

## 5.3 HAZARD RANKING

As discussed in Section 5.1 (Identification of Hazards of Concern), a comprehensive range of hazards that pose a significant risk to Suffolk County were selected and considered during the development of this plan. However, each jurisdiction in Suffolk County has differing levels of exposure and vulnerability to each of these hazards. It is important for each plan participant to recognize those hazards that pose the greatest risk to their jurisdiction and direct their attention and resources accordingly to most effectively and efficiently manage risk and reduce losses. The hazard ranking for the County and each participating jurisdiction can be found in their jurisdictional annexes in Volume II, Section 9 of this plan.

To this end, a hazard ranking process was conducted for Suffolk County and all individual jurisdictions using the method described below. This method includes four risk assessment categories—probability of occurrence, impact (population, property and economy), adaptive capacity, and changing future conditions (i.e., climate change). Each was assigned a weighting factor to calculate an overall ranking value for each hazard of concern. Depending on the calculation, each hazard was assigned a high, medium, or low ranking. Details regarding each of these categories is described below.

# 5.3.1 Hazard Ranking Methodology

The methodology used to rank the hazards of concern for Suffolk County is described below. Estimates of risk for the County were developed using methodologies promoted by FEMA's hazard mitigation planning guidance, generated by FEMA's Hazus risk assessment tool, and input from Suffolk County and participating jurisdictions. The ranking includes a factor to evaluate capacity of the participating jurisdiction to address the hazard through plans, policies, and mitigation strategies. For example, a community participating in CRS has a relative high capacity to address and mitigate flooding issues, which will be reflected in the ranking benchmark. In addition, a factor addressing the degree of climate change impact is included in the methodology to adjust rankings for hazards expected to be significantly impacted by climate change. Table 5.3-1 shows the four risk assessment categories' values in the hazard ranking formula. Details for each category are further described below.

Table 5.3-1. Summary of Hazard Ranking Approach

Category		Level / Category	Degree of Risk / Benchmark Value	Numeric Value	Weighted Value	
		Unlikely	A hazard event is not likely to occur or is unlikely to occur with less than a 1% annual chance probability.	0		
Probability	of	Rare	Between 1 and 10% annual probability of a hazard event occurring.	1	400/	
Occurrence		Occasional	Between 10 and 100% annual probability of a hazard event occurring.	2	40%	
		Frequent	100% annual probability; a hazard event may occur multiple times per year.	3		
	Value x 3) High Low	(Numeric	Low	14% or less of your population is exposed to a hazard with potential for measurable life safety impact, due to its extent and location.	1	
			Medium	15% to 29% of your population is exposed to a hazard with potential for measurable life safety impact, due to its extent and location.	2	
Impact (Sum of all 3)		High	30% or more of your population is exposed to a hazard with potential for measurable life safety impact, due to its extent and location.	3	40%	
		Low	Property exposure is 14% or less of the total number of structures for your jurisdiction.	1		
	Property (Numeric	Medium	Property exposure is 15% to 29% of the total number of structures for your jurisdiction.	2		
	Value x 2)	High	Property exposure is 30% or more of the total number of structures for your jurisdiction.	3		





Category		Level / Category	Degree of Risk / Benchmark Value	Numeric Value	Weighted Value		
Economy (Numeric Value x 1)		Low	Loss estimate is 9% or less of the total replacement cost for your jurisdiction.	1			
		Medium	Loss estimate is 10% to 19% of the total replacement cost for your jurisdiction.	2			
	value x 1)	High	Loss estimate is 20% or more of the total replacement cost for your jurisdiction.	3			
		Low	Weak/outdated/inconsistent plans, policies, codes/ordinances in place; no redundancies; limited to no deployable resources; limited capabilities to respond; long recovery.	3			
Capability	Capability		Medium		Plans, policies, codes/ordinances in place and meet minimum requirements; mitigation strategies identified but not implemented on a widespread scale; county/jurisdiction can recover but needs outside resources; moderate county/jurisdiction capabilities.	2	15%
		High	Plans, policies, codes/ordinances in place and exceed minimum requirements; mitigation/protective measures in place; county/jurisdiction has ability to recover quickly because resources are readily available, and capabilities are high.	1			
Climate Change		Low	No local data is available; modeling projects are uncertain on whether there is increased future risk; confidence level is low (inconclusive evidence).	1			
		Medium	Studies and modeling projections indicate a potential for exacerbated conditions due to climate change; confidence level is medium to high (suggestive to moderate evidence).	2	5%		
		High	Studies and modeling projections indicate exacerbated conditions/increased future risk due to climate change; very high confidence level (strong evidence, well documented and acceptable methods).	3			

## **Probability of Occurrence**

The probability of occurrence is the likelihood of a hazard event occurring in any given year. A review of historic events assists with this determination. Each hazard of concern is rated in accordance with the numerical ratings and definitions described in Table 5.3-2. The probability of occurrence is given a weighted value of 40%.

Table 5.3-2. Probability of Occurrence Ranking Factors

Numeric Value	Probability Category	Definition
		A hazard event is not likely to occur or is unlikely to occur with less than a 1%
0	Unlikely	annual chance probability.
1	Rare	Between 1 and 10% annual probability of a hazard event occurring.
2	Occasional	Between 10 and 100% annual probability of a hazard event occurring.
3	Frequent	100% annual probability; a hazard event may occur multiple times per year.

## **Hazard Impacts**

The impact of each hazard is considered in three categories: impact on population, impact on property (general building stock including critical facilities), and impact on the economy. Based on documented historic losses and individual assessments by each participating jurisdiction, an impact rating of high, medium, or low is assigned with a corresponding numeric value for each hazard of concern. In addition, a weighting factor is assigned to each impact category: 3 for population, 2 for property, and 1 for economy. This gives the impact on population the greatest weight in evaluating the impact of a hazard. The total of each category is assigned a weighted value of 40%. Table 5.3-3 presents the numerical rating, weighted factor and description for each impact category.



Table 5.3-3. Numerical Values and Definitions for Impacts on Population, Property and Economy

Category	Weighted Value	Low Impact* (1)	Medium Impact (2)	High Impact (3)
Population	3	14% or less of your population is exposed to a hazard with potential for measurable life safety impact, due to its extent and location.	15% to 29% of your population is exposed to a hazard with potential for measurable life safety impact, due to its extent and location.	30% or more of your population is exposed to a hazard with potential for measurable life safety impact, due to its extent and location.
Property	2	Property exposure is 14% or less of the total number of structures for your community.	Property exposure is 15% to 29% of the total number of structures for your community.	Property exposure is 30% or more of the total number of structures for your community.
Economy	1	Loss estimate is 9% or less of the total replacement cost for your community.	Loss estimate is 10% to 19% of the total replacement cost for your community.	Loss estimate is 20% or more of the total replacement cost for your community.

Note: A numerical value of zero is assigned if there is no impact.

#### **Additional Factors**

Along with impacts on population, property, and economy, the overall hazard ranking looks at two additional categories that impact the County's vulnerability: Capability and Climate Change. Table 5.3-4 presents the numerical rating and description for each category.

#### Capability

Capability refers to a jurisdiction's ability to protect the jurisdiction from or withstand a hazard event. Mitigation measures are already in place, including codes/ordinances, plans, and procedures to withstand hazards due to design or location, deployable resources, or plans and procedures in place to respond to an event. The capability category has a weighted factor of 15%.

#### Climate Change or Changing Future Conditions

Climate change refers to the impact that climate change projections have on increasing or decreasing the severity and frequency of a hazard. The climate change category has a weighted factor of 5%.

Table 5.3-4. Numerical Values and Definitions for Changing Future Conditions and Adaptive Capacity

Category	Low Impact	Medium Impact	High Impact
Capability	Weak/outdated/inconsistent plans, policies, codes/ordinances in place; no redundancies; limited to no deployable resources; limited capabilities to respond; long recovery.	Plans, policies, codes/ordinances in place and meet minimum requirements; mitigation strategies identified but not implemented on a widespread scale; county/jurisdiction can recover but needs outside resources; moderate county/jurisdiction capabilities.	Plans, policies, codes/ordinances in place and exceed minimum requirements; mitigation/protective measures in place; county/jurisdiction has ability to recover quickly because resources are readily available, and capabilities are high.
Climate Change	No local data is available; modeling projects are uncertain on whether there is increased future risk; confidence level is low (inconclusive evidence).	Studies and modeling projections indicate a potential for exacerbated conditions due to climate change; confidence level is medium to high (suggestive to moderate evidence).	Studies and modeling projections indicate exacerbated conditions and increased future risk due to climate change; very high confidence level (strong evidence, well documented and acceptable methods).

Note: Low impact for adaptive capacity means the jurisdiction does not have the capability to effectively respond, which increases vulnerability; whereas high impact for adaptive capacity means the jurisdiction does have the capability to effectively respond, which decreases vulnerability.



<sup>\*</sup>For the purposes of this exercise, "impacted" means exposed for population and property and loss for economy.



#### **Hazard Ranking Value**

Each impact was then weighted and the hazard ranking for each hazard is then calculated using the following formula:

### **Example Hazard Ranking Equation**

Risk Ranking = [Probability of Occurrence  $x \ 0.40$ ] + [(Impact on Population  $x \ 3$ ) + (Impact on Property  $x \ 2$ ) + (Impact on Economy  $x \ 1$ )  $x \ 0.40$ ] + [Adaptive Capacity  $x \ 0.15$ ] + [Climate Change  $x \ 0.05$ ]

Based on the total for each hazard, a priority ranking is assigned to each hazard of concern (high, medium, or low). The rankings were categorized as follows: Low = values less than or equal to 3.8; Medium = values between 3.9 and 4.9; High = values greater than or equal to 5.0.

# 5.3.2 Hazard Ranking Results

Using the process described above, the risk ranking for the identified hazards of concern was determined for Suffolk County. The hazard ranking for Suffolk County is detailed in the subsequent tables that present the stepwise process for the ranking. The countywide risk ranking includes the entire planning area and may not reflect the highest risk indicated for any of the participating jurisdictions. The resulting ranks of each jurisdiction indicate the differing degrees of risk exposure and vulnerability. The results support the appropriate selection and prioritization of initiatives to reduce the highest levels of risk for each jurisdiction. Both the County and the participating jurisdictions have applied the same methodology to develop the countywide risk and local rankings to ensure consistency in the overall ranking of risk; jurisdictions had the ability to alter rankings based on local knowledge and experience in handling each hazard.

This hazard ranking exercise serves four purposes: 1) to describe the probability of occurrence for each hazard; 2) to describe the impact each would have on the people, property, and economy; 3) to evaluate the capabilities a community has with regards to natural hazards; and 4) to consider changing future conditions (i.e., climate change) in Suffolk County. Estimates of risk for Suffolk County were developed using methodologies promoted by FEMA's hazard mitigation planning guidance, generated by FEMA's Hazus risk assessment tool and input from the County and participating jurisdictions.

Table 5.3-5 shows the probability ranking assigned for the likelihood of occurrence for each hazard.

Table 5.3-5. Probability of Occurrence Ranking for Hazards of Concern for Suffolk County

Hazard of Concern	Probability	Numeric Value
Coastal Erosion	Frequent	3
Cyber Security	Frequent	3
Disease Outbreak	Frequent	3
Drought	Frequent	3
Earthquake	Rare	1
Expansive Soils	Occasional	2
Extreme Temperatures	Frequent	3
Flood	Frequent	3
Groundwater Contamination	Occasional	2
Hurricane	Occasional	2



Hazard of Concern	Probability	Numeric Value
Infestation and Invasive Species	Frequent	3
Nor'Easter	Frequent	3
Severe Storm	Frequent	3
Severe Winter Storm	Frequent	3
Shallow Groundwater Flooding	Frequent	3
Wildfire	Occasional	2

Table 5.3-6 shows the impact evaluation results for each hazard of concern, including impact on property, structures, and the economy on the county level. The weighting factor results and a total impact for each hazard also are summarized. It is noted that several hazards that have a high impact on the local jurisdictional level, can have a lower impact when analyzed countywide.



Table 5.3-6. Impact Ranking for Hazards of Concern for Suffolk County

		Populatio	n	Property			Economy			Total Impact
Hazard of Concern	Impact	Numeric Value	Multiplied by Weighing Factor (3)	Impact	Numeric Value	Multiplied by Weighing Factor (2)	Impact	Numeric Value	Multiplied by Weighing Factor (1)	Rating (Population + Property + Economy)
Coastal Erosion	L	1	3	M	2	4	M	2	2	9
Cyber Security	L	1	3	L	1	2	L	1	1	6
Disease Outbreak	L	1	3	L	1	2	L	1	1	6
Drought	L	1	3	L	1	2	M	2	2	7
Earthquake	L	1	3	M	2	4	L	1	1	8
Expansive Soils	L	1	3	L	1	2	L	1	1	6
Extreme Temperature	L	1	3	L	1	2	L	1	1	6
Flood	L	1	6	M	2	4	M	2	2	12
Groundwater Contamination	M	2	6	L	1	2	M	2	2	10
Hurricane	M	2	6	M	2	4	Н	13	3	13
Infestation and Invasive Species	L	1	3	L	1	2	M	2	2	7
Nor'Easter	Н	3	6	Н	3	6	Н	3	3	21
Severe Storm	Н	3	9	M	3	6	L	1	1	16
Severe Winter Storm	L	1	3	L	1	2	M	1	2	7
Shallow Groundwater Flooding	L	1	3	L	1	2	M	2	2	7
Wildfire	L	1	3	M	2	4	L	1	1	8

H = High; L = Low; M = Medium



Table 5.3-7 shows the additional impact rakings for the hazards of concern. This includes the overall capabilities of the County and the consideration of climate change.

Table 5.3-7. Additional Impact Ranking for Hazards of Concern for Suffolk County

Hazard of Concern	Capabilities	Numeric Value	Climate Change	Numeric Value
Coastal Erosion	Medium	2	Medium	2
Cyber Security	Medium	2	Medium	2
Disease Outbreak	Medium	2	Medium	2
Drought	Medium	2	Medium	2
Earthquake	High	1	Low	1
Expansive Soils	Medium	2	Medium	2
Extreme Temperature	Medium	2	High	3
Flood	Medium	2	High	3
Groundwater Contamination	Medium	2	Medium	2
Hurricane	Medium	2	Low	1
Infestation and Invasive Species	Medium	2	Medium	2
Nor'Easter	High	1	High	3
Severe Storm	High	1	High	3
Severe Winter Storm	High	1	Medium	2
Shallow Groundwater Flooding	Medium	2	Medium	2
Wildfire	Medium	2	Medium	2

Table 5.3-8 presents the total calculations for each hazard ranking value for the hazards of concern. The rankings were categorized and assigned a color as follows: Low = values less than or equal to 3.8 (yellow); Medium = values between 3.9 and 4.9 (orange); High = values greater than or equal to 5.0 (red).

Table 5.3-8. Total Hazard Ranking Values for the Hazards of Concern for Suffolk County

Hazard of Concern	Probability x 40%	Total Impact x 40%	Adaptive Capacity x 15%	Changing Future Conditions x 5%	Total Ranking Value
Coastal Erosion	3	9	2	2	5.25
Cyber Security	3	6	2	2	4.0
Disease Outbreak	3	6	2	2	4.0
Drought	2	7	2	2	4.0
Earthquake	1	8	1	1	3.8
Expansive Soils	2	6	2	2	3.6
Extreme Temperature	3	6	2	3	4.05
Flood	3	12	2	3	5.3
Groundwater Contamination	2	10	2	2	5.2
Hurricane	2	13	2	2	6.4
Infestation and Invasive Species	3	6	2	2	4.0
Nor'Easter	3	21	1	3	8.7





Hazard of Concern	Probability x 40%	Total Impact x 40%	Adaptive Capacity x 15%	Changing Future Conditions x 5%	Total Ranking Value
Severe Storm	3	16	1	3	5.1
Severe Winter Storm	3	7	1	2	4.3
Shallow Groundwater Flooding	3	7	2	2	4.4
Wildfire	2	8	2	2	4.4

Low = Values less than or equal to 3.8; Medium = Values between 3.9 and 4.9; High = Values greater than or equal 5.0.

These rankings have been used as one of the bases for identifying the jurisdictional hazard mitigation strategies included in Section 9 (Jurisdictional Annexes) of this plan. The summary rankings for the County reflect the results of the vulnerability analysis for each hazard of concern and vary from the specific results of each jurisdiction. For example, the severe storm hazard may be ranked low in one jurisdiction, but due to the exposure and impact countywide, it is ranked as a high hazard and is addressed in the County mitigation strategy accordingly. Jurisdictional ranking results are presented in each local annex in Section 9 (Jurisdictional Annexes) of this plan.