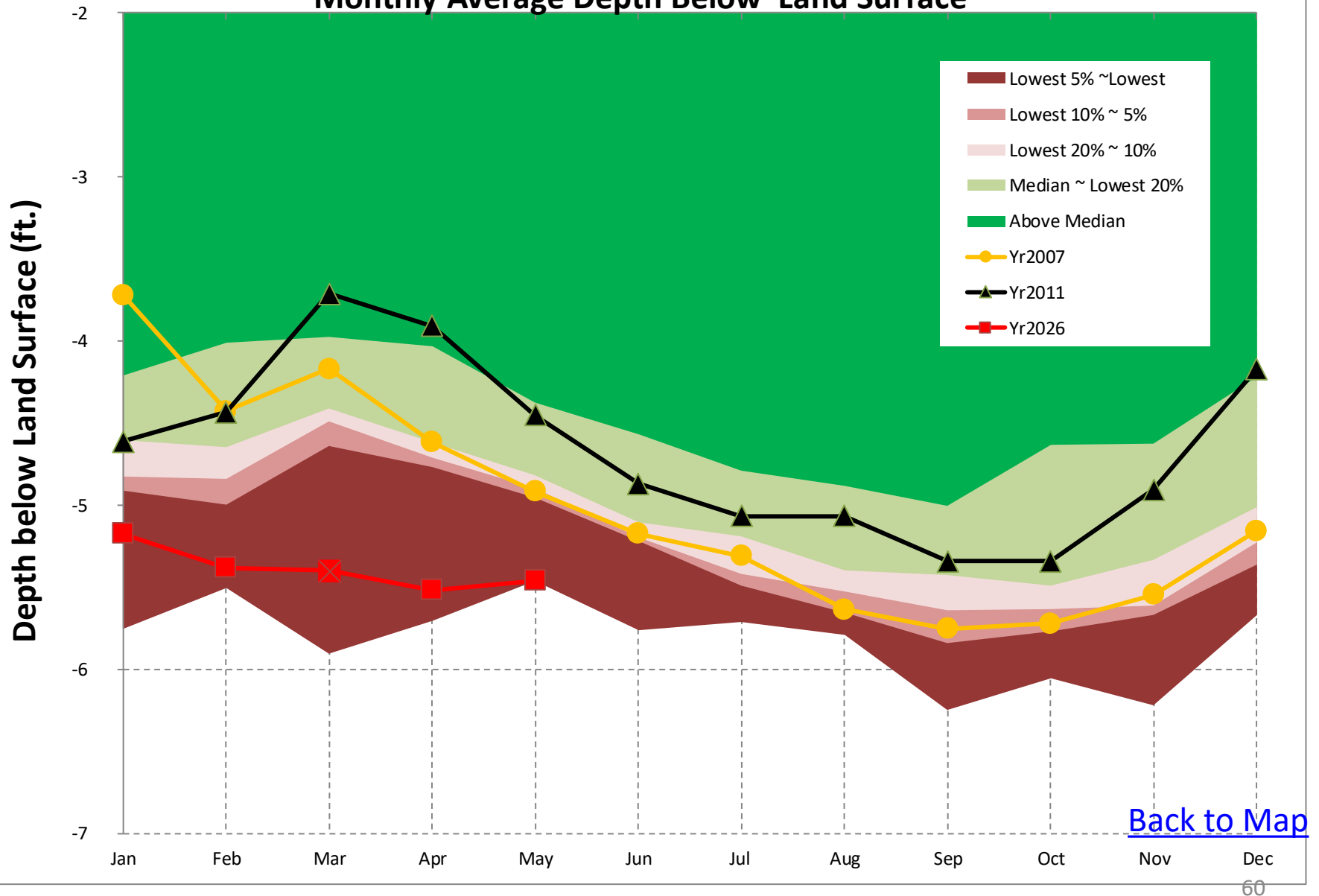
How to Read the Groundwater Level Graphs

Example: [Well #11, 09F520, Flint River Basin](#)

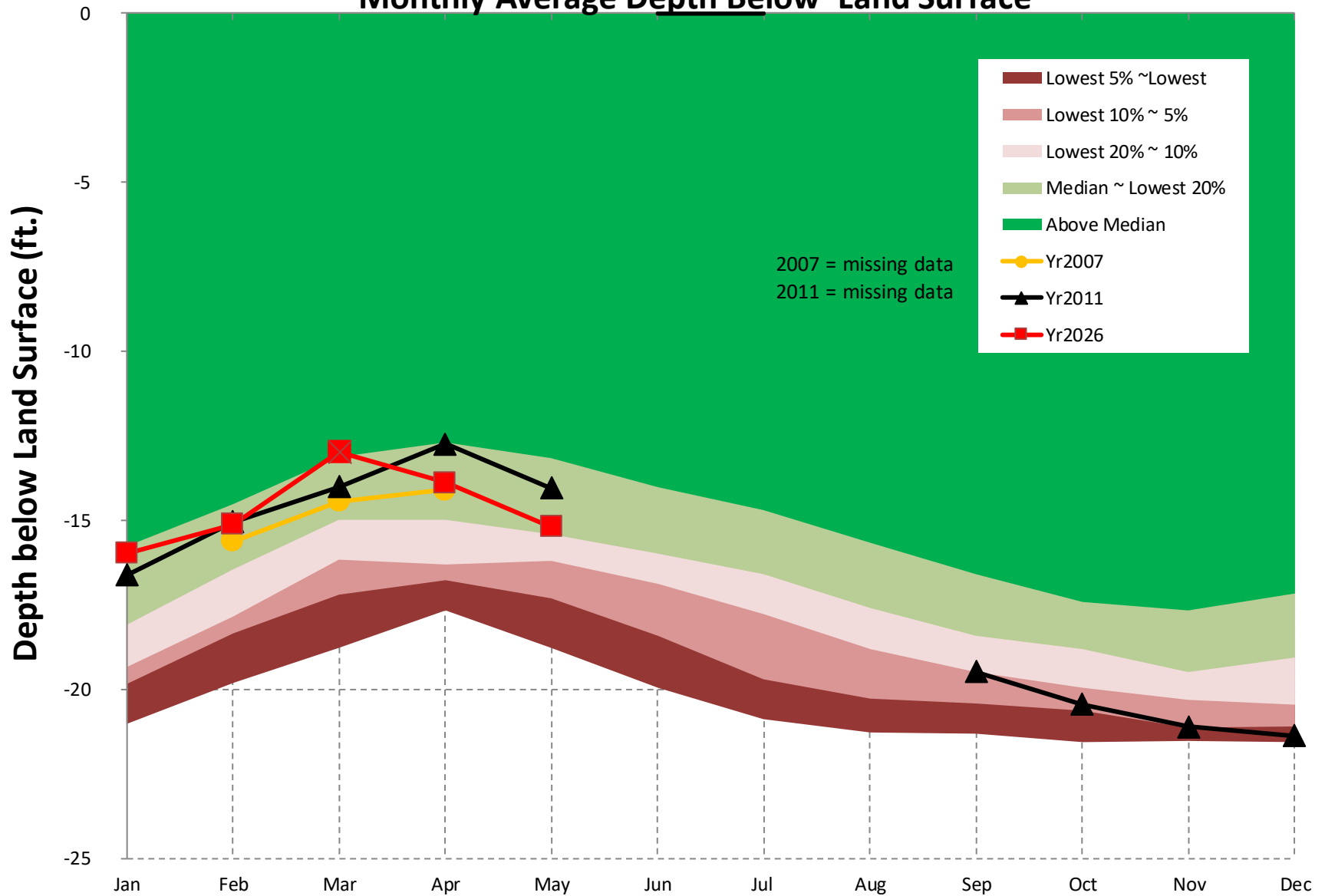
The groundwater level graph for Well #11, USGS 09F520 shows:

- The average monthly groundwater level in May 2026 was 50.0 ft below land surface. The statistical composite of all historical data for this well shows that monthly average groundwater levels in May have historically been lower than May 2026 about 8% of the time; about 92% of the time in May they have been higher.
- The average monthly groundwater level in May 2011 was 52.0 ft below land surface. The statistical composite of all historical data for this well shows that monthly average groundwater levels in May have historically been lower than May 2011 about 1-2% of the time; about 98-99% of the time in May they have been higher.
- The average monthly groundwater level in May 2007 was 53.4 ft below land surface. The statistical composite of all historical data for this well shows that monthly average groundwater levels in May have historically been lower than May 2007 about 0.1% of the time; about 99.9% of the time in May they have been higher.

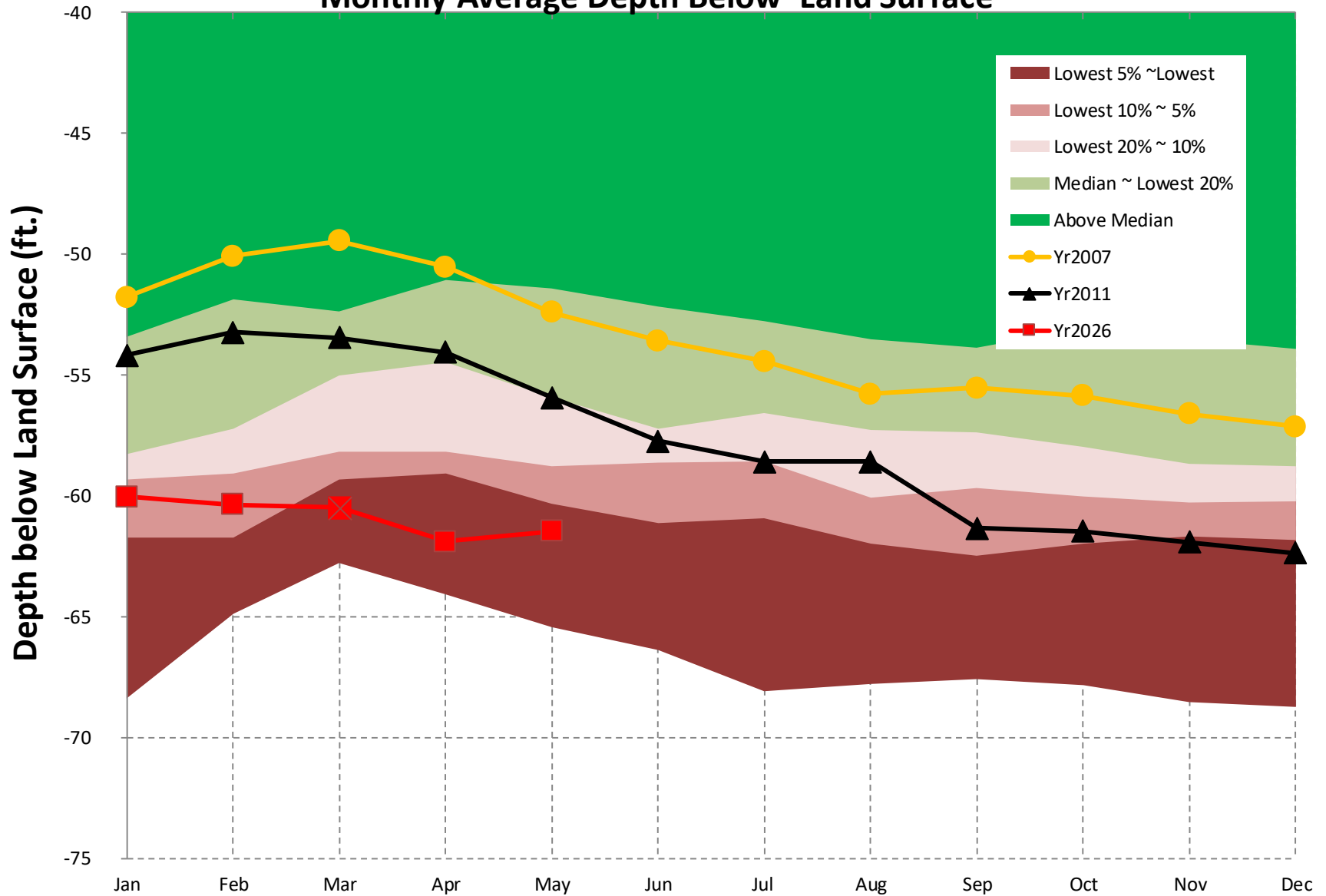
Well #1, 16MM03, Crystalline Rocks Aquifer in Chattahoochee Basin, Monthly Average Depth Below Land Surface



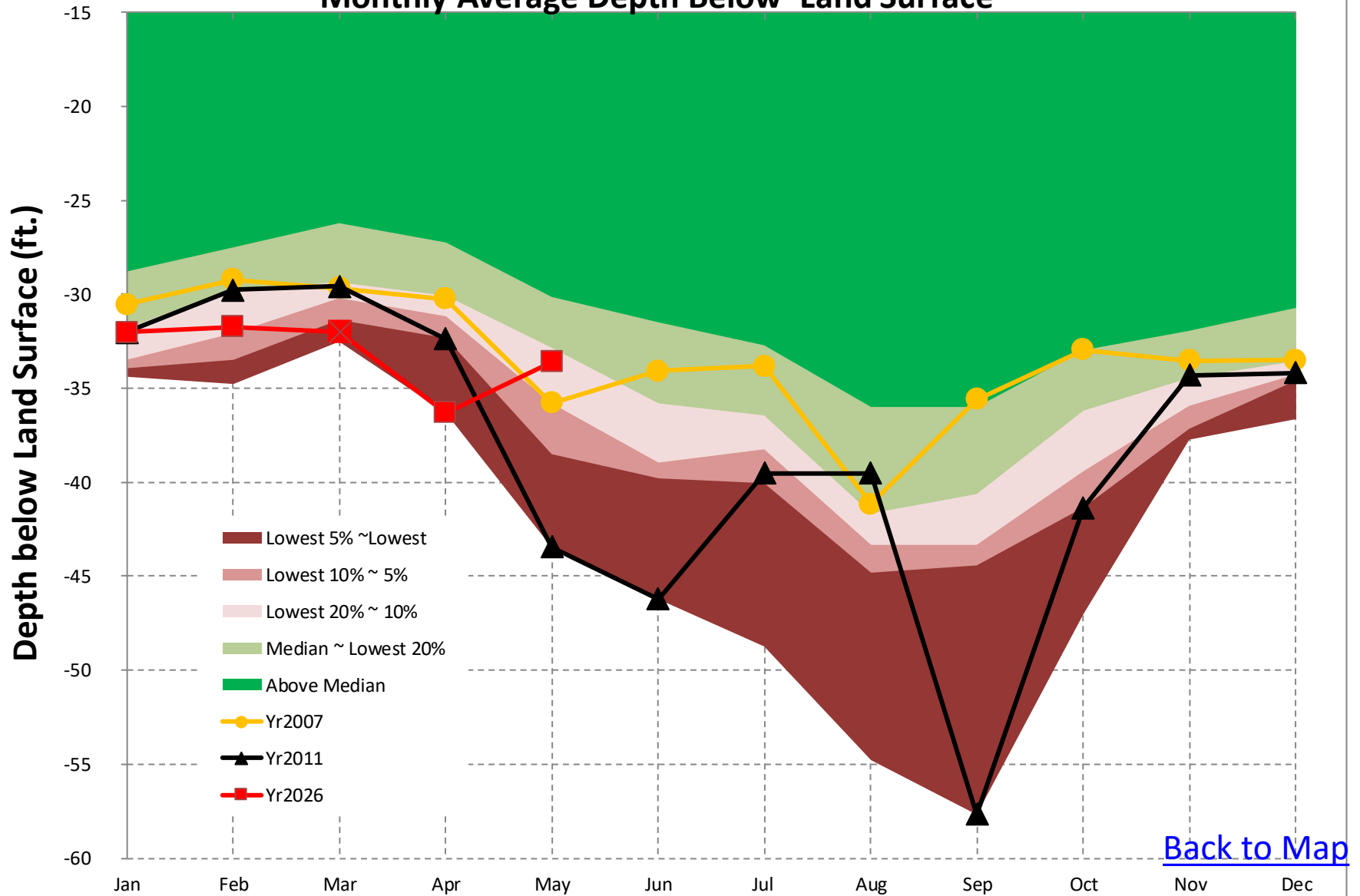
Well #2, 11AA01, Surficial Aquifer in Flint Basin, Monthly Average Depth Below Land Surface



Well #3, 13L180, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface

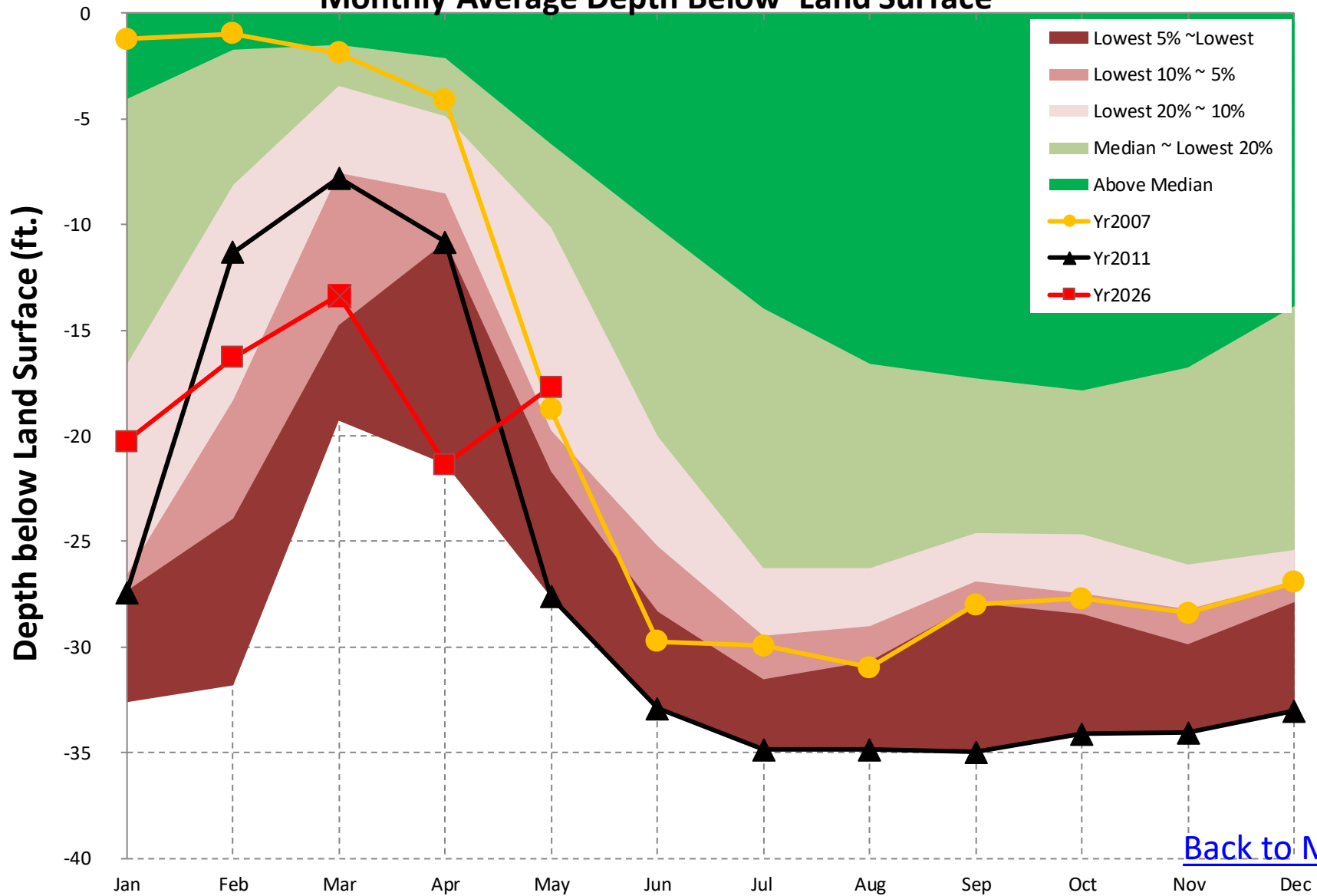


Well #4, 12M017, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface



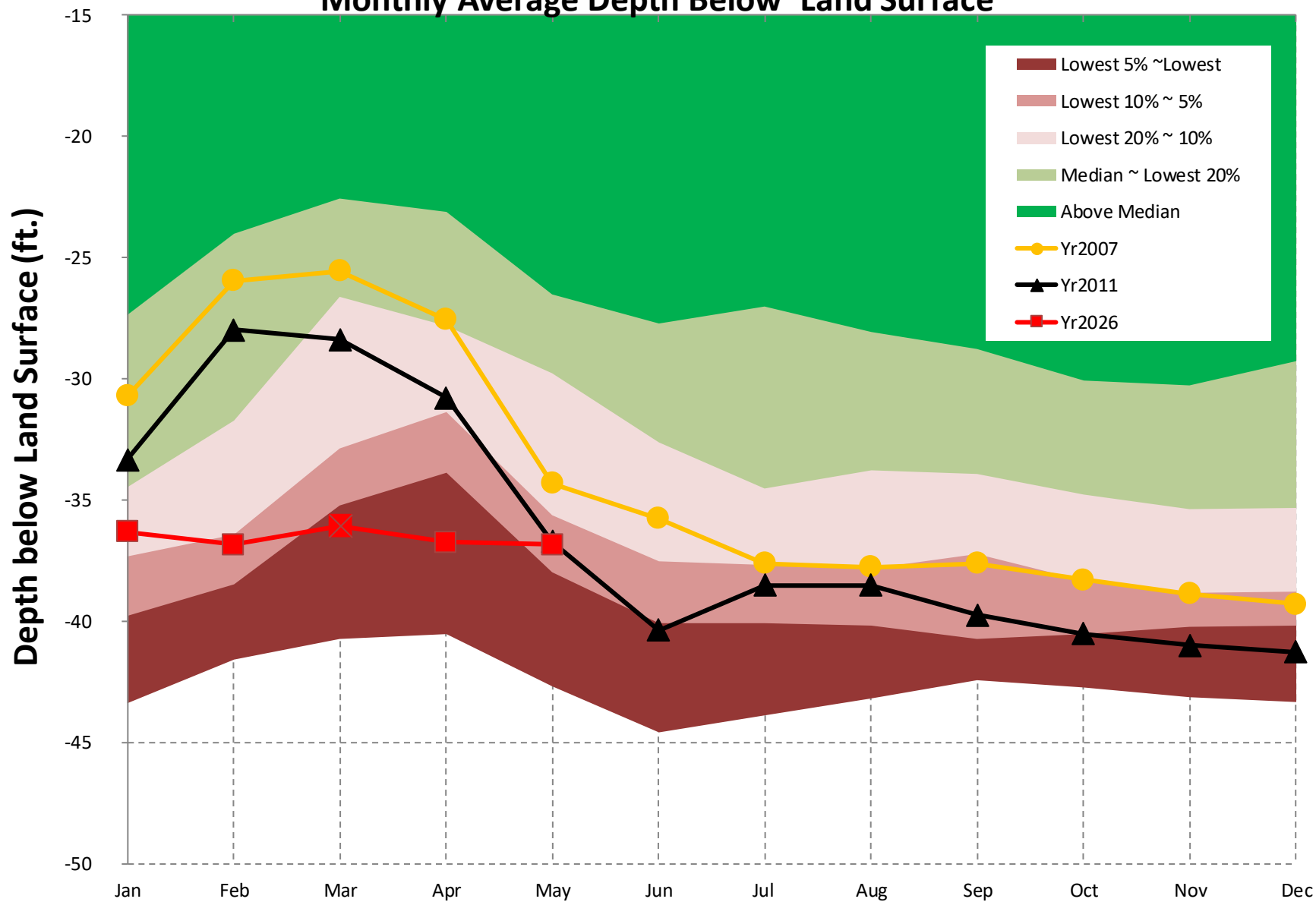
[Back to Map](#)

Well #5, 08K001, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface



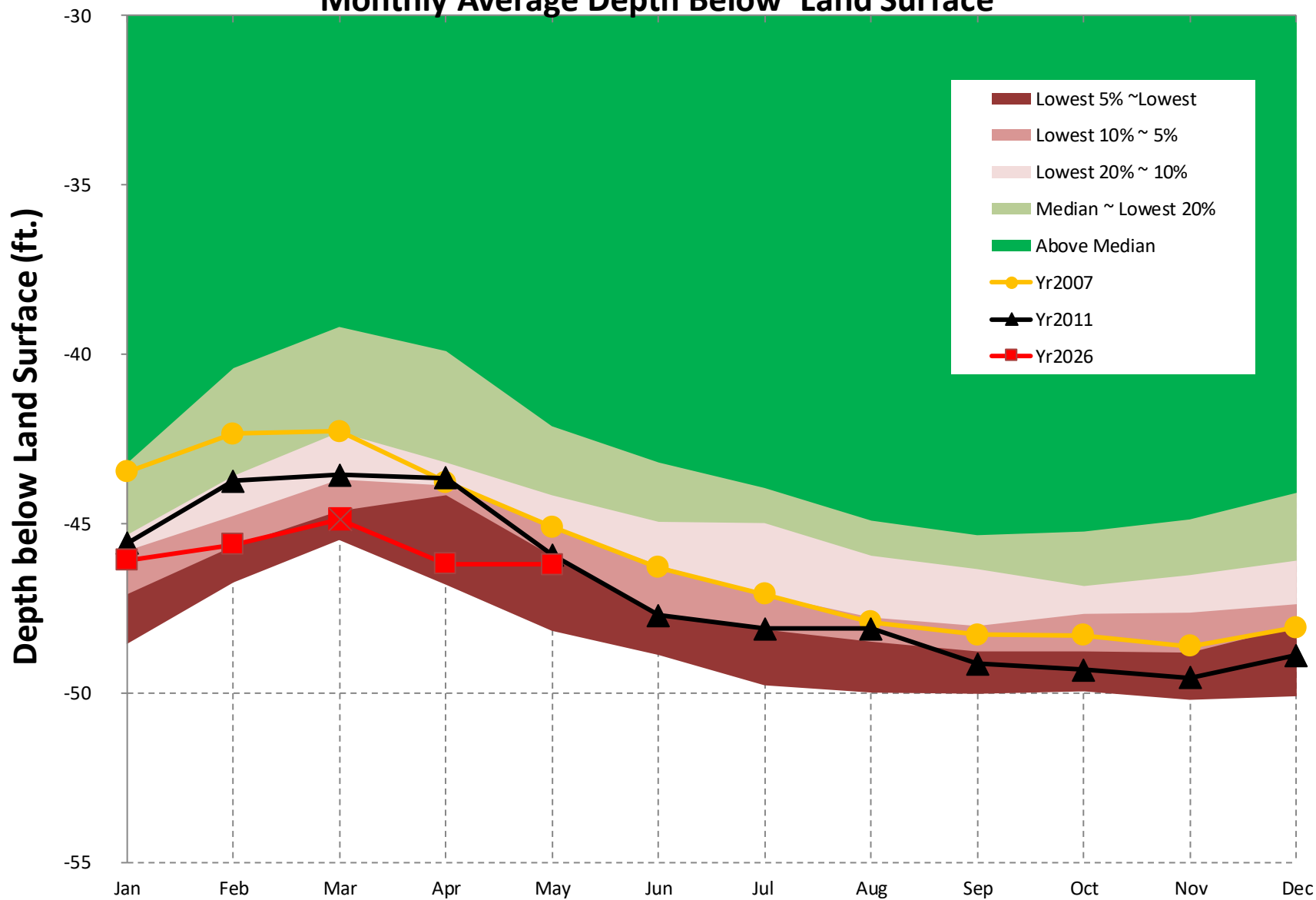
[Back to Map](#)

Well #6, 11K003, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface

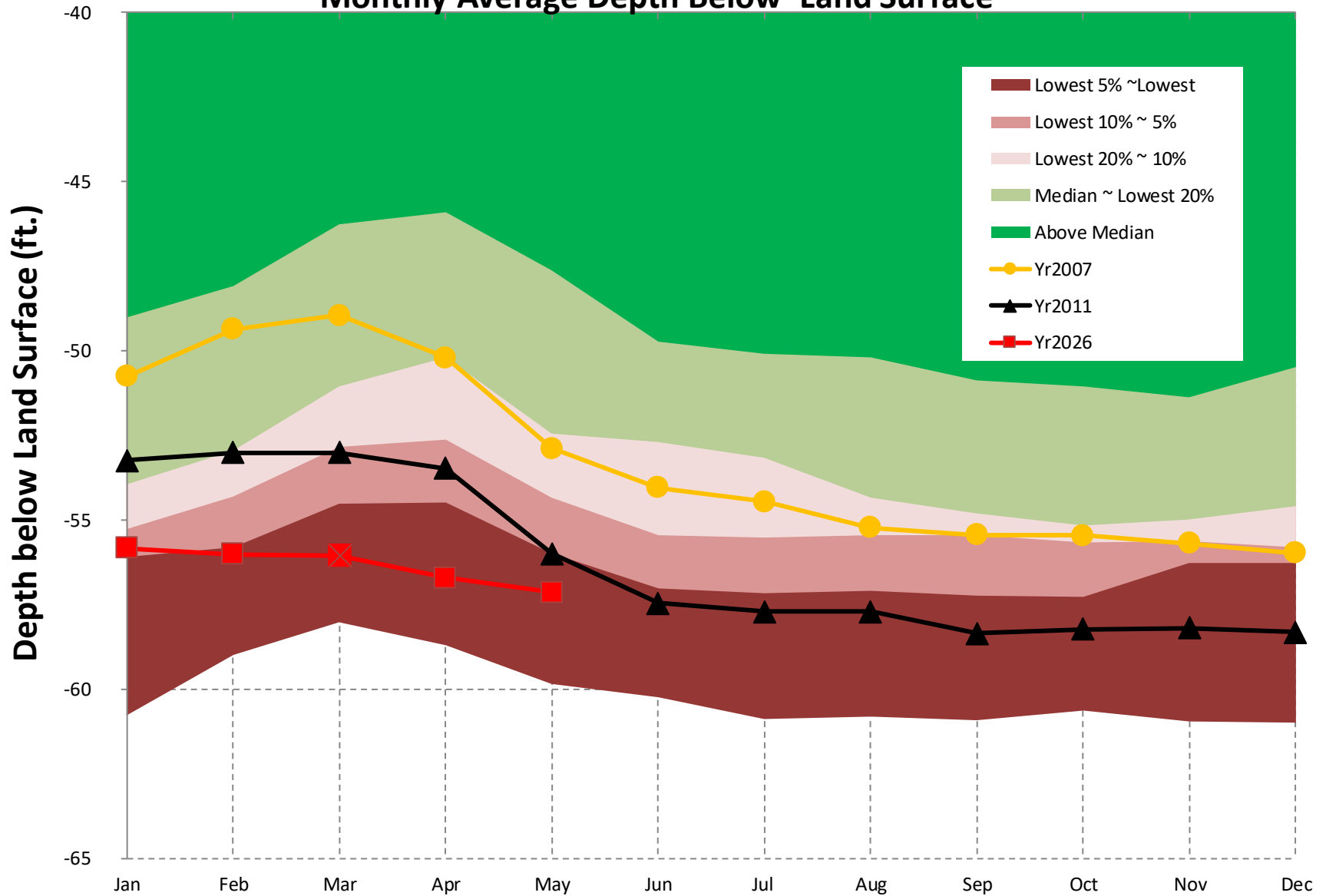


[Back to Map](#)

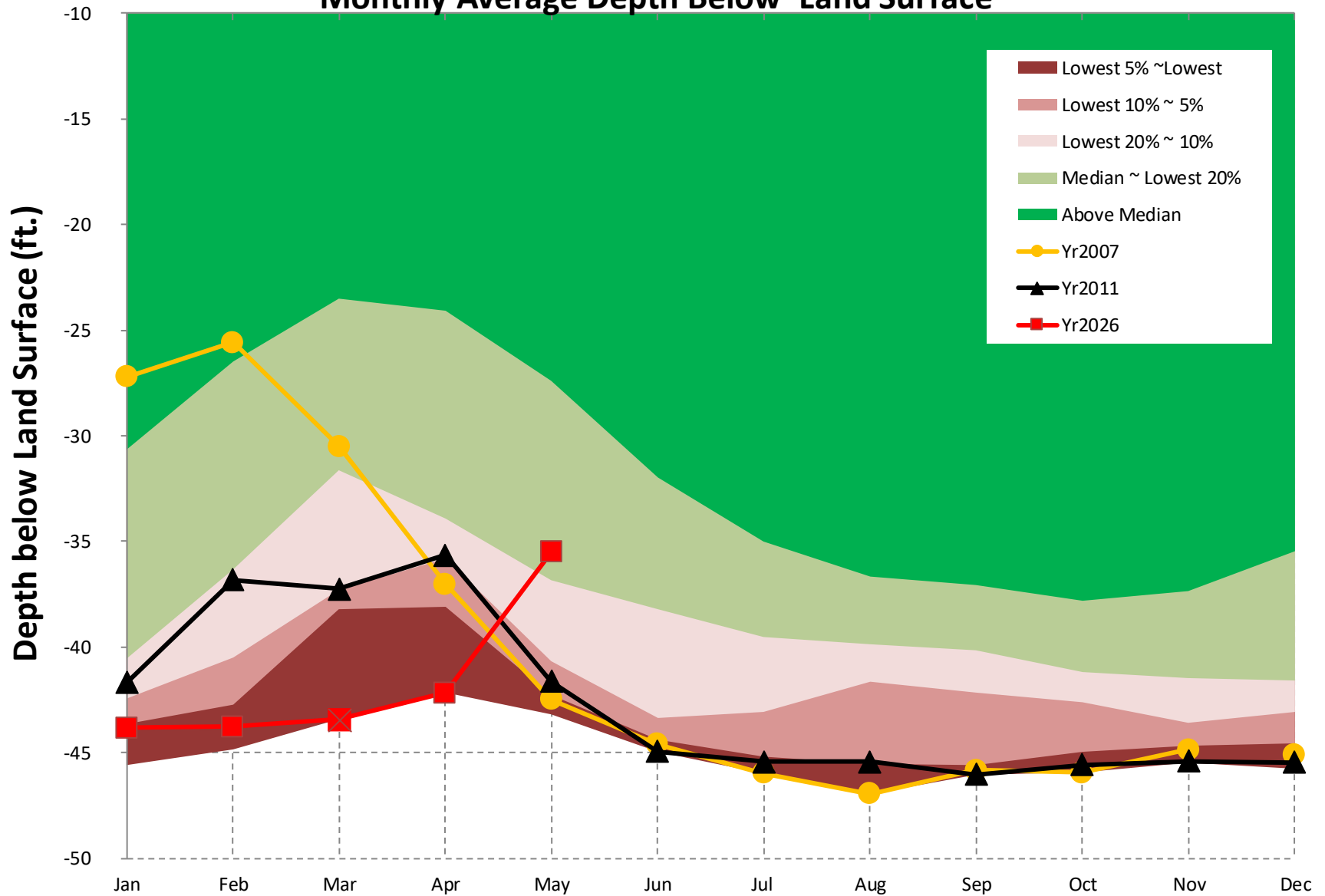
Well #7, 12K014, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface



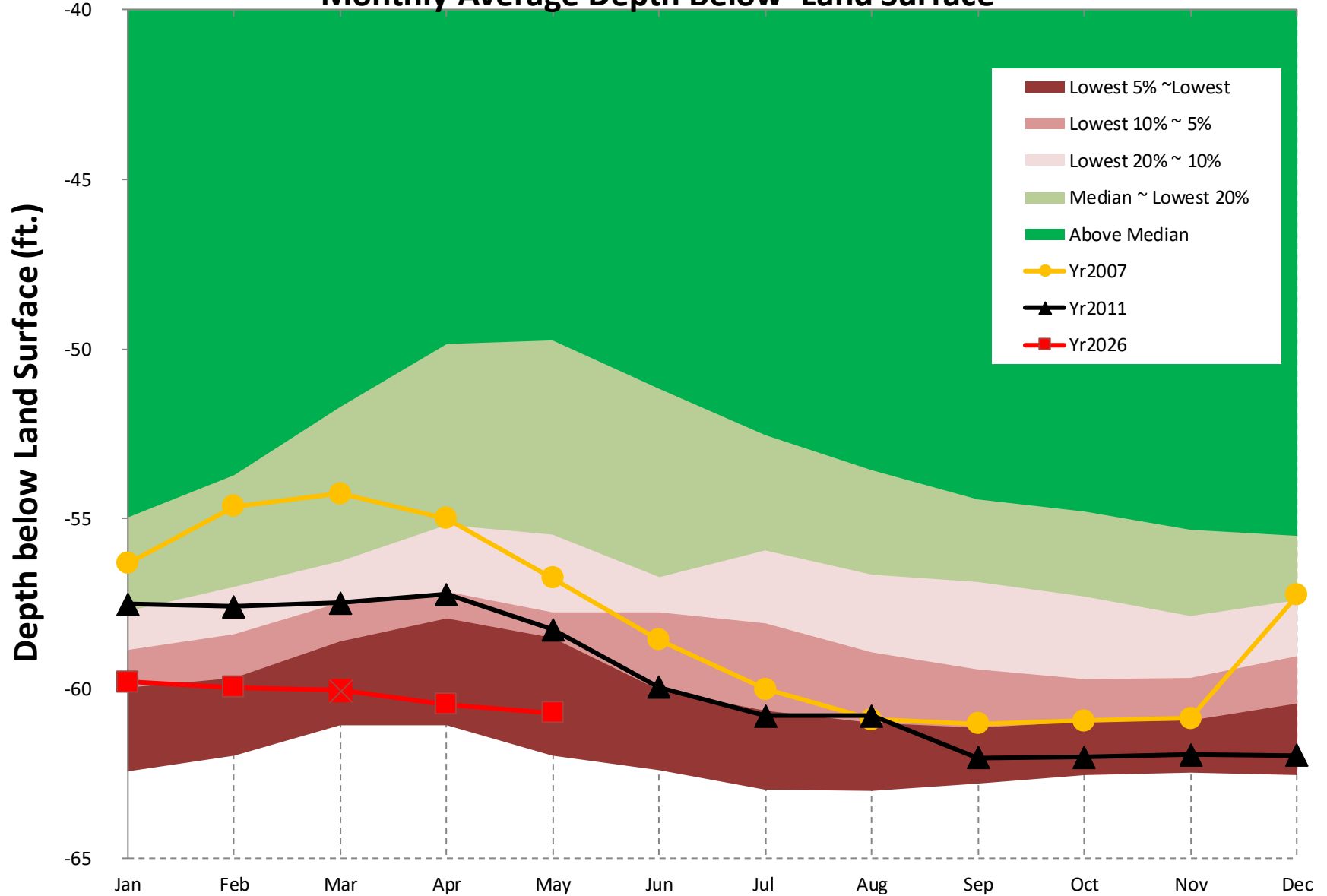
Well #8, 13J004, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface



Well #9, 08G001, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface

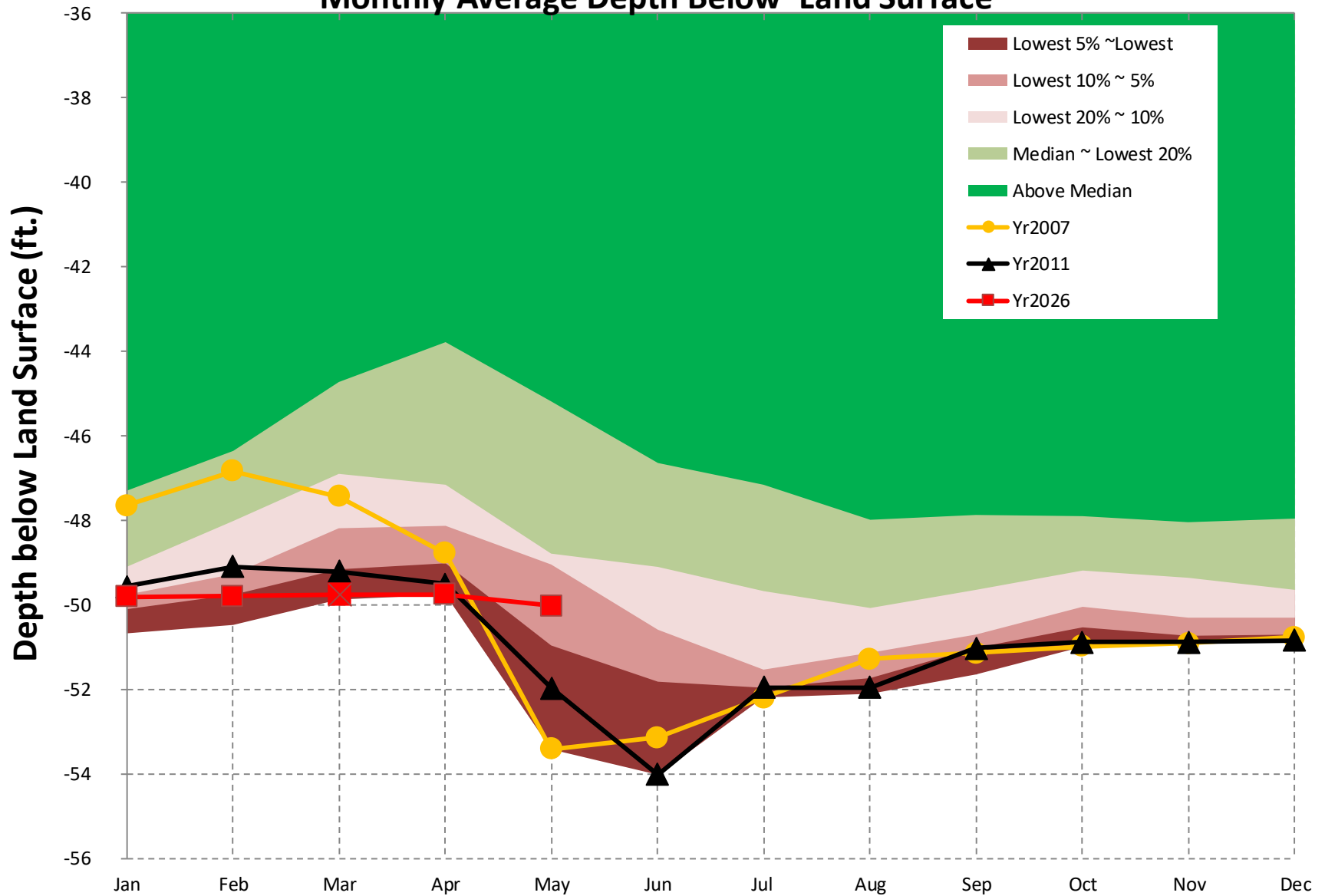


Well #10, 10G313, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface

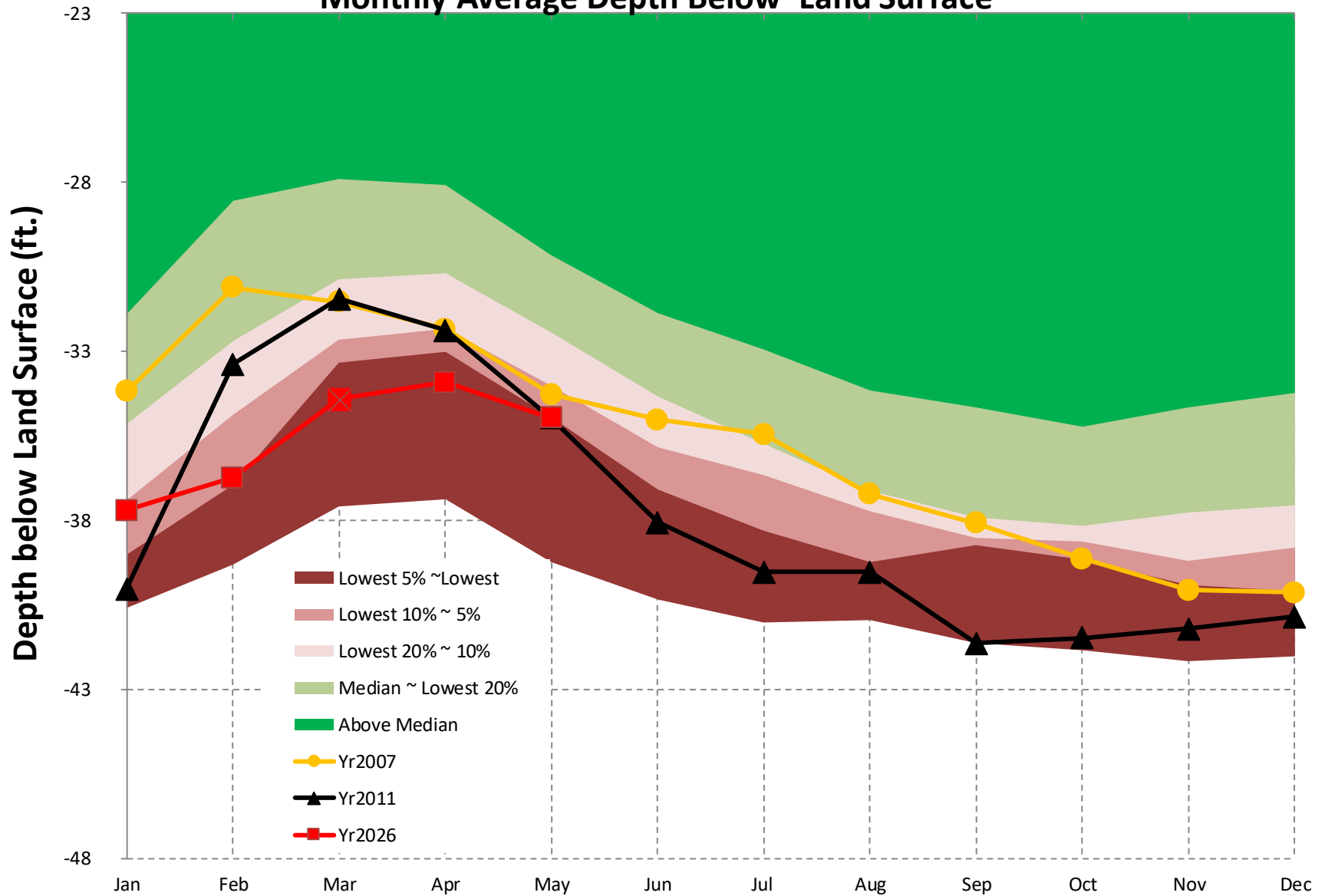


[Back to Map](#)

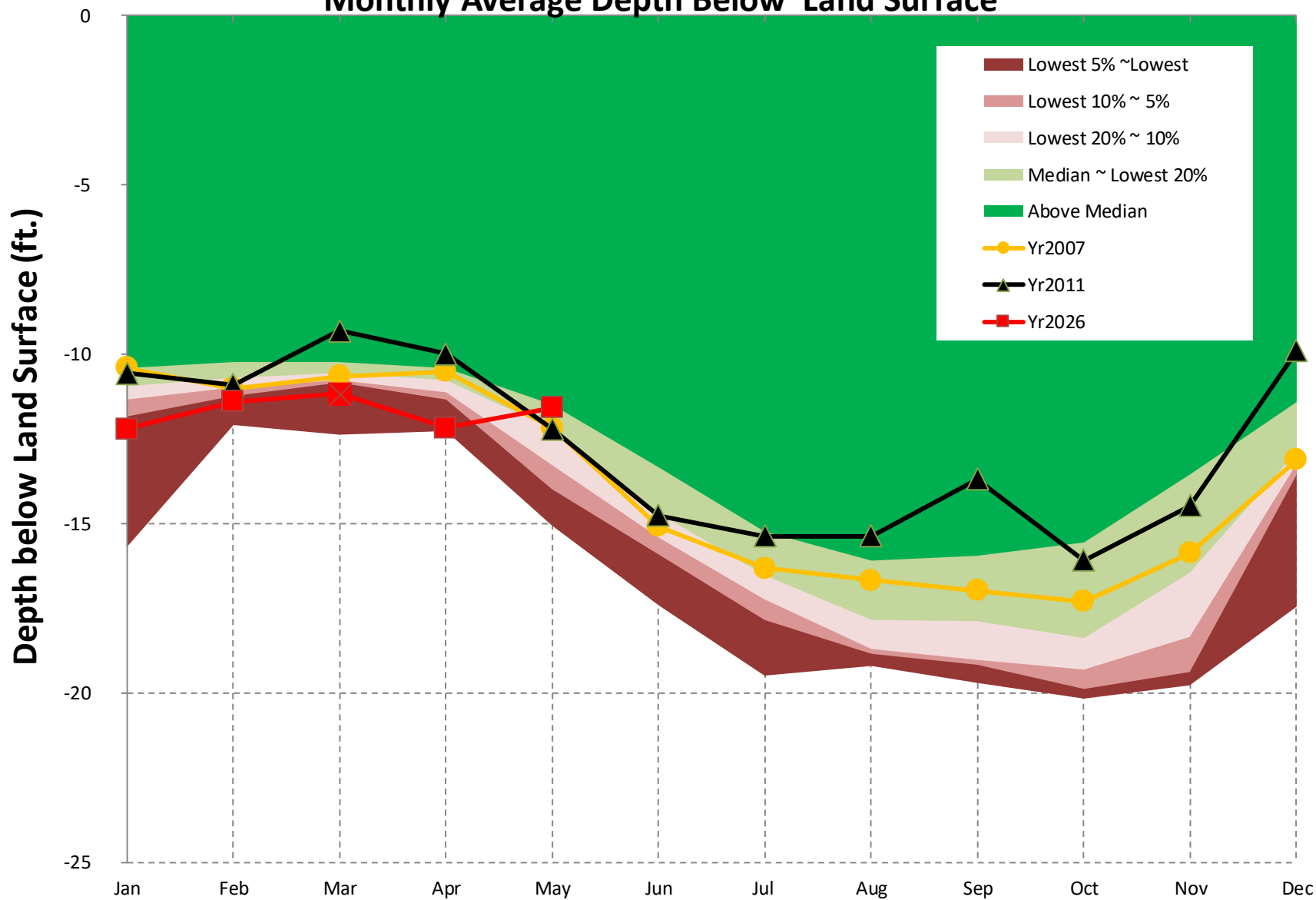
Well #11, 09F520, Floridan Aquifer in Flint Basin, Monthly Average Depth Below Land Surface



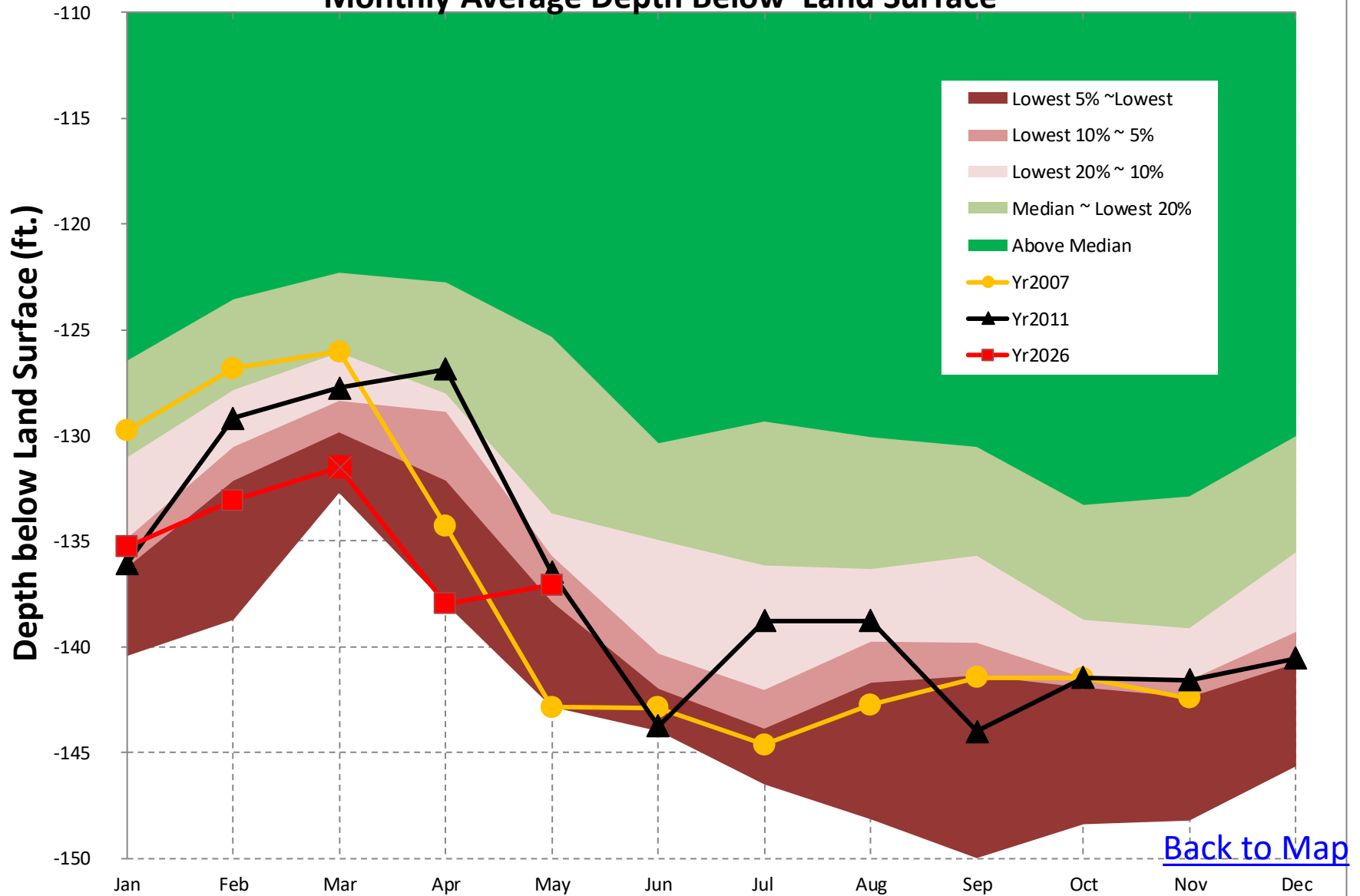
Well #12, 21T001, Floridan Aquifer in Ocone Basin, Monthly Average Depth Below Land Surface



Well #13, 03PP01, Valley and Ridge Aquifer in Tennessee Basin, Monthly Average Depth Below Land Surface

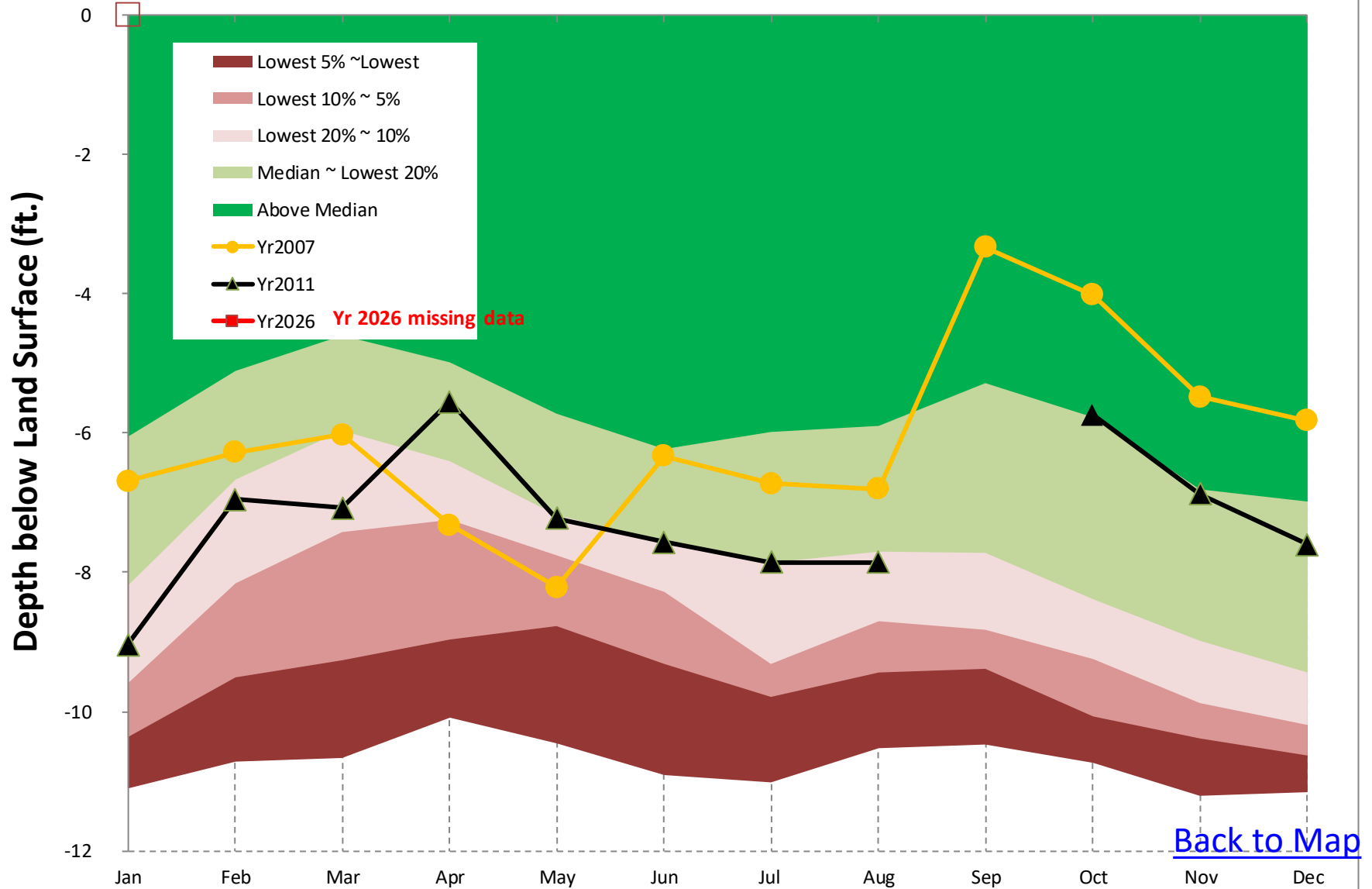


Well #14, 19E009, Floridan Aquifer in Suwannee Basin, Monthly Average Depth Below Land Surface



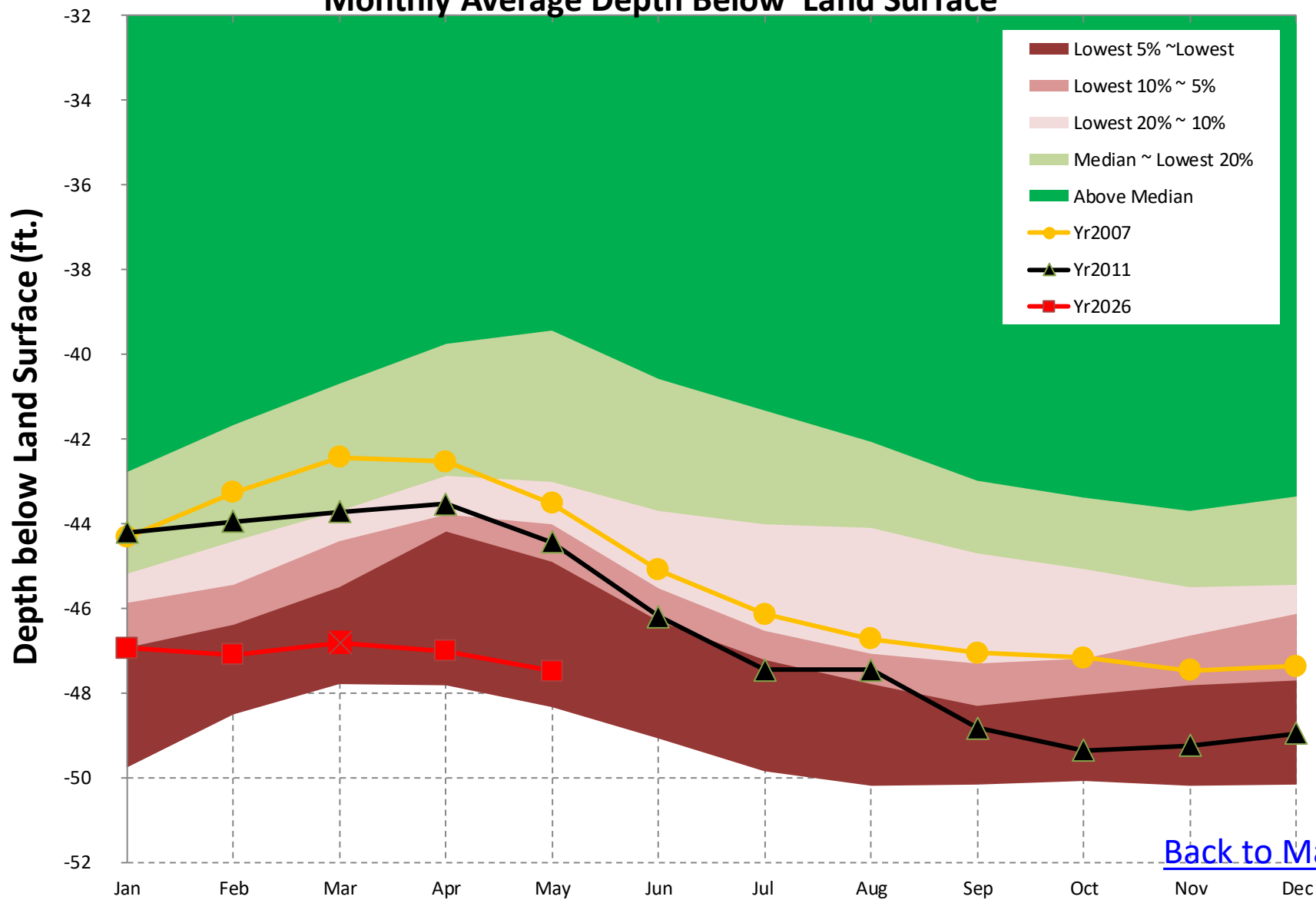
[Back to Map](#)

Well #15, 35P094, Surficial Aquifer in Ogeechee Basin, Monthly Average Depth Below Land Surface



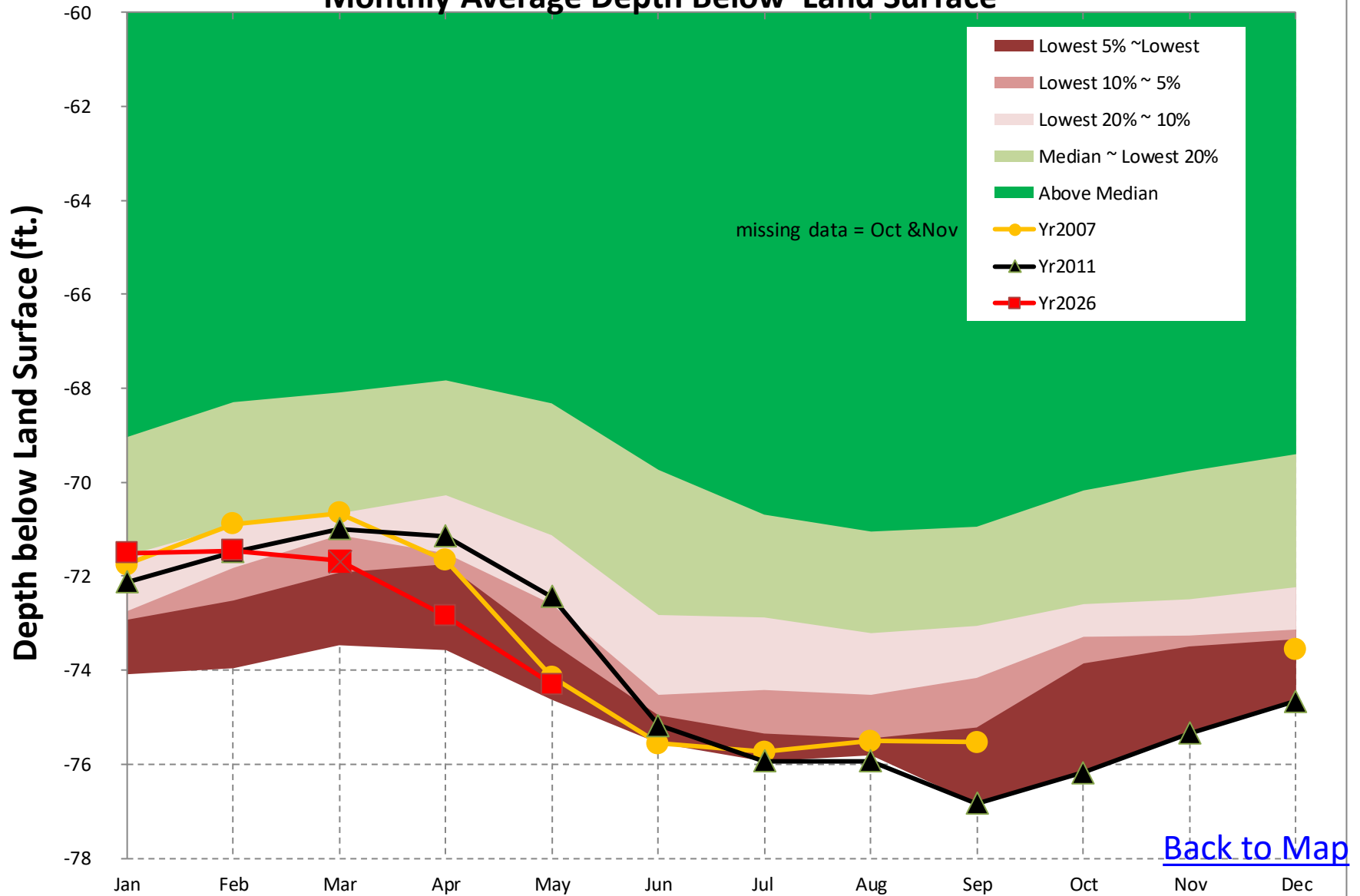
[Back to Map](#)

Well #16, 11J011, Floridan Aquifer in Suwannee Basin, Monthly Average Depth Below Land Surface



[Back to Map](#)

Well #17, 27E004, Floridan Aquifer in Suwannee Basin, Monthly Average Depth Below Land Surface



[Back to Map](#)

Reservoir Levels

Data Source:
US Army Corps of Engineers

Coosa Basin

1. Carters
2. Allatoona

Chattahoochee Basin

3. Lanier
4. West Point
5. W.F. George

Savannah Basin

6. Hartwell
7. Thurmond

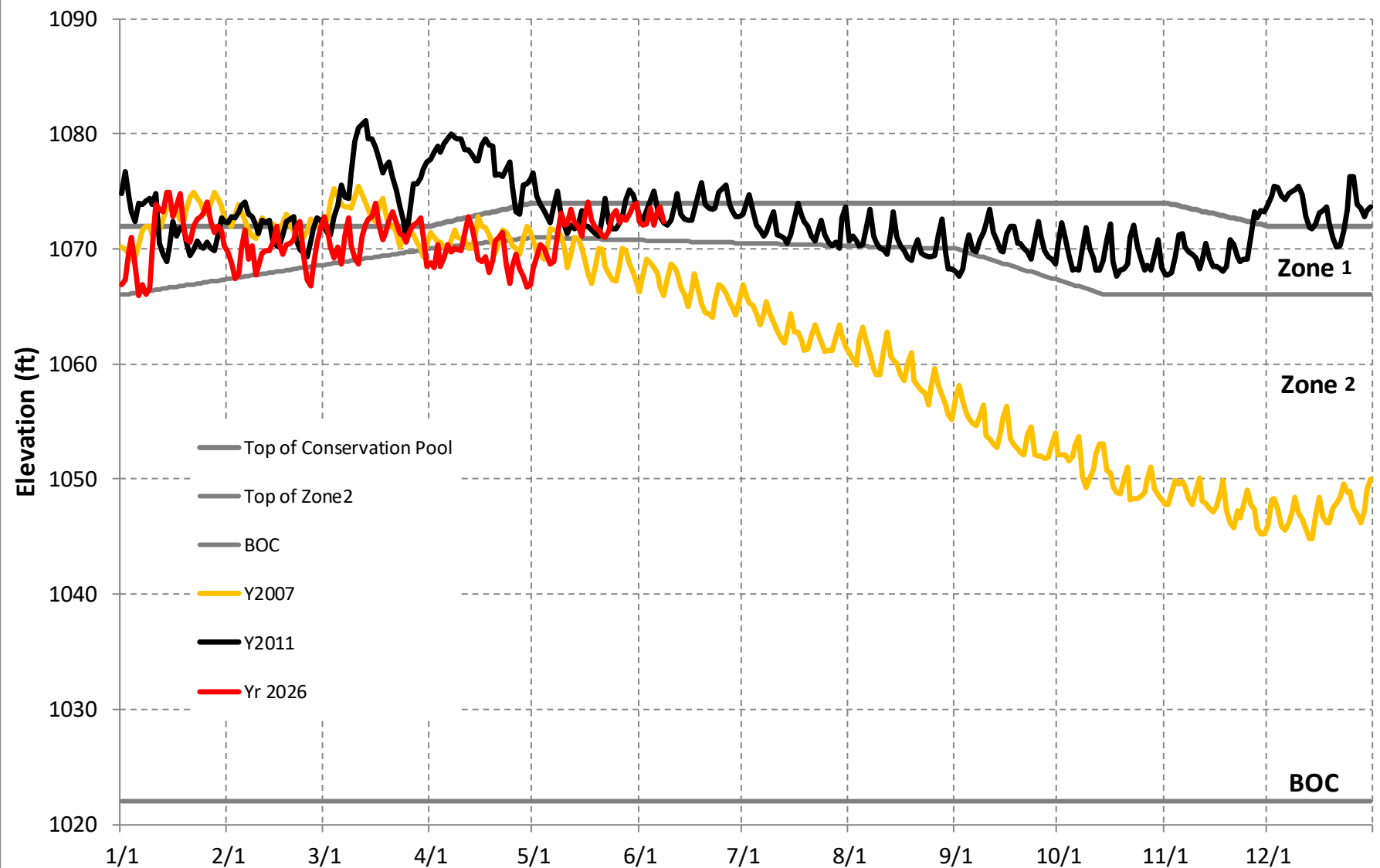


EPD monitors the water levels of seven reservoirs to assess drought conditions.

Reservoir Elevation Graphs

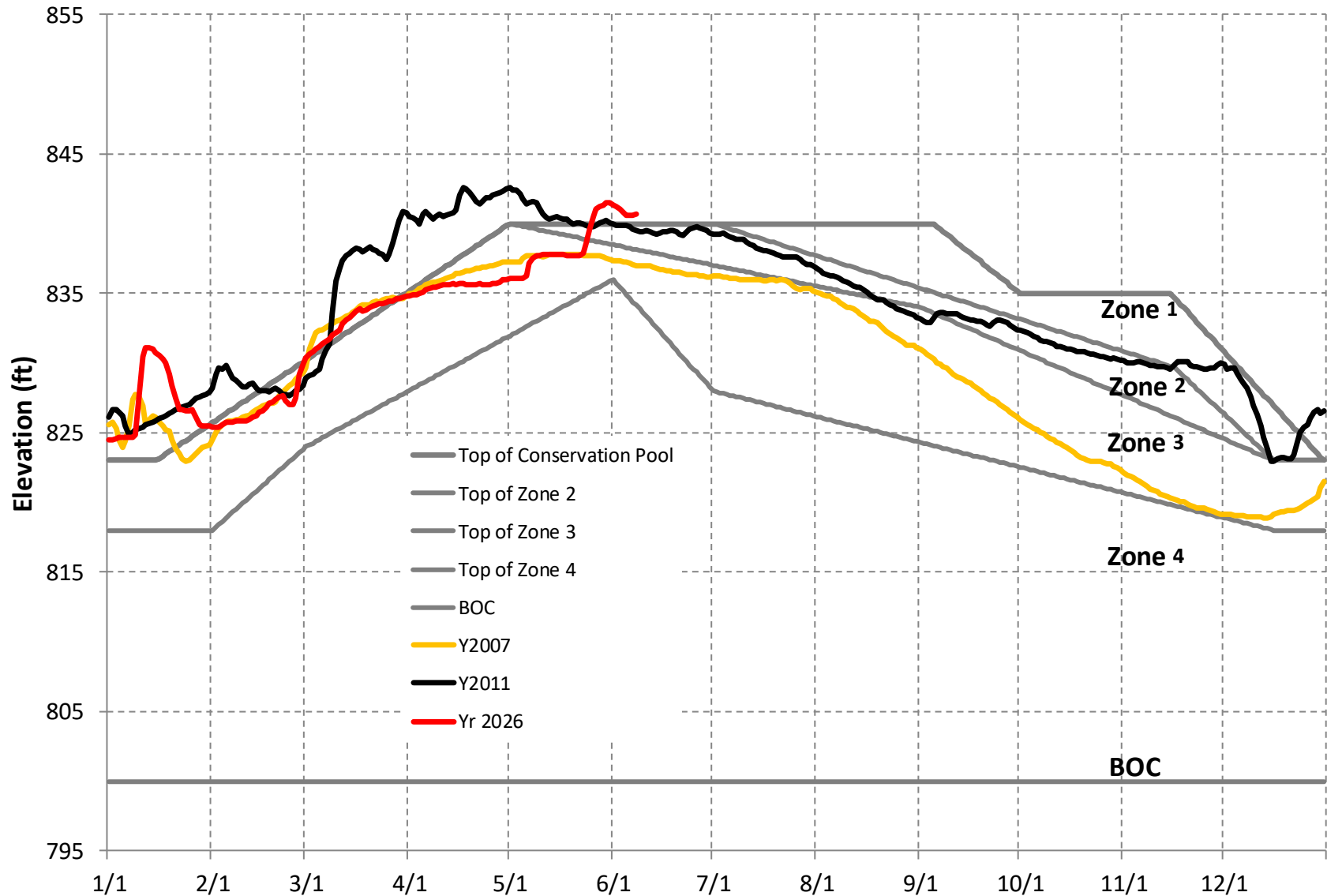
- The following graphs show the reservoir elevation curves for January 2026 through May 2026.
- Each graph also shows the Action Zone Divides (or Levels) for each reservoir
 - Zone 1 is the top layer of the conservation pool
 - Zone 2 is the layer below Zone 1
 - Zone 4 is the lowest layer in the conservation pool
 - There is no conservation storage below the bottom of Zone 4
- To put 2026 reservoir elevations into perspective, elevations for 2007 and 2011 are also shown.

CARTERS ELEVATION

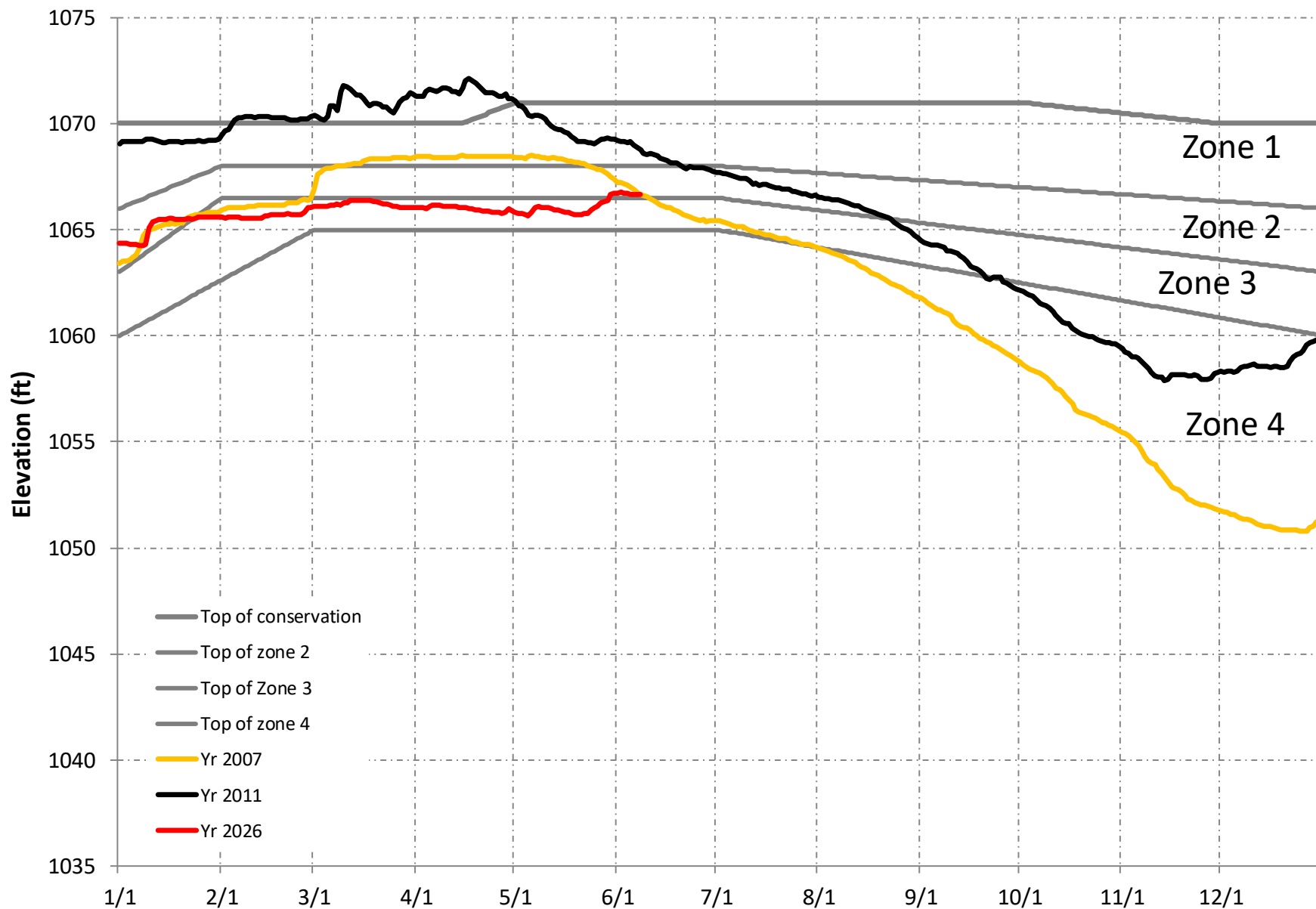


[Back to Map](#)

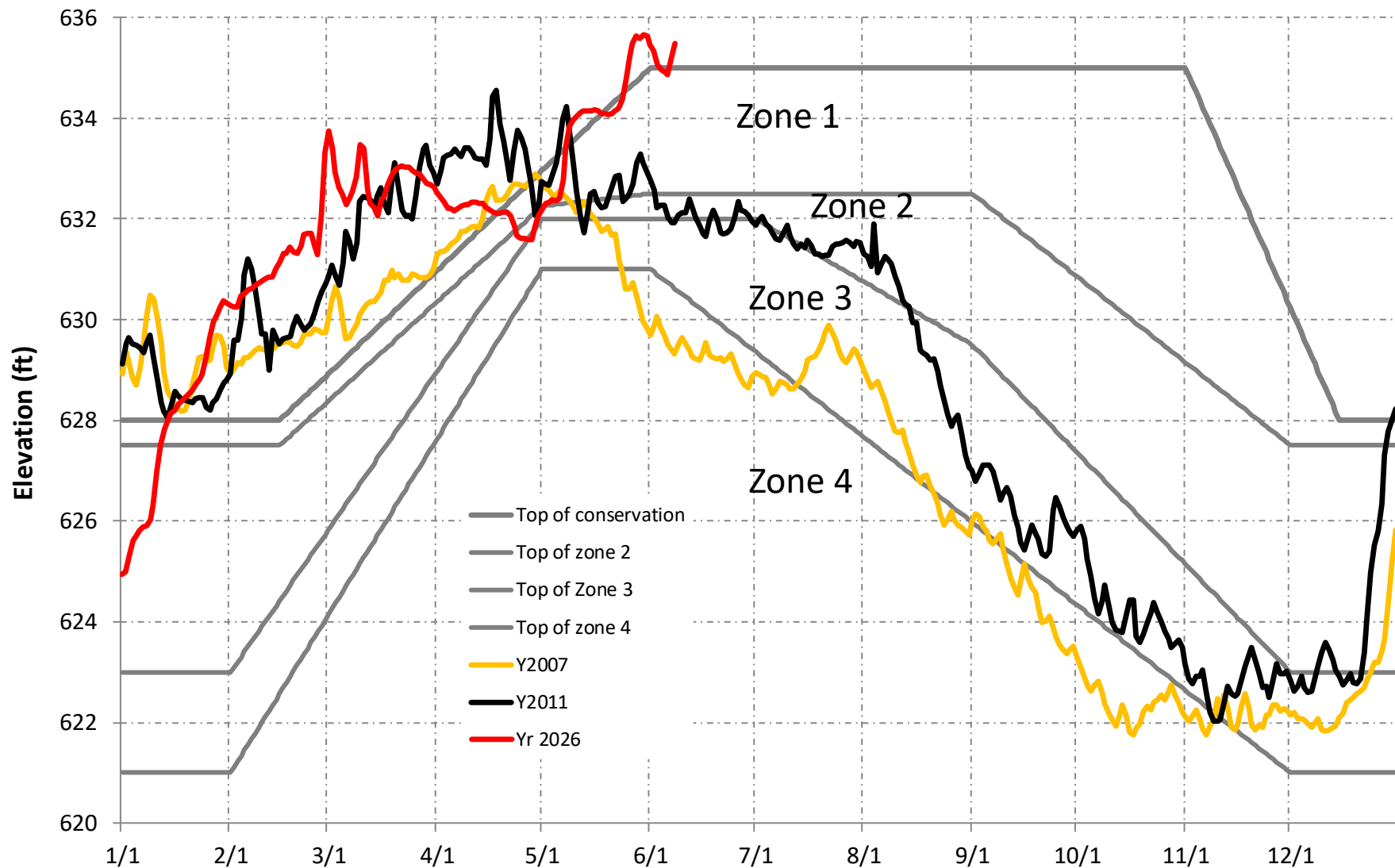
ALLATOONA ELEVATION



LAKE LANIER ELEVATION

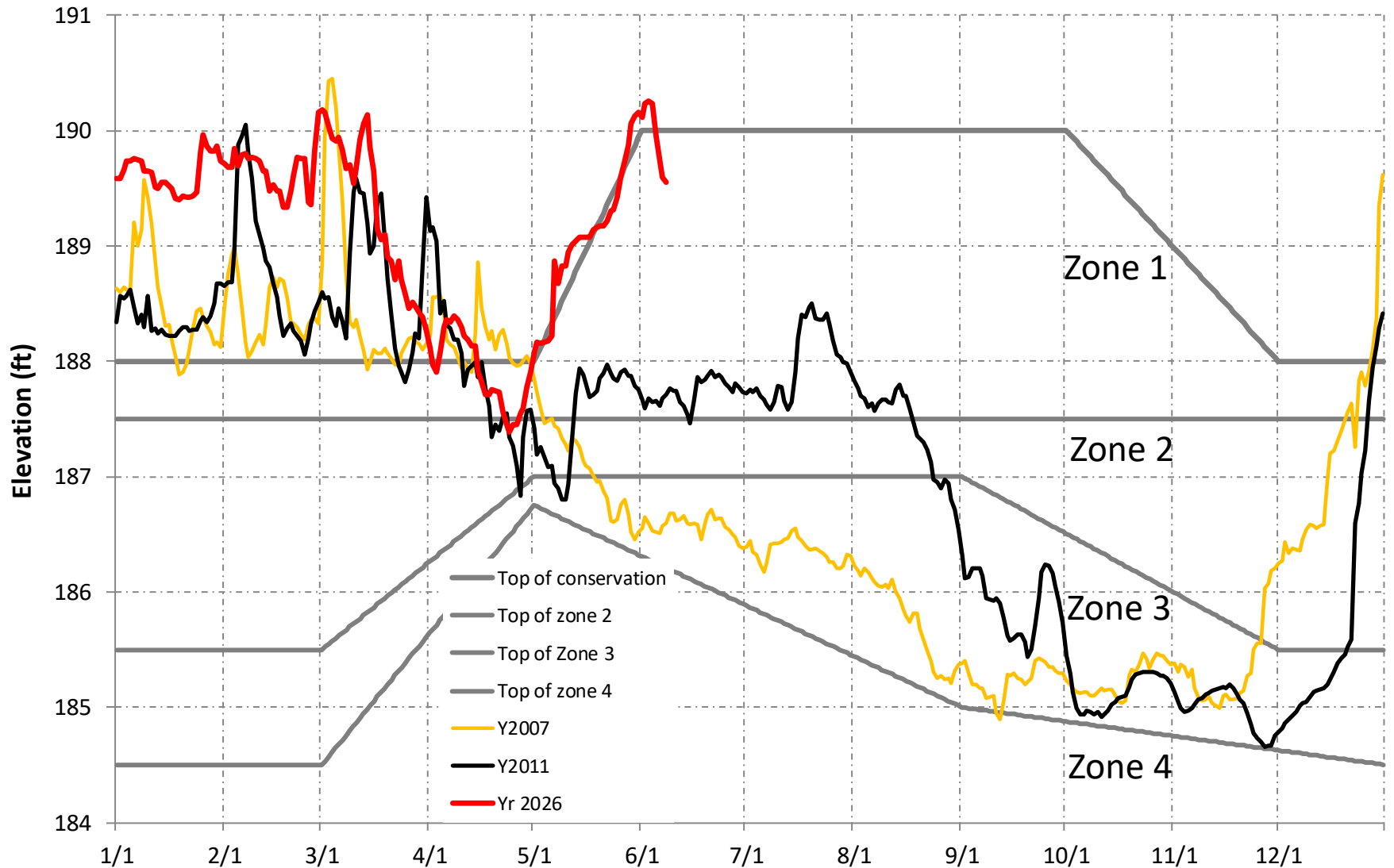


WEST POINT ELEVATION

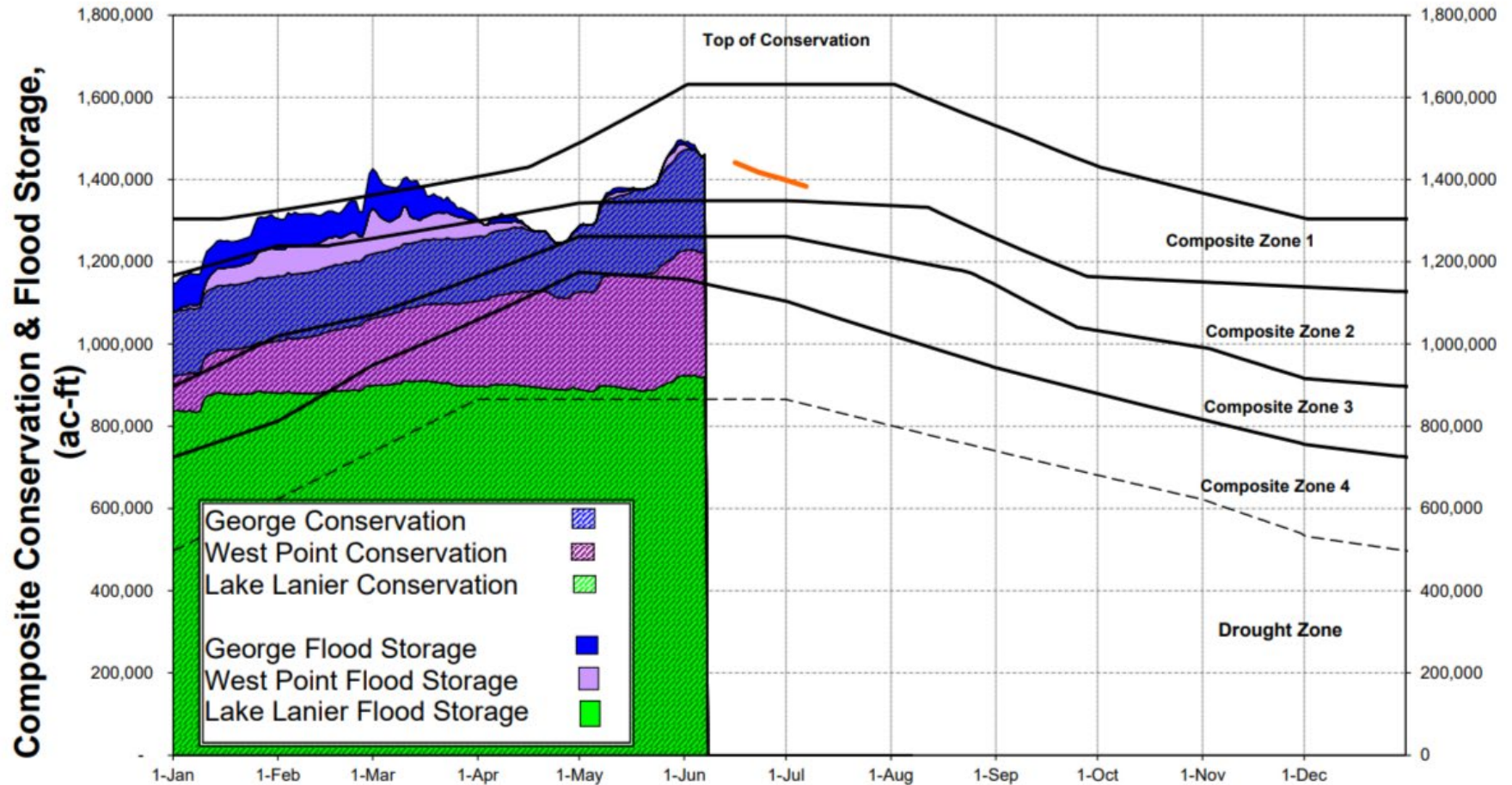


[Back to Map](#)

W.F.GEORGE ELEVATION



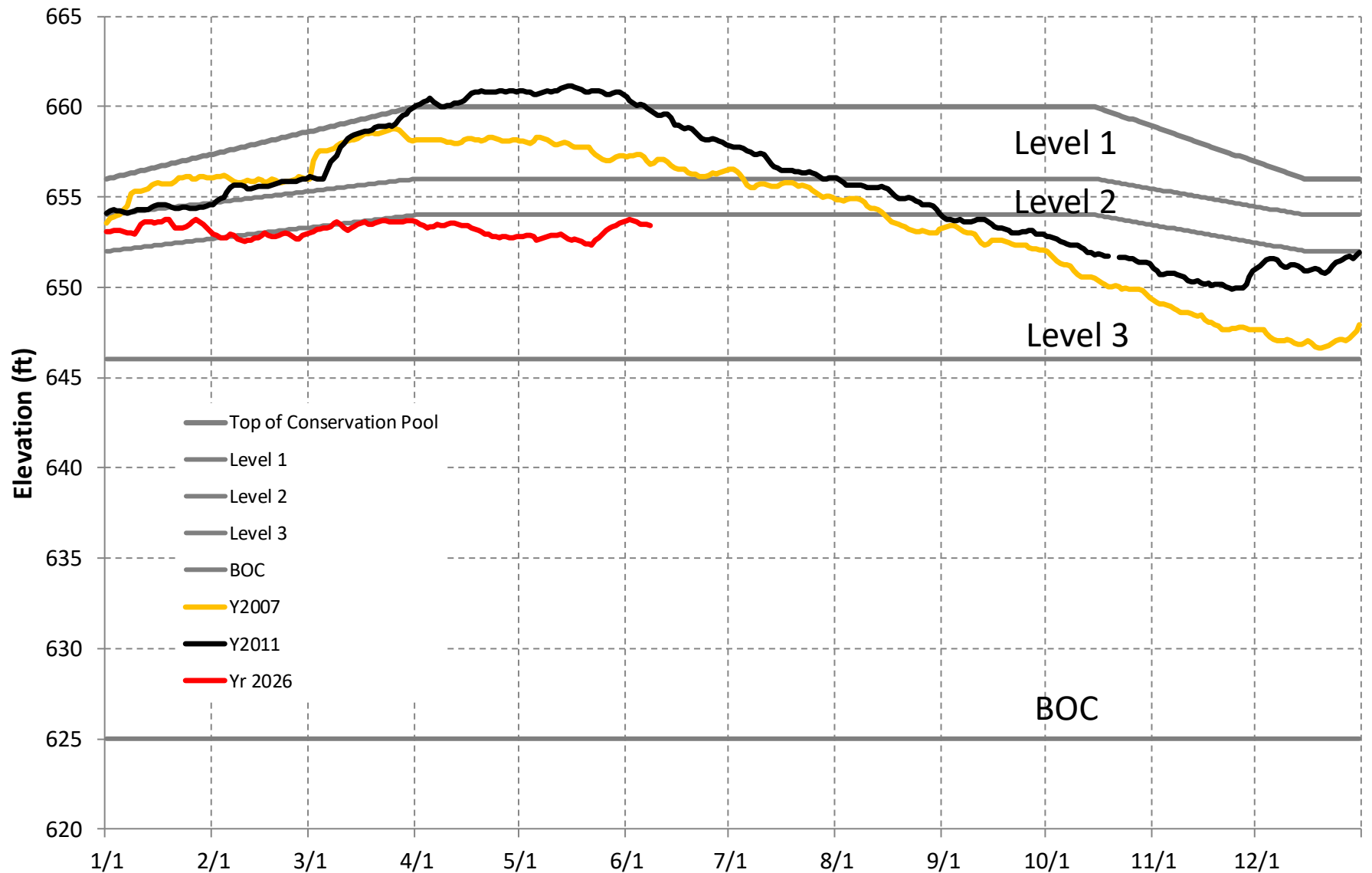
2026 ACF Basin Composite Conservation and Flood



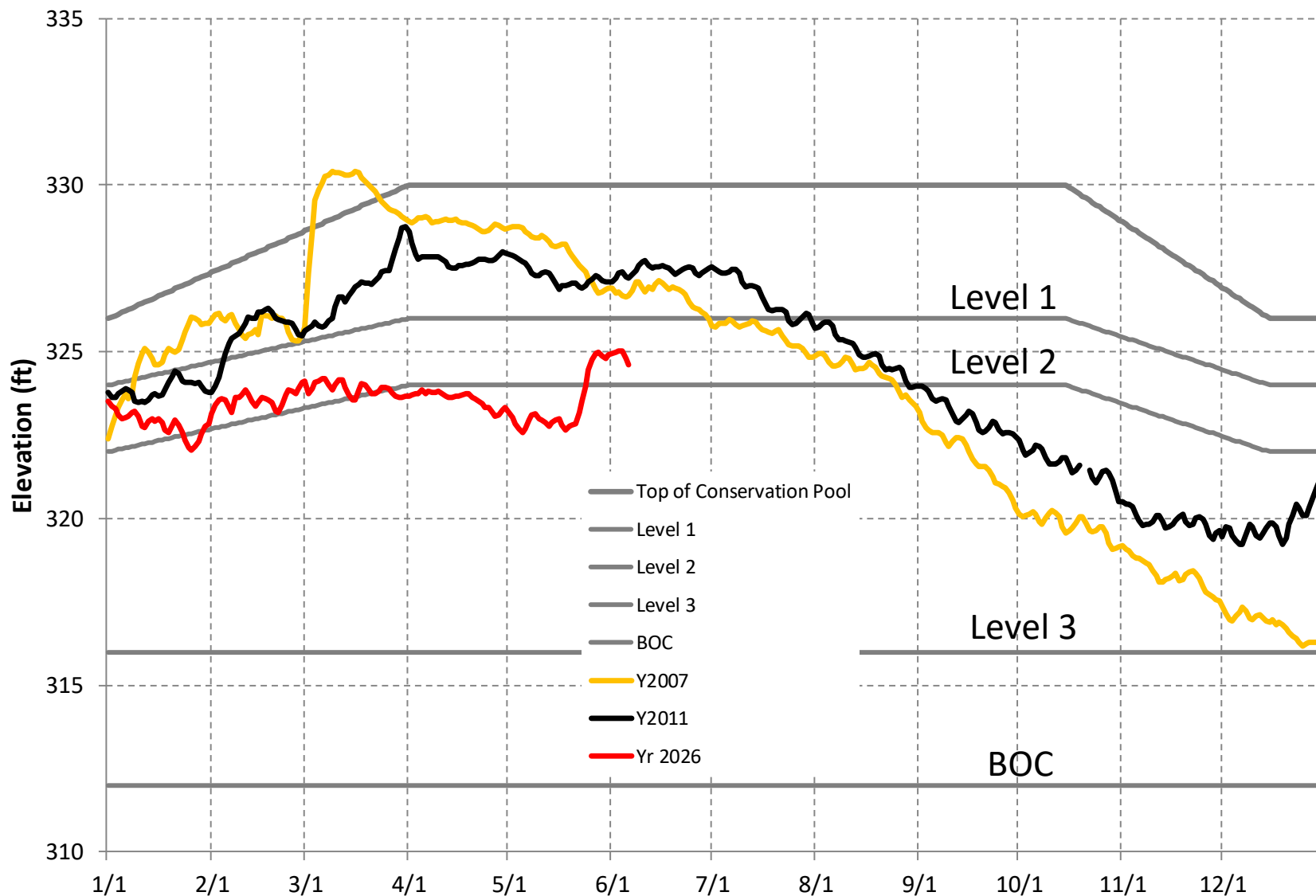
Actual data thru 6/8/2026

Add value of 1,856,000 acre-ft to include inactive storage.

LAKE HARTWELL ELEVATION



LAKE CLARKS HILL (THURMOND) ELEVATION



Climate Prediction Center 3-month Temperature and Precipitation Probability Outlook and Seasonal Drought Outlook

Data Source:

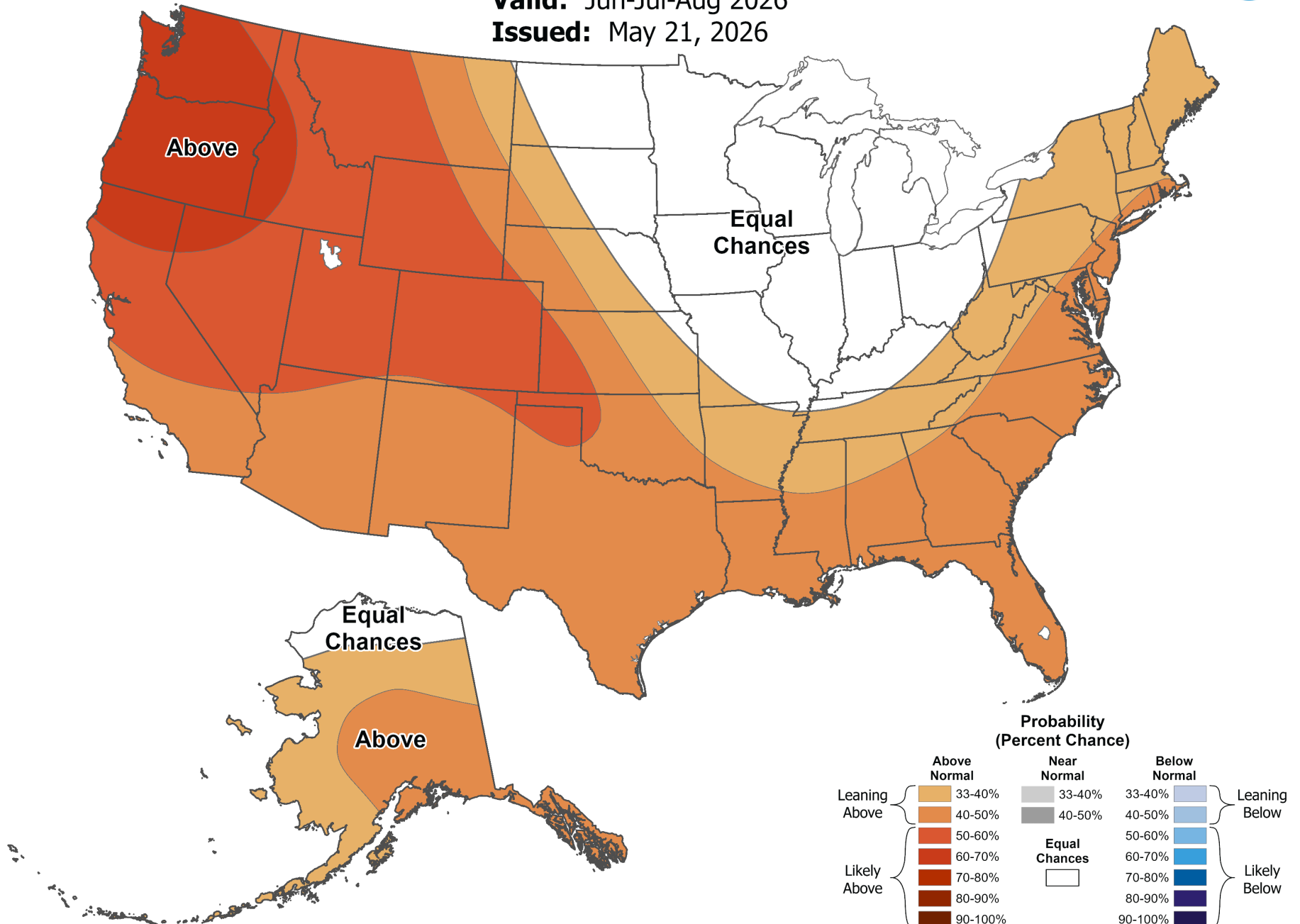
<http://www.cpc.ncep.noaa.gov/>



Seasonal Temperature Outlook

Valid: Jun-Jul-Aug 2026

Issued: May 21, 2026

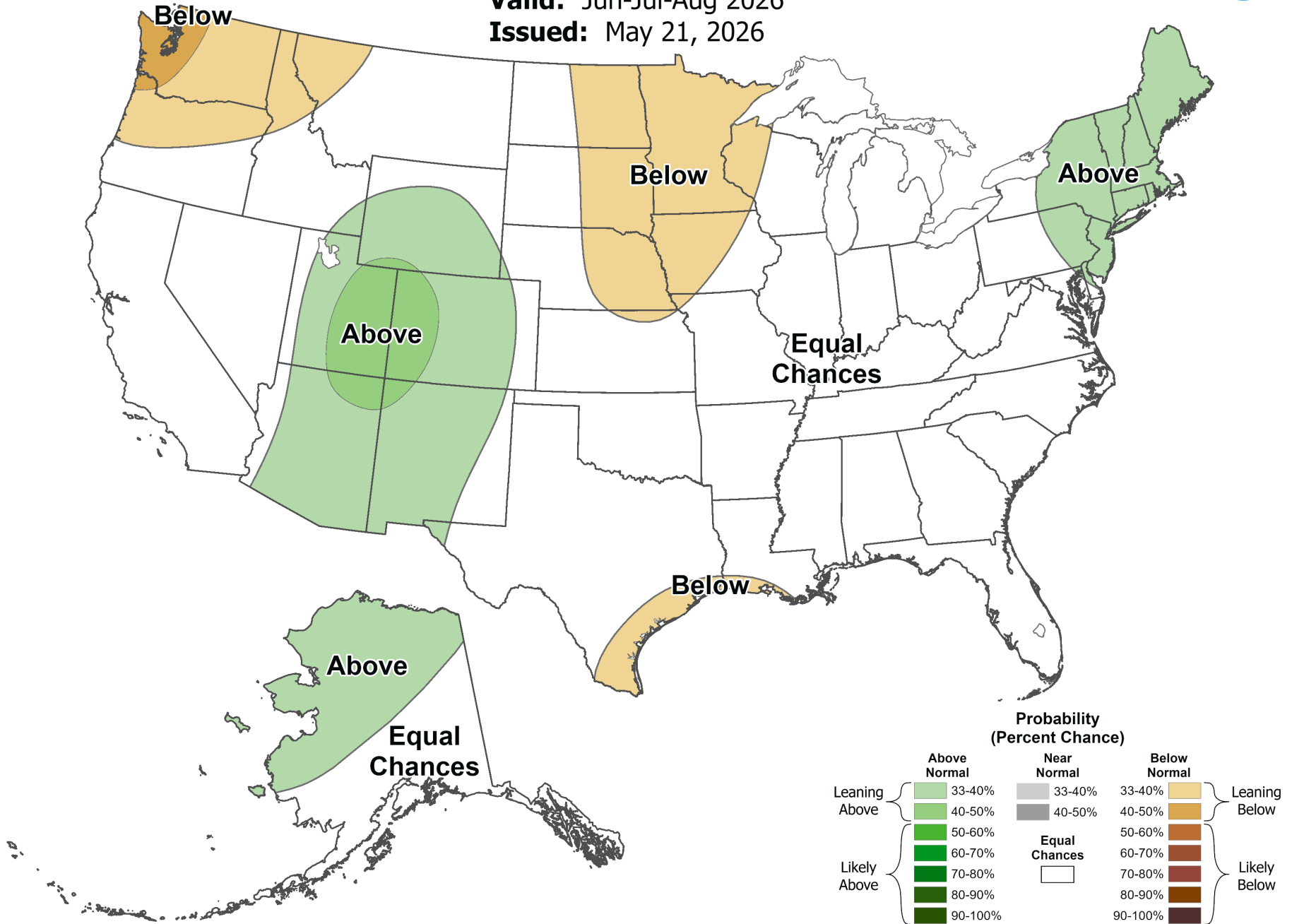




Seasonal Precipitation Outlook

Valid: Jun-Jul-Aug 2026

Issued: May 21, 2026

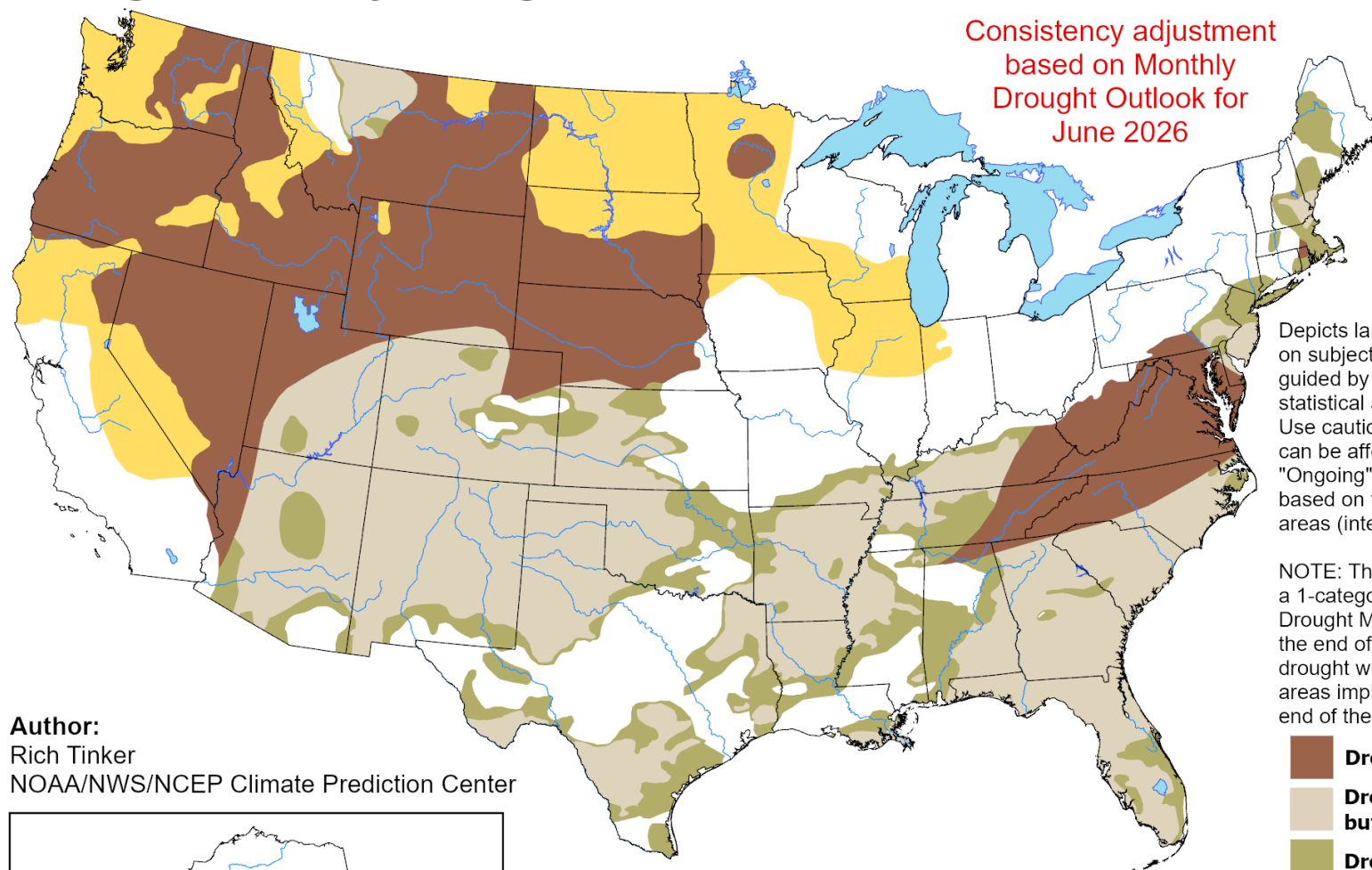


U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for June 1 - August 31, 2026
Released May 31, 2026

Consistency adjustment
based on Monthly
Drought Outlook for
June 2026

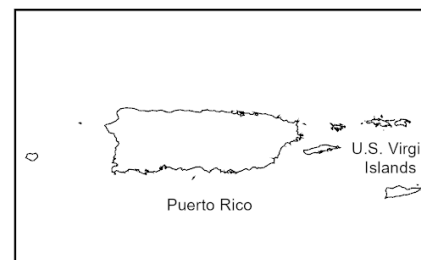
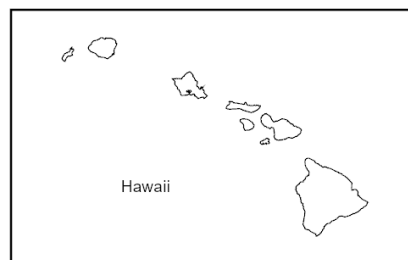


Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

-  **Drought persists**
-  **Drought remains, but improves**
-  **Drought removal likely**
-  **Drought development likely**
-  **No drought**

Author:
Rich Tinker
NOAA/NWS/NCEP Climate Prediction Center



<https://go.usa.gov/3eZ73>