

STATE INFORMATION

To download the latest updated version of this sheet: www.ncddc.noaa.gov/NEWIS

| | |
|--|---|
| Alabama Emergency Management Agency (https://ema.alabama.gov)..... | 205-280-2200 |
| Ready Alabama..... | www.readyalabama.gov |
| Alabama Department of Transportation (www.dot.state.al.us)..... | 334-242-6356 |
| ALDOT Emergency Call Center (Info on Alabama travel conditions during an emergency event) | 1-888-588-2848 |
| | http://miscwapps.dot.state.al.us/ECC/ |
| Official State Website..... | www.alabama.gov/ |
| Alabama Highway Patrol (DOHDRGSLDSDWURO)..... | 866-954-9399 (*HP from any cell phone) |
| Alabama Official Travel Site (https://alabama.travel/) | 800-252-2262 |
| Alabama Law Enforcement Agency (https://www.alea.gov/) | 334-517-2800 |
| Governor’s Office (http://governor.alabama.gov)..... | 334-242-7100 |
| Alabama Attorney General (https://ago.alabama.gov/)..... | 334-242-7300 |
| Alabama Department of Insurance (www.aldoi.gov) | 334-269-3550 |
| Alabama Department of Conservation and Natural Resources (www.outdooralabama.com)..... | 334-242-3486 |
| Alabama Department of Environmental Management (www.adem.state.al.us)..... | 334-271-7700 |
| National Weather Service Forecast Office (Mobile/Pensacola) (www.weather.gov/mob)..... | 251-633-6443 |
| National Weather Service Forecast Office (Tallahassee, FL) (www.weather.gov/tae) | 850-942-8851 |
| National Weather Service Southern Region | www.weather.gov/srh |
| StormSmart Coasts..... | http://gom.stormsmart.org |
| US Coast Guard, 8th District..... | https://www.atlanticarea.uscg.mil/Our-Organization/District-8/ |
| Alabama Power (www.alabamapower.com)..... | Outage: 1-800-888-2726 |
| Dothan Utilities (www.dothan.org/index.aspx?nid=153) | 334-615-3302 |
| Baldwin EMC (www.baldwinemc.com)..... | 251-989-6247 |
| Covington Electric Cooperative (https://covington.coop/)..... | Outage: 1-800-239-1193 |
| Southern Pine Electric (www.southernpine.coop)..... | 866-867-5415 |
| Wiregrass Electric (www.wiregrass.coop)..... | Outage: 1-888-469-6882 |

FOR EMERGENCIES CALL 911 • FOR NON-EMERGENCIES CALL 211

COUNTY INFORMATION

BALDWIN
 Emergency Management
South Baldwin 251-972-6807
North Baldwin 251-937-0317
Eastern Shore 251-990-4605
<http://baldwincountyal.gov/departments/EMA>
 Sheriff 251-937-0202
<http://sheriff.baldwincountyal.gov>

COVINGTON
 Emergency Management 334-428-2670
www.covcounty.com/emergency-management-agency
 Sheriff 334-428-2640
www.covingtonso.com

ESCAMBIA
 Emergency Management251-867-0232
www.co.escambia.al.us/emergency.html
 Sheriff 251-809-0741
www.escambiacysherriffal.org

GENEVA
 Emergency Management 334-684-5677
www.genevacounty.us/ema.html
 Sheriff 334-684-6947
www.genevacountyalsheriff.org

HOUSTON
 Emergency Management 334-794-9720
www.dothanhoustoncountyma.org
 Sheriff334-677-4807 or 334-899-1111
www.houstoncountysheriff.org

MOBILE
 Emergency Management (www.mcema.net).. 251-460-8000
 Sheriff 251-574-2423
 www.mobileso.com

ALABAMA

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.nhc.noaa.gov/satellite.shtml
US Department of Homeland Security www.dhs.gov



DOWNLOAD THE FREE NEWIS 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 4:00 AM CDT, 10:00 AM CDT, 4:00 PM CDT, and 10:00 PM CDT. 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

| | |
|----------------------------|----------------------------|
| WLVM 98.3 FM (CHICKASAW) | WABD 97.5 FM (MOBILE) |
| WOOF 99.7 FM (DOTHAN) | WHIL91.3 FM (MOBILE) |
| WRWA 88.7 FM (DOTHAN) | WMFC 99.3 FM (MONROEVILLE) |
| WKMX 106.7 FM (ENTERPRISE) | WDLT 104.1 FM (SARALAND) |
| WZEW 92.1 FM (FAIRHOPE) | |

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 |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|

ALABAMA CONTRAFLOW FOR HURRICANE EVACUATION

To provide additional roadway capacity during hurricane evacuations from the Gulf Coast, a portion of I-65 may operate entirely in the northbound direction, meaning both southbound lanes of I-65 would be converted into northbound lanes. These lanes are called contraflow lanes.

I-65 NORTHBOUND – Contraflow begins in Baldwin County just south of Exit 31 (State Road 225). A paved crossover at that location allows motorists traveling in the normal Northbound lanes to transition (crossover) to the contraflow lanes.

Contraflow ends in Montgomery just north of Exit 167 (U.S. 80). Motorists in the contraflow lanes will crossover into the two left lanes of the normal northbound lanes. Motorists travelling in the normal northbound lanes will merge into the two right lanes and continue north and onward to their destinations.

I-65 SOUTHBOUND – During contraflow, southbound traffic travelling on I-65 through Montgomery will be directed to exit the interstate at Exit 167 at U.S. 80 and then onto U.S. 31 South. From Montgomery southward, all southbound I-65 traffic is detoured to U.S. 31. Eastbound traffic on U.S. 80 cannot enter I-65 at Exit 167 and will be directed to U.S. 31.

Southbound traffic cannot use I-65 between Montgomery and Mobile during contraflow.

Tune into the Highway Advisory Radio System (HARS) for updated information. Look for advisory signs in these areas. Mobile area – 1630 AM • Montgomery area – 1690 AM

For additional information go to:

www.dot.state.al.us

PREPARED BY

The Center for Coasts, Oceans & Geophysics of NOAA's National Centers for Environmental Information under NESDIS

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

To download the latest pdf version of this sheet go to: www.ncddc.noaa.gov/NEWIS