County Impacts Associated with Hurricane Idalia (2023)

Narratives listed in alphabetical order by counties.

Updates:

- 9/1/2023 Included Atkinson & Flagler County email narratives (AE)
- 9/1/2023 Updated County Impacts with Narratives from the DAT (AE)
- 9/2/2023 Started LSR collective data entry (AE)
- 9/3/2023 Completed LSR collective entries (AE)
- 9/3/2023 Added Other Reports from Photos and an Indirect Fatality in Gainesville (KC)
- 9/6/2023 Rearranged counties into alphabetical order (KC)

Alachua 1 indirect	County Name Alachua	Injuries: Unknown	Fatalities: 0 direct, 1 indirect	Evacuations: Unknown
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Tropical cyclone winds impacted the county on 8/30. Trees and power lines were blown down.

At 0600, a 59-year-old man died when he crashed into a tree near State Road 20 and Southeast 60th Terrace, in Gainesville due to heavy rainfall. At 0710, a spotter reported a large tree and power lines were blown down about 3 miles NNE of Newberry. At 0720, the ASOS KGNV at the Gainesville Regional Airport measured a 40 mph wind gust. At 0750, a mesonet station about 3 miles SE of the University of Florida measured a wind gust of 45 mph at the Sweetwater Wetlands Park. At 0830, a mesonet site about 1 mile NE of the University of Florida measured a wind gust of 51 mph. More than 30 downed trees and power outages were reported.

County Name	Injuries: 0	Fatalities: 0	Evacuations: None
Appling			

Tropical storm force wind gusts and flash flooding impacted the county on 8/30. At 1400, the EM relayed that numerous roads were flooded in Baxley along Brobston Street, Tippins Street and South Dean Street. By 1444, a public rain gauge along Pitty Pat Lane just NNE of Baxley measured storm total rainfall of 7.65 inches. Numerous other rain gauges across Baxley measured 6-7 inches around this time. By 1500, flash flooding occurred along Brobston Street with several homes inundated with flood water and along Tippins and South Dean streets with businesses inundated with flood water. At 1615, a 40 mph wind gust was measured at the AWOS station at the Baxley Airport.

County Name	Injuries: 0	Fatalities: 0	Evacuations: None
Atkinson			

Tropical cyclone winds and flooding rainfall impacted the county on 8/30. Numerous trees were blown down on roadways. There were widespread power outages and localized flooding that washed out several roads. Multiple homes were damaged, one home was destroyed due to fallen trees. Widespread powerline

entanglement. The EM rain gauge measured 5.9 inches of rain in Pearson, but it likely malfunctioned. The last recorded wind gust of Idalia at that EM weather station was 62 mph.

County Name	Injuries: 0	Fatalities: 0	Evacuations: None
Bacon			

Tropical storm force wind gusts and flash flooding impacted the county on 8/30. At 1232 am, a 41 mph wind gust was measured at the ASOS station at the Bacon County Airport. By 1316, a public rain gauge measured 4.84 inches of storm total rainfall about 3 miles NNW of Alma. Several other reports of 4-5 inches fell within the city limits of Alma. Numerous gauges measured 4-5 inches of rainfall from Alma to Nichols to Douglas near the Highway 32 corridor. By 1325, a public weather gauge about 7 miles north of Alma along New Hope Church Road measured 5.53 inches of storm total rainfall. At 1522, the ASOS at the Bacon County Airport measured a 47 mph (KAMG) then at 1553 the ASOS measured a 56 mph wind gust.

County Name Baker	Injuries: 0	Fatalities: 0	Evacuations: Unknown
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Tropical cyclone winds impacted the county on 8/30. At 1030, a mesonet station in Glen St. Mary measured a wind gust of 53 mph. At 1050 and 1140, a mesonet site near Olustee measured a wind gust of 41 mph.

County Name	Injuries: Unknown	Fatalities: 0	Evacuations: None
Bradford			

Tropical cyclone winds impacted the county on 8/30.

At 0855, the AWOS K42J at the Keystone Heights Airport Larkin Field measured a gust of 40 mph. At 1010, a mesonet site about 1 mile NNE of Starke measured a wind gust of 40 mph. At 1055, the K42J AWOS measured a wind gust of 43 mph, then the site measured a wind gust of 44 mph at 1255.

County Name	Injuries: 0	Fatalities: 0	Evacuations: None
Brantley			

Tropical cyclone winds impacted the county on 8/30. Most noted tropical storm force wind damage occurred NNE to ESE of Nahunta between Highway 301 and Waynesville during the late morning into the evening. An NWS Storm Survey reported some trees were blown down along Post Road in the NE portion of the county due to tropical storm force winds. Hardwood trees were snapped and uprooted along Highway 82 east of Nahunta as well as along adjoining side roads Knox Road and Pembroke Road. Tree damage extended north of Nahunta along Laurel Road where several small hardwood trees were snapped and larger trees were uprooted. A local mentioned a tree had fallen onto a powerline in the area.

At 1150, a mesonet site at the EMA office in Hortense measured a wind gust of 40 mph. At 1245, a mesonet site in Nahunta measured a wind gust of 40 mph. At 1400, the EMA office in Hoboken measured a wind gust of 51 mph. The EM reported that Hoboken Elementary school suffered significant roof damage. At 1445, the mesonet site in Nahunta measured a wind gust of 42 mph. At 1450, a mesonet site measured a wind gust of 55 in Hoboken.

County Name Camden	Injuries: 0		Evacuations: evacuation has been ordered for Zone A in Camden County, which consists of Cumberland Island and Little Cumberland Island.
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On 8/29 at 1403, a funnel cloud was reported about 2 miles NNE of Kingsland.

Tropical cyclone winds impacted the county on 8/30. At 1245, a mesonet station about 3 miles W of Woodbine measured a wind gust of 40 mph. At 1401, a mesonet site at the Camden County Welcome Center near GA Highway 356 and Interstate 95 measured a wind gust of 50 mph. At 1425, broadcast media reported a tree fell onto a powerline which triggered a fire in the attic of the Episcopal Diocese of GA Retreat Center. At 1515, a mesonet station about 3 miles W of Woodbine measured a wind gust of 44 mph.

County Name Charlton	Injuries: 0	Fatalities: 0	Evacuations: None
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Tropical cyclone winds impacted the county on 8/30.. At 1210, a RAWS station in the Okefenokee NWR measured a wind gust of 47 mph (Oke-NW). At 1435, a mesonet station measured a wind gust of 43 mph about 2 miles NE of Folkston.

County Name	Injuries: 0	Fatalities: 0	Evacuations: None
Clay			

Tropical cyclone winds impacted the county on 8/30. At 1000 on 8/30, a mesonet station in Asbury Lake measured a wind gust of 46 mph. At 1219, a public weather station at Lake Asbury Junior High measured a wind gust of 46 mph. A large oak tree was blown down at the entrance of Hibernia Plantation along Pine Avenue on Fleming Island.

County Name	Injuries: 0	Fatalities: 0	Evacuations: None
Clinch			

Tropical cyclone winds and flooding rainfall impacted the county on 8/30. Winds were estimated at sustained 50 to 60 mph with gusts 60 to 75 mph. A large upper part of a live oak tree was snapped and landed on the roof of a house. The worst damage in the county occurred in Homerville, GA. At 1131, the EM reported a tree fell down on a mobile home about 2 miles NE of DuPont.

County Name	Injuries: Unknown	Fatalities: 0	Evacuations: None
Coffee			

Tropical cyclone winds and flooding rainfall impacted the county on 8/30. Most wind impacts occurred to trees and mobile homes. At 1215, the AWOS station KDQH at the Douglas Municipal Airport measured a wind gust of 52 mph. At 1231, the emergency management (EM) team reported a tree was blown down onto a mobile home about 4 miles ESE of Douglas. At 1234, the EM team reported another tree was blown down across the mobile home about 5 miles SSW of Douglas. At 1307, a public rain gauge along Peachtree Road about 2 miles NNE of Nichols measured a storm total rainfall of 5.16 inches thus far. By 1440, this rain gauge had measured 7.48 inches of rainfall. At 1313, a public rain gauge along Lee Avenue measured a storm total rainfall of 4.62 inches thus far about 1 mile NNE of Douglas. At 1415, a mesonet station about 4 miles ESE of Douglas measured a wind gust of 44 mph. At 1500, this same mesonet station measured a wind gust of 49 mph.

County Name	Injuries: Unknown	Fatalities: 0	Evacuations: None
Columbia			

Tropical cyclone winds heavily impacted the county with widespread tree, power lines and structural damage, especially across the western tier of the county on 8/30. Numerous large, healthy live oak trees were blown down unidirectionally near the Solar Farm City along Interstate 10 just west of the I-75 and I-10 interchange. The damage extended along I-10 for about ½ mile, but tree damage did not block the interstate.

At 0750, a mesonet station about 1 mile ESE of Lake City measured a wind gust of 41 mph. At 0755 am, the Lake City Airport AWOS (KLCQ) measured a wind gust of 45 mph. At 0835 am, the AWOS KLCQ measured a wind gust of 46 mph. At 0915, the AWOS KLCQ measured a wind gust of 47 mph. At 0959, a mesonet station at the Suwannee Forestry Center measured a wind gust of 40 mph. At 1035, the AWOS at KLCQ measured a wind gust of 51 mph. At 1059, the same mesonet station measured a wind gust of 46 mph. At 1330, broadcast media shared a photo of a large tree blown down onto power lines across Colburn Avenue in Lake City. A rotten oak tree snapped at the base of the trunk and fell onto a house near Brown St causing roof damage.

County	Injuries: Unknown	Fatalities: 0	Evacuations: None
Duval			

Tropical cyclone winds impacted the county on 8/30. Strong gusts of 40-60 mph were reported across the county, with wind stress on the St. Johns River causing wave damage to the concrete railing at Memorial Park on the St. Johns River in the Riverside area of Jacksonville. An abandoned building collapsed due to wind stress at the intersection of 1st and Walnut Streets in downtown Jacksonville. At the time of the collapse, wind gusts of 50-60 mph were reported across the county.

At 0500, the broadcast media reported a tree blown down on a home in Baldwin. At 0600, a mesonet site in Jacksonville Beach measured a wind gust of 40 mph, then at 0640 the site had a gust of 44 mph. At 0650, a

County	Injuries: Unknown	Fatalities: 0	Evacuations: None
Duval			

mesonet site at the JFRD Fire Station #40 near Mayport measured a gust of 45 mph. At 0652, the AWOS at Mayport Naval Station (KNRB) measured a wind gust of 45 mph. The mesonet site at Neptune Beach measured a gust of 43 mph at 0700. At 0707, a mesonet site at Huguenot Park had a gust of 43 mph. At 0720, the mesonet site at Jacksonville Beach had a gust of 49 mph. At 0727, the AWOS KNBB had a gust of 46 mph. At 0735, the AWOS at NAS Jacksonville KNIP had a gust of 44 mph. At 0737, the mesonet site at Huguenot Park had a gust of 44 mph. At 0754, the mesonet site near Fort Caroline had a gust of 42 mph. (Buck Island). At 0822, the ASOS at Craig Executive Airport (KCRG) had a gust of 41 mph. At 0852, the AWOS KNRB had a gust of 48 mph. At 0950, the mesonet site at JFRD Fire Station 40 had a gust of 61 mph. At 0950, the mesonet site near Everbank Field had a gust of 40 mph. At 0952, the AWOS KNRB had a gust of 52 mph. At 1007, the mesonet site at Huguenot Park had a gust of 55 mph, then at 1007 the site had a gust of 52 mph. At 1052, the AWOS KNRB had a 60 mph wind gust. At 1030, the mesonet site at Jacksonville Beach had a gust of 54 mph. At 1030, the mesonet site near downtown Jacksonville had a gust of 41 mph at the WJCT building. At 1042, the Huguenot Park mesonet had a gust of 50 mph. At 1050, the JFRD Fire Station 40 had a gust of 62 mph. At 1053, KNIP on the St. Johns River had a gust of 55 mph. At 1057, the Huguenot Park mesonet had a gust of 52 mph. At 1100, the mesonet at WJCT in Jacksonville had a gust of 48 mph. At 1125, the mesonet site at the Terminal Channel had a gust of 40 mph. At 1125, the ASOS KCRG had a gust of 53 mph. At 1145, the ASOS KJAX at the Jacksonville International Airport measured a gust of 52 mph, and at 1148, a mesonet site near Fort Caroline had a wind gust of 40 mph. At 1150, the AWOS KVQQ at Cecil Field on the Jacksonville Westside had a gust of 45 mph. At 1200, the mesonet site near Fort Caroline had a gust of 46 mph. At 1234, the ASOS KJAX had a sustained wind of 39 mph with a gust of 60 mph. At 1254, the mesonet site near Fort Caroline had a gust of 54 mph. At 1300, a river gauge site on the Buckman Bridge had a gust of 40 mph. At 1319, the mesonet site near Fort Caroline Buck Island had a wind gust of 46 mph. At 1418, a mesonet site near Fort Caroline had a gust of 52 mph. At 1425, a 48 mph gust was measured at the Terminal Channel mesonet site on the St. Johns River, then at 1429 the site had a gust of 50 mph. At 1430, the mesonet site near Tallyrand had a gust of 41 mph. At 1430, the mesonet site at the Financial Ballpark in Jacksonville had a gust of 45 mph. At 1430, the Tallyrand mesonet had a gust of 44 mph, then at 1436 the site had a gust of 46 mph. The Everbank Field mesonet had a gust of 60 mph at 1440. At 1453, the ASOS KCRG had a gust of 59 mph. At 1515, the public measured a wind gust of 49 mph about 2 miles WNW of Fort Caroline. The mesonet site Buck Island measured a gust of 48 mph at 1534. At 1540, the mesonet site at Everbank Field measured a gust of 62 mph. At 1550, the JFRD Station 40 measured a gust of 53 mph. AT 1600, the mesonet site about 2 miles south of Mayport measured a gust of 40 mph. A large tree uprooted and fell onto an RV along Sycamore St. A large tree snapped and fell on power lines in Jacksonville. A large tree snapped along Rachel Creek in the Pecan Park area.

County Name Echols	Injuries: Unknown	Fatalities: 0	Evacuations: None
Letiois			

Tropical cyclone winds and flooding rainfall impacted the county on 8/30. An outbuilding was destroyed in Statenville. There were numerous pine trees snapped and live oak trees uprooted. Power lines were down. An NWS Storm Survey determined Statenville experienced sustained winds of 60 to 70 mph with gusts 70 to 80 mph.

County Name	Injuries: 0	Fatalities: 0	Evacuations: Unknown
Flagler			

Tropical cyclone winds impacted the county on 8/30.

On 8/29 at 1930, the Hammock Dunes bridge measured a wind gust of 40 mph.

On 8/30 at 0557 the Marineland WeatherStem station measured a gust of 43 mph, then at 0600, the station had a gust of 45 mph. At 0700, the site had a gust of 43 mph. At 1011, A spotter in Flagler Beach measured a gust of 41 mph. At 1120, the Marineland Weather Stem measured sustained tropical storm force winds of 39 mph multiple times with a peak gust of 40 mph. At 1130, a mesonet site about 2 miles east of Palm Coast had a wind gust of 42 mph. Between 1200-1220, spotters in south Flagler Beach along the Intracoastal Waterway measured gusts between 46-48 mph. Between 1230 to 1300, power lines were blown down in isolated locations of east Flagler Beach. At 1213, a spotter measured sustained winds of 35 mph with a gust of 48 mph in north Flagler Beach. Flagler County Fire Rescue responded to a few reports of trees down into power lines during this time as well, including at 16 Palm Drive about 1 mile NNE of Bunnell. At 1251, the Marineland mesonet site measured a gust of 44 mph. Between 1300-1400, there were multiple measured wind gusts greater than 39 mph from Marineland to Flagler Beach. At 1610, the Marineland mesonet site measured a gust of 49 mph which was the peak measured gust at this location.

County Name Gilchrist	Injuries: Unknown	Fatalities: 0	Evacuations: Unknown
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Tropical cyclone winds impacted the county on 8/30. At 0730, a mesonet station about 2 miles north of Bell measured a wind gust of 41 mph. At 0800, the same station measured a wind gust of 53 mph. At 0810, a mesonet site in Trenton measured a wind gust of 48 mph.

County Name	Injuries: 0	Fatalities: 0	Evacuations: None
Glynn			

Glynn county experienced damage from tropical cyclone winds as well as 3 confirmed tornadoes. Damage from tropical storm force winds focused across St. Simons Island in the Village where several trees were damaged from Neptune Park to along Mallery Street and Mallery Park during the afternoon. There was also some tree damage along Wilder Street. Additional trees were damaged along Crossbrook Drive, Beens Bend and along Highway 17 just east of the Brunswick Airport.

At 0739, the ASOS at Brunswick McKinnon Airport (KSSI) measured a wind gust of 43 mph. At 1055, the AWOS station at the Brunswick Golden Isles Airport (KBQK) measured a wind gust of 41 mph. At 1133, the ASOS KSSI measured a wind gust of 52 mph. At 1215, a mesonet site on Jekyll Island measured a wind gust of 55 mph. At 1353, the ASOS KSSI measured a wind gust of 56 mph. At 1431, the ASOS KSSI measured a wind gust of 67 mph. At 1435, a storm spotter reported a 8-10 inch diameter tree branch was blown down during a small wind gusts about 2 miles NNE of Country Club Estates. There were also numerous other smaller limbs and branches down as well, and at the same time the AWOS KBQK measured a wind gust of 55

mph. At 1553, the ASOS KSSI measured a wind gust of 66 mph.

County Name	Injuries: 1	Fatalities: 0	Evacuations: Unknown
Hamilton			

Hamilton County was heavily impacted by Hurricane Idalia in the morning and early afternoon as the eyewall crossed the western tier of the county. Extensive countywide wind damage occurred. NWS Storm Survey results estimated peak winds of 80-90 mph with gusts near 100 mph just north of the Suwannee River State Park in the SW portion of the county where hardwood trees were damaged along SW County Road 143. Outbuildings, barns and trees were damaged along State Road 6 West from County Road 141 to I-75. There was total destruction of buildings along State Road 6 including that of a MBS building that had the concrete anchors pulled out of the ground suggesting an estimated wind gust of 110 to 115 mph at this location between NW Poe Trail and SWS County Road 751. A tree fell on a home along 48th Avenue about 2 miles WNW of West Lake and injured one person inside. Near where the Alapaha and Suwannee Rivers meet in SW Hamilton county, winds of 70-80 mph with gusts near 100 mph were assessed where quail houses with about 20,000 quail in each were destroyed.

At 0750 on 8/30, a mesonet station in Suwannee Springs measured a wind gust of 40 mph. At 0830, a mesonet site 3 miles SSE of Jasper measured a wind gust of 48 mph. At 0850, a mesonet site in Hamilton Crossroads (SW portions of the county) measured a wind gust of 42 mph. At 0910, the same mesonet site had a gust of 50 mph, then at 0920 a gust of 53 mph. At 0930, the mesonet site in Suwannee Springs (6 NE) measured a wind gust of 50 mph. At 0950, the Hamilton Crossroads mesonet site measured a wind gust of 79 mph (this was the highest recorded gust in the county for the event). At 0952, the county emergency management (EM) team reported a tree was blown down onto a home and trapped residents inside at 303 Bristol Avenue SW in Jasper. At the same time, the EM reported at least one home in Jasper had the roof blow off. At 1020, a mesonet site 5 miles SW of Belmont had a wind gust of 57 mph. At 1100, the Hamilton County EM office measured a wind gust of 53 mph. At 1240, a mesonet site at the Boys Ranch measured a wind gust of 40 mph.

Tropical storm force wind gusts and flooding rainfall impacted the county on 8/30. At 1335, the AWOS at the Hazlehurst Airport (KAZE) measured a wind gust of 44 mph. At 1515, the AWOS measured a wind gust of 46 mph.

County Name	Injuries: 0	Fatalities: 0	Evacuations: Unknown
Marion			

Tropical cyclone winds impacted the county on 8/30. At 0725, a mesonet station about 5 miles SW of the Ocala Airport measured a wind gust of 42 mph.

County Name	Injuries: Unknown	Fatalities: 0	Evacuations: Unknown
Nassau			

Tropical cyclone winds impacted the county on 8/30.

At 0855, the AWOS station at Fernandina Beach (KFHB) measured a wind gust of 41 mph. At 1024, the buoy at Fernandina Beach FDRF1 measured a wind gust of 40 mph. At 1142, a mesonet site about 3 miles NE of Yulee measured a wind gust of 43 mph. At 1306, the buoy FRDF1 measured a wind gust of 47 mph. At 1435, the AWOS KFHB measured a 53 mph wind gust. At 1446, a mesonet station about 3 miles NE of Yulee measured a wind gust of 49 mph. At 1841, the public shared an image of a large tree snapped at the Pirate Park Baseball fields in Fernandina Beach on Hickory Street near South 15th Street.

County Name Pierce	Injuries: 0	Fatalities: 0	Evacuations: None
Tropical cyclone winds imp	acted the county on 8/30.		

County Name Putnam	Injuries: 0	Fatalities: 0	Evacuations: Unknown
Tropical cyclone winds impacted the county on 8/30.			

County Name	Injuries: 0	Fatalities: 0	Evacuations: Unknown
St. Johns			

Tropical cyclone winds impacted the county on 8/30. FPL reported a large tree fell on power lines near St. Augustine.

A mesonet site in Summerhouse measured a wind gust of 42 mph on 8/30 at 0644. At 0700, a mesonet site in the City of Saint Augustine measured a wind gust of 41 mph. At 0730, the same mesonet site measured a wind gust of 42 mph. At 0800, the C-Man station at St. Augustine Beach (SAUF1) measured a wind gust of 44 mph. At 0828, a mesonet site Lewis measured a wind gust of 41 (about 2 miles NW of the City of St. Augustine). The C-man station SAUF1 measured a wind gust of 46 mph at 0900. At 0942, the St. Augustine Regional Airport AWOS (KSGJ) measured a gust of 40 mph. At 1010, a mesonet site at the St. Johns County Fire Rescue station about 1 mile ENE of Hastings measured a wind gust of 41 mph. At 1106, the AWOS KSGJ measured a wind gust of 41 mph. At 1140, the City of St Augustine mesonet site measured a gust of 46 mph. At 1210, the same site measured a gust of 47 mph. At 1507, the AWOS KSGJ measured a gust of 43 mph. At 1550, the St. Johns County Fire Rescue station about 2 miles SSE of South Ponte Vedra Beach measured a wind gust of 45 mph.

County Name	Injuries: Unknown	Fatalities: 0	Evacuations: Unknown
Suwannee			

Suwannee was one of the most heavily impacted counties as the eyewall of Idalia crossed over during the morning hours of 8/30. Extensive tree and structure damage was observed county-wide, especially west of State Road 51 toward the Suwannee River. A rare Extreme Wind Warning product was issued by the NWS Jacksonville as the eyewall of Major Hurricane strength moved across the county during the morning.

There were barns, carports and other out-buildings destroyed with major roof loss and damage along 221st Road and along 148th Street. Peak winds in this area were estimated at 75-90 mph with gusts to near 100 mph. Additional damage occurred just west of the Suwannee River along 233rd Road and 225th Road where trees and structures were damaged. One large, newly constructed farm building was completely destroyed along 225th Road just south of 136th Street where peak winds were estimated between 75 to 90 sustained with gusts possibly to 110 mph. Likely the loss of this structure was due to the large door being blown in and allowing winds to damage supports inside the structure. Dowling Park suffered some of the worst damage where peak sustained winds were estimated between 80-90 mph with gusts to 100 mph. There were a couple of locations with damage caused by 75-80 mph winds with gusts near 90 mph based on structural assessment along and near County Road 252. Five to six wood utility poles along Highway 250 snapped near the ground suggest peak gusts in a very small area may have reached to 110 mph close to the Suwannee River. Roofs were heavily damaged and lifted with loss of roofing material and there was loss of HVAC roof equipment. Widespread tree damage and power line was observed. Numerous pine trees were snapped and travel trailers were blown over near the intersection of Interstate 10 and Highway 129. Power was out. A carport was flipped over and a power line was blown down in McAlpin. Several outbuildings were rolled over along Ohio Avenue North (US Highway 129) and 72nd Terrace in Live Oak. Live Oak itself suffered widespread tree damage, with large live oaks uprooted and pine trees snapped. Structure siding, roofs, carports and covered walkways were heavily damaged. Power lines were blown down. Numerous large oak trees were blown down across Highway 90.

At 0720, a mesonet site at the Suwannee County Airport about 2 miles WNW of Live Oak measured a wind gust of 44 mph. A mesonet site at Suwannee Pineview Elementary measured a wind gust of 41 mph at 0850. At 0920, the mesonet site at the Suwannee County Airport measured a wind gust of 52 mph. At 0940, the mesonet site at the Suwannee County Airport had a 53 mph wind gust. At 0950, a mesonet site in Suwannee Springs measured a wind gust of 60 mph.

County Name	Injuries: Unknown	Fatalities: 0	Evacuations: Unknown
Union			

Tropical cyclone winds impacted the county on 8/30. At 0800, a mesonet station in Lake Butler measured wind gusts of 41 mph. At 0910, the same station measured a wind gust of 48 mph. At the same time, another mesonet station also in Lake Butler measured a wind gust of 47 mph. At 0958, county emergency management (EM) stated a tree was blown down through a residence at 9219 NW 106th Loop. Residents were trapped inside and being extricated. At 1027, county EM reported multiple power lines were blown down across central, southern and western tiers of the county. About 45% of the residents were without power at the time. At 1029, the EM reported a tree fell onto a home at 9911 SE 8th Court in Lake Butler.

County Name Wayne	Injuries: 0	Fatalities: 0	Evacuations: None
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Tropical cyclone winds impacted the county on 8/30. At 1410, a 48 mph wind gust was measured at a mesonet station located at GA Highway355 and U.S. Highway 341 about 1 mile NNE of Jesup at State Road 38.

County Name	Injuries: Unknown	Fatalities: 0	Evacuations: None
Ware			

NWS Storm Survey estimated sustained winds of 40 to 60 mph with gusts of 60 to 75 mph on 8/30. There was extensive tree blown down in a neighborhood southeast of GA State Road 84 and in the Waycross area. Numerous power lines were blown down. Several well built homes were "destroyed" due to trees through them. American Lube Fast business along Memorial Dr. suffered significant damage with the windows blown through and debris scattered.

At 1115, a mesonet site about 3 miles SSW of Waresboro measured a wind gust of 49 mph. At 1130, a mesonet site 2 miles WSW of Waycross measured a 41 mph wind gust at the Ware County Recreation Department. At 1135, the AWOS at the Ware County Airport (KAYS) measured a wind gust of 44 mph. At 1201, A wind gust of 43 mph was measured at a RAWs station (Oke-West) in the Okefenokee NWR. At 1204, a RAWs station about 2 miles W of Deenwood (OKEG1) measured a wind gust of 53 mph. At 1210, the AWOS KAYS measured a wind gust of 46 mph. At 1304, the RAWS station OKEG1 measured a wind gust of 56 mph. At 1315, the public reported an awning was blown off of a government building in Waycross. A large sign 6 feet in diameter next to the building was blown over. At 1320, the mesonet site at the Ware County Recreation Department measured a wind gust of 48 mph. At 1409, the RAWs station OKEG1 measured a wind gust of 59 mph. At 1529, the emergency manager stated the Cherokee Heights Subdivision in Waycross sustained multiple trees down or snapped in half. One tree fell through the roof of a home.