Supporting Documentation

From Statewide Regional Evacuation Study Program

Evacuation Scenarios BY ZONE

	Level A 2025	Level B 2025	Level C 2025	Level D 2025	Level E 2025
Demographic Data	2025	2025	2025	2025	2025
Highway Network	2025	2025	2025	2025	2025
One-Way Operations	None	None	None	None	None
University Population	Fall/Spring	Fall/Spring	Fall/Spring	Fall/Spring	Fall/Spring
Tourist Rate	Default	Default	Default	Default	Default
Shelters Open	Primary	Primary	Primary	Primary	Primary
Response Curve	12-hour	12-hour	12-hour	12-hour	12-hour
Evacuation Phasing	None	None	None	None	None
Behavioral Response	100%	100%	100%	100%	100%
Evacuation Zone	А	В	С	D	E
Counties Evacuating	Alachua Bradford Columbia Dixie Gilchrist Citrus Hamilton Lafayette Madison Marion Suwannee Taylor Union Levy Jefferson	Alachua Bradford Columbia Dixie Gilchrist Citrus Hamilton Lafayette Madison Marion Suwannee Taylor Union Levy Jefferson	Suwannee Taylor Union	Suwannee Taylor Union	Hamilton Lafayette

Estimated Evacuation Time for Zone A





Evacuation Clearance Times (Hours)

Counties	In County	Out of County	To Shelter		
Charlotte	19.0	19.0	10.0		
Citrus	15.5	15.5	9.5		
Hernando	16.5	16.5	9.5		
Hillsborough	18.5	18.5	18.0		
Levy	17.0	17.0	9.5		
Manatee	18.0	18.0	9.5		
Pasco	16.5	16.5	10.0		
Pinellas	17.5	17.5	9.5		
Sarasota	18.5	18.5	10.0		
Sarasota	18.5	18.5	10.0		

Estimated Evacuation Time for Zone A thru E





Counties	In County	Out of County	To Shelter
Charlotte	43.5	43.5	26.0
Citrus	37.0	37.0	27.0
Hernando	38.0	38.0	26.0
Hillsborough	42.0	42.0	37.5
Levy	38.0	38.0	13.5
Manatee	42.5	42.5	35.5
Pasco	38.0	38.0	28.0
Pinellas	36.5	36.5	25.5
Sarasota	43.0	43.0	34.5