



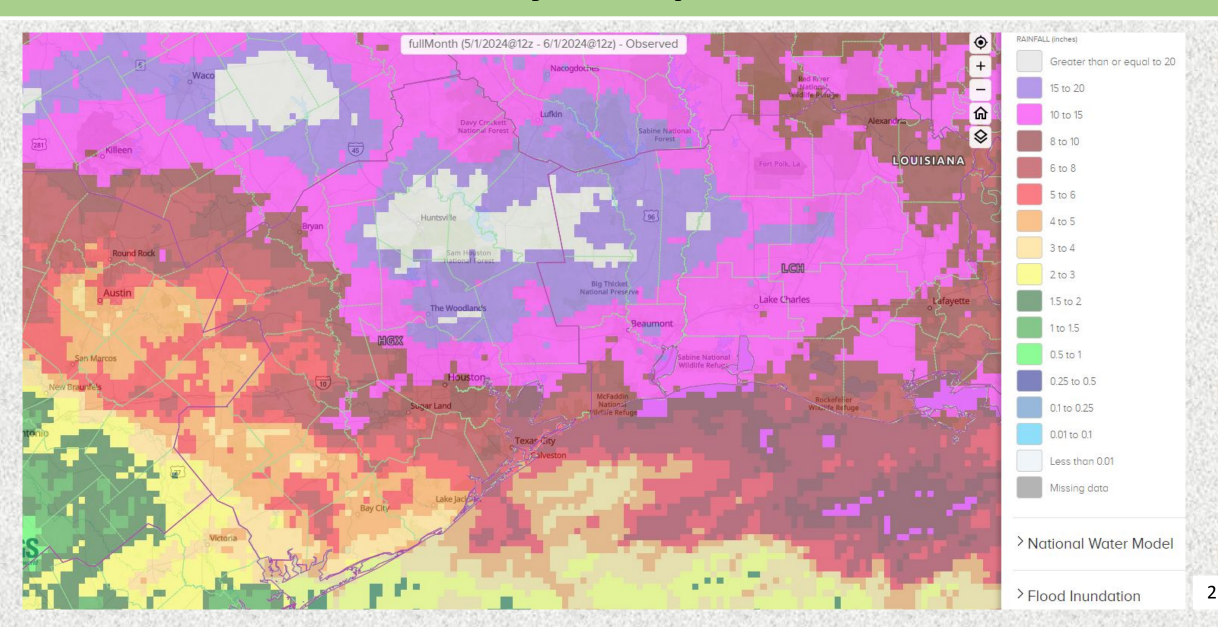
# NWS Houston/Galveston Monthly Hydrologic Report May 2024

**Produced by: Cameron Batiste** 

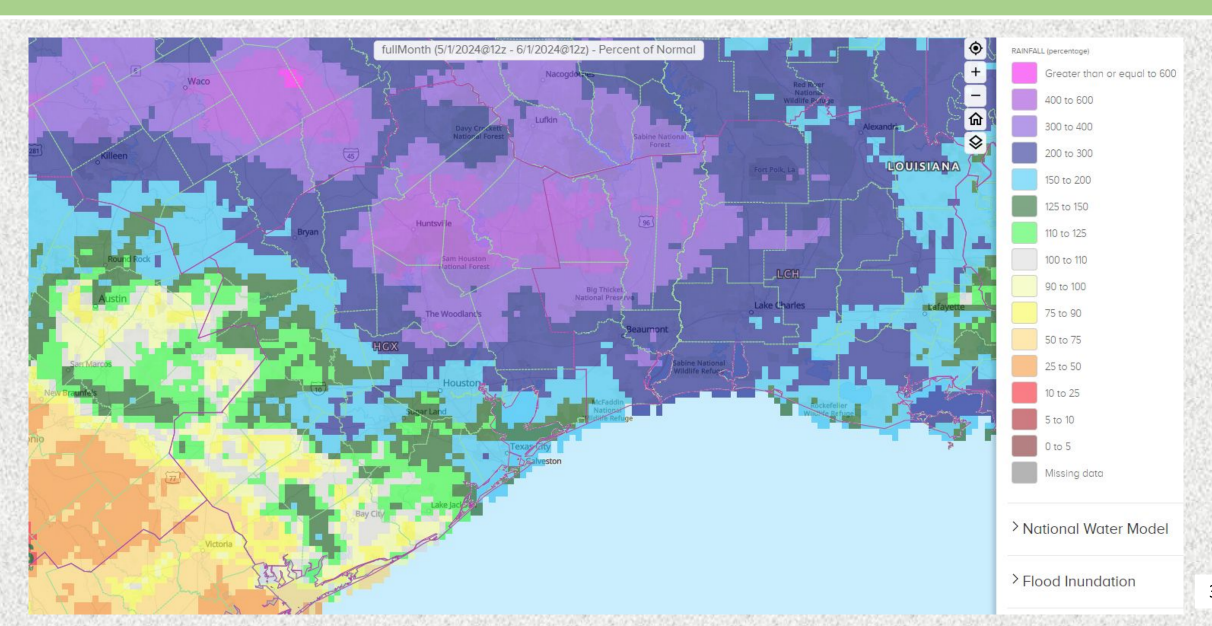
Date: 06/05/2024

May was marred with multiple heavy rainfall events, especially over portions of the Brazos Valley and the Piney Woods. Monthly rainfall totals exceeded 20" for portions of Walker, Trinity, Polk, San Jacinto, and Montgomery Counties. These rounds of excessive rainfall led to widespread moderate to major river flooding especially along the Trinity, San Jacinto, and portions of the Brazos River.

# **Monthly Precipitation**

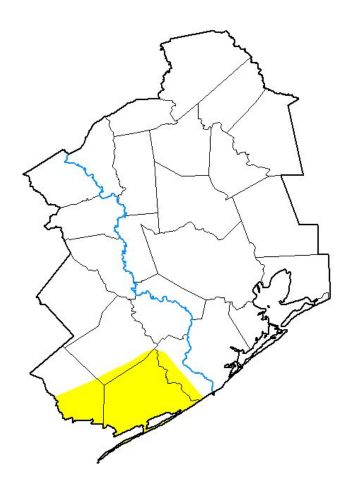


## **Monthly Percent of Normal Precipitation**



# **U.S. Drought Monitor**

# U.S. Drought Monitor Houston/Galveston, TX WFO



#### May 28, 2024

(Released Thursday, May. 30, 2024) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Сиптепт	90.93	9.07	0.00	0.00	0.00	0.00
Last Week 05-21-2024	90.93	9.07	0.00	0.00	0.00	0.00
3 Month's Ago 02-27-2024	100.00	0.00	0.00	0.00	0.00	0.00
Start of Calendar Year 01-02-2024	26.21	73.79	57.44	11.02	0.00	0.00
Start of Water Year 09-26-2023	0.00	100.00	100.00	100.00	99.98	55.82
One Year Ago 05-30-2023	100.00	0.00	0.00	0.00	0.00	0.00

			it	

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

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

#### Author:

Rocky Bilotta NCEI/NOAA









droughtmonitor.unl.edu

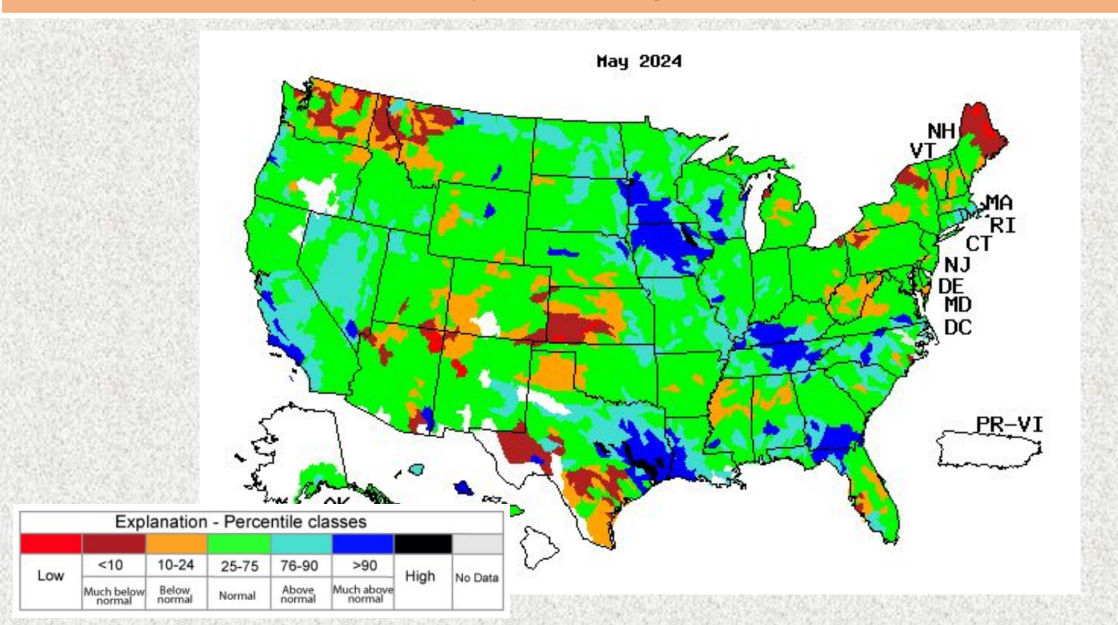
River and Station	Flood Stage (feet)	Crest Stage (feet)	Crest Date
Brazos River at Richmond (RMOT2)	45.0	45.70	05/12 04:30Z
		45.73	05/22 18:45Z
Brazos River at Rosharon (ROST2)	43.0	47.00	05/13 22:00Z
Brazos River at Sugar Land (SLNT2)	65.5	68.11	05/12 11:05Z
		68.02	05/22 23:50Z
Brazos River at West Columbia (WCBT2)	26.0	26.12	05/23 21:20Z
Navasota River at Normangee (NGET2)	15.0	25.59	05/04 06:45Z
		20.33	05/15 01:00Z
		15.88	05/28 12:00Z
East Fork San Jacinto River at Cleveland (CLDT2)	19.0	25.86	05/03 08:15Z
		19.75	05/18 07:30Z

River and Station	Flood Stage (feet)	Crest Stage (feet)	Crest Date
East Fork San Jacinto River at New Caney (NCET2)	58.0	77.75	05/03 23:45Z
		61.54	05/15 13:30Z
		67.79	05/19 02:45Z
Caney Creek at Splendora (SDAT2)	17.0	25.99	05/03 06:00Z
		18.16	05/18 05:30Z
Lake Creek at Sendera Ranch Rd. (FCWT2)	138.0	145.69	05/03 18:30Z
		139.13	05/18 22:30Z
Peach Creek at Splendora (SPDT2)	14.0	20.47	05/03 15:00Z
		16.00	05/17 21:30Z
San Jacinto River at Sheldon (SHLT2)	10.0	20.07	05/04 16:15Z
West Fork San Jacinto River at Conroe (CFKT2)	115.8	121.82	05/03 19:00Z

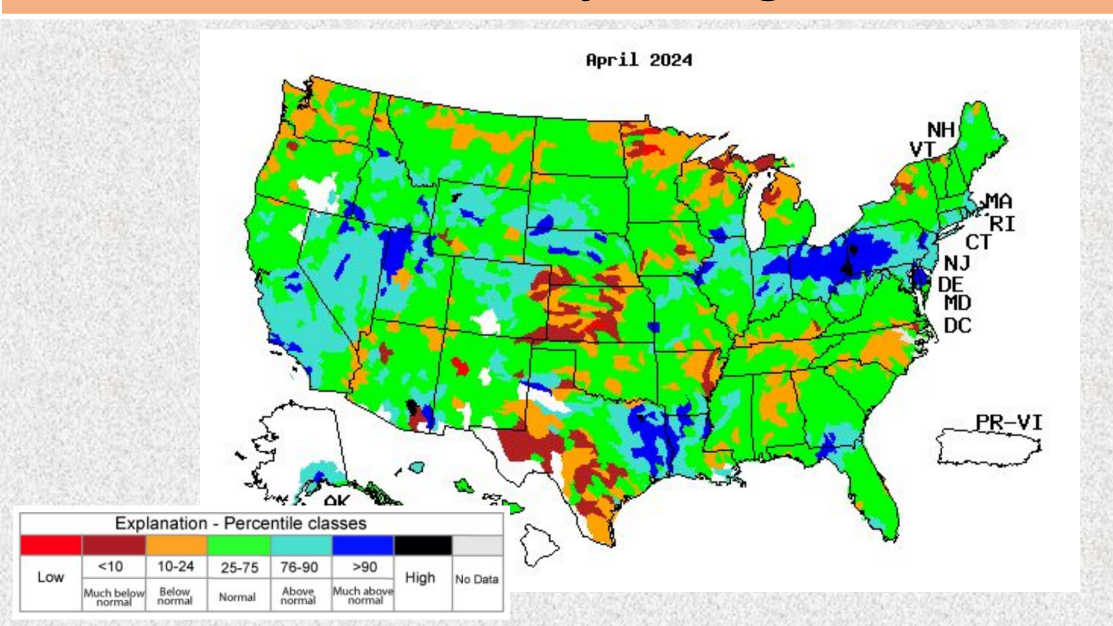
River and Station	Flood Stage (feet)	Crest Stage (feet)	Crest Date
West Fork San Jacinto River at Humble (HMMT2)	49.3	58.80	05/04 15:15Z
		49.67	05/20 04:00Z
West Fork San Jacinto River at Porter (POET2)	81.0	89.13	05/04 03:45Z
Bedias Creek at Madisonville (MDST2)	19.0	25.25	05/03 06:45Z
		20.09	05/06 15:45Z
		20.84	05/17 20:45Z
Long King Creek at Livingston (LIVT2)	19.0	27.42	05/02 19:30Z
		22.43	05/13 17:30Z
		23.74	05/17 06:01Z
Menard Creek at Rye (RYET2)	20.0	33.01	05/03 20:45Z
		21.88	05/14 17:30Z
		28.80	05/18 08:00Z

River and Station	Flood Stage (feet)	Crest Stage (feet)	Crest Date
Trinity River at Goodrich (GRIT2)	36.0	48.92	05/03 21:15Z
Trinity River at Crockett (CRKT2)	41.0	46.59	05/14 15:15Z
Trinity River at Liberty (LBYT2)	26.0	32.41	05/06 15:00Z
Trinity River at Moss Bluff (MBFT2)	12.2	18.72	05/10 04:15Z
Trinity River at Romayor (RMYT2)	40.0	42.52	05/04 04:15Z
		40.18	05/18 12:30Z
Trinity River at Riverside (RVRT2)	133.5	140.29	05/05 18:00Z
		135.58	06/04 02:15Z

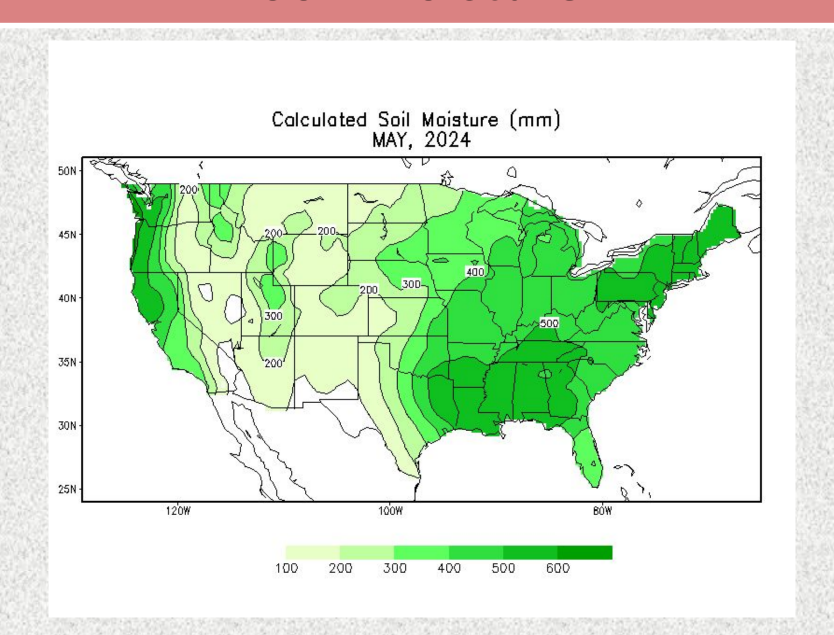
# **Monthly Average Streamflow**



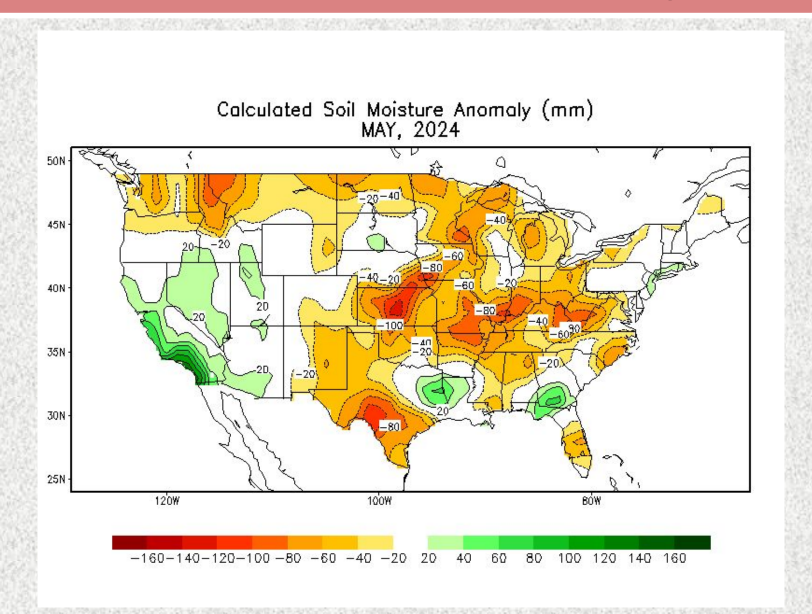
# **Previous Monthly Average Streamflow**



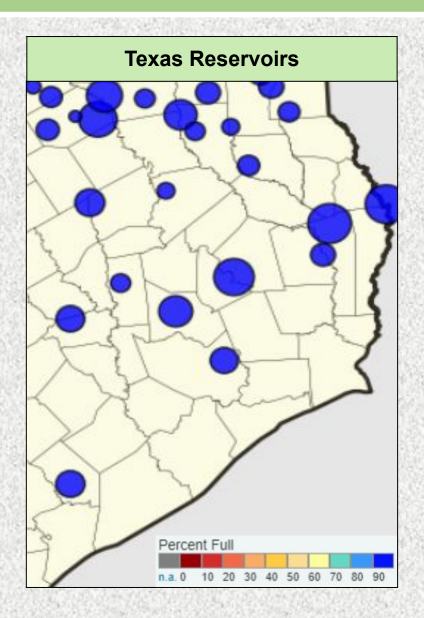
#### **Soil Moisture**



# **Soil Moisture Anomaly**



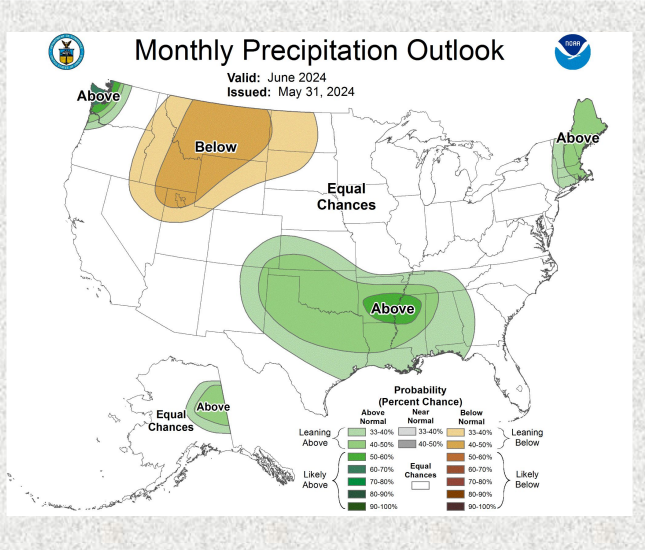
## **Reservoir Status**

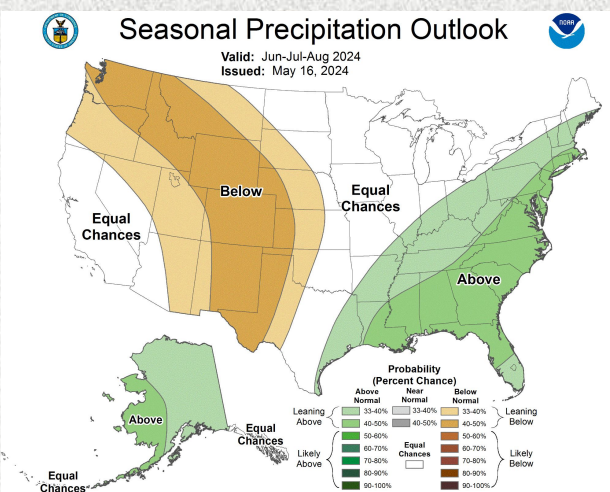


Reservoir	Percent Full Conservation Storage
Houston County Lake	100.0%
Lake Livingston	100.0%
Lake Conroe	100.0%
Lake Houston	100.0%
Gibbons Creek Reservoir	99.8%
Lake Somerville	100.0%
Lake Texana	99.7%

Data added on: June 5, 2024 at 12:00 am CDT

## **Precipitation Outlooks**





## **Flood Products Issued**

Product	Number Issued
Flash Flood Watch (FFA)	3 (ETN: 004-006)
Flash Flood Warning (FFW)	26 (ETN: 021-046)
Flash Flood Statement (FFS)	19
Areal Flood Warning	31 (ETN: 014-032)
River Flood Warnings (FLW)	66 (ETN: 062-107)
River Flood Statements	302
Flood Advisories (FLS)	68 (ETN: 037-074)
Probabilistic Hydrologic Outlook (ESF)	6