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 Universal Transverse Mercator (UTM) zone 18. The horizontal datum was NAD 83, GRS 1980 spheroid. Differences in datum, spheroid, projection or UTM 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 http://www.ngs.noaa.gov 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

Base map information shown on this FIRM was derived from multiple sources, including the New York State Office of Cyber Security & Critical Infrastructure Coordination, and the USDA's Farm Service Agency, Aerial Photography Field Office, dated 2015.

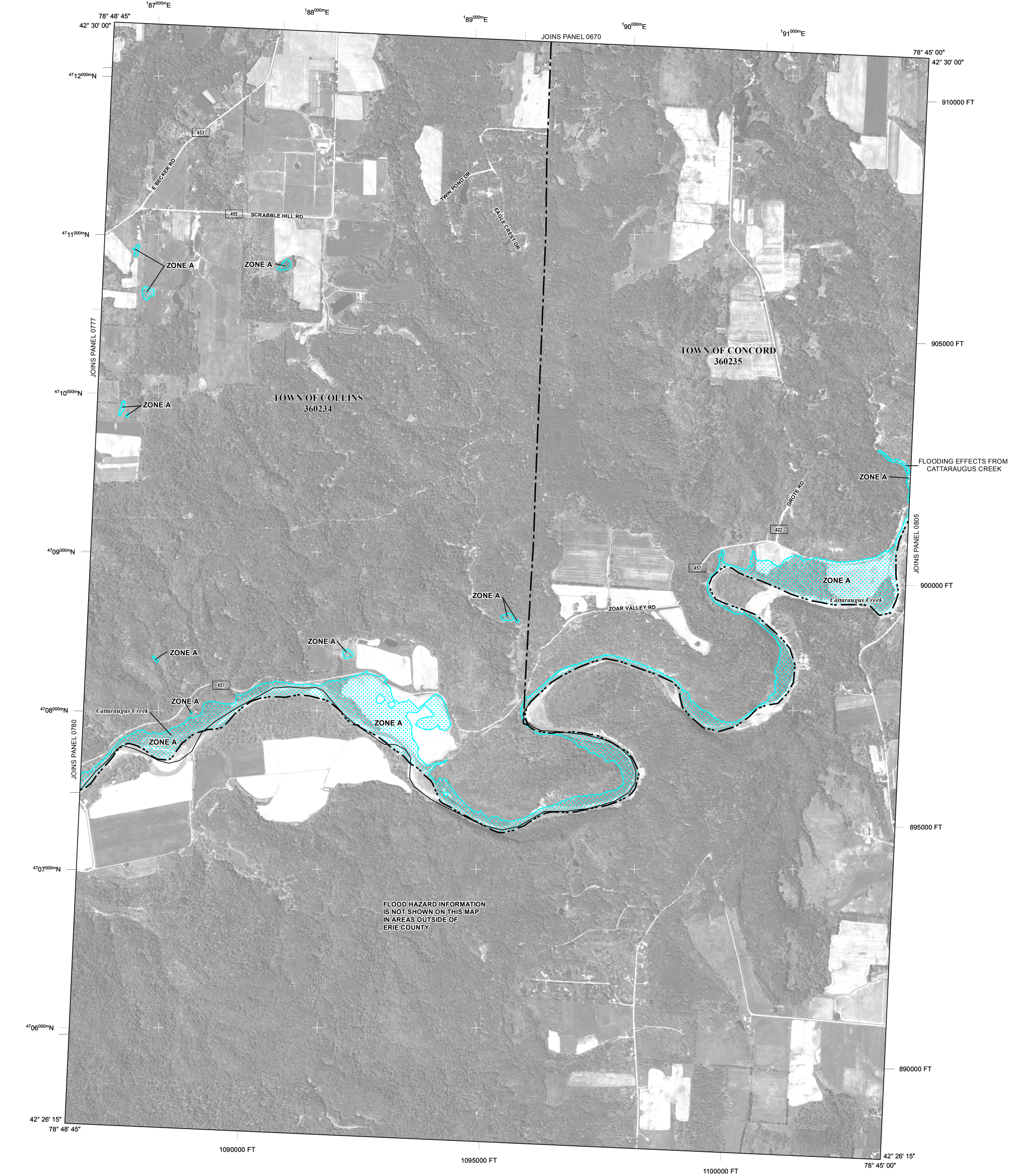
This map reflects more detailed and up-to-date stream channel configurations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to confirm to these new stream channel configurations. As a result, 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 ccurred 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.

For information on available products associated with this FIRM visit the Map Service Center (MSC) 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 MSC website.

If you have questions about this map, how to order products, or the National Flood Insurance Program in general, please call the FEMA Map Information eXchange (FMIX) at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA website at http://www.fema.gov/business/nfip.



		LEGEND
		D HAZARD AREAS (SFHAs) SUBJECT TO
	al chance flood (100-	BY THE 1% ANNUAL CHANCE FLOOD year flood), also known as the base flood, is the flood that has
the area subje	ct to flooding by the	exceeded in any given year. The Special Flood Hazard Area is 1% annual chance flood. Areas of Special Flood Hazard
	A, AE, AH, AO, AR, A e 1% annual chance	A99, V, and VE. The Base Flood Elevation is the water-surface flood.
ZONE A		Elevations determined.
ZONE AE ZONE AH		vations determined. of 1 to 3 feet (usually areas of ponding); Base Flood Elevations
ZONE AH	determined.	
ZONE AO		of 1 to 3 feet (usually sheet flow on sloping terrain); average ined. For areas of alluvial fan flooding, velocities also determined
ZONE AR		Hazard Areas formerly protected from the 1% annual chance d control system that was subsequently decertified. Zone
	AR indicates th	hat the former flood control system is being restored to provide in the 1% annual chance or greater flood.
ZONE A99	Area to be pro	tected from 1% annual chance flood by a Federal flood em under construction; no Base Flood Elevations determined.
ZONE V		one with velocity hazard (wave action); no Base Flood Elevation
ZONE VE	Coastal flood z	one with velocity hazard (wave action); Base Flood Elevations
/////		REAS IN ZONE AE
	FLOODWAT AF	LEAS IN ZONE AE
encroachment		tream plus any adjacent floodplain areas that must be kept free or ual chance flood can be carried without substantial increases in
flood heights.	other flood	
ZONE X	average depths of	hual chance flood; areas of 1% annual chance flood with less than 1 foot or with drainage areas less than 1 square
	OTHER AREAS	otected by levees from 1% annual chance flood.
ZONE X		to be outside the 0.2% annual chance floodplain.
ZONE D	Areas in which flood hazards are undetermined, but possible.	
\bigcirc	COASTAL BAR	RIER RESOURCES SYSTEM (CBRS) AREAS
	OTHERWISE P	ROTECTED AREAS (OPAs)
CBRS areas ar		v located within or adjacent to Special Flood Hazard Areas.
		Annual Chance Floodplain Boundary
		% Annual Chance Floodplain Boundary
		odway boundary
		e D boundary RS and OPA boundary
	Βοι	ndary dividing Special Flood Hazard Area Zones and boundary
	floc	ding Special Flood Hazard Areas of different Base Flood Elevation d depths, or flood velocities.
~~~ 513 -	_	e Flood Elevation line and value; elevation in feet* e Flood Elevation value where uniform within zone; elevation in
(EL 987	feel	*
*Referenced to	the North Americar	n Vertical Datum of 1988
	— (A) Cro	ss section line
(23)	$\mathbf{O}$	nsect line vert
<b>\</b>	Bric	
45° 02' 08", 9		pgraphic coordinates referenced to the North American Datum of 3 (NAD 83) Western Hemisphere
	nity map revision his	DATE(S) OF REVISION(S) TO THIS PANEL
		Flood Insurance Study report for this jurisdiction.
		is available in this community, contact your insurance agent ince Program at 1-800-638-6620.
		[[[]귀[]] MAP SCALE 1" = 1000'
	500 0	1000 2000
		Image: Contract of the second secon
		PANEL 0785H
		FIRM
		FLOOD INSURANCE RATE MAP
	KGR	ERIE COUNTY,
	10GR	NEW YORK
	A O G K	,
	<u> PROGR</u>	NEW YORK (ALL JURISDICTIONS)
	GE PROGR	NEW YORK
	NGEPROGR	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807
	VANGE PROGR	NEW YORK (ALL JURISDICTIONS)   PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)   CONTAINS:   COMMUNITY COLLINS, TOWN OF NUMBER 360234 PANEL 0785 SUFFIX H
	JRAANGE PROGR	NEW YORK (ALL JURISDICTIONS)   PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)   CONTAINS:   COMMUNITY   NUMBER PANEL   SUFFIX
	SULANGE PROGR	NEW YORK (ALL JURISDICTIONS)   PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)   CONTAINS:   COMMUNITY COLLINS, TOWN OF NUMBER 360234 PANEL 0785 SUFFIX H
	NSULANGE PROGR	NEW YORK (ALL JURISDICTIONS)   PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)   CONTAINS:   COMMUNITY COLLINS, TOWN OF NUMBER 360234 PANEL 0785 SUFFIX H
	ANSURANGE PROGR	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H
	AD INSULANCE PROCER	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H
	JOD INSURVANCE PROCE	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H
	LOOD INSURVANCE PROCER	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H
	FLOOD INSURVANCE PROCE	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H PRELIMINARY 12/31/2009 Notice to User: The Map Number shown belo should be used when placing map orders; th
	AL FLOOD INSURANCE PROCER	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H PRELIMINARY 12/31/2009 Notice to User: The Map Number shown belo should be used when placing map orders; th Community Number shown above should be used on insurance applications for the subject
	NAL FLOOD INSURANCE PROCES	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H PRELIMINARY 12/31/2009 Notice to User: The Map Number shown belo should be used when placing map orders; th Community Number shown above should b used on insurance applications for the subject
	ONAL FLOOD INSURANCE PROCER	NEWYORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: <u>COMMUNITY</u> <u>NUMBER PANEL SUFFIX</u> COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H PRELIMINARY 12/31/2009 Notice to User: The Map Number shown belo should be used when placing map orders; th Community Number shown above should b used on insurance applications for the subject community. MAP NUMBER
	TIONAL FLOOD INSURANCE PROCER	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) <u>CONTAINS:</u> <u>COMMUNITY</u> <u>NUMBER</u> PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H <b>PRELIMINARY</b> 12/31/2009 Notice to User: The Map Number shown below should be used when placing map orders; th Community Number shown above should b used on insurance applications for the subject community. MAP NUMBER 36029C0785H
	ATTONNAL FLOOD INSURANCE PROCER	NEW YORK (ALL JURISDICTIONS) PANEL 785 OF 807 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONTAINS: COMMUNITY NUMBER PANEL SUFFIX COLLINS, TOWN OF 360234 0785 H CONCORD, TOWN OF 360235 0785 H PRELIMINARY 12/31/2009 Notice to User: The Map Number shown belo should be used when placing map orders; th Community Number shown above should b used on insurance applications for the subject community.