County Impacts Associated with Helene (2024)

Narratives listed in alphabetical order by counties.

Updates:

09/27/2024 - Initial issuance.

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

Brevard County Emergency Management reported limited impacts confined mainly to vegetation in the form of isolated downed trees and tree branches. Surface observations indicate peak wind gusts generally between 45 to 55 mph and as high as 65 mph closer to the coast. Rainfall totals ranged generally between 0.5 to 1.5 inches.

County	Injuries:	Fatalities:	Evacuations:
Indian River	0	0 direct	0
		0 indirect	

Indian River County Emergency Management reported limited damage to vegetation and infrastructure. Surface observations indicate peak wind gusts generally between 40 to 50 mph and as high as 65 mph. Rainfall totals ranged between 0.5 to 1.5 inches.

County	Injuries:	Fatalities:	Evacuations:
Lake	0	0 direct	57
		0 indirect	

Damage assessment is ongoing. Lake County Emergency Management reported sporadic damage to vegetation and infrastructure in the form of fallen trees and power lines. At this time, a total of four homes were damaged as a result of fallen trees. Power companies reported a peak of approximately 7,500 customers without power. A total of 57 residents utilized one emergency shelter opened by the county. Surface observations indicate peak wind gusts generally between 45 to 55 mph and as high as 60 mph. Rainfall totals ranged from 0.5 to 1.5 inches.

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

Martin County Emergency Management reported sporadic damage to vegetation or infrastructure, mainly in the form of a few fallen trees and power lines. A home in Stuart suffered major damage when a large tree fell on top of the property. Surface observations indicate peak wind gusts generally between 40 to 50 mph, especially along the coast. Rainfall totals ranged between 1.0 to 3.0 inches.

County Okeechobee	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0		
-	bservations indicate peak w	d limited damage, mainly in ind gusts generally between			
County Orange	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0		
Damage assessment is ongoing. Orange County Emergency Management reported sporadic damage mainly in the form of fallen trees and power lines. There is no known structural damage at this time. Surface observations indicate peak wind gusts generally between 45 to 55 mph, with gusts as high as 65 mph. Rainfall totals ranged between 0.5 to 1.5 inches.					
County Osceola	Injuries:	Fatalities: 0 direct 0 indirect	Evacuations:		
Osceola County Emergency Management reported little to no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 40 to 50 mph. Rainfall totals ranged between 0.5 to 1.5 inches.					
County Seminole	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0		
Seminole County Emergency Management reported sporadic damage across the county, mainly in the form of fallen trees and power lines. Surface observations indicate peak wind gusts generally between 45 to 55 mph. Rainfall totals ranged between 0.5 to 2.0 inches.					
County St. Lucie	Injuries:	Fatalities: 0 direct 0 indirect	Evacuations:		

St. Lucie County Emergency Management reported limited damage across the county, mainly in the form of fallen trees and power lines. Surface observations indicate peak wind gusts generally between 35 to 45 mph,

up to 55 mph closer to the coast. Rainfall totals ranged between 0.5 to 1.5 inches.

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

Volusia County Emergency Management reported limited damage across the county, mainly in the form of fallen trees and power lines. Surface observations indicate peak wind gusts generally between 45 to 55 mph. Rainfall totals ranged between 0.5 to 1.5 inches.