

\*\*\*All data contained in this report is estimated until final reconciliation has occurred\*\*\*

**DAILY DEBRIS COLLECTION REPORT**

Daily Report For: 10/11/2017  
 Client: Ormond Beach, FL  
 Project: Hurricane Irma Debris Removal  
 Report Generated On: 10/12/2017

**Description of Daily Activities**

Wednesday, October 11, 2017  
 Crowder Gulf continued debris collection operations in the City of Ormond Beach performing Right of Way (ROW) vegetation removal as well as Leaner and Hanger removal. Truck certification is ongoing as necessary. Operations will continue Thursday.

**Collection Statistics**

Wednesday, October 11, 2017		26
Days from Debris Removal Start:		37
Days from FEMA Disaster Incident Start:		11
Daily Personnel / Equipment Detail		
Total Number of Load Monitors:		4
Total Number of Disposal Monitors:		17
Daily ROW Debris Load Detail		
Total Loads Collected:		113
Average Load by CY:		47
Minimum Load by CY:		35
Maximum Load by CY:		58
Average Load Call %:		84%
Daily Unit Rate Detail		
Leaner:		-
Hanger:		-

**Right of Way (ROW) Debris Collection Statistics**

Wednesday, October 11, 2017				
ROW Collection Detail				
Daily Collection		Project to Date		
Debris Type	Loads	Cubic Yards	Loads	Cubic Yards
Vegetative Debris	113	5,343	2,576	117,965
C and D Debris				
Haul Out Collection Detail				
Daily Collection		Project to Date		
Debris Type	Loads	Cubic Yards	Loads	Cubic Yards
Mulch	14	1,547	85	9,327
ROW Debris Management Site (DMS) & Landfill Final Disposal Site (FDS) Detail				
Daily Collection		Project to Date		
Disposal/Landfill Site Name	Loads	Cubic Yards	Loads	Cubic Yards
Hull Road DMS	113	5,343	2,574	117,741

**Unit Rate Debris Collection Statistics**

Wednesday, October 11, 2017		
Daily Collection		Project to Date
Debris Type	Units	Units
Leaning Tree		20
Hanging Limb		3,653

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**ESTIMATED COST OF DEBRIS COLLECTION**

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**Estimated Debris Collection Costs to Date with Cost Share Breakdown**

Payable Item Description	Estimated Total Cost
Vegetative Debris Removal:	\$ 877,770
DMS Management & Grinding:	\$ 585,180
Mulch Haul Out:	\$ -
Leaning Trees:	\$ 1,050
Hanging Limbs:	\$ 255,710
<b>Estimated Collection Cost:</b>	<b>\$ 1,719,710</b>

Period 1 (9/4/17 - 10/3/17)*	
FEMA Cost Share (85%):	\$ 1,051,639
Local Cost Share (15%):	\$ 185,583
Period 2 (10/4/17 - 12/2/17)*	
FEMA Cost Share (80%):	\$ 385,990
Local Cost Share (20%):	\$ 96,498
Period 3 (12/3/17 - 3/2/18)*	
FEMA Cost Share (75%):	\$ -
Local Cost Share (25%):	\$ -

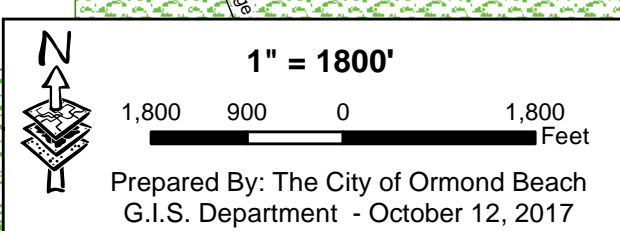
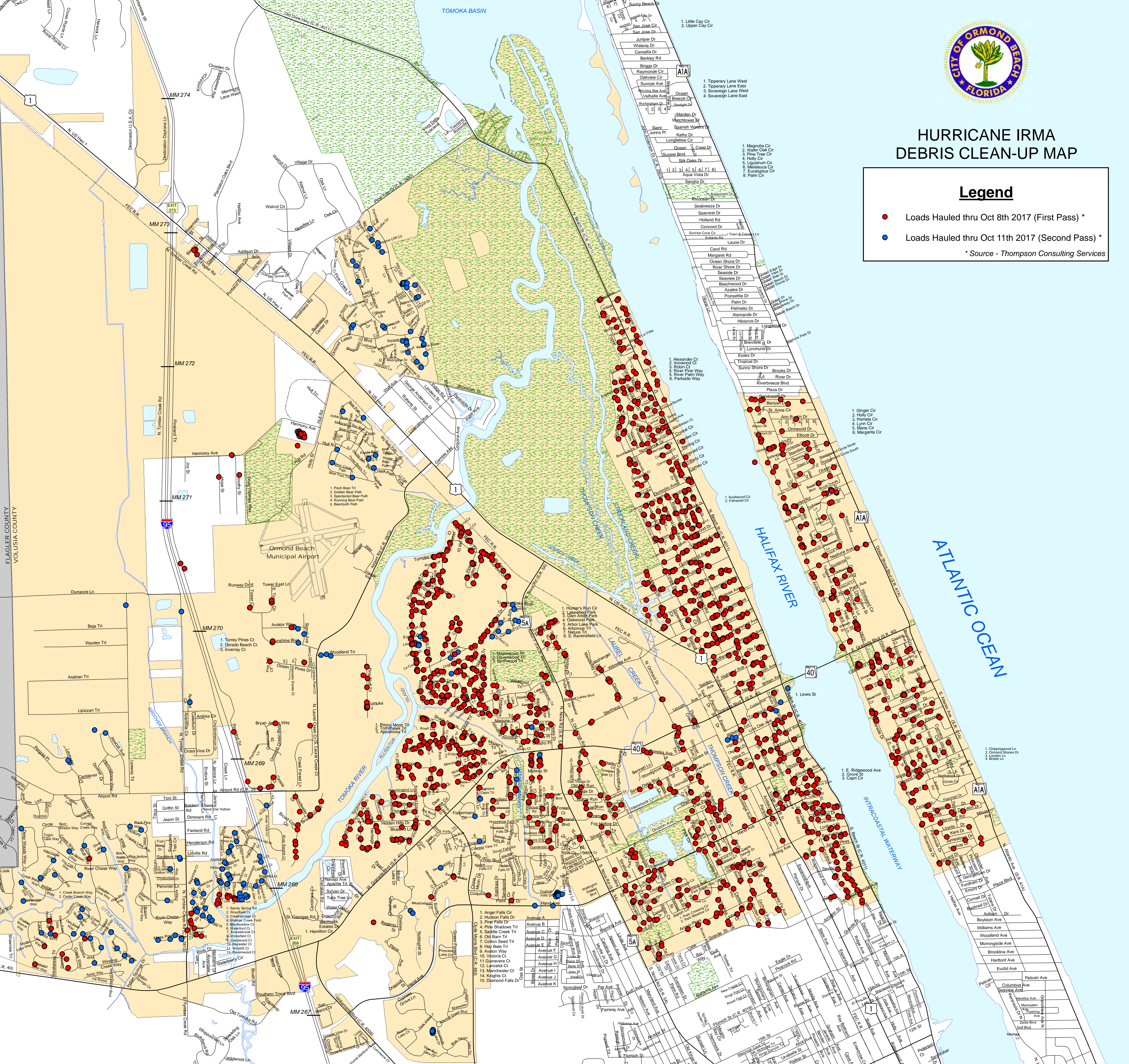
\* Assumes participation in the Accelerated Debris Removal Program. Period start and end dates not yet confirmed by FEMA.



**HURRICANE IRMA DEBRIS CLEAN-UP MAP**

**Legend**

- Loads Hauled thru Oct 8th 2017 (First Pass) \*
  - Loads Hauled thru Oct 11th 2017 (Second Pass) \*
- \* Source - Thompson Consulting Services



Prepared By: The City of Ormond Beach  
 G.I.S. Department - October 12, 2017