


Attachment 1

The following shows how to access your business's FEMA flood hazard information. The city and public are reviewing the maps, which have not been formally adopted. This information may be found at www.region2coastal.gov.

FEMA Region II Coastal Analysis and Mapping

Home Hurricane Sandy Coastal Flood Study Coastal Mapping Basics FAQs Additional Resources Contacts

View Best Available Flood Hazard Data for New Jersey and New York




Know Your Risk.

View the Best Available Flood Hazard Data for your Location!

FEMA has released preliminary work map data for Atlantic, Cumberland, Essex, Hudson, Middlesex, Monmouth, Salem and Ocean Counties, New Jersey and New York City which supersedes the Advisory Base Flood Elevation (ABFE) information where previously released.

ABFE information remains available for Rockland and Westchester Counties, New York and the following




Know Your Role.

Learn Why Best Available Flood Hazard Data is Important to You.

FEMA will assist communities in applying the best available flood hazard data as they evaluate their risk during the long term recovery and rebuilding phase. This information will also be provided to other Federal and State agencies and local governments to assist in carrying out their recovery efforts. Find out below why FEMA's best available flood hazard data is important to you.

Get the Facts



Take Action!

Explore Ways that You Can Take Action Now!

As communities begin to recover from the devastating effects of Hurricane Sandy, it is important to recognize lessons being learned and to employ mitigation actions that ensure structures are rebuilt stronger, safer, and less vulnerable to future flooding events.

Rebuild Safer and Stronger


If your home or business has been flooded, you can utilize many of FEMA's resources to better understand

Click on the link on the left panel circled in yellow.

Next, enter your business address:

Enter an address to view effective and updated coastal flood risk information for that location:
500 van brunt street brooklyn, new york 11231

Approximate Address Identified: **500 Van Brunt Street, Brooklyn, NY 11231, USA**



Best Available Flood Hazard Data
*The best available flood hazard data for coastal areas of New York and New Jersey is provided below to help you understand the current flood risk to your property and to guide Sandy recovery and rebuilding efforts. Please be advised that in most communities, only **coastal** flood risk information is provided below. **Riverine** flood risk information will **not** be shown in most locations. Please contact your local floodplain administrator for more information about those areas.*

Attribute Name	Attribute Value
What is the best available flood hazard data source for this location?	Preliminary Work Map Data
What is my property's Base Flood Elevation (BFE)? (For AO Zones, the flood depth will be shown instead of an elevation; For N/A results, please contact your local floodplain administrator for more information.)	13 ft (NAVD88)
What is my property's Flood Zone? (For N/A results, please contact your local floodplain administrator for more information.)	AE
What is the estimated ground elevation at this location? (See licensed surveyor for actual elevation of your building)	5 - 6 ft (NAVD88)
What does my Best Available Flood Hazard Data Map Look Like?	N/A
View your property on our Interactive Web Tool	Link to Web Tool

The satellite view and site-specific flood hazard data will be shown.

Effective Flood Insurance Data

This information is from the effective Flood Insurance Rate Map for your community. It is used to determine who must buy flood insurance and how much it costs. It is also used by your community to regulate development in flood prone areas.

Attribute Name	Attribute Value
What is my property's current effective Base Flood Elevation? 	8.919 ft (NAVD88)
What is my property's current effective Flood Zone? 	AE