## NOTES TO USERS

This map is for use in administering the National Flood Insurance Program, 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 expeditional flood harvest information.

To obtain more detailed information in areas where Base Flood Elevations (GFE) and/of Drodways have been determined, user are are countaged to consist the Flood Proties and Flooders) Data and/or Summary of Sillustee Elevations that the Flood Proties and Flooders) Data and/or Summary of Sillustee Elevations that SIRM. Luters though the same that BEEs at shown on the FRIM represent rounded whole-floor elevations. These BFEs are intended for flood insurance rating purposes only and strout of the used as the sole causer of Brood report should be utilized in conjunction with the FRIM for purposes of construction and/or Ropolalism anaragement.

Coastal Make - Noot Investories shown on the risp apply only allocated or Of North American Versial Batters of 1988 (NAVI 88), Users of the IRRNA should be saver that coastal food elevations are also provided in the Summary of Sillwater Elevations tables in the Flood Instrumon Study propriot for this jurious Elevations shown in the Summary of Sillwater Elevations shown the summary of Sillwater Elevations shown the summary of Sillwater Elevations shown the summary of Sillwater Elevations and Sillwater Eleva

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were besed on hydraulic considerations with regard to requirements of the National Flood insurance Program. Floodway widths and other perfinent floodway data are provided in the Flood Insurance Study grounds the significant floodway data are provided in the Flood Insurance Study report for insurance insurance.

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

The projection used in the preparation of this map was New Jersey State Plane 2000 zone. The horizontal datum was NAO 83. Differences in datum, spheroid, projection or State Plane zones used in the production of FRIMS for adjacent jurisdictions may result in slight positional differences in map features across upractice to southerness. These differences do not affect the accuracy of this FRIM.

Flood deviations on this map are feterenced to the North American Vertical Datin 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical dutum. For information regarding convenient between the National Geodenies Vertical Datin of 1923 and the website at http://www.ngs.nosa.gov.or.contact the National Geodetic Survey at the following addition.

NGS Information Services NOAA, NNNGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20910-3282 (3011)713-3242

To obtain current elevation, description, and/or location information for banch 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 <a href="https://www.nage.noaa.aev">https://www.nage.noaa.aev</a>.

Base map information shown on this FIRM was provided in digital format by the State of New Jersey Office of Information Technology. This Information was derived from digital entitipotology produced at a scale of 1:2400 with a 1-foot pixel resolution from photography dated 2012.

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

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 panets; community map repository addresses; and a Listano of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panets on which each community is located.

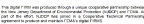
For Information on available products associated with this FIRM visit the Map Section Center (MSC) website at <a href="https://imscfems.gov">https://imscfems.gov</a> Available products may include previously issued Letters of Map Chango, a Flood Insurance Study Report, and/or digital varsions of this 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 https://www.lema.gov/national-flood-insurance-program.

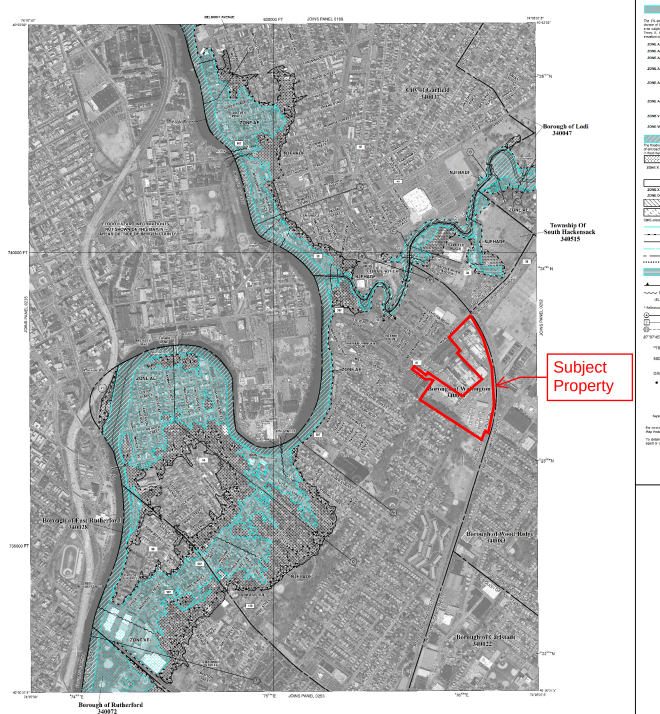








NJFHADF is equal to the 1-percent-annual chance food glus an additional 25% in flow, and not be acceed the 0.5-percent-annual chance flood NJFHADF boundary water body. This regulation is set floribly byte State of New Jersey Flood Hazard Area Control Act Rules NJAC 713 and is administered by New Jersey Department of Environmental Protection (NJDEP).



LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual flood (100-year flood), also known as the base flood, is the flood that has a 1% others or being equaled or exceeded in any glaven year. The Special Flood Floared Area is the are subject to flooding by the 1% annual chance flood, Areas of Special Flood Hazard Area is the care subject to flooding by the 1% annual chance flood, Areas of Special Flood Hazard Roude Zones A, AF, AH, MD, AR, AS9, V, and VF. The flore Flood Floration is the water-surface evention of the 1% annual chan coff floor.

ZONE A No Base Rood Benations determined.

ZONE AE Bena Flood Benations determined.

ZONE AH Rood depths of 1 to 3 feet (Javaely errors of ponding); Base Food Binations committed.

ZONE AO Flood depths of 1 to 3 feet (usually sheet flow on slooing terrain); average depths determined. For areas of allowal fan flooting, velocities also determined.

flood by a floor control system that was subsequently decribed. Zon indicates that the former flood control system is being restored to proprotection from the 1% annual chance or greater flood.

dictorminat.

Coastal flood one with velocity hazard (wave action); no Base Flood
Elevations cetermined.

ZONE VE Coastal flood zune with velocity hazard (wave action); Base Food Lievations determined.

ELOCODWAY AREAS IN ZONE AE

ay is the channel of a streem plus any edjacent floodplain areas that must be less free himent so that the 1% annual chance flood can be carried without substantial increases labb.

OTHER FLOOD AREAS

Answ of 0.2% minual charter flood; whose of 1% armual charter flood is average depths of fless than 1 floot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual charter floor.

OTHER AREAS

ZONE X

Areas determined to be outside the 0.2% annual chance floodplain.

ZONE D

Areas in which flood hazards are uncetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHERWISE PROTECTED AREAS (OPAS)

reas and CPAs are normally located within or adjacent to Special Flood Hazard A 1% annual chance floodplain boundary New Jersey Flood Hazard Area Design Flood (hJPHADF

U.2% annual chance floodplain boundary
 Reactively boundary
 Zone D boundary

CURS and OPA boundary

Boundary dWiding Special Flood Hazard Area Zones are boundary dWiding Special Flood Hazard Area Zones are boundary dwiding Special Flood Hazard Area Zones are boundary dwiding Special Flood depths on flood veloc

Limit of Moderate Wave Action

8pe Rood Severation line and value, elevation in feet

(EL 997)

8be Rood Boulding value value under uniform within your in feet\*

\* Referenced to the horth Arm's kan Vettad Debun of 1988

A Cross section line
3 Limited detail cross section ine

Transect line
87\*07'45", 32"22"30"
Geographic coordinates referenced to the North A
Debum of 1980 (NAD 93), Western Hemisphere
\*756"C\*N
1000-meter Universe Transverse threshoo mit' value.

2776 CPN 1000-meter Universal Trienver se Microstor grid values, John 18 600000 FT 5000-foot glid values: New Jersey State Plane coordinate system (FIPS20NE 2000), Transverse Meculair projection

DX5510 x Bench mark (see explanation in Notes to Users section of this 1,894 parel)

• M1.5 Rev PNE

MAP REPOSITORY

NAME of Map Repositors on Map Index

EFFECTIVE DATE OF COUNTYWIDE
FLOOD INSURANCE RATE MAP
September 20, 1998

EFFECTIVE DATE(S) OF REMISION'S) TO THIS PANEL

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL.
September 30, 2005, August 28, 2019. For Reason of Revision See Notice to Users in Flood Insurance Study Report

Map History table located in 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 et 1-600-639-6620.

MAP SCALE 1" = 500'
250 0 500 1000
FEET FEET



**S** 

MAP NUMBER 34003C0251H MAP REVISED AUGUST 28, 2019

Federal Emergency Management Agency