NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The **community map repository** should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where **Base Flood Elevations** (BFEs) and/or **floodways** have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD 88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by **flood control structures**. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The **projection** used in the preparation of this map was Florida State Plane west zone (FIPSZONE 902). The **horizontal datum** was NAD 83, GRS80 spheroid. Differences in datum, spheroid, projection or State Plane zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same **vertical datum**. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at <u>http://www.ngs.noaa.gov</u> or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodetic Survey

SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

To obtain current elevation, description, and/or location information for **bench marks** shown on this map, please contact the Information Services Branch of the National Geodetic Survey at **(301) 713-3242**, or visit its website at <u>http://www.ngs.noaa.gov.</u>

Base map information shown on this FIRM was provided in digital format by the Lee County GIS Department. The road centerline information was constructed based on orthophotography produced at a scale of 1"=100' from aerial imagery flown in 1998 and updated using orthophotography dated 2002 and 2005. The surface water features were also constructed based on orthophotography produced at a scale of 1"=100' from aerial imagery flown in 1998.

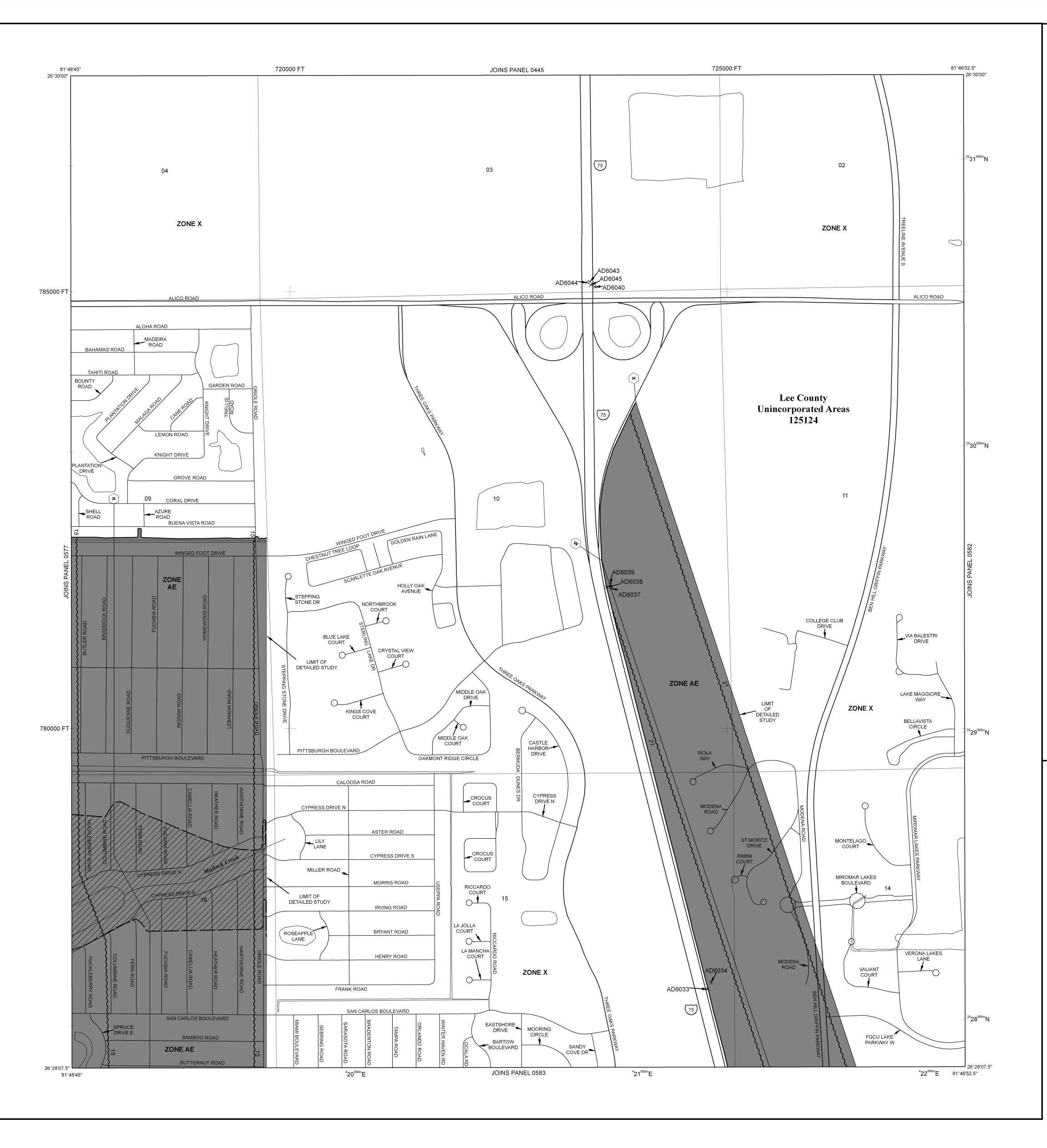
This map reflects more detailed and up-to-date **stream channel configurations** than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to confirm to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study Report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Please refer to the separately printed **Map Index** for an overview map of the county showing the layout of map panels; community map repository addresses; and a Listing of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is located.

Contact the **FEMA Map Service Center** at 1-800-358-9616 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study report, and/or digital versions of this map. The FEMA Map Service Center may also be reached by Fax at 1-800-358-9620 and its website at <u>http://www.msc.fema.gov</u>.

If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call **1-877-FEMA MAP** (1-877-336-2627) or visit the FEMA website at <u>http://www.fema.gov.</u>



		l flood hazar 1% annual ch		BJECT TO INUNDATION
1% chance of l area subject to	being equaled o flooding by th	or exceeded in any gi ne 1% annual chance	iven year. The S e flood. Areas o	flood, is the flood that has a pecial Flood Hazard Area is the f Special Flood Hazard include
	e 1% annual ch			Elevation is the water-surface
ZONE AE	Base Fl	ood Elevations deter	mined.	
ZONE AH	Elevatio	ons determined.		eas of ponding); Base Flood
ZONE AR	depths determ	determined. For ined.	areas of alluvia	fan flooding, velocities also
	flood by indicate	y a flood control syst	em that was sub ood control syste	sequently decertified. Zone AR m is being restored to provide
ZONE A99		ion system under		ance flood by a Federal flood no Base Flood Elevations
ZONE V	Elevatio	ons determined.		wave action); no Base Flood
ZONE VE	Elevatio	NAY AREAS IN Z		(wave action); Base Flood
of encroachme	s the channel o nt so that the 1	f a stream plus any a	adjacent floodpla	in areas that must be kept free d without substantial increases
n flood heights		FLOOD AREAS		
ZONE X	averag	e depths of less th	nan 1 foot or w	f 1% annual chance flood with ith drainage areas less than from 1% annual chance flood.
	OTHER		,	
ZONE X ZONE D		letermined to be outs		nual chance floodplain. ed, but possible.
	COASTA	AL BARRIER RESO	OURCES SYST	EM (CBRS) AREAS
CBRS areas and		WISE PROTECTE		As) ecial Flood Hazard Areas.
		Floodplain bounda Floodway bounda		
		Zone D boundary CBRS and OPA bo		
	← _		Special Flood H	d Hazard Area zones and Iazard Areas of different Base ood velocities.
513 (EL 98		Base Flood Elevat Base Flood Elevat	ion line and value	e; elevation in feet* uniform within zone; elevation
,	,	in feet* nerican Vertical Datur	n of 1988	
A)	(A) 23	Cross section Line Transect line		
37°07'45", 3 ²⁴ 76 ^{000m}		Datum of 1983 (N	IAD 83), Western	ed to the North American Hemisphere Aercator grid values, zone
		17		- ·
60000	0 FT	5000-foot grid tic		Plane coordinate system,
60000 DX551 ●M1.	¹⁰ × 5 Refer	5000-foot grid tic West zone (FIPSZ	ZONE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008	nsverse Mercator projection otes to Users section of this o Index E
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REN history prior to cou the Flood Insuranc	ZONE 0902), Trar explanation in N DSITORY Doositories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH USION(S) TO TH UNIVI Composition Study report for in this commun	nsverse Mercator projection otes to Users section of this o Index E HIS PANEL ng, refer to the Community or this jurisdiction. ity, contact your Insurance
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REN	ZONE 0902), Trar explanation in N DSITORY Doositories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH USION(S) TO TH UNIVI Composition Study report for in this commun	nsverse Mercator projection otes to Users section of this o Index E HIS PANEL ng, refer to the Community or this jurisdiction. ity, contact your Insurance
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REN history prior to cou the Flood Insuranc	ZONE 0902), Trar explanation in N DSITORY Doositories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH USION(S) TO TH UNIVI Composition Study report for in this commun	nsverse Mercator projection otes to Users section of this o Index E HIS PANEL ng, refer to the Community or this jurisdiction. ity, contact your Insurance 620.
DX 551 • M1. For community Map History ty To determine	5 Refer EFFECTI ty map revisior able located in e if flood insu he National Floo	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rance is available od Insurance Program MAP SCALE	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH IN THIS COMMUN m at 1-800-638-6 1" = 500'	nsverse Mercator projection otes to Users section of this o Index E HIS PANEL ng, refer to the Community or this jurisdiction. ity, contact your Insurance 620.
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu he National Floo	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rance is available od Insurance Program MAP SCALE 0	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNISION(S) TO T	Index Index IS PANEL Index IS PANEL Index IS PANEL Index Index Index Image: the section of this Index Image: the section of the se
DX551 •M1. For communit Map History t To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rance is available od Insurance Program MAP SCALE 0	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNIVINGE MAPPIN 3, 2008 VISION(S) TO TH UNIVINGE MAPPIN 4, 2008 VISION(S) TO TH 1, 2008	Index Index IS PANEL Index IS PANEL Index IS PANEL Index Index Index Image: the section of this Index Image: the section of the se
DX551 •M1. For communit Map History t To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rance is available od Insurance Program MAP SCALE 0 0	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNTYWIDE mappir e Study report for in this commun m at 1-800-638-6 1" = 500' 500 150 PANEI	a Index Index Index IS PANEL IS PANEL Is panel ity, contact your Insurance Is panel Is p
DX551 •M1. For communit Map History t To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rance is available od Insurance Program MAP SCALE 0 0 0 0 0	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNITYWIDE MAP 3, 2008 VISION(S) TO TH 1-800-638-60 1" = 500' 500 VISION SOU NOT THE NOT THE	a Index Index Index IS PANEL IS PANEL Is panel ity, contact your Insurance Is panel Is p
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rrance is available od Insurance Program MAP SCALE 0 0 0 0 0	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNITYWIDE MAP 3, 2008 VISION(S) TO TH 1-800-638-60 1" = 500' 500 VISION SOU NOT THE NOT THE	Index In
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPO to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rance is available of Insurance Program MAP SCALE 0 0 0 0 0 0 0 0 0	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH INSUR 150 PANEI PANEI	Index In
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV h history prior to cou the Flood Insurance rance is available od Insurance Program MAP SCALE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20NE 0902), Trar explanation in N DSITORY positories on Map DF COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH INSUR 150 PANEI PANEI	Index In
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available o MAP SCALE 0 MAP SCALE 0 C MAP SCALE 0 C C N D SCALE 0 C N D SCALE 0 C N D SCALE 0 C	COUNTY SITORY SITORY SITORY SOSITORY SOSITORY SI	Index In
DX551 •M1. For communit Map History t To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available of MAP SCALE 0 MAP SCALE 0	CONE 0902), Trar explanation in N DISITORY positories on Map of COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH INSUR INSUR DINSUR COUNTY	ANCE RATE MAP 1000 100
DX551 •M1. For communit Map History t To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available of Insurance Program MAP SCALE 0 MAP SCALE 0	CONE 0902), Trar explanation in N DISITORY positories on Map of COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH INSUR INSUR DINSUR COUNTY	hisverse Mercator projection otes to Users section of this of Index E HIS PANEL hg, refer to the Community or this jurisdiction. ity, contact your Insurance 620. 1000 FEET NETERS 300 L 0581F ANCE RATE MAP (, ANCE RATE MAP
DX551 •M1. For communit Map History t To determine	10 × 5 Refer EFFECTI ty map revisior able located in the National Floor 250 250	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available of MAP SCALE 0 MAP SCALE 0	CONE 0902), Trar explanation in N DISITORY positories on Map of COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH UNISION(S) TO TH INSUR INSUR DINSUR COUNTY	ANCE RATE MAP 1000 100
DX551 •M1. For communit Map History t To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu he National Floo	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE OF FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available of Insurance Program MAP SCALE 0 MAP SCALE 0	COVE 0902), Trar explanation in N DSITORY positories on Map of COUNTYWID ICE RATE MAP 3, 2008 VISION(S) TO TH untywide mappir e Study report for in this commun m at 1-800-638-6 1" = 500' 500 PANEI COUNTY IDA COUNTY	neverse Mercator projection otes to Users section of this o Index E IIS PANEL ng, refer to the Community or this jurisdiction. ity, contact your Insurance 620. 1000 FEET METERS 300 L 0581F ANCE RATE MAP C, TED AREAS 885 R FIRM PANEL LAYOUT) NUMBER PANEL SUFFIX 125124 0581 F
DX551 •M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu he National Floo	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available of MAP SCALE 0 0 MAP SCALE 0 C MAP SCALE C C NO C NO C NO C NO C NO C NO C NO C	COUNTY Solitories on Map Solitories on Map Solit	ANCE RATE MAP 1000 100
DX551 •M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu he National Floo	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available of MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 Notice to L UEE COUNT	COUNTY Solitories on Map Solitories on Map Solit	ANCE RATE MAP ANCE RATE MAP ANCE RATE MAP
DX551 •M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu he National Floo	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou the Flood Insurance rance is available of MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 MAP SCALE 0 0 Notice to L UEE COUNT	COUNTY Solitories on Map Solitories on Map Solit	ANCE RATE MAP ANCE R
DX 551 • M1. For community Map History ty To determine	10 × 5 Refer EFFECTI ty map revisior able located in e if flood insu he National Floo	5000-foot grid tic West zone (FIPSZ Bench mark (see FIRM panel) River Mile MAP REPC to listing of Map Rep EFFECTIVE DATE C FLOOD INSURAN August 28 VE DATE(S) OF REV history prior to cou rance is available od Insurance Program MAP SCALE 0 0 MAP SCALE 0 0	COUNTY Solitories on Map Solitories on Map Solit	ANCE RATE MAP ANCE RATE MAP (, TED AREAS 300 ANCE RATE MAP (, TED AREAS 855 R FIRM PANEL LAYOUT) <u>NUMBER PANEL SUFFIX</u> 125124 0581 F

