



Florida Division of Emergency Management State Watch Office

Morning Situation Report

Wednesday, June 10, 2026



State Emergency Operations Center Activation Level

Level 2: Partial Activation



SERT On-Call Personnel

Position	Personnel	Phone	Email
Operations Chief	Amy Godsey	(850) 519-8483	Amy.Godsey@em.myflorida.com
Watch Officer	Connor Stolp	(850) 566-3044	Connor.Stolp@em.myflorida.com
Duty Officer	Austin Johnson	(850) 296-5680	Austin.Johnson@em.myflorida.com
Operations Officer- Day	Lauren Warfield	(850) 815-4001	SWP@em.myflorida.com
Operations Officer- Swing	Ian Danley	(850) 815-4001	SWP@em.myflorida.com
Operations Officer- Night	Jim Lawhon	(850) 815-4001	SWP@em.myflorida.com
Meteorologist	Evan Newman	(850) 241-5606	Evan.Newman@em.myflorida.com
Plans Chief	Kaylynn Perry	(850) 254-5657	Plans_Command@em.myflorida.com
Logistics Chief	Christina Goetzman	(850) 519-8581	Christina.Goetzman@em.myflorida.com
Human Services Branch Director	Pam Hughes	(850) 528-5638	Pamela.Hughes@em.myflorida.com
Emergency Services Branch Director	Tim Kenyon	(850) 591-7732	Tim.Kenyon@em.myflorida.com
Infrastructure Branch Director	Paige Lay	(850) 591-9933	Paige.Lay@em.myflorida.com
ESF 8: Health & Medical On-Call	Hunter Stafford	(866) 786-4673	DLDOHDutyOfficers@flhealth.gov
ESF 14: Public Information Officer	Stephanie Hartman	(850) 570-3053	Stephanie.Hartman@em.myflorida.com
Finance Chief	Jeremy Smith	(850) 273-1273	Jeremy.Smith@em.myflorida.com



Response Regional Coordination Team



Team	County Location	Visits
Region 1: Jim Roberts	Out of Service	Leave (See Coverage)
Region 2: Enrique Gaston	Leon	LSA / City Meeting
Region 3: Glen Hammers	Columbia	Active Shooter TTX
Region 4: Tara Kostich	Nassau, Putnam	EM Meeting / LSA Meeting
Region 5: Austin Beeghly	Out of Service	Leave (See Coverage)
Region 6: Paul Siddall	Pinellas	City of Tarpon Springs EM Meeting / 48th CST FIFA Meeting
Region 7: Vacant	N/A	N/A (See Coverage)
Region 8: Amber Durden	Indian River	Cleveland Clinic Hospital TTX
Region 9: Brittany Bremer	Lee	FEMA Online All Hazards Alert & Warning Comms Workshop / Vehicle Maint
Region 10: Claudia Baker	Miami-Dade	FIFA Meetings

Region 1 Coverage Provided By Recovery Coordinator 1
 Region 5 Coverage Provided By Response Coordinator 6
 Region 7 Coverage Provided By Response Coordinator 6, 8, 9

Status
Normal Operations
Out of Service / Unavailable



Recovery Regional Coordination Team

Team	County Location	Status / Activities
Region 1: Allison Blevins	Leon/Walton	Taking FL-393/Travel back to R1 on call RC1pm
Region 2: Justin Lazzara	Leon	Taking FL-393
Region 3: Kevin Blom	Alachua/Columbia	Active Shooter Exercise / LMS Meeting
Region 4: Joshua Saunders	Nassau	EM Meeting
Region 5: Elizabeth Caison	Sumter	LTRG Meeting
Region 6: Rick Rogers	Citrus	Introduction to Conflict Prevention Techniques
Region 7: Vacant	N/A	N/A (See Coverage)
Region 8: Ja-Pheth Butler-Miller	Not Available	Leave (See Coverage)
Region 9: Vacant	N/A	N/A (See Coverage)
Region 10: Brian Lee	Miami-Dade	2026 Long Term Recovery Coalition of Broward Covering

Region 7 Coverage Provided By Recovery Coordinator 6 & Recovery RC Supervisor

Region 8 Coverage Provided By Recovery Coordinator 6 & Recovery RC Supervisor

Region 9 Coverage Provided By Recovery Coordinator 6 & Recovery RC Supervisor

Status
Normal Operations
In Region / Delayed Response
Deployed / Delayed Response
Out of Service / Unavailable

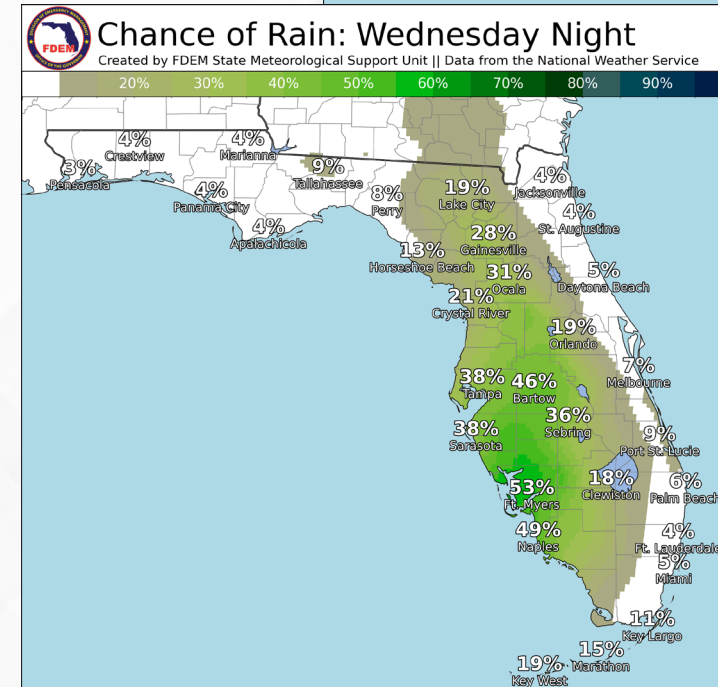
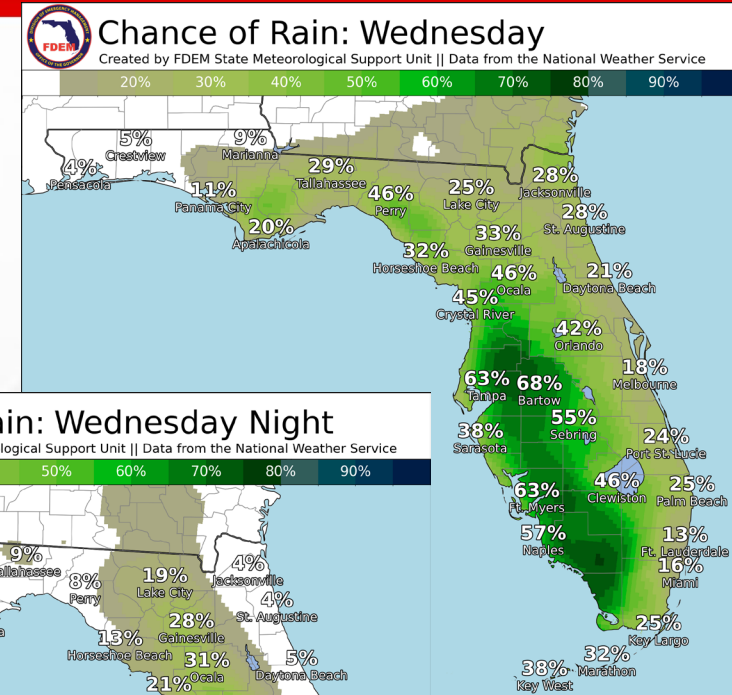


Meteorology Summary

Statewide Overview, Next 24 Hours:

Surface high pressure located off to our northeast has begun to move southeastward and away from the state of Florida. The positioning of the high today relative to Florida will promote easterly to southeasterly flow. Today's scattered showers and storms will likely initiate along the East Coast (20-30% chance for rain) in the late-morning / early-afternoon hours and quickly advance westward along this easterly flow, increasing in both intensity and coverage as this occurs. The western half of the Peninsula along the I-75 Corridor will expectedly be the hotspot for afternoon showers and storms (50-70% chance for rain) today. Activity will likely persist in the early overnight hours just after sunset, with most activity dissipating or pushing offshore by midnight. Elsewhere, a medium (30-50%) chance for rain is expected across Northeast FL and the Eastern Panhandle following typical sea-breeze patterns. Due to the risk of very **heavy downpours** from a richly moist atmospheric profile over Southwest Florida, the Weather Prediction Center has outlooked a **Marginal Risk (level 1 of 4) for Flash Flooding** today for portions of Southwest Florida. There is no organized risk of severe weather with any of today's activity, but a **few locally strong thunderstorms** capable of producing **isolated damaging winds** are possible, especially within Southwest Florida.

Hot and muggy conditions will continue across the state today. High temperatures will range from the **upper 80s** across the East Coast to the **lower 90s** elsewhere today. Humidity continues its upward climb today, allowing for feels-like temperatures in the **upper 90s** along the East Coast **and upper 90s to lower 100s** elsewhere within the state and especially along the West Coast. Recent hot and dry conditions have helped to dry out vegetation statewide which will encourage **locally sensitive wildfire conditions** despite relative humidities remaining above critical thresholds and winds below 20 mph. Lows will fall into the 70s to lower 80s across the state tonight. Increased moisture and calmer winds may promote some early-morning **patchy fog** development across the Western Panhandle.



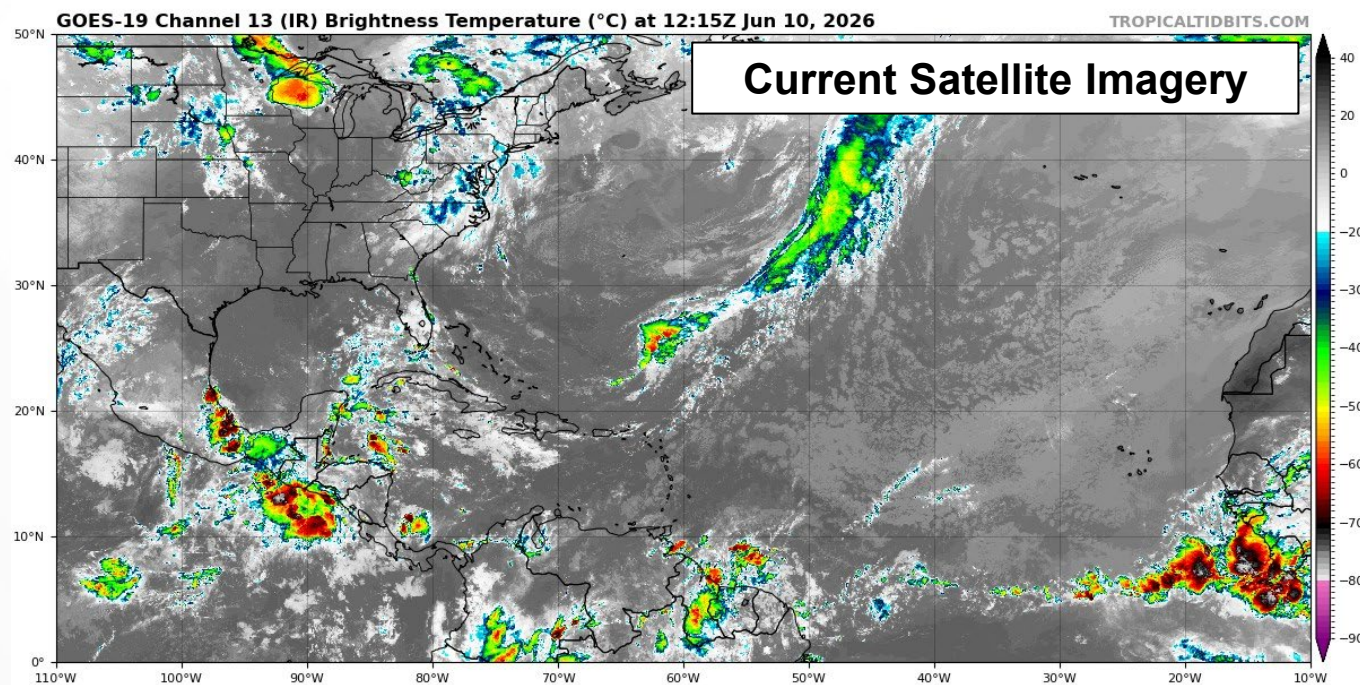
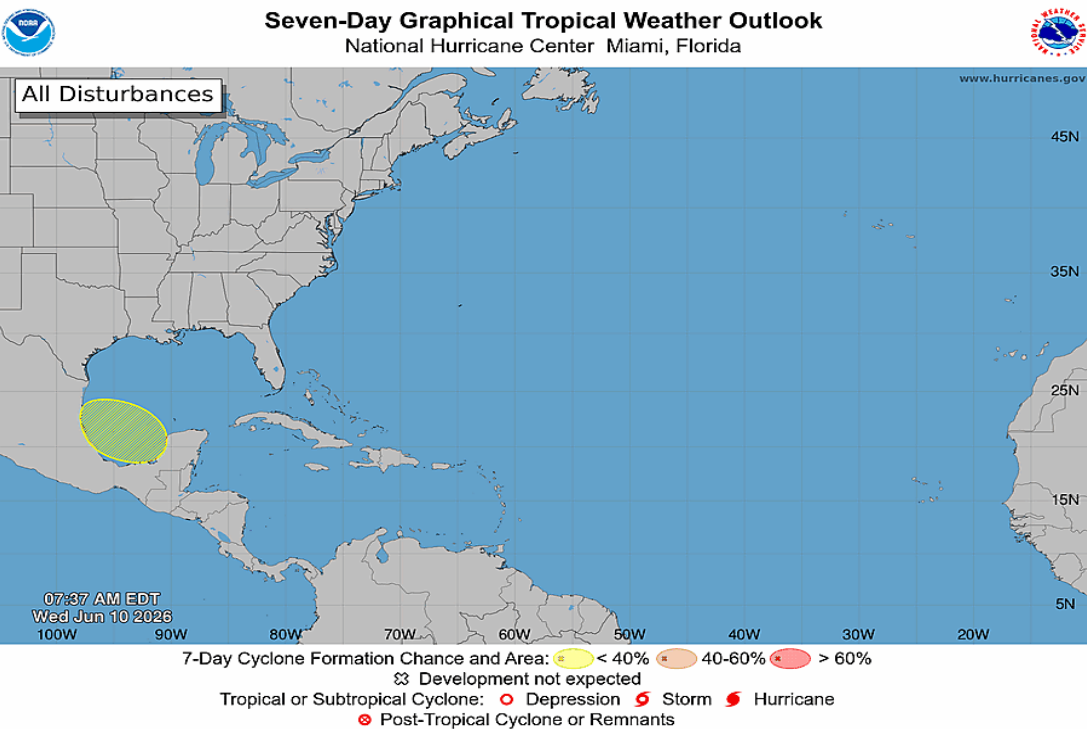


Tropical Weather

For the latest on the tropics, please visit the National Hurricane Center (NHC) at www.hurricanes.gov.

Bay of Campeche: A broad area of low pressure could form over the Bay of Campeche late this week. Conditions are not expected to be favorable for significant development, and the system should move inland over eastern Mexico late this weekend.

- Formation chance through 48 hours... **low... near 0%.**
- * Formation chance through 7 days... **low... 10%.**





Coastal Hazards & Hydrology

Rip Currents: Relatively weak onshore winds are expected along the Panhandle coast today where a low to **moderate risk for rip currents** is expected. A **moderate risk** is also expected along all East Coast beaches where breezy onshore winds will increase today. A low risk persists for West Coast beaches. For the latest Rip Current Outlook, visit www.weather.gov/beach.

Marine Hazards: Surf will be at around **2-3'** along the East Coast, with West Coast and Panhandle beaches expecting surf heights of 1-2' today.

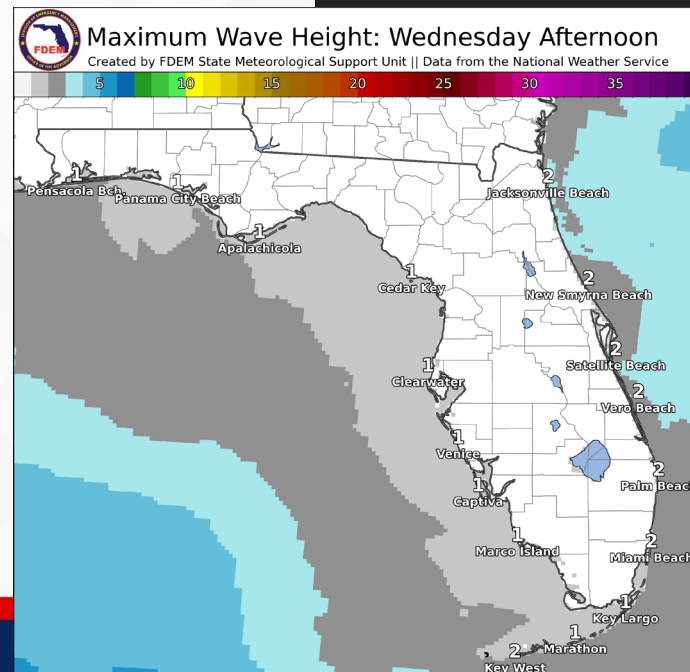
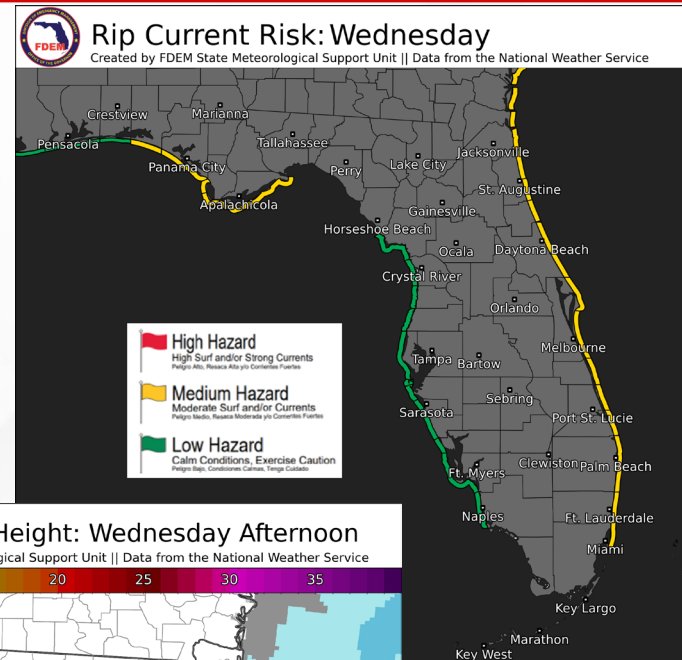
Red Tide: was observed at background concentrations in Pinellas County over the past week. It was not observed elsewhere across the state (valid 6/5/26).

Coastal Flooding: There is no risk for coastal flooding today.

Flash Flooding: A **Marginal Risk (level 1 of 4) for Flash Flooding** is outlooked across isolated areas in Southwest Florida today where an extremely moist atmospheric profile will promote widespread **heavy downpours** capable of **isolated flash flooding** within the heaviest cells.

Riverine Flooding: There are no riverine concerns across the state. For more information, visit the [River Forecast Center](http://www.riverforecastcenter.com).

Lake Okeechobee's average elevation is 11.15 feet, which is within the operational band and is 2.00 feet below normal for this time of year.



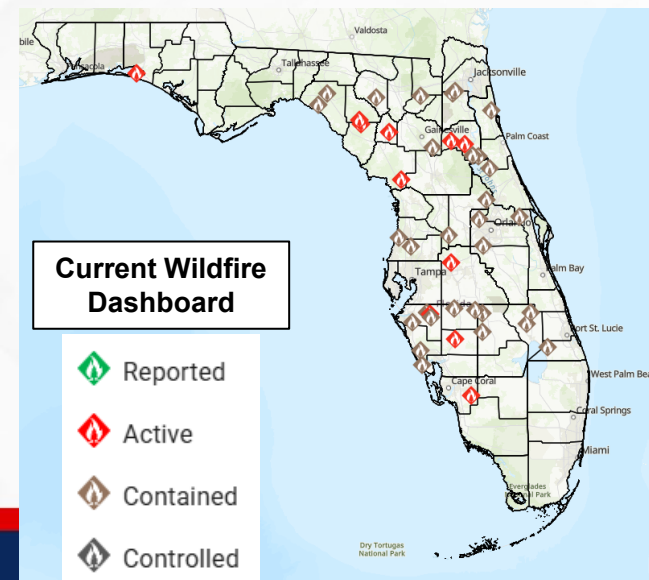
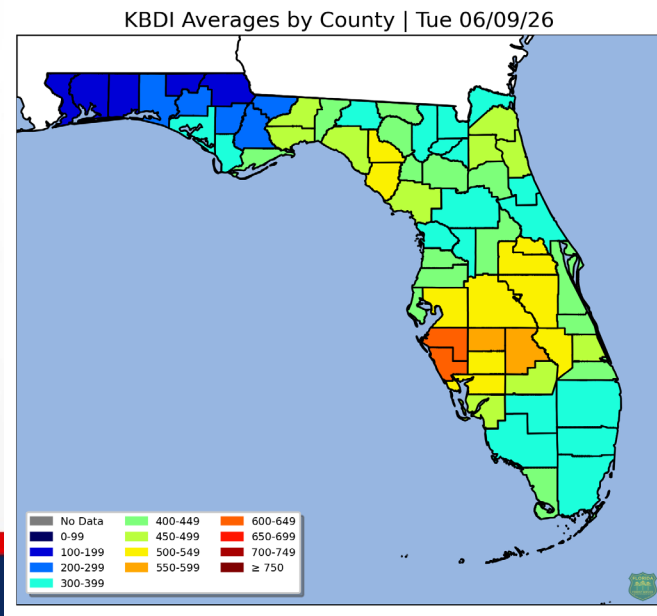
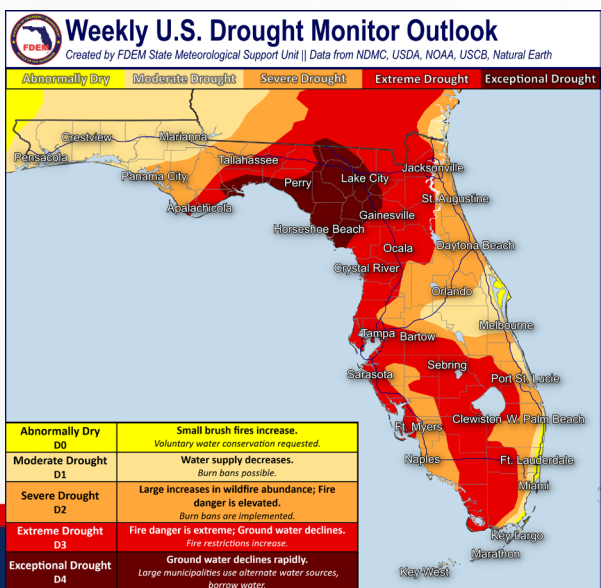


Drought & Fire Weather

Fire Weather: Moisture continues to creep up across the state today alongside onshore easterly winds of **15-20 mph** across East Coast. Scattered to widespread showers and storms are expected today, primarily across Southwest Florida, with more isolated to scattered chances in the eastern Panhandle and the I-95 Corridor. Any of today's thunderstorm activity may be accompanied by lightning and brief gusty/erratic winds. Relative humidities will remain well above critical thresholds today, however recent hot and dry weather combined with long-term drought conditions will promote at least **locally sensitive wildfire conditions** statewide, especially with the risk of lightning-based ignitions. According to the [Florida Forest Service](#), there are 41 active wildfires across the state burning approximately 4,875 acres.

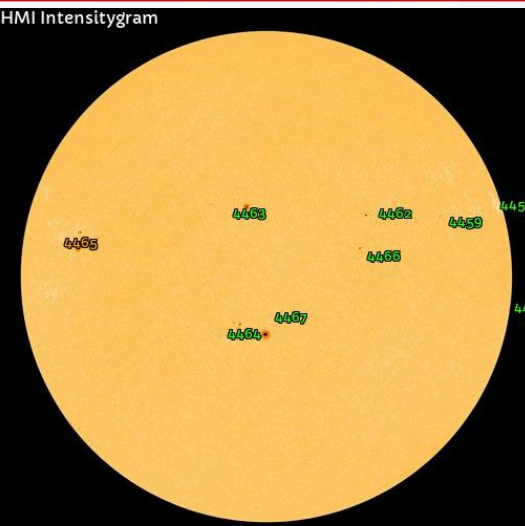
Drought (6/2/26): Notable categorical improvements were made on this week's Drought Monitor update across the Western Panhandle and portions of Northeast and Southwest Florida. In the Panhandle where the highest rainfall totals (4-6") were observed last week, the existing **severe drought (level 2 of 4)** west of the Apalachicola River was reduced to a moderate drought (level 1 of 4). The **extreme drought (level 3 of 4)** across portions of Bay, Calhoun, Gadsden, Liberty, Gulf and portions of Western Leon and Wakulla and Franklin counties was reduced to a **severe drought (level 2 of 4)**. The western and northeastern extent of the **exceptional drought (level 4 of 4)** area was trimmed, reducing portions of Leon, Liberty, Franklin, Wakulla, Jefferson, Madison, Taylor, Nassau, Baker, Columbia, and Hamilton counties to a **severe drought (level 3 of 4)**. Elsewhere, the area of **extreme drought (level 3 of 4)** was reduced to a **severe drought (level 2 of 4)** along eastern Nassau, Duval, St. Johns, Clay, and Putnam, northern Volusia and Lake counties, and for all of Flagler county. The small swath of **severe drought (level 2 of 4)** across Southwest Florida has been expanded southward to encompass western Collier and extreme northwestern Monroe counties. All other remaining drought areas saw little to no change in this update. 99% of Florida remains in at least a moderate drought, with 10% of the state (Big Bend and North-Central Florida) in an exceptional drought - a 7% reduction in exceptional drought coverage compared to last week. Looking ahead, a drier pattern is expected to follow for much of the state which may promote some localized worsening of categorical drought conditions.

The **Keetch-Byram Drought Index** average for Florida is **404 (+15)** on a scale from 0 (very wet) to 800 (very dry). There are **9 out of 67** Florida counties that have an average KBDI above 500 (drought/increased fire danger).

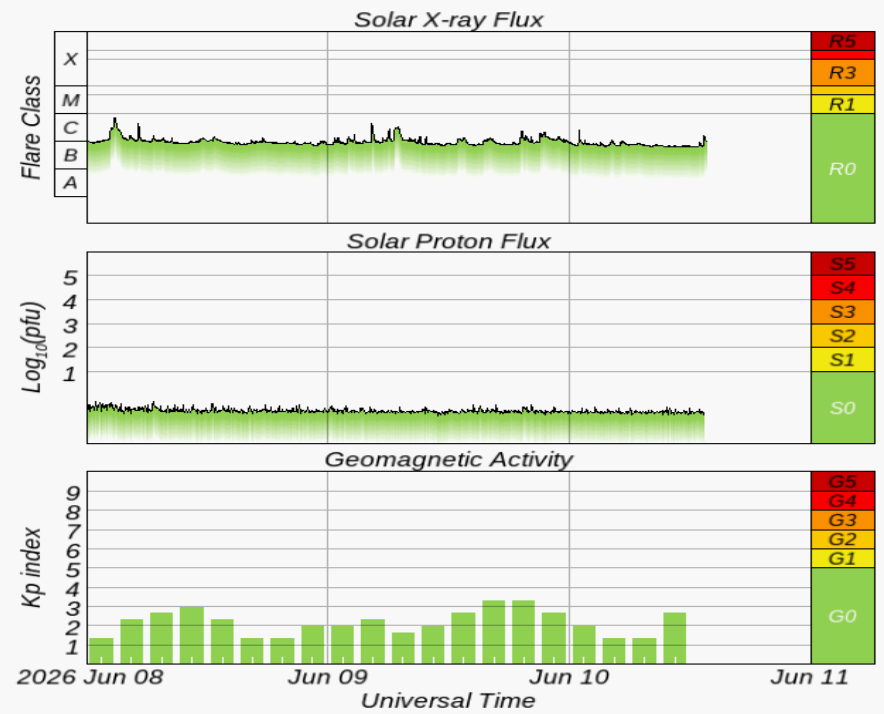




Space Weather



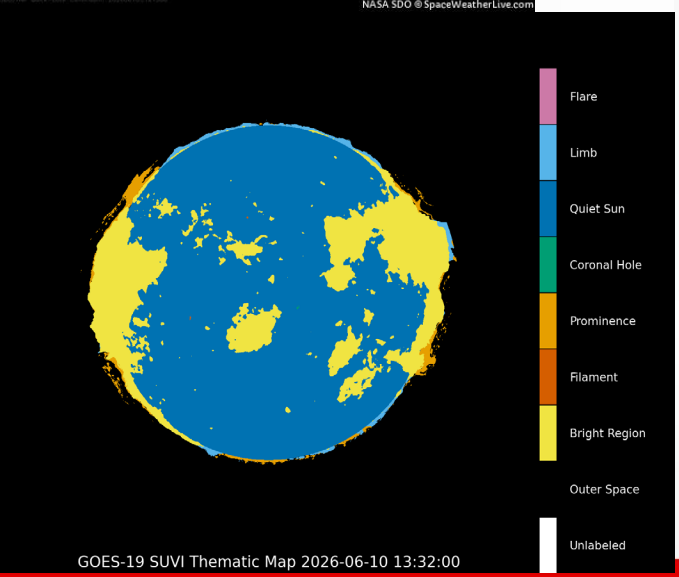
Current Sunspots



Solar Flare Risk	Active Watches & Warnings	Past 24 hours
M-class: 55%	Geomagnetic Storm: None	C2 Solar Flare
X-class: 15%	Radiation Storm: None	No Radio Blackout

48-Hour Geomagnetic Forecast	
6/10	6/11
Max Kp= 4 (G0)	Max Kp= 3 (G0)
Chance of minor activity = 10% severe activity = 1%	Chance of minor activity = 5% severe activity = 1%

Space Weather: Solar activity is expected to be at moderate levels through Friday with slight chances for X-class flares, primarily driven by sunspot regions 4464 and 4465. Any M-class flares will be accompanied by minor to moderate (R1-R2) radio blackouts and isolated X-class flares significant (R3-R4) radio blackouts. Background solar wind conditions are expected until Thursday when the arrival of Coronal Hole High Solar Stream (CH HSS) winds are expected. The geomagnetic field is expected to be at quiet to active levels through Thursday before increasing to unsettled to active on Friday. The overall space weather threat to Florida is very low.



GOES-19 SUVI Thematic Map 2026-06-10 13:32:00



SWO Communications Systems & Contact Information

Equipment	Contact	Status	Comments
Phone:	850-815-4001; 800-320-0519; 850-591-0071	Operational	
Fax:	850-815-4979	Operational	
Email:	SWP@em.myflorida.com	Operational	
SWO Tracker:	https://swo.floridadisaster.org	Operational	
SLERS:	DEM Statewide	Operational	
FNARS:	WGY974	Not Operational	System in Transition
Federal NAWAS:	State Watch Office	Not Operational	System in Transition
EMnet Message:	FL.000 - State Watch Office	Not Operational	System in Transition
EMnet Voice:	FL SWP - State Watch Office	Not Operational	System in Transition
IPAWS:	300006 - FL Florida Division of Emergency Management	Operational	
FIN:	SOFEOC	Not Operational	System in Transition
Satellite Phones:	MSAT 888-890-5178; Iridium 480-263-8838	Operational	
Website:	https://floridadisaster.org	Operational	

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