

## Federal Emergency Management Agency

Washington, D.C. 20472

August 16, 2011

**CERTIFIED MAIL** RETURN RECEIPT REQUESTED

The Honorable Frank Mann Chairman, Lee County Board of Commissioners Post Office Box 398 Fort Myers, FL 33902

IN REPLY REFER TO:

Case No.:

11-04-2487P Community Name: Lee County, FL

Community No.:

125124

Effective Date of

This Revision:

September 15, 2011

Dear Mr. Mann:

The Flood Insurance Study report and Flood Insurance Rate Map for your community have been revised by this Letter of Map Revision (LOMR). Please use the enclosed annotated map panel(s) revised by this LOMR for floodplain management purposes and for all flood insurance policies and renewals issued in your community.

Additional documents are enclosed which provide information regarding this LOMR. Please see the List of Enclosures below to determine which documents are included. Other attachments specific to this request may be included as referenced in the Determination Document. If you have any questions regarding floodplain management regulations for your community or the National Flood Insurance Program (NFIP) in general, please contact the Consultation Coordination Officer for your community. If you have any technical questions regarding this LOMR, please contact the Director, Mitigation Division of the Department of Homeland Security's Federal Emergency Management Agency (FEMA) in Atlanta, Georgia, at (770) 220-5400, or the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP). Additional information about the NFIP is available on our website at http://www.fema.gov/nfip.

Sincerely,

Beth a norton Beth A. Norton, Program Specialist

Engineering Management Branch Federal Insurance and Mitigation Administration

For: Luis Rodriguez, P.E., Chief Engineering Management Branch

Federal Insurance and Mitigation Administration

List of Enclosures:

Letter of Map Revision Determination Document Annotated Flood Insurance Rate Map Annotated Flood Insurance Study Report

Mr. Robert Stewart Floodplain Manager Lee County

> Mr. Timothy Gavin Barraco and Associates, Inc.

COMMISSIONER FRANK MANN

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Washington, D.C. 20472

# LETTER OF MAP REVISION DETERMINATION DOCUMENT

(	COMMUNITY AND REVISION INFORMATION	PROJECT DESCRIPTION	BASIS OF REQUEST					
COMMUNITY	Lee County Florida (Unincorporated Areas)	NO PROJECT	FLOODWAY HYDRAULIC ANALYSIS NEW TOPOGRAPHIC DATA					
	COMMUNITY NO.: 125124							
IDENTIFIER	Emerson Square	APPROXIMATE LATITUDE & LONGITUDE: 26.483, -81.854 SOURCE: USGS QUADRANGLE DATUM: NAD 83						
	ANNOTATED MAPPING ENCLOSURES	ANNOTATED STUDY ENCLOSURES						
TYPE: FIRM*	NO.: 12071C0576F DATE: August 28, 2008	DATE OF EFFECTIVE FLOOD INSURA FLOODWAY DATA TABLE: 9	NCE STUDY REPORT:August 28, 2008					
	changes to flooding sources affected by this revision. urance Rate Map; ** FBFM - Flood Boundary and Floodway Map	; *** FHBM - Flood Hazard Boundary Map						
FLOODING SOURCE(S) & REVISED REACH(ES)								
Ten Mile Canal - approximately 750 feet upstream to approximately 6,750 feet upstream of the confluence with Mullock Creek								

SUMMARY OF REVISIONS

Flooding Source Effective Flooding Revised Flooding Increases Decreases

Ten Mile Canal Floodway Floodway YES YES

\* BFEs - Base Flood Elevations

## **DETERMINATION**

This document provides the determination from the Department of Homeland Security's Federal Emergency Management Agency (FEMA) regarding a request for a Letter of Map Revision (LOMR) for the area described above. Using the information submitted, we have determined that a revision to the flood hazards depicted in the Flood Insurance Study (FIS) report and/or National Flood Insurance Program (NFIP) map is warranted. This document revises the effective NFIP map, as indicated in the attached documentation. Please use the enclosed annotated map panels revised by this LOMR for floodplain management purposes and for all flood insurance policies and renewals in your community.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 7390 Coca Cola Drive, Suite 204, Hanover, MD 21076. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

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# LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

### **COMMUNITY INFORMATION**

### APPLICABLE NFIP REGULATIONS/COMMUNITY OBLIGATION

We have made this determination pursuant to Section 206 of the Flood Disaster Protection Act of 1973 (P.L. 93-234) and in accordance with the National Flood Insurance Act of 1968, as amended (Title XIII of the Housing and Urban Development Act of 1968, P.L. 90-448), 42 U.S.C. 4001-4128, and 44 CFR Part 65. Pursuant to Section 1361 of the National Flood Insurance Act of 1968, as amended, communities participating in the NFIP are required to adopt and enforce floodplain management regulations that meet or exceed NFIP criteria. These criteria, including adoption of the FIS report and FIRM, and the modifications made by this LOMR, are the minimum requirements for continued NFIP participation and do not supersede more stringent State/Commonwealth or local requirements to which the regulations apply.

We provide the floodway designation to your community as a tool to regulate floodplain development. Therefore, the floodway revision we have described in this letter, while acceptable to us, must also be acceptable to your community and adopted by appropriate community action, as specified in Paragraph 60.3(d) of the NFIP regulations.

### **COMMUNITY REMINDERS**

We based this determination on the 1-percent-annual-chance flood discharges computed in the FIS for your community without considering subsequent changes in watershed characteristics that could increase flood discharges. Future development of projects upstream could cause increased flood discharges, which could cause increased flood hazards. A comprehensive restudy of your community's flood hazards would consider the cumulative effects of development on flood discharges subsequent to the publication of the FIS report for your community and could, therefore, establish greater flood hazards in this area.

Your community must regulate all proposed floodplain development and ensure that permits required by Federal and/or State/Commonwealth law have been obtained. State/Commonwealth or community officials, based on knowledge of local conditions and in the interest of safety, may set higher standards for construction or may limit development in floodplain areas. If your State/Commonwealth or community has adopted more restrictive or comprehensive floodplain management criteria, those criteria take precedence over the minimum NFIP requirements.

We will not print and distribute this LOMR to primary users, such as local insurance agents or mortgage lenders; instead, the community will serve as a repository for the new data. We encourage you to disseminate the information in this LOMR by preparing a news release for publication in your community's newspaper that describes the revision and explains how your community will provide the data and help interpret the NFIP maps. In that way, interested persons, such as property owners, insurance agents, and mortgage lenders, can benefit from the information.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 7390 Coca Cola Drive, Suite 204, Hanover, MD 21076. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

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## Federal Emergency Management Agency

Washington, D.C. 20472

# LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

We have designated a Consultation Coordination Officer (CCO) to assist your community. The CCO will be the primary liaison between your community and FEMA. For information regarding your CCO, please contact:

Mr. Brad Loar
Director, Mitigation Division
Federal Emergency Management Agency, Region IV
Koger Center - Rutgers Building, 3003 Chamblee Tucker Road
Atlanta, GA 30341
(770) 220-5400

### STATUS OF THE COMMUNITY NFIP MAPS

We will not physically revise and republish the FIRM and FIS report for your community to reflect the modifications made by this LOMR at this time. When changes to the previously cited FIRM panel(s) and FIS report warrant physical revision and republication in the future, we will incorporate the modifications made by this LOMR at that time.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse7390 Coca Cola Drive, Suite 204, Hanover, MD 21076. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

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# LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

## **COMMUNITY INFORMATION (CONTINUED)**

This revision will become effective 30 days from the date of this letter. Any requests to review or alter this determination should be made within 30 days and must be based on scientific or technical data.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 7390 Coca Cola Drive, Suite 204, Hanover, MD 21076. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

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CROSS SECTION  LEGRAPH CREEK ontinued)	DISTANCE <sup>1</sup>	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY	INCREASE
				·			1 200DW/(1	
I J K	10,932 12,088 13,430	732 750 902	5,860 4,689 7,845	1.9 2.5 1.5	15.9 16.6 17.7	15.9 16.6 17.7	16.9 17.5 18.6	1.0 0.9 0.9
L M N	15,528 16,847 17,307	1,220 1,882 1,566	7,356 9,354 9,742	0.1 0.1 0.1	17.9 17.9 17.9	17.9 17.9 17.9	18.9 18.9 18.9	1.0 1.0 1.0
N MILE CANAL	ILE CANAL		REVISED DATA					
Α	700	1,120	3,290	7.6	9.5 <sup>2</sup>	2.0 <sup>3</sup>	2.9	0.9
В	2,800	680	2,795	7.9			5.6	0.7
C	4,150	1,454	26,567	0.5			6.4	0.7
D	6,750	1,042	6,850	3.8	3		6.8	0.7
E	8,245	1,683	4,798	1.8	9.5 <sup>2</sup>	7.7 <sup>3</sup>	8.3	0.6
F	10,095	2,408	11,533	0.7	<b>↑</b> 9.6	9.6	10.0	0.4
G	12,491	1,532	4,808	1.6	10.0	10.0	10.6	0.6
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-	L M N N MILE CANAL A B C D E	J 12,088 K 13,430 L 15,528 M 16,847 N 17,307  N MILE CANAL  A 700 B 2,800 C 4,150 D 6,750 E 8,245 F 10,095	J 12,088 750 K 13,430 902 L 15,528 1,220 M 16,847 1,882 N 17,307 1,566  N MILE CANAL  A 700 1,120 B 2,800 680 C 4,150 1,454 D 6,750 1,042 E 8,245 1,683 F 10,095 2,408	J       12,088       750       4,689         K       13,430       902       7,845         L       15,528       1,220       7,356         M       16,847       1,882       9,354         N       17,307       1,566       9,742         N MILE CANAL       REVISED DATA         A       700       1,120       3,290         B       2,800       680       2,795         C       4,150       1,454       26,567         D       6,750       1,042       6,850         E       8,245       1,683       4,798         F       10,095       2,408       11,533	J       12,088       750       4,689       2.5         K       13,430       902       7,845       1.5         L       15,528       1,220       7,356       0.1         M       16,847       1,882       9,354       0.1         N       17,307       1,566       9,742       0.1         REVIS ED DATA         N MILE CANAL       REVIS ED DATA         A       700       1,120       3,290       7.6         B       2,800       680       2,795       7.9         C       4,150       1,454       26,567       0.5         D       6,750       1,042       6,850       3.8         E       8,245       1,683       4,798       1.8         F       10,095       2,408       11,533       0.7	J       12,088       750       4,689       2.5       16.6         K       13,430       902       7,845       1.5       17.7         L       15,528       1,220       7,356       0.1       17.9         M       16,847       1,882       9,354       0.1       17.9         N       17,307       1,566       9,742       0.1       17.9         N       MILE CANAL       REVISED DATA       7.6       9.5²         B       2,800       680       2,795       7.9       9.5²         C       4,150       1,454       26,567       0.5       9.5²         D       6,750       1,042       6,850       3.8       9.5²         E       8,245       1,683       4,798       1.8       9.5²         F       10,095       2,408       11,533       0.7       9.6	J       12,088       750       4,689       2.5       16.6       16.6         K       13,430       902       7,845       1.5       17.7       17.7         L       15,528       1,220       7,356       0.1       17.9       17.9         M       16,847       1,882       9,354       0.1       17.9       17.9         N       17,307       1,566       9,742       0.1       17.9       17.9         N       17,307       1,120       3,290       7.6       9.5²       2.0³         B       2,800       680       2,795       7.9       9.5²       4.9³         C       4,150       1,454       26,567       0.5       9.5²       5.7³         D       6,750       1,042       6,850       3.8       9.5²       7.7³         E       8,245       1,683       4,798       1.8       9.5²       7.7³         F       10,095       2,408       11,533       0.7       9.6       9.6	J       12,088       750       4,689       2.5       16.6       16.6       17.5         K       13,430       902       7,845       1.5       17.7       17.7       18.6         L       15,528       1,220       7,356       0.1       17.9       17.9       18.9         M       16,847       1,882       9,354       0.1       17.9       17.9       18.9         N       17,307       1,566       9,742       0.1       17.9       17.9       18.9         N       REVISED DATA       REVISED DATA       17.9       17.9       18.9       17.9       18.9         N       1,120       3,290       7.6       9.5²       2.0³       2.9       18.9         N       2,800       680       2,795       7.9       9.5²       4.9³       5.6         C       4,150       1,454       26,567       0.5       9.5²       5.7³       6.4         D       6,750       1,042       6,850       3.8       9.5²       7.7³       8.3         E       8,245       1,683       4,798       1.8       9.5²       7.7³       8.3         F       10,095       2,408

<sup>&</sup>lt;sup>1</sup> Feet above mouth.

TABLE

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DATA REVISED BY LOMR DATED JANUARY 27, 2009

REVISED TO REFLECT LOMB

DATA REVISED BY LOMR DATED JULY 30, 2010

EFFECTIVE: September 15, 2011

FEDERAL EMERGENCY MANAGEMENT AGENCY

**FLOODWAY DATA** 

LEE COUNTY, FL AND INCORPORATED AREAS

**TELEGRAPH CREEK - TEN MILE CANAL** 

<sup>&</sup>lt;sup>2</sup> Elevation computed without consideration of wave effects.

<sup>&</sup>lt;sup>3</sup> Elevation computed without consideration of backwater effects from Estero Bay. **REFLECT LOMR** 

