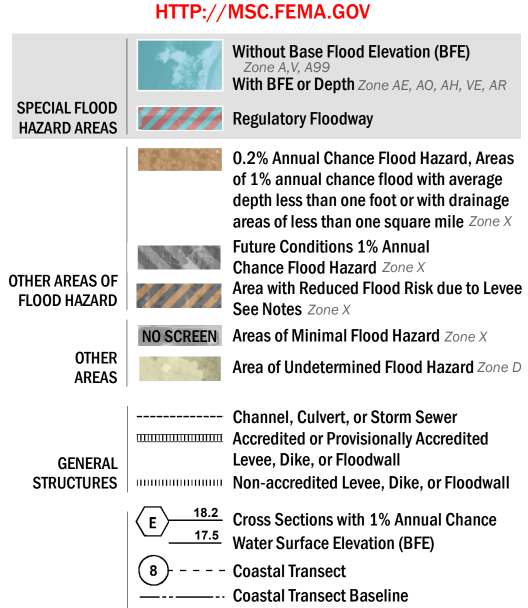


SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT THE INFORMATION DEPICTED ON THIS MAP AND SUPPORTING DOCUMENTATION ARE ALSO AVAILABLE IN DIGITAL FORMAT AT



—- Profile Baseline

Hydrographic Feature

Jurisdiction Boundary

----- 513 ---- Base Flood Elevation Line (BFE)

Limit of Study

OTHER

FEATURES

For information and questions about this map, available products associated with this FIRM including historic versions of this FIRM, how to order products or the National Flood Insurance Program in general, please call the FEMA Map Information eXchange at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA Map Service Center website at http://msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or obtained directly from the website. Users may determine the current map date for each FIRM panel by visiting the FEMA Map Service Center website or by calling the FEMA Map Information eXchange.

Communities annexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well as the current FIRM Index. These may be ordered directly from the Map Service Center at the number listed above. For community and countywide map dates refer to the Flood Insurance Study report for this jurisdiction.

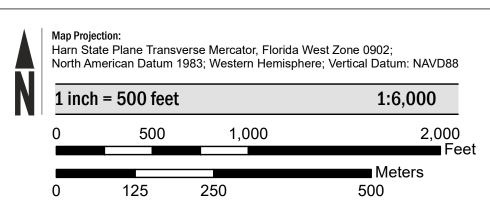
To determine if flood insurance is available in this community, contact your Insurance agent or call the National Flood Insurance Program at 1-800-638-6620. Base Map information shown on this FIRM was derived from multiple sources and was provided in digital format using source material at a scale of 1:24,000 or larger.

1NE0100 Junction - Points defining flow accumulation or hydraulic connectivity. The first character of the Junction name represents the specific watershed (as

shown in the table below) in which the junction is located.

----- Hydraulic Connectivity - Flow pathway between junctions

PREFIX WATERSHED 1 Blichton 7 North West Ocala 2 Cotton Plant 1 8 State Road 200 3 Cotton Plant 2 9 Withlacoochee 4 Cotton Plant 3 10 West Ocala 5 Hog Prarie 11 Florida Ridge 6 Martel 12 Marshall Swamp * Watershed prefixes were created to establish unique identifiers for nodes and associate them with their corresponding watersheds	Watersh	hed Boundary Locat	tor	
2 Cotton Plant 1 8 State Road 200 3 Cotton Plant 2 9 Withlacoochee 4 Cotton Plant 3 10 West Ocala 5 Hog Prarie 11 Florida Ridge 6 Martel 12 Marshall Swamp * Watershed prefixes were created to establish unique identifiers for nodes and associate them with their corresponding watersheds	PREFIX	<u>WATERSHED</u>	<u>PREFIX</u>	<u>WATERSHED</u>
3 Cotton Plant 2 9 Withlacoochee 4 Cotton Plant 3 10 West Ocala 5 Hog Prarie 11 Florida Ridge 6 Martel 12 Marshall Swamp * Watershed prefixes were created to establish unique identifiers for nodes and associate them with their corresponding watersheds	1	Blichton	7	North West Ocala
4 Cotton Plant 3 10 West Ocala 5 Hog Prarie 11 Florida Ridge 6 Martel 12 Marshall Swamp * Watershed prefixes were created to establish unique identifiers for nodes and associate them with their corresponding watersheds	2	Cotton Plant 1	8	State Road 200
5 Hog Prarie 11 Florida Ridge 6 Martel 12 Marshall Swamp * Watershed prefixes were created to establish unique identifiers for nodes and associate them with their corresponding watersheds	3	Cotton Plant 2	9	Withlacoochee
6 Martel 12 Marshall Swamp * Watershed prefixes were created to establish unique identifiers for nodes and associate them with their corresponding watersheds	4	Cotton Plant 3	10	West Ocala
* Watershed prefixes were created to establish unique identifiers for nodes and associate them with their corresponding watersheds	5	Hog Prarie	11	Florida Ridge
associate them with their corresponding watersheds	6	Martel	12	Marshall Swamp
		5 2 6 10		12

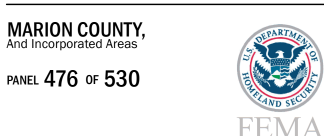


PANEL LOCATOR

	0286	0287	0291			
	0288	0289	0293			
0460	0476	0477	0481			
U40U	0478	0479	0483			
0470	0486	0487	0491			
* PANEL NOT PRINTED						

NATIONAL FLOOD INSURANCE PROGRAM FLOOD INSURANCE RATE MAP

MARION COUNTY,



Panel Contains: COMMUNITY

SZONEX

NUMBER PANEL SUFFIX 120160

MARION COUNTY

REVISED PRELIMINARY 06/08/2016

> **VERSION NUMBER** 2.3.3.2 **MAP NUMBER** 12083C0476E **EFFECTIVE DATE**