



Florida Division of Emergency Management State Watch Office

Morning Situation Report

Saturday, June 13, 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	Cody Nowak	(850) 815-4001	SWP@em.myflorida.com
Operations Officer- Night	Daniel Leader	(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	Brandon Gore	(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	In Region	On-Call Status
Region 3: Glen Hammers	In Region	On-Call Status
Region 4: Tara Kostich	In Region	On-Call Status
Region 5: Austin Beeghly	In Region	On-Call Status
Region 6: Paul Siddall	In Region	On-Call Status
Region 7: Vacant	N/A	N/A
Region 8: Vacant	N/A	N/A
Region 9: Brittany Bremer	Out of Service	Leave (See Coverage)
Region 10: Claudia Baker	Broward	Outreach Event / FIFA Meeting

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

Status
Normal Operations
Out of Service / Unavailable



Recovery Regional Coordination Team

Team	County Location	Status / Activities
Region 1: Allison Blevins	Walton	On Call RC 1
Region 2: Justin Lazzara	In Region	Off & Monitoring
Region 3: Kevin Blom	In Region	Off & Monitoring
Region 4: Joshua Saunders	In Region	Off & Monitoring
Region 5: Elizabeth Caison	In Region	Off & Monitoring
Region 6: Rick Rogers	In Region	Off & Monitoring
Region 7: Vacant	N/A	N/A (See Coverage)
Region 8: Vacant	N/A	N/A (See Coverage)
Region 9: Vacant	N/A	N/A (See Coverage)
Region 10: Brian Lee	Broward	Hurricane Expo

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

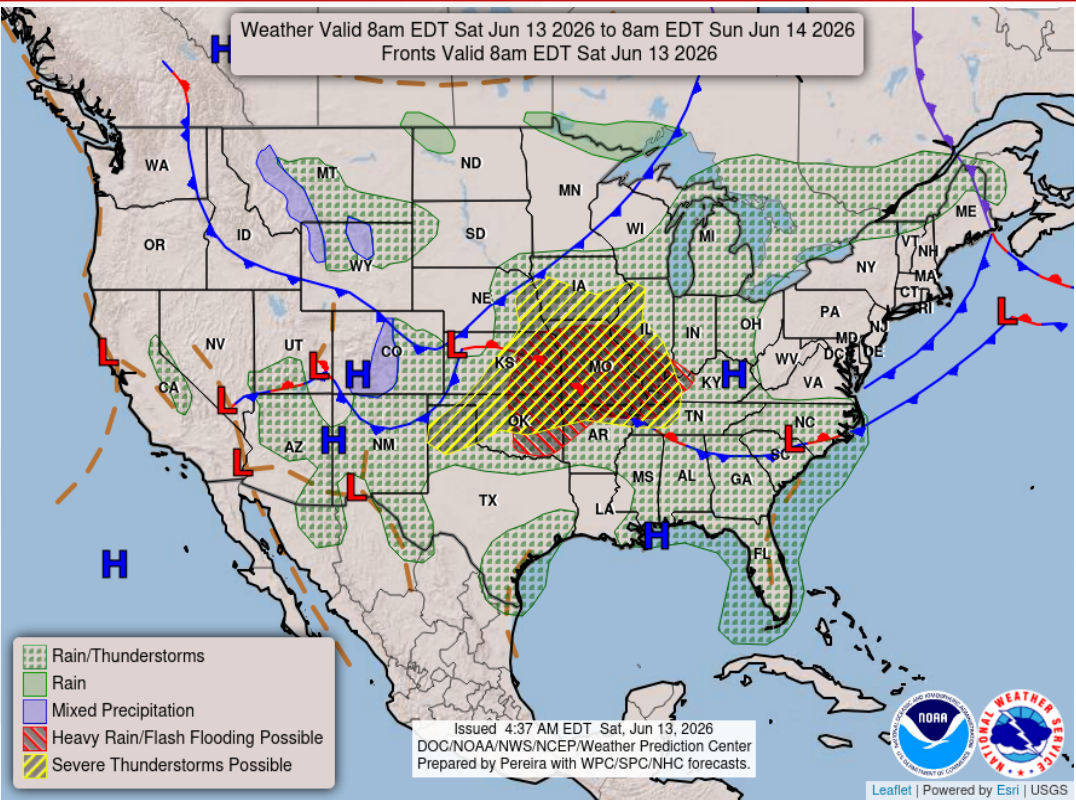
Region 8 Coverage Provided By Recovery Coordinator 5 & 10

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

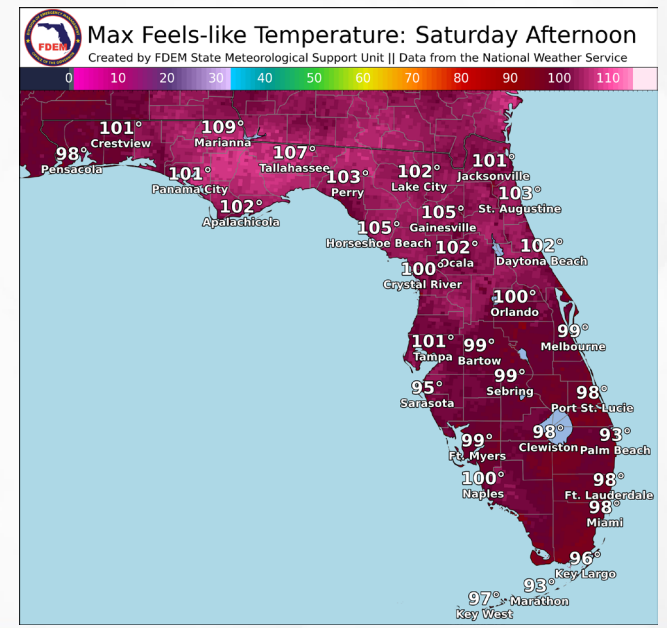
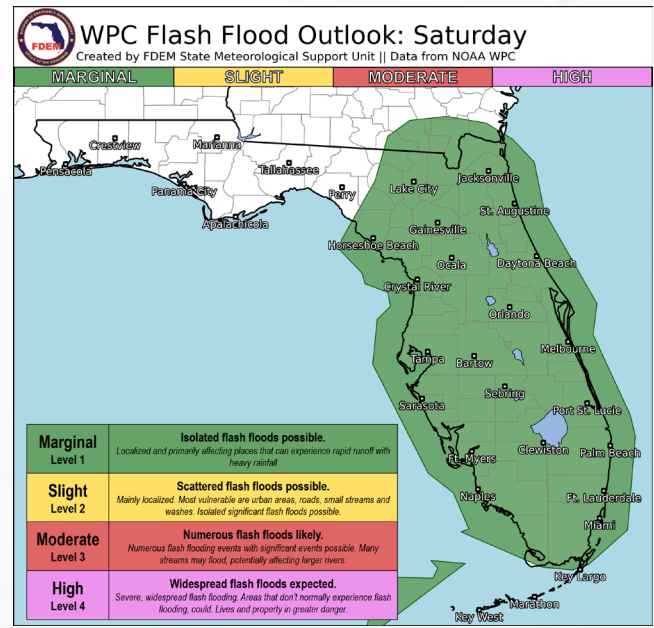


Meteorology Summary



Today's Weather Map

Threat	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
Lightning	L	L	M	M	M	M	M	M	H	H
Tornado										
Damaging Wind										
Hail										
Flash Flooding			L	L	L	L	L	L	L	L
Extreme Heat	M	M	M	M	L	L	L	L	L	L
Fog (Overnight)										
Wildfire	L	L	L	L	L	L	L	L	L	L
Rip Currents	H	M	L	M	M	L		M	L	L
Lake Okeechobee Elevation	11.07 ft. (2.11 ft. Below Normal)									
Keetch-Byram Drought Index	420 (+5) on a scale from 0 (very moist) to 800 (very dry)									





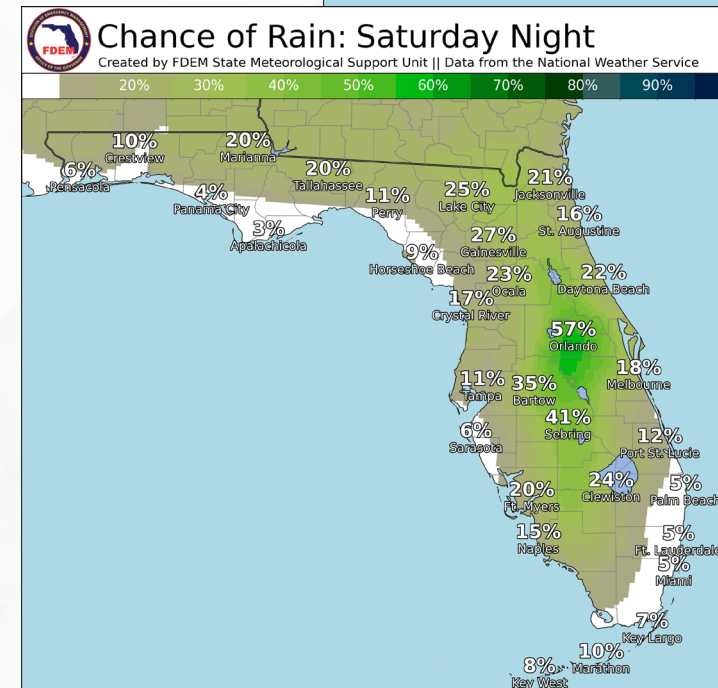
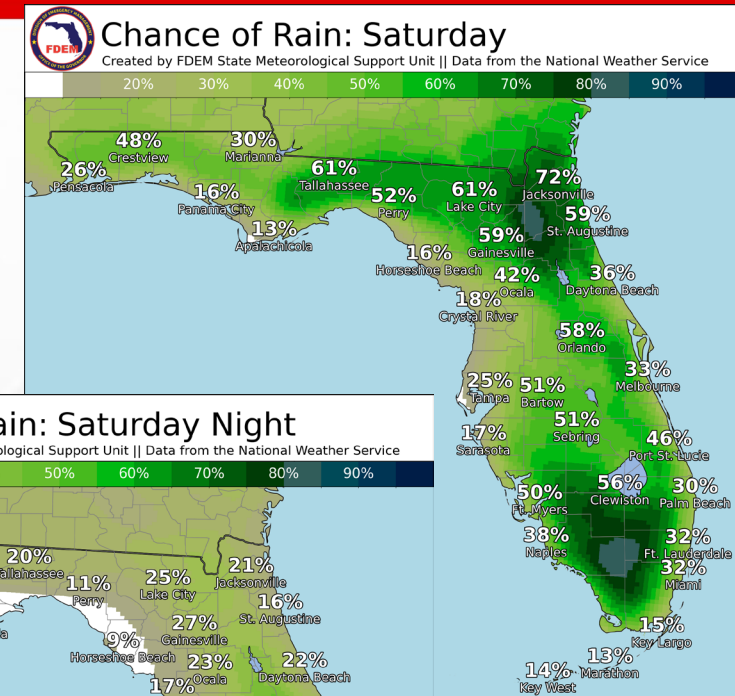
Meteorology Summary

Statewide Overview, Next 24 Hours:

The heat and humidity will headline the day today throughout much of the state as increasing moisture leads to **hot and muggy** conditions. A **Heat Advisory** is in effect throughout the Big Bend and eastern Panhandle this afternoon until 6 PM EDT where daytime high temperatures soaring into the **middle to upper 90s** will bring heat indices into the **middle to upper 100s**. Throughout the rest of the state, highs are expected to reach into the lower to **middle 90s** with feels-like temperatures in the **upper 90s** to **middle 100s**, just below heat advisory criteria.

Plentiful tropical moisture pooling across the state combined with the afternoon sea breezes will promote scattered to widespread shower and thunderstorm activity throughout much of the Peninsula and interior Big Bend this afternoon (55-80% chance of rain). The focus for the highest coverage in activity will be across interior Northeast and South Florida where the sea breezes from the Atlantic and Gulf are expected to collide. Any thunderstorm throughout the state this afternoon could become **locally strong** and capable of producing frequent lightning and gusty winds (40-50 mph). Additionally, this activity is expected to be slow-moving with embedded **locally heavy downpours** which may lead to instances of **nuisance flooding** and **ponding of water** in urban and poor drainage locations. A **Marginal Risk (level 1 of 4) for Flash Flooding** is outlooked throughout the Peninsula to highlight this threat.

Tonight, shower and thunderstorm activity will linger into the evening hours, especially across the interior Peninsula, before dissipating around midnight (25-50% chance of rain). Lows will only fall into the middle 70s to lower 80s tonight, bringing little relief from the daytime heat.



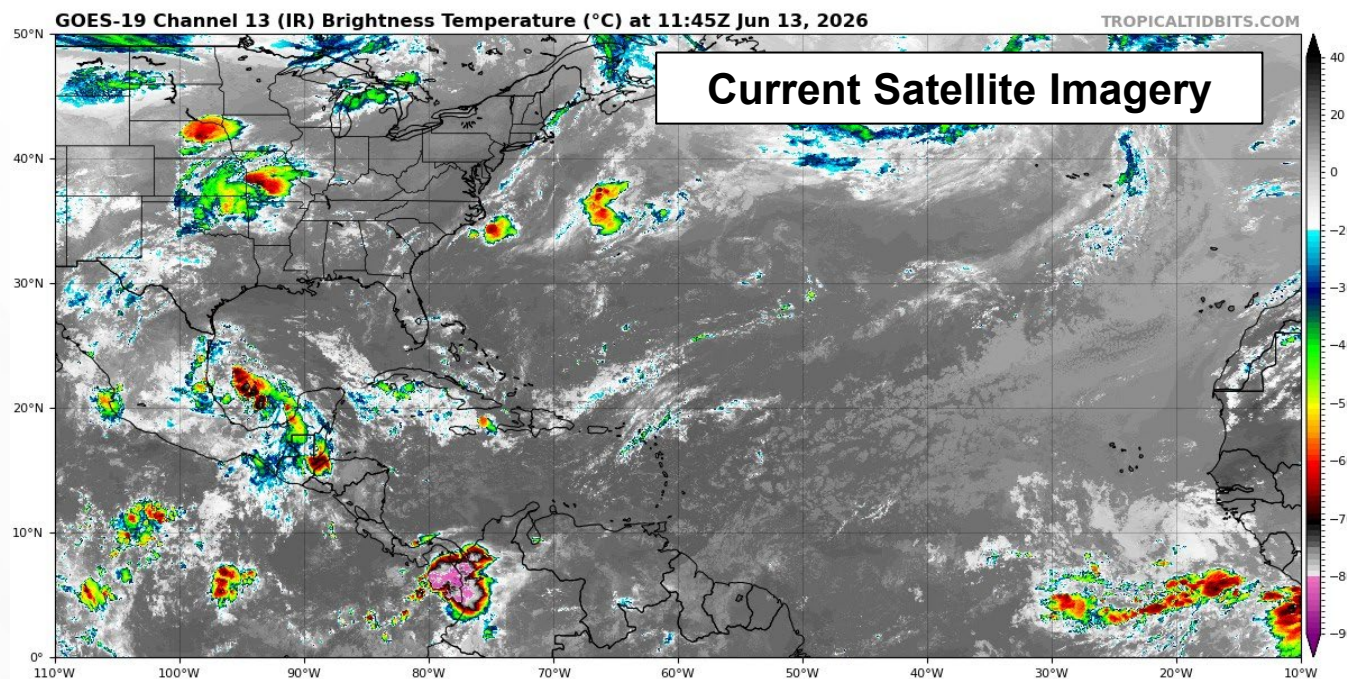
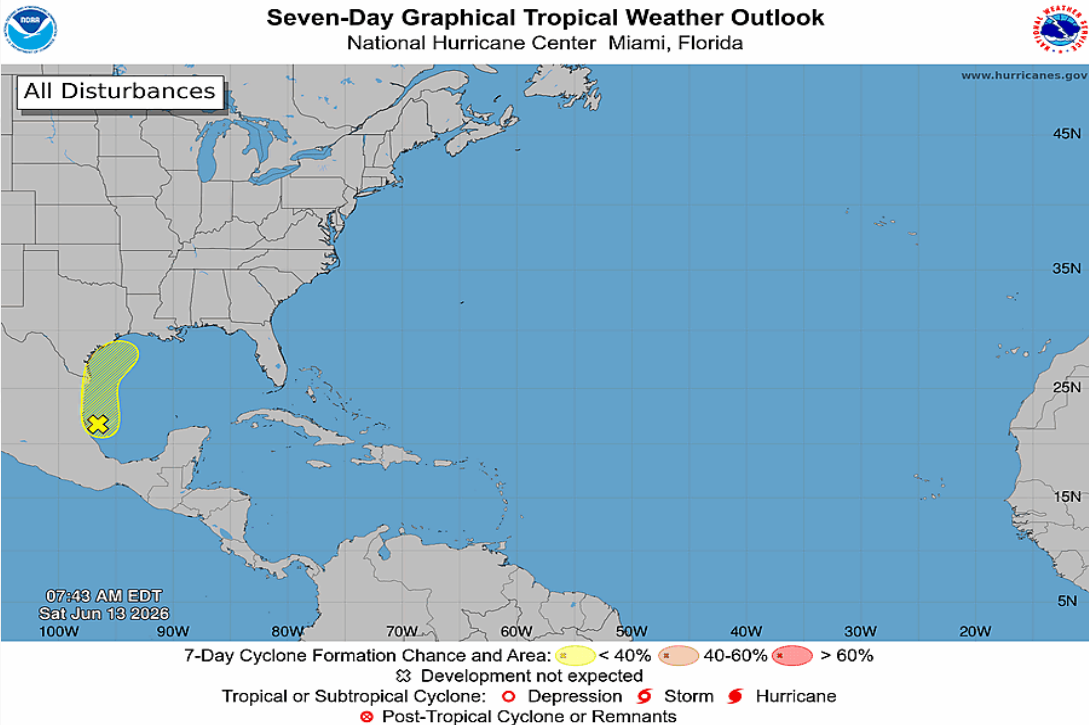


Tropical Weather

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

Southwestern Gulf: A broad area of low pressure just offshore of eastern Mexico continues to produce some shower and thunderstorm activity. While this system has become better organized since yesterday, marginal environmental conditions will probably prevent significant development before the low moves inland over eastern Mexico by Sunday. The system could re-emerge over the northwestern Gulf on Tuesday or Wednesday while interacting with a frontal boundary, but conditions there are also expected to be only marginally conducive for development.

- Formation chance through 48 hours... **low... 20%**.
- Formation chance through 7 days... **low... 20%**.





Coastal Hazards & Hydrology

Rip Currents: Onshore winds will increase along the Panhandle coast today where a **moderate** to **high risk for rip currents** is expected for all beaches. A **moderate risk** persists for most East Coast beaches as well. A low risk is expected for Southeast Florida and the West Coast. For the latest Rip Current Outlook, visit www.weather.gov/beach.

Marine Hazards: Surf will be at 1-3' for all statewide beaches today.

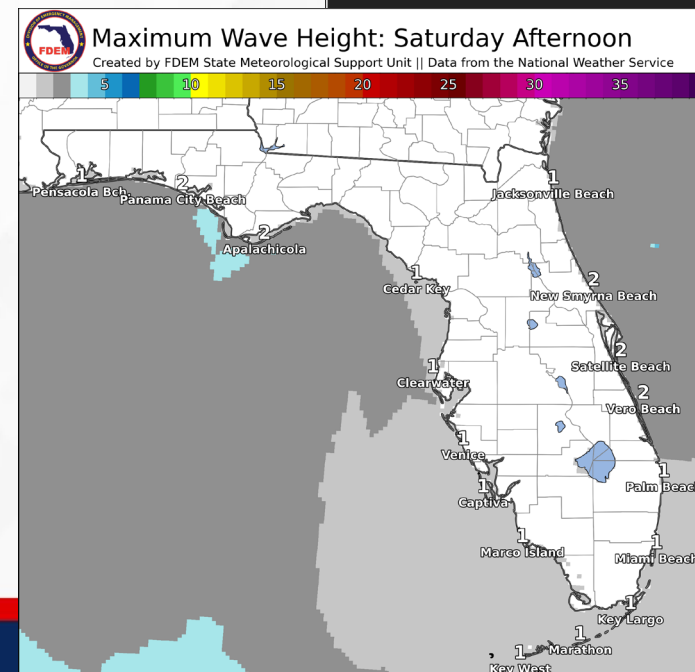
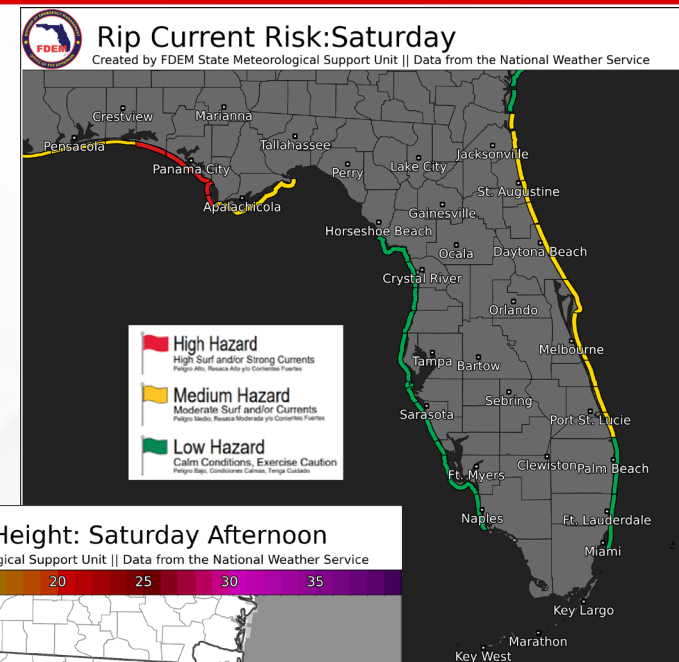
Red Tide: was observed at background concentrations offshore Taylor County over the past week. It was not observed elsewhere across the state (valid 6/12/26).

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

Flash Flooding: A **Marginal Risk (level 1 of 4) for Flash Flooding** has been outlooked throughout the entire Florida Peninsula today where moist, tropical air will promote the development of slow-moving heavy thunderstorms along the sea breeze boundaries. These storms may lead to instances of **nuisance flooding** and **ponding of water** in urban and poor-drainage locations. Rainfall amounts will generally remain at or below 1" for most locations, however locally higher totals **upwards of 2-4"** are possible.

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

Lake Okeechobee's average elevation is 11.07 feet, which is within the operational band and is 2.11 feet below normal for this time of year.



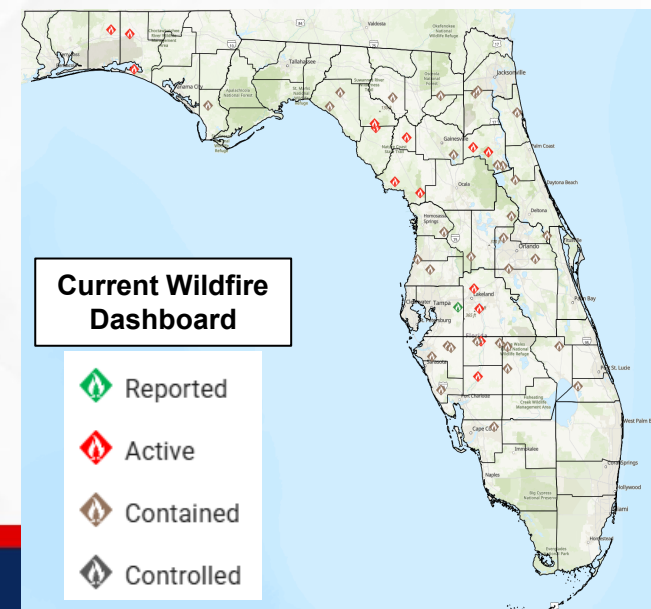
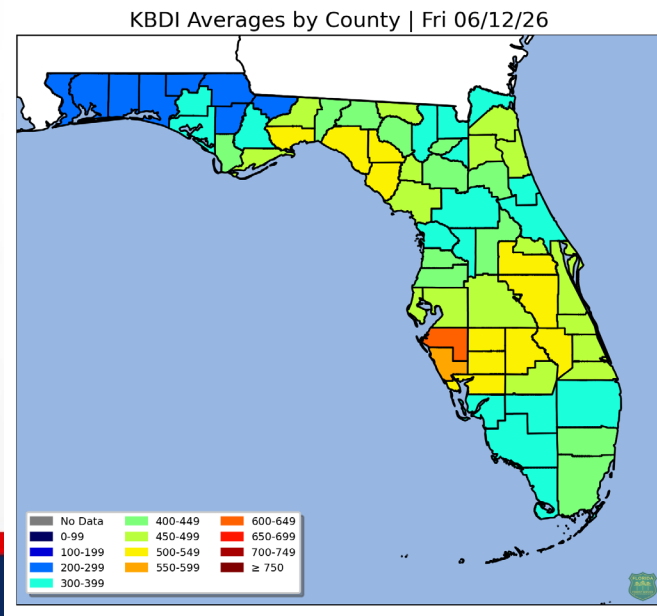
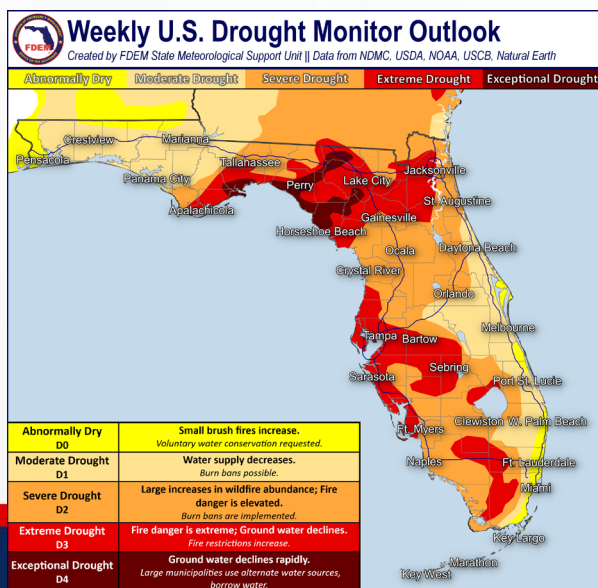


Drought & Fire Weather

Fire Weather: A seasonably moist airmass remains in place over the state, keeping minimum relative humidity values well above critical thresholds today. Scattered to widespread showers and storms are expected today, primarily within the Florida Peninsula and along sea-breeze boundaries. Drier air will keep thunderstorm activity more isolated in nature throughout the Panhandle and Big Bend. Any of today's thunderstorm activity may be accompanied by lightning and brief gusty/erratic winds. 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 47 active wildfires across the state burning approximately 5,056 acres.

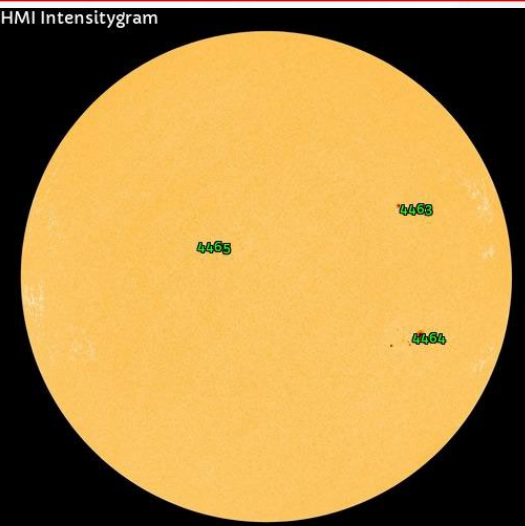
Drought (6/9/26): Additional improvements were made on this week's Drought Monitor update throughout much of the state with the recent wet pattern bringing beneficial rainfall. Across portions of the northern and far western Panhandle, areas of moderate drought have been reduced to abnormally dry (*receding drought*) conditions on this week's update. These areas have seen rainfall departures 8-10 inches above normal since the beginning of May which has quickly brought an end to the worst drought conditions. Many areas in the **severe drought (level 2 of 4)** to **exceptional drought (level 4 of 4)** across the Big Bend and Northeast Florida have also seen one or even two category drought reductions with recent rainfall over the past month. The areas of **exceptional drought (level 4 of 4)** are now found in localized pockets of the Suwannee River Valley and along the Forgotten Coast. The heaviest rainfall in the past 7 days was observed across South Florida and along the I-95 corridor. Many of these areas have also seen one category of drought reduction after receiving 1-3" of rainfall, or more, since last week. Localized pockets of **extreme drought (level 3 of 4)** remain across West Central and interior South Florida due to the scattered nature of recent thunderstorm activity. In general, however, much of the I-75 corridor has been reduced to a **severe drought (level 2 of 4)** with 30-day rainfall departures returning closer to normal or even above normal. Drought conditions along the immediate Southeast Coast continue to lessen with abnormally dry conditions (*receding drought*) expanding. 95% of Florida remains in at least moderate drought, with only ~4% of the state under exceptional drought – a 6% reduction in exceptional drought coverage compared to last week. Looking ahead, drier conditions will prevail throughout North Florida to end this week before a wetter pattern returns this weekend and to start next week. Scattered shower and thunderstorm activity will continue to favor the Peninsula with daily sea breeze activity, which will bring additional drought improvements.

The **Keetch-Byram Drought Index** average for Florida is **420 (+5)** on a scale from 0 (very wet) to 800 (very dry). There are **13 out of 67** Florida counties that have an average KBDI above 500 (drought/increased fire danger).

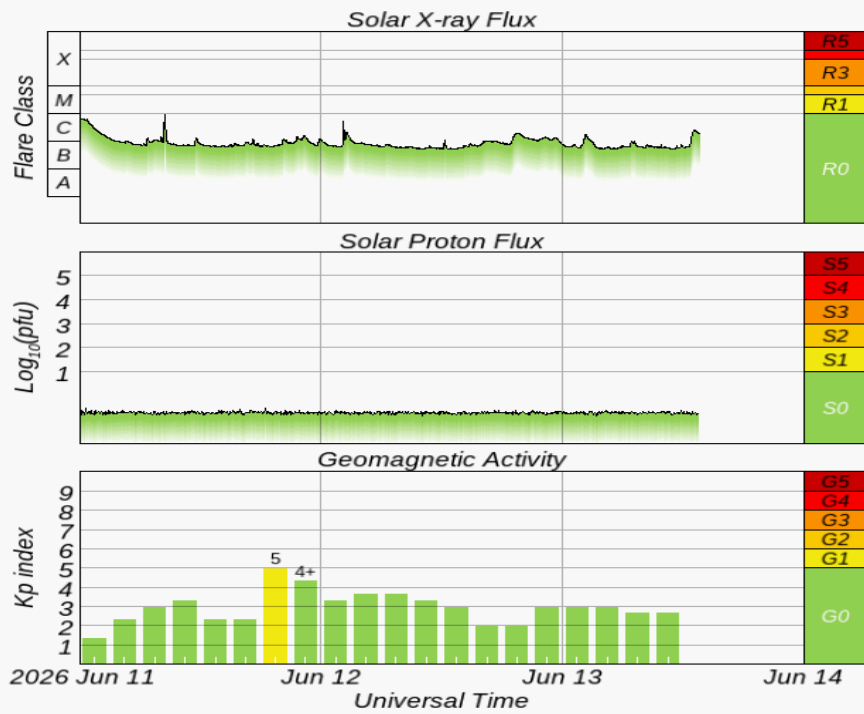
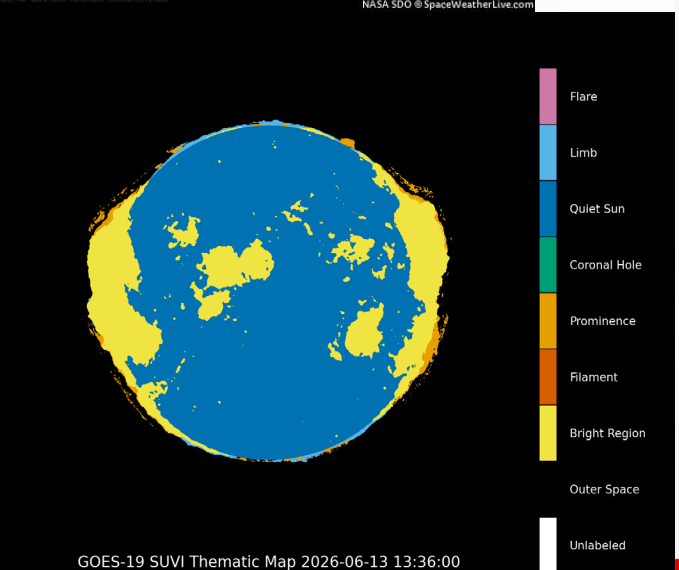




Space Weather



Current Sunspots



Solar Flare Risk	Active Watches & Warnings	Past 24 hours
M-class: 35%	Geomagnetic Storm: None	C1 Solar Flare
X-class: 5%	Radiation Storm: None	No Radio Blackout

48-Hour Geomagnetic Forecast	
6/13	6/14
Max Kp= 6 (G2)	Max Kp= 5 (G1)
Chance of minor activity = 45% severe activity = 15%	Chance of minor activity = 25% severe activity = 5%

Space Weather: Solar activity is expected to be at primarily low levels through Monday with a chance for an M-class flare, primarily driven by sunspot regions 4464 and 4465. Any M-class flares will be accompanied by minor to moderate (R1-R2) radio blackouts. Elevated solar wind conditions from the negative Coronal Hole High Solar Stream (-CH HSS) are expected to persist through Saturday. Additional enhancements are possible by Sunday and Monday with the arrival of two Coronal Mass Ejections (CMEs). The geomagnetic field is expected to reach G2 (moderate) storming conditions today due to the -CH HSS and the arrival of disturbances caused by recent CMEs. Active conditions will persist through the weekend and into Monday. The overall space weather threat to Florida is very low.



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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