Florida 511 is a toll-free service provided by the Florida Department of Transportation. 511 provides real-time updates on traffic conditions, including road and bridge closures, evacuation information, congestion, crashes and more. The 511 system provides information on all of Florida's interstates, toll roads and other major metropolitan roadways.

There are five convenient ways for all motorists to receive traffic updates:

- Call 511 toll free for updates in English and Spanish from any landline or mobile phone.
- Visit FL511.com for interactive roadway maps showing traffic congestion and crashes, travel times and traffic camera views.
- Create a "My Florida 511" account on FL511.com to create custom routes and register for email, text or phone alerts.
- Download the free Florida 511 mobile app available on Google Play or Apple App Store.
- Follow statewide, regional or roadway-specific Twitter feeds.

For more information, visit https://fl511.com

Florida Department of Transportation
www.fdot.gov

---

**NATIONAL INFORMATION**

American Red Cross ..................................... 1-800-RED-CROSS (1-800-733-2767)  
............................................................................. www.redcross.org

Centers for Disease Control ................................ www.cdc.gov

Environmental Protection Agency ........................ www.epa.gov

Federal Emergency Management Agency (FEMA)...... 1-800-621-FEMA (3362)  
............................................................................. www.fema.gov

Agencia Federal para el Manejo de Emergencias (FEMA) .... www.fema.gov/es

National Oceanic and Atmospheric Administration (NOAA) ...... www.noaa.gov

National Weather Service ......................................... www.weather.gov

Gulf of Mexico Disaster Response Center oceanservice.noaa.gov/hazards/drc

National Data Buoy Center ..................................... www.ndbc.noaa.gov

National Hurricane Center ..................................... www.nhc.noaa.gov

National Centers for Environmental Information (NCEI) www.ncei.noaa.gov

National Environmental Satellite, Data, and Information Service (NESDIS)  
............................................................................. www.nesdis.noaa.gov


---

**DOWNLOAD THE FREE NEWS APP**

Compatible with iPhone, iPod Touch, and iPad! Search 'NEWIS' in the App Store to download on your Apple device.

---

The National Hurricane Center normally issues public advisories on their website and to the media for Atlantic tropical cyclones every six hours at 5:00 AM EDT, 11:00 AM EDT, 5:00 PM EDT, and 11:00 PM EDT. Intermediate public advisories are issued every 3 hours when coastal watches or warnings are in effect. Additionally, special public advisories may be issued at any time due to significant changes in warnings or in the cyclone.

---

**NATIONAL HURRICANE CENTER MOBILE DATA**

Graphical Tropical Weather Outlook RSS/XML feed  
............................................................................. www.nhc.noaa.gov/gtwo.xml

Website for Tablets and Smartphones ...................... www.nhc.noaa.gov/mobile

---

**RADIO STATIONS**

WFSY 98.5 FM (Panama City) WQHL 98.1 FM (Live Oak)

WFLF 94.5 (Panama City) WNFB 94.3 FM (Lake City)

WTNT 94.9 FM (Tallahassee) WRUF 103.7 FM/850 AM (Gainesville)

WFSU 88.9 FM (Tallahassee) WOGK 93.7 FM (Ocala)

---

**NOAA WEATHER RADIO**

Not manufactured by NOAA, NWR receivers can be purchased at many retail outlets and on the Internet

NOAA Weather Radio (NWR) All Hazards is a nationwide network of radio stations broadcasting continuous weather information directly from a nearby National Weather Service office. NWR broadcasts National Weather Service warnings, watches, forecasts, and other hazard information 24 hours a day.

162.400 MHz 162.425 MHz 162.450 MHz 162.475 MHz 162.500 MHz 162.525 MHz 162.550 MHz

---

**PREPARED BY**

NOAA National Centers for Environmental Information

1-866-732-2382 or email: NCEI.Info@noaa.gov

To download the latest pdf version of this sheet go to:

www.ncei.noaa.gov/resources/newis

Published March 2021  Version 1.1