County Impacts Associated with Idalia (2023)

Narratives listed in alphabetical order by counties.

Updates:

- 09/01/2023 Initial issuance.
- 09/07/2023 Added storm-related direct fatality that occurred in Brevard County.

County Brevard	Injuries: O	Fatalities: 1 direct 0 indirect	Evacuations: 0	
Brevard County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 40 to 50 mph. One storm-related fatality				

Surface observations indicate peak wind gusts generally between 40 to 50 mph. One storm-related fatality was reported by the Brevard County Sheriff's Office. A 60-year-old male from Merritt Island apparently drowned while windsurfing on the Banana River near Kelly Park. He went missing at around 7 p.m. on Wed. Aug. 30 and his body was recovered on Sat. Sep. 2.

County Indian River	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0	
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Indian River County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 40 to 50 mph.

County Lake	Injuries: O	Fatalities: 0 direct 0 indirect	Evacuations: 60	
Lake County Emergency Management reported no notable damage to vegetation or infrastructure. Approximately 60 residents utilized two emergency shelters opened by the county. Surface observations indicate peak wind gusts generally between 35 to 45 mph.				

County Martin	Injuries: O	Fatalities: 0 direct 0 indirect	Evacuations: 0	
Martin County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 30 to 40 mph.				

County Okeechobee	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0

Martin County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 30 to 40 mph.

County Orange	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0	
Orange County Emergency Management reported no notable damage to vegetation or infrastructure.				

Surface observations indicate peak wind gusts generally between 35 to 45 mph.

County Osceola	Injuries: O	Fatalities: 0 direct 0 indirect	Evacuations: 0	
Osceola County Emergency Management reported no notable damage to vegetation or infrastructure.				

Surface observations indicate peak wind gusts generally between 35 to 45 mph.

County Seminole	Injuries: O	Fatalities: 0 direct 0 indirect	Evacuations: 0	
Seminole County Emergency Management reported no notable damage to vegetation or infrastructure.				

Surface observations indicate peak wind gusts generally between 35 to 45 mph.

County St. Lucie	Injuries: O	Fatalities: 0 direct 0 indirect	Evacuations: 0	
St. Lucie County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 35 to 45 mph.				

County Volusia	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0	
Volusia County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 35 to 45 mph.				