

# Volume 1-11 Technical Data Report South Florida Region

## **Appendix IIIA**

## Broward County Planning Assumptions





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Cat 4 Surge Evacuation Zone

Cat 5 Surge Evacuation Zone

Inland of Surge Evacuation Zones

70

55

10

85

80

20

County						
Evacuation Rate (%)		Storm Threat Scenario				
Site-Built Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	
Cat 1 Surge Evacuation Zone	40	50	65	80	90	
Cat 2 Surge Evacuation Zone	30	45	60	80	90	
Cat 3 Surge Evacuation Zone	20	25	60	80	85	

 Table IIIA-1: Evacuation Rate for Residents Living in Site-Built Homes – Broward

 County

Evacuation rate indicates the percent of residents who will leave their homes to go some place safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that that the actual storm track passes very close to the area being evacuated. Shaded cells indicate shadow evacuation – evacuation from areas not included in evacuation notices.

10

8

5

15

8

5

30

15

5

#### Table IIIA-2: Out-of-County Trip Rates for Residents Living in Site-Built Homes – Broward County

Out-of-County Trip Rate (%)		Storm Threat Scenario			
Site-Built Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	60	60	60	65	65
Cat 2 Surge Evacuation Zone	60	60	60	65	65
Cat 3 Surge Evacuation Zone	50	50	50	60	60
Cat 4 Surge Evacuation Zone	50	50	50	60	60
Cat 5 Surge Evacuation Zone	50	50	50	55	55
Inland of Surge Evacuation Zones	50	50	50	55	55

Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.

#### Table IIIA-3: Vehicle Use Rates for Residents Living in Site-Built Homes – Broward County

Vehicle Use Rate (%)	Storm Threat Scenario				
Site-Built Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	80	80	80	80	80
Cat 2 Surge Evacuation Zone	80	80	80	80	80
Cat 3 Surge Evacuation Zone	70	70	70	70	70
Cat 4 Surge Evacuation Zone	70	70	70	70	70
Cat 5 Surge Evacuation Zone	70	70	70	70	70
Inland of Surge Evacuation Zones	70	70	70	70	70

Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.

 Table IIIA-4: Public Shelter Use Rates for Residents Living in Site-Built Homes –

 Broward County

Public Shelter Use Rate (%)	Storm Threat Scenario				
Site-Built Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	2	2	2	2	2
Cat 2 Surge Evacuation Zone	2	2	2	2	2
Cat 3 Surge Evacuation Zone	5	5	5	5	5
Cat 4 Surge Evacuation Zone	5	5	5	5	5
Cat 5 Surge Evacuation Zone	5	5	5	5	5
Inland of Surge Evacuation Zones	5	5	5	5	5

Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.

### Table IIIA-5: Friend / Relative Refuge Use Rates for Residents of Site-Built Homes – Broward County

Friend / Relative Use Rate (%)	Storm Threat Scenario				
Site-Built Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	75	75	75	75	75
Cat 2 Surge Evacuation Zone	75	75	75	75	75
Cat 3 Surge Evacuation Zone	75	75	75	75	75
Cat 4 Surge Evacuation Zone	75	75	75	75	75
Cat 5 Surge Evacuation Zone	75	75	75	75	75
Inland of Surge Evacuation Zones	75	75	75	75	75

Friend / relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.

#### Table IIIA-6: Hotel / Motel Refuge Use Rates for Residents of Site-Built Homes – Broward County

Hotel / Motel Use Rate (%)		Storm Threat Scenario			
Site-Built Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	15	15	15	15	15
Cat 2 Surge Evacuation Zone	15	15	15	15	15
Cat 3 Surge Evacuation Zone	15	15	15	15	15
Cat 4 Surge Evacuation Zone	15	15	15	15	15
Cat 5 Surge Evacuation Zone	15	15	15	15	15
Inland of Surge Evacuation Zones	15	15	15	15	15

Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.

 Table IIIA-7: Other Refuge Use Rates for Residents of Site-Built Homes – Broward

 County

Other Refuge Use (%)	Storm Threat Scenario				
Site-Built Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	8	8	8	8	8
Cat 2 Surge Evacuation Zone	8	8	8	8	8
Cat 3 Surge Evacuation Zone	5	5	5	5	5
Cat 4 Surge Evacuation Zone	5	5	5	5	5
Cat 5 Surge Evacuation Zone	5	5	5	5	5
Inland of Surge Evacuation Zones	5	5	5	5	5

Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.

#### Table IIIA-8: Evacuation Rate for Residents Living in Mobile and Manufactured Homes – Broward County

Evacuation Rate (%)		Storm Threat Scenario					
Mobile and Manufactured Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5		
Cat 1 Surge Evacuation Zone	80	80	85	95	100		
Cat 2 Surge Evacuation Zone	65	70	80	90	95		
Cat 3 Surge Evacuation Zone	60	65	80	90	95		
Cat 4 Surge Evacuation Zone	60	65	75	80	85		
Cat 5 Surge Evacuation Zone	60	65	75	80	85		
Inland of Surge Evacuation Zones	50	60	65	75	80		

Evacuation rate indicates the percent of residents who will leave their homes to go some place safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that that the actual storm track passes very close to the area being evacuated.

#### Table IIIA-9: Out-of-County Trip Rates for Residents Living in Mobile and Manufactured Homes – Broward County

Out-of-County Trip Rate (%)	Storm Threat Scenario				
Mobile and Manufactured Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	35	35	40	40	45
Cat 2 Surge Evacuation Zone	35	35	40	40	45
Cat 3 Surge Evacuation Zone	35	35	40	40	45
Cat 4 Surge Evacuation Zone	35	35	40	40	45
Cat 5 Surge Evacuation Zone	35	35	40	40	45
Inland of Surge Evacuation Zones	40	45	50	50	55

Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.

 Table IIIA-10:
 Vehicle Use Rates for Residents Living in Mobile and Manufactured

 Homes – Broward County
 Image: Second S

Vehicle Use Rate (%) Storm Threat Scenario					
Mobile and Manufactured Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	85	85	85	85	85
Cat 2 Surge Evacuation Zone	85	85	85	85	85
Cat 3 Surge Evacuation Zone	75	75	75	75	75
Cat 4 Surge Evacuation Zone	75	75	75	75	75
Cat 5 Surge Evacuation Zone	75	75	75	75	75
Inland of Surge Evacuation Zones	75	75	75	75	75

Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.

#### Table IIIA-11: Public Shelter Use Rates for Residents Living in Mobile and Manufactured Homes – Broward County

Public Shelter Use Rate (%)	Storm Threat Scenario				
Mobile and Manufactured Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	5	5	5	5	5
Cat 2 Surge Evacuation Zone	5	5	5	5	5
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	10	10	10	10	10
Cat 5 Surge Evacuation Zone	10	10	10	10	10
Inland of Surge Evacuation Zones	15	15	15	15	15

Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.

#### Table IIIA-12: Friend / Relative Refuge Use Rates for Residents of Mobile and Manufactured Homes – Broward County

Friend / Relative Use Rate (%)	Storm Threat Scenario					
Mobile and Manufactured Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	
Cat 1 Surge Evacuation Zone	65	65	65	65	65	
Cat 2 Surge Evacuation Zone	65	65	65	65	65	
Cat 3 Surge Evacuation Zone	65	65	65	65	65	
Cat 4 Surge Evacuation Zone	65	65	65	65	65	
Cat 5 Surge Evacuation Zone	65	65	65	65	65	
Inland of Surge Evacuation Zones	65	65	65	65	65	

Friend / relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.

 Table IIIA-13: Hotel / Motel Refuge Use Rates for Residents of Mobile and

 Manufactured Homes – Broward County

Hotel / Motel Use Rate (%)	Storm Threat Scenario					
Mobile and Manufactured Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	
Cat 1 Surge Evacuation Zone	15	15	15	15	15	
Cat 2 Surge Evacuation Zone	15	15	15	15	15	
Cat 3 Surge Evacuation Zone	15	15	15	15	15	
Cat 4 Surge Evacuation Zone	15	15	15	15	15	
Cat 5 Surge Evacuation Zone	15	15	15	15	15	
Inland of Surge Evacuation Zones	15	15	15	15	15	

Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.

#### Table IIIA-14: Other Refuge Use Rates for Residents of Mobile and Manufactured Homes – Broward County Image: County

Other Refuge Use (%)	Storm Threat Scenario					
Mobile and Manufactured Homes	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	
Cat 1 Surge Evacuation Zone	10	10	10	10	10	
Cat 2 Surge Evacuation Zone	10	10	10	10	10	
Cat 3 Surge Evacuation Zone	10	10	10	10	10	
Cat 4 Surge Evacuation Zone	10	10	10	10	10	
Cat 5 Surge Evacuation Zone	10	10	10	10	10	
Inland of Surge Evacuation Zones	10	10	10	10	10	

Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.

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