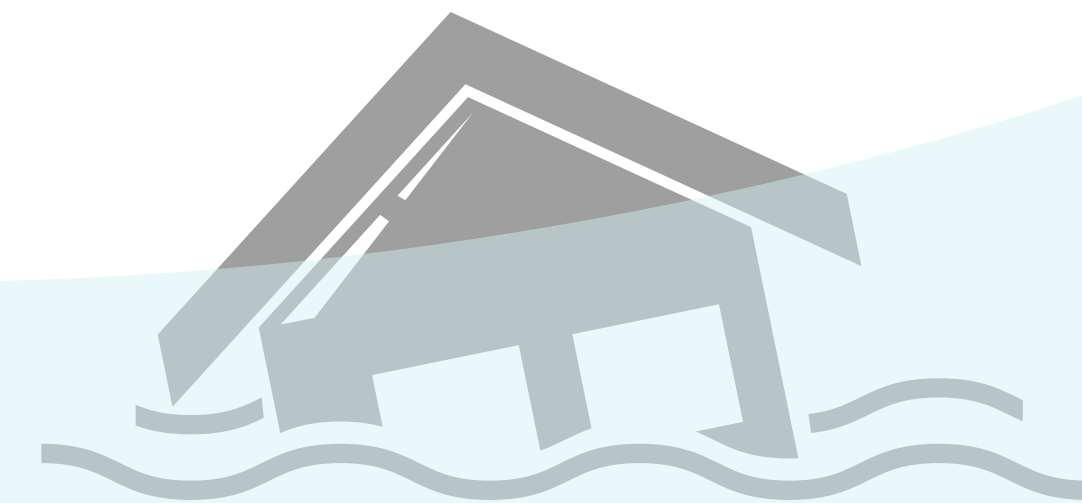


FUTURE FLOOD RISK

This area experienced devastating flooding during Hurricane Sandy.

What's being done to make the area more resilient against future storms and climate change?

Resilient New Jersey is a partnership between NJ Department of Environmental Protection and Middlesex County communities, including Woodbridge. These communities have experienced flooding for decades, from major storms to heavy rainfall events and stormwater flooding. The RNJ Raritan River and Bay Communities created a roadmap to reduce flood risk and increase resilience to help the region survive and thrive.



~7 FT

FUTURE COASTAL STORM

Woodbridge and the surrounding region will experience more intense storms and flooding due to climate change. In a future, Sandy-like event, this area could see around 7 feet of flooding, resulting in \$960 million in losses. Future storms will worsen by an expected 2.4 feet due to sea level rise. 4,400 buildings could be impacted and 20,000 people exposed to this future storm event in the area.

~5 FT

SANDY, OCTOBER 2012

On October 29, 2012, Hurricane Sandy caused extensive flooding and damage to this neighborhood. Since then, over 160 homes have been purchased with plans to be demolished through NJDEP's Blue Acre program. Around 4 feet of flooding occurred during Sandy.

LEARN MORE AT:

WWW.RESILIENT.NJ.GOV/RRBC

