

Florida Division of Emergency Management State Watch Office

Morning Situation Report

Monday, November 10, 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	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	Matthew Peloso	(850) 815-4001	SWP@em.myflorida.com
Operations Officer- Night	Kaela Jackson	(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	<u>Tim.Kenyon@em.myflorida.com</u>
Infrastructure Branch Director	Paige Lay	(850) 591-9933	paige.lay@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	FDEM & County EM Meeting	
Region 2: Enrique Gaston	Leon	FDEM & County EM Meeting	
Region 3: Glen Hammers	Madison, Taylor	FDEM & County EM Meeting / County EM Visits	
Region 4: Tara Kostich	Clay	UCF Intern Program Meeting / FDEM & County EM Meeting	
Region 5: Austin Beeghly	Lake, Orange, Seminole	EM Meeting / FDEM & County EM Meeting	
Region 6: Paul Siddall	In Region	On-Call Status	
Region 7: Kathryn Hollenbeck	Polk	Hospital Admin Meeting / FDEM & County EM Meeting	
Region 8: Amber Durden	Out of Service	Leave (See Coverage)	
Region 9: Brittany Bremer	Lee	SWFL LEPC Meeting / FDEM & County EM Meeting	
Region 10: Claudia Baker	Miami-Dade	FEMA Airport Assessment Meeting / FDEM & County EM Meeting	



Region 8 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	Leave	See Coverage	
Region 2: Justin Lazzara	Leon	Statewide Directors Call / Internal Meeting	
Region 3: Vacant	N/A	See Coverage	
Region 4: Joshua Saunders	In Region	Off & Monitoring	
Region 5: Elizabeth Caison	EMAC Deployment	See Coverage	
Region 6: Rick Rogers	Leave	See Coverage	
Region 7: Antonio Zapata	Polk	Outreach Event / Statewide Directors Call	
Region 8: Ja-Pheth Butler-Miller	Indian River	Vehicle Maintenance / Statewide Directors Call	
Region 9: Jacob Ginsberg	Sarasota	Statewide Directors Call / Internal Meeting	
Region 10: Vacant	N/A	See Coverage	

Region 1 Coverage Provided by Recovery Coordinator 2

Region 3 Coverage Provided by Recovery Coordinator 2 / 4

Region 5 Coverage Provided by Recovery Coordinator 4

Region 6 Coverage Provided by Recovery Coordinator 7

Region 10 Coverage Provided by Recovery Coordinator 8

Status

Normal Operations

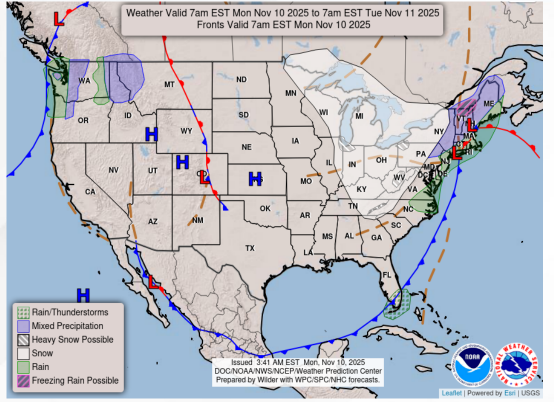
In Region / Delayed Response

Deployed / Delayed Response

Out of Service / Unavailable

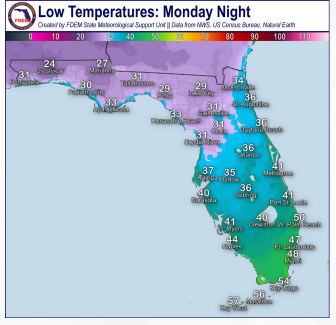


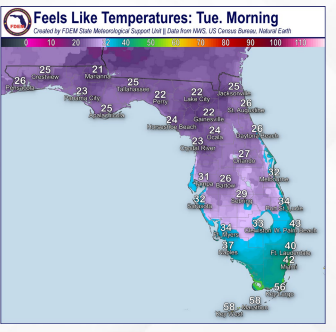
Meteorology Summary



Today's Weather Map

Threat	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
Lightning										
Tornado										
Damaging Wind										
Hail										
Flash Flooding										
Freeze (Overnight)	М	М	М	М	L	L	L			
Wind Chill (Overnight)	М	М	М	М	М	L	L	L	L	
Wildfire	Н	Н	Н	Н	L	М	L			
Rip Currents	М	М	М	М	М	Н		M	Н	Н
Lake Okeechobee Elevation	13.90 ft. (1.11 ft. <u>Below</u> Normal)									
Keetch-Byram Drought Index		449 (+7) on a scale from 0 (very moist) to 800 (very dry)								







Meteorology Summary

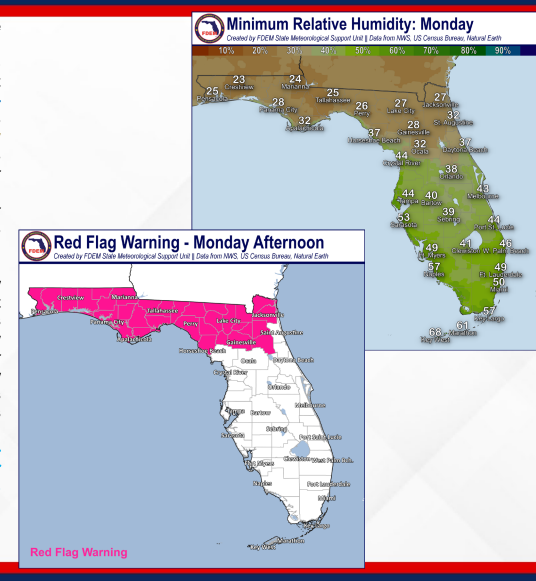
Statewide Overview, Next 24 Hours:

A chilly start to the morning as breezy winds will linger in the wake of the cold front pushing offshore today. Sunday's cold front will make its final push through South Florida and the Keys this morning bringing isolated showers through the morning and into the early afternoon hours before drier air moves in (15-25% chance of rain). Northwesterly to northerly winds will usher much cooler and drier air southward throughout the state behind the cold front allowing for a near-zero chance of rain. Wind gusts will reach upwards of 15-20 mph throughout the state, with stronger wind gusts upwards of 25-30 mph especially closer towards the coasts. Drier conditions will allow for relative humidity values across North Florida to fall below critical thresholds (20-30%) this afternoon where drought conditions are ongoing and breezy winds gusts can be expected. Red Flag Warnings will go into effect at 1200 EST/1100CST across North Florida for elevated wildfire conditions this afternoon.

As cooler air moves into North Florida high temperatures will only reach the 50s this afternoon. The cooler air will begin to make its way to Central Florida keeping high temperatures in the 60s to lower 70s this afternoon. South Florida will see high temperatures in the middle 70s to lower 80s.

Breezy winds will linger through the evening and overnight hours as cooler air continues to sink southward into the Sunshine State. Dry conditions can be expected overnight with mostly clear skies, which will allow for temperatures to drop tonight. The **first widespread freeze of the season** can be expected tonight across North Florida as low temperatures will fall into the **middle 20s to lower 30s** throughout interior areas and **lower to middle 30s** along the coast. **Freeze Warnings** will go into effect tonight where low temperatures will become **sub-freezing as low as 26-degrees**. A **Freeze Watch** continues along the far western Panhandle where low temperatures could fall **as low as 23-degrees** by Tuesday morning. Low temperatures will fall into the **30s** throughout interior Central Florida and lower 40s along the coastlines overnight. Even South Florida will see low temperatures in the **upper 30s** to upper 40s, with the Keys keeping to the 50s.

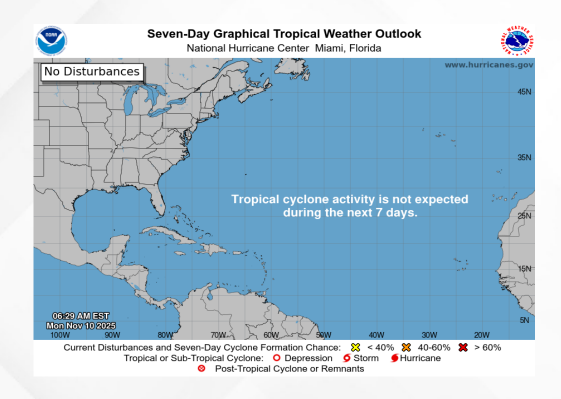
With lingering breezy winds and clear skies overnight and early Tuesday morning, wind chills or feels-like temperatures will fall into the upper teens to middle 20s across North Florida, middle 20s to lower 30s across Central Florida and middle 30s to middle 40s across South Florida. Cold Weather Advisories (Wind Chill Advisories) extend nearly statewide for Tuesday morning, except for Collier, Broward and Miami-Dade counties.

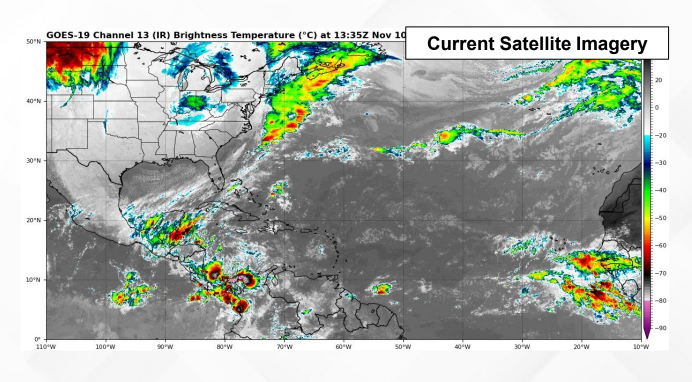


Tropical Weather

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

Tropical cyclone activity is *not expected* during the next 7 days in the Atlantic basin.







Coastal Hazards & Hydrology

Rip Currents: Breezy winds and large ocean swells will create a **moderate to high risk for rip currents** statewide. For the latest Rip Current Outlook, visit <u>www.weather.gov/beach</u>.

Marine Hazards: Breezy winds and large ocean swells behind Sunday's cold front will lead to wave **heights of 2-5**' across the state. Larger **breaking waves of 5-7**' will be possible along Nature Coast and extending along the Florida West Coast.

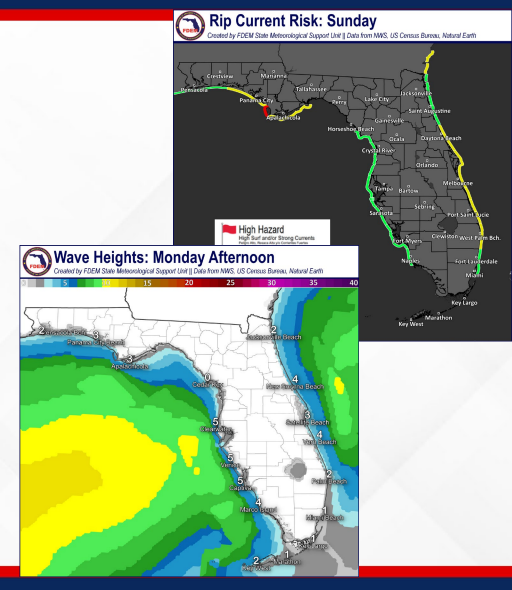
Red Tide was observed at background concentrations in Walton and Franklin County, background to very low concentrations in Bay County, and low to high concentrations in Gulf County across Northwest Florida. It was also observed at background concentrations from Volusia County along the Florida East Coast. Red tide was not observed in Southwest Florida (11/7).

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

Flash Flooding: There is no organized risk for flash flooding today.

Riverine Flooding: Water levels continue to slowly discharge across the St. Johns River. The St. Johns River at Astor remains in minor flood stage and is expected to approach Action Stage (bank-full) next week. Additional points along the headwaters of the St. Johns River including Deland, Sanford and Lake Harney also have elevated water levels near Action Stage (bank-full). A River Flood Warning remains in effect for the St. Johns River at Astor. For more information, visit the River Forecast Center.

<u>Lake Okeechobee's</u> average elevation is 13.90 feet, which is within the operational band and is 1.11 feet <u>below</u> normal for this time of year.



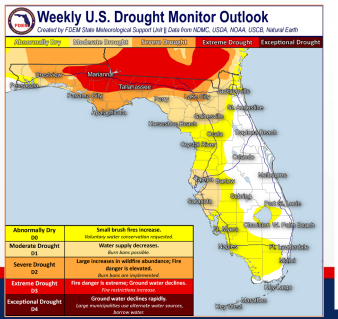


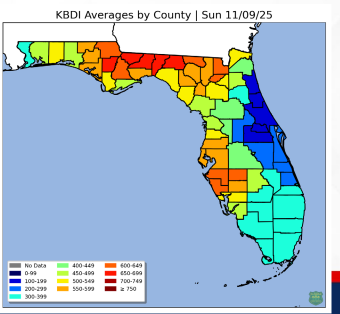
Drought & Fire Weather

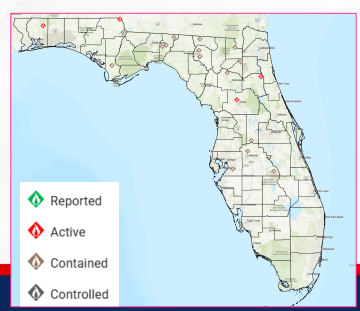
<u>Fire Weather:</u> Very dry air will filter into North Florida today behind yesterday's cold front allowing for relative humidity values to fall well below critical thresholds this afternoon (20-30%). Breezy northwesterly to northerly winds will persist throughout the day with wind gusts upwards of 15-25 mph at times across the state. Due to ongoing drought conditions, critical relative humidity values and breezy winds elevated wildfire danger can be expected for North Florida this afternoon and Red Flag Warnings have been issued. New or ongoing wildfires may be able to spread easier due to available fuels and breezy winds. According to the <u>Florida Forest Service</u>, there are 21 active wildfires across the state burning approximately 227 acres.

Drought (11/6): Very little beneficial rainfall fell over the past week across the state as high pressure and dry air kept any rain chances low. As such, very little changes were made to this weeks Drought Monitor outlook. Across South Florida, some expansion of the abnormally dry (emerging drought) conditions further into inland Miami-Dade and Broward counties was introduced where warm temperatures and rainfall totals less than 1 inch occurred. Abnormally dry (emerging drought) remains in place along the entire I-75 corridor along the West Coast of Florida, extending inland into some interior counties such as Hardee and DeSoto. Moderate Drought (level 1 of 4) was introduced to this week's outlook across Pinellas, Hillsborough, Manatee, and Sarasota counties where 30-day rainfall departures have reached 2-3 inches. Across North Florida, unfortunately the Severe (level 2 of 4) to Extreme (level 3 of 4) Drought remain in place where, over the past 2 weeks, most locations have seen less than a half-inch of rain. No changes were made to the drought in these areas this week with Moderate Drought (level 1 of 4) conditions persisting for interior Northeast Florida and the Suwannee Valley. Although some showers are possible along a frontal passage this weekend and early next week across North Florida, widespread heavy rainfall is not expected to alleviate any of the ongoing drought. For the I-95 corridor and East Coast, soils remain saturated from heavy rainfall in October keeping any drought in check.

The <u>Keetch-Byram Drought Index</u> average for Florida is **449 (+7)** on a scale from 0 (very wet) to 800 (very dry). There are <u>34</u> Florida counties (Alachua, Baker, Bay, Bradford, Calhoun, Charlotte, Columbia, DeSoto, Dixie, Gadsden, Gilchrist, Gulf, Hamilton, Hardee, Hernando, Hillsborough, Holmes, Jackson, Jefferson, Lafeyette, Leon, Liberty, Madison, Manatee, Nassau, Okaloosa, Pasco, Pinellas, Sarasota, Suwannee, Taylor, Union, Wakulla, and Washington) that have an average KBDI above 500 (drought/increased fire danger).

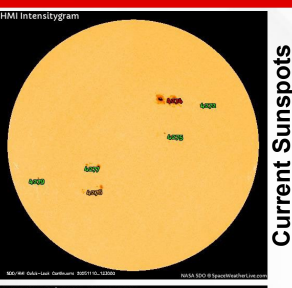


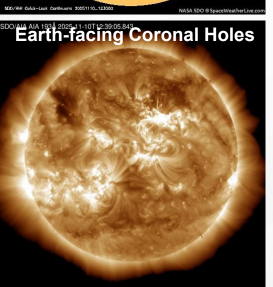






Space Weather





Solar X-ray Flux	
	R5
(n X	R3
M as	R1
Flare Class	RO
Solar Proton Flux	
	S5
5	S4
(nyd) ⁰¹ 60	S3
(d) 3	S2
2012	<u>ار</u> S1
(njd) of 60 1	SO
Geomagnetic Activity	•
	G5
8	G4 G3
× 7 6+	G2
P 6 5+ 5+	G1
98 77 6+ 5+ 5+ 4 3 2	G0
2025 Nov 08 Nov 09 Nov 10	Nov 11
Universal Time	

Solar Flare Risk	Active \ Wa	Past 24 hours			
M-class: 70%	Geomagn G1 Watch G2 Watch	X1 Solar Flare			
X-class: 25%	Radiation None	R3 Radio Blackout			
48-Hour Geomagnetic Forecast					
11/10		11/11			
Max Kp= 5 (G1)		Max Kp= 6 (G2)			
Chance of minor activity = 30%		Chance of minor activity = 40%			

severe activity = 30%

severe activity = 15%

Space Weather: Sunspot #4274 continues to produce significant (X-class) solar flares, keeping solar activity moderate to high. Additional strong (M-class) to significant (X-class) solar flares will be possible through the next couple of days as sunspot #4274 continues to harbor energy for X-class flares. Minor to moderate (R1-R2) radio blackouts will accompany M-class solar flares and strong (R3) radio blackouts will accompany X-class solar flares. The solar wind field will remain enhanced through midweek with the arrival of a few Coronal Mass Ejections (CMEs). Periods of minor (G1) geomagnetic storming will be likely through today, and there is a G1 Watch in effect through today. Additional enhancements from other anticipated CMEs will increase geomagnetic storming chances through midweek where minor to moderate (G1-G2) conditions are likely. A G2 Watch is in place for Tuesday and Wednesday. The overall space threat to Florida is 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	

Users wishing to subscribe (approval pending) to this distribution list, register at: https://public.govdelivery.com/accounts/FLDEM/subscriber/new?topic_id=Morning_SITREP