

Florida Division of Emergency Management State Watch Office

Morning Situation Report

Tuesday, June 3, 2025



State Emergency Operations Center Activation Level

Level 2 Activation



SERT On-Call Personnel

Position	Personnel	Phone	Email
Operations Chief	Amy Godsey	(850) 519-8483	Amy.Godsey@em.myflorida.com
Watch Officer	Woody Harvey	(850) 591-7939	Woodham.Harvey@em.myflorida.com
Duty Officer	Jeremy Whitt	(850) 755-8521	Jeremy.Whitt@em.myflorida.com
Operations Officer- Day	Caleb Pitts	(850) 815-4001	SWP@em.myflorida.com
Operations Officer- Swing	Kaya Dungey	(850) 815-4001	SWP@em.myflorida.com
Operations Officer- Night	Matthew Peloso	(850) 815-4001	SWP@em.myflorida.com
Meteorologist	Kennedy Tartt	(850) 567-6368	Kennedy.Tartt@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 Director	Pam Hughes	(850) 528-5638	Pamela.Hughes@em.myflorida.com
Emergency Services	Tim Kenyon	(850) 591-7732	Tim.Kenyon@em.myflorida.com
Infrastructure Branch Director	Christina Goetzman	(850) 519-8581	Christina.Goetzman@em.myflorida.com
ESF 8 On-Call	Hunter Stafford	(866) 786-4673	DLDOHDutyOfficers@flhealth.gov
Public Information Officer	Stephanie Hartman	(850) 570-3053	Stephanie.Hartman@em.myflorida.com
DEM Finance and Admin	Jeremy Smith	(850) 273-1273	Jeremy.Smith@em.myflorida.com



Response Regional Coordination Team

Team	County Location	Visits	
Region 1: Jim Roberts	Liberty	HazMat Exercise	
	Loop Jofferson	SERT & County Anticipated Needs Assessment Meeting / Vehicle	
Region 2: Willie Bouie	Leon, Jefferson	Maintenance	
Region 3: Glen Hammers	Hamilton	FDACS ESF-17 Meeting	
Region 4: Tara Kostich	Duval	JEA Hurricane Exercise	
Region 5: Austin Beeghly	Volusia	FHCA Emergency Preparedness Roundtable Meeting	
Region 6: Paul Siddall	Hillsborough	Office Admin	
Region 7: Kathryn Hollenbeck	Desoto, Pasco	48th C S T Exercise / Desoto Hurricane Expo	
Region 8: Mason Kozac	St Lucie	Region 8 Quartely Meeting	
Region 9: Vacant	N/A	N/A	
Region 10: Claudia Baker	Miami-Dade, Broward	Quarterly Meeting Prep	



Region 9 Coverage Provided by Recovery Coordinator 8

Status

Normal Operations

Out of Service / Unavailable



Recovery Regional Coordination Team

Team	County Location	Status / Activities		
Region 1: Allison Blevins	Вау	GIS Training Course		
Region 2: Justin Lazzara	Jefferson	Hurricane Season Kickoff Mtg / Response Roadshow Mtg		
Region 3: Vacant	N/A	See Coverage		
Region 4: Joshua Saunders	Putnam	County Activation Exercise		
Region 5: Elizabeth Caison	St Lucie	Region 8 Quartely Meeting		
Vacant	N/A	Soc Coverage		
Region 6: Vacant	IN/A	See Coverage		
Region 7: Antonio Zapata	DeSoto	Hurricane Season Expo		
Region 8: Ja-Pheth Butler-Miller	Orange	G-141 Training		
Region 9: Jacob Ginsberg	Glades	County EM Meeting		
Region 10: Vacant	N/A	See Coverage		

Region 3 Coverage Provided by Recovery Coordinator 2 & 4 Region 6 Coverage Provided by Recovery Coordinator 5 Region 10 Coverage Provided by Recovery Coordinator 8

Status

Normal Operations

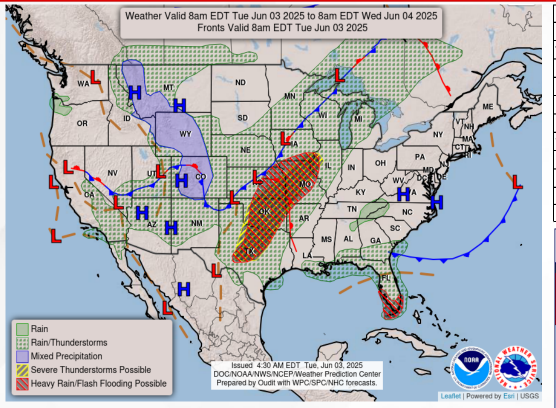
In Region / Delayed Response

Deployed / Delayed Response

Out of Service / Unavailable

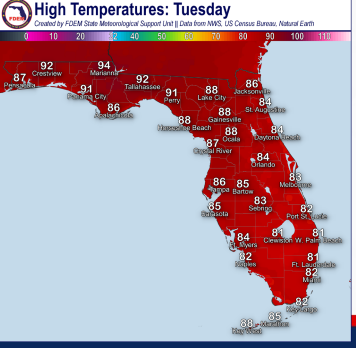


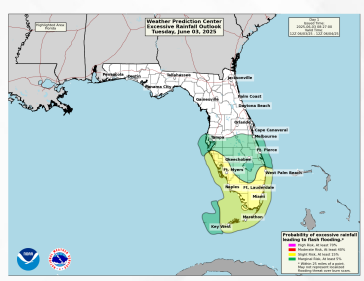
Meteorology Summary



Today's Weather Map

Threat	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
Lightning	L	١	L	اد	М	Н	М	Н	Н	Н
Tornado										
Damaging Wind							١	L	L	L
Hail							١	L	L	L
Flash Flooding					L	М	L	М	М	М
Excessive Heat	L	١	L							
Wildfire										
Fog (Overnight)										
Rip Currents	М	Μ	L	М	М	اد		М	L	М
Lake Okeechobee Elevation:	11.01 ft. (2.11 ft. <u>Below</u> Normal)									
Keetch-Byram Drought Index:	328 (-5) on a scale from 0 (very moist) to 800 (very dry)									







Meteorology Summary

Statewide Overview, Next 24 Hours:

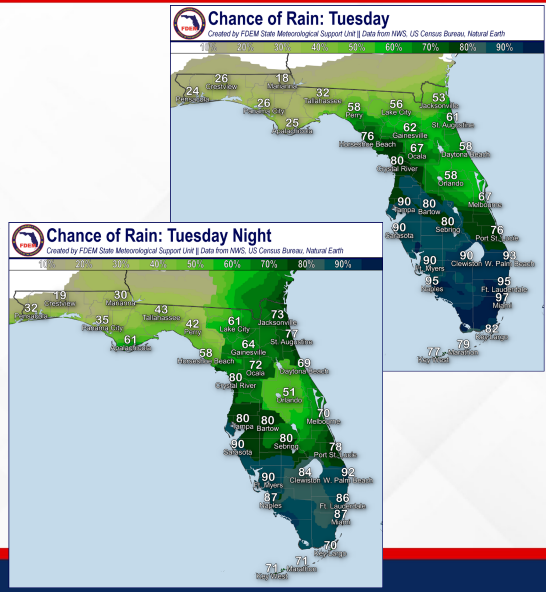
Active and unsettled weather will continue throughout the Peninsula today as an upper-level disturbance remains overhead and a frontal boundary lingers. Scattered to numerous showers and thunderstorms have already developed across the Florida Keys and southernmost Peninsula region, and they will continue throughout the morning hours. Additional scattered shower and thunderstorm activity will gradually develop throughout the day, especially during the peak heating hours of the day when the sea breeze moves inland (80-near 100% chance of rain). With any thunderstorm activity that develops, especially during the peak heating hours of the day, frequent lightning, damaging wind gusts (45-60 mph), small hail and heavy downpours may be embedded within. Plenty of available moisture continues to be pulled northward from the tropics, which will allow for heavy and intense downpours at times. A Flood Watch has been introduced across portions of South Florida through Wednesday morning where repeated rounds of heavy rainfall from yesterday and additional rainfall today could lead to instances of flash flooding and ponding of water for urban and low-lying/poor drainage areas. The Weather Prediction Center (WPC) has also maintained a Marginal to Slight Risk (level 1-2 of 4) for Flash Flooding from the I-4 corridor and through the Florida Keys today.

Moisture returning across the I-10 corridor and the daily sea breeze may allow for isolated showers and thunderstorms to develop this afternoon and evening (25-55% chance of rain).

High temperatures will remain in the middle to upper 80s throughout the Peninsula with extensive cloud cover and elevated rain chances and upper 80s to middle 90s across the Panhandle with more sunshine. Heat index values this afternoon will reach the middle to upper 90s across the Panhandle and Big Bend. Breezy wind gusts outside of thunderstorm activity upwards of 15-25 mph will develop throughout the state by the afternoon hours, with the strongest wind gusts across Southwest Florida and the Keys.

As the upper-level disturbance shifts eastward towards the Southeast U.S. and the Atlantic waters this evening and overnight, a non-tropical area of low pressure looks to try to develop along the Florida coastline. Regardless of development, scattered showers and thunderstorms will continue into the overnight and extend northward along the I-95 corridor with the help of onshore winds (45-90% chance of rain).

Low temperatures will fall into the upper 60s to upper 70s overnight.



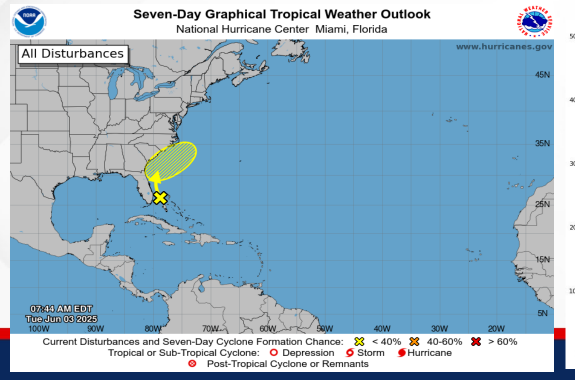


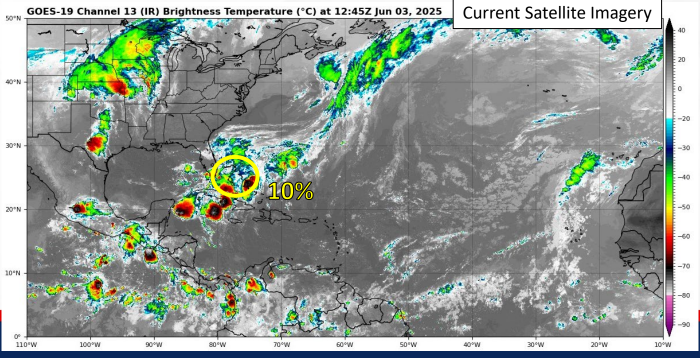
Tropical Weather

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

Offshore of the Southeastern U.S. Coast: A non-tropical area of low pressure is forecast to form near or offshore of the southeastern U.S. coast along a frontal boundary during the next couple of days. If the low remains offshore, it could gradually develop some subtropical or tropical characteristics later this week while moving northeastward at 10-15 mph. This system poses no direct threat to Florida at this time, but will bring elevated rain chances, breezy winds and rough surf conditions for Atlantic Coast beaches over the next couple of days.

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







Coastal Hazards & Hydrology

Rip Currents: A moderate risk of rip currents can be expected along Panhandle and Atlantic Coast beaches. A low risk for rip currents can be expected for West Coast beaches. For the latest Rip Current Outlook, visit www.weather.gov/beach.

Marine Hazards: Surf conditions will **increase to 2-4**' across the state throughout the afternoon and evening hours, with the largest waves along Southwest Florida and Key beaches. *Thunderstorms may create rough and choppy surf throughout the day.*

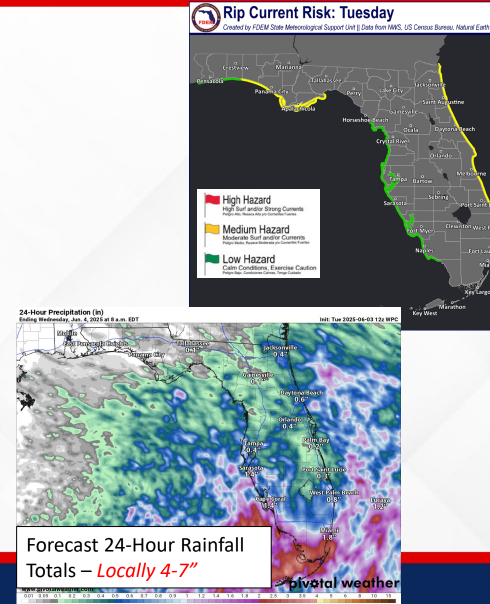
Red Tide has been observed at background levels in one sample from offshore Okaloosa County over the past week (valid 5/30).

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

Flash Flooding: Active and unsettled weather will continue throughout the Peninsula today bringing widespread rainfall and rounds of heavy downpours. Tropical moisture continues to be pulled northward, aiding shower and thunderstorm development, and giving way to heavy and intense downpours at times. A Flood Watch has been issued across portions of South Florida as heavy rainfall from yesterday and additional rainfall today could lead to instances of flash flooding and ponding of water across urban and low-lying/poor drainage areas. Areas that have already seen heavy rainfall may be locally sensitive and see an earlier onset of possible flooding with any additional heavy downpours that occur over the same areas. The Weather Prediction Center (WPC) is maintaining a Marginal to Slight Risk (level 1-2 of 4) for Flash Flooding throughout the Peninsula through today from the I-4 corridor southward through the Keys. Any training or repeated rounds of rainfall over the same areas could also increase the potential for localized flooding, especially urban corridors. Rainfall totals of 1-3" can be expected, with locally higher totals upwards of 4-7" possible.

Riverine Flooding: There are no river flooding concerns across Florida. For more information, visit the River Forecast Center.

<u>Lake Okeechobee's</u> average elevation is 11.01 feet, which is within the operational band and is 2.11 feet below normal for this time of year.



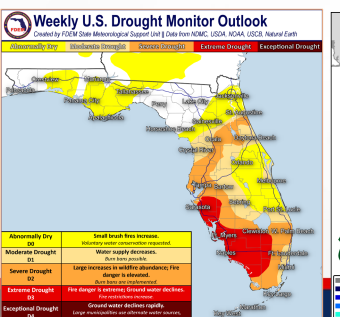


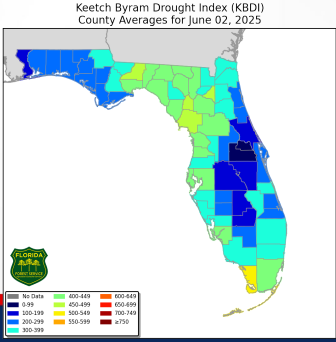
Drought & Fire Weather

Fire Weather: Active and unsettled weather will persist throughout the Peninsula today with multiple rounds of shower and thunderstorm activity. Thunderstorms will be capable of producing frequent lightning and erratic winds that could ignite or further spread wildfires. Shower and thunderstorm activity will return along the I-10 corridor this afternoon and evening after the last few days of drier conditions. Breezy wind gusts upwards of 15-25 mph will develop outside of thunderstorm activity throughout the state by the mid-to-late afternoon hours, with the strongest gusts likely across South Florida and the Keys. Mandatory Burn Bans are in effect for 13 counties in the Florida Peninsula (Charlotte, Collier, DeSoto, Duval, Glades, Hendry, Hillsborough, Lee, Manatee, Osceola, Pasco, Pinellas, and Sarasota). According to the Florida Forest Service, there are 48 active wildfires across the state burning approximately 1,121 acres.

<u>Drought</u>: The Sunshine State's rainy season appears to be underway as thunderstorms with locally heavy rainfall brought drought relief to East-Central Florida. However, the welcomed rainfall occurred east of the western Florida Peninsula and resulted in a 1-category degradation on the recent Drought Monitor (5/29). Severe drought (level 2 of 4) continues across portions of the St. Johns and Santa Fe River basins as well as the western and southern Florida Peninsula, extreme drought (level 3 of 4) continues to affect Southwest Florida and the Everglades where water levels are very low. Above normal temperatures and above normal rainfall can be expected across Florida over the next 6-10 days as the typical summertime pattern returns.

<u>The Keetch-Byram Drought Index</u> average for Florida is **328 (-5)** on a scale from 0 (very wet) to 800 (very dry). There is <u>1</u> Florida county (Monroe) with an average KBDI over 500 (drought/increased fire danger).

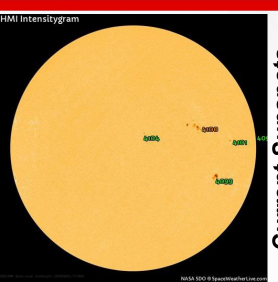




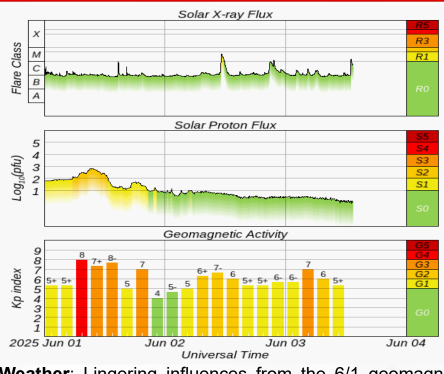




Space Weather

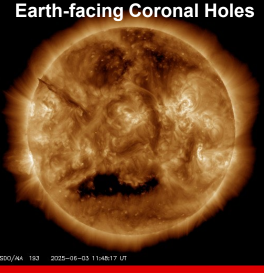






Solar Flare	Active Watches &	Past 24
Risk	Warnings	hours
M-class: 55%	Geomagnetic Storm: G3 Warning 6/3	M1 Solar Flare
X-class:	Radiation Storm:	R1 Radio
15%	None	Blackouts

48-Hour Geomagnetic Forecast				
6/3	6/4			
Max Kp= 7 (G3)	Max Kp= 5 (G1)			
Chance of minor activity = 35% severe activity = 35%	Chance of minor activity = 25% severe activity = 5%			



Space Weather: Lingering influences from the 6/1 geomagnetic storm will continue today. Minor to moderate (G1-G2) geomagnetic storming conditions will remain possible through today, with a slight chance for strong (G3) geomagnetic storming impacts. Sunspot #4100 contains a magnetic field that harbors energy for strong to significant (M-class to X-class) solar flares, which will keep solar activity at moderate levels through 6/5. Minor to moderate (R1-R2) radio blackouts will accompany any M-class solar flares and strong (R3) radio blackouts will accompany any X-class solar flares. Enhanced solar wind conditions will persist through today with ongoing geomagnetic storming influences and solar winds flowing from a coronal hole in the southern hemisphere. The overall space threat to Florida is low to moderate.



SWO Communications Systems & Contact Information

Equipment	Contact	Status	Comments
Phone:	800-320-0519, 850-815-4001, 850-591-0071 (Backup Cell)	Operational	
Backup Landline:	850-487-3234, 850-487-3228	Operational	
Fax:	850-815-4979	Operational	
Email:	SWP@em.myflorida.com	Operational	
SWO Tracker:	https://apps.floridadisaster.org/SWO/	Operational	
SLERS:	DEM Statewide	Operational	
FNARS:	WGY974	Operational	
Federal NAWAS:	State Watch Office	Operational	
EMnet Message:	FL.000- State Watch Office	Operational	
EMnet Voice:	FL SWP- State Watch Office	Operational	
IPAWS:	LP.1 Stations via Emnet	Operational	
FIN:	SOFEOC	Operational	
Satellite Phones:	MSAT 888-890-5178 or Iridium 480-263-8838	Operational	
Website:	http://www.floridadisaster.org	Operational	

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