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NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

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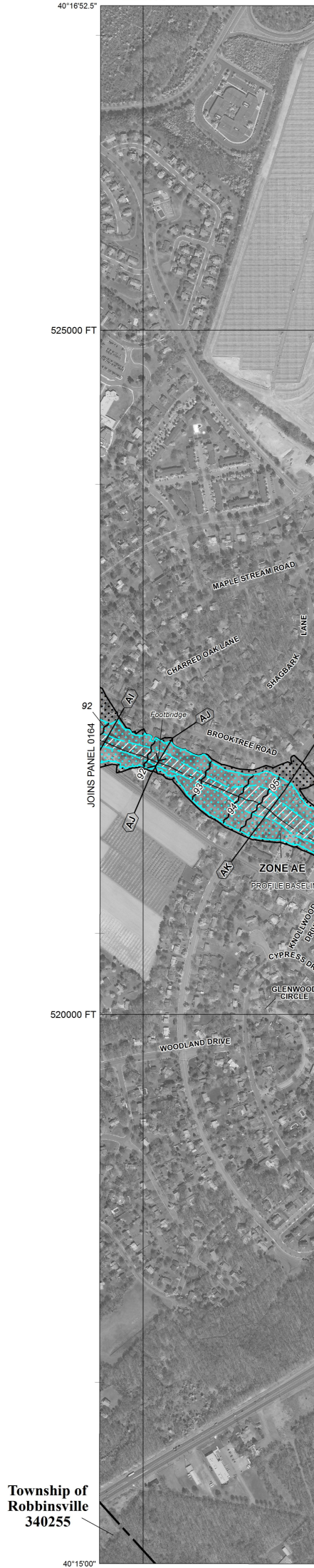
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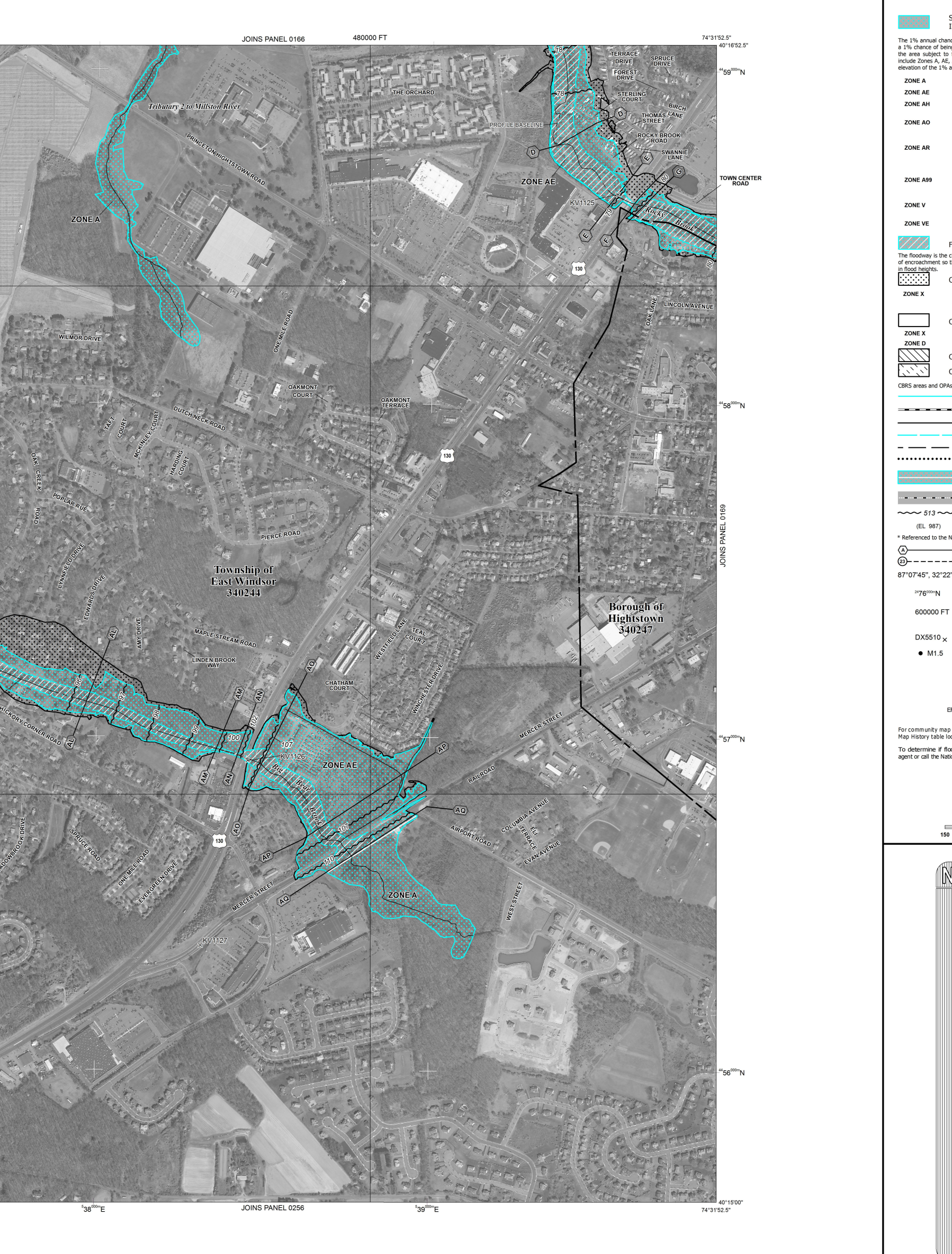
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74°33'45" 475000 FT

Robbinsville 340255

74°33'45"



		LEGEND
I	NUNDATION	OOD HAZARD AREAS (SFHAs) SUBJECT TO BY THE 1% ANNUAL CHANCE FLOOD
% chance of being area subject to	g equaled or ex flooding by the AH, AO, AR, AS nnual chance fl	ear flood), also known as the base flood, is the flood that has acceeded in any given year. The Special Flood Hazard Area is a 1% annual chance flood. Areas of Special Flood Hazard P9, V, and VE. The Base Flood Elevation is the water-surface ood.
ZONE AE ZONE AH	Base Flood Ele	evations determined. of 1 to 3 feet (usually areas of ponding); Base Flood
ZONE AO	Elevations det Flood depths	ermined. of 1 to 3 feet (usually sheet flow on sloping terrain); average
ZONE AR	determined.	nined. For areas of alluvial fan flooding, velocities also Hazard Area formerly protected from the 1% annual chance
	flood by a floo indicates that	od control system that was subsequently decertified. Zone AR the former flood control system is being restored to provide m the 1% annual chance or greater flood.
ZONE A99		rotected from 1% annual chance flood by a Federal flood ystem under construction; no Base Flood Elevations
ZONE V	Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations determined.	
ZONE VE	Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined.	
e floodway is the c	hannel of a stre	AREAS IN ZONE AE cam plus any adjacent floodplain areas that must be kept free
lood heights.	DTHER FLOC	nual chance flood can be carried without substantial increases
ONE X	average dept	annual chance flood; areas of 1% annual chance flood with hs of less than 1 foot or with drainage areas less than
	1 square mile; OTHER AREA	and areas protected by levees from 1% annual chance flood. ${f S}$
ZONE X ZONE D		ned to be outside the 0.2% annual chance floodplain. n flood hazards are undetermined, but possible.
$\overline{\mathbf{x}}$		RRIER RESOURCES SYSTEM (CBRS) AREAS
		PROTECTED AREAS (OPAS) ocated within or adjacent to Special Flood Hazard Areas.
		annual chance floodplain boundary v Jersey Flood Hazard Area Design Flood (NJFHADF)
		% annual chance floodplain boundary odway boundary
	— Zon	e D boundary S and OPA boundary
	Bou bou	ndary dividing Special Flood Hazard Area Zones and ndary dividing Special Flood Hazard Areas of different
		e Flood Elevations, flood depths or flood velocities. it of Moderate Wave Action
~~~ 513 ~~~ (EL 987)		e Flood Elevation line and value; elevation in feet* e Flood Elevation value where uniform within zone;
· · · ·	orth American	vation in feet* Vertical Datum of 1988
)	23 Tra	ss section line nsect line
°07'45'', 32°22' ²⁴ 76 ^{000m} N	Dat	graphic coordinates referenced to the North American um of 1983 (NAD 83), Western Hemisphere 0-meter Universal Transverse Mercator grid values, zone
600000 FT	18N 500	
DX5510 🗙	Ben	ch mark (see explanation in Notes to Users section of this
• M1.5		M panel) er Mile
		MAP REPOSITORIES ng of Map Repositories on Map Index TIVE DATE OF COUNTY WIDE
-		
		E(S) OF REVISION(S) TO THIS PANEL y prior to countywide mapping, refer to the Community
p History table located in the Flood Insurance Study report for this jurisdiction. determine if flood insurance is available in this community, contact your Insurance ent or call the National Flood Insurance Program at 1-800-638-6620.		
	MA 250 0	500 1000
⊑ 150		FEET     METERS     0   150
	FIP	PANEL 0168F
		FIRM
		FLOOD INSURANCE RATE MAP
		MERCER COUNTY, NEW JERSEY
		(ALL JURISDICTIONS)
		PANEL 168 OF 276
	MC	(SEE MAP INDEX FOR FIRM PANEL LAYOUT)
		CONTAINS:   COMMUNITY NUMBER PANEL SUFFIX   EAST WINDSOR, TOWNSHIP 340244 0168 F
		OF HIGHTSTOWN, BOROUGH OF 340247 0168 F ROBBINSVILLE, TOWNSHIP 340255 0168 F OF
		PRELIMINARY
		MAY 30, 2013
		Notice to User: The <b>Map Number</b> shown below should be used when placing map orders; the <b>Community Number</b> shown above should be used on insurance applications for the subject community.
		MAP NUMBER 34021C0168F
		EFFECTIVE DATE
		Federal Emergency Management Agency

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