

Florida Division of Emergency Management State Watch Office

Morning Situation Report

Monday, June 9, 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	Caitlyn Gillespie	(850) 688-2119	Caitlyn.Gillespie@em.myflorida.com
Duty Officer	Sam Walters	(850) 519-8638	Sam.Walters@em.myflorida.com
Operations Officer- Day	Lauren Warfield	(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	Gadsden	Office Admin	
Region 2: Willie Bouie	Leon	Office Admin / Vehicle Maintenance	
Region 3: Glen Hammers	Leon	Equipment Pickup	
Region 4: Tara Kostich	Clay	Vehicle Maintenance	
Region 5: Austin Beeghly	Orange	FTEM	
Region 6: Paul Siddall	Hillsborough	Office Admin	
Region 7: Kathryn Hollenbeck	Desoto	EMPA/G Desktop Monitoring Meeting	
Region 8: Mason Kozac	St Lucie	Office Admin	
Region 9: Vacant	N/A	N/A	
Region 10: Claudia Baker	Miami-Dade	Human Services Summit / EM Meeting	



Region 2 Coverage Provided by Recovery Coordinator 2 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	Orange	FTEM	
Region 2: Justin Lazzara	Leon	Administrative Duties	
Region 3: Vacant	N/A	See Coverage	
Region 4: Joshua Saunders	Orange	FTEM	
Region 5: Elizabeth Caison	Orange	FTEM	
Vacant	N/A	See Coverage	
Region 6: Vacant	N/A	See Coverage	
Region 7: Antonio Zapata	In State	Travel to Orange / FTEM	
Region 8: Ja-Pheth Butler-Miller	In State	Travel to Orange / FTEM	
Region 9: Jacob Ginsberg	In State	Travel to Orange / FTEM	
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

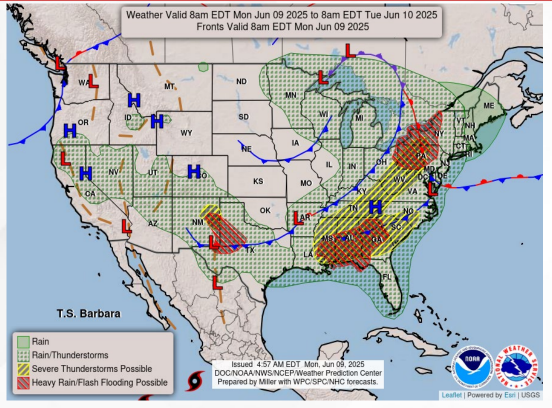
In Region / Delayed Response

Deployed / Delayed Response

Out of Service / Unavailable

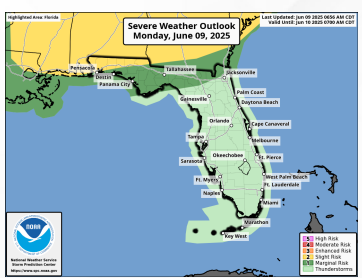


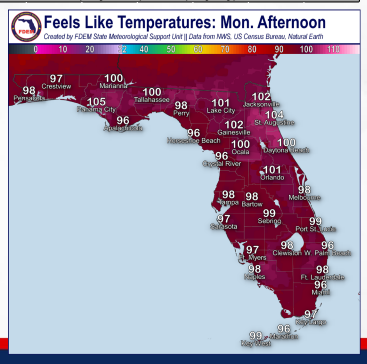
Meteorology Summary



Today's Weather Map

Threat	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
Lightning	Н	Н	M	М	M	L	L	M	M	M
Tornado										
Damaging Wind	L	L	L	L						
Hail	L									
Flash Flooding	М	L	L	L						
Excessive Heat	М	M	L	M	L	L	L	L	L	M
Wildfire										
Fog (Overnight)										
Rip Currents	Н	Н	L	L	M	L		M	L	L
Lake Okeechobee Elevation	11.16 ft. (1.98 ft. <u>Below</u> Normal)									
Keetch-Byram Drought Index		378 (+11) on a scale from 0 (very moist) to 800 (very dry)								







Meteorology Summary

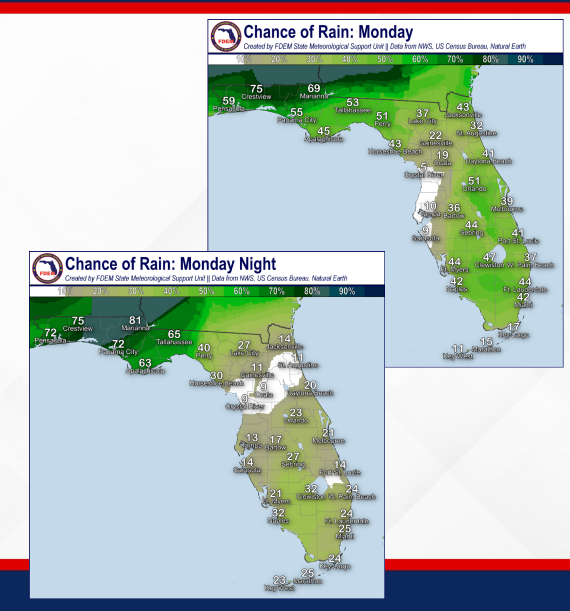
Statewide Overview, Next 24 Hours:

Lingering showers and a few embedded rumbles of thunder continue along the Panhandle this morning from remnants of a thunderstorm complex overnight. Additional rounds of scattered showers and thunderstorms will continue across the Panhandle throughout the day as other thunderstorm complexes will move into the region (45-75% chance of rain). Favorable atmospheric and environmental will give way to embedded strong to severe thunderstorms as the complexes move along the I-10 corridor, and the Storm Prediction Center (SPC) is outlooking a Marginal to Slight Risk (level 1-2 of 5) for Severe Weather. Embedded strong to severe thunderstorms will be capable of producing frequent lightning, damaging wind gusts (50-60 mph) and heavy downpours. Instances of large hail (quarter-size) or an embedded tornado cannot be ruled out as well. With locally heavy and intense downpours possible, and the potential for multiple rounds of heavy rainfall, the Weather Prediction Center (WPC) is also outlooking a Marginal to Slight Risk (level 1-2 of 4) for Flash Flooding across North Florida. Throughout the rest of the state, typical sea breeze showers and thunderstorms can be expected to develop this afternoon and evening, with the greatest chance along Northeast and South Florida (35-50% chance of rain). With the help of daytime heating, locally strong to severe thunderstorms cannot be ruled out along the sea breeze.

Warm and muggy conditions can be expected statewide as high temperatures will reach the upper 80s to middle 90s and heat index values reach the middle to upper 90s and triple digits (100-104-degrees).

Sea breeze-driven shower and thunderstorm activity will dissipate throughout the evening and overnight hours across the Sunshine State giving way to mostly dry conditions overnight. Across the Panhandle, another remnant thunderstorm complex looks to move into the Panhandle and travel along the I-10 corridor late this evening and overnight (60-80% chance of rain). This complex will bring additional showers and thunderstorms, some of which may be strong to severe or be capable of producing instances of flash flooding.

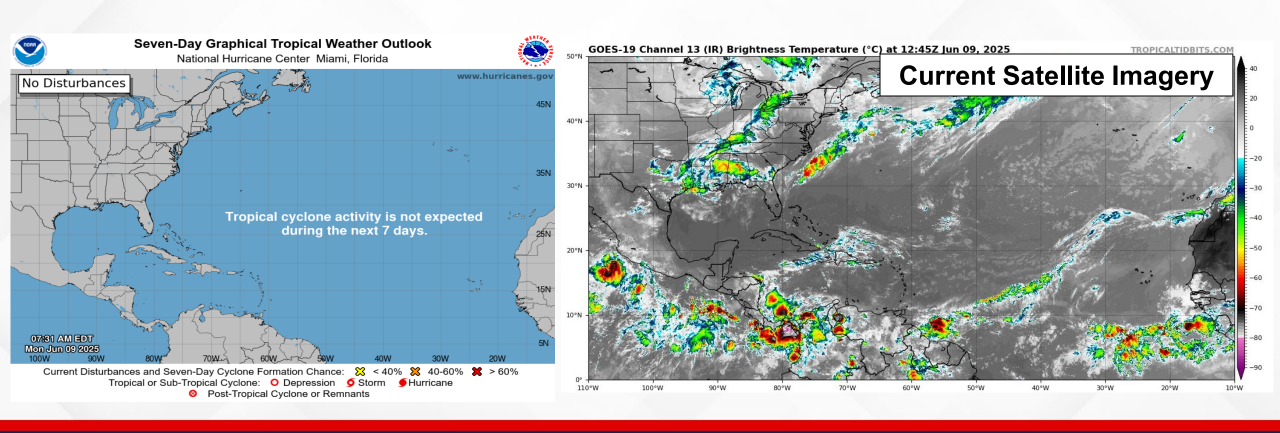
Low temperatures will fall into the 70s and the lower 80s throughout the state overnight.



Tropical Weather

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

Tropical development is <u>not expected</u> over the next 7 days across the Atlantic basin.





Coastal Hazards & Hydrology

Rip Currents: A moderate to high risk of rip currents can be expected along all Florida Panhandle beaches, courtesy of onshore flow. A moderate risk of rip currents continues for most Space Coast beaches, with low risk conditions expected elsewhere. For the latest Rip Current Outlook, visit www.weather.gov/beach.

Marine Hazards: Wave heights of 1-3' can be expected throughout the state with isolated breaking waves upwards of 4' along Panhandle beaches.

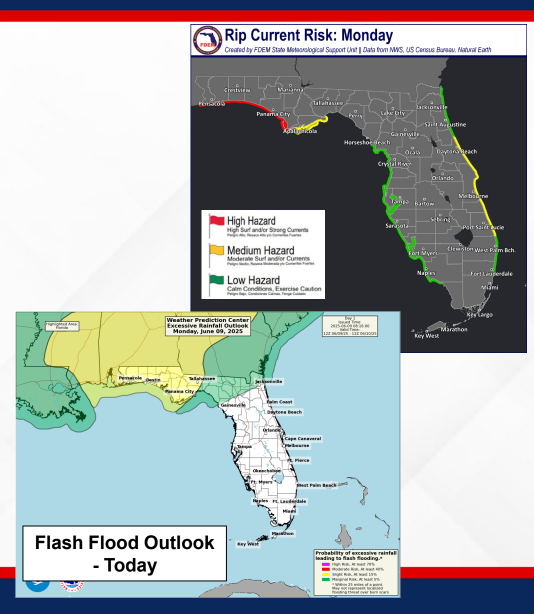
Red Tide has been not been observed along any Florida coastline over the past week (valid 6/6).

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

Flash Flooding: The Weather Prediction Center (WPC) is outlooking a Marginal to Slight Risk (level 1-2 of 4) for Flash Flooding across North Florida as multiple thunderstorm complexes moving through will bring rounds of heavy and intense downpours. Plenty of moisture from the adjacent gulf waters will help aid shower and thunderstorm development across North Florida and provide a favorable environment for localized instances of flash flooding. With grounds and soils already seeing recent heavy rainfall, an earlier onset of flash flooding may be possible. Rainfall totals of 1-2" can be anticipated, with locally higher totals upwards of 3-5" possible for the Panhandle.

Riverine Flooding: There are no river flooding concerns across Florida. Gradual rises will be possible for some quicker-response North Florida rivers, creeks/streams, and waterways during the coming days, courtesy of a wet and active weather pattern. For more information, visit the <u>River Forecast Center</u>.

<u>Lake Okeechobee's</u> average elevation is 11.16 feet, which is within the operational band and is 1.98 feet below normal for this time of year.



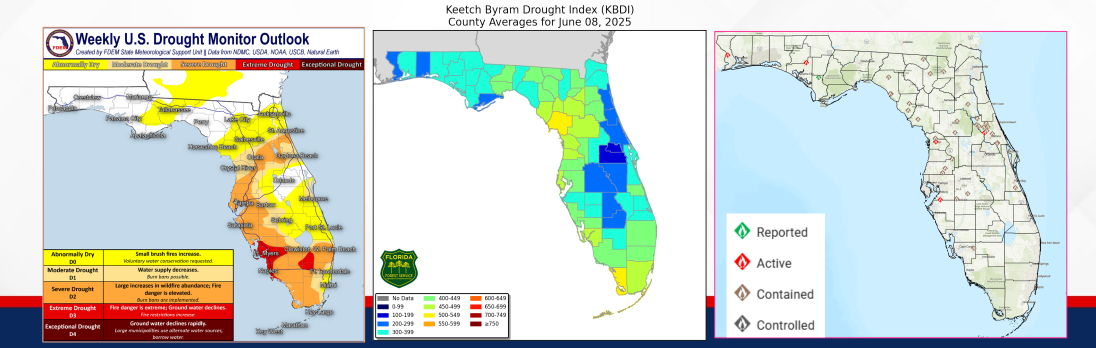


Drought & Fire Weather

<u>Fire Weather:</u> Active weather will continue across North Florida as multiple thunderstorm complexes move through the area bringing widespread rainfall. Daily showers and thunderstorms throughout the Peninsula will also increase in coverage today as Saharan Dry air begins to filter out. Thunderstorms will be capable of producing erratic winds and frequent lightning. According to the <u>Florida Forest Service</u>, there are 36 active wildfires across the state burning approximately 283 acres.

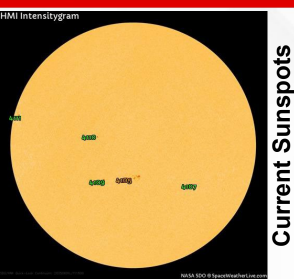
<u>Drought</u>: Improvement by 1-category was observed across portions of the Sunshine State, courtesy of an active weather pattern during the end of May and beginning of June. <u>Extreme drought (level 3 of 4)</u> remains for portions of Southwest Florida and the Everglades; however, additional rounds of shower and thunderstorm activity will work at relieving long-term rainfall deficits. Rainfall totals over the past 14 days trended drier and 1-2 inches below normal for this time of year along portions of North Florida, including the Suwannee and Santa Fe River basins where <u>low streamflows</u> continue being reported; a slight expansion of Abnormally Dry (<u>emerging drought</u>) was noted on the updated Drought Monitor (6/5/2025). <u>Above normal temperatures</u> and <u>above normal rainfall</u> is outlooked for the next week as the typical Florida summertime pattern fuels daily shower and thunderstorm activity.

The <u>Keetch-Byram Drought Index</u> average for Florida is **378 (+11)** on a scale from 0 (very wet) to 800 (very dry). There are **2** Florida counties (Levy and Monroe) with an average KBDI over 500 (drought/increased fire danger).

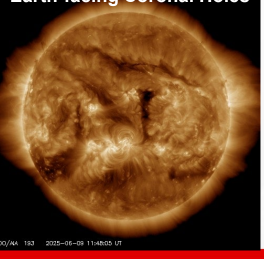




Space Weather



Earth-facing Coronal Holes



	Solar X-ray Flux	
X		R5
		R3
M as		R1
Flare Class		RO
	Solar Proton Flux	
_	Gorden Proton Prida	S5
5		S4
(njd) ⁰¹ 607		S3
(d)		S2
910		S1
07		S0
	Geomagnetic Activity	
0		G5
8		G4 G3
× 7		G2
9 6	5- 4. 4. 4.	G1
98 7 6 5 4 4 4+ 4+ 4+ 4+ 4+ 4+ 4+ 4+ 4+ 4+ 4+ 4+	4 47 47	G0
2025 Jun 07	Jun 08 Jun 09	Jun 10
	Universal Time	

Solar Flare	Active Watches &	Past 24	
Risk	Warnings	hours	
M-class:	Geomagnetic Storm:	C1 Solar	
25%	None	Flare	
X-class:	Radiation Storm:	No Radio	
5%	None	Blackouts	

48-Hour Geomagnetic Forecast			
6/9	6/10		
Max Kp= 5 (G1)	Max Kp= 3 (G0)		
Chance of minor activity = 25% severe activity = 5%	Chance of minor activity = 10% severe activity = 1%		

Space Weather: Solar activity is expected to reach low levels with a chance for moderate to strong (C-class to M-class) solar flares as sunspot #4105 contains a magnetic field capable of producing M-class solar flares. Minor to moderate (R1-R2) radio blackouts will accompany any M-class solar flares that develop. Coronal Mass Ejection (CME) influences will linger through today with and additional enhancements for a second CME will lead to elevated solar wind conditions through today. Minor (G1) geomagnetic storming conditions will persist through today with the combined CME effects. The overall space threat to Florida remains low.



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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