

Sussex County Multi-Jurisdictional Hazard Mitigation Plan 2025 Update

Steering Committee Risk Assessment Meeting April 9, 2024 | 10:00 am

While waiting for the meeting to start, please enter your name, title, and department/agency in the chat.



Today's Agenda

- 1. Welcome and Introductions
- 2. Project Status
- 3. Risk Assessment Overview
- 4. Feedback and Input
- 5. Next Steps
- 6. Questions/Wrap Up

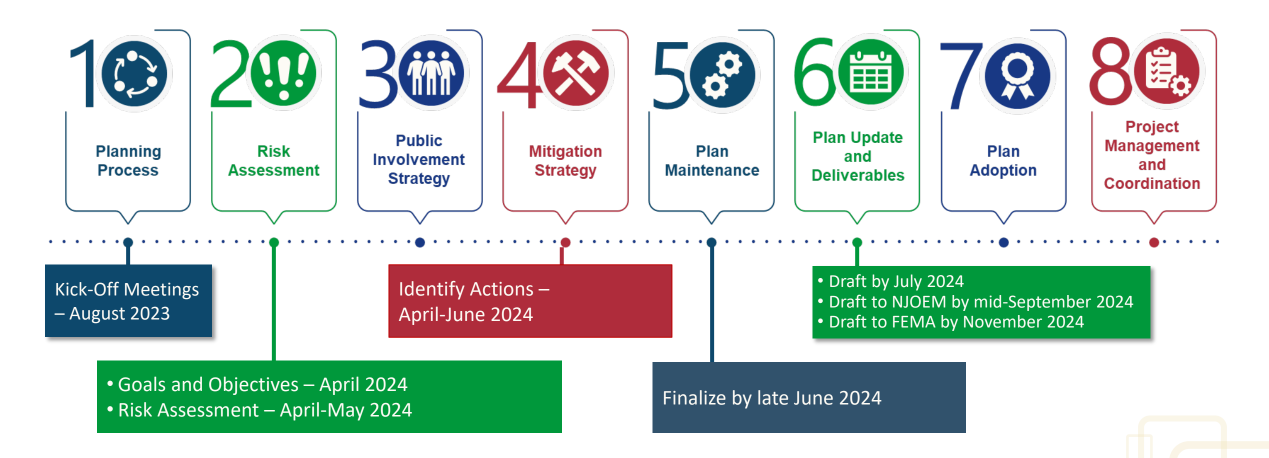




Project Status









Sussex County Hazard Mitigation Plan Update

Municipal Participation Status

 To date, we have not received all municipal worksheets. The worksheets had a due date of April 3rd. Assigned planners will be reaching out to all participants.

Municipality	Assigned Planner	Municipality	Assigned Planner	Municipality	Assigned Planner
Andover (B)	Grace	Hamburg (B)	Grace	Sandyston (Twp)	Jessica
Andover (Twp)	Grace	Hampton (Twp)	Grace	Sparta (Twp)	Jessica
Branchville (B)	Grace	Hardyston (Twp)	Grace	Stanhope (B)	Jessica
Byram (Twp)	Grace	Hopatcong (B)	Grace	Stillwater (Twp)	Jessica
Frankford (Twp)	Grace	Lafayette (Twp)	Jessica	Sussex (B)	Jessica
Franklin (B)	Grace	Montague (Twp)	Jessica	Vernon (Twp)	Jessica
Fredon (Twp)	Grace	Newton (T)	Jessica	Walpack (Twp)	Jessica
Green (Twp)	Grace	Ogdensburg (B)	Jessica	Wantage (Twp)	Jessica



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Public Outreach Strategy

Public Outreach Toolkit

- Social media templates and posts
- Press release templates
- Printable materials

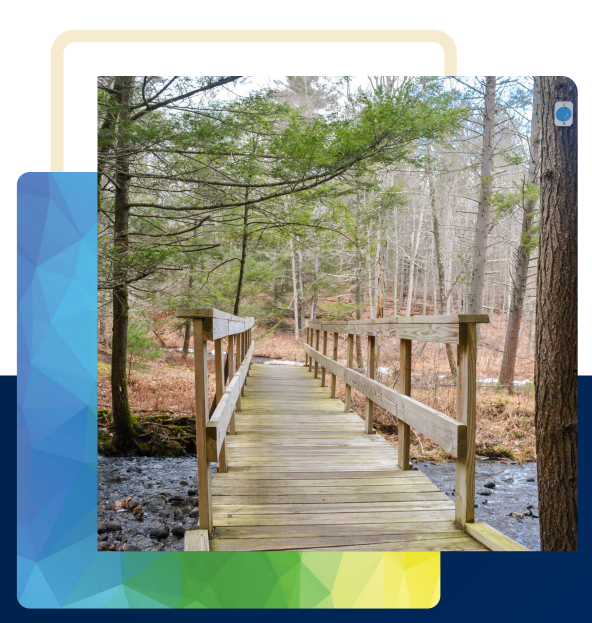
Surveys

- Stakeholders
- Neighboring communities
- Public
- County Website
- StoryMap









Risk Assessment Overview



What is Risk?

Risk is defined as a function of :

- Hazard
 - Source of potential danger or adverse condition
- Exposure
 - Manmade or natural features that are exposed to the hazard
- Vulnerability
 - Damage susceptibility of the exposed features
- Adaptive Capacity (or capability)
 - Plans/policies
 - Response/recovery
 - Financial resources



Purpose of Risk Assessment

- To get a better understanding of the risks you face
- Initial results based on available data
- Quantitative data (population/structures exposed, structural damages within hazard zones) used when available

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- Qualitative community input (such as unmapped flood areas) integrated to adjust results
- Local community input to adjust relative rankings



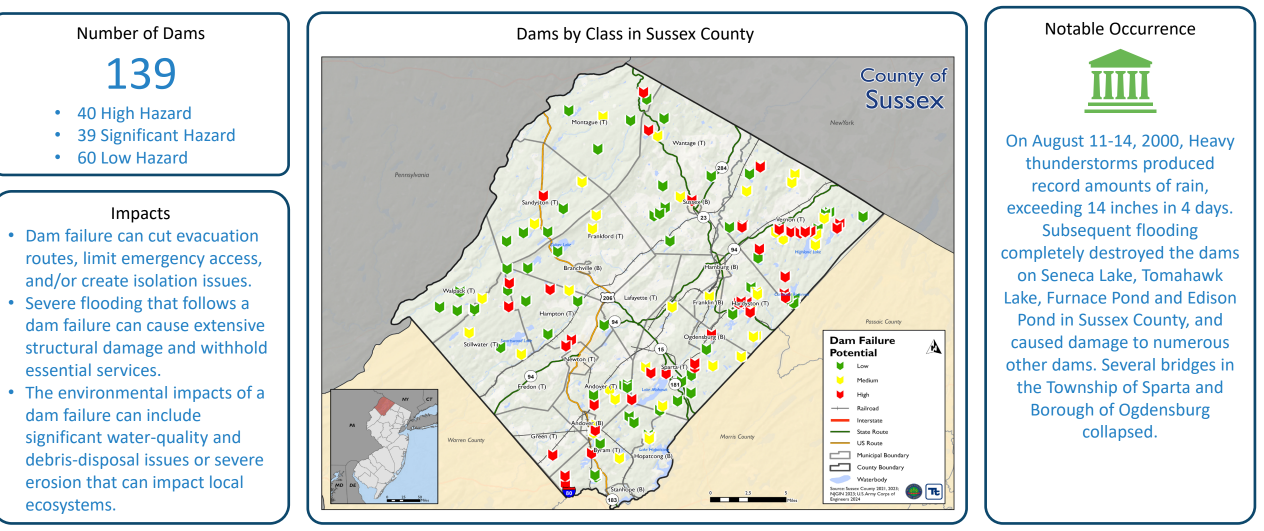




Preliminary Risk Assessment Results

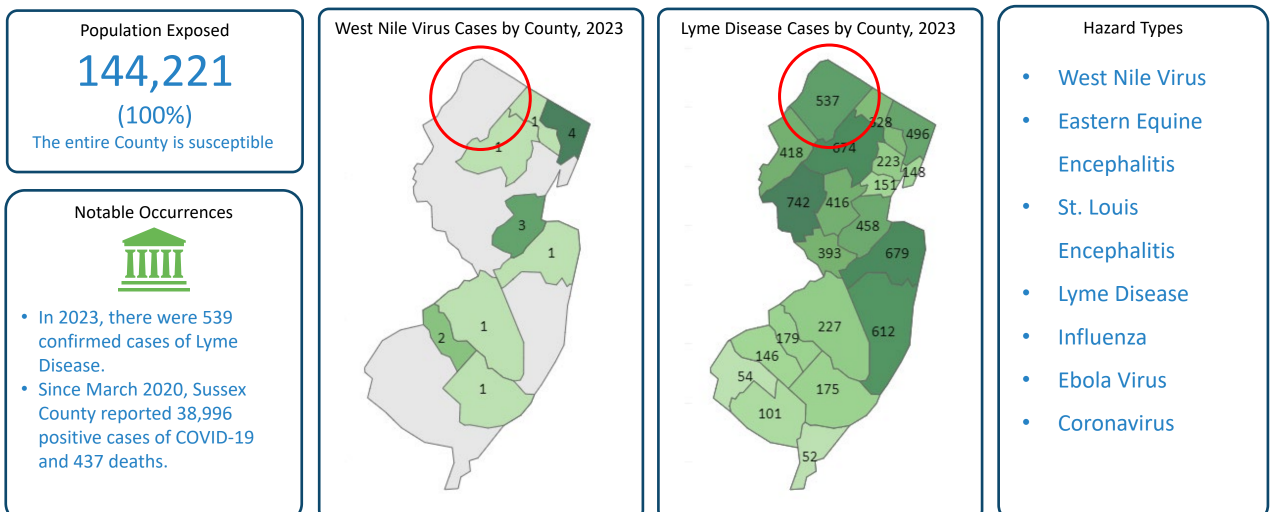


Dam failures in Sussex County are a low-probability and high-consequence event. A dam failure can have devastating impacts on the County. While most dams have storage volumes small enough that failures would have little or no consequences, dams with large storage amounts could cause significant flooding downstream.



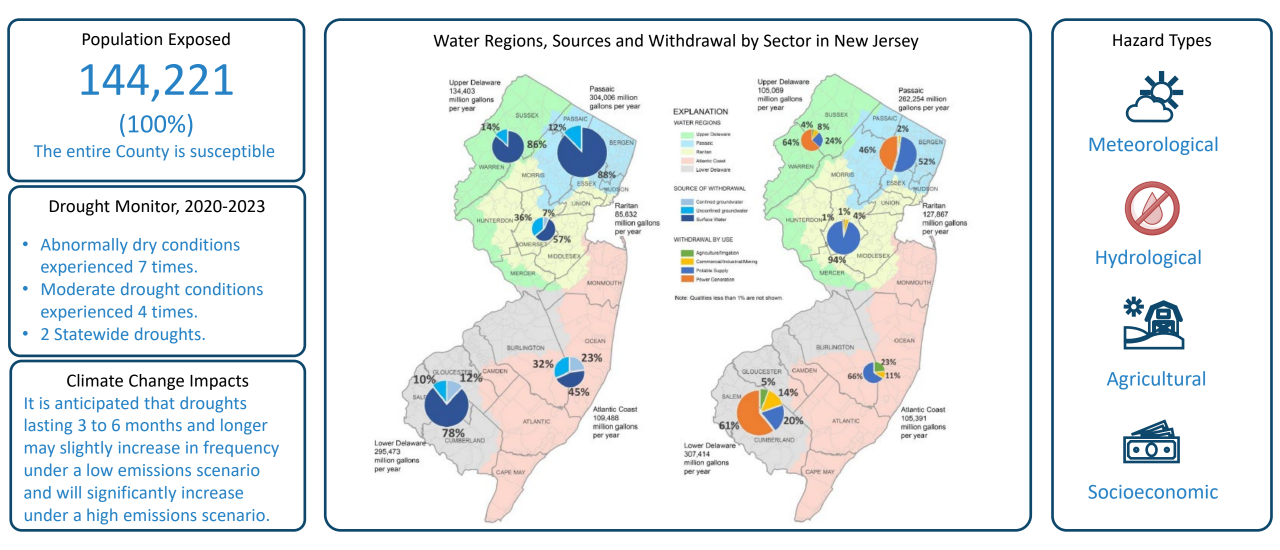
Disease Outbreak

Disease outbreaks can impact the entirety of Sussex County. Emerging diseases are difficult to contain or treat and present significant challenges to risk communication since the mechanics of transmission, laboratory identification, and effective treatment protocols may be unknown.



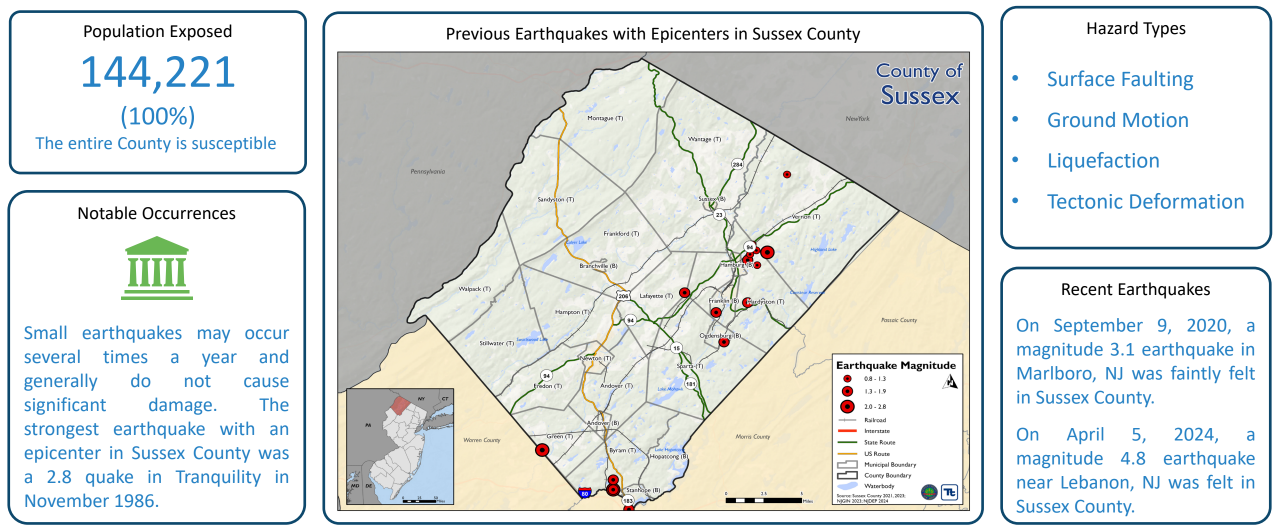


Droughts can affect Sussex County's industries and make day to day tasks more difficult to complete when water usage must be monitored.



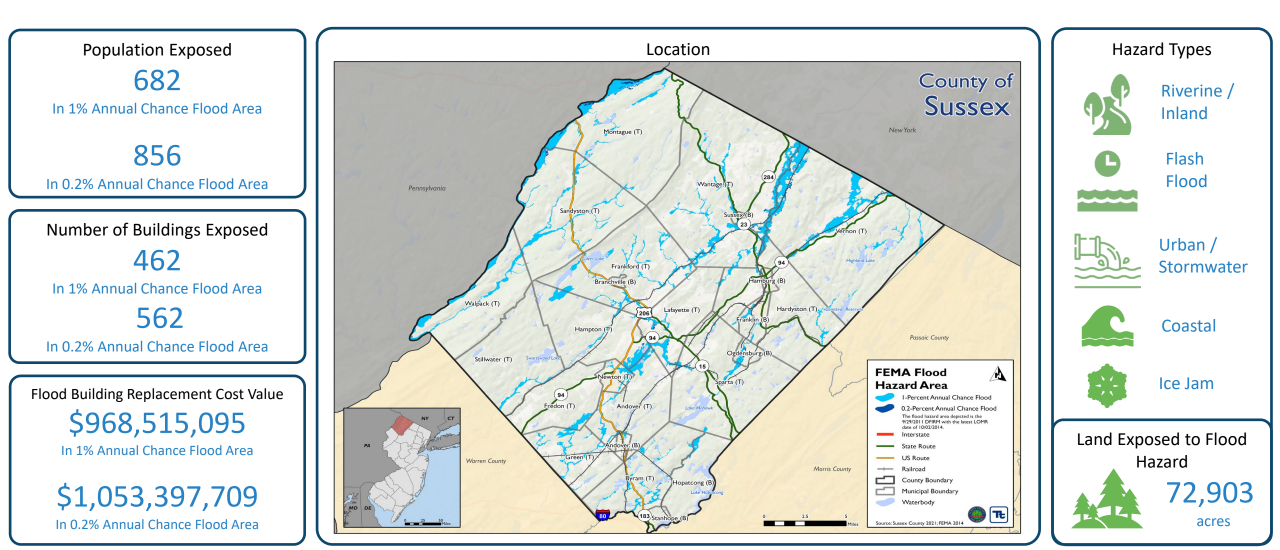


Earthquakes in Sussex County are a low-probability and high-consequence event. An earthquake can have devastating impacts on the County. Ground shaking can lead to the collapse of buildings and bridges and disrupt gas lines, electricity, and phone service.



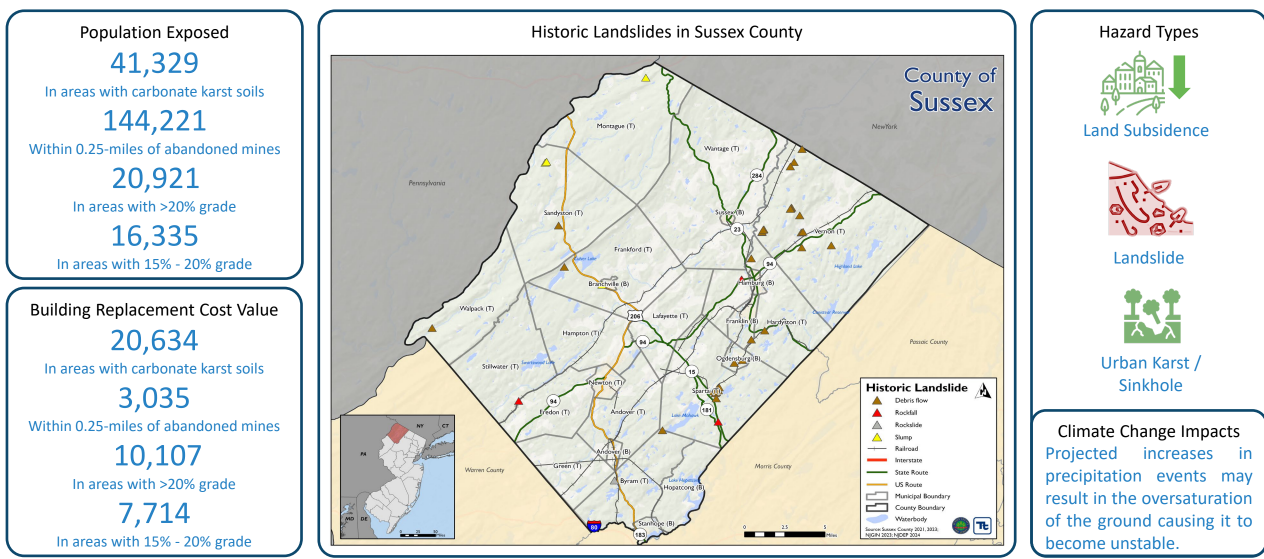


Floods can happen almost anywhere in County but tend to occur in and around areas near existing bodies of water. Sloped land in the County results in flowing water moving down steeper gradients and being naturally or artificially channelized through valleys and gullies.



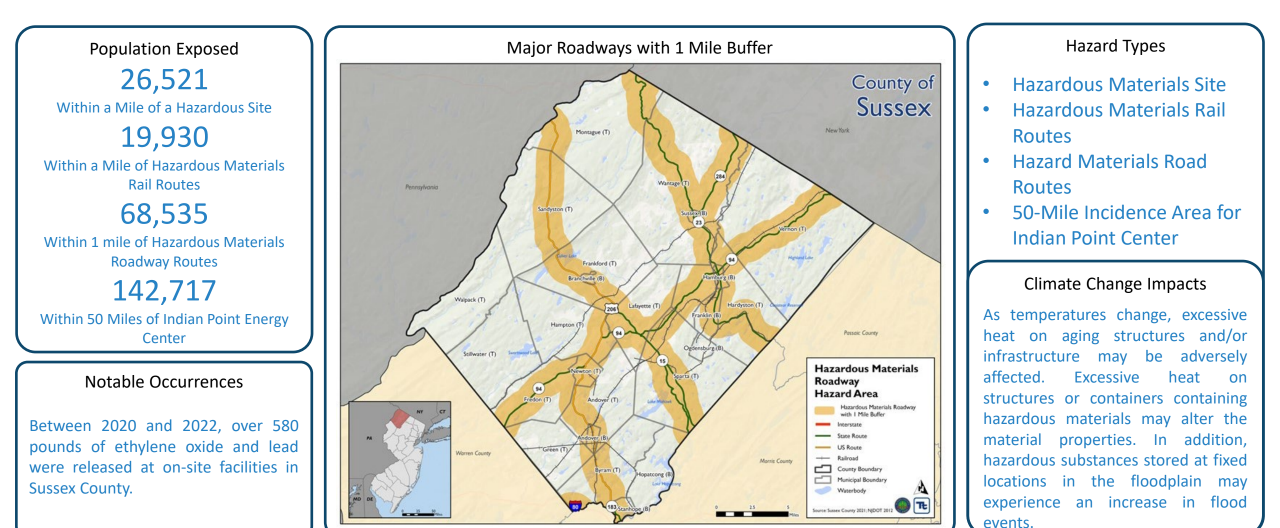
Geological Hazards

Landslides and subsidence sinkholes can occur in the State of New Jersey, primarily in northern regions. Expansion of urban and recreational developments into hillside areas exposes more people to the threat of landslides each year.



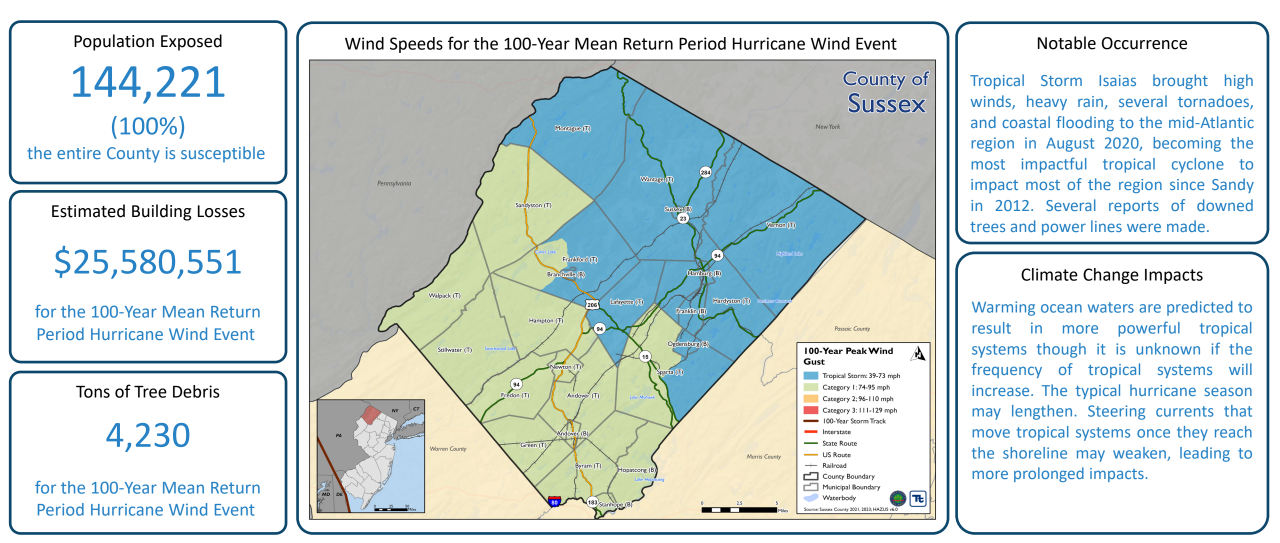
Hazardous Materials

Though hazardous materials incidents are considered rare events, the impacts which the County would experience could be detrimental to the economy, transportation, and in some cases the environment.





Sussex County is not located along the Atlantic Coast, but hurricanes and tropical storms can track inland, bringing heavy rainfall, strong winds, and flooding. These regional events can impact very large areas, hundreds to thousands of miles across over the life the storm.





Due to Sussex County's landscape diversity, the entire County has the potential to be impacted by each of the species identified. Bodies of water, including Lake Hopatcong, have the potential to be impacted by Harmful Algal Blooms.





Nor'easters can occur any time of the year but are most frequent and strongest between September and April; these storms have the potential to be life-threatening. It is critical for the community to prepare and be aware of forecasts in their local jurisdictions.



Severe Weather

Severe weather can occur anywhere in the County at any time and have the potential to be life-threatening. It is critical for the community to prepare and be aware of forecasts in their local jurisdictions.



Severe Winter Weather

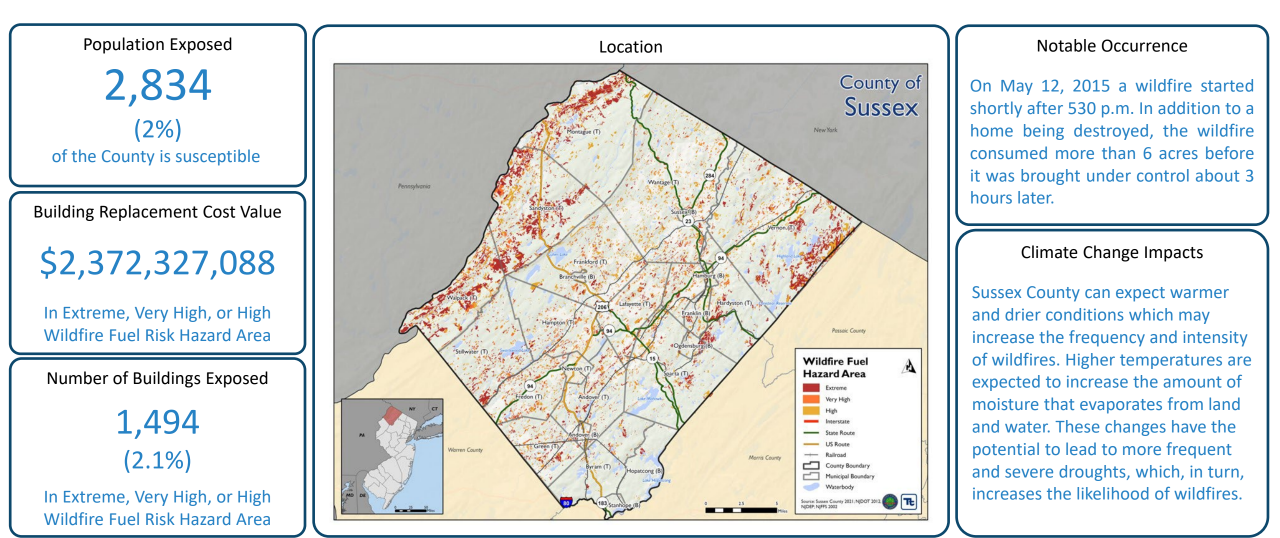


Severe winter weather can occur anywhere in the County and have the potential to be life-threatening. It is critical for the community to prepare and be aware of forecasts in their local jurisdictions.





Wildfire events in Sussex County typically occur toward the forested portions of the County, such as Stokes State Forest. Wildfires can have impacts on critical services, utilities, and properties, and may cause injury.





Hazard Rankings

Review the calculated hazard rankings and provide your feedback.

Preliminary Hazard Ranking Methodology

- The calculated probability of a hazard occurring based on historical data
- Impacts to people, property, and the economy based on GIS data and analysis of exposure.
- The degree to which <u>climate change</u> will affect future occurrences based on best available data.
- The degree to which existing <u>capabilities</u> (the ability of your community to respond to the hazard based on ordinances, mitigation strategies and procedures, and readiness) decrease overall risk.



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TETRA TECH TŁ **Preliminary Hazard Ranking Formula** Impact to Property Impact to Population Local community input to adjust Impact to preliminary rankings Probability Adaptive Climate Preliminary Impacts of Capacity Change Hazard Occurrence (30%) Ranking (30%) (10%) (30%)



Preliminary Risk Ranking (County)



- Severe Winter Storm
- Severe Weather
- Nor'easter

Medium

- Hurricane
- Dam Failure
- Flood
- Wildfire
- Hazardous Materials

Low

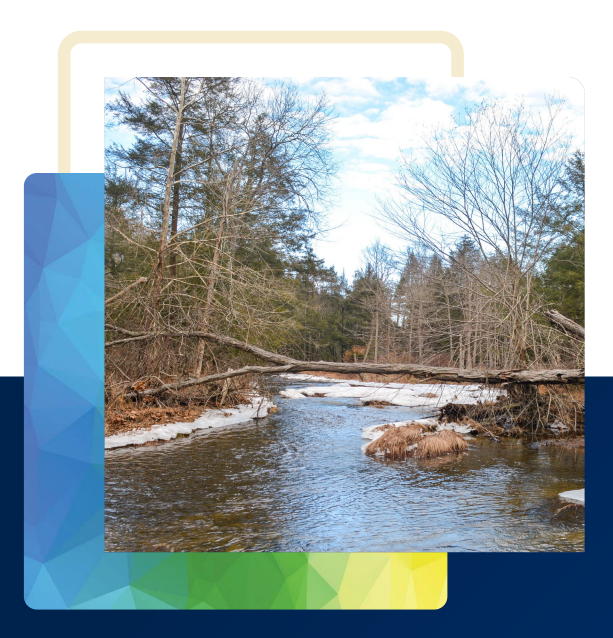
- Earthquake
- Drought
- Disease Outbreak
- Geological Hazards
- Infestation

Severe Winter Weather	
Severe Weather	
Nor'easter	
Hurricane	
Dam Failure	
Flood	
Wildfire	
Hazardous Materials	
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Sussex County Hazard Mitigation Plan Update

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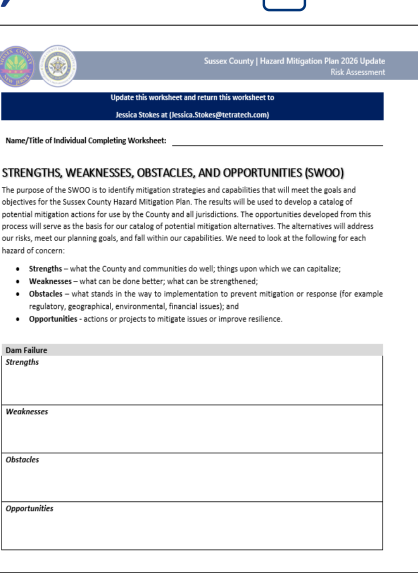
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STRENGTHS, WEAKNESSES, OBSTACLES, AND OPPORTUNITIES (SWOO)

Strengths, Weaknesses, Obstacles, and Opportunities (SWOO)

- The purpose of the SWOO is to identify mitigation strategies and capabilities that will meet the goals and objectives for the Sussex County HMP. The results will be used to develop a catalog of potential mitigation actions for use by the County and all jurisdictions. Look at the following for each hazard of concern:
 - Strengths what the County and communities do well; things upon which we can capitalize;
 - Weaknesses what can be done better; what can be strengthened;
 - Obstacles what stands in the way to implementation to prevent mitigation or response (for example regulatory, geographical, environmental, financial issues); and
 - Opportunities actions or projects to mitigate issues or improve resilience.
- Return this sheet to Jessica Stokes (<u>Jessica.Stokes@tetratech.com</u>) at Tetra Tech.





ΓΕΤRΑ ΤΕCΗ



Questions?



Next Steps

- Share information about the HMP Update via social media, community groups, and networks
- Planning Partnership Risk Assessment Meeting on Thursday, April 11 at
 - 10:00 a.m. via Teams or
 - **7:00** p.m. via Teams
- Attend the Mitigation Strategy Workshop on Wednesday, May 8 @ 10:00 a.m. in person (location TBD)



Sussex County Project Contacts

Steven Sugar, Deputy Coordinator 973-579-0380 x 2531 | ssugar@sussexcountysheriff.com

James Aumick, Deputy Coordinator 973-579-0380 x 2531 | jaumick@sussexcountysheriff.com

Tetra Tech Project Contacts

Chris Huch, CFM | Project Manager (973) 630-8357 | chris.huch@tetratech.com

Jessica Stokes, MSEM, NJCEM | Lead Planner (973) 630-8017 | jessica.stokes@tetratech.com

Thank

You!