County Impacts Associated with Debby (2024)

Narratives listed in alphabetical order by counties.

Updates:

08/06/2024 - Initial issuance.

County	Injuries:	Fatalities:	Evacuations:
Brevard	1	0 direct	0
		0 indirect	

A severe thunderstorm within one of Debby's outer rainbands produced damage at the Sonrise Palms RV Park where five campers were flipped. A 99-year-old man experienced minor injuries after his RV was overturned. Elsewhere, there was no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 35 to 45 mph, especially along the coast. Rainfall totals ranged between 1.0 to 2.5 inches.

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

Indian River County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 35 to 45 mph, especially along the coast. Rainfall totals ranged between 1.0 to 2.0 inches.

County	Injuries:	Fatalities:	Evacuations:
Lake	0	0 direct	5
		0 indirect	

Lake County Emergency Management reported minor damage to vegetation and infrastructure, mainly in the form of a few fallen trees and power lines. A home was damaged in Leesburg where a tree caused the partial collapse of its roof. Power companies reported a peak of approximately 15,000 residents and businesses without power. A total of 5 residents utilized one emergency shelter opened by the county. Surface observations indicate peak wind gusts generally between 40 to 50 mph. Rainfall totals ranged from 2.0 to 6.5 inches, with the highest totals recorded in the southwest part of the county.

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

Martin County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 35 to 45 mph, especially along the coast. Rainfall totals ranged between 1.0 to 2.0 inches.

County Okeechobee	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0		
Okeechobee County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 30 to 40 mph. Rainfall totals ranged between 1.0 to 2.5 inches.					
County Orange	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations:		
Orange County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 35 to 45 mph. Rainfall totals ranged between 1.0 to 2.5 inches.					
County Osceola	Injuries: 0	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 30 to 40 mph. Rainfall totals ranged between 1.0 to 2.5 inches.					
County Seminole	Injuries: 0	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. Rainfall totals ranged between 1.0 to 2.5 inches.					
County St. Lucie	Injuries: 0	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, especially along the coast.

Rainfall totals ranged between 1.0 to 2.0 inches.

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

Volusia County Emergency Management reported no notable damage to vegetation or infrastructure. Surface observations indicate peak wind gusts generally between 35 to 45 mph. Rainfall totals ranged between 1.0 to 3.0 inches.