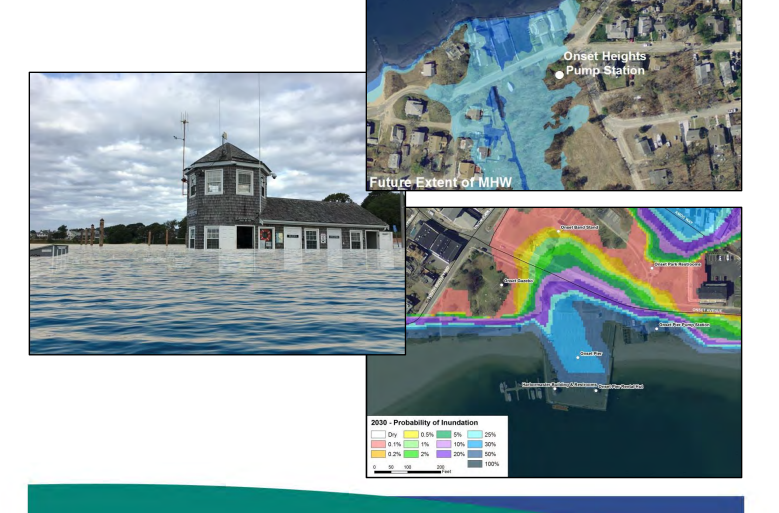
Wareham Climate Change Flood Vulnerability Assessment and Adaptation Planning

Draft Final



December 2019

PREPARED FOR: Town of Wareham 54 Marion Road Wareham, MA 02540 PREPARED BY: Woods Hole Group, Inc. A CLS Company 107 Waterhouse Road Bourne, MA 02532 USA

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Town of Wareham 54 Marion Rd Wareham, MA 02571

Prepared by:

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1. INTRODUCTION

With more than 50 miles of shoreline along Buzzards Bay and a large percentage of its land area at low elevations, the Town of Wareham is particularly vulnerable to sea-level rise. In addition, there are a number of large salt-marsh dominated estuaries, as well as a number of major rivers, which are subject to tidal action and the effects of storm surge and flooding. The areas of Wareham that are vulnerable to flooding contain public infrastructure and facilities, commercial development and residential communities that can be adversely impacted by flooding.

An analysis of insurance claims between 1978 and 2013, as presented in the 2013 Massachusetts State Hazard Mitigation Plan, indicates that there were 869 flood insurance claims in the Town of Wareham for a total value of \$11.6 million. Nineteen these were repetitive loss claims. Due to the low-lying nature of many densely developed areas of Wareham, rising sea levels and increased storm frequencies and intensities associated with climate change will only increase the potential for flooding and storm damages in the Town.

Not surprisingly given the Town's geography, the recent MVP Planning Workshop held in May 2018 identified coastal flooding and sea-level rise as the top natural hazards for the Town of Wareham. To better understand the actual risk to municipal assets from flooding today and in the future given climate change and sea-level rise impacts, the Town of Wareham commissioned this detailed climate change flood vulnerability assessment.

This project has four primary goals:

- 1. Identify areas of Wareham that are vulnerable to the combined effects of sea-level rise and storm surge during extreme storm events;
- 2. Assess the vulnerability of municipally-owned infrastructure and natural resources;
- 3. Assess the vulnerability to residential neighborhoods;
- 4. Identify adaptation strategies that will help to mitigate the long-term effects of sea-level rise and storm surge; and
- 5. Educate the public and town officials about the potential impacts.

1.1 PROJECT TEAM

The Town of Wareham contracted Woods Hole Group to conduct the climate change flood vulnerability assessment and adaptation planning project. The consultant team's primary members included:

- Elise Leduc, Project Manager and Natural Resources Modeling Lead
- Kirk Bosma, Inundation Modeling Lead
- Joe Famely, Technical Support
- Brittany Hoffnagle, GIS Support



To ensure that local knowledge and asset specific details were incorporated into the study, Woods Hole Group staff worked closely with a Town Steering Committee throughout the analysis. Members of the Steering Committee are listed in Table 1-1.

Table 1-1. Steering Committee Members

Name	Title
Glenn Barrows	Municipal Maintenance Department
Ken Buckland	Town Planner
Garry Buckminster	Director of Natural Resources/Harbormaster
Guy Campinha	Director of Water Pollution Control
Raymond Goodwin	Onset Fire Department
David Janik	Massachusetts Office of Coastal Zone Management
Patrick MacDonald	Emergency Management Director
Peter Markow	Onset Resident
Dave Menard	Director of Municipal Maintenance
David Pichette	Conservation Administrator
Matthew Rowley	Wareham Fire Department



1.2 Public Outreach

As noted above, one of the primary goals of the project was to raise public awareness of both the escalating flood risks posed by sea-level rise and storm surge, as well as the strategies available to the Town to adapt to these changes over time. Public outreach events were scheduled at each project milestone to keep the public and the Town officials abreast of the latest findings, gather input at crucial junctures, and facilitate active engagement over the lifetime of the project. At these events, Woods Hole Group presented information on climate change, flood modeling, the vulnerability and risk of Wareham's municipal infrastructure and natural resources, and adaptation options and costs. The following is a list of the meetings and the public outreach events organized as part of the project:

Steering Committee Meetings:

- November 13, 2018 (Kick-off Meeting)
- December 6, 2018 (Phase I: Study Parameters)
- July 11, 2019 (Phase II: Vulnerability Assessment)
- August 15, 2019 (Phase II: Vulnerability Assessment)
- October 17, 2019 (Phase III: Adaptation)
- November 20, 2019 (Phase III: Adaptation)

Board of Selectmen Presentations:

December 18, 2018 (Phase I: Study Parameters)

Other Public Meetings:

- September 26, 2019 (Public presentation)
- December 19, 2019 (Public presentation)

1.3 ACKNOWLEDGEMENTS

The Town would like to thank the contribution of the Massachusetts Department of Transportation under the direction of Steven Miller, Project Manager, and the Federal Highway Administration related to the modeling associated with the Boston Harbor Flood Risk Model (BH-FRM). The methodology from the BH-FRM was utilized as the basis for the development of the Massachusetts Coastal Flood Risk Model (MC-FRM), which was used for this Study.



1.4 PROJECT NEED

The impetus for this assessment was spurred the widespread consensus that climate change, caused by both natural and anthropogenic changes, has accelerated over the past century. Natural climate changes can result from any alteration in the balance between the solar radiation entering the Earth's atmosphere and the re-radiated heat leaving the atmosphere, as shown in the United States Department of the Interior illustration below (Figure 1-1, NPS, 2019).

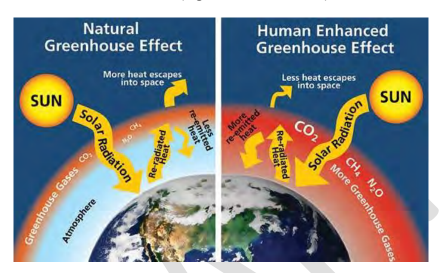


Figure 1-1. Natural versus Anthropogenic Climate Changes

Historically, changes in the Earth's climate have been due to natural causes, including changes in solar energy, volcanic eruptions, and natural changes in greenhouse gas (GHG) concentrations. GHGs, which include water vapor (H2O), carbon dioxide (CO2), and methane (CH4), slow or prevent the loss of heat through the Earth's atmosphere. Therefore, GHGs essentially act like a blanket, making Earth warmer than it would otherwise be in a process commonly referred to as the "greenhouse effect."

Throughout Earth's history, the climate has experienced a number of natural shifts over time. Currently, however, there is growing scientific consensus that the recent documented increase in GHGs due to human activity. Anthropogenic climate change is caused by carbon dioxide, methane, nitrous oxide, and other greenhouse gases that are produced by automobiles, buildings, airplanes, factories, power plants, and other sources. The majority of the energy fueling these machines and comes from non-renewable energy sources such as oil, natural gas, and coal, known as "fossil fuels." Due to their extremely high energy content, fossil fuels have served as one of the main driving forces behind industrialization, population growth, and economic development. Using these fossil fuels, however, results in increase GHG concentrations in our atmosphere. In fact, an exponential "spike" in GHG emissions occurred during the 1800-1900's (industrial revolution), as illustrated in Figure 1-2 (NOAA, 2019). The 1,000-year record of carbon dioxide concentrations used to produce this graph came from the analysis of carbon dioxide concentrations measured from ancient air bubbles trapped in ice extracted from ice cores. Throughout this 1,000-year record, the concentration of carbon dioxide never exceeded 290 parts per million (ppm); in fact, although not graphed, the concentrations have not exceeded 300pm in the last 800,000 years. By 2008, the atmospheric carbon dioxide had reached



an unprecedented concentration: almost 400ppm, approximately a 33% increase from the long-term maximum concentration. Monthly concentrations have been monitored from the Mauna Loa Observatory in Hawaii since 1958. The October 2019 concentration of carbon dioxide was 408.5ppm (NOAA, 2019).

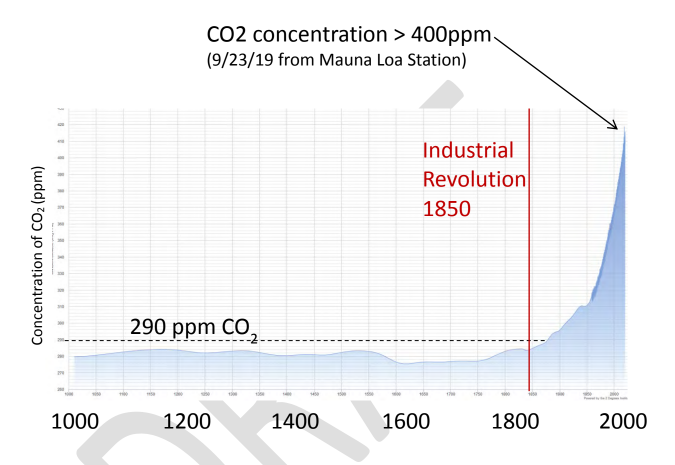


Figure 1-2. Carbon dioxide concentrations over time.

Data such as this have resulted in a general consensus within the scientific community that human-induced GHG emissions are causing major changes to the Earth's climate. In response, the Intergovernmental Panel on Climate Change (IPCC) has compiled their latest findings in the fifth assessment report (AR5) (IPCC, 2014). This report utilizes a new approach to climate change forecasting based on different Representative Concentration Pathways (RCPs). RCPs are based on different assumptions of about how concentrations of GHGs resulting from human activities will change in the future. RCPs also include assumption about human population growth, alternative sources of energy, and changes in land use. The four RCP scenarios are:

1) RCP 8.5 – Highest Emissions – This assumes a no policy changes in the future to reduce emissions, resulting in a continued increase of GHG emissions and high GHG concentrations in



the atmosphere over time; this is essentially the worst case scenario. The RCP 8.5 scenario includes:

- A tripling of today's CO₂ emissions by 2100,
- CO₂ concentrations continue to accelerate, reaching 950ppm by 2100 and continuing to increase into the following century,
- Global population of 12 billion by 2100,
- Use of both croplands and grasslands increases, and
- Continued heavy reliance on fossil fuels.
- 2) RCP 6 Intermediate High Emissions Stabilization of radiative forcing shortly after year 2100, via the application of a range of energy efficiency technologies and strategies that reduce greenhouse gas emissions. The RCP 6 scenario includes:
 - CO₂ emissions almost double from today's levels, peaking in 2060, then dramatically fall, but stay above today's levels,
 - CO₂ concentrations continue to increase, albeit at a slower rate, reaching 620ppm by 2100,
 - Strong reliance on fossil fuels remains, and
 - Cropland use continues on trend, while use of grasslands is reduced.
- 3) RCP 4.5 Intermediate Low Emissions Stabilization of radiative forcing shortly after year 2100, consistent with a future with relatively ambitious emissions reductions. The RCP 4.5 scenario includes:
 - CO₂ emissions increase slightly from 2008 levels before declining in mid-century,
 - CO₂ concentrations continue to increase at current rates to approximately 520ppm in 2070, then continue to increase but more slowly,
 - Moderate population and economic growth,
 - Stringent climate policies and strong reforestation programs,
 - Nuclear power and renewable energy play a greater role, and
 - Decreasing use of croplands and grasslands.
- 4) RCP 2.6 Lowest Emissions Ambitious GHG emissions reductions would require a major turnaround in global climate policies; this is essentially a best case scenario. The RCP 2.6 scenario includes:
 - CO₂ emissions peak by 2020, then decline through 2100,
 - CO₂ concentrations at 440ppm in the atmosphere peak by mid-century (circa 2050), then slowly decline through 2100,
 - Oil use declines,
 - Global population peaks midcentury at just over 9 billion, and
 - Croplands are more regularly used for bio-energy production.

In light of these global climate projections, in 2016 the governor of Massachusetts issued an Executive Order (No. 569) establishing an integrated climate change strategy for the Commonwealth. This Executive Order recognizes that climate change presents a serious threat to the environment and the



Commonwealth's residents, communities, and economy; and that extreme weather events associated with climate change present a serious threat to public safety, and the lives and property of our residents. The order also launched the Municipal Vulnerability Preparedness (MVP) Program¹, the State Hazard Mitigation and Climate Adaptation Plan, and resilient MA, a climate change clearing house of data for the state.



¹ The Town of Wareham completed their MVP Planning workshop in May 2018, and is now an MVP Certified Community.



2. ASSESSMENT INPUTS AND METHODS

A series of analyses was conducted to determine the vulnerabilities of natural resources, high-risk developed areas, and municipal assets (Town-owned infrastructure and facilities). Different analyses were required to understand vulnerabilities of varying types of resources, from large salt marsh areas to site-specific properties and structures. First, coastal inundation modeling was conducted to determine which areas of the Town would likely be exposed to coastal flooding during storms in the near- and longer-term future. A slightly different ecological assessment and modeling effort was undertaken to determine vulnerabilities and potential future changes of natural resources. Finally, a risk assessment methodology was utilized to generate risk scores for each asset and assist the Town with prioritization of capital fund projects. These targeted analyses are described within the following sections.

2.1 COASTAL INUNDATION MODELING

One of the most important inputs when considering the flood risk of a particular area or a specific facility is detailed and accurate inundation modeling. In essence, one must determine what the likelihood of flooding is at any particular location and at what depth will that flooding occur given a specific storm intensity. This section provides background on the inundation model used for this analysis, the sea-level rise projections it incorporated and what planning horizons were selected.

2.1.1 Massachusetts Coast Flood Risk Model (MC-FRM)

The hydrodynamic modeling utilized for this study simulates a full suite of processes that affect coastal water levels, including tides, waves, winds, storm surge, sea level rise, and wave set-up at a fine enough resolution to identify site-specific locations that may require adaptation alternatives. Water surface elevations were modelled using the ADvanced CIRCulation (ADCIRC) software to predict storm surge flooding coupled with the Simulated WAves Nearshore (SWAN) software, a wave generation and transformation model. This modeling was performed as part of the Massachusetts Coast Flood Risk Model (MC-FRM), which was developed for the Massachusetts Department of Transportation (MassDOT) to assess potential flooding vulnerabilities to highways and other transportation infrastructure throughout the state of Massachusetts. Since the MC-FRM domain includes the entire Massachusetts coastal area, including the Town of Wareham, this model is ideally suited to assess the vulnerability and risk of coastal flooding to Wareham's infrastructure and natural resources. Using this existing model is beneficial to the Town of Wareham since much of the upfront work and cost in developing the model was already conducted as part of the MassDOT project.

The spatial resolution of the model is 10 meters or less between nodal points, and sometimes as low as 2-3 meters to capture important changes in topography and physical processes related to storm dynamics. This high-resolution model offers more accuracy than other storm surge models, such as the Sea, Lake, and Overland Surges from Hurricanes (SLOSH) model developed by the U.S. Army Corps of Engineers (USACE) and the National Oceanic and Atmospheric Administration (NOAA). The MC-FRM is also superior to a more rudimentary "bathtub" approach, since the latter does not account for critical physical processes that occur during a storm event, including waves and winds, nor can it determine



the limited volume of water that may be able to enter certain areas, particularly those with narrow entry points.

The model quantitatively incorporates climate change influences on sea level rise, tides, waves, storm track, and storm intensity for 2030, 2050, 2070, and 2100 time horizons, providing discrete risk estimates at various time horizons to assist with both near- and long-term planning. To do so, it evaluates a statistically-robust sample of storms, including hurricanes, tropical storms and nor'easters, based on the region's existing and evolving climatology. Using this storm set, the model then calculates resulting water elevations to estimate the probability that different flood depths will be exceeded at each nodal point within the model boundary. The resulting flood risk maps and probability curves can then be interpreted using geographic information systems (GIS) to identify the estimated annual probability, or likelihood, that any node within the model will experience flooding, and if so, up to what elevation.

The probability-based approach of the proposed modeling will be beneficial to the Town when assessing the vulnerability of and risk to infrastructure and when developing adaptation strategies to mitigate future flooding damage. It will also produce information that can be used to inform engineering design criteria since it provides the probability of an event occurring in this changing regime, such as the "new" 1% event flood levels (equivalent to a 100 year recurrence water level). In particular, an accurate and precise assessment of the exceedance probability of combined SLR and storm surge is provided that can help Town managers and decision makers identify areas of existing and near-term vulnerability requiring immediate action in Wareham, as well as areas that will benefit from long-range planning for future preparedness and risk reduction.

2.1.2 Sea-level rise scenarios

It should be noted that the science of translating climate risks into design criteria are new and evolving practices, involving uncertainty and variability in future greenhouse gas emissions pathways, as well as in the downscaling of global climate projections for local applications. The Commonwealth of Massachusetts has developed projections (temperature, precipitation, sea level rise) based on a range of medium to high greenhouse gas emissions scenarios (RCP4.5 to RCP8.5), which are inherently variable (Figure 2-1), and has made them available on the Massachusetts Climate Change Clearinghouse (resilient MA) for use by communities in the MVP program.

The projections utilized in this study are aligned with the state standards, which have adopted a probabilistic approach to local sea level rise and storm surge projections. The Commonwealth has developed probabilistic local SLR projections downscaled from global models and adjusted for local landform subsidence. While there is variability in these projections, there is a high degree of confidence in the protectiveness of each projection given the associated emissions scenarios and embedded assumptions therein. The science of climate change is an evolving field that is constantly being updated and is inherently variable in nature. As such, projections made within this report provide guidelines for investment decisions based on the current state of the practice and knowledge to date. The flood level predictions made in this report are based on some of the most recent developments in the science of climate change but are not guaranteed predictions of future events. It



is recommended that these results be updated over time as science, data and modeling techniques advance. Additionally, a full review of facility drawings, materials testing, or analyses of a structure's ability to withstand the projected hydrostatic forces due to flooding was not completed for this study. Therefore, the findings include certain assumptions based on reasonable engineering judgment as to the ability of buildings and facilities to resist the projected hydrostatic forces due to flooding. These assumptions will require additional verification and customization during the design phase of individual projects.

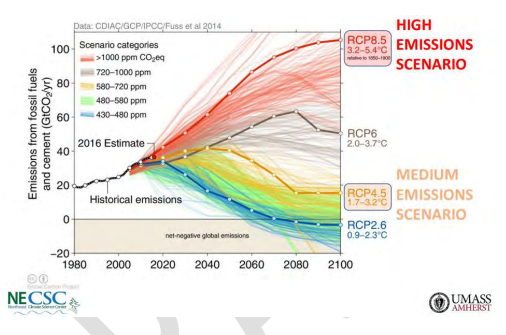


Figure 2-1. Global emissions scenarios used in resilientMA projections (from Fuss et al, 2014).

The relative sea-level rise (RSLR) projections used in the MC-FRM represent the most up-to-date RSLR projects for the Massachusetts coastline (Douglas et al., 2016, Climate Change and Sea Level Rise Projections for Boston), drawing on long-term water level datasets from a series of tide gages around the state. For Wareham, RSLR was estimated using the nearby NOAA tidal gage at Woods Hole (station ID 8447930), which has recorded an increase in relative mean sea level of 2.86 mm (+/- 0.17 mm) annually based on monthly mean sea level data from 1932 to 2017 (Figure 2-2). This equates to approximately 9.5 inches of mean sea-level rise over the last 85 years. Over that same time period, the global rate of sea level rise was about 1.7 mm annually (approximately 5.7 inches over the last 85 years). This significant difference between the RSLR experienced locally and the global SLR trend highlights the importance of accounting for local conditions.



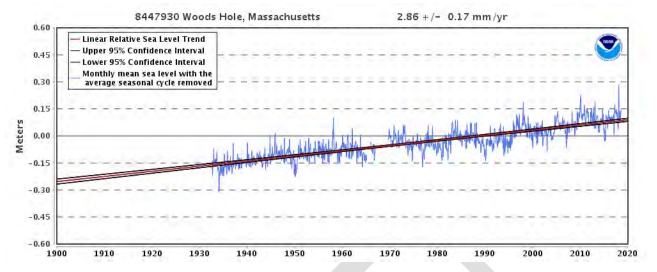


Figure 2-2. Mean sea-level rise trend at the Woods Hole tide gage (#8447930).

In order to compare future mean sea level to "present day" conditions, a starting elevation for mean sea level must be calculated. A tidal-epoch, a 19-year time period, is traditionally used to calculate tidal datums. For this study, the 19-year tidal-epoch with a mid-point year of 2008 (i.e., 2000-2018) was used to calculate a starting elevation for mean sea level. Based on this methodology, the mean sea level in Wareham in the year 2008 was at an elevation of -0.30 feet (NAVD88). This 2008 starting elevation of -0.30 feet (NAVD88) can then be used to compare to projected relative mean sea-level elevations at 2030, 2050, 2070 and 2100 under various scenarios (Table 1). Note that the values in Table 1 are elevations of the projected mean sea level at various times relative to a vertical datum of NAVD88, not the magnitude of change in elevation. For comparison, the baseline (i.e., year 2008) mean sea level elevation, is -0.30 feet (NAVD88). Based on the projected sea level elevations presented in Table 2-1, this means there is a projected change in mean sea level rise of 1.4, 2.7. 4.5 and 8.0 feet between the year 2008 and 2030, 2050, 2070 and 2100, respectively, based on the "High" SLR scenario.

The data in Table 2-1 are recommended by Massachusetts CZM for assessing sea-level rise, and are being used by the Massachusetts Department of Transportation and other state agencies and communities for vulnerability assessments. As such, these sea-level rise projections were incorporated into the MC-FRM. The "High" SLR scenario was chosen for the MC-FRM because MassDOT and the state were interested in inundation risk probabilities that were unlikely to be exceeded (there is a 99.5% confidence level that the "High" scenario chosen will not be exceeded). In addition, selecting the "High" scenario also allows for the evaluation of inundation risk probabilities under other scenarios due to the bracketed nature of the results. For example, the "High" results in 2030 are equivalent to "Intermediate" results in 2050, and the "High" results in 2050 are the equivalent to the "Intermediate" results in 2070. In this way, the selected scenarios provide an upper bound of potential risk.



Table 2-1. Relative mean sea level (feet NAVD88) for Woods Hole, MA.

Scenario	Cross-walked probabilistic projections	2030	2050	2070	2100
	Extremely unlikely to exceed (99.5%) under RCP8.5	1.1	2.4	4.2	7.7
High	 Unlikely to exceed (83%) under RCP8.5 when accounting for instabilities Extremely unlikely to exceed (95%) under RCP4.5 when accounting for instabilities 	·			sheet

2.1.3 Storm Events and Wave Run-up



Figure 2-3. Storms Used in MC-FRM for Present and 2030 Simulations

The storm climatology parameters in MC-FRM include wind directions and speeds, radius of maximum winds, pressure fields, and forward track. MC-FRM requires storm input data to run storm surge simulations and generate flooding results. Without input data, MC-FRM cannot determine which areas of Wareham will likely be exposed to coastal flooding in the medium- and longer-term future, as much of the community's flood risk profile is dependent on storms.

As part of the development of MC-FRM, a large statistically robust sample of storms, including tropical (hurricanes) and extra-tropical (nor'easters) storms, was developed specifically for the coast of Massachusetts existing and future climatologies. This storm data set includes historic storm events, as well as future storm conditions, and was used to assess coastal flooding risks in the present, 2030, and 2070. Figure 2-3 shows a representation of the storm tracks representing some of the tropical storms used in MC-FRM.

To assess coastal flooding risks in 2070, a different sample of storms reflecting a late 21st century climatology was used. This storm sample includes some very powerful hurricanes, for example, reflecting projections that tropical storms will be more intense on average in the second half of the century assuming that air and ocean temperatures are significantly higher than in the past. This set of storm input data was created by MIT professor Dr. Kerry Emmanuel based on climate projections.

Fully optimized Monte Carlo simulations were run in MC-FRM using the respective storm sets and SLR projections for present, 2030, and 2070. Importantly, these simulations included the tide cycle as a dynamic element of the model. The same storm surge can result in very different flooding outcomes depending on whether it coincides with high, mid, or low tide. Results of the Monte Carlo simulations were used to generate cumulative probability distribution functions of the storm surge water levels at a high degree of spatial precision. In particular, they provide an accurate and precise assessment of the probability of water levels from combined SLR and storm surge exceeding the elevation of the ground at each node in the model.



2.1.4 Planning Horizons

The Town of Wareham Climate Change Flood Vulnerability Assessment and Adaptation Planning project will focus on two of the modeled out-years for climate change, sea-level rise and storm surge flood effects: 2030 and 2070. These out-years were selected by the Steering Committee, comprised of multi-departmental working group of municipal staff and committee members, to provide the most useful data for planning. Flood risk probabilities for 2030 represent a near-term risk, which will be useful in driving actionable items now, while flood risk probabilities for 2070 will provide a long-range planning tool that will be particularly useful when planning large capital projects, designing and siting new infrastructure and/or buildings, and guiding municipal bylaws and zoning regulations.

2.2 COASTAL WETLANDS MODELING

Unlike built infrastructure, most natural coastal ecosystems are fairly resilient to occasional flood events. Asking whether there is a high likelihood of a salt marsh flooding during a particular storm is therefore less useful than considering what impacts new tidal elevations will have on coastal wetlands. This section will describe the model, sea-level rise projections and planning horizons utilized to address the likely impacts to coastal habitats given long-term changes in sea level.

2.2.1 Sea Level Affecting Marsh Model (SLAMM)

The methods utilized to evaluate the impacts on coastal wetlands differ from the coastal inundation model for developed areas. Wetland resources are unlikely to convert/change due to an episodic storm event; rather, increasing water levels over time caused by sea level rise will be the dominant influence on the future location and condition of wetland resources. The results of this ecological assessment and modeling effort are used to answer a number of important questions specific to coastal wetland systems and sea level rise (independent of storm surge). For example, results are used to assess if specific marsh systems have adequate space to migrate landward in response to the changing climate or if their migration may be hampered by topographic features or infrastructure and developed areas. The results are also used to determine the timeframe that a marsh's accretion rate can no longer be expected to keep up with the rate of sea-level rise, or over what timeframe specific resource areas within a marsh are expected to transition (e.g., high marsh to low marsh, or low marsh to tidal flats, etc.) due to sea-level rise. By identifying a likely timeframe for these changes, coastal managers can plan their monitoring and conservation efforts most effectively.

The assessment of natural resource impacts from sea-level rise in Wareham relies on statewide modeling conducted by Woods Hole Group on behalf of the Massachusetts Office of Coastal Zone Management (Woods Hole Group, 2016), using the Sea Level Rise Affecting Marshes Model (SLAMM). Full discussion of marsh migration modeling methodology is provided in the report "Modeling the Effects of Sea-Level Rise on Coastal Wetlands" (Woods Hole Group, 2016).

High resolution elevation data are the most important SLAMM model input requirement, since the elevation data determine where one habitat type converts to another based on the frequency of inundation based on the tidal range data and sea-level rise projections. For the statewide SLAMM modeling, the most recent elevation dataset was used for all areas. In order to reduce processing time



within the SLAMM model, the state was subsetted into regional panels, and areas of higher elevation within each regional panel that are unlikely to be affected by coastal processes and sea-level rise were excluded prior to processing; all areas above an elevation of 60 feet (NAVD88) were clipped from the input files prior to initiating model runs.

In addition to detailed elevation input data, an accurate mapping of current wetland types is also required for the SLAMM model. For the statewide SLAMM modeling, the 2011 wetland layer developed by the National Wetlands Inventory (NWI) is used as the baseline source for the wetlands input file. The NWI data had two key benefits over the 1990s MassDEP wetland layer. First, the NWI data not only provided a more recent dataset, but also temporally matched the year of the LiDAR dataset. Second, utilizing the NWI data streamlined the conversion between source wetland categories and the required SLAMM model wetland codes. Documentation provided with the SLAMM software contains a key to convert each NWI classification directly to the wetland classification system used by SLAMM.

SLAMM was intentionally run without imposing impervious surface (roads, parking lots, etc.) limitations to marsh migration. Projected changes in wetland type were driven by existing topography and projected water levels. As such, these results should be viewed with the caveat that if future wetland areas are predicted in what are developed areas today, changes would have to be made in the interim to allow that conversion to happen. For example, by 2070, the SLAMM model projects that the area south of Cove Street in Onset Heights (Figure 2-4) will begin to shift to a transitional marsh and/or regularly flooded marsh – an obviously unlikely scenario if the existing road surface remains paved and the houses remain in place.



Figure 2-4. Example of impervious surface barriers to wetland migration.

2.2.2 Sea-level rise scenarios

The sea-level rise scenarios used in the SLAMM modeling are slightly different than those used in the MC-FRM, but are similar enough to produce comparable results. The 2016 statewide assessment (Woods Hole Group, 2016) relied on predictions presented by Parris et al. (2012). The highest sea-level rise scenario from Parris et al. (2012) combines thermal expansion estimates from the sea-level rise projections in the IPCC Fifth Assessment Report (AR5) with the maximum possible glacier and ice sheet loss by the end of the century. At the time, this was considered a conservation prediction to be



used "in situations where there is little tolerance for risk." The global sea-level rise projection of 2.0 meters by 2100 (Parris et al. 2012) were then adjusted to relative sea-level rise conditions using a more recent study by Kopp et al. (2014); a sea-level rise projection of 2.166 meters (7.1 feet) was ultimately used for the Wareham area of the statewide SLAMM assessment. This is just under the 7.7 feet utilized for MC-FRM.

2.2.3 Planning Horizons

To be consistent with the inundation modeling results, the results from the SLAMM modeling will also focus on two of the modeled out-years: 2030 and 2070. Projections for habitat and wetland change by 2030 represent a near-term change, which will be useful in driving actionable items now, while 2070 projections are useful as a long-range planning tool.

2.3 MUNICIPAL ASSET DATA

The risk-based vulnerability assessment was focused on municipally-owned assets only. The landward extent of the MC-FRM grid is set at an elevation of 8 meters (26.2 feet) NAVD88. Because much of the northern part of Town is higher than this elevation, this area is excluded from the model (Figure 2-2), and any Town-owned asset within it was screened out from further analysis, since it would have no risk from coastal flooding through 2070. An elevation of 8 meters was chosen as an inland extent because this elevation is well above the projected extent of inundation even during a large storm in 2100.

Woods Hole Group worked cooperatively with the Steering Committee to compile existing GIS-based data and information about locations of Town assets. Based on discussions with the Steering Committee, the following Town-owned assets within the model extent (Figure 2-5) will be included in the vulnerability assessment:

- Buildings and structures (151)
 - Including above ground utilities (e.g., wastewater pumping stations)
- Coastal parking lots (7)
- Recreational facilities (e.g., baseballs fields, tennis courts, etc.) (18)
- Boat ramps (3) and Onset Pier
- Roads (all within model grid)



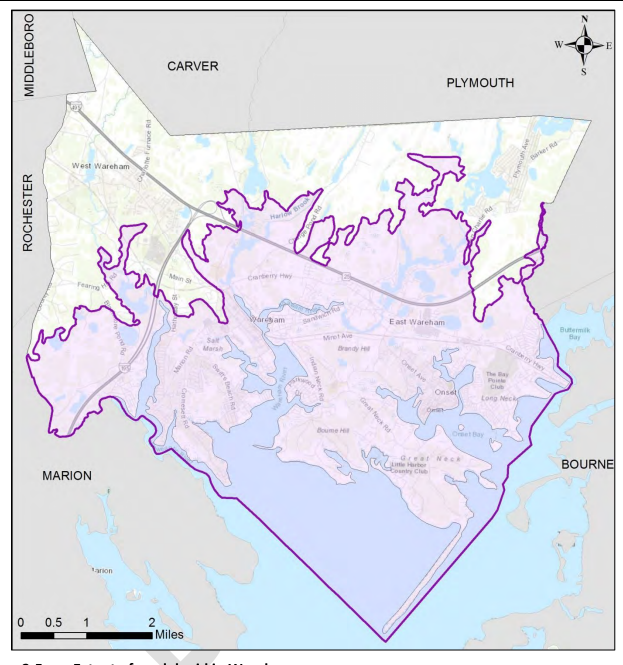


Figure 2-5. Extent of model grid in Wareham.



3. VULNERABILITY ASSESSMENT

3.1 INTRODUCTION

A climate change flood vulnerability assessment was performed for municipally-owned infrastructure subject to flooding. Municipally-owned infrastructure includes buildings and structures, sewer pump stations, roads and bridges, recreational assets and boat ramps. With the exception of roadways, infrastructure that is not municipally owned (e.g. federal, state or privately owned) was not evaluated during this vulnerability assessment; several state-owned roadways, which are critical transportation in Wareham, are included in the vulnerability assessment. A risk-based vulnerability assessment was performed for each of the municipally-owned assets impacted by flooding. The methods used to evaluate the risk from flooding to each asset are described in the following section.

3.2 VULNERABILITY ASSESSMENT METHODS

A vulnerability assessment was completed to determine the specific, site-level vulnerabilities of municipal assets: Town-owned properties, facilities, and infrastructure. Risk is defined as the probability of an asset flooding multiplied by the consequence of that asset failing. Put into mathematical terms:

Risk (R) = Probability of Flooding (P) x Consequence of Failure (C)

or

$$R = P \times C$$

Each node in MC-FRM has unique probability of exceedance data associated with it, which provides the likelihood (0-100% probability) of exceeding water surface elevations at that node. Using risk to assess the vulnerability of infrastructure allows one to take into account both how likely a damaging flood event is, and what the consequence of that damaging flood is to the community. The resulting risk scores for all assets can then be ranked to assist municipalities with the prioritization of adaptation investments over time. The overall vulnerability assessment process, which was applied to the Town of Wareham assets, is comprised of five main steps:

- Determine Critical Assets Subject to Flooding
- 2. Determine Critical Elevations
- 3. Obtain Probability of Exceedance Data
- 4. Determine Consequence Scores
- Calculate Risk Scores and Rankings

Details related to each step are provided in the subsections below.



3.2.1 Determine Critical Assets Subject to Flooding

Municipally owned infrastructure was mapped as an overlay in a GIS project map. The extent of the MC-FRM grid was then used to screen out municipal assets that are not anticipated to experience coastal flooding through 2100. The MC-FRM grid has a landward extent to elevation 8 meters (NAVD88) (Figure 2-5); all assets located above that elevation were excluded from further analysis.

As noted in Section 2.3 above, the municipally owned asset classes that were included in the vulnerability assessment were buildings and structures (including sewer pump stations), parking lots, recreational facilities (e.g., baseballs fields, tennis courts, etc.), boat ramps, and roads and bridges. (Note that boat ramps were evaluated using different approach, described after the standard risk assessment approach).

3.2.2 Determine Critical Elevations

Critical elevations are defined as that elevation at which flood water will cause the asset to cease to function as intended. For example, the critical elevation may be the first floor of a building. In another case, the critical elevation could be a basement window sill elevation, above which water can enter the basement and damage critical mechanical equipment located in the basement. In another case, the critical elevation could be the bottom of a critical electrical transformer or electrical panel, above which flood water would damage the equipment and shut down the facility. For other assets, such as roads, parking lots, playing fields, etc., the critical elevation is the lowest ground elevation.

Municipal assets for the Town of Wareham fell into two main categories: land-based assets and water-based assets. Critical elevations for the land-based assets will be compared to the detailed Massachusetts Coast Flood Risk Model (MC-FRM) results to determine each asset's probability and depth of flooding. Because boat ramps are located in intertidal areas, there is a 100% chance that these features will be inundated in present day, even during non-storm conditions. As such, the long-term viability of these assets with respect to sea-level rise will be considered in a different way. The critical elevation for boat ramps is the elevation at the top of the boat ramp. These assets will be considered "ineffective" when the future MHW elevation is projected to be at or above the critical elevation. At that point the structure would be completely underwater during at least some portion of the day, and would no longer be functioning as intended. This also assumes that the boat ramp assets will be maintained and/or are resistant to storm damage, such that they will be functional until sealevel rise makes them ineffective.

The methods for determining the critical elevation for each type of asset are described below:

Land-based assets

1. Buildings and Structures: For most buildings and structures the critical elevation was considered to be the lowest ground elevation extracted from the 2016 Massachusetts DEM within the footprint of the structure. Where the critical elevation was clearly above ground level for a particular asset, specifically for the sewer pump stations, a site specific surveyed elevation provided by the Town was used. Details about the critical elevation source are provided in the asset table in Appendix B.



- Parking Lots: The critical elevation was considered to be the lowest ground elevation extracted from the 2016 Massachusetts DEM within the boundary of each parking lot asset polygon.
- Recreational Facilities: The critical elevation was considered to be the lowest ground elevation extracted from the 2016 Massachusetts DEM within the boundary of each recreational facilities asset polygon.
- 4. **Roads:** The critical elevation was considered to be the lowest ground elevation extracted from the 2016 Massachusetts DEM along the centerline of the road.

Water-based assets

1. **Boat Ramps:** The critical elevation was considered to be the elevation of the top of the boat ramp based on 2016 Massachusetts DEM data.

Almost 1,700 roads were evaluated as part of this study. These assets therefore greatly out number all other feature types included in this assessment. It is, however, important to consider roads in combination with other Town assets when setting priorities for municipal projects. As such, major roads are integrated into the main asset table in Appendix B, but there is also a separate table containing the results for all roads assets.

3.2.3 Obtain Probability of Exceedance Data

Probability of exceedance data for present day, 2030 and 2070 time horizons from the MC-FRM were summarized for each "land-based" municipal asset (see Section 3.2.2 above for discussion of which assets this included). Data for non-road "land-based" assets were obtained from the closet model node to the asset (maximum distance from a model node to an asset was 75 feet). Probability of exceedance data for road assets, where the critical elevation was defined as the ground surface, were extracted from the model results; the probability was extracted as the maximum value from MC-FRM along the centerline of the road.

For assets with surveyed or documented critical elevations (i.e., elevations other than the ground elevation), the critical elevations were compared to water surface elevation (WSE) distribution curves obtained for representative model nodes in the MC-FRM grid. Figure 3-1 and Table 3-1 provide examples of a WSE distribution curve and the probability of exceedance results for Wareham Harbormaster Building. For this asset, the critical elevation is 8.2 feet (NAVD88), the ground elevation around the building. The results in Figure 3-1 and Table 3-1 indicate the following:

- For the present year time frame, there is a 20% chance that water will exceed the critical elevation of 8.2 feet, and at a 1% event (100 year recurrence interval) the water level would be approximately 3.9 feet above the critical elevation.
- In the 2030 time frame, the probability of exceeding the critical elevation increased to 25%, and at a 1% event (100 year recurrence interval) the water level would be approximately 5.6 feet above the critical elevation.



• In the 2070 time frame, the probability of exceeding the critical elevation of 8.2 feet increases to 100%, while the depth of water above the critical elevation at a 1% event (100 year recurrence interval) increases to 11.7 feet.

Probabilities of exceeding each asset's critical elevation are documented (present-day, 2030, and 2070) in the asset tables in Appendix B according to the methods described above.

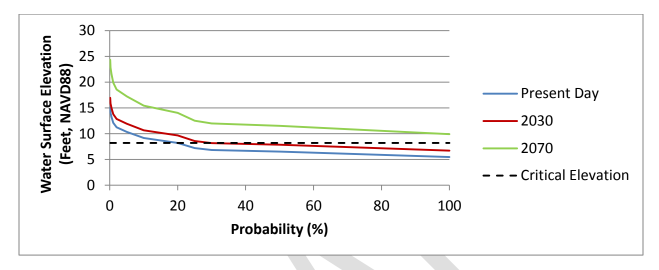


Figure 3-1. Example water surface elevation distribution curve (Harbormaster building).

The probability of inundation is 100% for "water-based" assets (i.e., boat ramps and coastal infrastructure) because these assets are purposefully built in intertidal areas. As such, the probability of exceedance data were not considered a useful measure of future sea-level rise impacts. Instead, these assets are considered "ineffective" when the future MHW elevation is projected to be at or above the critical elevation. At that point the structure would be completely underwater during at least some portion of the day, and would no longer be functioning as intended. Using the sea-level rise predictions documented in Table 2-1, the MHW elevation was adjusted for future years and compared to the critical elevation for boat ramps and coastal infrastructure, the elevation at the top of the boat ramp and the maximum elevation along the structure, respectively. The present day MHW elevation for the Wareham shoreline is 2.1 feet (NAVD88)². The time frames at which this critical elevation will be exceeded by MHW based on this methodology is highlighted in Table A-2 in Appendix A.

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² Since there is no long-term tide gage located in Wareham, the 2.1 feet was extracted from the MC-FRM.



Table 3-1. Example probability of exceedance results for the Harbormaster Building.

	Pres	sent	20	30	20	70
%	Flood	Depth Above Critical	Flood	Depth Above Critical	Flood	Depth Above Critical
Probability	Elevation	Elev.	Elevation	Elev.	Elevation	Elev.
0.1	15.1	6.9	16.9	8.8	24.3	16.1
0.2	14.1	5.9	15.9	7.7	22.8	14.6
0.5	13.3	5.1	15.0	6.8	21.6	13.4
1	12.1	3.9	13.8	5.6	19.9	11.7
2	11.2	3.0	12.9	4.7	18.6	10.4
5	10.4	2.2	11.9	3.7	17.2	9.0
10	9.2	1.0	10.7	2.5	15.5	7.3
20	8.3	0.1	9.7	1.5	14.0	5.8
25	7.21	dry	8.6	0.4	12.5	4.3
30	6.85	dry	8.19	dry	12.0	3.8
50	6.54	dry	7.86	dry	11.5	3.3
100	5.47	dry	6.72	dry	9.9	1.7



3.2.4 Determine Consequence Scores

The consequence of flooding for each asset was based on six different potential impacts in accordance with the rankings presented in Table 3-2. The score for each type of impact for each asset is determined separately, and then a composite consequence of flooding score is determined by summing all six scores and normalizing to 100 using the following equation:

Total Consequence of Flooding Score =
$$\frac{\Sigma \text{ all six scores}}{30} * 100$$

Consequence scores for each asset were developed by the Steering Committee. To ensure a consistent understanding of the different scoring categories within each type of potential impact, the Steering Committee first agreed to a basic set of assumptions for each type of asset.

Table 3-2. Consequence of flooding scoring guide.

Score	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impact on Public Safety & Emergency Services	Impact on Important Economic Activities	Impact on Public Health & Environment
5	Whole Town	>30 days	>\$10m	Very high	Very high	Very high
4	Multiple Neighborhoods	14 - 30 days	\$1m - \$10m	High	High	High
3	Neighborhood	7 - 14 days	\$100k - \$1m	Moderate	Moderate	Moderate
2	Locality	1 - 7 days	\$10k - \$100k	Low	Low	Low
1	Property	< 1 day	<\$10k	None	None	None

The consequence scoring methodology and results are important tools to assist the Town in determining which assets are most important for the Town to maintain in the context of flooding, and why. This method breaks down the over-arching concept of "consequence" into more easily defined scoring categories (e.g., area of service loss, cost, impact on public safety, etc.), and can be used to compare very different types of assets. The composite consequence of flooding scores for an example subset of Town of Wareham assets are presented in Table 3-3. For the example assets presented, total consequence scores ranged from 27 to 80 out of a possible 100. The higher the score, the higher the consequence of flooding and the consequence of failure or loss of that asset are to the Town.



Table 3-3. Consequence of flooding scoring for an example subset of assets.

Asset Name	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impact on Public Safety & Emergency Services	Impact on Important Economic Activities	Impact on Public Health & Environment	Score
Onset Fire Department	5	3	4	5	2	5	80
Town Hall	5	3	4	3	4	3	73
Harbor Master Building & Restrooms	5	3	3	4	3	3	70
WPCF - Operational Building	5	2	3	2	3	5	67
Wareham High School	5	3	4	2	3	1	60
Apple Street Pump Station	3	2	4	2	2	4	57
Red Wood Park - Community Building	2	3	3	2	2	2	47
Fearing Tavern Museum	1	3	3	1	3	1	40
Onset Band Stand	1	2	3	1	3	1	37
Swifts Beach Basketball Court	1	2	1	1	2	1	27



3.2.5 Calculate Risk Scores and Rankings

The risk score for a particular asset subject to flooding for a given time horizon was calculated using the following equation:

$$R_{tn} = P_{tn} \times C_{tn}$$

Where:

R_{tn} = Risk score at a given time horizon

P_{tn} = Probability of exceedance at a given time horizon

C_{tn} = Consequence of flooding at a given time horizon

tn = Time horizon n (present day, 2030 or 2070)

The risk score can then be used to rank overall risk to municipal assets for a given time horizon. A composite ranking can also be developed by taking into account the risk scores from all time horizons using the following equation:

$$R_{comp} = (R_{present} \times W_{present}) + (R_{2030} \times W_{2030}) + (R_{2070} \times W_{2070})$$

Where:

R_{comp} = Composite risk score for all time horizons

R_{present} = Risk score for present day time horizon

 R_{2030} = Risk score for 2030 time horizon

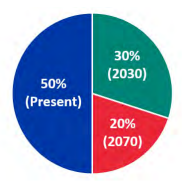
 R_{2070} = Risk score for 2030 time horizon

W_{present} = Weighting factor for present day time horizon

 W_{2030} = Weighting factor for 2030 time horizon

 W_{2070} = Weighting factor for 2030 time horizon

A weighting factor is used to give more emphasis to assets vulnerable to flooding in the nearer time horizons. For example, an asset which is susceptible to flooding today and more flooding in the future, should get more priority than an asset that is only vulnerable to flooding starting in 2070. The weighting factors can be adjusted, but for the purposes of this study the following factors were selected:





3.3 RESULTS

Composite risk scores were calculated for all municipal assets subject to flooding. These data are summarized in a master table included in Appendix B. An example of the risk scoring for the Harbormaster Building is shown in Table 3-4. Note that the consequence score remains constant over the life of the asset, and that only the probabilities of flooding (i.e., the probabilities of exceedance of the critical elevation by flood waters) change over time.

Table 3-4. Composite risk scoring example matrix for the Harbormaster Building.

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score
Present	20	70	1400	0.5	
2030	25	70	1750	0.3	2625
2070	100	70	7000	0.2	

In addition to the tabular ranking of assets based on their composite risk score, Town-wide map based results were also developed. The probability-based inundation maps were developed for present day, 2030 and 2070 (see Appendix A). In addition, depth of inundation maps were also developed for two probability levels. The Steering Committee selected the 1% event flood levels (equivalent to a 100-year recurrence water level) and the 10% event flood levels (equivalent to a 10-year recurrence water level) for which to develop these depth of inundation maps.

The 1% probability level was selected because this is the benchmark for the Federal Emergency Management Agency's (FEMA's) Flood Insurance Rate Maps (FIRMs). Although FEMA FIRMs are not forward-looking and do not incorporate sea-level rise into the mapping, FEMA does periodically update their modeling to account for increased sea level rise that has occurred (as well as other changes, such as changes in topography or armoring of particular areas). As such, the 2030 and 2070 1% probability of inundation extents may provide a projection for the expected future FEMA flood zones.

The second probability level chosen for development of depth of inundation maps was the 10% event flood levels. Although some municipalities are interested in the worst case scenario (e.g., the 0.2% [500-year] or the 0.1% [1000-year] water level), the Wareham Steering Committee decided that it would be most useful for the Town to plan for the depth of flooding likely to occur during a more probable storm event.

3.3.1 Municipal Infrastructure Assets

Using this risk-based ranking methodology, the top 20 ranked assets in terms of vulnerability to flooding based on composite scores in each assets category (e.g., buildings and structures, recreational features, roads and bridges, etc.), as well as the top ranked risk scores for all assets from individual time horizons (present day, 2030 and 2070) and composite risk scores, are shown in Tables 3-5 through



3-12. For a full list of composite risk scores for all assets, see Tables B-1a and B-1b in Appendix B. Table B-1a includes all land-based assets, including buildings and structures (including sewer infrastructure), parking lots, and recreational facilities, as well as *major* roads. Due to the considerable number of roads with a potential risk of inundation between now and 2070, a separate consequence score table, Table B-1b was developed to compile the data on all roads.

Table 3-5. Top 20 ranked buildings and structures assets vulnerable to flooding, ranked by composite risk score.

	- I						
Rank	Asset Name	Asset Type	Consequence Score	Present Probability (%)	2030 Probability (%)	2070 Probability (%)	Composite Risk Score
1	Arnold Pump Station	Sewer	57	30	100	100	3683
2	Train Station Parking Lot Restrooms	Admin	47	50	100	100	3500
3	Tremont Nail - Freight Building	Historical	33	100	100	100	3333
4	Harbormaster Building & Restrooms	Marine	70	20	25	100	2625
5	Onset Heights Pump Station	Sewer	57	20	50	100	2550
6	Riverside Pump Station	Sewer	57	20	50	100	2550
7	Avenue A Street Pump Station	Sewer	57	25	30	100	2352
8	East Boulevard Ejector	Sewer	60	20	30	100	2340
9	Tremont Nail - Shed	Historical	23	100	100	100	2333
11	Tremont Nail - Nail Factory	Historical	40	2	100	100	2040
12	Tremont Nail - Packaging Building	Historical	40	25	50	100	1900
13	Little Harbor Restrooms	Rec	40	20	50	100	1800
14	Leonard Pump Station	Sewer	57	10	20	100	1757
16	Briarwood Beach Pump Station	Sewer	57	5	20	100	1615
17	Indian Neck Pump Station	Sewer	57	5	20	100	1615
18	Onset Pier Rental Hut	Marine	40	10	25	100	1300
19	Emergency Medical Services	Emer.	77	2	5	50	958
20	Bay Street Ejector	Sewer	57	5	10	50	878
19	Apple Street Pump Station	Sewer	57	2	10	50	793
20	Cromesett Pump Station	Sewer	57	2	5	30	482



Table 3-6. Top 7* ranked parking lot assets vulnerable to flooding, ranked by composite risk score.

Rank	Asset Name	Asset Type	Consequence Score	Present Probability (%)	2030 Probability (%)	2070 Probability (%)	Composite Risk Score
1	Besse Park Parking Lot	Parking	37	100	100	100	3667
2	Swifts Beach Parking Lot (west)	Parking	37	100	100	100	3667
3	Swifts Beach Parking Lot (east)	Parking	37	100	100	100	3667
4	12th Street Boat Ramp Parking Lot	Parking	37	50	100	100	2750
5	Little Harbor Beach Parking Lot	Parking	37	50	100	100	2750
6	Shell Point Parking Lot	Parking	37	50	100	100	2750
7	Tempest Knob Public Parking Lot	Parking	37	1	2	25	224

^{*}Only 7 of the identified parking lot assets have any risk of inundation through 2070.

Table 3-7. Top 13* ranked recreation assets vulnerable to flooding, ranked by composite risk score.

Rank	Asset Name	Asset Type	Consequence Score	Present Probability (%)	2030 Probability (%)	2070 Probability (%)	Composite Risk Score
1	Swifts Beach Basketball Court	Basketball Court	27	100	100	100	2667
2	Onset Pier	Piers/Docks	57	20	50	100	2550
3	Hynes Baseball Field	Baseball Field	30	50	100	100	2250
4	Hynes Basketball Court (east)	Basketball Court	27	50	100	100	2000
5	Hynes Basketball Court (west)	Basketball Court	27	50	100	100	2000
6	Hynes Field Playground	Playground	30	25	50	100	1425
7	Wareham Schools South Baseball Field	Baseball Field	30	1	2	25	142
8	Wareham Schools Soccer Field	Soccer Field	27	0.5	1	20	121
9	Wareham Schools Track	Track	30	0.2	0.5	10	68
10	Spillane Baseball Field	Baseball Field	30	0.2	0.5	10	68
11	Wareham HS Football Field	Football Field	30	0.2	0.5	10	68
12	Palmer Baseball Field	Baseball Field	30	0.1	0.5	10	66
13	Wareham Schools Tennis Courts	Tennis Courts	30	0.1	0.2	5	33

^{*}Only 13 of the identified recreational assets have any risk of inundation through 2070.



Table 3-8. Top 20 ranked roads* assets vulnerable to flooding, ranked by composite risk score.

Rank	Asset Name	Asset Type	Consequence Score	Present Probability (%)	2030 Probability (%)	2070 Probability (%)	Composite Risk Score
1	Green Street	Road	53	70.9	78	88.4	4082
2	Lydias Island Road (northeastern half)	Road	43	89.5	91.5	100	3995
3	Onset Avenue (Osborne Ave to Barlow Ave)	Road	63	52.7	70.1	76.2	3966
4	Circle Drive (western half from Swifts Beach Rd)	Road	53	65.5	74.1	87.1	3861
5	South Water Street	Road	53	64.8	72.7	90.4	3855
6	Sandwich Road (Apple St to Wareham River)	Road	57	66.5	66.9	73.3	3852
7	Monument Avenue	Road	43	81.1	84.1	99.1	3709
8	Over Jordan Road (northeastern half)	Road	43	80	82.4	100	3671
9	Cranberry Highway (Water St to Cohasset Narrows Bridge)	Road	73	33.1	56.5	75.3	3561
10	Sandwich Road (RR crossing to Mayflower Ave)	Road	53	57.5	70.9	83.7	3561
11	Camp Street (North Blvd to Commonwealth Ave)	Road	37	94.5	95.4	100	3515
12	Salt Creek Road	Road	43	75.9	76	100	3499
13	Swifts Beach Road	Road	57	51.1	67.4	75.3	3447
14	Oceanside Drive	Road	50	62.6	73.2	76.9	3432
15	Old Colony Avenue	Road	43	72	75.9	100	3413
16	Pinehurst Drive (southwestern portion of Pinehurst Dr to Pigs Pt Rd)	Road	53	52.8	67.2	85.2	3392
17	Cleveland Avenue (seaward of Thrush Ave)	Road	43	72.9	75.3	94.9	3381
18	Roby Street (Shore Ave to Circle Dr)	Road	43	70.8	75.1	99.7	3374
19	Sias Point Road Extension (circle only)	Road	43	70.9	74.8	98.3	3361
20	Circle Drive (eastern half to Roby St)	Road	47	65.3	73.8	85.7	3357

^{*}Where only a segment of a particular road is considered, the beginning and end of the road segment is indicated.



Table 3-9. Top 20 ranked assets* vulnerable to flooding, ranked by composite risk score.

Rank	Asset Name	Asset Type	Consequence Score	Present Probability	2030 Probability	2070 Probability	Composite Risk Score
1	Onset Avenue			(%)	(%)	(%)	
_	(Osborne Ave to		63	52.7	70.1	76.2	3966
	Barlow Ave)	Road					
2	Arnold Pump Station	Sewer	57	30	100	100	3683
3	Besse Park Parking Lot	Parking Lot	37	100	100	100	3667
4	Swifts Beach Parking	Parking	37	100	100	100	3667
_	Lot (West)	Lot	3,	100	100	100	3007
5	Swifts Beach Parking Lot (East)	Parking Lot	37	100	100	100	3667
6	Cranberry Highway (Water St to Cohasset Narrows		73	33.1	56.5	75.3	3561
	Bridge)	Road					
7	Sandwich Road (RR crossing to Mayflower Ave)	Road	53	66.5	66.9	73.3	3561
8	Train Station Parking Lot Restrooms	Admin	47	50	100	100	3500
9	Tremont Nail - Freight Building	Historical	40	100	100	100	4000
10	Onset Avenue (Storer St to Wareham Ave)	Road	60	38.4	62.9	75.2	3187
11	Onset Avenue (Wareham Ave to 10 th St)	Road	57	34.9	59.6	74.9	2851
12	12th Street Boat Ramp Parking Lot	Parking Lot	37	50	100	100	2750
13	Little Harbor Beach Parking Lot	Parking Lot	37	50	100	100	2750
14	Shell Point Parking Lot	Parking Lot	37	50	100	100	2750
15	Swifts Beach Basketball Court	Rec	27	100	100	100	2667
16	Harbormaster Building & Restrooms	Marine	70	20	25	100	2625
17	Onset Heights Pump Station	Sewer	57	20	50	100	2550
18	Riverside Pump Station	Sewer	57	20	50	100	2550
19	Onset Pier	Marine	57	20	50	100	2550
20	Sandwich Road (RR Crossing to Main St)	Road	57	29.9	49.7	74.4	2535

^{*}Where only a segment of a particular road is considered, the beginning and end of the road segment is indicated.



Table 3-10. Top 20 ranked assets* vulnerable to flooding, ranked by present day risk score.

Rank	Asset Name	Asset Type	Consequence Score	Present Probability (%)	Present Day Risk Score
1	Besse Park Parking Lot	Parking Lot	37	100	3667
2	Swifts Beach Parking Lot (West)	Parking Lot	37	100	3667
3	Swifts Beach Parking Lot (East)	Parking Lot	37	100	3667
4	Onset Avenue (Back St to Topeka Ave)	Road	63	52.7	3338
5	Tremont Nail - Freight Building	Historical	33	100	3300
6	Sandwich Road (RR Crossing to Mayflower Ave)	Road	53	57.5	3067
7	Swifts Beach Basketball Court	Recreation	27	100	2667
8	Cranberry Highway (Water St to Cohasset Narrows Bridge)	Road	73	33.1	2427
9	Train Station Parking Lot Restrooms	Admin	47	50	2333
10	Tremont Nail - Shed	Historical	23	100	2333
11	Onset Avenue (Storer St to Wareham Ave)	Road	60	38.4	2304
12	Onset Avenue (Wareham Ave to Tenth St)	Road	57	34.9	1978
13	12th Street Boat Ramp Parking Lot	Parking Lot	37	50	1833
14	Little Harbor Beach Parking Lot	Parking Lot	37	50	1833
15	Shell Point Parking Lot	Parking Lot	37	50	1833
16	Narrows Road	Road	60	30	1800
17	Arnold Pump Station	Sewer	57	30	1700
18	Sandwich Road (RR Crossing to Main St)	Road	57	29.9	1694
19	Main Street (Center St to Sandwich Rd)	Road	60	26.5	1590
20	Hynes Baseball Field	Rec	30	50	1500

^{*}Where only a segment of a particular road is considered, the beginning and end of the road segment is indicated.



Table 3-11. Top 20 ranked assets* vulnerable to flooding, ranked by 2030 risk score.

Rank	Asset Name	Asset Type	Consequence	2030	2030
			Score	Probability (%)	Risk Score
1	Arnold Pump Station	Sewer	57	100	5667
2	Train Station Parking Lot Restrooms	Admin	47	100	4667
3	Onset Avenue (Back St to Topeka Ave)	Road	63	70.1	4440
4	Cranberry Highway (Water St to the Cohasset Narrows Bridge)	Road	73	56.5	4143
5	Tremont Nail - Nail Factory	Historical	40	100	4000
6	Sandwich Road (Charge Pond Rd to Cabral Way)	Road	53	70.9	3781
7	Onset Avenue (Storer St to Wareham Ave)	Road	60	62.9	3774
8	Besse Park Parking Lot	Parking Lot	37	100	3667
9	Swifts Beach Parking Lot (West)	Parking Lot	37	100	3667
10	Swifts Beach Parking Lot (East)	Parking Lot	37	100	3667
11	12th Street Boat Ramp Parking Lot	Parking Lot	37	100	3667
12	Little Harbor Beach Parking Lot	Parking Lot	37	100	3667
13	Shell Point Parking Lot	Parking Lot	37	100	3667
14	Onset Avenue (Wareham Ave to Tenth St)	Road	57	59.6	3377
15	Tremont Nail - Freight Building	Historical	33	100	3333
16	Hynes Baseball Field	Recreation	30	100	3000
17	Onset Heights Pump Station	Sewer	57	50	2833
18	Riverside Pump Station	Sewer	57	50	2833
19	Onset Pier	Marine	57	50	2833
20	Sandwich Road (RR Crossing to Main St)	Road	57	49.7	2816

^{*}Where only a segment of a particular road is considered, the beginning and end of the road segment is indicated.



Table 3-12. Top 20 ranked assets vulnerable to flooding, ranked by 2070 risk score.

Rank	Asset Name	Asset Type	Consequence Score	2070 Probability (%)	2070 Risk Score		
1	Harbormaster Building & Restrooms	Marine	70	100	7000		
2	East Boulevard Ejector	Sewer	60	100	6000		
3	Arnold Pump Station	Sewer	57	100	5667		
4	Onset Heights Pump Station	Sewer	57	100	5667		
5	Riverside Pump Station	Sewer	57	100	5667		
6	Onset Pier	Marine	57	100	5667		
7	Avenue A Street Pump Station	Sewer	57	100	5667		
8	Leonard Pump Station	Sewer	57	100	5667		
9	Briarwood Beach Pump Station	Sewer	57	100	5667		
10	Indian Neck Pump Station	Sewer	57	100	5667		
11	Cranberry Highway (Water St to the Cohasset Narrows Bridge)	Road	73	75.3	5522		
12	Cranberry Highway (Bryant St to Water Street)	Road	73	72.2	5295		
13	Cranberry Highway (Sean Cir to Main Ave)	Road	73	69.9	5126		
14	Onset Avenue (Osborne Ave to Barlow Ave)	Road	63	76.2	4826		
15	Cranberry Highway (Cardis to Water Wizz)	Road	73	65.2	4781		
16	Train Station Parking Lot Restrooms	Admin	47	100	4667		
17	Onset Avenue (Topeka Ave to Wareham Ave)	Road	60	75.2	4512		
18	Narrows Road	Road	60	74.5	4470		
19	Main Street (Center St to Sandwich Rd)	Road	60	74.4	4464		
20	Sandwich Road (RR Crossing to Mayflower Ave)	Road	53	83.7	4464		

^{*}Where only a segment of a particular road is considered, the beginning and end of the road segment is indicated.



3.3.2 Natural Resources

In addition to the built assets evaluated above, impacts to natural resources including beaches, salt ponds and salt marshes, were assessed on a semi-quantitative basis. Woods Hole Group utilized the SLAMM results developed for the Massachusetts Office of Coastal Zone Management (CZM) to model the effects of sea-level rise on coastal wetlands and natural resources. Final model results for the 2030 and 2070 out years for the "High" SLR projection for the Town of Wareham are described below.

Natural Resources provide numerous valuable ecosystem services, from fisheries habitat, to carbon sequestration and storm damage protection. They are also an important component of the identity of the Town of Wareham and a significant driver for the local tourism industry. However, they are also vulnerable to climate change impacts like sea level rise. Impacts to natural resources, including beaches and salt marshes, were assessed on a semi-quantitative basis.

3.3.2.1 Town-wide summary

SLAMM results were produced for the entire Town. Maps of the town-wide SLAMM wetland categories for present day, as well as the 2030 and 2070 projected wetland areas, are provided in Appendix D. Town-wide areas of each type of wetland classification are summarized in Table 3-15.

One of the major habitat changes that is projected to occur between present day and 2070 is an overall loss of salt marsh. Figure 3-2 shows the combined areas of both irregularly flooded salt marsh (i.e., high marsh) and regularly flooded salt marsh (i.e., low marsh) in present day, 2030 and 2070. In present day, the combined total area for high and low salt marsh areas is 870 acres. By 2030, although the overall salt marsh acreage has only decreased by 9 acres, there is beginning to be a shift in the percentage of high and low marsh; this is due to high marsh converting to low marsh as sea-level rises. By 2070, a significant overall loss of salt marsh area is expected, with the combined area of both high and low salt marsh predicted to cover only 332 acres.

Another major trend to note is the change in total area of combined open water habitats and combined wetland habitats (Figure 3-3), as well as the associated change that this infers on the total upland area. Between present day and 2070 the combined open water areas in the Town of Wareham are expected to increase from 3,685 to 3,979 acres. This increase of 294 acres of open water, in addition to an increase in wetland area by 201 acres, combines to result in a loss of almost 500 acres of upland by 2070.



Table 3-13. Summary SLAMM results for wetland areas town-wide.

	,	Area (acres)
	Present		
	Day	2030	2070
Upland	14,907.2	14,887.8	14,412.0
Nontidal Swamp	1,815.4	1,815.1	1,785.1
Inland Fresh Marsh	170.8	168.2	148.5
Tidal Fresh Marsh	15.8	14.2	6.9
Transitional Marsh/Scrub-Shrub	-	7.4	149.8
Regularly Flooded Marsh	39.1	104.8	261.5
Estuarine Beach/Tidal Flat	101.2	138.3	756.7
Ocean Beach	158.2	151.3	263.1
Ocean Flat	40.4	21.3	1.9
Inland Open Water	1,117.7	1,117.0	1,109.2
Estuarine Open Water	1,106.2	1,090.7	1,288.5
Open Ocean	1,461.0	1,494.1	1,581.3
Irregularly Flooded Marsh	830.3	755.7	70.4
Tidal Swamp	108.6	105.9	36.7

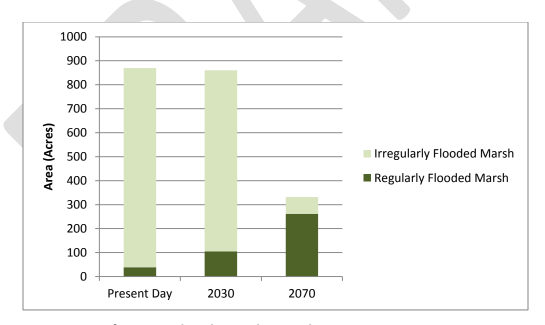


Figure 3-2. Summary of town-wide salt marsh area changes over time.



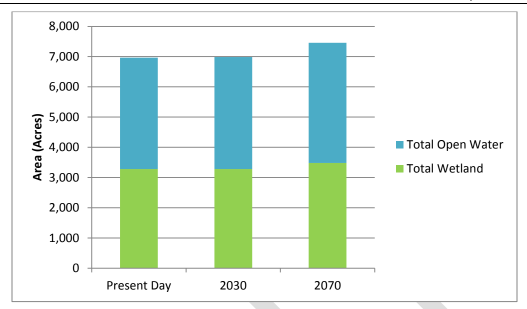


Figure 3-3. Summary town-wide open water and wetland area changes over time.

These trends indicate a lack of long-term resilience in Wareham's salt marsh systems and an inability to keep pace with sea level rise, as is the case for many communities throughout Massachusetts (where trends are a general conversion to low marsh by 2030 and tidal flat or open water by 2070). Additionally, the topography in Wareham is such that there is very little low-lying land around the periphery of existing salt marshes, affecting their ability to migrate inland with the rising tide. Salt marshes provide a natural sponge to buffer inland areas from storm surge, and act as a natural break, absorbing wave energy. Conversion of low marsh areas to tidal flats and open water would result not only in a reduced capacity for Wareham's salt marsh systems to protect inland areas, but also in an overall loss of salt marsh habitat for the Town.

Therefore, it will be important for the Town to support salt marsh migration where possible by removing barriers and limiting development in potential sending areas. Additionally, any actions to further increase salt marsh resilience and stem the conversion from high marsh to low marsh (and, eventually, to tidal flat or open water) will preserve important marsh ecosystem services, such as coastal flood protection, into the future. On the other hand, it is notable that a Town-wide loss of 500 acres of upland may also have significant environmental, social, and/or economic impacts depending on the nature and disposition of the upland converted to wetland area.



3.3.2.2 Area-specific results

Although it is useful to look at town-wide projected changes, in order to better observe the finer details in wetland area changes and be able to quantify those changes in areas of specific concern, results were also evaluated within 14 different areas of interest throughout Town. These areas included all public beaches:

- Briarwood Beach
- Little Harbor Beach
- Minot Forest Beach
- Onset Beach
- Point Independence Beach
- Shell Point Beach
- Swifts Beach

Major estuaries and large areas of salt marsh were also identified as areas likely to experience significant changes. The additional areas that were considered as part of this study include:

- Broad Cove
- Broad Marsh
- Cromesett
- Little Harbor
- Muddy Cove
- Sunset Cove
- Wareham River
- Weweantic River

In many cases, a public beach and major estuary or salt marsh area were co-located and are considered within the same evaluation area. In this way, the 15 natural resource areas listed above were combined into 9 evaluation areas (Figure 3-4). Map-based results, as well as area summary tables, are presented for each evaluation area in Appendix D.



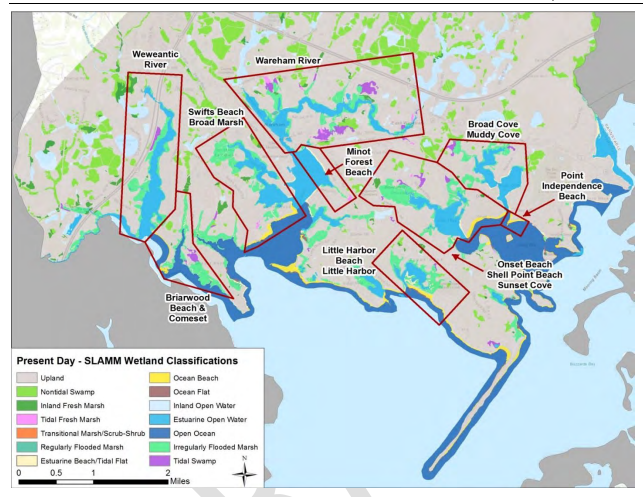


Figure 3-4. Area-specific natural resources evaluation areas.

3.3.3 Neighborhood results

As part of this assessment, flooding impacts to residential neighborhoods were also evaluated. This was accomplished by evaluating the developed residential parcels throughout the entire Town on a neighborhood-by-neighborhood level. Neighborhood delineations used for the evaluation are shown in Figure 3-5. This section summarizes the risk to the developed residential parcels within each of the 24 neighborhoods (i.e., the number of parcels within each neighborhood that falls within each risk probability area from the probability of inundation maps was quantified using the risk associated with the centroid of each developed residential parcel).

The results of this analysis are summarized in two ways: quantitatively in Tables 14 through 16 below and visually in neighborhood-specific maps included in Appendix E. Tables 14 through 16 show both the number and percent of developed residential parcels within each neighborhood that have a particular risk. Note that the number of parcels listed under each range of inundation risk probabilities are discrete counts. For example, if a parcel has a 60% risk of inundation, it is counted in the 100 to



50% Inundation Risk column. That parcel is not also counted in the 50 to 25% Inundation Risk column, even though it would also be vulnerable to flooding during this larger storm event. In other words, to calculate the total number of parcels at risk to water levels up to the 25% event, you would need to sum the counts from both the 100 to 50% and the 50 to 25% Inundation Risk columns. This quantified risk to each neighbored is presented for present day, 2030, and 2070.

A number of overall key findings from this analysis include:

- There are a number of neighborhoods (Maple Springs, Onset Well Fields, Spectacle Pond, Tihonet, and White Island) that do not have any developed residential parcels at risk of inundation through 2070, as these neighborhoods are located the farthest from the coast and at the highest elevations.
- The neighborhood of Onset has the highest number of developed residential parcels within the highest risk level for inundation (100% to 50% probability) for all three time frames evaluated, with 77 parcels falling into this category in 2019, 160 in 2030 and 364 in 2070.
- Although it does not have the highest number of parcels, the neighborhood of Briarwood has the highest percentage of developed residential parcels within the highest risk level for inundation (100% to 100% probability) for all three time frames evaluated, with 21% of parcels falling into this category in 2019, 35% in 2030 and 86% in 2070. In fact, by 2070, all developed residential parcels within the Briarwood neighborhood have a greater than 10% chance of inundation in any given year.

To better evaluate neighborhood by neighborhood impacts of flooding, please refer to the neighborhood-specific risk maps included in Appendix E.



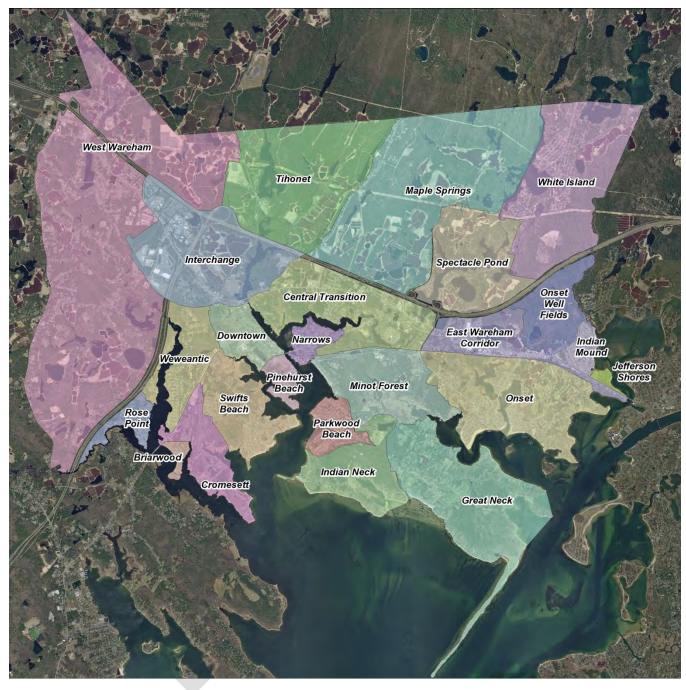


Figure 3-5. Wareham neighborhood delineations to be used for the residential evaluation.

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Table 3-14. Results for number of developed residential parcels at risk from coastal flooding – present day.

		Number and Percent of Developed Residential Parcels at Risk of Inundation – Present Day														
	Total Parcels in	Inunc	00 to 50% nundation Risk		50 to 25% Inundation Risk		25 to 10% Inundation Risk		10 to 5% Inundation Risk		5 to 1% Inundation Risk		< 1% Inundation Risk		Dry	
Neighborhood Name	Neighborhood	#	%	#	%	#	%	#	%	#	%	#	%	#	%	
Briarwood	134	28	21%	31	23%	37	28%	17	13%	18	13%	3	2%	0	0%	
Central Transition	554	7	1%	59	11%	15	3%	10	2%	19	3%	32	6%	412	74%	
Cromesett	285	7	2%	14	5%	25	9%	14	5%	58	20%	93	33%	74	26%	
Downtown	296	1	0%	0	0%	0	0%	2	1%	6	2%	17	6%	270	91%	
East Wareham Corridor	104	0	0%	0	0%	3	3%	3	3%	8	8%	9	9%	81	78%	
Great Neck	482	21	4%	35	7%	47	10%	23	5%	42	9%	56	12%	258	54%	
Indian Neck	68	6	9%	4	6%	5	7%	0	0%	10	15%	9	13%	34	50%	
Indian Mound	479	0	0%	1	0%	3	1%	2	0%	7	1%	6	1%	460	96%	
Interchange	112	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	112	100%	
Jefferson Shores	71	0	0%	4	6%	5	7%	1	1%	5	7%	14	20%	42	59%	
Maple Springs	118	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	118	100%	
Minot Forest	275	1	0%	10	4%	13	5%	8	3%	20	7%	29	11%	194	71%	
Narrows	161	2	1%	5	3%	5	3%	8	5%	18	11%	27	17%	96	60%	
Onset	2042	77	4%	113	6%	112	5%	99	5%	144	7%	211	10%	1286	63%	
Onset Well Fields	17	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	17	100%	
Parkwood Beach	436	4	1%	30	7%	29	7%	25	6%	44	10%	59	14%	245	56%	
Pinehurst Beach	405	4	1%	43	11%	50	12%	134	33%	46	11%	52	13%	76	19%	
Rose Point	220	11	5%	25	11%	37	17%	16	7%	29	13%	20	9%	82	37%	
Spectacle Pond	323	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	323	100%	
Swifts Beach	1287	35	3%	88	7%	132	10%	71	6%	143	11%	497	39%	321	25%	
Tihonet	29	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	29	100%	
West Wareham	1067	6	1%	1	0%	1	0%	0	0%	2	0%	12	1%	1045	98%	
Weweantic	392	8	2%	12	3%	11	3%	8	2%	30	8%	63	16%	260	66%	
White Island	1010	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	1010	100%	



Table 3-15. Results for number of developed residential parcels at risk from coastal flooding – 2030.

		Number and Percent of Developed Residential Parcels at Risk of Inundation – 2030													
Total Parcels in		100 to 50% 50 to 25% Inundation Risk Risk		25% lation	25 to 10% Inundation Risk		10 to 5% Inundation Risk		5 to 1% Inundation Risk		< 1% Inundation Risk		Dry		
Neighborhood Name	Neighborhood	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Briarwood	134	47	35%	45	34%	26	19%	9	7%	7	5%	0	0%	0	0%
Central Transition	554	13	2%	67	12%	14	3%	9	2%	23	4%	32	6%	396	71%
Cromesett	285	12	4%	29	10%	32	11%	28	10%	76	27%	61	21%	47	16%
Downtown	296	1	0%	0	0%	2	1%	1	0%	18	6%	10	3%	264	89%
East Wareham Corridor	104	0	0%	2	2%	4	4%	3	3%	7	7%	12	12%	76	73%
Great Neck	482	36	7%	42	9%	55	11%	14	3%	51	11%	57	12%	227	47%
Indian Neck	68	8	12%	3	4%	4	6%	3	4%	11	16%	7	10%	32	47%
Indian Mound	479	0	0%	2	0%	4	1%	3	1%	5	1%	9	2%	456	95%
Interchange	112	0	0%	0	0%	0	0%	0	0%	0	0%	3	3%	109	97%
Jefferson Shores	71	2	3%	4	6%	4	6%	0	0%	12	17%	7	10%	42	59%
Maple Springs	118	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	118	100%
Minot Forest	275	4	1%	13	5%	14	5%	13	5%	19	7%	28	10%	184	67%
Narrows	161	5	3%	8	5%	9	6%	13	8%	12	7%	26	16%	88	55%
Onset	2042	160	8%	122	6%	145	7%	77	4%	169	8%	184	9%	1185	58%
Onset Well Fields	17	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	17	100%
Parkwood Beach	436	11	3%	35	8%	40	9%	23	5%	49	11%	63	14%	215	49%
Pinehurst Beach	405	21	5%	56	14%	154	38%	23	6%	51	13%	34	8%	66	16%
Rose Point	220	23	10%	35	16%	36	16%	16	7%	16	7%	22	10%	72	33%
Spectacle Pond	323	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	323	100%
Swifts Beach	1287	94	7%	118	9%	121	9%	83	6%	273	21%	519	40%	79	6%
Tihonet	29	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	29	100%
West Wareham	1067	7	1%	1	0%	0	0%	2	0%	5	0%	15	1%	1037	97%
Weweantic	392	14	4%	9	2%	18	5%	14	4%	35	9%	88	22%	214	55%
White Island	1010	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	1010	100%



Table 3-16. Results for number of developed residential parcels at risk from coastal flooding – 2070.

		Number and Percent of Developed Residential Parcels at Risk of Inundation – 2070													
	Total Parcels in		100 to 50% 50 to 25% Induction Risk Inundation Risk		25%	25 to 10%		10 to 5% Inundation Risk		5 to 1% Inundation Risk		< 1% Inundation Risk		Dry	
Neighborhood Name	Neighborhood	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Briarwood	134	115	86%	16	12%	3	2%	0	0%	0	0%	0	0%	0	0%
Central Transition	554	85	15%	28	5%	25	5%	14	3%	34	6%	65	12%	303	55%
Cromesett	285	63	22%	58	20%	79	28%	26	9%	41	14%	15	5%	3	1%
Downtown	296	3	1%	12	4%	9	3%	5	2%	18	6%	22	7%	227	77%
East Wareham Corridor	104	2	2%	10	10%	7	7%	6	6%	20	19%	26	25%	33	32%
Great Neck	482	93	19%	52	11%	56	12%	25	5%	63	13%	70	15%	123	26%
Indian Neck	68	10	15%	13	19%	7	10%	3	4%	4	6%	6	9%	25	37%
Indian Mound	479	1	0%	5	1%	7	1%	4	1%	10	2%	13	3%	439	92%
Interchange	112	0	0%	0	0%	0	0%	0	0%	8	7%	1	1%	103	92%
Jefferson Shores	71	5	7%	7	10%	9	13%	4	6%	7	10%	6	8%	33	46%
Maple Springs	118	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	118	100%
Minot Forest	275	16	6%	25	9%	27	10%	15	5%	27	10%	34	12%	131	48%
Narrows	161	22	14%	17	11%	25	16%	7	4%	19	12%	11	7%	60	37%
Onset	2042	364	18%	159	8%	177	9%	96	5%	153	7%	238	12%	855	42%
Onset Well Fields	17	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	17	100%
Parkwood Beach	436	52	12%	54	12%	63	14%	26	6%	113	26%	88	20%	40	9%
Pinehurst Beach	405	187	46%	73	18%	56	14%	17	4%	15	4%	13	3%	44	11%
Rose Point	220	73	33%	36	16%	20	9%	9	4%	22	10%	13	6%	47	21%
Spectacle Pond	323	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	323	100%
Swifts Beach	1287	308	24%	185	14%	349	27%	245	19%	189	15%	11	1%	0	0%
Tihonet	29	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	29	100%
West Wareham	1067	8	1%	1	0%	9	1%	6	1%	13	1%	7	1%	1023	96%
Weweantic	392	27	7%	37	9%	37	9%	42	11%	116	30%	61	16%	72	18%
White Island	1010	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	1010	100%



4. ADAPTATION STRATEGIES

4.1 Introduction

There are generally four types of adaptation strategies that may be applicable to adapt to the risks of flooding from sea level rise and storm surge. While in some cases they can be used alone, in other situations a combination of approaches may be most appropriate. The four adaptation strategies are:

- Avoid Risk,
- Accommodate (Adapt),
- Protect, and
- Retreat (Managed).

These types of strategies are conceptually illustrated and described in Figure 4-1, from CoastAdapt (NCCCARF, 2019).



Figure 4-1. Conceptual illustrations of adaptation options (from NCCCARF, 2019).

Avoid Risk: Avoidance strategies typically involve planning level activities to prohibit future development in areas subject to coastal hazards, such as sea level rise and storm surge impacts, or in areas where the current level of risk is low but with increase over time. This may involve identifying "no-build" areas and the adoption of bylaws or policies to limit development in



these areas. Zoning is one possibility for accomplishing this goal. Locally, Chatham recently adopted zoning bylaw designating "conservancy districts," which encompass all land within the 100-year floodplain. Within these conservancy districts, uses are divided into three categories: permitted uses, special permit uses, and prohibited uses, as seen in Figure 4-2. The goal of establishing this bylaw was to protect people, property, and resources from flood risks, but restricting or limiting certain uses in flood-prone areas.



Figure 4-2. Chatham conservancy district uses.

Accommodate: Accommodate or adaptation strategies allow continued use of the land or assets within a higher risk area by implementing changes to human activities and/or the buildings and infrastructure to improve resiliency to occasional flooding. This strategy does not stop flood waters from reach essential infrastructure, but takes action to minimize and control the damage that would be caused during such an event. Accommodation strategies may include physical, operational, or regulatory actions. Physical measures may include construction of artificial floodways to convey flood water away from roads or homes, raising new and existing structures above flood elevation, and retrofitting structures with floodproofing measures. Operational measures may include improved evacuation or emergency planning, additional training for first responders, or providing education and resources to residents and business owners in high risk areas. Finally, regulatory measures may include updates to the building code or zoning bylaws, or increasing setbacks.



Protect: Protect strategies utilize hard (e.g., revetments, seawalls, flood barriers) or soft (e.g., dune enhancement, living shorelines) solutions to protect upland infrastructure from damage due to flood impacts. In many cases, existing infrastructure will likely need to be raised incrementally to continue providing adequate protection in the future, given projected sea level rise and increased storm intensity.

Retreat: Retreat strategies involve withdrawing, relocating or abandoning assets that are at risk. These strategies acknowledge that some areas by be too costly or technically infeasible to protect against sea level rise, flood impacts and storm surge. As hard infrastructure is relocated, previously developed areas along the coast can be restored to healthy ecosystems, which can provide valuable ecosystem services. Retreat strategies could also allow ecosystems, such as salt marshes, to migrate landward as sea level rises. Municipalities can implement retreat adaptation strategies through property buyouts, relocation of roads, utilities and other infrastructure, and implementation of new zoning or other regulations limiting new development or reconstruction.

4.2 RECOMMENDATIONS FOR MUNICIPAL ASSETS

For specific critical municipal infrastructure assets and buildings, it may be necessary or preferable to implement resilience strategies at the asset level to reduce the risk from flooding. Asset level strategies are especially needed for critical assets located in high flood risk areas that are either outside the scope of regional flood protection strategies or that have not been selected for regional flood protection strategies for technical, political, or financial reasons. Asset level adaptations are also preferable for very critical assets that cannot afford to wait until regional solutions are implemented.

The highest risk municipal assets, according to Composite Risk ranking, are shown in Table 3-11. They are predominantly roads and sewer pump stations located in low-lying areas. However, there are also a significant number of other low-lying critical facilities, such as buildings and structures, parking lots, and recreational facilities with high composite risks scores (Tables 3-5 to 3-8). One characteristic that many of these assets share is that they are projected to flood annually by the 2070 timeframe, if climate change continues as projected. In the following sections, adaptation options are recommended for assets in each asset category area, with additional guidance for decision makers and designers. Order-of-magnitude cost estimates, in 2019 dollars are provided, where possible, for long-term planning purposes. These costs are in no way meant to represent actual estimates of total project costs as no surveying, subsurface exploration, engineering design, permitting and escalation of costs was performed as part of this project, all of which are necessary to establish true project costs required to design and construct a project.

While the strategies presented below are not an exhaustive list of resiliency strategies that the Town should consider, the hope is that these adaptation strategies can be used as templates for developing solutions for similar assets throughout Town.



4.2.1 Buildings and Structures

There is a general suite of options for adaptations specific to buildings and structures. These strategies may be applied as needed to vulnerable facilities in the Town of Wareham, following further site-specific investigations and suitability analyses. These asset-specific strategies are intended to reduce damages caused by flooding. These strategies range from major building modifications, such as elevating the structure, to interior modifications, such as moving internal equipment to a higher location in the building, that strive to protect individual, critical elements inside the asset from flood damages. These general building adaptation strategies include:

- 1. **Full Building Elevation**: If a building or structure has a high probability of flood inundation, consideration should be given to elevating the entire structure above the base flood elevation (BFE) to avoid critical damages from sea level rise, storm surge, and increased precipitation. Depending on the construction type and architectural style of the structure, it could be elevated on to stilts or pilings, which allow water to pass under the structure without causing structural damage to the building, or the structure, can be elevated onto a solid concrete foundation. Any elevation project will require the installation of additional stairs or a ramp to access the new elevated entryway.
- 2. Interior Elevation: If a building or structure has a high probability of flood inundation, but full building elevation is not possible, consideration could instead be given to elevating just the first floor from the interior. This strategy is most appropriate for buildings constructed of a non-porous, flood-resistant material (e.g., masonry), where the most significant risk comes from flood water entering the structure through openings in the building (e.g., doorways, windows, etc.). This is a particularly attractive option when there is a strong desire to maintain the existing aesthetic of the building's exterior, such as with historic preservation sites. However, interior elevation only works if there is an adequate floor to floor height to accommodate the floor elevation.
- 3. Dry Floodproofing: Dry floodproofing involves using multiple strategies to ensure that no floodwater enters through the exterior of the building, the basement, or any of the buildings openings. This might involve installing deployable flood shields at any doors or windows below the BFE. Traditional flood shields require permanent hardware to be installed on the frame of the opening so that barriers can be easily deployed prior to a flood event. However, there are some 'light-footprint' site strategies, such as sandbags or Tiger Dam systems that can be deployed. While these systems cannot necessarily ensure that the structure itself is completely sealed from flooding, they can lessen the damages. Dry floodproofing can also involve sealing the existing exterior face of the building with an impervious coating that stops floodwaters from penetrating pre-existing porous materials.
- 4. Wet Floodproofing: Unlike dry floodproofing, wet floodproofing does not aim to stop water from entering a building or structure. Instead, it aims to reduce flood damages by allowing flood water to pass through the structure so that the forces of the water on the



building's exterior do not cause significant damage to the structure itself. Because of this, wet floodproofing requires retrofitting the building's interior with 'floodable' materials and protecting mechanical and utility equipment so that these components will not suffer permanent damage when water passes through.

5. **Mechanical Systems**: Whenever possible, mechanical systems should be elevated above the base flood elevation (BFE). For low flood inundation probabilities, or if it is not feasible to relocate the mechanical system outside of the lower level, systems should be elevated on a platform to protect from subgrade flooding. Systems should always be anchored so as not to shift during a flood event, damaging other areas.

Site-Specific Building & Structure Adaptation Recommendations:

MC-FRM results indicate that the Arnold Pump Station is the most vulnerable municipal structure in the Town of Wareham. Four other sewer infrastructure assets fall within the top 10: Onset Heights Pump Station, Riverside Pump Station, Avenue A Street Pump Station, and the East Boulevard Ejector. All five of these sewer assets were selected for conceptual-level site adaptation planning. Other high ranking building and structure assets, based on the composite risk score, include the Harbormaster Building & Restrooms (#4), and other Onset Pier structures (#15 and #18). Conceptual-level site adaptation recommendations are also provided for these locations.

Arnold Pump Station:

The sewer pump station located on Arnold Street in Rose Point has individual components situated in different locations. The station consists of a ground-level hatch (at an elevation of 6.8 feet NAVD88) covering a submersible pump, as well as multiple elevated components at the top of a small hill: the control panel and generator. These upper components are located on top of concrete foundation blocks, at an elevation of 13.9 feet (NAVD88). While the first point at which water could enter the generator housing is 11 inches above the concreate foundation (at an elevation of 14.8 feet NAVD88), water could enter the control panel housing at the level of the concrete foundation (13.9 feet, NAVD88). This pump station services ## households, as well as serves at a collection point from both the French Street and Leonard Street Pump Stations. This study conservatively assumed that if water was above the wet well hatch (i.e., higher than 6.8 feet NAVD88), the equipment below would be flooded and damaged.





Figure 4-3. Arnold Pump Station.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-4. With regards to the potential for daily tidal flooding, the lower elevation components of Arnold Pump Station site will be at risk from daily high tide flooding by 2070. However, because the other critical components of this asset are elevated on a small hill, daily tides won't impact the functioning of upper equipment within the 2070 time frame. Access will, however, become more difficult since the road to the station will be inundated at high tides by 2050. When considering the probability of periodic inundation during storms, the lower elevation components (e.g., submersible pump) have a 30% probability in any given year of flooding during a storm event in present day, and 100% probability in 2030 and 2070. The upper elevation components (e.g., control panel, generator) have a much lower probability of flooding. There is a 0.5% chance that storm inundation will impact these assets in present day conditions, and a 1% and 20% probability in any given year of flooding in 2030 and 2070.



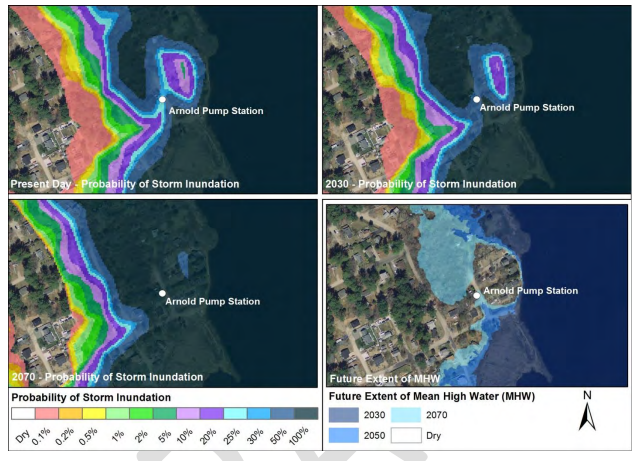


Figure 4-4. Present and future flood risk from storm inundation and daily tides for the Arnold Pump Station.

Recommendations:

- (Present) Properly dry floodproof lower hatch, if necessary. (Approximate cost = \$600)
- (2030) Protect control panel and generator with flood wall or other water proof barrier. (Approximate cost = \$340,000)
- (2050/2070) Consider access issues to this location, as the southern part of Arnold Street will start to experience daily tidal inundation by 2050.

Onset Heights Pump Station:

The Onset Heights Pump Station (Figure 4-5) is a submersible pump station that was constructed in 1996. This pump station also has multiple individual components situated at different elevations. The station consists of a ground-level hatch (at an elevation of 7.4 feet NAVD88) covering a submersible pump, as well as multiple elevated components at the top of a small hill: a control panel and a generator. Both of these higher elevation components rest on a concrete foundation that is at an elevation of 13.1 feet (NAVD88). While the first point at which water could enter the generator housing is 9.5 inches above the concreate foundation (at an



elevation of 13.9 feet NAVD88), water could enter the control panel housing at the level of the concrete foundation (13.1 feet, NAVD88). This pump station services ## households. This study conservatively assumed that if water was above the wet well hatch (i.e., higher than 7.4 feet NAVD88), the equipment below would be flooded and damaged.



Figure 4-5. Onset Heights Pump Station.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-6. With regards to the potential for daily tidal flooding, all components of the Onset Height Pump Stations are outside of the area likely to experience daily high tide flooding by 2070. However, access to this station, as well as the northeastern portion of this neighborhood, will become more difficult since Cove Street will be inundated at high tides by 2070. When considering the probability of periodic inundation during storms, the lower elevation components have a 20% probability in any given year of flooding during a storm event in present day, and a 50% and 100% probability in 2030 and 2070, respectively. The upper elevation components (e.g., control panel, generator) have a much lower probability of flooding. There is a 0.5% chance that storm inundation will impact these assets in present day conditions, and a 1% and 20% probability in any given year of flooding in 2030 and 2070.



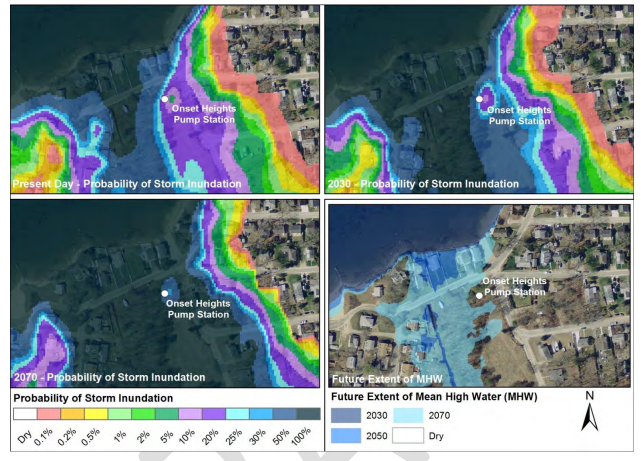


Figure 4-6. Present and future flood risk from storm inundation and daily tides for the Onset Heights Pump Station.

Recommendations:

- (Present) Properly dry floodproof lower hatch, if necessary. (Approximate cost = \$600)
- (2030) Protect control panel and generator with flood wall or other water proof barrier.
 (Approximate cost = \$295,000)
- (2050/2070) Consider access issues to this location, as Cove Street will start to experience daily tidal inundation by 2070. Approximately 400 linear feet of roadway may need to be elevated (Approximate cost = \$280,000), not only to ensure access to the pump station, but to continue to provide reliable access to the residential properties that rely on this road as a sole means of access.

Riverside Pump Station:

The Riverside Pump Station (Figure 4-7) is a submersible pump station that was constructed in 1996. This pump station also has a control panel and generator that are located at a higher elevation farther north along Riverside Road. There is a ground-level hatch, at an elevation of 7.3 feet NAVD88, covering the submersible pump. Both the control panel and generator are



situated on a concrete pad that is at elevation 28.2 feet (NAVD88). This pump station services ## households. This study conservatively assumed that if water was above the submersible pump hatch (i.e., higher than 7.3 feet NAVD88), the system below would be flooded and damaged.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-8. With regards to the potential for daily tidal flooding, the hatch to the Riverside Pump Station submersible pump is right at the boundary of the area expected to experience daily high tide flooding by 2070. In addition, access to this station, , will become more difficult since a portion of Riverside Drive will be inundated at high tides by 2070. Access to the pump station, as well as the northern part of this neighborhood may need to be rerouted through 20th Street. When considering the probability of periodic inundation during storms, the lower elevation components have a 20% probability in any given year of flooding during a storm event in present day, and a 50% and 100% probability in 2030 and 2070, respectively. The control panel and generator located at a higher elevation have no chance of storm inundation through the year 2070.



Figure 4-7. Riverside Pump Station.

Recommendations:

(Present) Properly dry floodproof lower hatch, if necessary. (Approximate cost = \$600)



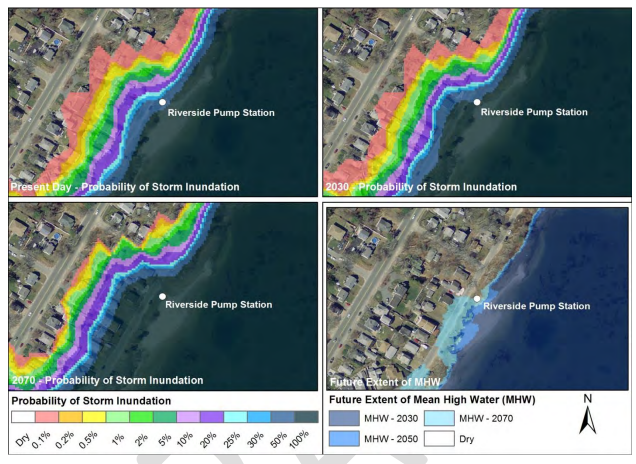


Figure 4-8. Present and future flood risk from storm inundation and daily tides for the Riverside Pump Station.

Avenue A Pump Station:

The Avenue A Pump Station (Figure 4-9) is a submersible pump station that was constructed in 2011. This pump station also has multiple individual components situated at different elevations. The station consists of a ground-level hatch (at an elevation of 7.1 feet NAVD88) covering a submersible pump, as well as multiple elevated components at the top of a small hill: a control panel and a generator, which are situated on top of concrete foundations at an elevation of 15.0 feet (NAVD88). While the first point at which water could enter the generator housing is 7.5 inches above the concreate foundation (at an elevation of 15.6 feet NAVD88), water could enter the control panel housing at the level of the concrete foundation (15.0 feet, NAVD88). This pump station services ## households. This study conservatively assumed that if water was above the submersible pump hatch (i.e., higher than 7.1 feet NAVD88), the system would be flooded and damaged.





Figure 4-9. Avenue A Pump Station.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-10. With regards to the potential for daily tidal flooding, all components of the Avenue A submersible pump are outside the area expected to experience daily high tide flooding by 2070. When considering the probability of periodic inundation during storms, the lower elevation components have a 25% probability in any given year of flooding during a storm event in present day, and a 30% and 100% probability in 2030 and 2070, respectively. The upper elevation components (e.g., control panel, generator) have a much lower probability of flooding. There is a 0.1% chance that storm inundation will impact these assets in present day conditions, and a 0.2% and 10% probability in any given year of flooding in 2030 and 2070.



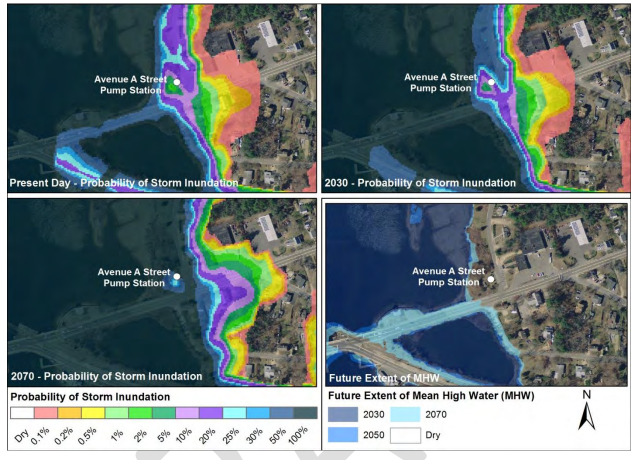


Figure 4-10. Present and future flood risk from storm inundation and daily tides for the Avenue A Pump Station.

Recommendations:

- (Present) Properly dry floodproof lower hatch, if necessary. (Approximate cost = \$600)
- (2050) Elevate or protect control panel and generator with flood wall or other water proof barrier. (Approximate cost = \$360,000)

East Boulevard Ejector:

The East Boulevard Ejector (Figure 4-11) is an ejector pump station that was constructed in 1971. All components of this pump station are completely encased within a concrete structure with a watertight door. The base of the doorway is at elevation 5.9 feet (NAVD88) the vent openings are at elevation 14.5 (NAVD88), and the roof of the structure, where there is a skylight and a potential additional water entry point, is at elevation 16.5 feet (NAVD88). Given that the door is watertight, the first point of entry to water into this structure are the vents. However, given the age of this structure, it is uncertain whether the structure itself would be able to withstand the buoyancy forces of significant flooding. As such, the critical elevation



chosen for this structure is 8.1 feet (NAVD88), the elevation at which the structure could be theoretically compromised³. This pump station services ## households.



Figure 4-11. East Boulevard Ejector Pump Station.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-12. With regards to the potential for daily tidal flooding, the East Boulevard Ejector Pump Station is in an area that is likely to begin to experience daily high tide flooding by 2070. When considering the probability of periodic inundation during storms, the lower elevation components have a 20% probability in any given year of flooding during a storm event in present day, and a 30% and 100% probability in 2030 and 2070, respectively. There is also a 0.1% change in present day, and a 0.5% and 10% chance in 2030 and 2070, respectively, that water elevations exceed the elevation of the vent openings in the rear of the structure and flood the station.

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³ This critical elevation of 8.1 feet (NAVD88) was taken from the 2016 GHD report *Town of Wareham Risk and Vulnerability Assessment*.



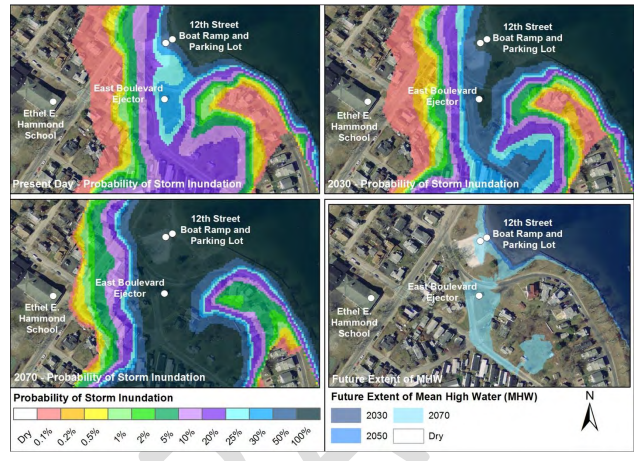


Figure 4-12. Present and future flood risk from storm inundation and daily tides for the East Boulevard Ejector Pump Station.

Recommendations:

- (Present) Either properly dry floodproof the structure (Approximate cost = \$5,000) or, given the age and condition of the equipment, consider replacing with more recent technologies. If the Town opts for replacement equipment, consider the usable lifetime of that equipment (see long-term recommendation below).
- (2050) Consider how this pump station may need to be relocated or elevated, or how regrading may need to occur to keep this location accessible in light of the long-term plan for this area and the Onset Beach Resort Mobile Home Park regional adaptation recommendations.

Onset Pier Assets:

The Onset Pier contains a number of municipally owned structures, including the Harbormaster Building and restrooms (Figure 4-13), a rental hut and parking booth, as well as a large public parking lot. The Harbormaster building contains the administrative computers and equipment of the Harbormaster's office, as well as public restrooms. The rental hut serves as the base of



operations for a number of local marine businesses, including Cape Cod Canal Cruises and Neat Lady Fishing. Since the Town switched to electronic parking meters, the parking booth is no longer used, but the structure remains at the northeast corner of the parking lot. The elevations across the parking lot surface range from 7.2 to 8.3 feet (NAVD88). The lot has a capacity for approximately 110 cars.



Figure 4-13. Harbormaster Building at Onset Pier.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-14. With regards to the potential for daily tidal flooding, the elevation of Onset Pier is high enough that daily tides will not flood the parking lot area between now and 2070. When considering the probability of periodic inundation during storms, however, the entire pier structure and all the assets on it are vulnerable to flooding. The Harbormaster building, for example, has a 20% probability in any given year of flooding during a storm event in present day, and a 25% and 100% probability in 2030 and 2070, respectively. The probability of inundation during storm events is similar for the other Onset Pier assets, as well.



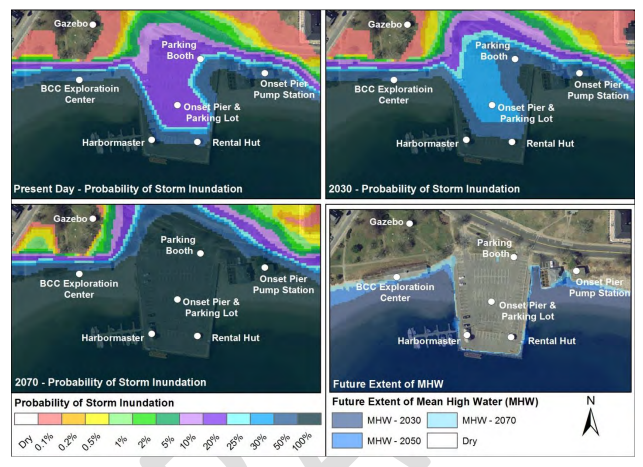


Figure 4-14. Present and future flood risk from storm inundation and daily tides for Onset Pier.

Recommendations:

- (Present) Wet floodproof the structures, such that the pier and the buildings on it could flood during a storm, but no damage would occur to the contents of the buildings (Approximate cost = \$8,000 [Harbormaster Building]; \$3,500 [Rental Hut]).
- (2030/2050) When the overall structure of Onset Pier requires repair or upgrades, consider creating a pier that would have the flexibility to be elevated in the future. This could be accomplished by over designing the piles that support the structure, such that an elevated structure could be added on in the future (Approximate cost = \$2,900,000 for the first phase of a modular pier).

4.2.2 Parking Lots and Recreational Assets

Most of the extremely vulnerable Town parking lots are those associated with public beaches. Although these are important assets to the Town for recreation and tourism, these lots are not used during a storm event, and there is very little damage expected to occur to the parking lot



itself from flooding (although there are potential impacts from wave induced erosion, those impacts are outside the scope of this project). Therefore, in general, the risk is to other assets in and around the parking lots, rather than the parking lots themselves. The risk is slightly different for parking lots that are close enough to the coast to receive impacts from waves, potentially resulting scour and erosion, and therefore higher maintenance and repair costs. Town parking lots that have the highest potential for significant wave impacts include:

- Besse Park Parking Lot
- Swifts Beach Parking Lots (east and west lots)
- 12 Street Boat Ramp Parking Lot
- Little Harbor Beach Parking Lot
- Shell Point Parking Lot
- Tempest Knob Public Parking Lot

The MC-FRM results indicate that Besse Park Parking Lot and the Swifts Beach Parking Lots are the most vulnerable municipal parking lots in the Town of Wareham. They all have a 100% risk of inundation under present day conditions.

In addition, the Town of Wareham has a proud tradition of providing open space and recreational opportunities. From the large tracts of preserved open space to boat ramps and piers to playing fields and playgrounds, the availability of high-quality recreation and open spaces are important to the people of Wareham. While many of these assets are located in higher elevations throughout Town, and are not vulnerable to coastal flooding, a number of the Town's recreational assets are located in low lying coastal areas; the longevity and recurring maintenance costs for these assets will need to be considered with regards to probability of flooding due to sea-level rise and storm impacts.

Besse Park:

Besse Park consists of a U-shaped parking lot off the southern portion of Main Street (Figure 4-15), which contains a dozen parking spaces. In addition to the parking lot, the park consists of a grassy lawn with benches and picnic tables, a long, shore-parallel floating dock, which is accessed by a small fixed pier (elevation 5.2 feet, NAVD88), and an L-shaped fixed elevation fishing pier (elevation 6.5 feet, NAVD88). There is a concrete walkway at elevation 5.2 feet (NAVD88) along the shoreline that forms the top of a vertical bulkhead. The entire site has relatively low elevations, but the lowest elevation within the parking lot itself is only 4.6 feet (NAVD88).





Figure 4-15. Besse Park.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-16. With regards to the potential for daily tidal flooding, the Besse Park Site, including the parking lot, is in an area that is likely to begin to experience daily high tide flooding between 2030 and 2050. When considering the probability of periodic inundation during storms, shore parallel sidewalk and the parking lot have a 100% probability in any given year of flooding during a storm event in present day, 2030 and 2070.

Recommendations:

See Main Street Area regional solution.



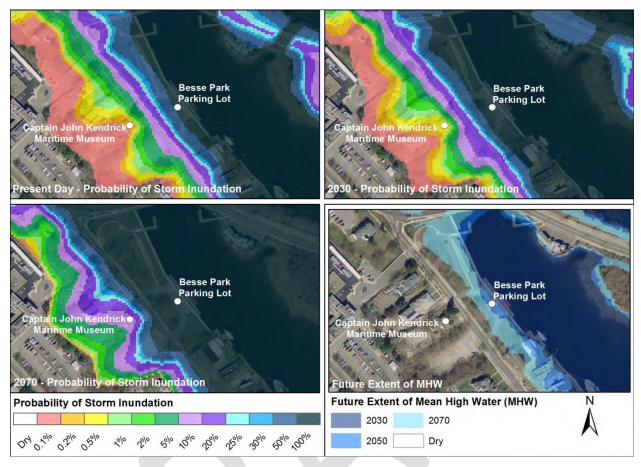


Figure 4-16. Present and future flood risk from storm inundation and daily tides for Besse Park.

Swifts Beach:

The Swifts Beach area consists of two public parking lots (Figures 4-17 and 4-18). The eastern parking lot can accommodate approximately 25 cars, and also provides access to a public boat ramp. The larger western parking lot can hold approximately 60 cars. Both parking lots terminate at the sandy beach, with little to no coastal dune fronting the lots to provide wave and storm damage protection. Landward of the western parking lot is a large recreational area, consisting of a grass field, a basketball court, and a playground. The entire site, all the way back to the northern end of the playground has relatively low elevations, but the lowest elevations within the parking lots themselves are 3.8 and 3.6 feet (NAVD88), for the western and eastern parking lots respectively. There are no permanent public facilities at either parking lot.





Figure 4-17. Aerial overview of the Swifts Beach area.



Figure 4-18. Western parking lot at Swifts Beach.

The flood risk to this site can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. Both types of flood risk are presented in Figure 4-19. With regards to the potential for daily tidal flooding, areas within the recreational field will to begin to experience daily high tide flooding by 2030, while the rest of the site will begin to experience daily tidal inundation by 2050. When considering the



probability of periodic inundation during storms, the entire site has a 100% probability in any given year of flooding during a storm event in present day, 2030 and 2070.

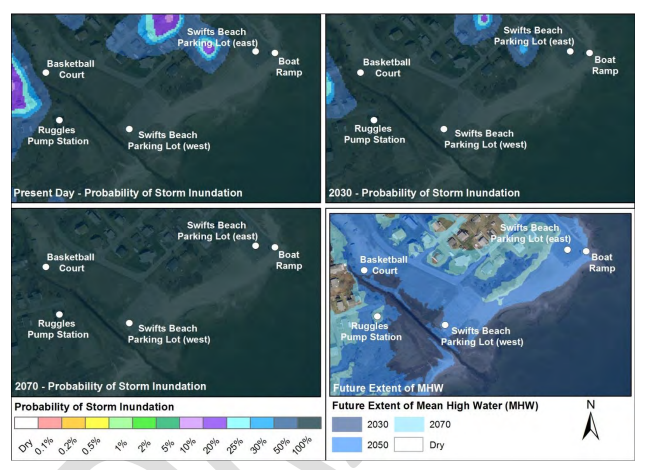


Figure 4-19. Present and future flood risk from storm inundation and daily tides for the Swifts Beach Area.

Recommendations:

- (Present) Enhance and/or restore the coastal beach and coastal dune resources areas.
 This would involve beach nourishment, as well as dune creation and enhancement (Approximate cost = \$480,000). This will not stop the area from flooding, especially during a storm, but it will provide storm damage protection to the parking lot and the homes behind the beach.
- (2030) Begin developing a phased exit strategy for the private residences in this neighborhood; by 2050 many of the roads will be flooded by daily tidal inundation, and many of the yards and homes will be impacted by 2070. The goal should be to allow residents to remain as long as possible, and sea level rise over the next couple decades should be monitored to see if it is rising faster or slower than predicted, but planning for this ultimate eventuality will take time, funding, and likely changes to the local zoning and building regulations.



(2050/2070) Much of the area currently used as parking lots and recreational fields will
likely need to be converted to open space, consisting predominantly of salt marsh and
coastal beach resource areas. A new expanded beach area and potential boardwalks
through the salt marsh could make this area a recreational hub for the Town.

4.2.3 Boat Ramps

Boat ramps are located right at the water's edge and have higher probabilities of flooding than most roadways and facilities, which are generally located further inland and upland. As such, the traditional vulnerability assessment methods were not utilized on these features.

Based on the highest elevations at each boat ramp that was assessed, the following features will become completely inundated (i.e., MHW will be higher than the highest elevation of the structure) at the year specified below:

- Swifts Beach Boat Ramp 2050
- 12th Street Boat Ramp (Onset) 2070
- Tempest Knob Boat Ramp N/A*

 *The highest elevation at the Tempest Knob boat ramp is higher than the projected 2070 MHW elevation; this boat ramp will therefore be useable at its current location until at least that time.

The existing conditions of the Town's boat ramps should be assessed. As repairs and/or upgrades are required in the future, projected sea level elevations should be consulted and planned for in future designs, so that the boat ramps can continue functioning as intended throughout their design lifetime.

4.2.4 Roads and Bridges

Roadways are by far one of the most vulnerable infrastructure features in the Town of Wareham (Figure 4-20). Segments of major roads and evacuation routes in low-lying areas received the highest risk scores in this assessment. In general, there are a variety of options for adapting roadways to sea-level rise and storm surge impacts. These adaptation measures range in intensity based on the criticality of the road, as well as the type of inundation that needs to be addressed (e.g. non-essential roads may be allowed to overwash in storms if emergency access is not necessary, but should be designed to be resilient to storm surge impacts and resistant to future daily tidal flooding). MassDOT is currently developing a roadway adaptation handbook, which can be consulted for a variety of adaptation strategies. Strategies can include a simple raising of the roadbed, resilient side slope green infrastructure treatments to reduce undermining, causeway installation, or bridge construction. Specifics of the site and environmental conditions will inform the selection of appropriate interventions.



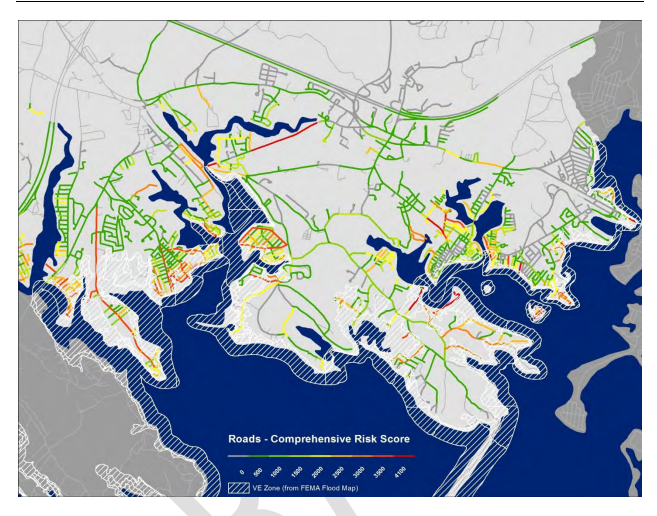


Figure 4-20. Comprehensive risk score for all roads.

Low portions of Onset Avenue and Sandwich Road were identified as high-risk roadways through this assessment, and were advanced for conceptual-level adaptations. Onset Avenue is one of only three points of entry to Onset village; and Sandwich Road is a main access route between the downtown Main Street area and the commercial area along Route 6 in East Wareham. Both are critical roadways for emergency services. It is hoped that the solutions developed for this suite of roadway and bridge examples may also be leveraged at other similar sites in Wareham.

Onset Avenue

Onset Avenue extends from the intersection with Great Neck Road and Depot Street, through the village of Onset, across the East River Bridge, and all the way to Route 6 near Cohasset Narrows. Approximately 1,200 linear feet of the road, from just south of Back Street to West Boulevard in the south, is extremely low lying and has areas of salt marsh on both sides of the street (Figure 4-21).





Figure 4-21. Onset Avenue, looking northeast from the intersection with Wareham Avenue. (Image from GoogleEarth, 2018)

As with other assets, the flood risk to Onset Avenue can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. With respect to periodic inundation during storms, the entire road is vulnerable to flooding during a storm event today, with the lowest portion of the road (in the vicinity of Stevie B's) having a 53% probability of inundation each year. The depth and likelihood of inundation during a storm event increases in the future, with many areas of the road having a 50-100% probability of flooding in a given year by 2070. Additionally, due to the low elevation of the roadway, a large portion of this road will also begin to experience daily tidal inundation by 2070 (Figure 4-22).

Recommendations:

• (Present/2030) Begin creating a long-term plan for this area now, even though daily tidal inundation won't impact the roadway until approximately 2070. Given that Onset Avenue is one of the only ways into and out of Onset village, it will be important to increase the coastal resiliency of this section of road. At a minimum, approximately 1,200 linear feet of road will need to be elevated, essentially creating "fingers" of higher ground. This could be done through the creation of a causeway, section by section. As part of this plan, consider what key side streets should also be elevated. Other infrastructure, including houses and other buildings, within the projected tidal inundation area would need to be elevated (Approximate cost = \$850,000, to raise the road 3 feet).



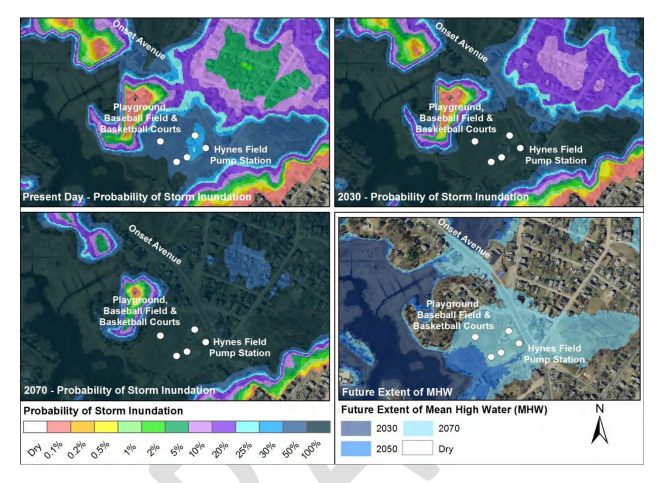


Figure 4-22. Present and future flood risk from storm inundation and daily tides for the Onset Avenue area.

Sandwich Road

Sandwich Road, which is also part of Route 6, stretches from Main Street at the Narrows in the west to the intersection with Route 28 and Cranberry Highway in the east, and serves as a major transportation route through Town. Between the Emergency Medical Services building and the Wareham River Bridge, Sandwich Road is extremely low lying and is bracketed on both sides by significant wetland areas. Although it is a State-owned roadway, it is a major transportation corridor and critical roadway for the Town.





Figure 4-23. Sandwich Road, facing east, near the Golf Shots Driving Range. (Image from GoogleEarth, 2018)

As with other assets, the flood risk to the corner of Clinton and Scranton Avenues can be considered in two different ways: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. While a significant segment of both roads are vulnerable to flooding during a storm event today, the corner where they meet is the lowest in elevation and has a 73% probability of flooding each year today. The depth and likelihood of inundation due to storms increases in the future, with more than a 2,800-foot length of these roadways having a 50-100% probability of flooding in a given year by 2070. With respect to daily tidal inundation, this corner will begin to experience daily tidal inundation by 2050. Without coordinated action in this location, the roadway at this corner may need to be abandoned in the long-term, rerouting the main traffic corridor through the nearby neighborhoods.

Recommendations:

- (Present/2030): Earthen berms could be constructed along the lowest section of the road to reduce the risk of flooding during more frequent storm events. (Approximate cost = \$3,400,000 to 5,100,000 depending on length). At the same time, the culvert under the road could be enhanced to facilitate tidal exchange with the wetlands on the south side of the road. (Approximate cost = \$1,250,000, assuming a culvert replacement with associated studies). Through coordination with the homeowners along the north side of the road, it might be possible to place this berm in such a way as to protect their homes, as well as the road.
- (2050/2070): If an earthen berm is not constructed, more than 2,000 linear feet of road will need to be elevated through the construction of an elevated causeway, to avoid the daily tidal inundation projected by 2070 (Approximate cost = \$1,500,000 to raise the road 2 feet), or abandoned. Elevating the road will allow regular transportation to



continue past 2070, but it will make accessing the private driveways and homes more difficult.

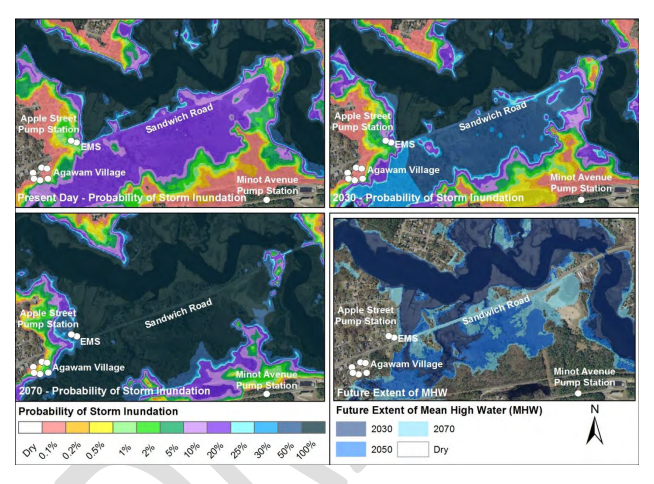


Figure 4-24. Present and future flood risk from storm inundation and daily tides for the area around Sandwich Road.



4.3 RECOMMENDATIONS FOR NATURAL RESOURCES

Strategies to adapt and protect the Town of Wareham's natural resources in the face of rising tides and increasing storm intensity should be multi-layered, and will focus on maintaining the enabling conditions that allow coastal resource areas to thrive, restoring degraded systems to enhance existing coastal resource areas, implementing green infrastructure and living shoreline solutions to fortify existing natural resource features, and accommodating the migration of natural resources over time, both vertically and horizontally.

Based on the town-wide SLAMM results presented in Section 3.3.2, the Wareham Steering Committee selected two coastal areas for which to develop conceptual level adaptation plans for. Those areas are:

- 1. Lopes Park, and
- 2. Wareham River.

Both of these areas are addressed in detail below.

4.3.1 Lopes Park

The Leonard C. Lopes Park is a 4-acre site with a gravel parking area. The site consists of a playground, a baseball field and two basketball courts. The property also includes picnic tables, benches and a covered picnic shelter. The back of the park borders a salt marsh area at the head end of Sunset Cove.

Patterns of habitat change predicted for Lopes Park area show that by 2050, the southwestern portions of the field will begin to transition to Transitional Marsh, while areas that had previously been Irregularly Flooded Marsh (i.e., high salt marsh) transition to Regularly Flooded Marsh (i.e., low salt marsh) (Figure 4-25). By 2070, almost the entire park area is predicted to transition to some kind of wetland, predominantly Transitional Marsh and Regularly Flooded Marsh (i.e., low salt marsh).

Recommendations for this area, with regards to natural resources management, encouraging and facilitation the salt marsh habitat migration within the Lopes Park property. In the short term, no action is needed and the recreational assets can continue to be used and maintained. As time goes on, however, the Town should consider the expected lifetime of a particular investment on this property in light of the fact that this property will begin to experience daily tidal inundation by 2070. In the long term, the structures within the park (e.g., picnic shelter, playground features, benches, etc.), as well as the paved basketball court areas, should be removed to allow salt marsh vegetation to establish. If desired, the property can continue to be used as recreational open space: a viewing platform or boardwalk could be built to facilitate access to and enjoyment of this new tidal wetland area.



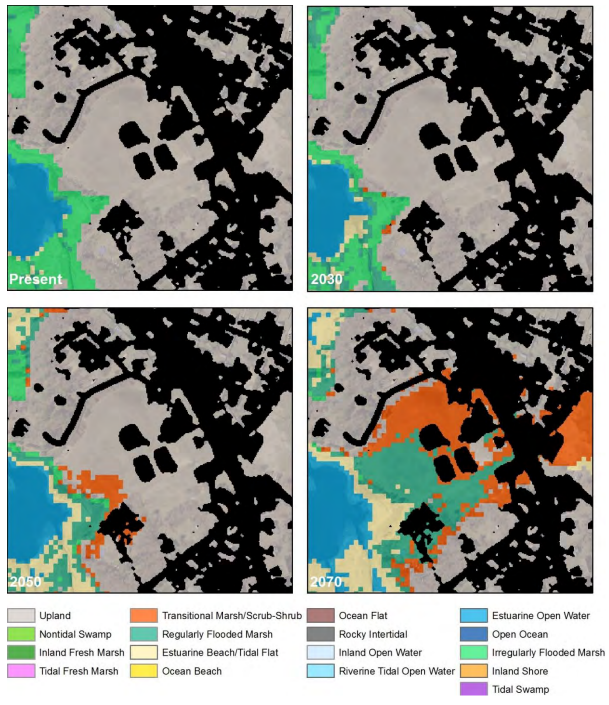


Figure 4-25. SLAMM results for the Lopes Park area. (Black areas represent existing impervious surfaces)



4.3.2 Wareham River

Above the Narrows, the Wareham River forks into two main branches: one branch continues northwest, parallel to Main Street towards the Tremont Nail Factory and the Parker Mills Dam; the other, also known as the Agawam River, winds to the east, crossing under Route 6 a number of times before reaching the dam and fish ladder at Agawam Mill Pond. This tidal river is flanked by salt marsh along much of its shoreline, and in some cases, its tidal influence extends through culverts into auxiliary wetland areas. One of the largest of these auxiliary wetlands is between Route 6/Sandwich Road and the railroads tracks and Minot Ave. Approximately 100 acres of this wetland is on a parcel owned by the Town of Wareham.

Based on the existing conditions wetland habitat mapping, this wetland currently consists of a mix of wetland types, ranging from a small area of irregularly flooded salt marsh (i.e., high marsh), tidal fresh marsh, tidal swamp, and inland fresh marsh (Figure 4-28). As sea level rises, these habitats are predicted to transition over to more salt tolerant vegetation. By 2050, much of the existing freshwater wetlands are likely to convert to high marsh, and by 2070, that area will transition to low marsh, while the fringes of that wetland (i.e., areas that are upland today) will transition to transitional marsh (Figure 4-26).

As described in the section on Sandwich Road above, efforts will likely need to be taken to protect the roadway itself from flooding, but that does not preclude enhancing the tidal connection to the wetlands between Sandwich Road and Minot Avenue. In conjunction with flood protection for the road, the culvert(s) under the road could be enhanced to facilitate tidal exchange with the wetlands to the south. This is essentially a "protect and connect" strategy, letting the marsh migrate and expand, while at the same time protecting the roadway as long as possible.



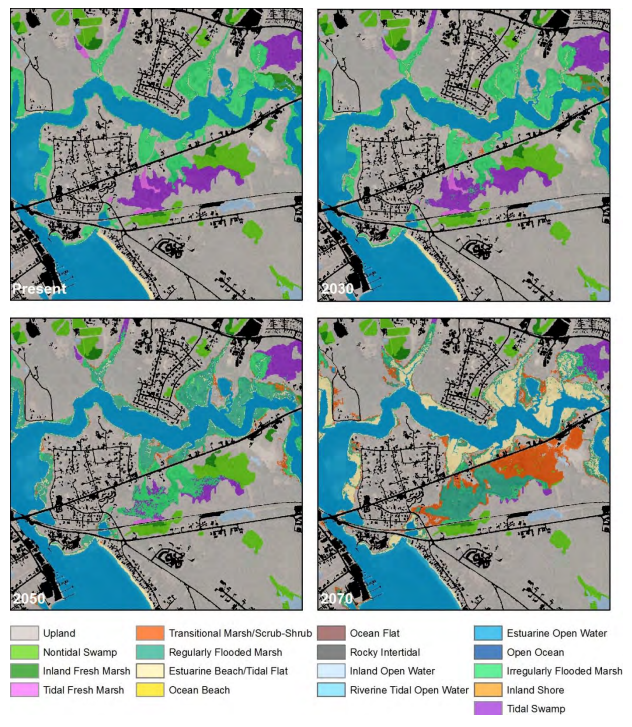


Figure 4-26. SLAMM results for the Wareham River area.



4.4 REGIONAL ADAPTATION STRATEGIES

Regional or coast-wide adaptation strategies aim to reduce flood risks across a geographical area that may contain multiple critical municipally owned assets as well as privately-owned assets including buildings, roadways, and other infrastructure. Some of the areas at risk of coastal flooding in Wareham are at risk because of "flood pathways", which are low-lying strips of land that permit coastal flood waters to flow further inland into other (often much larger) low-lying areas where there is existing development (areas that are usually dry). Solutions to close these flood pathways, or otherwise address them, are referred to in this report as regional strategies. In other cases, regional strategies may be related to improving the protective value of existing natural protections (e.g., dunes, beach) or man-made coastal structures along an entire stretch of coastline. In some areas, a discrete "flood pathway" may not exist, but due to the importance of the infrastructure present, and their geographic proximity to each other, it is often useful to develop resiliency building solutions at a regional, rather than asset-specific, level.

Although regional strategies can be expensive to implement, they can be more cost-effective and straightforward to implement by providing significant reduction in flood risk for a large number of beneficiaries through a single project, as compared to the cost of a site-by-site approach of many independent projects. Implementation of regional strategies to address flood risks in the 2070-time horizon, when most of the Town will face significant risks, may face higher technical, political, and financial challenges than the less extensive near-term regional solutions or site-specific adaptations.

The three areas selected by the Wareham Steering Committee for development of regional adaptation strategies include:

- 1. Main Street and the Narrows,
- 2. Onset Beach Resort Mobile Home Park, and
- 3. The Middle and High School campus.

The adaptation strategies presented for these areas can be used as templates for developing solutions for other areas of Town.



4.4.1 Main Street and the Narrows

Throughout Section 4, two types of flood risk have been addressed: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. In the case of the Main Street/Narrows area, flooding from daily tidal inundation will start to impact the roads, businesses and railroad tracks by 2070 (Figure 4-27). There is, however, a fairly high probability of periodic inundation due to storm events, even in the near term. Due to the topography of this area, there is no discrete flood pathway; instead the flooding originates along the entire shoreline of the Wareham River. This area includes municipal assets such as the Wareham Fire District Fire Department and Headquarters, the Narrows Pump Station, Besse Park, and the Captain John Kendrick Maritime Museum, as well as important transportation corridors, including roads, bridges, and the railroad. This area also contains one of the main commercial areas of Town, as well as the main access point to Toby Hospital. An adaptation action for this area would need to be fairly large, extending along the full length of the Wareham River shoreline, in order to be effective; any smaller flood protection solution would be flanked on either side by flood water.

A regional solution for this area of Town could consist of an expanded waterfront park on the riverside of the businesses along Main Street. With the incorporation of higher elevation land and flood protection features (e.g., earthen berms), the expanded waterfront would not only provide important recreational and aesthetic value to the area with a Riverwalk feature, but would also help to protect the adjacent roads and businesses. This expanded waterfront park may require the expansion of the current landform (i.e., filling portions of the river) and/or eliminating some of the parking along the back side of the buildings. Any filling of the river could incorporate salt marsh restoration and the installation of living shoreline designs to help improve the habitat value of the project.

In order to ensure reliable transportation access into the future, the bridges (including the railroad bridge) will need to be elevated. In addition to elevating the Main Street/Sandwich Road Bridge, the section of Sandwich Road between the railroad crossing and Avenue A would also need to be elevated to avoid daily tidal flooding by 2070.

South of the bridges, the bulkhead along Besse Park should be raised. If this is done using a modular bulkhead, it can be raised incrementally and flexibly in the future. With features such as marine bulkheads, docks and piers, raising structures too early can cut off access to the water. Along with a raised bulkhead, the L-shaped fish piers on either side of the river will also need to be elevated before 2070 to keep these structures dry during daily high tides.



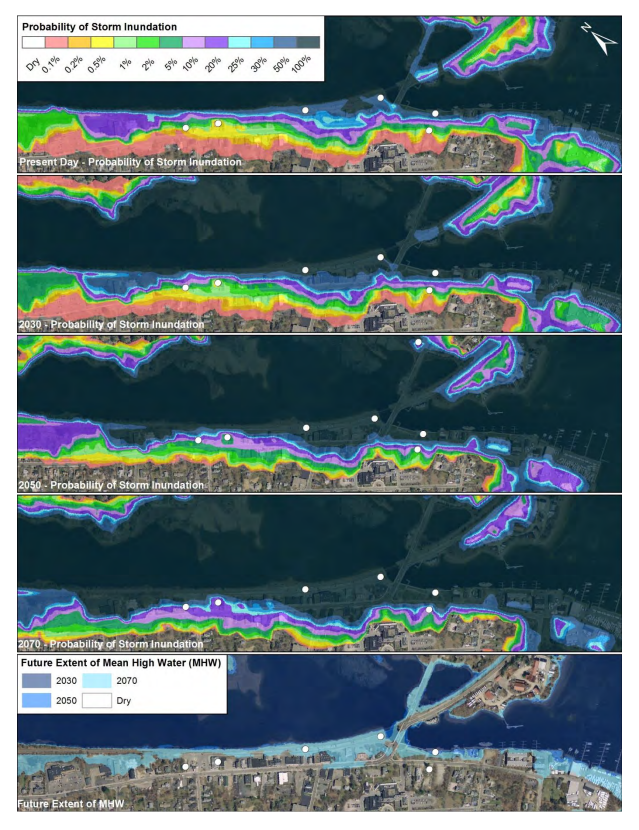


Figure 4-27. Probability of inundation for the Main Street/Narrows area. (White dots indicate municipally-owned assets that were evaluated as part of this study.)



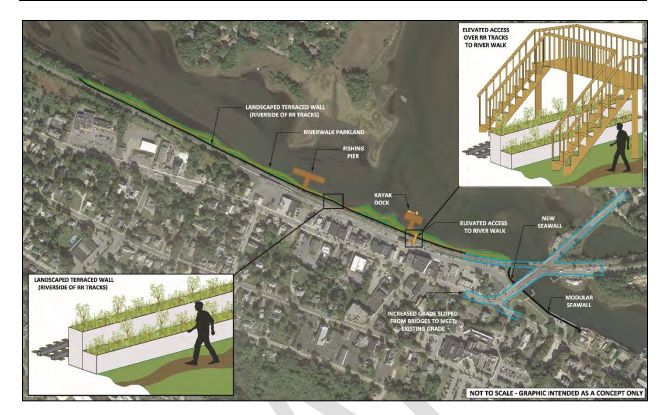


Figure 4-28. Overall adaptation approach for the Main Street/Narrows area.

4.4.2 Onset Beach Resort Mobile Home Park

The Onset Beach Resort Mobile Home Park is located between Waban Avenue and 11th Street in the village of Onset, and has 63 mobile home sites. This community consists of a series of looping private roads, including Amos Way, Kins Court, and Dot's Lane. This area is situated is a topographic depression on the landscape, resulting in drainage issues today after large rain storms. There is also a discrete flood pathway from the 12th Street Boat Ramp and parking lot, allowing flood water to enter the Onset Beach Resort Mobile Home Park during a storm event. There is a 20% annual chance of inundation during a storm in present day, a 30% annual chance in 2030, and a 50-100% annual chance of inundation in 2050 and 2070 (Figure 4-29).

There are three very different options to improve the flood vulnerability of this area:

- Create a flood barrier in the area of the lawn around the 12th Street Boat Ramp and the
 East Boulevard Ejector to keep flood water out of this area during a storm; if sited
 correctly, this could also reduce the flood risk to the East Boulevard Ejector. This action
 would, however, require more intensive stormwater management, since natural
 drainage out of this community will be reduced.
- 2. Allow this area to transition to a natural wetland. This would require abandoning the Onset Beach Resort Mobile Home Park in the long term, as well as relocating the East Boulevard Ejector or regrading around it to keep it out of the future wetland. As the Mobile Home Park is privately owned, this would require coordination with the owners.



- Having an alternative site on higher ground that this community could be relocated to would likely be helpful in this process.
- 3. Raise the elevation of the ground within the Onset Beach Resort Mobile Home Park property. As with option #2, since the Mobile Home Park is privately owned, this would require coordination with the owners. It would also require at least the temporary relocation of the Mobile Home Park residents. Ultimately, the site could be reestablished as a mobile home park but with a lower risk of flooding during storms. Alternatively, this site could be redeveloped in a different way: apartments, a parking garage, small shops, or some combination of these features.

The resulting change in flood risk from each of these three alternatives is presented in Figure 4-30.





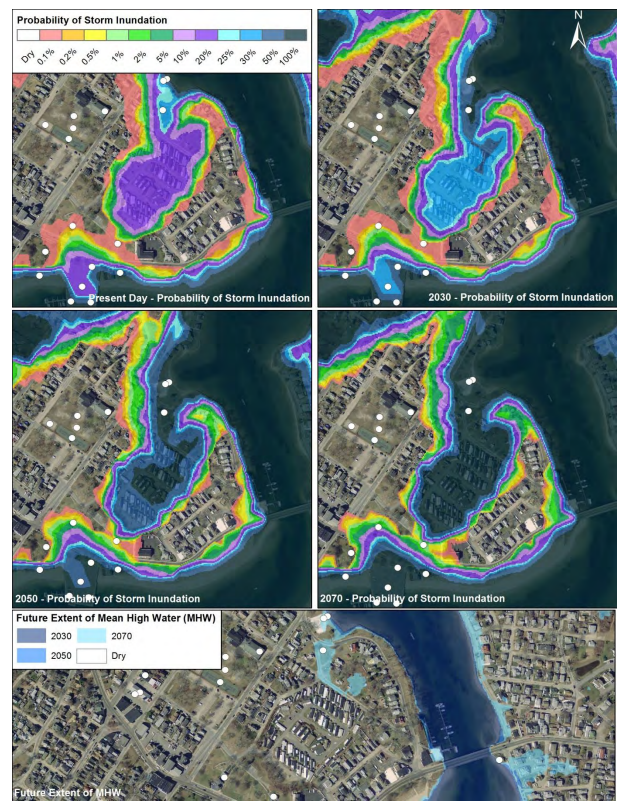


Figure 4-29. Probability of inundation for the Kins Court neighborhood area. (White dots indicate municipally-owned assets that were evaluated as part of this study.)





Figure 4-30. Resulting inundation risk from the three alternatives. (See above for discussion)

4.4.3 The Middle and High School campus.

There are two types of flood risk to consider in this area: 1) the potential for daily tidal inundation, and 2) the probability of periodic inundation during storms. In the case of the area around the Wareham Middle and High School campuses, there is little risk of daily tidal flooding through 2070 (Figure 4-31). Additionally, although the probability of inundation during a storm is relatively low for the high consequence score school assets in present day, by 2050 and 2070 the flood risk to these facilities should be addressed. By 2050, the Middle and High School have a 1% and 5% annual chance of inundation. By 2070, Middle and High School have a 5% and 10% annual chance of inundation.

To reduce the risk of flooding to the Wareham schools campus in the long-term, by 2050, the Town should start thinking about floodproofing the lower elevation portions of the buildings or installing a flood risk reduction project. An earthen berm could be installed around the edge of the salt marsh along the outer perimeter of the school property. In addition, because there's a secondary flood pathway that comes in from the Wareham River through the wetlands just south of Zecco's Marina at the southern end of Main Street. An additional flood protection berm could be constructed just south of Cedar Street to eliminate this secondary flood pathway as well.



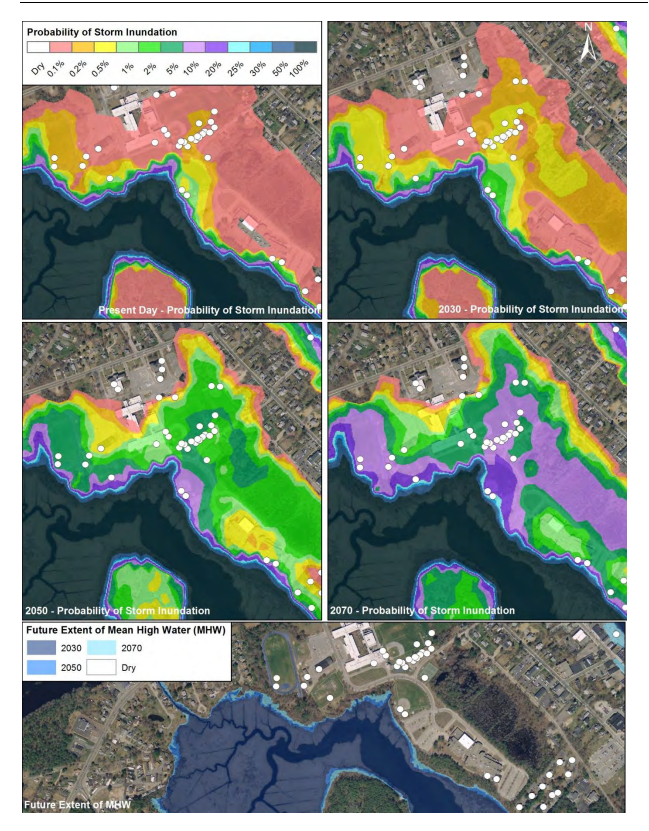


Figure 4-31. Probability of inundation for Wareham Schools area. (White dots indicate municipally-owned assets that were evaluated as part of this study.)



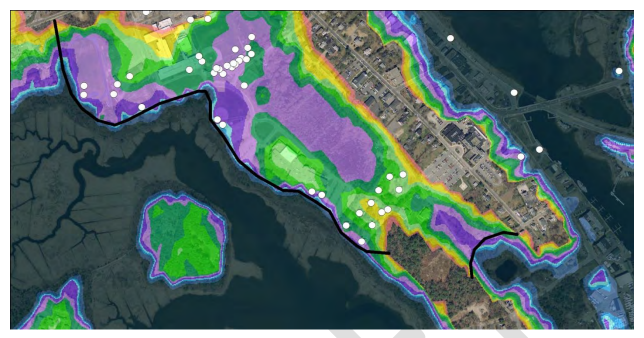


Figure 4-32. Potential earthen berm locations to reduce the flood risk for the Wareham Middle and High School area.



4.5 RECOMMENDATIONS FOR POLICY AND REGULATIONS CHANGES

While many of the recommendations provided in this report can be implemented within the current regulatory environment, other sea level rise planning actions, such as restrictions on new construction or major repairs to buildings within high flood risk areas, will likely require updated municipal policies or regulations. Recommendations for changes to municipal policies and regulations are listed below:

- 1. Targeted municipal planning: In many cases, planning for future risks and implementing appropriate adaptation strategies requires coordination between and leadership from all of the municipal departments and committees, from the Board of Selectmen and the Finance Committee to the Conservation and Planning Departments to emergency responders. Because it will be important for all municipal departments to keep climate change, sea level rise and flood risks at the forefront of their planning, one recommendation would be create a local committee dedicated to thinking about and provided recommendations to the Board of Selectmen regarding risks from coastal flooding, erosion and sea level rise. This committee could meet regularly (e.g., quarterly) with department heads and the municipal administration to further discuss the findings presented in this report, and develop targeted actions and plans for implementing the adaptation recommendations.
- 2. Incentives for municipal projects that incorporate sea level rise or climate change planning: In order to promote local projects that are adequately planning for the impacts of climate change and sea level rise, the Town could either require, or give preference to, Town-funded projects that clearly demonstrate how they have taken the predicted impacts of long-term sea level rise into account.
- 3. Land acquisition for coastal resources migration: The results of this study showed the likelihood of large reductions in salt marsh habitat by 2070. This is largely the result of vertical marsh accretion not being able to keep pace with sea level rise so the marsh cannot maintain itself in place, and the fact that many salt marshes today abut steeper topography or impervious surfaces on their upland edge, prohibiting landward migration as sea level rises. Coastal dune and coastal beach resources will also need space to overtop and migrate landward in order to be able to naturally maintain themselves during storms (in the short term) and sea level rise (in the long term). The Town should continue acquiring (or work with local land trusts to acquire) land adjacent to coastal resource areas to accommodate the changing conditions of these resource areas. The Town should consider the natural resources information provided in this report to identify priority areas for acquisition. Any areas or properties identified as a priority for acquisition should be included in the next update to Wareham's Open Space and Recreation Plan.
- 4. **Develop and adopt a Multi-Hazard Mitigation Plan:** The Town of Wareham does not currently have a FEMA-approved Multi-Hazard Mitigation Plan. The Town is, however, in



the process of developing this plan. The hazard information on flooding and sea-level rise based on this report should be included. Once finalized and adopted by the Board of Selectmen, it will need to be updated and resubmitted to MEMA and FEMA every 5 years to remain up-to-date.

- 5. Adopt special zoning for high risk areas: As discussed in Section 4.1, one way to avoid damage from flooding and storms is to designate areas of Town that would have specific bylaws or policies, such as "no-build" restrictions, or limitations on how many times a structure can be repaired if damaged during a storm. Zoning is one possibility for accomplishing this goal. Within these areas, the Town could also either mandate or incentivize resiliency improving retrofits and infrastructure adaptations, depending on the property's repetitive loss history and location within the projected flood area.
- 6. Long range planning and retreat for low lying neighborhoods: The results of this study clearly identified some areas of Town that are not only at extremely high risk of inundation during a storm event today, and increasingly so into the future, but that are also likely to experience daily tidal inundation due to sea level rise by the 2050 to 2070 timeframe. In these areas, protecting and maintaining all types of infrastructure may not be feasible. In addition to eliminating ongoing costly repair and maintenance on repeatedly damaged infrastructure, managed retreat also permits valuable ecosystems to migrate landward as sea level rises. Practically, however, retreat is often the most controversial adaptation strategy because it asks so much of the people. There are, however, a number of methods a Town can pursue to encourage managed retreat:
 - a. **Buy outs and incentives for relocation**: Buy outs are one mechanism for encouraging retreat. Buy out programs are most effective when initiated immediately after a natural disaster (Siders 2013). It is also helpful to incentivize homeowners to relocate elsewhere within Wareham; this not only assists in maintaining a tax base, but also retains a greater sense of community. This can be done by offering bonus payments for homeowners to relocate nearby or by developing new housing areas (Siders 2013).
 - b. Withholding of services and disinvestment from infrastructure: In addition to direct buy-outs, another mechanism for encouraging retreat from high-risk areas is the withholding of services and disinvestment from infrastructure (Scarano, 2017). The withdrawal of services ranging from public amenities like road maintenance and sewer service can be an efficient way to facilitate coastal retreat from some areas. The primary obstacle to doing so, however, is a takings liability. But with a clear strategy and under appropriate circumstances, municipalities should be able to withdraw some services in order to facilitate coastal retreat without resulting in a taking. A Town could decide not to invest its limited resources in repairing repeatedly damaged coastal infrastructure, such as roadways or sewer lines. Residents who wish to remain could (at least in theory) privately repair and maintain this infrastructure. The added cost of doing so,



would make relocation more appealing. In addition, the Town could pair phased divestment from infrastructure with relocation assistance and buyouts for residents.





5. SUMMARY AND CONCLUSION

5.1 SUMMARY

The adaptation recommendations in this report present a varied suite of strategies, some general and some specific, that the Town of Wareham may consider for future coastal resiliency building to reduce risks from future sea level rise and storm surge hazards. In many cases, these strategies are preliminary in nature and would need further refinement in the design phase. Monitoring for implementation thresholds, as well as adjusting risk and vulnerability assessments over time given evolving projections will be important elements in the Town's coastal resilience program. Additionally, these coastal resilience initiatives would benefit from a cross-departmental discussion of risk tolerance and cumulative risk. This vulnerability assessment and adaptation plan defaults to the 1% chance inundation events (i.e. the 100-year return period events), but certain assets may be better designed to higher or lower risk thresholds.

The analyses conducted for this project and described in this document are also a resource for conducting Town-wide vulnerability assessments for non-municipal assets, residential impacts, and other planning efforts. The supporting MC-FRM, SLAMM, and asset data accompany this report as digital files.

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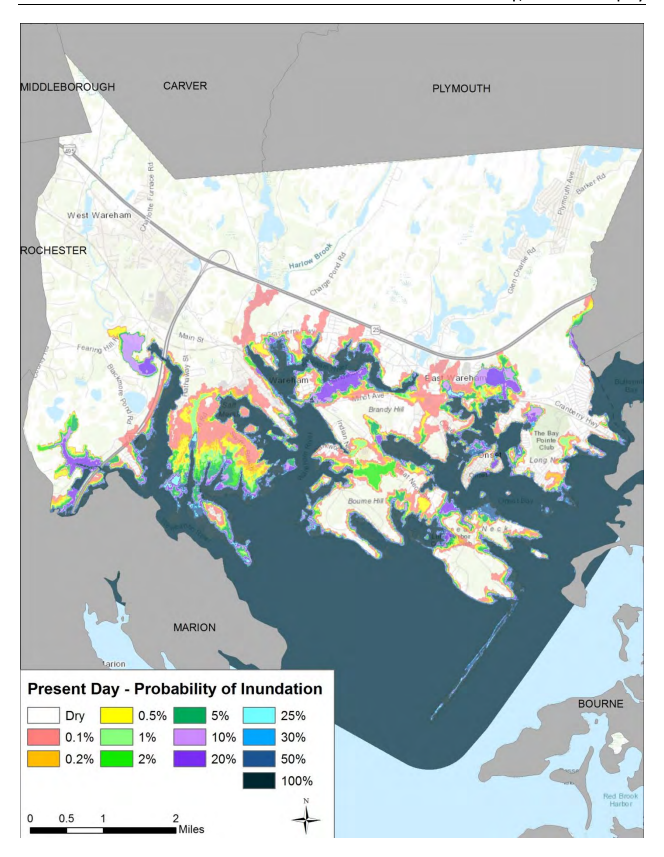
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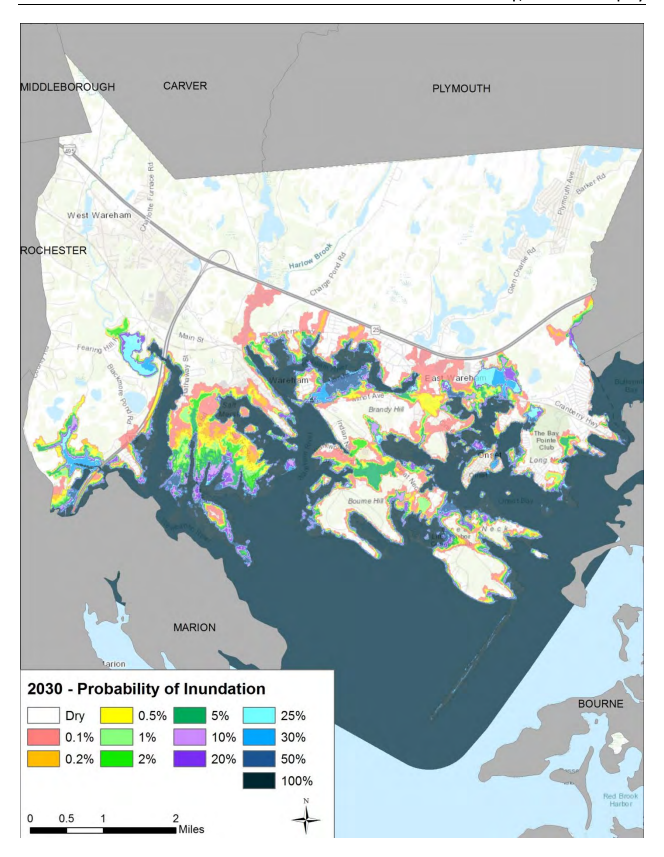
APPENDIX A. INUNDATION MAPS



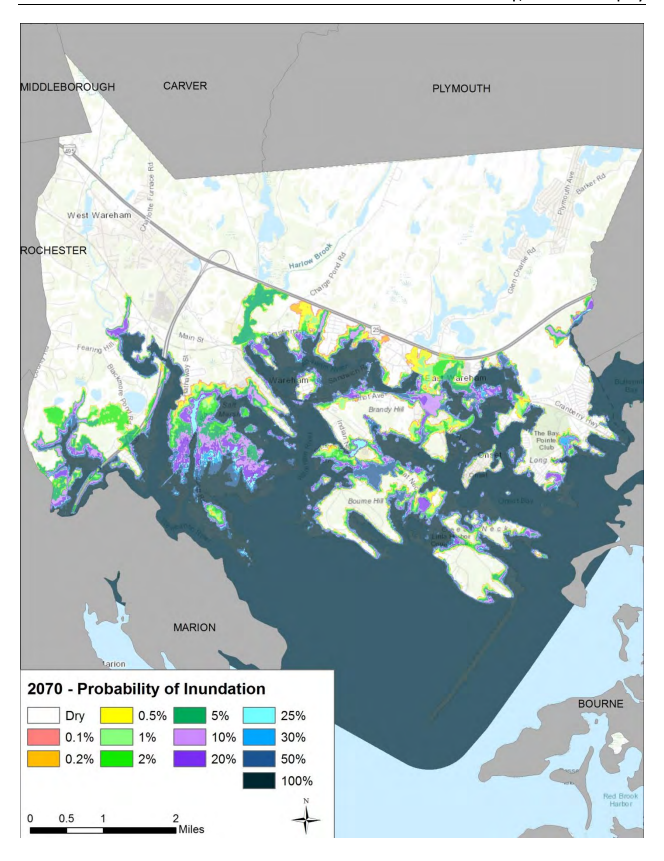




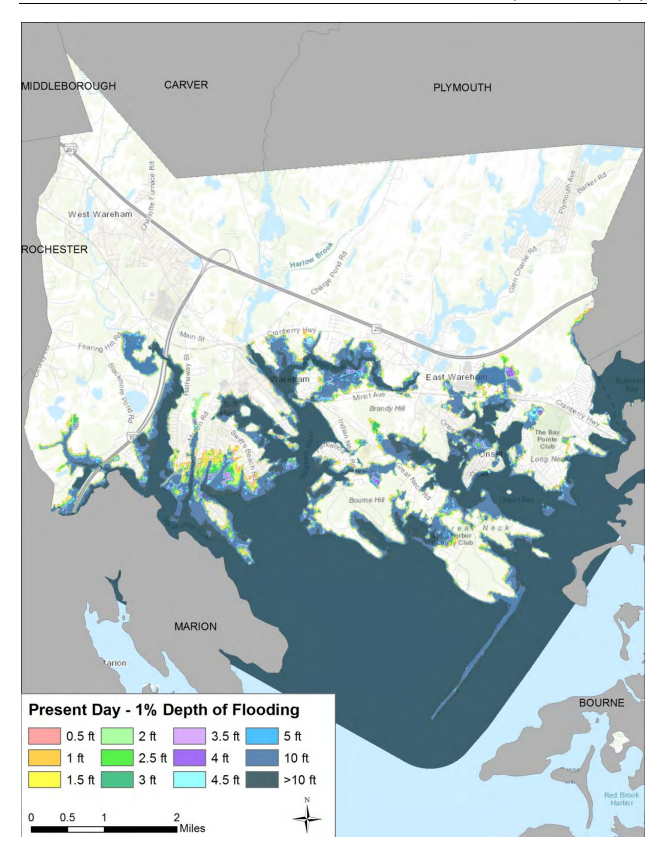




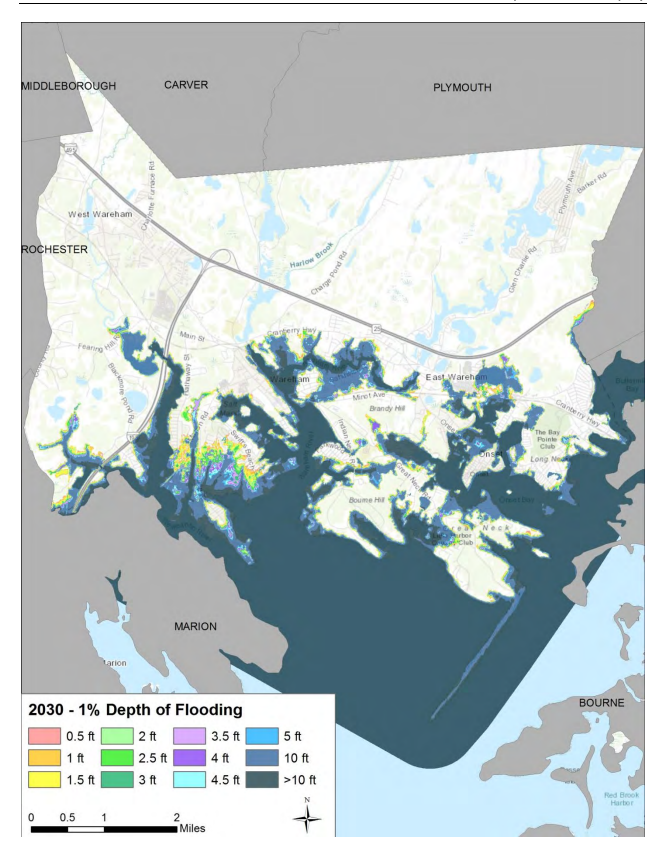




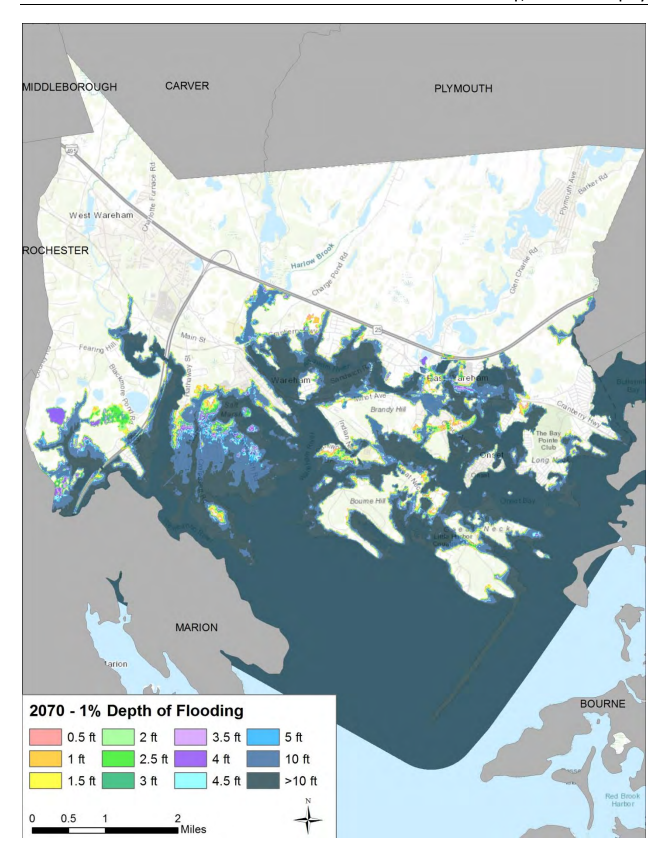




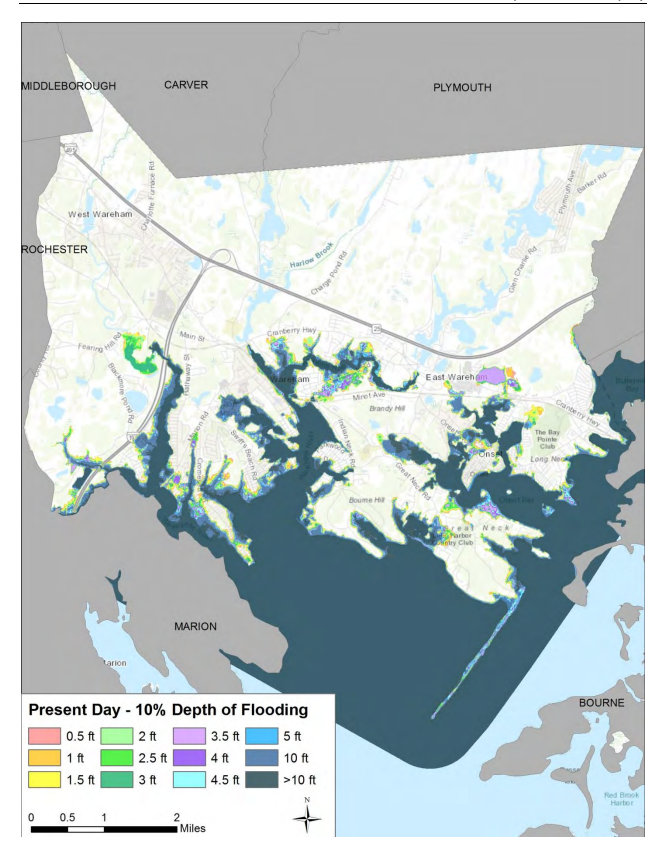




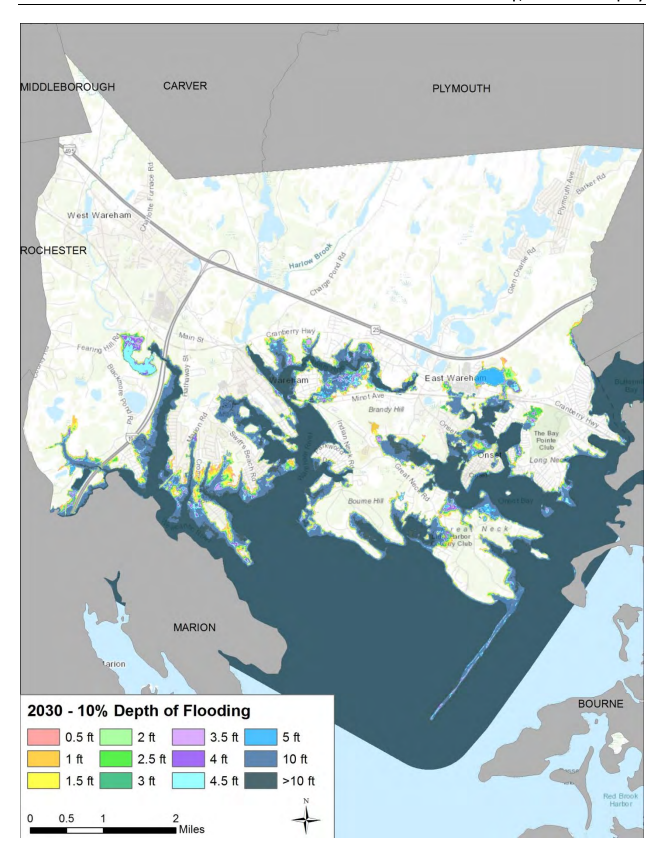




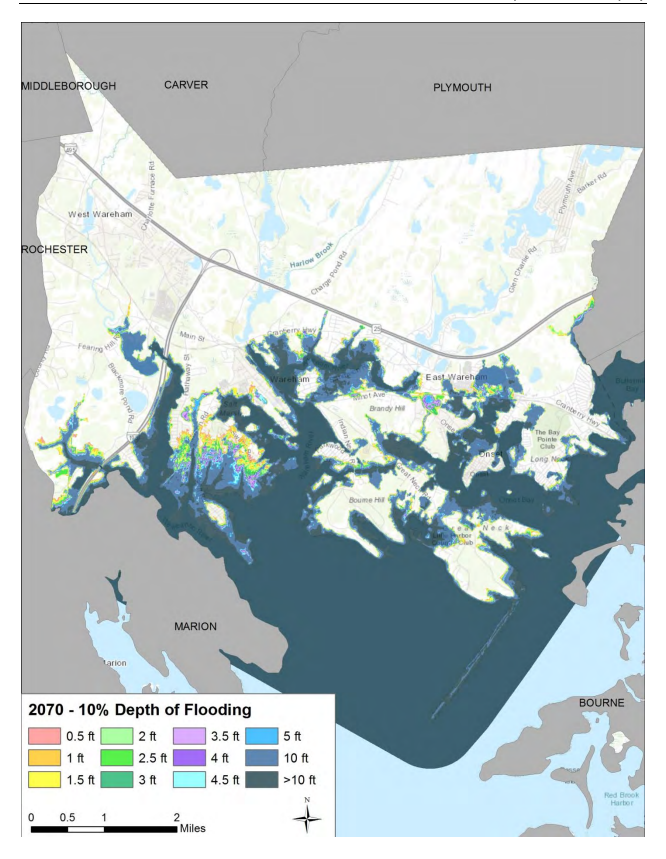














APPENDIX B. ASSET CONSEQUENCE SCORES, CRITICAL ELEVATIONS & RISK SCORES



Rank ID# Asset Name	Asset Type	Asset Detail	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impact on Public Safety & Emergency Services	Impact on Important Economic Activities	Impact on Public Health & Environment	Total Consequence Score	Present Prob (%)	Present Risk Score	2030 Prob 2 (%)	030 Risk 2070 Pro Score (%)	ob 2070 Risk Score	Weighted Composite Risk Score
1 1150 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	63	52.7	3338	70.1	4440 76	_	
2 89 Arnold Pump Station	Building/Structure		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	30	1700	100	5667 10		
3 169 Besse Park Parking Lot	Parking Lot		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	100	3667	100	3667 10		
4 172 Swifts Beach Parking Lot (west) 5 173 Swifts Beach Parking Lot (east)	Parking Lot Parking Lot		2 Locality 2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		3 Moderate 3 Moderate	1 None 1 None	37 37	100 100	3667 3667	100 100	3667 10 3667 10		
6 395 CRANBERRY HIGHWAY	Road	. 	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	33.1	2427	56.5	4143 75		
7 1366 SANDWICH ROAD	Road	·	4 Multiple Neighborl	2 1 - 7 days	1 <\$10k		4 High	1 None	53	57.5	3067	70.9	3781 83		
8 7 Train Station Parking Lot Restrooms	Building/Structure	Admin	2 Locality	3 7 - 14 days	3 \$100k - \$1m	1 None	3 Moderate	2 Low	47	50	2333	100	4667 10	00 4667	7 3500
9 27 Tremont Nail - Freight Building	Building/Structure	Historical	1 Property	2 1 - 7 days	3 \$100k - \$1m		2 Low	1 None	33	100	3333	100	3333 10		
10 1149 ONSET AVENUE	Road	. 	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		4 High	1 None	60	38.4	2304	62.9	3774 75		
11 1144 ONSET AVENUE	Road	· 	5 Whole Town	3 7 - 14 days	2 \$10k - \$100k 1 <\$10k		4 High	1 None	57	34.9 50	1978 1833	59.6 100	3377 74 3667 10		
12 168 12th Street Boat Ramp Parking Lot 13 170 Little Harbor Beach Parking Lot	Parking Lot Parking Lot		2 Locality 2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		3 Moderate 3 Moderate	1 None 1 None	37 37	50 50	1833	100	3667 10		
14 171 Shell Point Parking Lot	Parking Lot		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	50	1833	100	3667 10		
15 182 Swifts Beach Basketball Court	Recreation	+	1 Property	2 1 - 7 days	1 <\$10k	1 None	2 Low	1 None	27	100	2667	100	2667 10		
16 51 Harbormaster Building & Restrooms	Building/Structure	Marine	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	4 High	3 Moderate	3 Moderate	70	20	1400		1750 10		0 2625
17 114 Onset Heights Pump Station	Building/Structure	. 	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	20	1133	50	2833 10		
18 120 Riverside Pump Station	Building/Structure		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	20	1133	50	2833 10		
19 163 Onset Pier	Marine	. 	3 Neighborhood	2 1 - 7 days	3 \$100k - \$1m		4 High	2 Low	57	20	1133	50 40.7	2833 10		
20 1365 SANDWICH ROAD 21 924 MAIN STREET	Road Road	. 	4 Multiple Neighborl 5 Whole Town	2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		5 Very high 5 Very high	1 None 1 None	57 60	29.9 26.5	1694 1590	49.7 46.7	2816 74 2802 74		
22 390 CRANBERRY HIGHWAY	Road	· 	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	18.6	1364	35.6	2611 72		
23 1048 NARROWS ROAD	Road		3 Neighborhood	3 7 - 14 days	4 \$1m - \$10m		5 Very high	1 None	60	30	1800	37.7	2262 74		
24 1161 ONSET AVENUE	Road	· 	5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		5 Very high	1 None	60	22.7	1362	46.5	2790 72	.9 4374	
25 90 Avenue A Street Pump Station	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m	2 Low	2 Low	4 High	57	25	1417	30	1700 10	00 5667	7 2352
26 97 East Boulevard Ejector	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m	2 Low	2 Low	5 Very high	60	20	1200	30	1800 10	00 6000	0 2340
27 31 Tremont Nail - Shed	Building/Structure	Historical	1 Property	2 1 - 7 days	1 <\$10k	1 None	1 None	1 None	23	100	2333	100	2333 10	00 2333	
28 175 Hynes Baseball Field	Recreation	Baseball Field	1 Property	2 1 - 7 days	2 \$10k - \$100k	1 None	2 Low	1 None	30	50	1500		3000 10	00 3000	
29 923 MAIN STREET	Road	. 	5 Whole Town	2 1 - 7 days	1 <\$10k		5 Very high	1 None	60	20.8	1248	39	2340 73		
30 400 CRANBERRY HIGHWAY	Road	·+	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	13.4	983	29.9	2193 69		
31 1368 SANDWICH ROAD	Road Road		4 Multiple Neighborl 5 Whole Town	2 1 - 7 days	1 <\$10k 3 \$100k - \$1m		5 Very high	1 None	57 60	19.5 18.3	1105 1098	40 37.8	2267 76. 2268 72		
32	Road	+	4 Multiple Neighbork	3 7 - 14 days 2 1 - 7 days	3 \$100k - \$1m 1 <\$10k		4 High 5 Very high	1 None 1 None	57	21.4	1098	37.8	2199 72		
34 28 Tremont Nail - Nail Factory	Building/Structure	. 	1 Property	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	40	21.4	80	100	4000 10		
35 180 Hynes Basketball Court (east)	Recreation	+	1 Property	2 1 - 7 days	1 <\$10k		2 Low	1 None	27	50	1333	100	2667 10		
36 181 Hynes Basketball Court (west)	Recreation	Basketball Court	1 Property	2 1 - 7 days	1 <\$10k	1 None	2 Low	1 None	27	50	1333	100	2667 10	00 2667	
37 29 Tremont Nail - Packaging Building	Building/Structure	Historical	1 Property	3 7 - 14 days	3 \$100k - \$1m	1 None	3 Moderate	1 None	40	25	1000	50	2000 10	00 4000	
38 1386 SANDWICH ROAD	Road	· 	4 Multiple Neighborl	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	16.7	946	32.1	1819 70		
39 55 Little Harbor Restrooms	Building/Structure		1 Property	3 7 - 14 days	2 \$10k - \$100k		3 Moderate	2 Low	40	20	800	50	2000 10		
	Building/Structure Road		3 Neighborhood 5 Whole Town	2 1 - 7 days 3 7 - 14 days	4 \$1m - \$10m 3 \$100k - \$1m		2 Low	4 High	57 73	10	567 638	20	1133 10 1540 65		
41 398 CRANBERRY HIGHWAY 42 1119 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		5 Very high 4 High	1 None 1 None	57	8.7 12.7	720			.2 4761 59 3910	
	Building/Structure		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	5	283	20.5	1133 10		
	Building/Structure	· 	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	5	283	20	1133 10		
45 1142 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	4 High	1 None	57	18.7	1060		1128 54	.5 3088	
46 186 Hynes Field Playground	Recreation	Playground	1 Property	2 1 - 7 days	2 \$10k - \$100k		2 Low	1 None	30	25	750		1500 10		
47 910 MAIN AVENUE	Road	· 	3 Neighborhood	2 1 - 7 days	1 <\$10k		2 Low	1 None	37	24.9	913	39.3	1441 72		
48 1128 ONSET AVENUE	Road Road		5 Whole Town		2 \$10k - \$100k		2 Low	1 None	50	12.1	605		1380 67 1001 58		
49 1159 ONSET AVENUE			5 Whole Town 1 Property	3 7 - 14 days 3 7 - 14 days	3 \$100k - \$1m 2 \$10k - \$100k		5 Very high 4 High	1 None 1 None	63 40	9.4 10	595 400		1001 58		
51 960 MARION ROAD	Road		4 Multiple Neighbork		3 \$100k - \$1m		5 Very high	1 None	67	9.5	633	13.4	893 47		
	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k		2 Low	1 None	37	18.1	664		1056 68		
53 1127 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	60	6	360	15.5	930 54		
54 1358 SANDWICH ROAD	Road		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	6	340		748 58		5 1057
	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	3.4	249		653 49		
56 1120 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		4 High	1 None	57	5.3	300		788 57		
57 1271 RED BROOK ROAD 58 503 EAST BOULEVARD	Road Road		3 Neighborhood 3 Neighborhood		1 <\$10k 1 <\$10k		2 Low	1 None	37 27	15.5	568 422	22.2 26.8	814 66 983 6		
58 503 EAST BOULEVARD 59 14 Emergency Medical Services	Building/Structure		3 Neighborhood 5 Whole Town	2 1 - 7 days 3 7 - 14 days	1 <\$10k 3 \$100k - \$1m		2 Low 2 Low	1 None 5 Very high	37 77	11.5	422 153	26.8 ح		50 3833	
60 505 EAST BOULEVARD	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k		2 Low	1 None	37	11.3	414	25.5	935 62		
61 502 EAST BOULEVARD	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k		2 Low	1 None	37	9.3	341	22.3	818 63		
62 91 Bay Street Ejector	Building/Structure		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	5	283	10	567 5	50 2833	
63 506 EAST BOULEVARD	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k		2 Low	1 None	37	7.5	275		689 62		8 802
64 88 Apple Street Pump Station	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m	2 Low	2 Low	4 High	57	2	113	10	567 5	2833	3 793

Rank ID# Asset Name	Asset Type	Asset Detail	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impact on Public Safety & Emergency Services	Impact on Important Economic Activities	Impact on Public Health & Environment	Total Consequence Score	Present	Present Risk Score		2030 Risk 2070 Pro	bb 2070 Risk Score	Weighted k Composite Risk Score
	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	2	14				
	Road	4	4 Multiple Neighbork	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	50	13.1	. 65!				
	Road	3	3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low 2	2 Low	1 None	37	8.3	304				
	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	1.8					
	Road	 	5 Whole Town		2 \$10k - \$100k		5 Very high	1 None	60	2.3			420 38		
	Road Road	 	5 Whole Town 4 Multiple Neighbork		3 \$100k - \$1m 1 <\$10k		5 Very high 5 Very high	1 None 1 None	73 57	6.2 4.2	45!				
	Road	 	3 Neighborhood		1 <\$10k		2 Low	1 None	37	8.4	308				
		 	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	2	113			30 1700	
74 952 MARION ROAD Ro	Road	4	4 Multiple Neighborl	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	1.8	102	4.9	278 2 9	.7 1683	
	Road		5 Whole Town	2 1 - 7 days	1 <\$10k	5 Very high 2	2 Low	1 None	53	6.9	368	- -	·····		
	Road		4 Multiple Neighbork		1 <\$10k		5 Very high	1 None	57	3.5	198				
	Road Road		5 Whole Town		1 <\$10k 1 <\$10k		2 Low	1 None	50 57	2.5	12:			.2 1260 31 1757	
	Road	 	4 Multiple Neighbork 5 Whole Town	2 1 - 7 days 3 7 - 14 days	2 \$10k - \$100k		5 Very high 5 Very high	1 None 1 None	70	1.1 0.7	49				
	Road	 	5 Whole Town		1 <\$10k		2 Low	1 None	53	4.5			L		
	Road	ļļ	4 Multiple Neighbork		1 <\$10k		5 Very high	1 None	57	1.6	9:				4 393
	Road	 	5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		3 Moderate	1 None	53	0.9	48	3 2.7	144 30	.2 1611	.1 389
	Road	Ę	5 Whole Town		1 <\$10k		2 Low	1 None	53	3.4					
	Building/Structure		5 Whole Town	3 7 - 14 days	4 \$1m - \$10m		2 Low	5 Very high	80	0.5	.			20 1600	
	Road	 	5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		5 Very high	1 None	60	4.2	257	4	L		
	Building/Structure Road	 	4 Multiple Neighborl 3 Neighborhood	2 1 - 7 days 2 1 - 7 days	4 \$1m - \$10m 1 <\$10k		5 Very high 2 Low	5 Very high 1 None	83 37	0.2 1.8	1 6			20 1667 .6 1269	
	Road	 	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	1.2		🛊			
	Road	 	5 Whole Town		1 <\$10k		2 Low	1 None	53	4.3	229				
	Road		5 Whole Town	2 1 - 7 days	1 <\$10k		2 Low	1 None	50	2.5			L		
91 798 INTERSTATE 195 Ro	Road	Į.	5 Whole Town	2 1 - 7 days	1 <\$10k	5 Very high 2	2 Low	1 None	53	3.9			357 10	.5 560	
92 21 Wareham Fire District Headquarters/Admin (Main St) Bu	Building/Structure	Emergency 5	5 Whole Town	3 7 - 14 days	4 \$1m - \$10m	5 Very high 2	2 Low	3 Moderate	73	0.2	1!			20 1467	
	Road	 	5 Whole Town		2 \$10k - \$100k		2 Low	1 None	50	0.7					
	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	1	. 7:			13 953	
	Road Road		5 Whole Town 3 Neighborhood		2 \$10k - \$100k 1 <\$10k		5 Very high	1 None 1 None	70 47	0.4 4.5				.9 1253 9 420	
	Road	 	4 Multiple Neighborh	2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		5 Very high 5 Very high	1 None	57	1.1	67		153 18		
	Road	 	3 Neighborhood		1 <\$10k		2 Low	1 None	37	1.1			110 31		
		 	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	5 Very high	60	0.5			·····	20 1200	
	Road	Į.	5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	53	0.4	2:	1.4	75 22	.2 1184	4 270
	Road		4 Multiple Neighbork	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0.3	1			.9 1184	
			3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	0.5				20 1133	
	Building/Structure	Sewer 3	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	0.5			<u> </u>	20 1133	
	Road	 		2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	0.5	28				
	Road Road		4 Multiple Neighbork 5 Whole Town	2 1 - 7 days 3 7 - 14 days	1 <\$10k 3 \$100k - \$1m		5 Very high 3 Moderate	1 None 1 None	57 57	0.5		3 1.5 3 1.2			
		 	3 Neighborhood		4 \$1m - \$10m		2 Low	4 High	57	0.2		. •		20 1133	
					1 <\$10k		3 Moderate	1 None	37	1	. 3			25 917	
	Road	,	5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	5 Very high	5 Very high	1 None	70	0.3	2:	0.7	L	.4 980	
	Road		······································		1 <\$10k		2 Low	1 None	37	1.2					
	Road			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	63	2.6					
	Road	<u> </u>	4 Multiple Neighbork		1 <\$10k		5 Very high	1 None	57 72	0.4		4			
	Road Road	 	5 Whole Town 4 Multiple Neighbork		3 \$100k - \$1m 1 <\$10k		5 Very high 5 Very high	1 None 1 None	73 57	0.9			147 9 57 15		
	Road		5 Whole Town		1 <\$10k 1 <\$10k		5 Very high	1 None	53	0.4	3				
	Road				2 \$10k - \$100k	• • • • • • • • • • • • • • • • • • • •	3 Moderate	1 None	53	0.4	• • • • • • • • • • • • • • • • • • • •				
	Building/Structure		2 Locality		2 \$10k - \$100k		1 None	1 None	30	1	. 30			25 750	
	Road	 	5 Whole Town	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	60	0.3				13 780	0 178
	Road	 	······································		3 \$100k - \$1m		5 Very high	1 None	73	0.2					
					3 \$100k - \$1m		3 Moderate	1 None	40	0.2	!	0.5		20 800	
				3 7 - 14 days	4 \$1m - \$10m		2 Low	5 Very high	80	0.1		0.2		0 800	
	Road Road	 			3 \$100k - \$1m		5 Very high	1 None	63 72	0.2 0.3					
	Road	 	5 Whole Town 4 Multiple Neighbork	3 7 - 14 days 2 1 - 7 days	3 \$100k - \$1m 1 <\$10k		5 Very high 5 Very high	1 None 1 None	73 57	0.3					
_ LL	Suilding/Structure			2 1 - 7 days	4 \$1m - \$10m		4 High	4 High	73	0.3		0.5		10 733	
	Road		5 Whole Town		1 <\$10k		3 Moderate	1 None	47	0.2		0.8	·····		
			5 Whole Town		4 \$1m - \$10m		3 Moderate	1 None	60	0.5	3(.0 600	0 153
128 1151 ONSET AVENUE RO	Road	Į.	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	63	0.1		0.4	25 10	.7 678	

Rank ID# Asset Name	Asset Type	Asset Detail	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impact on Public Safety & Emergency Services	Impact on Important Economic Activities	Impact on Public Health & Environment	Total Consequence Score	Present Prob (%)	Present Risk Score	2030 Prob (%)	2030 Risk 2070 Pro Score (%)	bb 2070 Risk Score	Weighted Composite Risk Score
129 1134 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	53	0.2	11	0.6	 		
130 126 Thirteenth Street Pump Station	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m	2 Low	2 Low	4 High	57	0.5	28	1	57 1	.0 567	7 145
131 62 South Baseball Field Shed	Building/Structure	Recreation	1 Property	2 1 - 7 days	1 <\$10k	1 None	1 None	1 None	23	1	23	2	47 2		
132 1163 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		5 Very high	1 None	60	0.1	6	0.4			
133 1167 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		5 Very high	1 None	60	0.1	6	0.4			
134 1170 ONSET AVENUE 135 539 ELM STREET	Road Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k 1 <\$10k		5 Very high	1 None	60 47	0.1 0.2	6	0.4 0.6			
135 539 ELM STREET 136 178 Wareham Schools South Baseball Field	Recreation		3 Neighborhood 1 Property	2 1 - 7 days 2 1 - 7 days	2 \$10k - \$100k		5 Very high 2 Low	1 None 1 None	30	0.2	15	0.0	28 13. 30 2	20 600	
137 115 Onset Pier Pump Station	Building/Structure		4 Multiple Neighbork	2 1 - 7 days 2 1 - 7 days	4 \$1m - \$10m		2 Low	5 Very high	63	0.3	13	0.2)
138 955 MARION ROAD	Road		4 Multiple Neighbori	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	0.2	11	0.5			
139 98 French Pump Station	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	0.1	6	0.5		.0 567)
140 100 Hathaway Pump Station	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m	2 Low	2 Low	4 High	57	0.1	6	0.5	28 1	.0 567	7 125
141 118 Pine Tree Estates Pump Station	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m	2 Low	2 Low	4 High	57	0.1	6	0.5	4	.0 567	
142 121 Ruggles Pump Station	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	0.1	6	0.5		.0 567	
143 123 Smith Avenue Pump Station	Building/Structure		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	0.1	6	0.5		.01	
144 125 South Water Pump Station 145 475 DEPOT STREET	Building/Structure Road		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57 52	0.1	6	0.5 0.4		.0 567 .8 576	
145 475 DEPOT STREET 146 187 Wareham Schools Soccer Field	•		5 Whole Town	2 1 - 7 days	1 <\$10k 1 <\$10k		5 Very high 2 Low	1 None	53 27	0.1 0.5	13	0.4	21 10. 27 2)
146 187 Wareham Schools Soccer Field 147 96 Dick's Pond Pump Station	Recreation Building/Structure		1 Property 3 Neighborhood	2 1 - 7 days 2 1 - 7 days	4 \$1m - \$10m		2 Low	1 None 4 High	57	0.5	13	0.2			
148 122 Salt Works Road Pump Station	Building/Structure	··•	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	0.1	6	0.2		.0 567	
149 373 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0.1	7	0.2			
150 1356 SANDWICH ROAD	Road		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0.1	6	0.3	17 8.	.3 470	
151 416 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0.2	15	0.5	37 5.	.7 418	
152 70 Spillane Field - Fields & Grounds Trailer/Office	Building/Structure	Recreation	2 Locality	2 1 - 7 days	3 \$100k - \$1m	2 Low	2 Low	2 Low	43	0.2	9	0.5		.0 433	
153 71 Spillane Field - Light Shed	Building/Structure		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	0.2	9	0.5	4	.0 433	
154 72 Spillane Field - Shed (Bobcat/Blowers/Pumps)	Building/Structure		2 Locality	2 1 - 7 days	3 \$100k - \$1m		2 Low	1 None	43	0.2	9	0.5		.0 733	
155 1118 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	63	0.1	6	0.4			
156 69 Spillane Field - Fields & Grounds Big Shed	Building/Structure	··•	2 Locality	2 1 - 7 days	2 \$10k - \$100k		2 Low	2 Low	40	0.2 0.1	8	0.5 0.2		.0 400 .0 400	
157 30 Tremont Nail - Pickling Building 158 477 DEPOT STREET	Building/Structure Road		1 Property 5 Whole Town	3 7 - 14 days 2 1 - 7 days	3 \$100k - \$1m 1 <\$10k		3 Moderate5 Very high	1 None 1 None	40 53	0.1	4	0.2			
159 1135 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	53	0.1	5	0.3			
160 372 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0.1	7	0.1			
161 1148 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	50	0.1	5	0.3	15 7.		
162 379 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	4 High	1 None	70	0.1	7	0.1	7 5.		
163 959 MARION ROAD	Road		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0.1	6	0.3	17 6.	.3 357	7 79
164 73 Spillane Field - Shed (Templates/Sprinklers)	Building/Structure		2 Locality	2 1 - 7 days	2 \$10k - \$100k		2 Low	1 None	33	0.2	7	0.5		.0 333	
165 74 Spillane Field - Snack Bar	Building/Structure		1 Property	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	33	0.2	7	0.5		.0 333	
166 87 Wareham Middle School	Building/Structure		5 Whole Town	3 7 - 14 days	4 \$1m - \$10m		3 Moderate	1 None	67	0.1	7	0.2		5 333	
167 76 Spillane Field - Storage Containers (Push Mowers)	Building/Structure Road		2 Locality	2 1 - 7 days	2 \$10k - \$100k 3 \$100k - \$1m		2 Low	1 None 1 None	33 73	0.1 0.1	3	0.5 0.3		.0 333 .2 308	
168 360 CRANBERRY HIGHWAY 169 1016 MINOT AVENUE	Road		5 Whole Town 5 Whole Town	3 7 - 14 days 2 1 - 7 days	3 \$100k - \$1ffi 1 <\$10k		5 Very high 5 Very high	1 None	53	0.1	11	•	 		
170 77 Spillane Field - Storage for Gator Machine	Building/Structure		2 Locality	2 1 - 7 days	2 \$10k - \$100k	 	2 Low	1 None	33	0.1	3	0.2		.0 333	
171 191 Wareham Schools Track	Recreation		1 Property	2 1 - 7 days	2 \$10k - \$100k		2 Low	1 None	30	0.2	6	0.5		.0 300	
172 78 Spillane Field - Storage Shed	Building/Structure		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	30	0.2	6	0.5		.0 300	
173 177 Spillane Baseball Field	Recreation	Baseball Field	1 Property	2 1 - 7 days	2 \$10k - \$100k	1 None	2 Low	1 None	30	0.2	6	0.5	15 1	.0 300	0 68
174 183 Wareham HS Football Field	Recreation	···	1 Property	2 1 - 7 days	2 \$10k - \$100k		2 Low	1 None	30	0.2	6	0.5		.0 300	
175 18 Police Department Onset Substation	Building/Structure		4 Multiple Neighbort	3 7 - 14 days	3 \$100k - \$1m		2 Low	3 Moderate	63	0	0	0.2	d	5 317	
176 1129 ONSET AVENUE	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	57	0.1	6	0.2			
177 176 Palmer Baseball Field	Recreation Road	• • • • • • • • • • • • • • • • • • • •	1 Property	2 1 - 7 days	2 \$10k - \$100k		2 Low	1 None	30 57	0.1	3	0.5 0.2		.0 300	
			4 Multiple Neighbort	2 1 - 7 days	1 <\$10k 2 \$10k - \$100k		5 Very high	1 None	30	0.1 0.1	b	0.2		.2 295 .0 300	
179 81 McDuffy Annex (School Supplies/Chairs/Tables) 180 101 Hill Street Pump Station	Building/Structure		2 Locality3 Neighborhood	2 1 - 7 days 2 1 - 7 days	4 \$1m - \$10m		1 None 2 Low	1 None 4 High	57	0.1	3 6	0.2		5 283	
181 365 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		3 Moderate	1 None	63	0.1	n	0.2			
182 104 Kennedy Lane Pump Station	Building/Structure		4 Multiple Neighbori	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	60	0	0	0.1		5 300	
183 127 Woodbury Street Ejector	Building/Structure		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	O	0	0.2		5 283	
184 149 Sand Pond Road - Well 3	Building/Structure		5 Whole Town	2 1 - 7 days	3 \$100k - \$1m		3 Moderate	3 Moderate	60	0	0	0	0	5 300	0 60
185 1047 NARROWS ROAD	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	43	0.1	4	0.3	13 6.		
186 99 Greene Street Ejector	Building/Structure	Sewer	3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m	2 Low	2 Low	4 High	57	0	0	0	0	5 283	
187 106 Linwood Avenue Pump Station	Building/Structure		3 Neighborhood	2 1 - 7 days	4 \$1m - \$10m		2 Low	4 High	57	0	0	0	0	5 283	
188 969 MARION ROAD	Road		4 Multiple Neighbort	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57 	0.1	6	0.1			
189 435 CRANBERRY HIGHWAY	Road	·· -	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	0	0.1			
190 564 FEARING HILL ROAD 191 795 INTERSTATE 195	Road Road		5 Whole Town	2 1 - 7 days	1 <\$10k 1 <\$10k		5 Very high	1 None	53 53	0.1	0	0.3 0.4			
191 795 INTERSTATE 195 192 63 Spillane Field - Bleachers (south)	Building/Structure		5 Whole Town 1 Property	2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		2 Low 1 None	1 None 1 None	23	0.1	5	0.4		.1 219 .0 233	
1 192 09 Spinarie Freid - Dieacriers (Soutti)	Teanamg/structure	INCCI Editoti	1 Froheith	∠ 1-/uays	τ /\10 <i>V</i>	1 INOTIC	T INOUE	T INOLE	L 23	.1	I	1	1 121 1	21 233	<u>'l</u>

State Control Contro	Rank ID# Asset Name	Asset Type	Asset Detail	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impact on Public Safety & Emergency Services	Impact on Important Economic Activities	Impact on Public Health & Environment	Total Consequence Score	Present	Present Risk Score	2030 Prob (%)	2030 Risk 2070 Pro Score (%)	bb 2070 Risk Score	Weighted k Composite Risk Score
The content of the following content Section Secti												5				
	194 905 MAIN AVENUE	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	37	0.1	4	0.2	7 6.	.3 231	1 50
1.				1 Property					1 None	.		2		ļ		
19 10 10 10 10 10 10 10									·····		0.1	2				
18 18 Content of the content o											0.1	0				
Control form whether Marketin Marketi											0.1	0				
											0	0				
Column C	201 800 INTERSTATE 195	Road		5 Whole Town	2 1 - 7 days	1 <\$10k	5 Very high	2 Low	1 None	53	0	0	0.2	11 3.		
Column C			Recreation	1 Property				3 Moderate	1 None		0	0	C	0		
20 10 10 10 10 10 10 10									·	· + ········	0	0	0.1			
Description of Control Contr											0	0	0.1			
20 20 20 20 20 20 20 20									·····		0	0	0.1	0 2.		
20 20 20 20 20 20 20 20										· 	0	0		0		
1.5									1 None		0.1	3	0.2	6		
121 152 153	209 381 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0	0	0.1	7 1.	.9 139	
17.1									·	. 🍁	0	0				
1.5 See Server American Server American Server March Server				······································					·····		0.1	3	0.2	5		
131 271 Prince Prince 1 1 1 1 1 1 1 1 1										.	0	0	Ç	0		
227 17.5 Section Principles 1.5									······································		0	0		0 2		
270 271 Test Warmfuller Description 1 Name 1 Name 27 0 0 0 1 5 15											0	0				
22.1 2.1 2.2											0	0	0.1	ļ		
229 200 Margine Fig. Margine									·····		0	0	C			
220 240 Palmon Responsible Palmon Degrade (regat) Degrade (reg	218 64 Spillane Field - Bleachers (west)	Building/Structure	Recreation	1 Property	2 1 - 7 days	1 <\$10k	1 None	1 None	1 None	23	0.1	2	0.2	5	5 117	
272 273 CARRISHENT HISTORY 1 1 1 1 1 1 1 1 1	219 972 MARION ROAD	Road		4 Multiple Neighborl	2 1 - 7 days		4 High	5 Very high	1 None	57	0	0	C	0 2.		
1222 1237 Materipolenski Pump Santom SublingStreamer Sever 3 Neighborhood 2 1.7 days 4 5 lin 5 libro 2 low 2 low 3 low 3 low 5 low 5 low 1 low 6 low 0 0 0 0 0 0 1 low									·····	.	0	0	0.1			
220 350 CANASTERY INFORMAY South											0	0	C	0 1.		
228 358 CANNERSTRY 10		···							. 	· 	0	0		0 1		
225 502 NITESTATE 195 100 10 1 1 1 1 1 1 1											0	0				
226 50 FLM STRETT									·····		0	0	0.1			
228 971 MARION ROAD Road 4 Multiple Neighbor 2 1.7 days 3. 5000-51m 2. 10w 5 Very high 1. None 63 0 0 0 0 1.5 85										·	0	0	0.2	ļ		
137 ONST AVINUE	227 652 GLEN CHARLIE ROAD	Road		5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	53	0	0	C	0 1.	.6 85	5 17
249 GLIN CHARLIE ROLD	228 971 MARION ROAD	Road		4 Multiple Neighbort	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0	0	C	0 1.	.5 85	5 17
231 551 GLER CHARLE ROAD Road 5 Whole Town 2 1.7 days 1 < \$1.00c 2 Low 5 Very high 1 None 53									1 None		0	0	C			
223 1378 RADINUCER ROAD 6od 5. Whole Frown 2. 1.7 days 1. <510k 2. Low 5. Very high 1. None 53 0. 0 0. 0 1.5 80											0	0	Ç			
233 378 SANDWINT ROAD Road 4 Multiple Neighbor 2 1 - 7 days 1 53.00 4 High 5 Very high 1 None 57 0 0 0 0 1.3 74										· 	0	0		0 1.		
234 111 ONST AVENUE None 1 None 1 None 1 None 2 Low 3 Noderate 1 None 53 0 0 0 0 0 1.3 69										*	0	0		0 1		
233 37 Agowam Village (Sandwich Rg) - Building/Structure Housing Authorit 1 Property 2 1 - 7 days 3 5100k - 51m 1 None 1 None 2 Low 33 0 0 0 0 0 2 67							······		·		0	0		0 1		
23 39 Red Wood Park (Church Ave) - Building A Building/Structure Housing Authorit 1 Property 2 1.7 days 3 \$100k - \$1m 1 None 1 None 2 Low 33 0 0 0 0 2 67				······································					·	·	0	0		0		
238 48 Red Wood Park (Church Ave) - Maintenance Shed Building/Structure Housing Authorit 2 Locality 3 7 - 14 days 2 \$10k - \$100k 1 None 1 None 33 0 0 0 0 0 2 6 67 249 1138 OAssex Narrows Pump Station Building/Structure Sewer 4 Multiple Neighbor 2 1 - 7 days 4 \$1m - \$110m 4 High 2 Low 1 None 50 0 0 0 0 0 1 2 67 240 1138 ONSET AVENUE Road 5 Whole Town 3 7 - 14 days 2 \$10k - \$100k 2 Low 1 None 50 0 0 0 0 0 1 1 57 241 112 Oak Street Pump Station Building/Structure Sewer 3 Neighborhood 2 1 - 7 days 4 \$1m - \$100k 2 Low 2 Low 4 High 57 0 0 0 0 0 1 1 57 241 112 Oak Street Pump Station Building/Structure Sewer 3 Neighborhood 2 1 - 7 days 4 \$1m - \$100k 2 Low 4 High 57 0 0 0 0 0 0 1 1 57 241 1130 ONSET AVENUE Road 5 Whole Town 3 7 - 14 days 3 \$100k 51m 2 Low 3 Moderate 1 None 57 0 0 0 0 0 0 1 1 57 243 1330 ROUTE 25 Road 5 Whole Town 2 1 - 7 days 1 < \$100k 4 High 2 Low 1 None 50 0 0 0 0 0 1 1 57 244 125 ROUTE 25 Road 5 Whole Town 2 1 - 7 days 1 < \$100k 4 High 2 Low 1 None 50 0 0 0 0 0 1 1 57 245 1112 ONSET AVENUE Road 5 Whole Town 2 1 - 7 days 1 < \$100k 5 Very high 4 High 1 None 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								1 None			0	0	C	0	2 67	
230 33 Cohasset Narrows Pump Station Building/Structure Sewer 4 Multiple Neighbor 2 1 - 7 days 4 SIm - 510m 4 High 2 Low 2 Low 2 Low 1 None 50 0 0 0 0 0 1 67	237 40 Red Wood Park (Church Ave) - Building B	Building/Structure	Housing Authorit	1 Property	2 1 - 7 days	3 \$100k - \$1m	1 None	1 None	2 Low	33	0	0	C	0	2 67	7 13
240 1138 ONSET AVENUE Road				L							0	0	C	0		
241 112 0ak Street Pump Station Building/Structure Sewer 3 Neighborhood 2 1-7 days 4 Stm - 510m 2 Low 3 Moderate 1 None 57 0 0 0 0 0 1 57											0	0	<u> </u>	0		
242 1139 ONSET AVENUE Road 5 Whole Town 2 1-7 days 3 5100k - 51m 2 Low 3 Moderate 1 None 57 0 0 0 0 1 57										. 🍁	0	0		0 1.		
243 130 ROUTE 25 Road 5 Whole Town 2 1-7 days 1 <\$10k 4 High 2 Low 1 None 50 0 0 0 0 0 1.1 55 244 1325 ROUTE 25 Road 5 Whole Town 2 1-7 days 1 <\$10k 5 Very high 4 High 1 None 60 0 0 0 0 0 0 0 0									. 		0	0		n U		
244 1325 ROUTE 25 Road 5 Whole Town 2 1-7 days 1 <\$10k 5 Very high 4 High 1 None 60 0 0 0 0 0 0 0 0									·		n	n		0 1		
245 1112 ONSET AVENUE Road S Whole Town 3 7-14 days 3 \$100k-\$1m 2 Low 4 High 1 None 60 0 0 0 0 0 0 0 0											0	0	(
246 1018 MINOT AVENUE Road 5 Whole Town 2 1 - 7 days 1 - 510k 2 Low 2 Low 2 Low 1 None 43 0 0 0 0 0 1.1 48 247 56 Old Boys and Girls Club (Weight Room/Plow Storage) Building/Structure Recreation 2 Locality 3 7 - 14 days 3 \$100k - \$1m 2 Low 2 Low 2 Low 47 0 </td <td></td> <td>···</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·+········</td> <td>0</td> <td>0</td> <td>C</td> <td></td> <td></td> <td></td>		···								· + ········	0	0	C			
248 148 Sand Pond Road - Well 1 (not active) Building/Structure Water 1 Property 1 <1 day 2 \$100 km 1 None 1 None 1 None 0 <t< td=""><td>_ </td><td></td><td></td><td>5 Whole Town</td><td></td><td>1 <\$10k</td><td></td><td></td><td>1 None</td><td>43</td><td>0</td><td>0</td><td>C</td><td>0 1.</td><td>.1 48</td><td>8 10</td></t<>	_			5 Whole Town		1 <\$10k			1 None	43	0	0	C	0 1.	.1 48	8 10
249 1333 ROUTE 25 Road 5 Whole Town 2 1 - 7 days 1 < 510k 4 High 4 High 1 None 57 0									·	· 	0	0	C	0		
250 1156 ONSET AVENUE Road 5 Whole Town 3 7 - 14 days 3 \$100k - \$1m 2 Low 5 Very high 1 None 63 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td> <td>0</td> <td>0</td> <td>C</td> <td>0</td> <td></td> <td></td>									·		0	0	C	0		
251 401 CRANBERRY HIGHWAY Road 5 Whole Town 3 7-14 days 3 \$100k-\$1m 5 Very high 1 None 73 0							······································		·		0	0	<u> </u>			
252 408 CRANBERRY HIGHWAY Road 5 Whole Town 3 7-14 days 3 \$100k-\$1m 5 Very high 1 None 73 0				······································					·	. 	0	0	<u></u>			
253 49 Red Wood Park (Church Ave) - Pump House Building/Structure Housing Authorit 2 Locality 3 7 - 14 days 2 \$100k 2 Low 1 None 3 Moderate 43 0 <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td>											0	0				
254 1110 ONSET AVENUE Road 5 Whole Town 3 7 - 14 days 2 \$10k - \$100k 2 Low 3 Moderate 1 None 53 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td>. </td> <td><u> </u></td> <td><u> </u></td> <td></td> <td><u>0</u> 0.</td> <td></td> <td><u> </u></td>									·	. 	<u> </u>	<u> </u>		<u>0</u> 0.		<u> </u>
										· + ········	0	0		0 0.		
255 409 CRANBERRY HIGHWAY Road 5 Whole Town 3 7 - 14 days 2 \$10k - \$100k 5 Very high 1 None 70 0 0 0 0.6 42	255 409 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	······	5 Very high	1 None	70	0	0	Č			
256 411 CRANBERRY HIGHWAY Road 5 Whole Town 3 7 - 14 days 2 \$10k - \$100k 5 Very high 5 Very high 1 None 70 0 0 0 0.6 42				······································					·	. 	0	0	C	0 0.	.6 42	2 8

Rank ID# Asset Name	Asset Type	Asset Detail	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impact on Public Safety & Emergency Services	Impact on Important Economic Activities	Impact on Public Health & Environment	Total Consequence Score	Present Prob (%)	Present Risk Score	2030 Prob (%)	2030 Risk 20 Score	70 Prob 2070 Ris (%) Score	
257 375 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	I	5 Very high	1 None	70	0	0	(/-/	0	0.6 4	
258 963 MARION ROAD	Road		4 Multiple Neighbort	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	0	0	0	0	0.7 4	10 8
259 964 MARION ROAD	Road		4 Multiple Neighbork	2 1 - 7 days	1 <\$10k	······	5 Very high	1 None	57	0	0	0	0	0.7 4	10 8
260 970 MARION ROAD	Road		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0	0	0	0	0.7 4	10 8
261 1019 MINOT AVENUE	Road		5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low 2	2 Low	1 None	43	0	0	0	0	0.9 3	39 8
262 1256 RAMP-GLEN CHARLIE RD TO RT 25 EB	Road		2 Locality	2 1 - 7 days	1 <\$10k	2 Low 5	5 Very high	1 None	43	0	0	0	0	0.9 3	,9 8
263 907 MAIN AVENUE	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low 5	5 Very high	1 None	47	0	0	0	0	0.8	37 7
264 378 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0	0	0	0	0.5	37 7
265 393 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0	0	0	0	0.5	37 7
266 405 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high 5	5 Very high	1 None	73	0	0	0	0	0.5	37 7
267 425 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high 5	5 Very high	1 None	73	0	0	0	0	0.5	37 7
268 432 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high 5	5 Very high	1 None	73	0	0	0	0	0.5	7 7ز
269 433 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high 5	5 Very high	1 None	73	0	0	0	0	0.5	37 7
270 352 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	5 Very high 5	5 Very high	1 None	70	0	0	0	0	0.5	35 7
271 368 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	5 Very high 5	5 Very high	1 None	70	0	0	0	0	0.5 3	5 7
272 1321 ROUTE 25	Road		5 Whole Town	2 1 - 7 days	1 <\$10k	4 High 4	4 High	1 None	57	0	0	0	0		34 7
273 958 MARION ROAD	Road		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0	0	0	0	0.6 3	
274 8 Tremont Nail - Pickling Building Generator	Building/Structure		1 Property	2 1 - 7 days	1 <\$10k	2 Low 3	3 Moderate	1 None	33	0	0	0	0	1 3	ر3 7
275 35 Agawam Village (Sandwich Rd) - Building 3	Building/Structure		1 Property	2 1 - 7 days	3 \$100k - \$1m	1 None 1	1 None	2 Low	33	0	0	0	0		33 7
276 36 Agawam Village (Sandwich Rd) - Building 4	Building/Structure	Housing Authorit	1 Property	2 1 - 7 days	3 \$100k - \$1m	1 None 1	1 None	2 Low	33	0	0	0	0		33 7
277 42 Red Wood Park (Church Ave) - Building D	Building/Structure	Housing Authorit	1 Property	2 1 - 7 days	3 \$100k - \$1m	1 None 1	1 None	2 Low	33	0	0	0	0	1 3	,3 7
278 45 Red Wood Park (Church Ave) - Building G	Building/Structure	Housing Authorit	1 Property		3 \$100k - \$1m		1 None	2 Low	33	0	0	0	0		33 7
279 46 Red Wood Park (Church Ave) - Building H	Building/Structure	Housing Authorit	1 Property	2 1 - 7 days	3 \$100k - \$1m	1 None 1	1 None	2 Low	33	0	0	0	0		33 7
280 75 Spillane Field - Storage Containers	Building/Structure		2 Locality	2 1 - 7 days	2 \$10k - \$100k		2 Low	1 None	33	0	0	0	0	1 3	
281 906 MAIN AVENUE	Road		3 Neighborhood		1 <\$10k		5 Very high	1 None	47	0	0	0	0		33 7
282 474 DEPOT STREET	Road		5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low 5	5 Very high	1 None	53	0	0	0	0		32 6
283 476 DEPOT STREET	Road		5 Whole Town	2 1 - 7 days	1 <\$10k		5 Very high	1 None	53	0	0	0	0		32 6
284 1023 MINOT AVENUE	Road		5 Whole Town		1 <\$10k		5 Very high	1 None	53	0	0	0	0		32 6
285 353 CRANBERRY HIGHWAY	Road		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	0	0	0		29 6
286 1384 SANDWICH ROAD	Road		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	0	0	0	0		28 6
287 956 MARION ROAD	Road		4 Multiple Neighborl		1 <\$10k		Very high	1 None	57	0	0	0	0		28 6
288 1587 UNION AVENUE	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k		5 Very high	1 None	47	0	0	0	0		28 6
289 472 DEPOT STREET	Road		5 Whole Town	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	47	0	0	0	0		28 6
290 473 DEPOT STREET	Road		5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low 3	3 Moderate	1 None	47	0	0	0	0		28 6
291 648 GLEN CHARLIE ROAD	Road		5 Whole Town		1 <\$10k		3 Moderate	1 None	47	0	0	0	0		28 6
292 47 Red Wood Park (Church Ave) - Community Bldg	Building/Structure	- 	2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	2 Low	47	0	0	0	0		23 5
293 909 MAIN AVENUE	Road	··•	3 Neighborhood		1 <\$10k		5 Very high	1 None	47	<u> </u>	U	<u> </u>	0		23 5
294 470 DEPOT STREET 295 1320 ROUTE 25	Road		5 Whole Town	2 1 - 7 days	1 <\$10k 1 <\$10k		Moderate	1 None 1 None	47 57	<u></u>	U	<u> </u>	0		23 5 23 5
295 1320 ROUTE 25 296 908 MAIN AVENUE	Road Road		5 Whole Town	2 1 - 7 days	1 <\$10k 1 <\$10k		4 High		43		0	0	0		23 3
297 1109 ONSET AVENUE		··•	3 Neighborhood	2 1 - 7 days 3 7 - 14 days	3 \$100k - \$1m		4 High	1 None	53		0	0	0		
298 1583 UNION AVENUE	Road		5 Whole Town 3 Neighborhood	2 1 - 7 days	1 <\$10k		2 Low 2 Low	1 None 1 None	37		0	0	0		21 4 18 4
299 1380 SANDWICH ROAD	Road		4 Multiple Neighbork	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57		0		0		17 3
300 34 Agawam Village (Sandwich Rd) - Building 2			1 Property		3 \$100k - \$1m		1 None	2 Low	33	1	0	0	0		17 3
301 41 Red Wood Park (Church Ave) - Building C					3 \$100k \$1m		1 None	2 Low	33		0		<u> </u>		17 3
302 1382 SANDWICH ROAD	Road		4 Multiple Neighbori		1 <\$10k - 31iii		4 High	1 None	53				0		16 3
303 350 CRANBERRY HIGHWAY	Road		5 Whole Town		3 \$100k - \$1m		Very high	1 None	73		0		0		15 3
304 355 CRANBERRY HIGHWAY	Road		5 Whole Town		3 \$100k - \$1m		5 Very high	1 None	73	1	0	0	Ŏ		15 3
305 150 Sand Pond Road - Well 4	Building/Structure		5 Whole Town	2 1 - 7 days	3 \$100k - \$1m		3 Moderate	3 Moderate	60	0	0	0	0		12 2
306 904 MAIN AVENUE	Road		3 Neighborhood		1 <\$10k		3 Moderate	1 None	40	n	n	n	Ŏ		12 2
307 1331 ROUTE 25	Road		5 Whole Town		1 <\$10k	·····	2 Low	1 None	50	1 0	n	n	Ö		10 2
308 59 Onset Park Restrooms	Building/Structure	···	2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	2 Low	47	<u> </u>	n	n	n	0.2	9 2
309 1588 UNION AVENUE	Road		3 Neighborhood	2 1 - 7 days	1 <\$10k		4 High	1 None	43	1 0	n	n	ő	0.2	9 2
310 19 Proposed Fire District Building - 8 Sand Pond Rd	Building/Structure		5 Whole Town	3 7 - 14 days	4 \$1m - \$10m		2 Low	5 Very high	80	<u> </u>	n	n	n n	0.1	8 2
311 397 CRANBERRY HIGHWAY	Road		5 Whole Town		3 \$100k - \$1m		5 Very high	1 None	73	n	n	n	ő	0.1	7 1
312 1257 RAMP-GLEN CHARLIE RD TO RT 25 EB	Road		2 Locality		1 <\$10k		3 Moderate	1 None	37	0	0	0	o	0.2	7 1
313 38 Agawam Village (Sandwich Rd) - Com. Bldg/Office	Building/Structure		2 Locality		3 \$100k - \$1m		2 Low	2 Low	47	1 0	0	1 0	ő	0.1	5 1
314 1258 RAMP-GLEN CHARLIE RD TO RT 25 EB	Road	·+	2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	n	n	n	0	0.1	3 1
hanimanna	1 ***	1		7	T = T		==::	******		<u>. </u>			<u> </u>	*:=	كــــــــــــــــــــــــــــــــــــــ

			1	I		Impact on	Impact on	Impact on								T
			A	D	015	Public Safety	Important	Public Health	Total			2020 D I	2020 0:-1	2070 D I-		Weighted
D1- 1D#	A 1 N		Area of Service	Duration of	Cost of	& Emergency	Economic	& 	Consequence	Present		2030 Prob			2070 Piels Coons	Composite
Rank ID#	Asset Name	Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score	1	Risk Score	+	Score	(%)	2070 Risk Score	
	GREEN STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	70.9			4160		4715	
	LYDIAS ISLAND ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	89.5	3878		3965			
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	63	52.7	3338		4440			
	CIRCLE DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	65.5	3493	•	3952		4645	I.
	SOUTH WATER STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	64.8	3456		3877		4821	
	SANDWICH ROAD		4 Multiple Neighborl		1 <\$10k		5 Very high	1 None	57	66.5	3768		3791			
	MONUMENT AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	81.1			3644		4294	
	OVER JORDAN ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	80			3571			
	CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	33.1	2427		4143		5522	
	SANDWICH ROAD				1 <\$10k		4 High	1 None	53	57.5	3067		3781			
	CAMP STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	94.5	3465		3498			
	SALT CREEK ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	75.9			3293			
	SWIFTS BEACH ROAD		2 Locality	3 7 - 14 days	4 \$1m - \$10m	2 Low	5 Very high	1 None	57	51.1			3819			
	OCEANSIDE DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	62.6	3130		3660			
	OLD COLONY AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	72		•	3289			I.
	PINEHURST DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	52.8		67.2	3584		4544	
	CLEVELAND AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	72.9			3263			
	ROBY STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	70.8			3254		4320	
	SIAS POINT ROAD EXTENSION		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	70.9		•	3241		4260	I.
20 296	CIRCLE DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	3 Moderate	1 None	47	65.3			3444		3999	
	NORTH WATER STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	56.6	2830		3635		4215	
22 1438	SHORE AVENUE	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	69.9			3250		4225	
	ALDEN ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	69.4	3007		3246		4229	
24 779	INDEPENDENCE LANE	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	48.9	2608	70.7	3771		4389	
25 1652	WILSON STREET	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	56.5	2825		3275	89.6	4480	
26 894	MADISON STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	69			3285	90.1	3904	
27 106	BARNES STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	56.5	2825		3540		3775	
	PILGRIM AVENUE	Road	2 Locality	3 7 - 14 days	4 \$1m - \$10m	2 Low	2 Low	1 None	47	62.1	2898		3411	79.1	3691	
29 1401	SEA MEADOW LANE			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	53	49.4			3621			
30 220	CAMP STREET		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	67	2903	74.7	3237	88.9	3852	3193
31 1180	PARKWOOD DRIVE		2 Locality	3 7 - 14 days	4 \$1m - \$10m	2 Low	3 Moderate	1 None	50	52.3	2615	67.5	3375	87.2	4360	3192
32 1149	ONSET AVENUE	Road	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	60	38.4	2304	62.9	3774	75.2	4512	3187
33 1338	RUGGLES STREET	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	66.5	2882	74.1	3211	88.2	3822	3169
34 295	CIRCLE DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	47	61.1	2851	72.2	3369	75.7	3533	3143
35 1399	SEA GULL LANE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	70.8	2832		3040	99.8	3992	
36 554	FAIRVIEW LANE	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	63.2	2739		3181	89.9	3896	3103
37 136	BEACH STREET	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	66.6	2886	74.4	3224	77.6	3363	3083
38 850	LAZY HARBOR ROAD	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	62	2687	72.3	3133	90.5	3922	3068
39 140	BELMONT STREET	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	61.8	2678	72.9	3159	88.7	3844	3055
40 1040	MUNROE PARKWAY	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	62.1	2691	70.1	3038	91.2	3952	3047
41 450	CROMESETT ROAD	Road	2 Locality	3 7 - 14 days	4 \$1m - \$10m	2 Low	5 Very high	1 None	57	42.1	2386	59.1	3349	74.8	4239	3045
42 1315	ROOSEVELT STREET	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	63.7	2760	73.8	3198	81.1	3514	3042
43 1437	SHORE AVENUE	Road	2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	69	2760	74.9	2996	94.8	3792	3037
44 852	LEONARD STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	63.1	2734	72.7	3150	80.9	3506	3013
45 1066	NORTH BOULEVARD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	76	2787	79.9	2930	100	3667	
46 1457	SMITH AVENUE	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	63.9	2769	73.3	3176	75.5	3272	2992

						Impact on	Impact on	Impact on	l							
			A	5	015	Public Safety	Important	Public Health	Total			2020 D I	2020 B'-L	2070 D		Weighted
D	A N	A	Area of Service	Duration of	Cost of	& Emergency	Economic	& 	Consequence	Present		2030 Prob				Composite
Rank ID#	Asset Name	Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score		Risk Score		Score	(%)	2070 Risk Score	
	SIAS POINT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	62.2	2695					
	BEACH STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	61.9						
	MERCHANTS WAY		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	63.1	2734					
	PLEASANT STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	43.6	2325					B
	BRIARWOOD DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	61.2						
	FILLMORE STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	61						
	SHELL LANE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	58.3	2526					
	HARBOR AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	60.3	2412		3336			
	BASS COVE LANE		2 Locality	3 7 - 14 days	4 \$1m - \$10m		2 Low	1 None	47	52.4			3136		3794	
	CIRCLE DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	46.9						
	WINDY STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	60						
	BLACKMORE POND ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	83.9	2797					
	LYDIAS ISLAND ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	59.5	2578					
	SIAS POINT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	59.3						
	PIGS POINT ROAD		1 Property	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	37	72.4	2655		2882			
	QUAIL LANE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	65.7	2628					
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	4 High	1 None	57	34.9						
	MUNROE PARKWAY		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	55.9			2964			
	MURPHY STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	57.5	2492			76.5		
	WANKINQUOAH AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	57.4						
	T STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	44.1	2205					
	BRADFORD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	80.1	2670					
	SIAS POINT ROAD EXTENSION		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	54.8						
	LARCH STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	54.5	2362					
	TAFT STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	3 Moderate	1 None	47	47.3	2207					2796
	MYRTLE STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	39.2	2091		3152			
	COOLIDGE ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	47	50.1	2338					
	HARDING AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	53	45.5	2427					
	BURGESS POINT ROAD				4 \$1m - \$10m		2 Low	1 None	47	48.6						
	SUNSET ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	75.3						
	LITTLE HARBOR ROAD		2 Locality	3 7 - 14 days	4 \$1m - \$10m	2 Low	5 Very high	1 None	57	38.7	2193					
	JEFFERSON SHORES ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	42.3						
	WORRALL AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	53.7	2327		2951			
	OCEANSIDE DRIVE		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	62.3						
	FLORENCE STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	50.9			2908			
	BURGESS POINT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	55.1			2583			
	GRAHAM STREET		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	62.1	2484					
	CENTRAL PARK AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	61.3						
	ROBINWOOD ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	52.7						
	POND STREET		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	60.9	2436					
	FISHERMANS COVE ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	53.3						
	SMITH AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	51.6						
	JOBS ISLAND ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	75.1 						
kaanaan kaanaan ka	FREDERICK L GOMEZ WAY		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	75						
	MURPHY STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	47	45.4	2119					
92 1644	WILD ROSE AVENUE	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	54	2340	59.3	2570	81.7	3540	2649

						Impact on	Impact on	Impact on							1	
						Public Safety	Important	Public Health	Total							Weighted
			Area of Service	Duration of	Cost of	& Emergency	Economic	&	Consequence	Present		2030 Prob			2070 Piak Cara	Composite
Rank ID		Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
	5 BAKERS ISLAND ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	73.6	2453	75.2	2507	100		2645
	3 CODMAN POINT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	53	2297	57.8	2505		3709	2642
	7 SIAS POINT ROAD EXTENSION		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	56.1	2244	69.5	2780		3364	2629
	1 ASH STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	50.5	2188	66.7	2890			2616
	3 SWIFTS BEACH ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	55.6	2224	68.7	2748			2602
	2 WANKINQUOAH AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	56.1	2244	70.6	2824			2573
	1 RIPLAH ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	69.3	2310	75.1	2503			2573
	O COMMONWEALTH AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	69.1	2303	75.1	2503			2569
	7 MAIN STREET		5 Whole Town	2 1 - 7 days	1 <\$10k		5 Very high	1 None	53	33.6	1792	54.5	2907			2564
	6 BLUEJAY TERRACE		2 Locality	3 7 - 14 days	2 \$10k - \$100k		3 Moderate	1 None	43	50.2	2175	59.2	2565		3514	2560
	4 ROOSEVELT STREET		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	53.6	2144	64.7	2588		3544	2557
	1 FATHOM LANE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	48.3	2093	65.6	2843			2548
	3 EDGEWATER WAY		2 Locality	3 7 - 14 days	3 \$100k - \$1m	II	2 Low	1 None	43	49.2	2132	64.2	2782			2537 2535
	8 BARLOW AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	69	2300	74.8	2493		3187	2535
	5 SANDWICH ROAD				1 <\$10k		5 Very high	1 None	57	29.9	1694	49.7	2816			2535 2530
	2 ELMWOOD STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m		4 High	1 None	50	41.6	2080	48.7	2435			2530
	MAYFLOWER AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	47	2037	65.8	2851			2529
	4 MAIN STREET		5 Whole Town	2 1 - 7 days	1 <\$10k		5 Very high	1 None	60	26.5	1590	46.7	2802		4464	2528
	O CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	18.6	1364	35.6	2611			2524
	2 WIDOWS COVE LANE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	50.3	2180	54.8	2375		3579	2518 2406
	9 WORRALL AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	46.7	2024	64	2773		3263	2496
	1 KNOWLES AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	41.8	1811	60	2600		3952	2476
	7 MATTAPOISETT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	45.4	1967	60.5	2622		3510	2472
	7 PINEHURST DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	53	34.4	1835	45	2400		4133	2464
	2 JEFFERSON SHORES ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	47	39.2	1829	60	2800		3505	2456
	'5 ARNOLD STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	57.8	2119	64.8	2376			2454
	O EISENHOWER AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	49.7	1988	65.2	2608		3368	2450
	7 BAYSIDE AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	II	2 Low	1 None	43	45	1950	58.9	2552		3523	2445
	8 SYCAMORE STREET				3 \$100k - \$1m			1 None	53	30.3	1616		2800			
	6 ROSE POINT AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	63.3	2110	81.7	2723			2443
	1 BAYVIEW STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	45	1950	56.3	2440			2442
	7 AGAWAM BEACH ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	42.9	1859		2734			2402
	1 ONSET AVENUE		2 Locality 5 Whole Town	2 1 - 7 days	1 <\$10k 2 \$10k - \$100k		2 Low 5 Very high	1 None 1 None	33 60	61 22.7	2033 1362	75.2 46.5	2507 2790		3147 4374	2398 2393
	4 CURLEW WAY		2 Locality	3 7 - 14 days 3 7 - 14 days	3 \$100k - \$100k		2 Low		60		1954		2379			2393
	7 FIRST AVENUE		2 Locality	2 1 - 7 days	1 <\$10k - \$1111		4 High	1 None	43	45.1 49.8	1954	54.9 66	2640			
	2 OLD CARR LANDING ROAD			2 1 - 7 days		2 Low		1 None	40	49.8	1850	62.2				
	9 GROVE STREET		2 Locality 2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		5 Very high 5 Very high	1 None	43	39.8	1725		2695 2734		3250 3497	2384 2382
	5 WASHINGTON DRIVE		2 Locality		2 \$10k - \$100k		2 Low	1 None	43	48.4	1936					
	O WORRALL AVENUE			3 7 - 14 days	3 \$100k - \$100k			1 None	40 42	48.4 42.3	1833		2668 2704			2380 2379
	5 TARPAULIN WAY		2 Locality 2 Locality	3 7 - 14 days 3 7 - 14 days	3 \$100k - \$1m 3 \$100k - \$1m		2 Low 2 Low	1 None 1 None	43 43	42.3 40	1733		2704 2609			\$
	6 MAPLE STREET		2 Locality	3 7 - 14 days	2 \$10k - \$100k		4 High	1 None	43 47	40	2240	48.6	2009			2359
	8 NARROWS ROAD		3 Neighborhood	3 7 - 14 days 3 7 - 14 days	4 \$1m - \$10m		5 Very high	1 None	60	48 19.8	2240 1188		1884		5976	2359
	5 POND STREET		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	46.3	1852	63	2520		3296	2334
	3 CROMESETT POINT		2 Locality	3 7 - 14 days 3 7 - 14 days	3 \$100k - \$100k 3 \$100k - \$1m		2 Low	1 None	40	40.9	1852 1772		2635			
	O BRADFORD AVENUE		2 Locality			l	2 Low			40.9 61.1						
138 17	OLDVADLOKO AAFIAGE	Road	zjeucanty	2 1 - 7 days	1 <\$10k	2 Low	∠ LUW	1 None	33	J 61.1	2037	71	2367	90.5	3017	2332

						Impact on	Impact on	Impact on								
			A	D	0-1-5	Public Safety	Important	Public Health	Total			2020 D l.	2020 0:-1	2070 D I-		Weighted
D1- 1-D#	A N		Area of Service	Duration of	Cost of	& Emergency	Economic	& 5	Consequence	Present		2030 Prob			2070 Piels Coons	Composite
Rank ID#		Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
	WINSHIP AVENUE		2 Locality	3 7 - 14 days	4 \$1m - \$10m	2 Low	2 Low	1 None	47	35	1633	57.7	2693	75.2		
	EAST BOULEVARD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	26.7	1424	50.7	2704			
	PIGS POINT ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k		5 Very high	1 None	50	33.9	1695	45.3	2265			
	ALGELO AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	3 Moderate	1 None	47	34.8	1624	55.2	2576			.A
	ROSS AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	59.7	1990	68.6	2287		2983	2278
	ARLINGTON ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	60.4	2013	71.3	2377			
	CODMAN POINT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	46.2	2002	48.7	2110		3090	2252
	HARRISON AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	37.8	1638	60.2	2609			2250
	GORDON STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	58.2	1940	64.8	2160		3100	2238
	MCKINLEY STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	39.4	1707	58.1	2518			
	APPLE STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	50.4	1848	59.5	2182		3249	
	MAIN STREET		5 Whole Town	2 1 - 7 days	1 <\$10k		5 Very high	1 None	60	20.8	1248	39	2340		4386	2203
	LINCOLN HIGHWAY		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	37.5	1625	56.9	2466			
	15TH STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	55.3	1843	68.5	2283		2957	2198
	WOODBURY STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	59.1	1970	67.9	2263			2193
	BAYSIDE AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	47	32.1	1498	53.3	2487		3472	2190
	NORTHPORT DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	56.8	1893	73.2	2440			
	PLOVER ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	41.9	1676	60.3	2412		3132	
	ALGELO AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	3 Moderate	1 None	43	42.9	1859	45.7	1980		3306	2185
	CROMESETT POINT		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	36.6	1586	57.4	2487		3224	2184
	EVERGREEN STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	48.1	1764	67	2457		2790	.A
	LARCH STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	36.9	1599		2474		3168	
	CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	13.4	983	29.9	2193		5126	2174
	COVE STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	57.1	1903	71.9	2397			
	BRIARWOOD DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	24.5	1307	45.8	2443		3920	2170
	TEAKWOOD AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	28.4	1420	48.7	2435			
	WASHINGTON DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	35.7	1547	56	2427			2149
	CARTER AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	53	24.1	1285	45.2	2411			
	MCKINLEY STREET				3 \$100k - \$1m		2 Low	1 None	43	35.4	1534		2435		3211	
	ADAMS STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	47	31.8	1484	47.9	2235			2139
	NOBSKA WAY		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	35.8	1551	53.9	2336			
	WAREHAM AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	38	1520	62.6	2504			•
	LOCUST STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	39	1560	60.5	2420			2106
	FAIRBANKS STREET		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	39.5	1580	59.6	2384			
	HOLLY AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	34.2	1482	55	2383			
	CENTRAL AVENUE EXTENSION		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	53.9	1797		2330			
	WARR AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	34	1473		2379			· .
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	60	18.3	1098		2268			
	SEA STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	44.4	1628	61	2237			· .
	SANDWICH ROAD		4 Multiple Neighborl		1 <\$10k	4 High	5 Very high	1 None	57	21.4	1213	38.8	2199			
	LOCUST STREET EXTENSION		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	25	1250	47.2	2360			
	PROGRESS AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	39.5	1580	56.3	2252			
	MAYFLOWER RIDGE DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	49.2	1640		2247			
	COTTAGE STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	53.7	1790	65.4	2180		2437	
	POND STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	37	1603	48	2080			
184 1501	STORER STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	35.3	1412	60.4	2416	75.1	3004	2032

									Impact on	Impac	ton	Impact on								
					_				Public Safety	Impor		Public Health	Total				2000 0: 1	2070 5 1		Weighted
				Area of Service		Ouration of	Cost of		& Emergency	Econo		&	Consequence	Present	Present			2070 Prob		Composite
Rank		Asset Name	Asset Type	Loss		ervice Loss	Damage		Services	Activi		Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	•
185		WEST BOULEVARD				- 14 days	3 \$100k - \$1m	·····	-OW	2 Low		1 None	43	32.5	1408				3367	
186		CROMESETT POINT					2 \$10k - \$100k			2 Low		1 None	40	37.1	1484	57.5	2300		2948	
187		MAYFLOWER RIDGE DRIVE				- 7 days	1 <\$10k	·····		2 Low		1 None	33	48.6	1620	67.1			2647	
188		MAYFLOWER RIDGE DRIVE	Road			- 7 days	1 <\$10k		_OW	2 Low		1 None	33	48.9	1630	64.7			2737	
189		RIVER TERRACE				- 14 days	3 \$100k - \$1m	·····	-OW	3 Moder		1 None	47	31.1	1451	40	1867		3598	2005
						- 7 days	1 <\$10k	•	_OW	3 Moder		1 None	37	42.8	1569				2853	
191		AVENUE A				- 7 days	1 <\$10k		-OW	5 Very h		1 None	43	31.6	1369	50.7			3246	
192		CANEDY STREET		2 Locality		- 7 days	1 <\$10k		-OW	2 Low		1 None	33	51.8	1727	64.7	2157		2407	1992
193		EAST CENTRAL AVENUE				- 7 days	1 <\$10k			2 Low		1 None	33	48.7	1623	67	2233		2513	
194		ANDREWS POINT				- 7 days	1 <\$10k	·····		2 Low		1 None	33	48.1	1603	67.1				· .
195		WHITTEMORE AVENUE		2 Locality		- 7 days	1 <\$10k		-OW	2 Low		1 None	33	48.5	1617	66.7			2513	
		STANDISH PATH				- 14 days	3 \$100k - \$1m	·····	-OW	2 Low		1 None	43	36	1560	46.5			2960	1976
197		THIRD AVENUE				- 7 days	1 <\$10k			2 Low		1 None	33	47.8	1593	64.6			2640	1971
198		HAMMOND STREET					2 \$10k - \$100k	2	-OW	4 High		1 None	47	27.8	1297	46.1			3379	1970
		POINT ROAD				- 14 days	3 \$100k - \$1m	2	-OW	2 Low		1 None	43	30.7	1330	49.9			3202	1954
		NOBSKA WAY				- 14 days	3 \$100k - \$1m	2		2 Low		1 None	43	30.1	1304	49.4			3202	
201						- 7 days	1 <\$10k	2		4 High		1 None	40	33.1	1324	56.1			2996	
202		HEMLOCK STREET		2 Locality		- 14 days	3 \$100k - \$1m	2		2 Low		1 None	43	29.5	1278	50.9			3146	
203		NORTH BOULEVARD				- 7 days	1 <\$10k	2		2 Low		1 None	33	46.5	1550	65.1	2170	75.3	2510	1928
204		COVE STREET				- 7 days	1 <\$10k	2		2 Low		1 None	33	50.2	1673	54.1	1803		2690	1916
205		HIGHLAND BAY DRIVE		2 Locality		- 7 days	1 <\$10k	2	_OW	4 High		1 None	40	33.2	1328	54.3			2984	1912
206	825	JUNIPER STREET		2 Locality		- 14 days	3 \$100k - \$1m	2	_OW	2 Low		1 None	43	30.1	1304	45		77.2	3345	1906
207		THRUSH AVENUE					2 \$10k - \$100k	2		2 Low		1 None	40	37.6	1504	48.6			2788	1893
208						- 7 days	1 <\$10k	2	_OW	3 Moder	ate	1 None	37	35.7	1309					1870
209		ARLINGTON ROAD				- 7 days	1 <\$10k	2	_OW	2 Low		1 None	33	45.3	1510	61.5	2050	73.2	2440	
210		WILLOW STREET				- 14 days	3 \$100k - \$1m	2		2 Low		1 None	43	30.4	1317	43.8			3129	
211		FRANKLIN STREET				- 7 days	1 <\$10k	2		2 Low		1 None	33	46.5	1550	61.4			2307	
212		ATLANTIC AVENUE	Road			- 7 days	1 <\$10k	2		2 Low		1 None	33	54.9	1830	55.1			1907	1847
							1 <\$10k			2 Low		1 None	33	41.6	1387					
							3 \$100k - \$1m			4 High		1 None	50	23.4	1170				3330	1821
			Road	4 Multiple Neighbori			1 <\$10k	4		5 Very hi		1 None	57	16.7	946				4001	
216	1507	SURF AVENUE					3 \$100k - \$1m	2	_OW	2 Low		1 None	43	26.6	1153	46.7			3168	•
217							3 \$100k - \$1m	2		2 Low		1 None	43	28.2	1222				3012	•
218		LONG BEACH ROAD				- 14 days	4 \$1m - \$10m	2		2 Low		1 None	47	23.2	1083	41.6			3416	
		ZARAHEMLA ROAD					1 <\$10k	2	-OW	2 Low		1 None	33	39.8	1327				2690	•
220						- 7 days	1 <\$10k	2	-OW	2 Low		1 None	33	40.1	1337				2590	
221						- 7 days	1 <\$10k	2	_OW	2 Low		1 None	33	40.3	1343				2507	
222						- 7 days	1 <\$10k	2	-OW	2 Low		1 None	33	40.8	1360				2527	· .
223					2 1	- 7 days	1 <\$10k			2 Low		1 None	33	49.4	1647	50			2317	· .
224						- 14 days	2 \$10k - \$100k	2		2 Low		1 None	40	34.1	1364				2848	
							3 \$100k - \$1m	2		5 Very h		1 None	53	17.6	939	34.1			3824	•
						- 7 days	1 <\$10k	2	-OW	2 Low		1 None	33	43.6	1453	55			2487	
227		BACK STREET				- 7 days	1 <\$10k		-OW	3 Moder		1 None	37	32.6	1195				2724	
228							3 \$100k - \$1m	2		5 Very hi		1 None	53	16.6	885	35.1				
229	989	MAYFLOWER AVENUE	L				1 <\$10k			3 Moder		1 None	37	37.6	1379	53.1	1947	64.1	2350	1743
230	398	CRANBERRY HIGHWAY	Road	5 Whole Town	3 7	- 14 days	3 \$100k - \$1m	5	Very high	5 Very hi	gh	1 None	73	8.7	638	21	1540	65.2	4781	1737

						Impact on	Impact on	Impact on								
			A	D	0-4-5	Public Safety	Important	Public Health	Total			2020 D l.	2020 0:-1-	2070 D I-		Weighted
	# A A	A	Area of Service	Duration of	Cost of	& Emergency	Economic	& 5	Consequence	Present				2070 Prob	2070 Piels Coose	Composite
Rank ID		Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
	55 TOPEKA AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	31.1	1140	56.2	2061		2732	1735
	92 VALLEY ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	26.2	1135	45.5	1972			1731
	95 MAYFLOWER RIDGE DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	38.4	1280	59.5	1983			1726
	29 KINGWOOD STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	24.1	1044	44.7	1937		3094	1722
	04 WAREHAM AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	37.6	1253	58.9	1963			1715
	10 SWAN LANE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	30.8	1335	41.6	1803		2448	
	33 ATLANTIC AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	36.1	1203	58.9	1963		2490	1689
	34 TENTH STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	21.5	932	44.8	1941		3142	1677
	47 CROMESETT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	22.2	962	42.9	1859		3181	1675
	99 ROBINWOOD ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	37.2	1240	55.3	1843		2480	
	28 GLADSTONE AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	42.8	1427	50.7	1690			1666
	91 STATION STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	35.5	1183	56.7	1890		2500	1659
	11 HARBORVIEW LANE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	22.9	992	41.5	1798		3103	
	64 GRACE LANE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	21.7	940	42	1820			
	39 CRESCENT PLACE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	34.4	1147	56.6	1887		2500	1639
	19 ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	4 High	1 None	57 	12.7	720	28.9	1638		3910	1633
	93 EAGLE WAY		2 Locality	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	53	15	800	30.9	1648		3680	
	15 15TH STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	42.3	1410	45.8	1527		2333	
	27 MAPLE AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	22.6	979	42.2	1829		2934	1625
	45 CEDAR AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	33.8	1127	56.1	1870			1624
	13 ROLLINS WAY		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	37.9	1263		1503			1622
	10 WARREN POINT ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	32.1	1391	33	1430			1618
	52 CENTER STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	21.3	923	39.7	1720		3172	1612
	29 EISENHOWER AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	20.9	906	41.5	1798		3094	1611
	45 SALTMARSH LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	40.2	1340	51.1	1703		2137	1608
	11 13TH AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	37.3	1368	43.6	1599			1606
	22 EDGEWATER EXTENSION		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	24.4	1057	38.4	1664		2838	1596
	55 CENTRAL PARK AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	32.2	1073	53.6	1787		2547	1582
	9 WARREN POINT ROAD				1 <\$10k		2 Low	1 None	33	32.9	1097		1780			
260 5	55 ALMEIDA STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	40.4	1751		2162			
261 83	30 KINGWOOD STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	20.1	871	40.6	1759			
262 140	04 SEABREEZE DRIVE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	37.4	1247		1720	65.3		1575
	76 FIRST AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	23.2	928	43.8	1752			1574
	21 CAMPBELL STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	20.1	871	39.8	1725		3085	
	37 DONALD STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	32.3	1077	52.5	1750			
	71 ARLINGTON ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	33.4	1113	49.5	1650	74.1	2470	
	02 CLEARWATER DRIVE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	21.8	1163	24.9	1328	53	2827	
268 140	00 SEA LAVENDER WAY		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	36.6	1220	44.1	1470	73.3	2443	1540
269 14	46 BIRCH STREET	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	3 Moderate	1 None	47	18.5	863	33.8	1577	65.4	3052	1515
270 145	51 SIPPICAN ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	22.5	900	41.6	1664	70	2800	
271 12	22 BAYBERRY ROAD	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	21.2	919	33.9	1469	69.9	3029	1506
272 82	24 JUDSON STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	34.2	1140	47.1	1570	68.6	2287	1498
273 29	99 CIRCUIT AVENUE	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	19.8	858	35.1	1521	70.7	3064	1498
274 53	15 EDGEWATER DRIVE	Road	2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	26.2	1048	42.1	1684	58.5	2340	1497
275 117	73 OSBORNE AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	31.9	1063	46.1	1537	74.2	2473	1487
276 97	78 MARITIME DRIVE	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	18.8	815	35.4	1534	71.4	3094	1486

								mpact on	Impact on	Impact on								
				Auga of Comica	D	Cook of		ublic Safety	Important	Public Health	Total	Dunnant	Dunnant	2020 Duck	2020 Diala	2070 Duck		Weighted
Donk	10#	Accet Name	Accet Tyme	Area of Service	Duration of	Cost of		Emergency	Economic Activities	& Environment	Consequence	Present	Present			2070 Prob	2070 Risk Score	Composite
Rank		Asset Name	Asset Type	Loss 5 Whole Town	 Service Loss 7 - 14 days	Damage 2 \$10k - \$100k		Services	4 High	Environment 1 None	Score 57		Risk Score	(%)	Score	(%) 54.5	3088	
				2 Locality	 		2 Lo		4 High 3 Moderate			18.7	1060	19.9 37.2			2633	
278					 1 - 7 days	1 <\$10k	2 Lo			1 None	37	28.7 31.1	1052			71.8 69.1		
					 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33						2303	
				2 Locality 2 Locality	 7 - 14 days	2 \$10k - \$100k 1 <\$10k			2 Low	1 None 1 None	40	21.8 28.8	872 960	37.3 46.5	1492 1550	71.0	2864 2497	
281				2 Locality	 1 - 7 days	3 \$100k - \$1m	2 Lo		2 Low	1 None	33 43	18.6	806			69.8	3025	
282				2 Locality	 7 - 14 days 1 - 7 days	1 <\$10k - \$1m	2 Lo		2 Low 3 Moderate		43 37	26.8	983	45.3	1439 1661		2248	
					 	3 \$100k - \$1m	2 Lo			1 None		15.9	689	35.3	1530	71.7	3107	
285				2 Locality 3 Neighborhood	 7 - 14 days 1 - 7 days	1 <\$10k - \$1III	2 Lo		2 Low 2 Low	1 None 1 None	43 37	24.9	913	39.3	1441		2662	
					 	2 \$10k - \$100k	2 Lo			1 None	40	19.7					2856	
287				2 Locality	 7 - 14 uays 1 - 7 days	1 <\$10k - \$100k			2 Low	1 None	33	40.5	1350	40.9	1363		1630	
207		MAYFLOWER RIDGE DRIVE		2 Locality	 1 - 7 days 1 - 7 days	1 <\$10k	2 Lo			1 None	33	27.7	923	45.1	1503		2467	
289				2 Locality	 7 - 14 days	3 \$100k - \$1m	2 Lo		2 Low	1 None	43	17.5	758		1460	67.9	2942	
203				2 Locality	 7 - 14 days 1 - 7 days	1 <\$10k - 31iii	2 Lo		2 Low	1 None	33	31.1	1037	37.8		75.1	2503	
200				2 Locality	 1 - 7 days 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33	24.1	803	45.2	1507		2703	
291				5 Whole Town	 7 - 14 days	2 \$10k - \$100k	2 Lo		2 Low	1 None	50	12.1	605	27.6		67.4	3370	
293				2 Locality	 7 - 14 days	3 \$100k - \$1m	2 Lo		2 Low	1 None	43	16.3	706		1491			
				2 Locality	 7 - 14 days 7 - 14 days	3 \$100k - \$1m	2 Lo		4 High	1 None	50	10.3	620	28		65.8	3290	
295				2 Locality	 7 - 14 days	3 \$100k - \$1m	2 Lo		3 Moderate	1 None	47	15.5	723	29.7	1386		3043	
295				2 Locality	 7 - 14 days 1 - 7 days	1 <\$10k - 31iii	2 Lo		5 Very high	1 None	43	15.1		35	1517		2986	
				2 Locality	 1 - 7 days 1 - 7 days	1 <\$10k	2 Lo		5 Very high	1 None	43	16.9	732		1378		2938	
				2 Locality	 1 - 7 days 1 - 7 days	1 < \$10k	2 Lo		2 Low	1 None	33	26.9	732 897	41.1	1370	75.6	2520	
				2 Locality	 1 - 7 days 1 - 7 days	1 <\$10k	2 Lo		5 Very high	1 None	43	14.9	646	34.5	1495		2955	
300				2 Locality	 7 - 14 days	3 \$100k - \$1m	2 Lo		4 High	1 None	50	11.6	580		1285		3375	
301			Road	5 Whole Town	 7 - 14 days	3 \$100k - \$1m	2 Lo		5 Very high	1 None	63	9.4	595	15.8			3724	
				2 Locality	 7 - 14 days	3 \$100k - \$1m	2 Lo		2 Low	1 None	43	17.4	754		1179		3051	
				2 Locality	 	3 \$100k \$1m	2 Lo		3 Moderate	1 None	47	13.7	639	27.2	1302		3141	
304				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		3 Moderate	1 None	37	25.2	924	38			2233	
305					 	1 <\$10k	2 Lo			1 None	33	26.9					2130	
					 	3 \$100k - \$1m			4 High	1 None	50	13				59.9		
				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		4 High	1 None	40	17.7			1436		2696	
				2 Locality	 	3 \$100k - \$1m	2 Lo		2 Low	1 None	43	15.8			1348		2817	
309				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33	25.4	847		1450	67.6	2253	
				2 Locality	 	3 \$100k - \$1m	2 Lo		2 Low	1 None	43	14.5		29.8			3012	
311				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		3 Moderate	1 None	37	19.2				71.9		
312				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		3 Moderate	1 None	37	20.5					2482	
				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33	27			1160	72.9	2430	
				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33	35					1690	
				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33	31.7	1057				1913	
316				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33	21			1377		2387	
317				2 Locality	 1 - 7 days	1 <\$10k	2 Lo		2 Low	1 None	33	21.3					2383	
				2 Locality	 1 - 7 days	1 <\$10k	2 Lo			1 None	33	20.8	693		1337		2397	
319				2 Locality	 7 - 14 days	2 \$10k - \$100k	2 Lo		2 Low	1 None	40	16.5			1124		2772	
					 	3 \$100k - \$1m	2 Lo		2 Low	1 None	43	12.5	542		1174		2973	
321				4 Multiple Neighbor	 	3 \$100k - \$1m	4 Hi		5 Very high	1 None	67	9.5					3140	
					 	1 <\$10k	2 Lo		3 Moderate		37	32.6	1195					

						Impact on	Impact on	Impact on								
						Public Safety	Important	Public Health	Total	l <u>.</u> .						Weighted
			Area of Service	Duration of	Cost of	& Emergency	Economic	. &	Consequence	Present		2030 Prob		2070 Prob		Composite
Rank ID#		Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
	2 ACORN STREET EAST		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	13.8	552		1236			
	4 CAPE AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	20.5	820	33.8	1352			
	3 SARIAH LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	22	.		1303			
	3 BAYVIEW STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	14	560	29.8	1192			
	4 SUNSET AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	24.8	827	32.1	1070			
	O GLEN AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	14.1	564		1180			
	8 KINS COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	13.1	524		1200		. 2804	
	9 DOVEKIE WAY		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	21.9	730	37.2	1240			
	8 DOTS LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	12.9	516	29.6	1184			
	8 SALTMEADOW ROAD		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	12.5	542		1088			
	6 MALLARD ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	16.8	560	38.8	1293			
	1 MAIN AVENUE		3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	37	18.1	664	28.8	1056			
	6 BAYSIDE AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	13.7	548	•	1132		2644	
	9 CHURBUCK LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	14.5	628		919			
	7 NORTH BOULEVARD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	17.7	590	36.5	1217			
	O GRANDVIEW AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	18.5	617	37.2	1240			
	7 THRUSH AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	14.5	580	29.4	1176		2456	
	O BROAD STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	14.2	521	31.5	1155			
	7 ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	60	6	360	15.5	930			
	3 AGAWAM VILLAGE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	9	390	24.4	1057			1108
	1 FOURTH AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	30.2	1007	30.4	1013			
	4 GLENDA AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	17.6	763		1079			
	6 PINEWOOD ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	3 Moderate	1 None	47	8.8	411	21.5	1003			
	O INDIAN NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	8.9	386	24.1	1044			
	1 BROAD STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	16.8	560	34.4	1147			
	0 KNOWLES AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	14	560	27	1080			
	1 PROSPECT STREET		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	15.1	604		880			
	2 KINS COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	12.7	466		1074			
	3 11TH STREET				1 <\$10k	2 Low	2 Low	1 None	33	15.5	517		1110			
	4 KINS COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	12.5	458		1063			
	7 KINS COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	12.5	458		1063			
	9 KINS COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	12.5	458	•	1063			
	1 INDIAN NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	9.6	384		1032			
	8 SANDWICH ROAD			2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	6	340	•	748			
	6 KINS COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	11.5	460	•	1056			
	3 LOCUST STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	9	390		949			
	3 14TH AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	21.3	852		900			
	O CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	3.4	249		653			
361 83	3 KINS COURT	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	12.3	451	28.5	1045	69	2530	1045
	8 AMOS WAY		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	12.2	447	28.4	1041			
	O ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	4 High	1 None	57	5.3	300		788			
	8 GROVE STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	8.8	381	21.4	927			
365 18	2 BROADMARSH AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	15.9	530	30.9	1030	68.6	2287	1031
h	9 WABAN AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	14.5	483		1060	70.3	2343	1028
367 127	1 RED BROOK ROAD		3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	37	15.5	568	22.2	814	66.8	2449	1018
368 106	9 NORTH BOULEVARD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	16.1	537	31.5	1050	65.1	. 2170	1017

								Imp	act on	Impact on	Impact on					l			
				Avec of Comics		Dunation of	Cost of	_	c Safety	Important	Public Health	Total	Duccont	Duccont	2020 Duch	2020 Diele	2070 Drah		Weighted
Donle	ID#	Asset Neme	Accet Tumo	Area of Service Loss		Duration of Service Loss	Cost of Damage		ergency rvices	Economic Activities	& Environment	Consequence Score	Present	Present Risk Score		2030 Risk Score		2070 Risk Score	Composite
Rank 369	1 D #	Asset Name INDIAN NECK ROAD	Asset Type Road	2 Locality		1 - 7 days	1 < \$10k		vices	2 Low	1 None	33	25.3	843	(%) 26.9		(%) 49	1633	1017
370		MAYFLOWER AVENUE		2 Locality		1 - 7 days 1 - 7 days	1 <\$10k	2 Low		4 High	1 None	40	8.8	352	20.9		68.8	2752	1017
		WARREN POINT ROAD	Road	2 Locality		1 - 7 days 1 - 7 days	1<\$10k	2 Low 2 Low		2 Low	1 None	33	26.6	887	24 27	900	44.2	1473	1014
		WOODLAND CIRCLE		2 Locality		7 - 14 days	3 \$100k - \$1m			4 High	1 None	50	7.4	370	16.5	825	57.3	2865	1005
373		EAST BOULEVARD	Road	3 Neighborhood		7 - 14 uays 1 - 7 days	1 <\$10k	2 Low 2 Low			1 None	37	7.4 11.5	422	26.8		57.3 67	2457	997
374		NORTH BOULEVARD		2 Locality		1 - 7 days 1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	13.3	443	29.1	970	69.2	2307	974
37		12TH STREET		2 Locality		1 - 7 days 1 - 7 days	1<\$10k	2 Low		4 High	1 None	40	9.4	376	29.1	970 868	65.5	2620	972
		SEAHORSE LANE		2 Locality		7 - 14 days	2 \$10k - \$100k	2 Low		2 Low	1 None	40	10.9	436	22.1	884	60.9	2436	970
		PROSPECT STREET		2 Locality		7 - 14 days 7 - 14 days	2 \$10k - \$100k	2 Low		2 Low	1 None	40	10.9	484	19.3		61.6	2450	966
		SPINDRIFT LANE		2 Locality		7 - 14 days 7 - 14 days	3 \$100k - \$1m	2 Low		4 High	1 None	50	6.3	315	15.6		57.2	2860	964
		PINEHURST DRIVE		2 Locality		7 14 days 1 - 7 days	1 <\$10k	2 Low		3 Moderate	1 None	37	11.5	422	23.7	869	66.1	2424	956
380		CARLETON STREET		2 Locality		1 - 7 days 1 - 7 days	1 <\$10k	2 Low		4 High	1 None	40	8.8	352	21.4	856	65.3	2612	955
38:				2 Locality			3 \$100k - \$1m	2 Low		2 Low	1 None	43	12.4	537	21.7	940	46.5	2012	954
382		GREAT NECK ROAD	Road	2 Locality		7 1 - days 1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	13.4	447	26.8	893	69.1	2303	952
383		EAST BOULEVARD	Road	3 Neighborhood		1 - 7 days 1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	37	11.3	414	25.5	935	62.4	2288	945
				2 Locality			2 \$10k - \$100k	2 Low			1 None	40	10.9	436	20.7	828	59.7	2388	944
38!		GREAT NECK ROAD		2 Locality		7 - 14 days	4 \$1m - \$10m	2 Low		2 Low	1 None	47	6.6	308	16		60.5	2823	943
		SOUTH BOULEVARD		2 Locality		7 - 14 days	3 \$100k - \$1m	2 Low		Very high	1 None	53	13.4	715	20.3	1083	24.3	1296	941
38		NORTH 11TH STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		4 High	1 None	40	8.3	332	22.3	892	62.9	2516	937
388		ELDRIDGE COURT		2 Locality		7 - 14 days		2 Low		3 Moderate	1 None	43	8.7	377	19.3		56.5	2448	929
389		HARBORVIEW LANE	Road	2 Locality		7 - 14 days	2 \$10k - \$100k	2 Low		2 Low	1 None	40	13.2	528	23.1	924	48	1920	925
390				2 Locality		1 - 7 days	1 <\$10k	2 Low		3 Moderate	1 None	37	15.8	579	23.8		50.2	1841	920
				2 Locality		1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	21	700	23.3		50.2	1673	918
392		WILLIAMS STREET		2 Locality		7 - 14 days	2 \$10k - \$100k	2 Low		2 Low	1 None	40	8.4	336	19.8		63.9	2556	917
393		MARKS COVE ROAD		2 Locality		7 - 14 days	3 \$100k - \$1m	2 Low		2 Low	1 None	43	7.5	325	18.4	797	59.4	2574	917
		SWAN LANE		2 Locality		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	43	7.8	338	17.4		59.6	2583	912
39!		EVERGREEN STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		3 Moderate	1 None	37	9.3	341	22.4	821	66.3	2431	903
390		PLOVER ROAD	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	15.7	523	26.5	883	56.3	1877	902
39			L	2 Locality			3 \$100k - \$1m				1 None	47	11.3	527			45.4	2119	
398		CLOVER AVENUE	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	13.4	447	24.9		61.6	2053	883
399				2 Locality		1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	18.2	607	21.7			1810	882
400				3 Neighborhood		1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	37	9.3	341	22.3			2325	₿
40:	9	12TH STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	10.7	357	25.3			2243	
				2 Locality		1 - 7 days	1 <\$10k	2 Low			1 None	33	9.8	327	25.9			2287	880
403	1353	SANDPIPER TERRACE	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	9.7	323	25.7	857		2287	876
404	835	KINS COURT	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 Low	4	4 High	1 None	40	9	360	21.1	844	55.2	2208	875
40!	629	GLEN AVENUE	Road	2 Locality	3 7	7 - 14 days	3 \$100k - \$1m	2 Low		2 Low	1 None	43	6.8	295	15.5	672	59.1	2561	
400	1628	WEST BOULEVARD	Road	2 Locality			1 <\$10k	2 Low		3 Moderate	1 None	37	8.4	308	20.9	766	64.5	2365	857
40	1476	SPINDRIFT LANE		2 Locality			3 \$100k - \$1m	2 Low		4 High	1 None	50	5.2	260	13.3	665	52.5	2625	
408	42	AGAWAM ROAD	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	11.9	397	25.1	837	60.5	2017	853
409	563	FATHOM LANE	Road	2 Locality	3 7	7 - 14 days	2 \$10k - \$100k	2 Low		2 Low	1 None	40	7.5	300	18.2	728	59.3	2372	843
410	191	BUMP AVENUE	Road	2 Locality	2	1 - 7 days	1 <\$10k	2 Low	3	3 Moderate	1 None	37	8.3	304	19.4	711	63.1	2314	828
41	994	MAYFLOWER RIDGE DRIVE	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low	4	4 High	1 None	40	13.8	552	15.8	632	45.2	1808	827
412	1208	PINEHURST DRIVE	Road	2 Locality	2	1 - 7 days	1 <\$10k	2 Low	ļ	5 Very high	1 None	43	7.5	325	16.2	702	51.6	2236	820
413	248	CEDAR ISLAND ROAD	Road	2 Locality	3 7	7 - 14 days	3 \$100k - \$1m	2 Low		2 Low	1 None	43	9.8	425	18.2	789	42.5	1842	817
414	1403	SEABREEZE DRIVE	Road	2 Locality	2	1 - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	15.3	510	24	800	46.9	1563	808

								Ī	Impact on		Impact on	Impact on							Ī	
									Public Safety		Important	Public Health	Total			2022 5 1	2000 5: 1			Weighted
L .				Area of Service		Duration of	Cost of	{	& Emergency		Economic	. &	Consequence	Present			2030 Risk			Composite
Rank		Asset Name	Asset Type	Loss		Service Loss	Damage	 	Services	- T	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	•
		SOUTH BOULEVARD				7 - 14 days	3 \$100k - \$1m		-OW		.OW	1 None	43	14.5	628	21.2	919			806
416		FIRST STREET		2 Locality		1 - 7 days	1 <\$10k				.ow	1 None	33	9.8	327	22.4	747		2087	805
417		EAST BOULEVARD				1 - 7 days	1 <\$10k					1 None	37	7.5	275	18.8			2288	802
418		INDIAN NECK ROAD	Road	2 Locality		1 - 7 days	1 <\$10k		-OW		.ow	1 None	33	11.9	397	24.6		51.4	1713	
419		MARINE AVENUE		2 Locality		1 - 7 days	1 <\$10k		-OW		.ow	1 None	33	8.9	297	21.1	703		2137	
420				2 Locality		1 - 7 days	1 <\$10k				√oderate	1 None	37	8.4	308	19.7	722		2072	
421		CRANBERRY HIGHWAY		5 Whole Town		7 - 14 days	3 \$100k - \$1m				ery high/	1 None	73	2	147	5.4		40.4	2963	
		SIXTH STREET		2 Locality		1 - 7 days	1 <\$10k		-OW		.OW	1 None	33	8.7	290	21.3	710		2133	
		PRESERVATION LANE		2 Locality		1 - 7 days	1 <\$10k				.ow	1 None	33	8.8	293	20.9	697		2090	774
424		DOGWOOD LANE		2 Locality		1 - 7 days	1 <\$10k				∕loderate 	1 None	37	6.7	246	17.2			2281	
		SANDWICH ROAD	Road	4 Multiple Neighbor			1 <\$10k					1 None	50	13.1	655	14		22.6	1130	764
				2 Locality		1 - 7 days	1 <\$10k				ligh 	1 None	40	15.1	604	20.2	808		1088	762
427		FRANCONIA AVENUE		2 Locality		1 - 7 days	1 <\$10k				∕Ioderate	1 None	37	8.2	301	16.1		58.9	2160	759
				2 Locality			3 \$100k - \$1m	2 L	-OW	2 L	.OW	1 None	43	5.9	256	14.1	611		2201	751
		WILDWOOD AVENUE		2 Locality		1 - 7 days	1 <\$10k		.ow		.OW	1 None	33	12.7	423	21.3	710		1567	
430		ARLINGTON ROAD		2 Locality		1 - 7 days	1 <\$10k	2 L				1 None	33	7.4	247	18.4	613		2107	729
431				2 Locality		1 - 7 days	1 <\$10k	2 L	.ow			1 None	33	8.1	270	18.6		60.6	2020	725
		TAFFRAIL PATH		2 Locality		7 - 14 days	3 \$100k - \$1m	2 L	-OW		.OW	1 None	43	5.1	221	12.8			2227	722
433		MARITIME DRIVE		2 Locality		7 - 14 days	4 \$1m - \$10m	2 L		k	.OW	1 None	47	4.1	191	10.7	499	50.6	2361	718
434		LINWOOD AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 L	-OW	5 V	ery high/	1 None	43	3.6	156	11.6	503		2396	
435			Road				3 \$100k - \$1m	2 L	-OW	2 L	.OW	1 None	43	6.8	295	14.4	624		1859	706
436	507	EAST BOULEVARD	Road	3 Neighborhood		1 - 7 days	1 <\$10k	2 L	-OW	2 L	.OW	1 None	37	8.3	304	18.7	686	46.6	1709	700
437		RAMP-RT 195 NB TO REST AREA		2 Locality		1 - 7 days	1 <\$10k	2 L			.OW	1 None	33	15	500	23.1	770	32.6	1087	698
438				2 Locality		1 - 7 days	1 <\$10k	2 L	-OW	2 L	.ow	1 None	33	10.7	357	22.2			1463	
		TENTH AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 L	-OW		.OW	1 None	33	17.5	583	22			903	
440		STOCKTON SHORT CUT STREET		2 Locality		7 - 14 days	3 \$100k - \$1m	2 L	-OW	5 V	ery high/	1 None	53	4	213	10			2075	
441		HIGHLAND AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 L			.OW	1 None	33	7.3	243	16.9			1913	
442		ACORN STREET		2 Locality		1 - 7 days	1 <\$10k					1 None	33	6.8	227	16.6			1963	672
443		CRANBERRY HIGHWAY					3 \$100k - \$1m			k	- ,	1 None	73	1.8	132	3.3			2647	
				5 Whole Town			2 \$10k - \$100k	2 L	-OW	5 V	ery high/	1 None	60	2.3	138	7	420	38.9	2334	
				2 Locality		1 - 7 days	1 <\$10k	2 L			.OW	1 None	33	6.7	223	16.5			1903	
				2 Locality		1 - 7 days	1 <\$10k	2 L				1 None	33	6.7	223	17.5			1840	•
				2 Locality		1 - 7 days	1 <\$10k	2 L				1 None	37	5.7	209	14.6			1932	•
		SQUAWS PATH		2 Locality		1 - 7 days	1 <\$10k	2 L			.OW	1 None	33	6.6	220	16.1			1863	· .
				2 Locality		1 - 7 days	1 <\$10k	2 L				1 None	33	8.1	270	15.5				
				2 Locality		1 - 7 days	1 <\$10k	2 L			ery high/	1 None	43	3.6	156	9.4			2193	
		MARINE AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 L			.OW	1 None	33	6	200	14.9			1947	· .
				2 Locality		1 - 7 days	1 <\$10k				.ow	1 None	33	6	200	15.2			1887	
				2 Locality		1 - 7 days	1 <\$10k	2 L	.OW	2 L	.ow	1 None	33	14.5	483	20.4		27.2	907	· .
				2 Locality		1 - 7 days	1 <\$10k	2 L			.ow	1 None	33	6.4	213	15.6		54.5	1817	
455				2 Locality		7 - 14 days	3 \$100k - \$1m	2 L			∕loderate	1 None	47	3.2	149	8.6			2119	•
456				2 Locality		1 - 7 days	1 <\$10k	2 L	.ow	2 L	.ow	1 None	33	16.5	550	18		23.5	783	
457		EAST EDGEWATER EXTENSION		2 Locality		7 - 14 days	3 \$100k - \$1m	2 L			.ow	1 None	43	4.6	199	10.9			1842	
		TAFFRAIL PATH		2 Locality			3 \$100k - \$1m	2 L			.OW	1 None	43	3.4	147	8.8			2024	593
						1 - 7 days	1 <\$10k	2 L				1 None	33	5.7	190	14.5			1760	592
460	1247	QUAIL LANE	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 L	.ow	2 L	.ow	1 None	33	5.9	197	14.1	470	52.7	1757	591

								Impact on		Impact on	Impact on								
								Public Safet	- 1	Important	Public Health	Total			2000 5 1	2020 5: 1	2070 5 1		Weighted
L .				Area of Service		Duration of	Cost of	& Emergend	У	Economic	. &	Consequence	Present	Present		2030 Risk		2070 5: 1.0	Composite
Rank	ID#	Asset Name	Asset Type	Loss		Service Loss	Damage	Services		Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
461						7 - 14 days	3 \$100k - \$1m	5 Very high		Very high	1 None	73	6.2	455	8.6			858	588
462				2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	4.7	188				1876	
463				2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	7	257				1500	
464			Road	4 Multiple Neighbor			1 <\$10k	4 High		Very high	1 None	57	4.2	238	•			1740	577
465				2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	4.2	168				1840	568
				2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	4.4	161	10.8			1833	
467				2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	3.3	132		360		1932	
468				2 Locality		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	43	3	130				1859	555
469				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	5.3	177				1727	545
470				2 Locality		7 - 14 days	3 \$100k - \$1m	2 Low		Very high	1 None	53	2.3	123				1941	
471			Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40		240				1340	
				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	5.7	190				1580	52 3
473			Road	3 Neighborhood		1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	37	8.4	308				1261	
474				2 Locality		1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	33	4.2	140				1627	512
475				2 Locality		1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	33	9.1	303				1247	509
				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	7.4	247				1240	508
				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	4.9	163				1523	
478				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	7.4	247				1253	
479				2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	6.7	246				1368	490
480				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	7.6	253				1170	
481				2 Locality			2 \$10k - \$100k	2 Low	5	Very high	1 None	50	2	100				1915	
482		INDIAN NECK ROAD		2 Locality		1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	33	5.2	173				1407	485
483						7 - 14 days	3 \$100k - \$1m	2 Low		Low	1 None	43	4.8	208	•			1261	481
484				2 Locality		1 - 7 days	1 <\$10k	2 Low			1 None	40	2.3	92				1768	
485				2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	2.5	100				1752	
486				2 Locality		7 - 14 days	3 \$100k - \$1m	2 Low		Very high	1 None	53	1.7	91				1947	
487				2 Locality			2 \$10k - \$100k	2 Low		Low	1 None	40	9.2	368				652	
488				2 Locality		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	43	2.1	91	5.6				475
489								2 Low		Moderate		37	3	110					
490						1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	2.9	97		300		1673	
491			Road	4 Multiple Neighborl			1 <\$10k	4 High		Very high	1 None	57	1.8	102				1683	
492	1052	NICHOLAS STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	5.5	183				1323	
493				2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	4.6	169				1382	
				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	4.1	137				1513	
				2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	2.7	108		320		1552	
496				2 Locality		7 - 14 days	3 \$100k - \$1m	2 Low		Low	1 None	43	2.7	117				1499	
				2 Locality		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	43	1.9	82				1699	451
498				5 Whole Town		1 - 7 days	1 <\$10k	5 Very high		Low	1 None	53	6.9	368				645	
499				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	3.8	127					
500				2 Locality		7 - 14 days	2 \$10k - \$100k	2 Low		Low	1 None	40	4.3	172				1208	
501				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	4.8	160				1243	
				4 Multiple Neighborl			1 <\$10k	4 High		Very high	1 None	57	3.5	198	•			1264	
				2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	4.9	163				1303	
L				2 Locality		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	43	1.8	78				1664	
						1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	6.4	213					
506	10	12TH STREET	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	33	3	100	7.8	260	45.1	1503	429

			1			Impact on	Impact on	Impact on								T
			A	D	015	Public Safety	Important	Public Health	Total			2020 D lv	2020 5:-1	2070 D l		Weighted
			Area of Service	Duration of	Cost of	& Emergency	Economic	&	Consequence	Present				2070 Prob		Composite
Rank ID#	Asset Name	Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score	Prob (%)	Risk Score	(%)	Score	(%)	2070 Risk Score	
	JEFFERSON SHORES ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	3 Moderate	1 None	43	8	347	8.3	360			
	INTERSTATE 195		5 Whole Town	2 1 - 7 days	1 <\$10k	4 High	2 Low	1 None	50 	2.5	125	7.6	380			
	SANDWICH ROAD		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	1.1	62	2.7				
	RIPLAH ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	5.3	177	10.6	353			
	SWIFTS BEACH ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	2.2	95	4.7	204			
	WOODLAND CIRCLE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	3.2	117	7.6				
	COTTONWOOD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	3.6	120	7.4	247		1403	
	EDGEWATER EXTENSION		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	4	160	8.8	352		1136	
	EDGEWATER DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	4.6	153	10.4	347			
	CHERRY STREET		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	1.1	48	3.8	165			
	CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	5 Very high	5 Very high	1 None	70	0.7	49	1.9	133			
	INTERSTATE 195		5 Whole Town	2 1 - 7 days	1 <\$10k	5 Very high	2 Low	1 None	53	4.5	240	7.6	405			
	HIGHLAND SHORES DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	2.1	84	5.4	216			
	FAIRFIELD DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	2.8	93	7.6	253			
	MARION ROAD			2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	1.6	91	3.6	204			
	MAYFLOWER RIDGE DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	2	73	4.4	161			
	LONGMEADOW DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	2.6	113	5.5	238			
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	3 Moderate	1 None	53	0.9	48	2.7	144			
	FAIRFIELD DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	2.3	84	6.4	235			
	BROAD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	7.8	260	12.8	427		. 637	
	INTERSTATE 195		5 Whole Town	2 1 - 7 days	1 <\$10k	5 Very high	2 Low	1 None	53	3.4	181	6.6	352			
	CEDAR STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	1.7	74	4.2	182			
	THIRD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2.4	80	6.4	213		1380	
	HILL STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	47	1.7	79	2.8	131		1498	
	FOREST STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	4.4	147	8.5	283			
	NELSON STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	3.5	117	8.2	273			
	BOURNE TERRACE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	2.2	95	4.8	208		1304	
	BAYVIEW LANE		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	1.7	74	4.3	186			
	WOODBRIDGE AVENUE				1 <\$10k		2 Low	1 None	33	2.6	87	6.4				
	ELDRIDGE COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2.1	70	5.7				
	STONE AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	43	1.1	48	3.5	152			
	WABAN AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	2.6	95	7	257			
	JEFFERSON SHORES ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	5 Very high	1 None	50	1.3	65	2.1	105		1505	
	R D STILLMAN MEMORIAL DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		4 High	1 None	40	1.4	56	3.9	156			
	SANDPIPER TERRACE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2.1	70	6.4	213			
	ISSAK STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	1.5	60	4.6	184			
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	5 Very high	1 None	60	4.2	252	5.4	324			
	WINSLOW LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	1.5	60	4.2	168			
	FOURTH AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2.1	70	5.8	193			
	12TH STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2.1	70	5.9	197			
	HEATHER HILL ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1.9	63	4.4	147			
	LONG NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	2.2	81	5.6	205			
	11TH AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2.3	77	5.8				
	FOREST STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	3.8	127	7.4	247			
	CIRCUIT AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	3.9	130	6.9	230			
552 672	GRANSTON WAY	Road	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	3 Moderate	1 None	47	0.9	42	2.9	135	30.4	1419	345

			1					Impact on		Impact on	Impact on							1	l
								Public Safety		Important	Public Health	Total				2020 5: 1	2070 5 1		Weighted
D = 1-		Accel Nove	A T	Area of Service		Duration of	Cost of	& Emergency	1	Economic	& 	Consequence	Present			2030 Risk			Composite
Rank	ID#	Asset Name	Asset Type	Loss 2 Locality		Service Loss	Damage	Services		Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
553		GILBERT WAY				1 - 7 days	1 <\$10k	2 Low		High	1 None	40	1.4	56	4.2		33.3	1332	·b
		UNION AVENUE	Road	3 Neighborhood		1 - 7 days	1 <\$10k	2 Low		Low	1 None	37	1.8	66				1269	344
555		NEPHI ROAD	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	2.7	90				1170	·b
556		CALAVOTTI AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.9	63	5.3			1277	
557		GALAVOTTI AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	43	1.2	52				1361	·b
558		CRANBERRY HIGHWAY	Road	5 Whole Town		7 - 14 days	3 \$100k - \$1m	5 Very high		Very high	1 None	73	1.2	88				1078	332
559		INTERSTATE 195	Road	5 Whole Town		1 - 7 days	1 <\$10k	5 Very high		Low	1 None	53	4.3	229				645	
560		INTERSTATE 195	Road	5 Whole Town		1 - 7 days	1 <\$10k	4 High		Low	1 None	50	2.5	125	5.6		18.1	905	·b
562		RT 195 NB REST AREA		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	2.7	90	4.9			1157	.A
562		HIGHLAND SHORES DRIVE	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.8	60	5	167		1220	324
563		INTERSTATE 195	Road	5 Whole Town		1 - 7 days	1 <\$10k	5 Very high		Low	1 None	53	3.9	208				560	323
564		BOURNES POINT ROAD		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	5.6	187	8.9			697	
565		SEVENTH STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	1.5	55	4.9		32.5	1192	.A
		PARKER DRIVE	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.8	60				1197	318
567		NINTH STREET	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	1.3	52 55	4.2		30.1	1204	317
		TERRY LANE WEST		2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	1.5	55 				1203	
569		ALLEN AVENUE	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	2.3	77			33.2	1107	
		ONSET AVENUE	Road	5 Whole Town		7 - 14 days	2 \$10k - \$100k	2 Low		Low	1 None	50	0.7	35 				1305	·b
		WINSLOW LANE		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.7	57			34.9	1163	
572		CARLETON STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	1.2	44				1217	
573		15TH AVENUE	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	43	1.2	52	•			1161	302
574		WOODBURY STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.4	47			35.4	1180	301
575		CARLETON STREET	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	1.2	44				1206	
576		MADISON AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	4.4	147				743	·b
		OVER JORDAN ROAD		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	6.2	207	6.5			643	
578		EIGHTH STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		Moderate	1 None	37	1.3	48				1126	295
579		HATHAWAY STREET		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.5	50				1130	
580		23RD STREET	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.8	60			32	1067	291
582								2 Low			1 None	33	1.4	47			•		
582		HATHAWAY STREET	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.4	47				1123	
583		CRANBERRY HIGHWAY	Road	5 Whole Town			3 \$100k - \$1m			Very high	1 None	73	1	73				953	
584		CRANBERRY HIGHWAY	Road	5 Whole Town			2 \$10k - \$100k			Very high	1 None	70	0.4	28					
		TARPAULIN WAY		2 Locality			2 \$10k - \$100k	2 Low		Low	1 None	40	1.1	44		120		1140	
		ELM STREET	Road			1 - 7 days	1 <\$10k	2 Low		Very high	1 None	47	4.5	210				420	
587		MARION ROAD	Road	4 Multiple Neighborl			1 <\$10k	4 High		Very high	1 None	57	1.1	62				1037	
588		MAIN AVENUE	Road	3 Neighborhood		1 - 7 days	1 <\$10k	2 Low		Low	1 None	37	1.1	40		110		1151	
589		CAROL ROAD		2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	0.8	32				1176	
590		BURGESS POINT SHORES		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.8	60				997	.
		T STREET	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low		High	1 None	40	0.9	36				1148	·b
592		JACKS MARSH LANE		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.2	40				1127	
593		12TH AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	33	1.7	57				1027	
594	606	FRANKS WAY	Road	2 Locality		1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	33	1.3	43				1100	277
595		CONNEHASSET ROAD		2 Locality		1 - 7 days	1 <\$10k	2 Low		Low	1 None	33	1.6	53		133			
		MINOT AVENUE		5 Whole Town		1 - 7 days	1 <\$10k	2 Low		Very high	1 None	53	0.4	21	1.4			1184	
597		MAPLE STREET		2 Locality			1 <\$10k	2 Low		High	1 None	40	0.9	36					
598	200	BURGESS POINT SHORES	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 Low	2	Low	1 None	33	1.6	53	4.5	150	29	967	265

				Ī		T	Impact on	Impact on	Impact on								T
							Public Safety	Important	Public Health	Total		l <u>.</u> .	2022 5 1	2020 5: 1	2070 5 1		Weighted
L .				Area of Service	Duration of		& Emergency	Economic	. &	Consequence	Present	Present		2030 Risk			Composite
Rank		Asset Name	Asset Type	Loss	Service Los		Services	Activities	Environment	Score 		Risk Score	(%)	Score	(%)	2070 Risk Score	
		SANDWICH ROAD	Road		2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0.3	17				1184	
		WARREN POINT ROAD			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	2.7	90				750	
601		CUSHMAN ROAD			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	53	0.6	32				1083	
602		MARION ROAD	Road	4 Multiple Neighborl		1 <\$10k	4 High	5 Very high	1 None	57 	0.5	28				1088	
603		MARION ROAD	Road		2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	0.5	28				1082	
604		CAPE AVENUE			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	1.2	40				1017	
605		WINSLOW LANE			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1.2	40				980	
606		GREAT NECK ROAD			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	1	33				1017	
		TERN STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.8	27				1023	
		ONSET AVENUE			3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	57	0.4	23				1054	
		MEADOWLARK DRIVE			2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.9	39		130	21	910	
		TERRY LANE EAST			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1	33		100	28.8	960	
611		BAYSTREET			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1	33				953	
612		GROVELAND STREET			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	5.8	193		267		307	
613		CRAB COVE TERRACE			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2.7	90			22.5	750	
614		HIAWATHA PATH			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	2.2	73			22.4	747	
615		GROVELAND STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	1	33				943	
616		DENNIS LANE			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1	33				950	
		TERRY LANE EAST	.		2 1 - 7 days	1 <\$10k		2 Low	1 None	33	1	33				950	
618		HIGHLAND SHORES DRIVE			2 1 - 7 days	1 <\$10k		4 High	1 None	40	1	40				904	
		OLD ONSET ROAD			2 1 - 7 days	1 <\$10k		4 High	1 None	40	1	40				908	
		TERRY LANE EAST			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1	33				940	
621		GREAT NECK ROAD			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.9	30			28.8	960	
622		KINGWOOD STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	2.5	83					
		SUZANNE CIRCLE			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1	33			27.6	920	
624		GURNEY STREET			2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	2.4	96				616	
625		CRANBERRY HIGHWAY			3 7 - 14 days	2 \$10k - \$100k		5 Very high	1 None	70	0.3	21	0.7			980	
626		ELIZABETH STREET			2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	1.3	43					
627		MAIN AVENUE	L		2 1 - 7 days	1 <\$10k		2 Low	1 None 1 None	37	1.2					818	
628		DANGELO ROAD			2 1 - 7 days	1 <\$10k		2 Low		33	0.9	30				887	
		WREN TERRACE ONSET AVENUE	.		2 1 - 7 days 3 7 - 14 days	1 <\$10k 3 \$100k - \$1m	4	2 Low 5 Very high	1 None 1 None	33 62	0.5 2.6	17 165				950 3 2 3	
										63 57							
631		MARION ROAD	Road	4 Multiple Neighborl 2 Locality		1 <\$10k		5 Very high	1 None	57	0.4	23				924	
632		BAYVIEW STREET 27TH STREET			2 1 - 7 days	1 <\$10k 1 <\$10k	11	2 Low 5 Very high	1 None 1 None	33 43	0.8	27 26				890 884	
633		CRANBERRY HIGHWAY			2 1 - 7 days 3 7 - 14 days	3 \$100k - \$1m				73	0.6	66		147		675	
634		LONG NECK CEMETERY ROAD			2 1 - 7 days	1 <\$10k	5 Very high	5 Very high	1 None		0.9	23				883	
635		MARION ROAD		4 Multiple Neighborl		1 <\$10k 1 <\$10k	4	2 Low 5 Very high	1 None 1 None	33 57	0.7 0.4	23		57		901	
		ROBINHOOD ROAD				1 < \$10k										557	
		CARLETON STREET			2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		2 Low 3 Moderate	1 None	33 37	2.4 0.6	80 22				880	
638		HATHAWAY STREET	.		2 1 - 7 days 2 1 - 7 days	1 < \$10k 1 < \$10k	2 Low 2 Low	5 Very high	1 None 1 None	43	0.5	22				862	
		HATHAWAY STREET			2 1 - 7 days 2 1 - 7 days	1 <\$10k	4	5 Very high	1 None	43		22				862	
640 641		GREENWOOD AVENUE			2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		4 High	1 None	43	0.5 0.5	20				868	
		VERNAL STREET						3 Moderate	1 None	37						858	
		INDIAN NECK ROAD	.		2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		2 Low	1 None	37	0.6 1 5	22 50				697	
643											1.5						
644	1002	MEADE STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	Ιτίνουε	37	0.6	22	1.8	66	23	843	199

				1				Im	pact on	Impact on	Impact on							1	
									olic Safety	Important	Public Health	Total							Weighted
L .	l			Area of Service		Duration of	Cost of		mergency	Economic	. &	Consequence	Present	Present		2030 Risk			Composite
Rank	ID#	Asset Name	Asset Type	Loss		Service Loss	Damage		ervices	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
645				2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	1.1	37				750 	
646				5 Whole Town		L - 7 days	1 <\$10k	2 Low		Very high	1 None	53	0.7	37				757	
647				2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	4.6	153	•				
			Road	2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.7	23		67		823	
				2 Locality		L - 7 days	1 <\$10k	2 Low		3 Moderate	1 None	37	0.6	22	•		22.2	814	
650				2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.7	23				800	
652				2 Locality		L - 7 days	1 <\$10k	2 Low		4 High	1 None	40	0.5	20	•			796	
				5 Whole Town			2 \$10k - \$100k	2 Low		3 Moderate	1 None	53	0.4	21	•			789	
653				2 Locality		L - 7 days	1 <\$10k	2 Low		4 High	1 None	40	0.5	20				792	
				2 Locality		L - 7 days	1 <\$10k	2 Low		3 Moderate	1 None	37	0.5	18	•			796	
655				2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.7	23				777	
656				2 Locality		L - 7 days	1 <\$10k	2 Low		5 Very high	1 None	43	0.7	30	•			741	
657				2 Locality		L - 7 days	1 <\$10k	2 Low	,	5 Very high	1 None	43	0.6	26	•			754	
658				2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.5	17				773	
659				2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.7	23		67			
660	18			2 Locality		L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.8	27			21.2	707	
662				5 Whole Town		L - 7 days	1 <\$10k	4 High) <u> </u>	5 Very high	1 None	60	0.3	18			•		
662	178	BROAD AVENUE	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	2.2	73	•			520	
663	94	BAKER ROAD		2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.6	20				747	
664	84	AUNT HANNAHS LANE		2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.9	30	2.3	77	20.6	687	175
665	426	CRANBERRY HIGHWAY	Road	5 Whole Town	3 7	7 - 14 days	3 \$100k - \$1m	5 Very	y high 5	Very high	1 None	73	0.2	15		37	10.6	777	
666	1003	MEADE STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.6	20	1.6	53	22	733	173
667	595	FOURTH STREET		2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.6	20	1.7	57	21.8	727	172
668	1219	PIRES STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, [Very high	1 None	43	0.2	9	0.8	35	17.7	767	168
669	665	GRAHAM STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.6	20			21.2	707	167
670	1168	ONSET AVENUE	Road	5 Whole Town	3 7	7 - 14 days	3 \$100k - \$1m	2 Low	, [Very high	1 None	63	0.2	13	0.6	38	11.8	747	167
672	198	BURGESS POINT SHORES	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, [2	2 Low	1 None	33	0.8	27	2.5	83	19.3	643	167
672	726	HATHAWAY STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, 3	3 Moderate	1 None	37	0.5	18	1.5	55	19.2	704	166
673	547	EVERY LANE			2 1	L - 7 days	1 <\$10k	2 Low	, 2	2 Low	1 None	33	0.5	17	1.5	50	21.3	710	165
674	361	CRANBERRY HIGHWAY	Road	5 Whole Town	3 7	7 - 14 days	3 \$100k - \$1m	5 Very	y high	Very high	1 None	73	0.3	22	0.8	59	9.3	682	165
675	953	MARION ROAD	Road	4 Multiple Neighborl	2 1	l - 7 days	1 <\$10k	4 High	n [Very high	1 None	57	0.3	17	0.7	40	12.6	714	163
676	1452	SIXTH AVENUE	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, 2	2 Low	1 None	33	0.6	20	1.7	57	20.4	680	163
67	1083	OAKDALE HEIGHTS LANE	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.5	17	1.3	43	21.2	707	163
678	1669	WOODBURY STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, 2	2 Low	1 None	33	0.5	17	1.6	53	20.7	690	162
			Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.5	17	•				
680	1021	MINOT AVENUE	Road	5 Whole Town	2 1	L - 7 days	1 <\$10k	2 Low	, 3	3 Moderate	1 None	47	0.2	9	0.8	37	15.5	723	161
682	1590	UPHAM STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, 2	2 Low	1 None	33	0.6	20	1.4	47	20.4	680	160
682	1488	STANDISH PATH	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, 2	2 Low	1 None	33	1.8	60	4.3	143	12.9	430	159
683	23	20TH STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.6	20	1.8	60	19.6	653	159
684	516	EDGEWATER DRIVE	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	. 2	2 Low	1 None	33	0.6	20	· k		20	667	158
685	778	HOWARD STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	. 2	2 Low	1 None	33	0.9	30	2.2	73	18	600	157
686	775	HOOVER AVENUE	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.5	17	1.4	47	20.1	670	156
687	1638	WHITMAN STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.5	17	1.2	40	20	667	154
688	185	BROWN STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, 3	3 Moderate	1 None	37	0.7	26	1.6	59	16.8	616	154
689	288	CHRISTOPHER DRIVE	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low		2 Low	1 None	33	0.5	17	•		19.4	647	:: <u>}</u> ::::::::::::::::::::::::::::::::::
690	738	HATHAWAY STREET	Road	2 Locality	2 1	L - 7 days	1 <\$10k	2 Low	, 2	2 Low	1 None	33	0.5	17	1.5	50	19.4	647	153

						Impact on	Impact on	Impact on								
			Auga of Comitoe	Downstian of	Coat of	Public Safety	Important	Public Health	Total	Dunnant	Dunnant	2020 Duck	2020 Diala	2070 Duch		Weighted
Bonk ID#	Accet Name	Asset Tyme	Area of Service Loss	Duration of Service Loss	Cost of Damage	& Emergency Services	Economic Activities	& Environment	Consequence Score	Present	Present Risk Score		Score	2070 Prob	2070 Risk Score	Composite Risk Score
Rank ID#	Asset Name TERRY LANE EAST	Asset Type Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.5	17	(%) 1.5	501e 50		647	153
	WASHBURN COURT	Road		2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.3		1.J	37		678	152
	CLIFF AVENUE	Road		2 1 - 7 days	1 < \$10k	2 Low	2 Low	1 None	33	0.3		1.3	43		640	148
	ARNOLD ROAD	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4	13	1.3	43		637	147
	BUTLERS COVE ROAD	Road		2 1 - 7 days	1<\$10k	2 Low	2 Low	1 None	33	0.4		1.5	50		610	147
	ONSET AVENUE	Road		3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	63	0.0	20 6	0.4	25		678	146
	ONSET AVENUE	Road	5 Whole Town	3 7 - 14 days	3 \$100k \$1m	2 Low	2 Low	1 None	53	0.2	11	0.4	32		656	146
	STOCKTON SHORT CUT STREET	Road		2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.3		1	43		633	146
	CEDAR STREET	Road		2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.5		1.3	48		609	145
	ADMIRALS WAY	Road		2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.4	15	1.4	51		609	144
	JOHN STREET	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4	13	1.2	40		613	141
	ONSET AVENUE	Road		3 7 - 14 days	2 \$10k - \$100k	2 Low	5 Very high	1 None	60	0.1		0.4	24		654	141
	ONSET AVENUE	Road		3 7 - 14 days	2 \$10k - \$100k	2 Low	5 Very high	1 None	60	0.1	6	0.4	24		654	141
	ONSET AVENUE	Road	5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	5 Very high	1 None	60	0.1	6	0.4	24		654	141
705 539	ELM STREET	Road	3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	47	0.2	9	0.6	28		639	141
706 823	JOSEPH STREET	Road		2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	1.2	52	2.9	126			140
707 517	EDGEWATER DRIVE	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.8		2.1	70		523	139
708 851	LEHI AVENUE	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.5	17	1.2	40	17.6	587	138
709 1653	WINDSOR DRIVE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.4	15	1.1	40	16.1	590	138
710 1015	MINK COVE LANE	Road	2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	0.4	16	1.1	44	14.5	580	137
711 1654	WINDSOR DRIVE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.4	15	1.1	40	16	587	137
712 1655	WINDSOR DRIVE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.4	15	1.1	40	15.9	583	136
713 1440	SHORE AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4	13	1.1	37	17.3	577	133
714 617	GARDONIA STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4	13	1.1	37	17.2	573	132
715 1676	WOODVILLE WAY	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.3	11	1.1	40	15.6	572	132
716 463	DANIEL ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4	13	1.2	40	16.8	560	131
717 1499	STOCKTON SHORT CUT STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.3	13	0.9	39	12.8	555	129
718 955	MARION ROAD	Road	4 Multiple Neighborl		1 <\$10k	4 High	5 Very high	1 None	57	0.2	11	0.5	28	10.1	572	129
719 1085	OAKHILL ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.5	18	2	73	13.2	484	128
720 1418	SHADY LANE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	1	33	16.7	557	126
721 1306	ROCK MARSH ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.5	18	1.1	40	14.2	521	125
722 1201	PINE STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.2	7	0.7	26	15.5	568	125
	DEPOT STREET	Road		2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	53	0.1		0.4	21		576	124
	SECOND STREET	Road			2 \$10k - \$100k	2 Low	2 Low	1 None	40	0.2		0.8	32		552	124
	MORONI AVENUE	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4		1.1	37		530	124
	BROWN STREET	Road		2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.3		0.9	39		524	123
	SAWYER STREET	Road		2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.2		0.5	22		542	119
	CROCKER AVENUE	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3		0.9	30		523	119
	WESTON AVENUE	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3		0.9	30		520	118
	TARPAULIN WAY	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4		1	33		507	118
	CHURCH AVENUE	Road		2 1 - 7 days	1 <\$10k	2 Low		1 None	43	0.3		0.6	26		507	116
	WHIPPOORWILL WAY	Road		2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0.8		1.2	48		416	114
	BROAD AVENUE	Road		2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	2	67	3.2	107		230	111
	TYLER AVENUE	Road		2 1 - 7 days	1 <\$10k	2 Low		1 None	43	0.2		0.6	26		490	110
	GREAT NECK ROAD			2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.1		0.5	22		507	110
736 19	17TH AVENUE	Road	2 Locality	2 1 - 7 days	1 < \$10k	2 Low	2 Low	1 None	33	0.5	17	1.3	43	13.3	443	110

			I			Impact on	Impact on	Impact on	Ι							
						Public Safety	Important	Public Health	Total							Weighted
L . I		1	Area of Service	Duration of	Cost of	& Emergency	Economic	. &	Consequence	Present				2070 Prob	2070 5: 1.0	Composite
Rank ID#		Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
	SPRINKLER LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.4	13	1.1	37		457	
	GRANDVIEW AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.6	22	1.5	55		407	
	WILLMER AVENUE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	40	0.3	12	0.8	32		464	
	LITTLETON DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	0.9	30		457	
	CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0.1	7	0.2	15		484	
	WALTER STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	0.8	27			
	WILD ROSE AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.3	10	0.8	27		447	
	SANDWICH ROAD			2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0.1	6	0.3	17		470	
	CRANBERRY HIGHWAY			3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0.2	15	0.5	37		418	
	FIFTH STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	1	33			
	GORDON STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.6	20	1.5	50		380	
	MAIN STREET		5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	43	0	0	0.7	30		459	
	GRAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0.6	26	1.6	69			L
	PINE TREE DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	1.3	43		437	
	HIGHLAND SHORES DRIVE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	0.9	30			
	PINE STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.7	23		447	
	BROAD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.5	17	1.2	40			
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	63	0.1	6	0.4	25			
	SPINDRIFT LANE		2 Locality	3 7 - 14 days	2 \$10k - \$100k	2 Low	4 High	1 None	47	0.2	9	0.6	28			
	WRIGHT LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.7	23		417	
757 675	GRAY STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.1	4	0.5	22			
758 336	COVELLI AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.6	20		410	
759 1300	ROBINWOOD ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.6	20		410	k
760 337	COVELLI AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.6	20		407	
761 862	LITTLETON DRIVE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.7	23		393	
762 707	HAMMOND STREET		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	0.2	10	0.5	25		380	
	INDIAN NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	0.7	23		377	
764 194	BURGEE LANE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	0.7	23	11.1	370	86
765 600	FRANK CUTLER DRIVE				1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.5	17			
	SOLAS CIRCLE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.7	23	11.3	377	86
	KENNEDY LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.2	7	0.5	18			
	DEPOT STREET	Road	5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	53	0.1	5	0.2	11			
	GRANDVIEW AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.2	7	0.6	22			
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	2 Low	2 Low	1 None	53	0.1	5	0.3	16		379	
	FLINT STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.3	10	0.9	30	10.3	343	
772 372	CRANBERRY HIGHWAY	Road	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0.1	7	0.1	7	5.2		
	LUNA AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.5	17		367	
774 1148	ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	2 Low	2 Low	1 None	50	0.1	5	0.3	15		370	
775 1459	SOLAS CIRCLE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.6	20	10.6	353	80
776 379	CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		4 High	1 None	70	0.1	7	0.1	7	5.3		
777 959	MARION ROAD		4 Multiple Neighborl	2 1 - 7 days	1 <\$10k	4 High	5 Very high	1 None	57	0.1	6	0.3	17	6.3	357	79
778 195	BURGEE LANE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.5	17	10.4	347	
779 673	GRANT STREET	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.5	17	10.3	343	
780 217	CAMARDO DRIVE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.5	17	10.1	337	76
781 981	MARSH AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.5	17	10	333	
782 878	LONGWOOD AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.1	4	0.5	22	7.6	329	75

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								Public Safety	Importar	_		l <u>.</u> .	l <u>.</u> .	2022 5 1	2000 5: 1	2070 5 1		Weighted
L .				Area of Service		Duration of	Cost of	& Emergency	Economi		Consequence	Present	Present			2070 Prob		Composite
Rank		Asset Name	Asset Type	Loss		Service Loss	Damage	Services	Activitie			•	Risk Score		Score	(%)	2070 Risk Score	
783		BLUEBERRY ROAD		2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.2	7	0.5			326	
784		BEACH PLUM LANE		2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.2	7	0.5			323	
		MYAS COURT				L - 7 days	1 <\$10k		2 Low	1 None	33	0.2	7	0.5			323	
		ROBINWOOD ROAD	Road	2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.1	4	0.4			334	
787				2 Locality		L - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.1	4	0.4			325	
788				2 Locality		L - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.1	4	0.4			325	
789				2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.2	7	0.5			315	
790		CRANBERRY HIGHWAY	Road	5 Whole Town			3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0.1	7	0.3			308	
791		LITTLETON DRIVE		2 Locality		L - 7 days	1 <\$10k		2 Low	1 None	33	0.2	7	0.5			317	
		MINOT AVENUE		5 Whole Town		L - 7 days	1 <\$10k		5 Very high		53	0.2	11				288	
793		CRANBERRY GROVE WAY		2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.5			310	
		REED ROAD		2 Locality		L - 7 days	1 <\$10k	2 Low	5 Very high		43	0	0	0.6			312	
795		ASA AVENUE		2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.4			313	
				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.4			320	
797		LONGWOOD AVENUE		2 Locality		L - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0.1	4	0.4			308	
798				2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.1	4	0.4			312	
799				2 Locality		L - 7 days	1 <\$10k		2 Low	1 None	33	0.2	7	0.6			293	
800		FRENCH AVENUE		2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.2	7	0.6			293	
801		STOCKTON SHORT CUT STREET		2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.1	4	0.4			308	
802		LYNNE ROAD		2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.1	4	0.4			301	
803							3 \$100k - \$1m	2 Low	3 Moderate	1 None	57	0.1	6	0.2			300	
804		MELWOOD DRIVE	Road	2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.5			293	
805			Road	4 Multiple Neighborl			1 <\$10k	4 High	5 Very high	1 None	57	0.1	6	0.2			295	
806				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.4			297	
807		BACHANT WAY		2 Locality	.	L - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0.1	4	0.3			296	
808		LADD AVENUE				L - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	1.1	40				121	
809		CROMESETT ROAD		2 Locality		L - 7 days	1 <\$10k		5 Very high	1 None	43	0.1	4	0.3			290	
810		CRANBERRY HIGHWAY		5 Whole Town			2 \$10k - \$100k		3 Moderate		63	0	0	0.1		4.8	304	
813			L						4 High	1 None	40	0.1	4	0.3			284	
812				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3			287	
				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.4			280	
				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3		8.5	283	
				3 Neighborhood		L - 7 days	1 <\$10k	2 Low	4 High	1 None	43	0.1	4	0.3		•	269	
816		DALE AVENUE		2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3			273	
817				2 Locality			2 \$10k - \$100k	2 Low	4 High	1 None	47	0.1	5	0.1		5.9	275	
818				2 Locality		L - 7 days	1 <\$10k	2 Low	3 Moderate		37	0.1	4	0.2		7.3	268	
819				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3			263	
				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3			260	
822				2 Locality		L - 7 days	1 <\$10k	2 Low	5 Very high		43	0.1	4	0.3			247	
822				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3			253	
823				2 Locality		L - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3			253	
824				2 Locality		L - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3			250	
825		MARION ROAD	Road	4 Multiple Neighborl			1 <\$10k	4 High	5 Very high	1 None	57	0.1	6	0.1		4.4	249	
826				2 Locality	.	L - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3			247	
827			L	2 Locality			3 \$100k - \$1m		3 Moderate		47	0	0	0.1		5.6	261	
828	435	CRANBERRY HIGHWAY	Road	5 Whole Town	3 7	7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0	0	0.1		3.5	257	7 54

		T T		I		Impact on	Impact on	Impact on	Ι							
						Public Safety	Important	Public Health	Total	l						Weighted
.	 	1	Area of Service	Duration of	Cost of	& Emergency	Economic	&	Consequence	Present		2030 Prob				Composite
Rank	 Asset Name	Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score		Risk Score	(%)	Score	(%)	2070 Risk Score	
	 EDWARD STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3	10			
830	 SACHANT WAY		Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0.1	4	0.2	8	6.1	244	
	 (ENNEDY LANE			2 1 - 7 days	1 <\$10k		4 High	1 None	40	0.1	4	0.2	8	6.1		
	 NOODSIDE AVENUE		Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	0.1	5	0.1	5	4.9		
	 EDGEWATER DRIVE		Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.2	/	0.5	17			
	 EARING HILL ROAD			2 1 - 7 days	1 <\$10k		5 Very high	1 None	53	0	0	0.3	16			
	 NTERSTATE 195			2 1 - 7 days	1 <\$10k		2 Low	1 None	53	0.1	5	0.4	21			
	 HATHAWAY STREET		Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3	10			
	 SARAHS LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3	10		233	
	 MAIN AVENUE			2 1 - 7 days	1 <\$10k		2 Low	1 None	37	0.1	4	0.2	/	6.3		
	 CEDAR AVENUE		Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0.1	3	0.3	10			
840	 SAPTISTE AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0.1	4	0.3	1 3		217	
	 CRANBERRY HIGHWAY			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	U	0.1	1	3.2		
	 CRANBERRY HIGHWAY			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0.1	/	0.2	15			
843	 SACHANT WAY		Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0.1	4	0.2	/	6.1	. 224	
	 MEDINA DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33 F2	0.1	3	0.2	2=	6.7		
	 CANNONBERRY WAY			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	53	0.5	27		37 10			
				2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3	10			
	 CRANBERRY GROVE WAY		2 Locality	2 1 - 7 days	1 <\$10k		2 Low 2 Low	1 None	33	0.1	3	0.3	10			
	 FUCKWOOD PLACE		Locality	2 1 - 7 days	1 <\$10k			1 None	33	0.1	3	0.3				
	 HATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3	10		. 203 215	
			1 Multiple Neighborl 2 Locality	2 1 - 7 days	1 <\$10k		5 Very high 2 Low	1 None	57 22	O 1	U	0.1	1.0	3.8	215	
851	 AGNES AVENUE CLIFFS ROAD			2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		2 Low	1 None	33 33	0.1 0.1	3	0.3 0.3	10 10		200	
	 HATHAWAY STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.3	10		200	
	 NINTH AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None 1 None	33	0.1	2	0.3	10		200	
	 RIPLEYS TRAILER PARK		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0.1	3	0.3	10	4.6		
	 SHANLEY WAY			2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0.1	4	0.2	3	4.6		
	 DAK STREET				1 <\$10k		4 High	1 None	40	0.1	4 0	0.2	3	5.4		
	 DAK STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	2	0.3	10			
	 CHAPEL LANE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0.1		0.2	10	, 5.3 , 5.7		
860	 L7TH STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2		7.7	209	
	 CANNONBERRY WAY		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2		,	200	
	 CHARLES STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2	7	5.9		
	 CROMESETT ROAD			2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0.1	1	0.2	, C	4.4		
	 YNNE ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0.1	4	0.2	8	4.8		
	 WARR AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0.1	4	0.2	8	4.8		
	 NDIAN NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0.1	n	0.1	Δ	, L 5	200	<u></u>
	 DLD COLONY AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0.1	4	4.6		.
	 PINE TREE DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.3	10		17			
	 CANNONBERRY WAY		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2	7	5.5		
	 FRENCH AVENUE			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2	,	5.5		
	 SHERMAN STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2	7	5.5		
	 CLEVELAND WAY		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	0. <u>1</u>	n	0.1	4	4.5		
	 EONARD STREET			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2	7	5.4		
	 MAGNOLIA AVENUE			2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0.1	3	0.2	7	5.4		

									Impact on	Ir	mpact on	Impact on								<u> </u>
				A		D	Cool of		Public Safety		mportant	Public Health	Total			2020 D I	2020 P:-L	2070 D l.		Weighted
Dank	104	Accet Name	Accet Trunc	Area of Service Loss		Duration of Service Loss	Cost of Damage		& Emergency Services		Economic Activities	& Environment	Consequence Score	Present	Present Risk Score		Score	2070 Prob	2070 Risk Score	Composite
Rank 875		Asset Name INTERSTATE 195	Asset Type Road	5 Whole Town		1 - 7 days	1 <\$10k	5 \	Very high	2 Lo		1 None	53	P100 (%)	nisk score	(%) 0.2		(%) 3.4	181	
876		BACHANT WAY		2 Locality		1 - 7 days 1 - 7 days	1 <\$10k				loderate	1 None	37	0.1	7	0.2		4.8	176	
877		CHIPPEWA DRIVE	Road	2 Locality		7 - 14 days	3 \$100k - \$1m		_OW	2 Lo		1 None	43	0.1	<u> </u>	0.2		4.3	186	
878		GARDONIA STREET	Road	2 Locality		7 - 14 days 1 - 7 days	1<\$10k			2 Lo		1 None	33	0.1	3	0.2		5.1	170	
		WISTERIA LANE	Road	2 Locality		1 - 7 days 1 - 7 days	1 < \$10k			2 Lo		1 None	33	0.1	3	0.2		5.1	170	·\$
880		EIGHTH AVENUE	Road	2 Locality		1 - 7 days 1 - 7 days	1 <\$10k		-OW	2 Lo		1 None	33	0.1	3	0.2		5.1	167	
881		EUNICE AVENUE	Road	2 Locality		1 - 7 days 1 - 7 days	1 <\$10k		-OW	2 Lo		1 None	33	0.1	3	0.2		5	167	
882		IRENE AVENUE		2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0.1	3	0.2		5	167	
883		BARLOW AVENUE		2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0.1	3	0.2		4.9	163	
884		HATHAWAY STREET	Road	2 Locality		1 - 7 days	1 <\$10k		-0W	2 Lo		1 None	33	0.1	3	0.2		4.9	163	
885		WOODBURY STREET	Road	2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0.1	3	0.2		4.9	163	
886		CANNONBERRY WAY		2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0.1	3	0.2		4.8	160	36
887		ROBINWOOD ROAD	Road	2 Locality		1 - 7 days	1 <\$10k		-OW	2 Lo		1 None	33	0.1	3	0.2		4.7	157	
888		MAIN STREET	Road	5 Whole Town		1 - 7 days	1 <\$10k		-OW		ery high	1 None	53	0	0	0.1	5	3.1	165	
889	1341	SAGAMORE STREET	Road	2 Locality		1 - 7 days	1 <\$10k	2 1	-ow	2 Lo		1 None	33	0	0	0.1	3	5	167	
890	875	LONGWOOD AVENUE		2 Locality		1 - 7 days	1 <\$10k	2 [-OW	2 Lo)W	1 None	33	0.3	10		23	3.3	110	·\$
891	457	CYPRESS STREET	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 [-ow	4 Hi		1 None	40	0	0	0.1	4	4.1	164	34
892	2	11TH STREET	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 l		2 Lo		1 None	33	0.1	3	0.2	7	4.5	150	34
893	512	EAST EDGEWATER DRIVE	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 l	_ow	2 Lo)W	1 None	33	0.1	3	0.2	7	4.5	150	34
894	1080	OAK TERRACE	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 l	-ow	2 Lo)W	1 None	33	0.1	3	0.2	7	4.5	150	34
895	406	CRANBERRY HIGHWAY	Road	5 Whole Town	3 7	7 - 14 days	2 \$10k - \$100k	5 ١	Very high	5 Ve	ery high	1 None	70	0	0	0	0	2.4	168	34
896	261	CHAPEL STREET	Road	4 Multiple Neighborl	2	1 - 7 days	1 <\$10k	4 I	High	5 Ve	ery high	1 None	57	0	0	0.1	6	2.8	159	33
897	1596	VIKING DRIVE	Road	2 Locality	2	1 - 7 days	1 <\$10k	2 [-ow	2 Lo)W	1 None	33	0.1	3	0.1	3	4.6	153	33
898	555	FAIRWAY DRIVE	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 l	-ow	4 Hi	igh	1 None	40	0	0	0.1	4	4	160	33
899	119	BAY STREET	Road	2 Locality	2	1 - 7 days	1 <\$10k	2	-ow	2 Lo)W	1 None	33	0	0	0.1	3	4.8	160	33
900	446	CROMESETT ROAD	Road	2 Locality	2	1 - 7 days	1 <\$10k	2 l	_OW	5 Ve	ery high	1 None	43	0	0	0.1	4	3.6	156	32
901	1075	OAK STREET	Road	2 Locality	2 1	1 - 7 days	1 <\$10k	2 l	_OW	2 Lo)W	1 None	33	0.1	3	0.2	7	4.1	137	31
902	1414	SEVENTH AVENUE	Road	2 Locality		1 - 7 days	1 <\$10k		_ow	2 Lo		1 None	33	0	0	0.2	7	4.3	143	31
		CRANBERRY HIGHWAY		5 Whole Town			3 \$100k - \$1m	5 ١	Very high	5 Ve	ery high	1 None	73	0	0	0.1	7	1.9	139	
904	1487	SQUIRREL ISLAND ROAD	Road	2 Locality	2 :	1 - 7 days	1 <\$10k	2 l		2 Lo		1 None	33	0	0	0	0	4.5	150	30
		LYNNE ROAD	Road	2 Locality		1 - 7 days	1 <\$10k	2 l	-ow	4 Hi		1 None	40	0	0	0.1	4	3.6	144	
		MAIN AVENUE	Road	3 Neighborhood		1 - 7 days	1 <\$10k	2		2 Lo		1 None	37	0	0	0.1		3.9	143	
		SIPPICAN ROAD	Road	2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0	0	0.1	3	4.2	140	
908		DEPOT STREET		5 Whole Town		1 - 7 days	1 <\$10k	·•			ery high	1 None	53	0	0	0	0	2.7	144	
909		CRANBERRY GROVE WAY	Road	2 Locality		1 - 7 days	1 <\$10k	·		2 Lo		1 None	33	0	0	0.1		4.1	137	
910		LUCY STREET	Road	2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0.1	3	0.1	3	3.8	127	
		CRANBERRY HIGHWAY		5 Whole Town			3 \$100k - \$1m	•			ery high	1 None	73	0	0	0	0	1.9	139	
		CHRISTOPHER DRIVE		2 Locality			1 <\$10k			2 Lo		1 None	33	0	0	0.1	3	4	133	
		SANDWICH ROAD	Road	4 Multiple Neighborl			1 <\$10k	•	High		ery high	1 None	57	0	0	0	0	2.4	136	
914		CHRISTOPHER DRIVE		2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0	0	0.1		3.9	130	
		JOHNSON STREET		2 Locality			1 <\$10k	·•		2 Lo		1 None	33	0	0	0.1		3.9	130	
916		FREIGHT HOUSE ROAD	Road	2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0	0	0.1		3.7	123	
		HATHAWAY STREET		2 Locality		1 - 7 days	1 <\$10k			2 Lo		1 None	33	0	0	0.1		3.7	123	
		PROSPECT AVENUE		2 Locality			3 \$100k - \$1m	•			ery high	1 None	53	0	0	0.6			80	
.		WEDGEWOOD PLACE		2 Locality			2 \$10k - \$100k	•		4 Hi		1 None	47	0.1	5	0.1		2.3	107	
920	/21	HATHAWAY STREET	Road	2 Locality	4	1 - 7 days	1 <\$10k	اكال	-ow	2 Lo)W	1 None	33	L 0	1 0	0.1	J3	3.6	120	25

						I	Impact on	Impact on	Impact on								
							Public Safety	Important	Public Health	Total							Weighted
			Area of Service	Duration of	Cost of		& Emergency	Economic	&	Consequence	Present	Present			2070 Prob	2070 Pial Carre	Composite
Rank ID#	Asset Name	Asset Type	Loss	Service Loss	Damage	 	Services	Activities	Environment	Score	Prob (%)	Risk Score	(%)	Score		2070 Risk Score	
	MARION ROAD	Road	4 Multiple Neighbor	2 1 - 7 days	1 <\$10k		High		1 None	57	0	0	0	C	2.2	125	25
	PINE TREE DRIVE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	3.4	113	
	MAPLE STREET	Road		2 1 - 7 days	1 <\$10k		Low		1 None	40	0	0	0.1	4	2.8	112	
	CRANBERRY HIGHWAY	Road		3 7 - 14 days	3 \$100k - \$1m		Very high		1 None	73	0	0	0	C	1.6	117	l
	WIDOWS COVE LANE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	3.3	110	
	CRANBERRY LANE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0.1	4	2.5	108	
	WEQUASH WAY	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0.1	4	2.5	108	23
	CRANBERRY HIGHWAY	Road		3 7 - 14 days	2 \$10k - \$100k	•	Very high		1 None	70	0	0	0	C	1.6	112	
	CANNONBERRY WAY	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	3.2	107	22
	DINO ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	U	U	0.1	3	3.2	107	
	CANNONBERRY WAY	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	3.1	103	
	ANGEL COVE WAY	Road		2 1 - 7 days	1 <\$10k		Low		1 None	37	0	0	0.1	4	2.8	103	22
	FRANCIS STREET	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0.1	4	2.3	100	21
	18TH STREET	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	3	100	21
	CANNONBERRY WAY	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	3	100	21
	HAZEL STREET	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	3	100	21
	CRANBERRY HIGHWAY	Road		3 7 - 14 days	3 \$100k - \$1m		Very high		1 None	73	0	0	0	(1.4	103	
	CHURCH AVENUE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	40	0	0	0.1	4	2.4	96	20
	SHERWOOD ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	37	0	0	0.1	4	2.6	95	20
	TYLER AVENUE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0	(2.3	100	20
	GATEHOUSE DRIVE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0		2.2	95	
	INTERSTATE 195	Road		2 1 - 7 days	1 <\$10k		High		1 None	50	0	0	0.1	5	1.7	85	19
	HIGHLAND SHORES DRIVE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	2.6	87	18
	JEFFERSON SHORES ROAD	Road		3 7 - 14 days	3 \$100k - \$1m		Low		1 None	53	0	0	0	(1.7	91	
	ELM STREET	Road		2 1 - 7 days	1 <\$10k		Low		1 None	47	0	0	0	C	1.9	89	18
	CANNONBERRY WAY	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	2.5	83	
	WEDGEWOOD WAY	Road		3 7 - 14 days	3 \$100k - \$1m		Low		1 None	53	0	0	0.1	5	1.5	80	18
	COUNTY ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0	C) 2	87	17
	LOOKOUT LANE				1 <\$10k			3 Moderate		37	0	0	0.1	4	2.2	81	
	GLEN CHARLIE ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	53 	0	0	0	C	1.6	85	
	MARION ROAD	Road	4 Multiple Neighborl		1 <\$10k		High		1 None	57	0	0	0		1.5	85	
	OLD COLONY AVENUE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0	C	1.9	82	
	ONSET AVENUE	Road		3 7 - 14 days	3 \$100k - \$1m		Low		1 None	63	0	0	0	C	1.3	82	
	SAND POND ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0	C	1.9	82	
	TIHONET ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0	C	1.9	82	
	GLEN CHARLIE ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	53	0	0	0	C	1.5	80	16
	GLEN CHARLIE ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	53	0	0	0	C	1.5	80	16
	GLEN CHARLIE ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	53	0	0	0	C	1.5	80	
	WABAN AVENUE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	40	0	0	0.1	4	1.8	72 	
	MIDWAY ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	37	0	0	0	C	2.1	77	
	SUSAN ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	40	0	0	0	C	1.9	76	
	CENTENNIAL PLACE	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	2.1	70	
	ROBINWOOD ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	33	0	0	0.1	3	2.1	70	
	HECTOR STREET	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0	C	1.7	74	
	REED ROAD	Road		2 1 - 7 days	1 <\$10k		Low		1 None	43	0	0	0	C	1.7	74	
966 1287	REGINA STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2	Low	5 Very high	1 None	43	0	<u> </u>	<u>[</u> 0	J C	1.7	74	15

			I			Impact on	Impact on	Impact on							<u> </u>	
				5 (Public Safety	Important	Public Health	Total	l <u>.</u> .		2022 5 1	2020 5: 1	2070 5		Weighted
			Area of Service	Duration of	Cost of	& Emergency	Economic	&	Consequence	Present				2070 Prob	2070 Pial Carre	Composite
Rank ID#		Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score	Prob (%)	Risk Score	(%)	Score	(%)	2070 Risk Score	
	SANDWICH ROAD		4 Multiple Neighbor	2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	0	0	0		1.3	74	
	ASH STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0		2.1	70	
	L ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		3 Moderate	1 None	53	0	0	0		1.3		
	I HATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0.1	3	1.9		
	1 OAK STREET		2 Locality	2 1 - 7 days	1 <\$10k		4 High	1 None	40	0	0	0		1.7		
	CAPTAIN COLLIS DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		4 High	1 None	40	0	0	0.5	20			
	24TH STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0.1		1.8		
	HECTOR STREET		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0		1.5	65	
	SALTMARSH LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0.1	3	1.8	60	
	SANDY ROAD		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0.1	4	1.3		
	WABAN PLACE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0		1.7	62	
	INDIAN NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0	0	0		1.5	60	
	LIBERTY AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0		1.8		
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	50	0	0	0		1.2		
	PEARL AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0		1.8		
	BUSH STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0		1.6	59	
	HATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0		1.6	59	
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		3 Moderate	1 None	57	0	0	0		1	57	
	BAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0		1.7		
	GLENWOOD CIRCLE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	<u> </u>	1.7	57	
	1 SWIFTS BEACH ROAD		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0	C	1.3		
	ROUTE 25		5 Whole Town	2 1 - 7 days	1 <\$10k		2 Low	1 None	50	0	0	0	<u> </u>	1.1	55	
	1 BAYBERRY ROAD		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	C	1.5	55	
	CABO VERDE WAY		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0	<u> </u>	1.2		
	2 MIDWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0	0	0	C	1.3	52	
	7 SWIFTS BEACH ROAD		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0	<u> </u>	1.2		
	ONSET AVENUE			3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	60	0	0	0	C	0.8		
	ROUTE 25		5 Whole Town	2 1 - 7 days	1 <\$10k		4 High	1 None	60	0	0	0	C	0.8		
	MINOT AVENUE						2 Low	1 None	43	0	0	0	C	1.1	48	
	3 HATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	<u> </u>	1.3		
	HATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	C	1.3		
	L OLD TOWN ROAD		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	<u> </u>	1.3		
	BAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	C	1.4	47	
	HATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	<u> </u>	1.4	47	
	ROUTE 25		5 Whole Town	2 1 - 7 days	1 <\$10k		4 High	1 None	57	0	0	0		0.8		···
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	63	0	0	0		0.7		
	CHURBUCK LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0	0	0	<u> </u>	1.1	44	
	BERTINO STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0		1.2		
	CHELSEAS WAY		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	<u> </u>	1.2		
	L CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73 	0	0	0	<u> </u>	0.6		
	CRANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	0	0	C	0.6		
	WHISPERING PINES DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	C	1.2		
	LONGWOOD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	C	1.3	43	
	I SHAKEDOWN STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	C	1.3		
	ONSET AVENUE			3 7 - 14 days	2 \$10k - \$100k		3 Moderate	1 None	53	0	0	0	C	0.8		
1012 37	CRANBERRY HIGHWAY	Road	5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	5 Very high	5 Very high	1 None	70	0] 0	0	<u>C</u>	0.6	42	. 8

			T	1			Impact on	Impact on	Impact on								
							Public Safety	Important	Public Health	Total	l <u> </u>						Weighted
				Area of Service	Duration of	Cost of	& Emergency	Economic	. &	Consequence	Present				2070 Prob	2070 5: 1.6	Composite
Rank II		Asset Name	Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score	Prob (%)	Risk Score	(%)	Score	(%)	2070 Risk Score	•
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k	5 Very high	5 Very high	1 None	70	0	0	0	(0.6	42	
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	2 \$10k - \$100k		5 Very high	1 None	70	0	0	0	(0.6	42	
		VENONAH ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	0	0	0	() 1	40	
		OAT HOUSE DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(1.2		
		OURNES POINT ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(1.2		
		OURNES POINT ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(1.2		
		IATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(1.2		
		OLD TOWN ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(1.2		
		WINS BEACH LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(1.2	40	
		AARION ROAD		4 Multiple Neighborl		1 <\$10k		5 Very high	1 None	57 	0	0	0	(0.7		
		AARION ROAD				1 <\$10k	4 High	5 Very high	1 None	57 	0	0	0	(0.7	40	
		AARION ROAD				1 <\$10k		5 Very high	1 None	57	0	0	0		0.7	40	
		SITCHE GUMEE ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	0	0	0		0.9		
		AAYNARD WAY		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0		0.9		
		AINOT AVENUE		5 Whole Town	2 1 - 7 days	1 <\$10k		2 Low	1 None	43	0	0			0.9		
		OAKDALE STREET		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0		0.9	39	
		AMP-GLEN CHARLIE RD TO RT 25 EB		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	Ü	0			0.9		
		OY STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	U	U			0.9	39	
		AAIN AVENUE		3 Neighborhood	2 1 - 7 days	1 <\$10k		5 Very high	1 None	47	Ü	0			0.8		
		RBUTIS AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	U	U			1	37	
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73 72	U	U			0.5	37	
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	U	U			0.5	37	
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73 72	U	U			0.5	37	
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	U	U			0.5	37	
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73 72	U	U			0.5	37	
		RANBERRY HIGHWAY		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	0			0.5	37	
		MONROE STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low 3 Moderate	1 None	33 37	0	U			1.1	37	
		VELLINGTON ROAD		2 Locality 5 Whole Town	2 1 - 7 days	1 <\$10k			1 None	70	U	0			7 7 1	37 35	
		RANBERRY HIGHWAY		5 Whole Town		2 \$10k - \$100k 2 \$10k - \$100k		5 Very high	1 None		U	U			0.5		
		OHERTY STREET		2 Locality	2 1 - 7 days	1 <\$10k - \$100k		5 Very high	1 None	70 43	0	0			0.5		
		AST CENTRAL AVENUE		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		5 Very high	1 None 1 None	43	0	0			0.8		
		VENONAH ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	0	0					
		MARION ROAD			2 1 - 7 days	1 <\$10k - \$1111		5 Very high	1 None	43 57	0	0			0.8	34	
		OUTE 25		5 Whole Town	2 1 - 7 days	1 <\$10k		4 High	1 None	57 57	0	0			0.6	34	
		SLENWOOD CIRCLE		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	33	<u>ا</u>	0			1 1	33	
		ARKWOOD DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	<u> </u>	0			1	33	
		RADE WINDS DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	<u> </u>	0			1	33	
		IHONET ROAD		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	<u> </u>	0			0.9		
		AAIN AVENUE		3 Neighborhood	2 1 - 7 days 2 1 - 7 days	1 <\$10k		5 Very high	1 None	47					0.5		
		PEPOT STREET		5 Whole Town	2 1 - 7 days 2 1 - 7 days	1 <\$10k		5 Very high	1 None	53	<u> </u>	0			0.7		
		PEPOT STREET		5 Whole Town	2 1 - 7 days 2 1 - 7 days	1 <\$10k		5 Very high	1 None	53					0.6	32	
		INOT AVENUE		5 Whole Town	2 1 - 7 days 2 1 - 7 days	1 <\$10k		5 Very high	1 None	53	^	0			0.6		
		DLD ONSET ROAD		2 Locality	2 1 - 7 days	1 <\$10k		4 High	1 None	40	^	<u> </u>			0.8		
		ARL STREET		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	33	^	0			0.9		
		RENCH AVENUE			2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	33	^	^			0.9		
ם ופכחד	דס ור	NLINCI I AVENUE	nuau	<u> Lucanty</u>	۱۱۲- / uays	TIZSTOK	∠ LUW	∠ LUW	TINOUE	J 33	l	l	<u>'</u> [<u>'</u>	ט.9	30	

			1	I		Impact on	Impact on	Impact on							Ī	
						Public Safety	Important	Public Health	Total							Weighted
			Area of Service	Duration of	Cost of	& Emergency	Economic	. &	Consequence	Present				2070 Prob	2070 5: 1.6	Composite
Rank ID#		Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score	Prob (%)	Risk Score	(%)	Score	(%)	2070 Risk Score	
	OAK TERRACE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.9		
	7 SALTMARSH LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.9		
	TWINS BEACH LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.9		
	4 WYCHUNAS AVENUE		2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	4 High	1 None	50	0	0	0	(0.6	30	
	3 CRANBERRY HIGHWAY			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	0	0	(0.4	29	
	LINDEN STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37 	0	0	0	(0.8		
	MARION ROAD		4 Multiple Neighborl		1 <\$10k		5 Very high	1 None	57 	0	0	0	(0.5	28	
	I SANDWICH ROAD			2 1 - 7 days	1 <\$10k		5 Very high	1 None	57	0	0	0	(0.5	28	
	2 DEPOT STREET		5 Whole Town	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	47	0	0	0	(0.6	28	
	DEPOT STREET		5 Whole Town	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	47	0	0	0	(0.6	28	
	GLEN CHARLIE ROAD		5 Whole Town	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	47	0	0	0		0.6	28	
	7 UNION AVENUE		3 Neighborhood	2 1 - 7 days	1 <\$10k		5 Very high	1 None	47	0	0	0		0.6	28	
	GREAT NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0		0.8		
	LONGWOOD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0		0.8		
	B HIAWATHA ROAD		2 Locality	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	0	0	0		0.6	26	
	D LONG NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0		0.6	26	
	3 LOWELL STREET		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	Ü	0	0		0.6	26	
	OLD GLEN CHARLIE ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	0	0		0.6	26	
	PIRES STREET		2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	Ü	0	0		0.6	26	
	FRESH MEADOW DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0		0.7	26	
	OAK STREET		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0		0.7		
	1 BAYBERRY ROAD		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	0	0	0		0.6	24	
	D DEPOT STREET		5 Whole Town	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	47	U	U	U		0.5	23	
	MAIN AVENUE		3 Neighborhood	2 1 - 7 days	1 <\$10k		5 Very high	1 None	47	U	U	0		0.5	23	
	2 19TH STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	U	U	0		0.7	23	
	1 BOURNES HILL ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	U	0	0		0.7		
	2 DUSTY LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low 2 Low	1 None	33	U	U	0		0.7	23	
	1 PENNY LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	U	0	0		0.7		
	2 SEED STREET 4 SHAW STREET		2 Locality 2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k 1 <\$10k		2 Low	1 None 1 None	33	U	U	0		0.7		
			5 Whole Town		1 <\$10k		4 High	1 None	33 57	0	0	0		0.7		
	O ROUTE 25 O CHAPEL LANE		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	U	0	0		0.4		
	5 SKILLINGS ROAD		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0		0.6	22	
	7 AMES ISLAND ROAD		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0		0.5	22	
	2 KRISTEN LANE		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0		0.5		
	B MAIN AVENUE		3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	43	0	0	0		0.5	22	
	ONSET AVENUE		5 Whole Town	3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	53	n	0	0		0.4		
	4 11TH STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	n	0	0		0.4		
	4 GREENGATE LANE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	n	0	0		0.6		
	5 INDIAN NECK ROAD		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	33					0.6		
	2 STATION STREET		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	33	n	0	0		0.6		
	5 TOWHEE ROAD		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	33					0.6		
	4 TUCKWOOD PLACE		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	33		0	0		0.6		
	B UNION AVENUE		3 Neighborhood	2 1 - 7 days 2 1 - 7 days	1 <\$10k		2 Low	1 None	37	υ Λ	^			0.5		
	4 WASHBURN COURT		2 Locality	2 1 - 7 days 2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	<u> </u>	0			0.5		
			4 Multiple Neighborl							υ 0	^					
1104 138	SANDWICH ROAD	Road	4 IVIUITIPIE NEIGHBOR	∠ ı - / ɑays	1 <\$10k	4 High	5 Very high	1 None	57	l 0	l o	ı O	<u>'</u>	0.3	<u> </u>	1

			T T		I		Impact on	Impact on	Impact on								
							Public Safety	Important	Public Health	Total		l					Weighted
			1	Area of Service	Duration of	Cost of	& Emergency	Economic	. &	Consequence	Present				2070 Prob	2070 5: 1.6	Composite
Rank II		Asset Name	Asset Type	Loss	Service Loss	Damage	Services	Activities	Environment	Score	Prob (%)	Risk Score	(%)	Score	(%)	2070 Risk Score	
		GREAT NECK ROAD		Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.5	17	
		GREAT NECK ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.5	17	
		HIGHLAND AVENUE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.5	17	
		AMES DRIVE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.5	17	
		NELSON STREET		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.5	17	
		TUCKWOOD PLACE		Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.5	17	
		BAYVIEW LANE		2 Locality	3 7 - 14 days	2 \$10k - \$100k		2 Low	1 None	40	0	0	0	(0.4	16	
		CLIFFORD STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0	0	0	(0.4	16	
		EFFRIES PATH		2 Locality	2 1 - 7 days	1 <\$10k		4 High	1 None	40	0	0	0	(0.4	16	
		PLEASANTVIEW ROAD		2 Locality	2 1 - 7 days	1 <\$10k		4 High	1 None	40	0	0	0	(0.4	16	
		SANDWICH ROAD			2 1 - 7 days	1 <\$10k	4 High	4 High	1 None	53	0	0	0	(0.3	16	
		TIHONET ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0	0	0	(0.4	16	
		CRANBERRY HIGHWAY			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	0	0	(0.2	15	
		CRANBERRY HIGHWAY			3 7 - 14 days	3 \$100k - \$1m		5 Very high	1 None	73	0	0	0	(0.2	15	
		STEEP BANK ROAD		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	C	0.4	15	
		COMMONWEALTH PARK		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	(0.4	13	
		PINEWOOD ROAD		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	C	0.4	13	
		CAMERON STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	0	0	C	0.3	13	
		MAIN AVENUE		3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	40	0	0	0	C	0.3	12	
		PENNY LANE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	C	0.3	11	
		SANDY ROAD		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	C	0.3	11	
		SPECTACLE POND TERRACE		2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	C	0.3	11	
		ROUTE 25		Whole Town	2 1 - 7 days	1 <\$10k		2 Low	1 None	50	0	0	0	C	0.2	10	
		CARONS WAY	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	C	0.3	10	
		MONROE STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	C	0.3	10	
		SPECTACLE POND TERRACE		2 Locality	2 1 - 7 days	1 <\$10k		2 Low	1 None	33	0	0	0	C	0.3	10	
1131 15	558 T	TIMS POINT ROAD		2 Locality	2 1 - 7 days	1 < \$10k		2 Low	1 None	33	0	0	0	C	0.3	10	
1132 16	518 V	WEBSTER STREET	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	C	0.3	10	2
1133 5	78 F	FIRST STREET			3 7 - 14 days	3 \$100k - \$1m		2 Low	1 None	43	0	0	0	C	0.2	9	2
		ANDING WAY	Road 2	2 Locality	2 1 - 7 days	1 <\$10k		5 Very high	1 None	43	0	0	0	C	0.2	9	2
1135 12	221 F	PLEASANT AVENUE	Road 2	2 Locality	3 7 - 14 days	2 \$10k - \$100k		3 Moderate	1 None	43	0	0	0	C	0.2	9	2
1136 15	588 L	JNION AVENUE	Road 3	3 Neighborhood	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	43	0	0	0	C	0.2	9	2
1137 16	586 V	NYNDMOOR RUN		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	0	0	C	0.2	9	2
1138 5	553 F	FAIRMOUNT ROAD		2 Locality	2 1 - 7 days	1 <\$10k		4 High	1 None	40	0	0	0	C	0.2	8	. 2
1139 1	L74 E	BRIDGE VIEW LANE			2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	C	0.2	7	1
1140 3	397 C	CRANBERRY HIGHWAY	Road 5	5 Whole Town	3 7 - 14 days	3 \$100k - \$1m	5 Very high	5 Very high	1 None	73	0	0	0	C	0.1	7	1
1141 8	379 L	ONGWOOD AVENUE	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	C	0.2	7	1
1142 11	L81 F	PARTRIDGE PATH	Road 2	2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	(0.2	7	1
1143 12	257 F	RAMP-GLEN CHARLIE RD TO RT 25 EB	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	(0.2	7	1
1144 13	394 S	SAVARY ROAD	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0) C	0.2	7	1
1145 11	L85 F	PENNY LANE	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	C	0.2	7	1
1146 16	32 V	WEST CENTRAL AVENUE	Road 2	2 Locality	3 7 - 14 days	3 \$100k - \$1m	2 Low	5 Very high	1 None	53	0	0	0	C	0.1	5	1
1147 2	267 (CHARGE POND ROAD	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	0	0	C	0.1	4	1
1148 3	317 (COHASSET ROAD	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	0	0	C	0.1	4	1
1149 6	589 C	GREAT NECK ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	0	0	C	0.1	4	1
1150 7	706 H	HAMMOND STREET	Road 2	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	0	0	C	0.1	4	. 1

Table B-1b: Consequence and Risk Scores for All At Risk Road Assets.

							Impact on	Impact on	Impact on	Total							Weighted
				Area of Service	Duration of	Cost of	Public Safety	Important	Public Health &	Consequence	Present	Present	2030 Prob	2020 Bick	2070 Prob		Composite
Rank	ID#	Asset Name	Asset Type	Loss	Service Loss	Damage	& Emergency Services	Economic Activities	∝ Environment	Score		Risk Score		Score	(%)	2070 Risk Score	•
1151		HEATHER TRAIL			2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	F100 (70)	MISK SCOLE	(/0)		0.1	2070 KISK SCOTE	1
		PROSPECT STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	5 Very high	1 None	43	0	υ 0	0	0	0.1	4	1
1152		HATHAWAY STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	45	0	0	0	0	0.1	4	1
1154		KIMBERLY COURT		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0	0	0	0	0.1	4	1
115		OLD COLONY AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	4 High	1 None	40	0	0	0	0	0.1	4	1
1156		AMES ISLAND EXTENSION			2 1 - 7 days	1 <\$10k			1 None	37	0	0	0	0	0.1	4	1
115		BURFIELD DRIVE		2 Locality 2 Locality	2 1 - 7 days	1 <\$10k		3 Moderate 3 Moderate	1 None	37	0	0	0	0	0.1	4	1
					2 1 - 7 days	1 <\$10k		3 Moderate	1 None	37	0	0	0	0	0.1	4	1
1158		CHARGE POND ROAD		2 Locality			2 Low				0	U	U	U		4	1
1159		HILL STREET		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	U	U	U	U	0.1	4	1
1160	873	LONGWOOD AVENUE		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	0	0.1	4	1
		MIDWAY STREET			2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	0	0.1	4	1
1162	1416	SEVENTH STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	0	0.1	4	1
1163	1490	STATE BOG ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	3 Moderate	1 None	37	0	0	0	0	0.1	4	1
1164	490	DOWD AVENUE	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
1165	582	FLINT STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
1166	624	GIBBS BALL PARK ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
1167	681	GREAT NECK ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
1168	682	GREAT NECK ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
1169	733	HATHAWAY STREET	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
1170	1258	RAMP-GLEN CHARLIE RD TO RT 25 EB	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
1171	1555	TIHONET ROAD	Road	2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1
		TOWHEE ROAD		2 Locality	2 1 - 7 days	1 <\$10k	2 Low	2 Low	1 None	33	0	0	0	0	0.1	3	1



APPENDIX C. ASSET SUMMARY SHEETS



Onset Avenue

(between Back St and Wareham Ave)

Critical Elevation: 4.3 ft NAVD88

Threshold Description:

Lowest point on road; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	14.8	10.5	16.6	12.3	23.0	18.7
0.2	13.7	9.4	15.5	11.2	21.6	17.3
0.5	12.9	8.6	14.6	10.3	20.4	16.1
1	11.7	7.4	13.4	9.1	18.7	14.4
2	10.8	6.5	12.5	8.2	17.5	13.2
5	9.9	5.6	11.5	7.2	16.2	11.9
10	8.7	4.4	10.2	5.9	14.4	10.1
20	7.7	3.4	9.2	4.9	13.1	8.8
25	6.6	2.3	8.2	3.9	11.6	7.3
30	6.3	2.0	7.8	3.5	11.1	6.8
50	6.0	1.7	7.4	3.1	10.6	6.3
100	dry	dry	6.3	2.0	9.1	4.8

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	5	3	3	2	5	1	63

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	52.7	63	3338	0.5		
2030	70.1	63	4440	0.3	3966	1
2070	76.2	63	4826	0.2		

Arnold Pump Station

Critical Elevation: 6.8 ft NAVD88

Threshold Description:

Elevation at which water enters the building; elevation data taken from GHD report.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.96	9.2	17.72	10.9	24.91	18.1
0.2	14.89	8.1	16.6	9.8	23.37	16.6
0.5	14.01	7.2	15.67	8.9	22.1	15.3
1	12.8	6.0	14.4	7.6	20.36	13.6
2	11.87	5.1	13.42	6.6	19.02	12.2
5	10.92	4.1	12.43	5.6	17.65	10.9
10	9.64	2.8	11.09	4.3	15.82	9.0
20	8.64	1.8	10.03	3.2	14.37	7.6
25	7.55	0.8	8.89	2.1	12.81	6.0
30	7.17	0.4	8.49	1.7	12.27	5.5
50	dry	dry	8.14	1.3	11.79	5.0
100	dry	dry	6.94	0.1	10.14	3.3

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	3	2	4	2	2	4	57

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	30	57	1700	0.5		
2030	100	57	5667	0.3	3683	2
2070	100	57	5667	0.2		

Swifts Beach Parking Lot (west)

Critical Elevation: 3.8 ft NAVD88

Threshold Description:

Lowest point in parking lot; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.6	11.9	17.2	13.5	24.8	21.0
0.2	14.6	10.8	16.2	12.4	23.2	19.5
0.5	13.7	10.0	15.3	11.5	22.0	18.2
1	12.6	8.8	14.0	10.3	20.2	16.5
2	11.7	7.9	13.1	9.3	18.9	15.1
5	10.7	7.0	12.1	8.4	17.5	13.8
10	9.5	5.7	10.8	7.1	15.7	11.9
20	8.5	4.7	9.8	6.1	14.2	10.5
25	7.5	3.7	8.7	5.0	12.7	8.9
30	7.1	3.3	8.4	4.6	12.1	8.4
50	6.8	3.0	8.0	4.2	11.6	7.9
100	5.7	1.9	6.9	3.1	10.0	6.2

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities	to Public	Consequence Score
Scores	2	2	1	2	3	1	37

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	100	37	3667	0.5		
2030	100	37	3667	0.3	3667	4
2070	100	37	3667	0.2		

Cranberry Highway

(between Water St and Town Line)

Critical Elevation: 5.4 ft NAVD88

Threshold Description:

Lowest point on road; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.0	9.6	16.2	10.8	23.3	17.9
0.2	14.0	8.6	15.1	9.7	21.8	16.4
0.5	13.1	7.7	14.2	8.8	20.6	15.2
1	11.9	6.5	13.0	7.6	19.0	13.6
2	10.9	5.5	12.1	6.7	17.7	12.3
5	10.0	4.6	11.2	5.8	16.5	11.1
10	8.7	3.3	9.9	4.5	14.7	9.3
20	7.7	2.3	9.0	3.6	13.4	8.0
25	6.6	1.2	7.9	2.5	11.9	6.5
30	6.3	0.9	7.5	2.1	11.4	6.0
50	5.9	0.5	7.2	1.8	10.9	5.5
100	dry	dry	6.1	0.7	9.4	4.0

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	5	3	3	5	5	1	73

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	33.1	73	2427	0.5		
2030	56.5	73	4143	0.3	3561	6
2070	75.3	73	5522	0.2		

Sandwich Road

(between Narrows Rd and Mayflower Ave)

Critical Elevation: 5.1 ft NAVD88

Threshold Description:

Lowest point on road; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.5	10.4	16.6	11.5	24.4	19.3
0.2	14.5	9.4	15.6	10.5	22.9	17.8
0.5	13.6	8.5	14.7	9.6	21.7	16.6
1	12.4	7.3	13.6	8.5	20.0	14.9
2	11.5	6.4	12.7	7.6	18.7	13.6
5	10.6	5.5	11.7	6.6	17.3	12.2
10	9.4	4.3	10.5	5.4	15.5	10.4
20	8.4	3.3	9.5	4.4	14.1	9.0
25	7.3	2.2	8.5	3.4	12.6	7.5
30	6.9	1.8	8.1	3.0	12.1	7.0
50	6.4	1.3	7.8	2.7	11.6	6.5
100	5.3	0.2	6.6	1.5	10.0	4.9

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	4	2	1	4	4	1	53

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	57.5	53	3067	0.5		
2030	70.9	53	3781	0.3	3561	7
2070	83.7	53	4464	0.2		

Little Harbor Beach Parking Lot

Critical Elevation: 6.2 ft NAVD88

Threshold Description:

Lowest point in parking lot; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
				Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.4	9.2	16.9	10.7	24.2	18.0
0.2	14.4	8.2	15.8	9.6	22.7	16.5
0.5	13.5	7.3	14.9	8.7	21.4	15.2
1	12.3	6.1	13.7	7.5	19.7	13.5
2	11.4	5.2	12.8	6.6	18.4	12.2
5	10.5	4.3	11.9	5.7	17.1	10.9
10	9.2	3.0	10.6	4.4	15.3	9.1
20	8.3	2.1	9.6	3.4	13.9	7.7
25	7.2	1.0	8.5	2.3	12.4	6.2
30	6.8	0.6	8.1	1.9	11.8	5.6
50	6.5	0.3	7.8	1.6	11.4	5.2
100	5.4	dry	6.6	0.4	9.8	3.6

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	2	2	1	2	3	1	37

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	50	37	1833	0.5		
2030	100	37	3667	0.3	2750	13
2070	100	37	3667	0.2		

Shell Point Parking Lot

Critical Elevation: 6.0 ft NAVD88

Threshold Description:

Lowest point in parking lot; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.1	9.1	16.8	10.8	24.1	18.1
0.2	14.1	8.1	15.7	9.7	22.6	16.6
0.5	13.2	7.2	14.9	8.9	21.4	15.4
1	12.1	6.1	13.7	7.7	19.7	13.7
2	11.2	5.2	12.8	6.8	18.4	12.4
5	10.4	4.4	11.8	5.8	17.1	11.1
10	9.2	3.2	10.6	4.6	15.3	9.3
20	8.2	2.2	9.6	3.6	13.9	7.9
25	7.2	1.2	8.6	2.6	12.4	6.4
30	6.8	0.8	8.2	2.2	11.9	5.9
50	6.5	0.5	7.9	1.9	11.4	5.4
100	5.5	dry	6.7	0.7	9.9	3.9

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities	to Public	Consequence Score
Scores	2	2	1	2	3	1	37

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	50	37	1833	0.5		
2030	100	37	3667	0.3	2750	14
2070	100	37	3667	0.2		

Harbormaster Building & Restrooms

Critical Elevation: 8.2 ft NAVD88

Threshold Description:

Ground elevation outside building; the critical elevation was obtained through from the

Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pres	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.07	6.9	16.95	8.8	24.33	16.1
0.2	14.07	5.9	15.88	7.7	22.82	14.6
0.5	13.25	5.1	15.01	6.8	21.59	13.4
1	12.12	3.9	13.8	5.6	19.89	11.7
2	11.24	3.0	12.87	4.7	18.58	10.4
5	10.36	2.2	11.93	3.7	17.24	9.0
10	9.16	1.0	10.65	2.5	15.45	7.3
20	8.22	0.0	9.65	1.5	14.04	5.8
25	dry	dry	8.57	0.4	12.52	4.3
30	dry	dry	dry	dry	11.98	3.8
50	dry	dry	dry	dry	11.52	3.3
100	dry	dry	dry	dry	9.91	1.7

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	5	3	3	4	3	3	70

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	20	70	1400	0.5		
2030	25	70	1750	0.3	2625	16
2070	100	70	7000	0.2		

Onset Heights Pump Station

Critical Elevation: 7.4 ft NAVD88

Threshold Description:

Elevation at which water enters the building; elevation data taken from GHD report.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.3	7.9	17.0	9.6	24.5	17.1
0.2	14.3	6.9	15.9	8.5	23.0	15.6
0.5	13.5	6.1	15.0	7.6	21.8	14.4
1	12.1	4.7	13.8	6.4	20.0	12.6
2	11.3	3.9	12.9	5.5	18.7	11.3
5	10.4	3.0	12.0	4.6	17.4	10.0
10	9.2	1.8	10.7	3.3	15.5	8.1
20	8.2	0.8	9.7	2.3	14.1	6.7
25	7.2	dry	8.6	1.2	12.6	5.2
30	6.8	dry	8.2	0.8	12.0	4.6
50	6.5	dry	7.9	0.5	11.6	4.2
100	dry	dry	6.7	dry	9.9	2.5

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	3	2	4	2	2	4	57

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	20	57	1133	0.5		
2030	50	57	2833	0.3	2550	17
2070	100	57	5667	0.2		

Riverside Pump Station

Critical Elevation: 7.3 ft NAVD88

Threshold Description:

Elevation at which water enters the building; elevation data taken from GHD report.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.3	8.0	17.0	9.7	24.6	17.3
0.2	14.3	7.0	15.9	8.6	23.0	15.7
0.5	13.4	6.1	15.0	7.7	21.8	14.5
1	12.3	5.0	13.8	6.5	20.1	12.8
2	11.4	4.1	12.9	5.6	18.7	11.4
5	10.5	3.2	12.0	4.7	17.4	10.1
10	9.3	2.0	10.7	3.4	15.6	8.3
20	8.3	1.0	9.7	2.4	14.1	6.8
25	7.3	dry	8.6	1.3	12.6	5.3
30	6.9	dry	8.2	0.9	12.0	4.7
50	6.6	dry	7.9	0.6	11.6	4.3
100	dry	dry	6.7	dry	9.9	2.6

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities	to Public	Consequence Score
Scores	3	2	4	2	2	4	57

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	20	57	1133	0.5		
2030	50	57	2833	0.3	2550	18
2070	100	57	5667	0.2		

Onset Pier

Critical Elevation: 7.7 ft NAVD88

Threshold Description:

Ground elevation outside building; the critical elevation was obtained through from the

Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.0	7.3	16.9	9.2	24.3	16.6
0.2	14.0	6.3	15.9	8.1	22.8	15.1
0.5	13.2	5.5	15.0	7.3	21.6	13.8
1	12.1	4.4	13.8	6.1	19.9	12.1
2	11.2	3.5	12.9	5.1	18.6	10.8
5	10.3	2.6	11.9	4.2	17.2	9.5
10	9.2	1.4	10.7	2.9	15.4	7.7
20	8.2	0.5	9.7	1.9	14.0	6.3
25	dry	dry	8.6	0.8	12.5	4.8
30	dry	dry	8.2	0.5	12.0	4.2
50	dry	dry	7.9	0.1	11.5	3.8
100	dry	dry	6.7	dry	9.9	2.2

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	3	2	3	3	4	2	57

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	20	57	1133	0.5		
2030	25	57	2833	0.3	2550	19
2070	100	57	5667	0.2		

Main Street

(between Center St and Sandwich Rd)

Critical Elevation: 5.6 ft NAVD88

Threshold Description:

Lowest point on road; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pres	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.5	8.9	16.6	10.0	24.4	17.8
0.2	14.5	7.9	15.6	9.0	22.9	16.3
0.5	13.6	7.0	14.7	8.1	21.7	15.1
1	12.4	5.8	13.6	7.0	20.0	13.4
2	11.5	4.9	12.7	6.1	18.7	12.1
5	10.6	4.0	11.7	5.1	17.3	10.7
10	9.4	2.8	10.5	3.9	15.5	8.9
20	8.4	1.8	9.5	2.9	14.1	7.5
25	7.3	0.7	8.5	1.9	12.6	6.0
30	6.9	0.3	8.1	1.5	12.1	5.5
50	6.4	dry	7.8	1.2	11.6	5.0
100	5.3	dry	6.6	dry	10.0	3.4

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	5	2	1	4	5	1	60

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	26.5	60	1590	0.5		
2030	46.7	60	2802	0.3	2528	21
2070	74.4	60	4464	0.2		

Narrows Road

Critical Elevation: 6.9 ft NAVD88

Threshold Description:

Lowest point on road; the critical elevation was obtained through from the Massachusetts 2016 DEM.



Probability of Exceedance Summary Table

	Pre	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.6	8.7	16.7	9.8	24.5	17.6
0.2	14.5	7.6	15.7	8.8	23.0	16.1
0.5	13.7	6.8	14.8	7.9	21.7	14.8
1	12.5	5.6	13.6	6.7	20.0	13.1
2	11.6	4.7	12.7	5.8	18.7	11.8
5	10.7	3.8	11.8	4.9	17.4	10.5
10	9.4	2.5	10.6	3.7	15.6	8.7
20	8.4	1.5	9.6	2.7	14.1	7.2
25	7.4	0.5	8.5	1.6	12.6	5.7
30	7.0	0.1	8.1	1.2	12.1	5.2
50	6.7	dry	7.8	0.9	11.6	4.7
100	5.5	dry	6.7	dry	10.0	3.1

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities		Consequence Score
Scores	3	3	4	2	5	1	60

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	30	60	1800	0.5		
2030	37.7	60	2262	0.3	2473	23
2070	74.5	60	4470	0.2		

Avenue A Pump Station

Critical Elevation: 7.1 ft NAVD88

Threshold Description:

Elevation at which water enters the building; elevation data taken from GHD report.



Probability of Exceedance Summary Table

	Pres	sent	20	30	20	70
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.5	8.4	16.6	9.5	24.4	17.3
0.2	14.4	7.3	15.5	8.4	22.9	15.8
0.5	13.5	6.4	14.7	7.6	21.6	14.5
1	12.4	5.3	13.5	6.4	19.9	12.8
2	11.5	4.4	12.6	5.5	18.6	11.5
5	10.5	3.4	11.7	4.6	17.3	10.2
10	9.3	2.2	10.4	3.3	15.5	8.4
20	8.3	1.2	9.5	2.4	14.0	6.9
25	7.3	0.2	8.4	1.3	12.5	5.4
30	6.9	dry	8.0	0.9	12.0	4.9
50	dry	dry	dry	dry	11.5	4.4
100	dry	dry	dry	dry	9.9	2.8

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities	to Public	Consequence Score
Scores	3	2	4	2	2	4	57

Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	25	57	1417	0.5		
2030	30	57	1700	0.3	2352	25
2070	100	57	5667	0.2		

East Boulevard Ejector

Critical Elevation: 8.1 ft NAVD88

Threshold Description:

Elevation at which water enters the building; elevation data taken from GHD report.



Probability of Exceedance Summary Table

	Present		20	30	2070	
		Depth		Depth		Depth
%	Flood	Above	Flood	Above	Flood	Above
Probability	Elevation	Critical Elev.	Elevation	Critical Elev.	Elevation	Critical Elev.
0.1	15.1	7.0	16.9	8.8	24.3	16.2
0.2	14.1	6.0	15.8	7.7	22.8	14.7
0.5	13.3	5.2	14.9	6.8	21.6	13.5
1	12.1	4.0	13.7	5.6	19.9	11.8
2	11.3	3.2	12.8	4.7	18.5	10.4
5	10.4	2.3	11.9	3.8	17.2	9.1
10	9.2	1.1	10.6	2.5	15.4	7.3
20	8.2	0.1	9.6	1.5	14.0	5.9
25	7.2	dry	8.5	0.4	12.5	4.4
30	6.8	dry	8.1	0.0	11.9	3.8
50	6.5	dry	7.8	dry	11.4	3.3
100	dry	dry	6.7	dry	9.8	1.7

Consequence of Exceedance

	Area of Service Loss	Duration of Service Loss	Cost of Damage	Impacts to Public Safety	Impacts to Economic Activities	to Public	Consequence Score
Scores	3	2	4	2	2	5	60

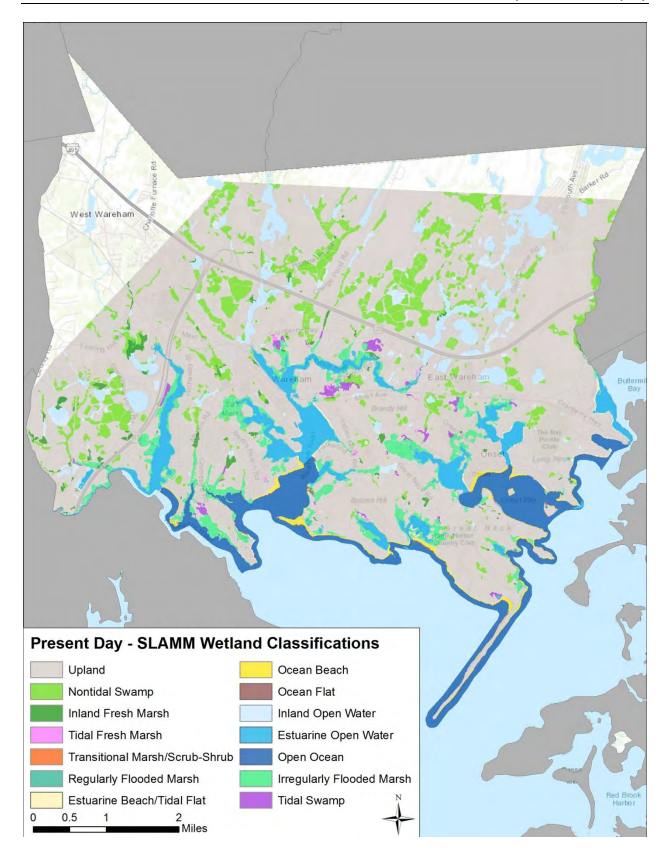
Time horizon	Probability of Exceedance	Consequence Score	Risk Score	Weight	Composite Risk Score	Composite Risk Rank
Present	20	60	1200	0.5		
2030	30	60	1800	0.3	2340	26
2070	100	60	6000	0.2		



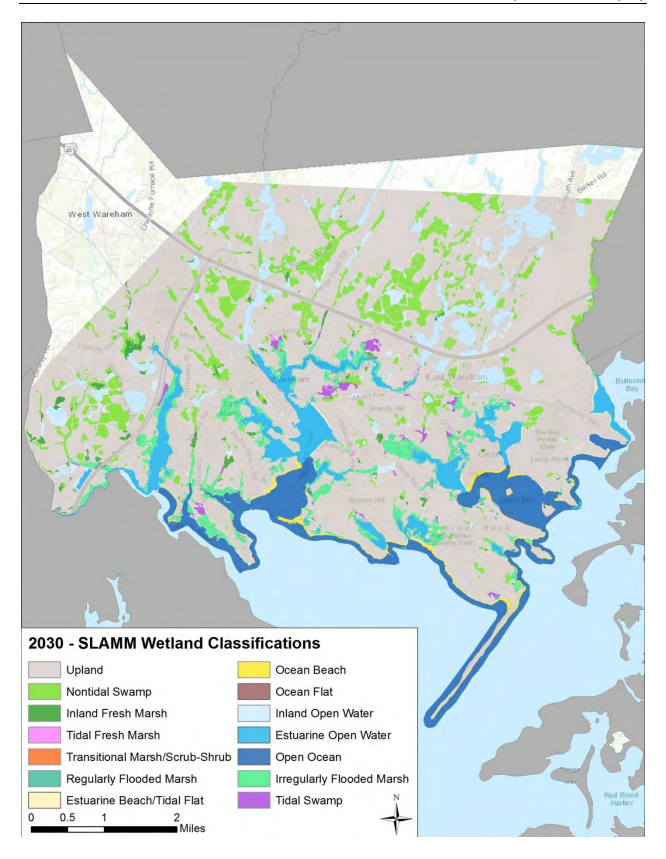
APPENDIX D. NATURAL RESOURCES CHANGES



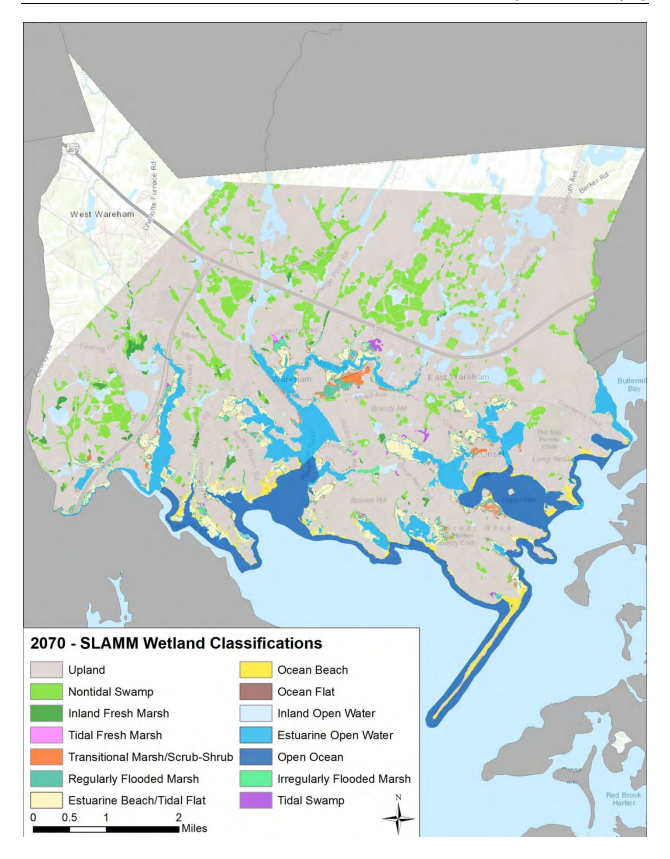




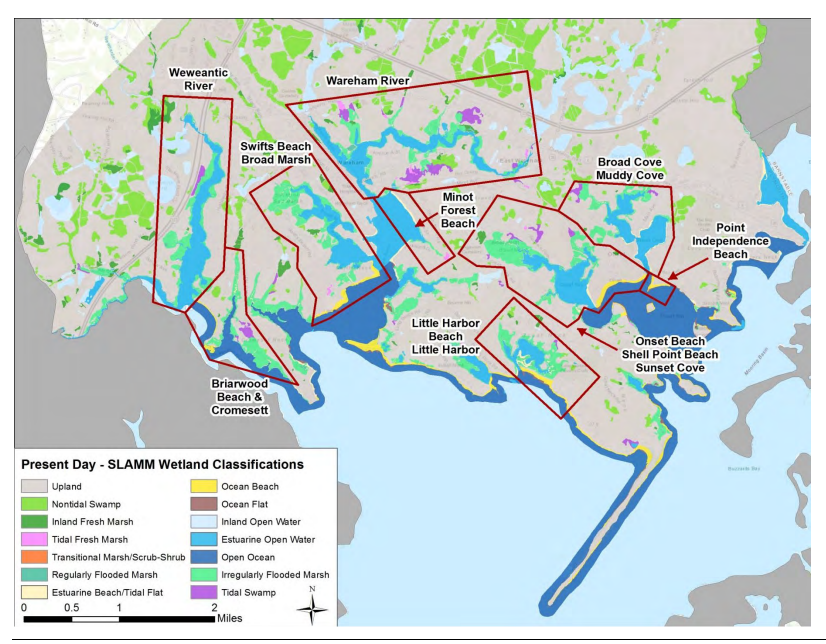








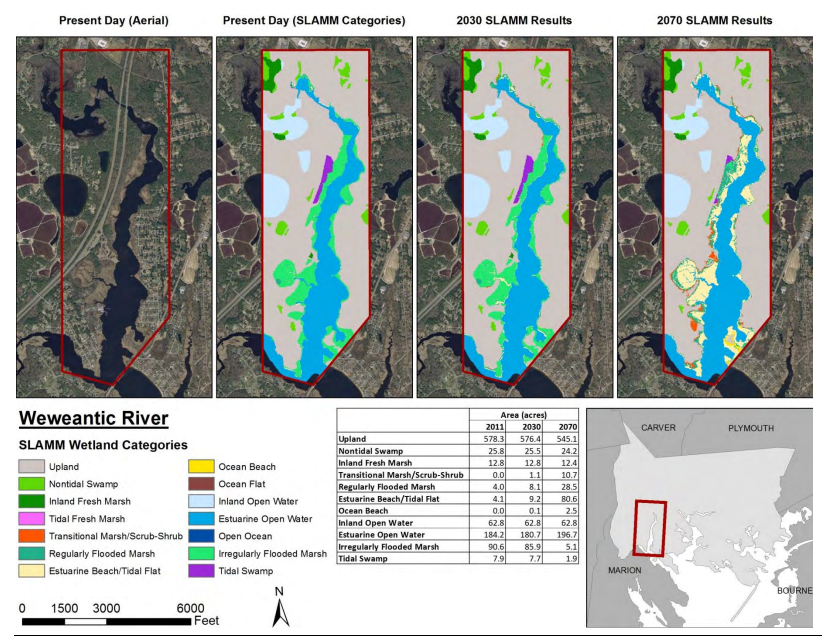




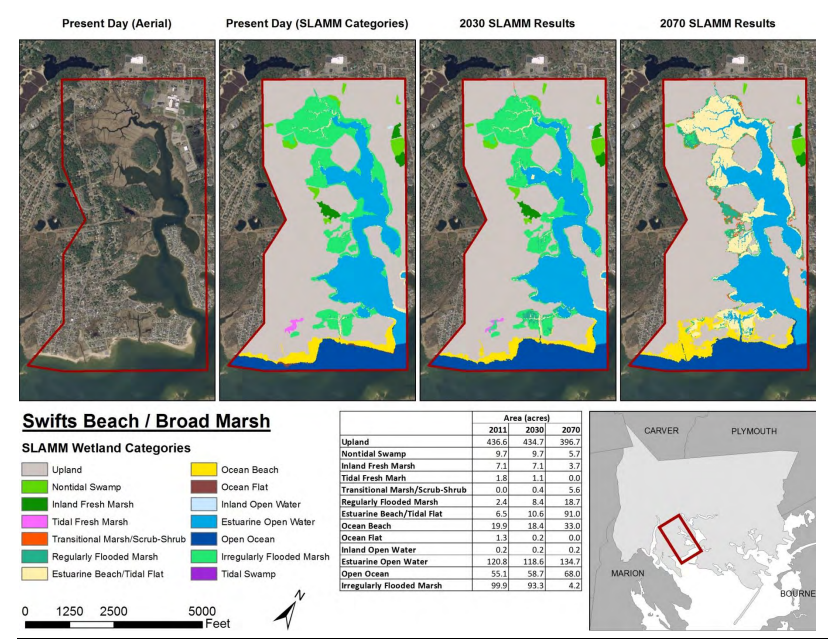
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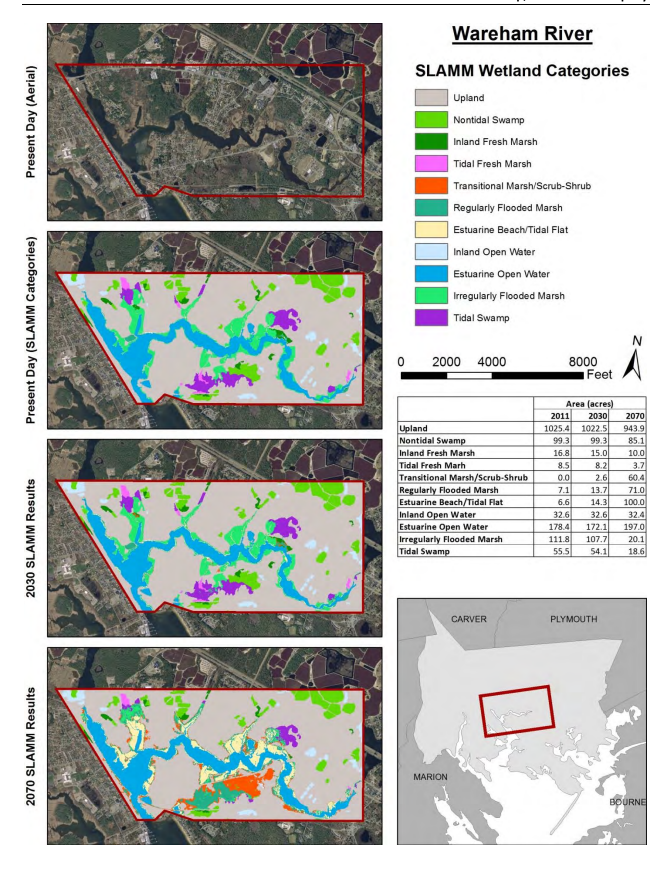




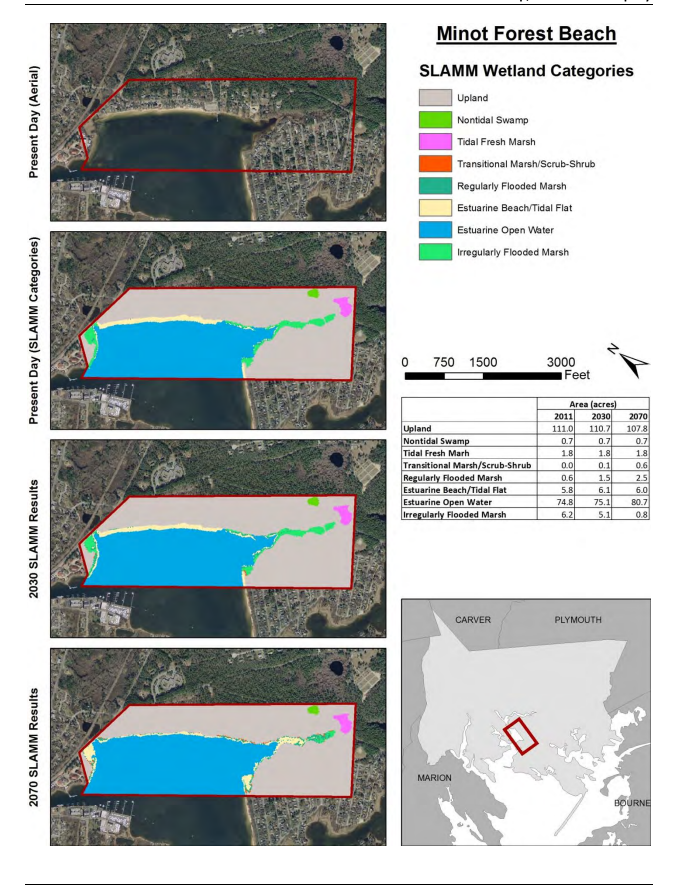




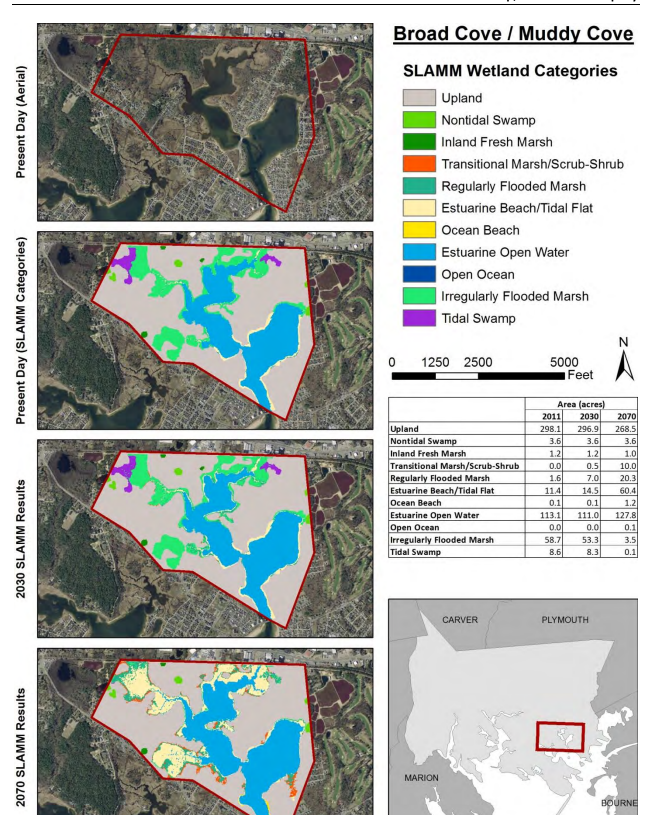




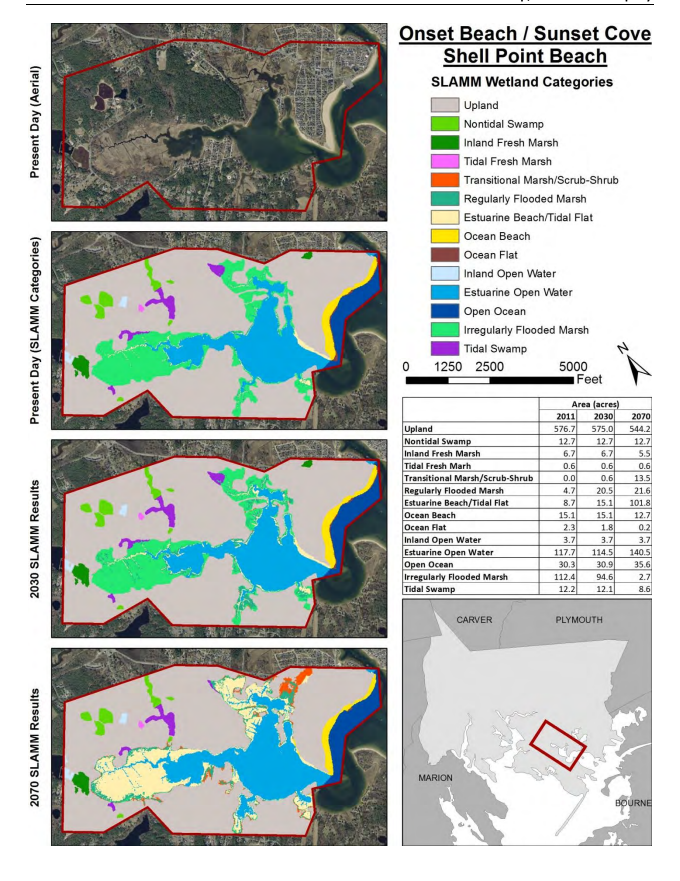




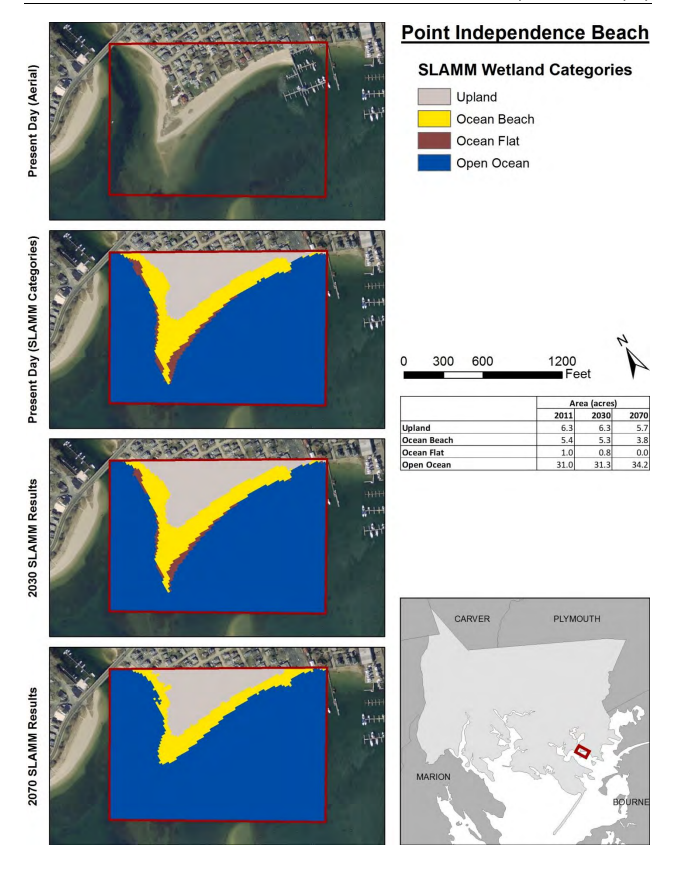




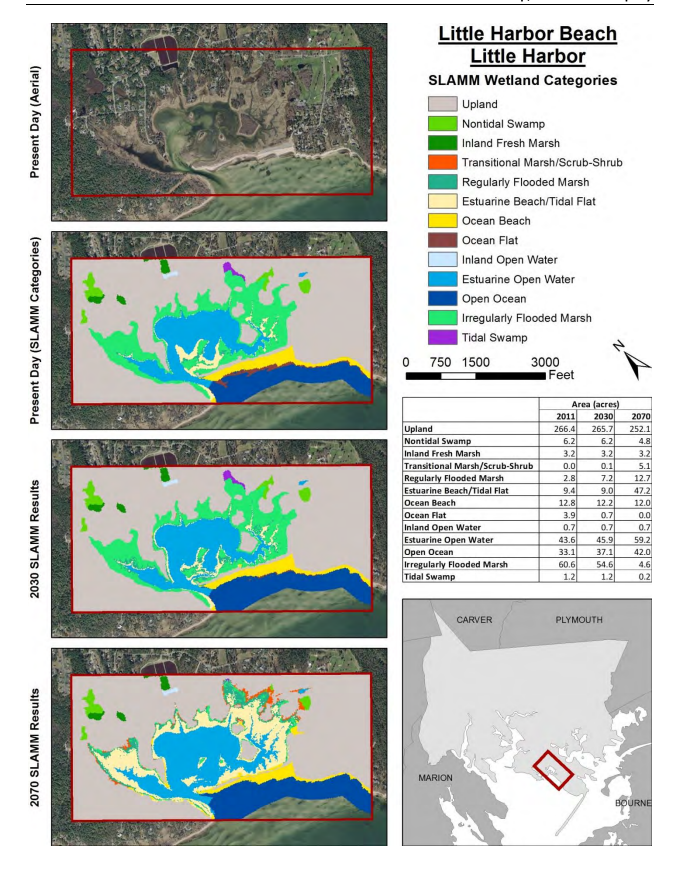




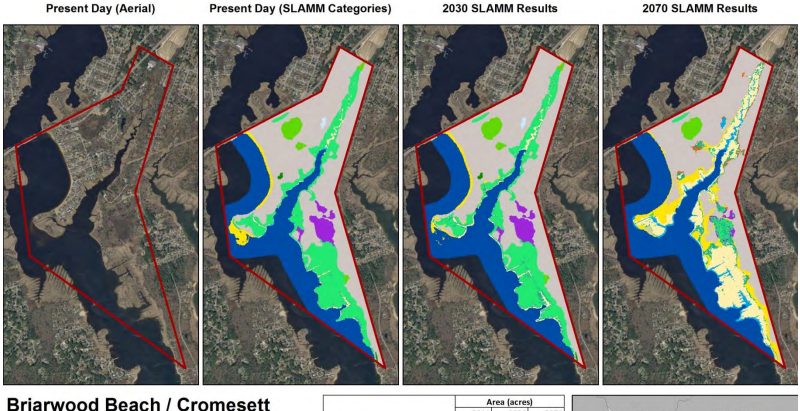












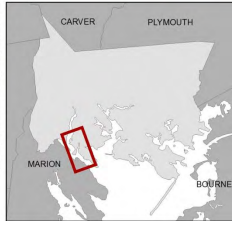
Briarwood Beach / Cromesett

SLAMM Wetland Categories



1250	2500	5000	1
		Feet	

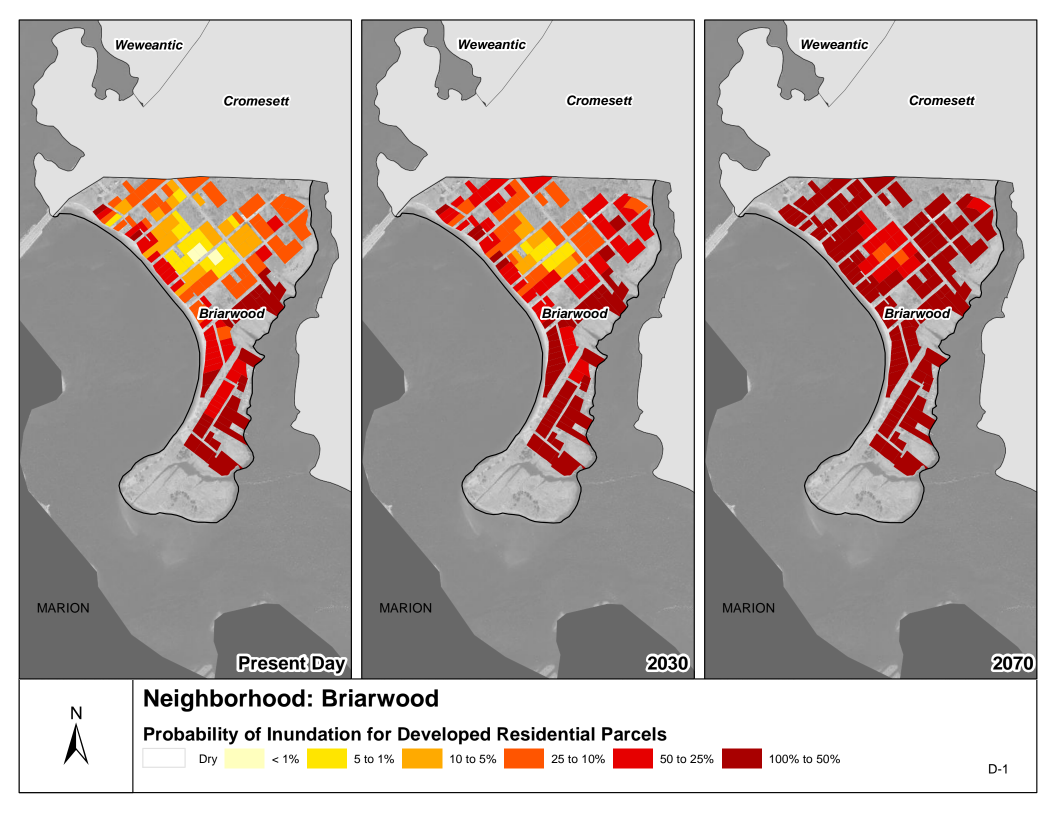
	Area (acres)			
	2011	2030	2070	
Upland	172.1	171.0	140.8	
Nontidal Swamp	7.4	7.4	5.4	
Inland Fresh Marsh	0.6	0.6	0.0	
Transitional Marsh/Scrub-Shrub	0.0	0.1	2.2	
Regularly Flooded Marsh	2.5	6.5	11.8	
Estuarine Beach/Tidal Flat	4.3	7.5	59.6	
Ocean Beach	7.5	5.7	27.7	
Inland Open Water	0.6	0.6	0.0	
Estuarine Open Water	1.2	0.1	12.6	
Open Ocean	107.1	110.0	113.5	
Irregularly Flooded Marsh	70.1	64.1	7.3	
Tidal Swamp	9.8	9.8	2.4	

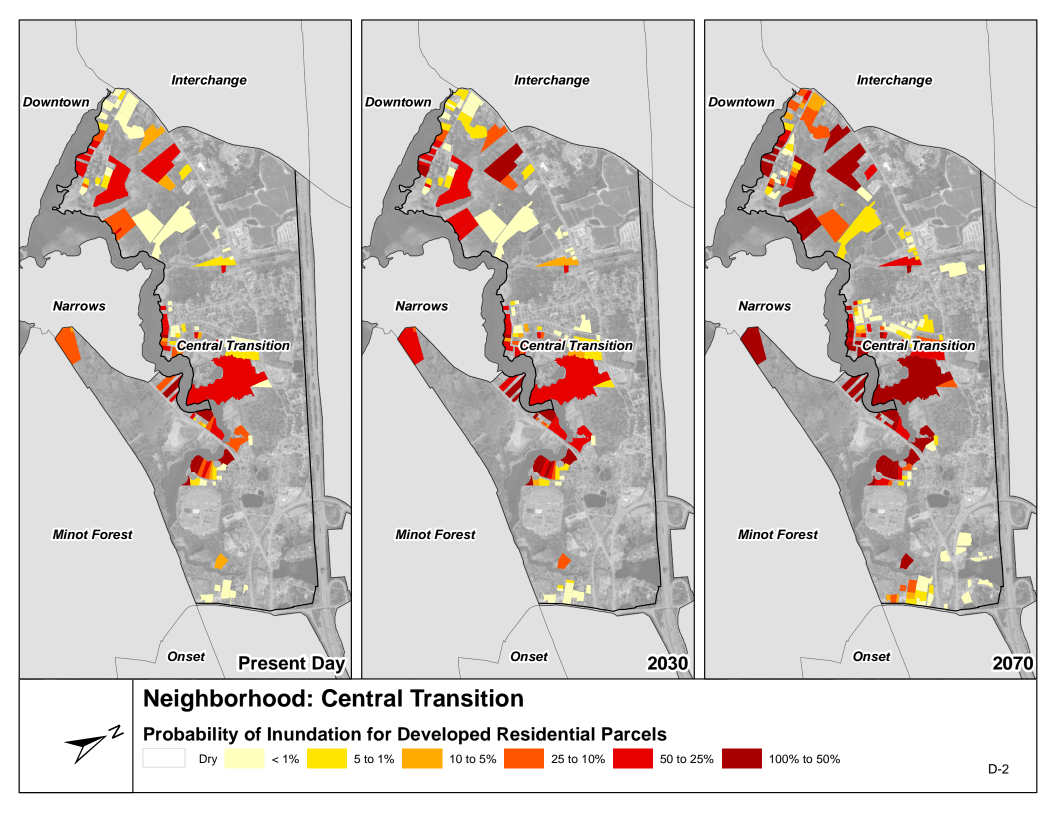


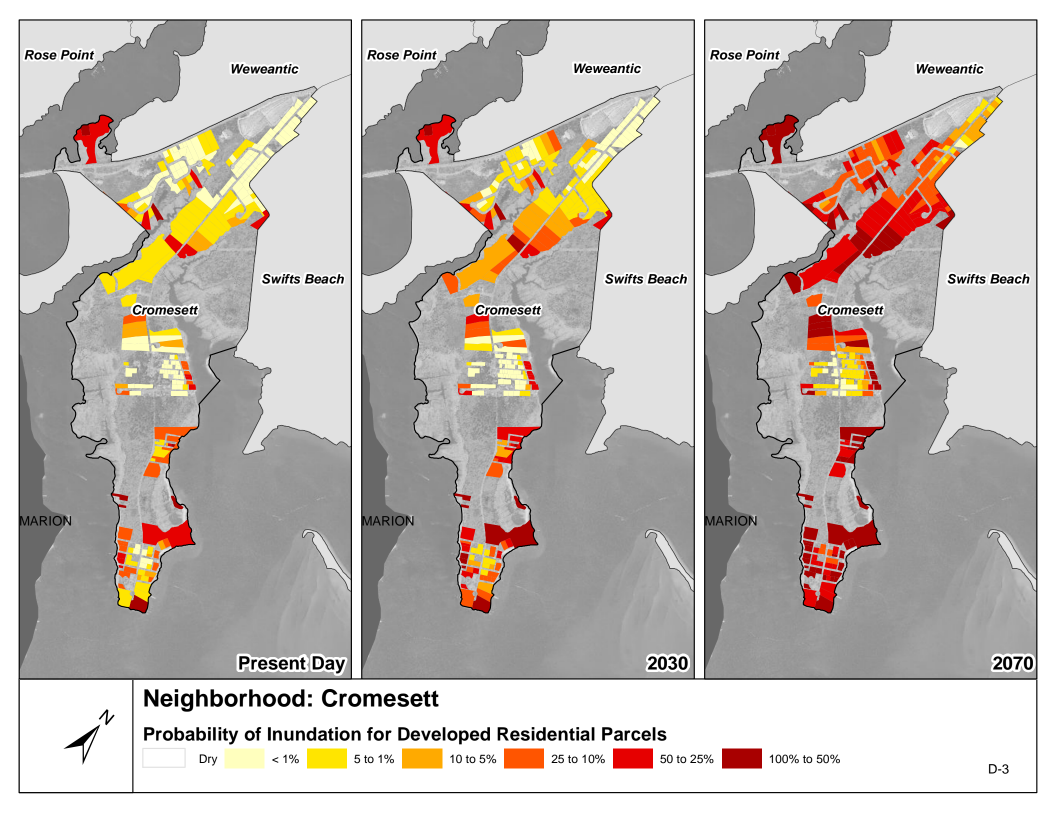


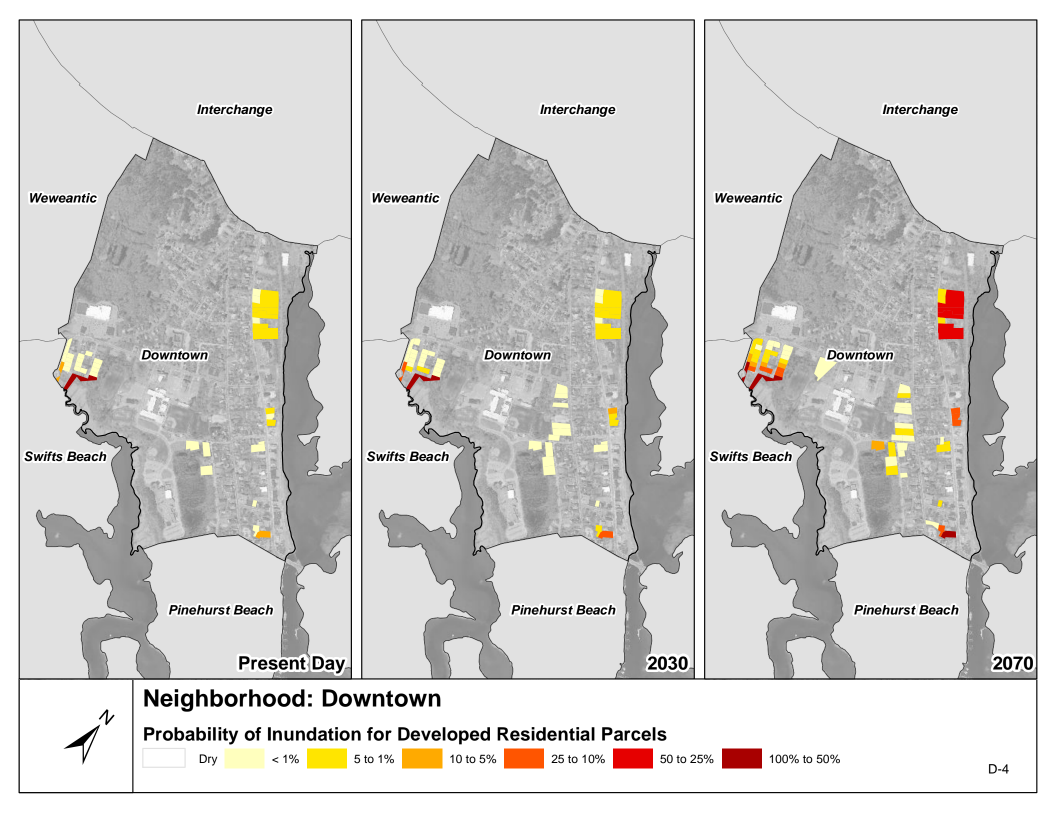
APPENDIX E. NEIGHBORHOOD-SPECIFIC INUNDATION RISK MAPS

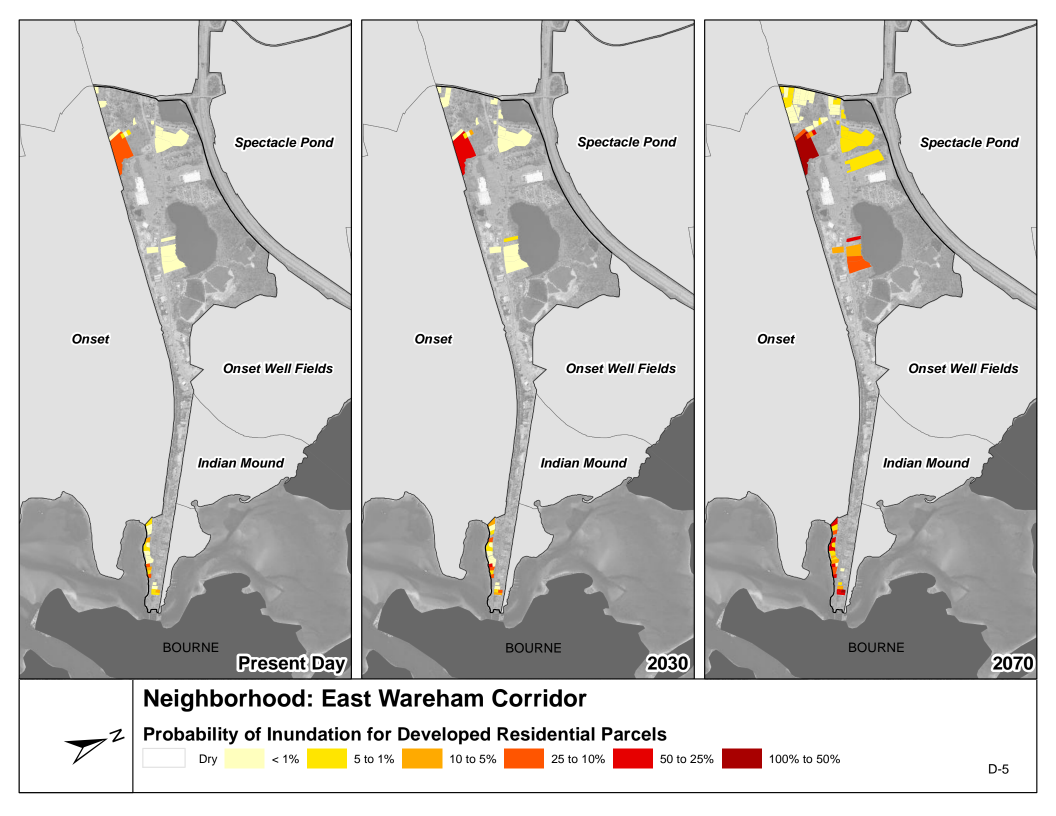


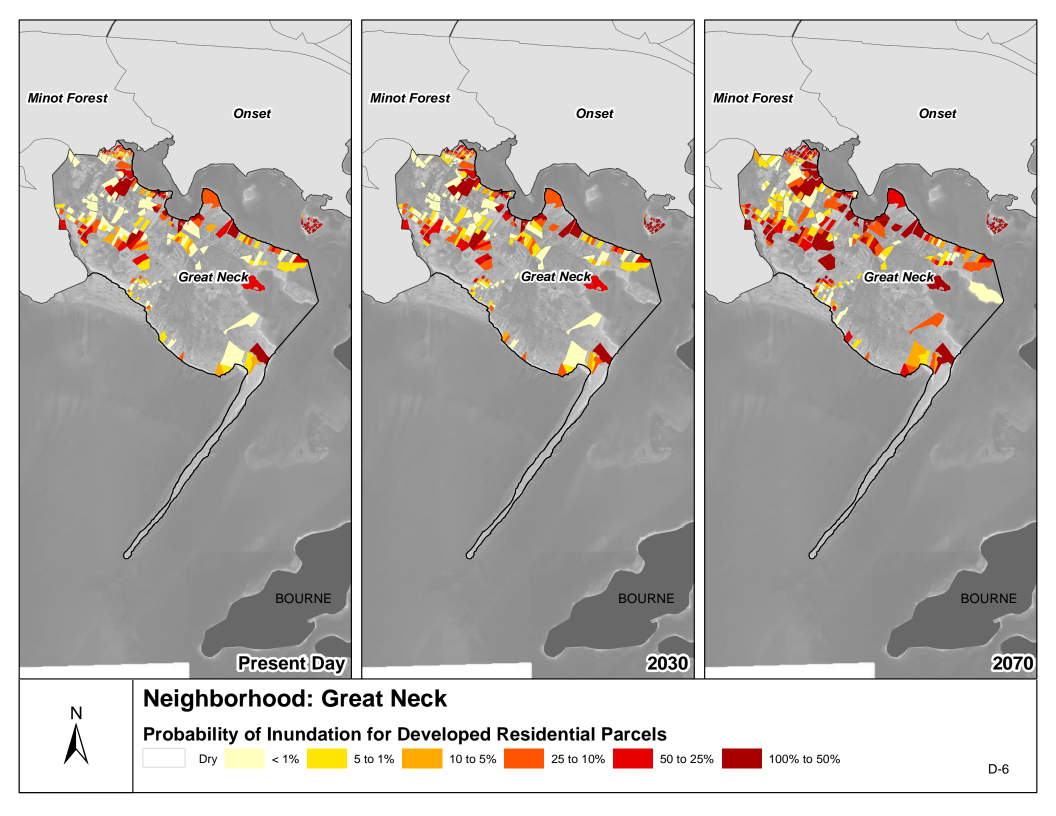


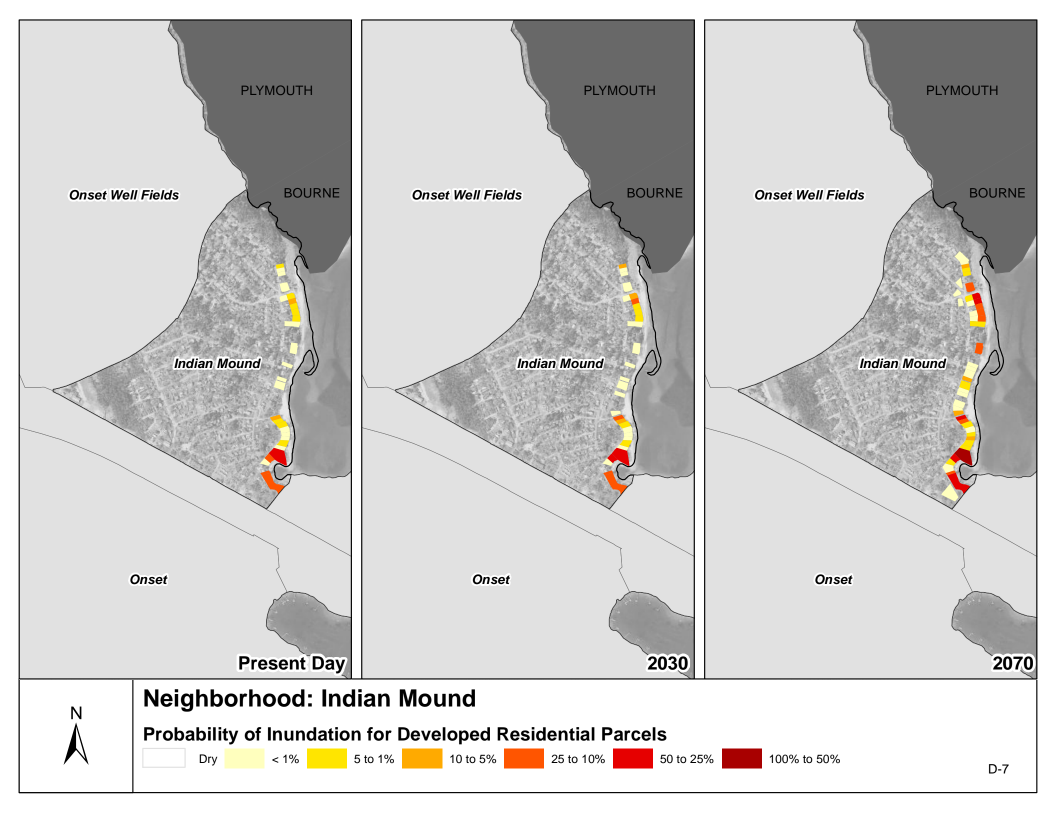


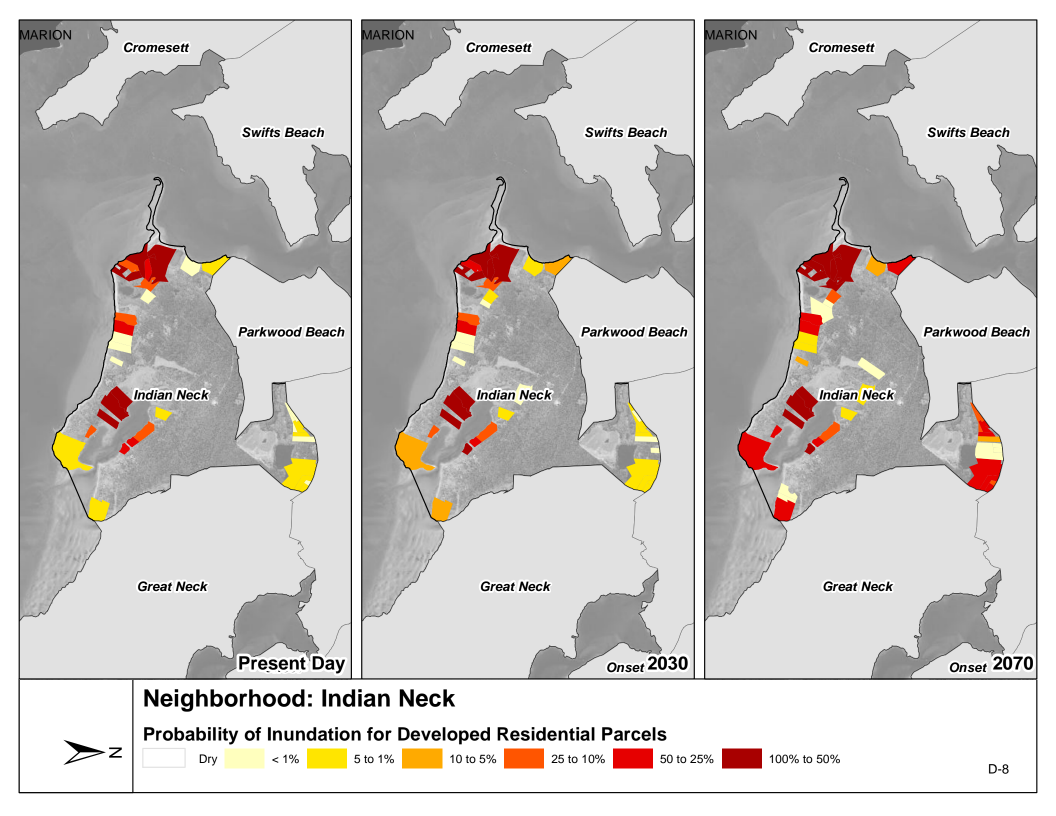


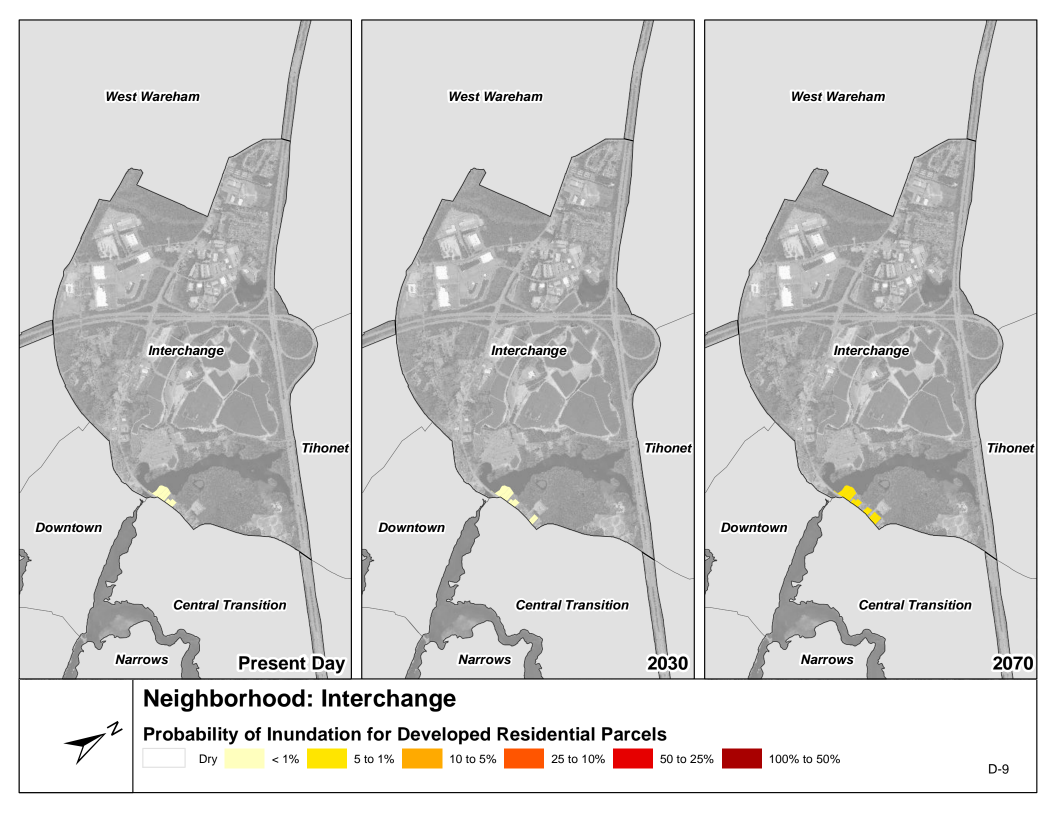


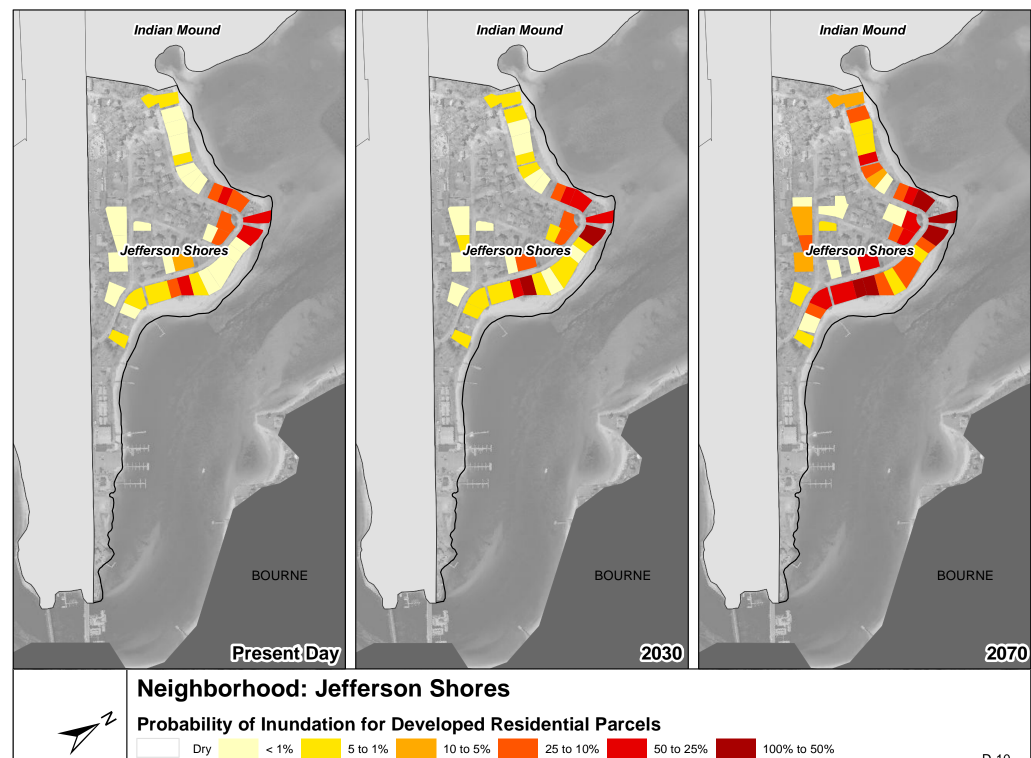




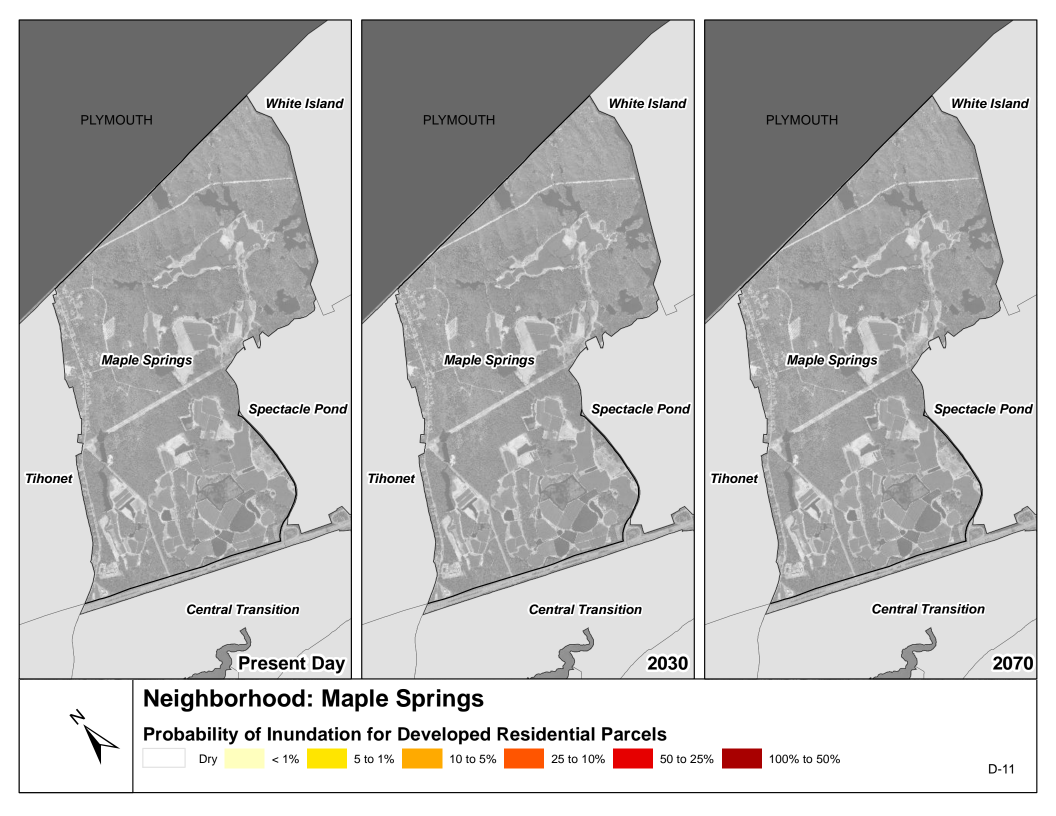


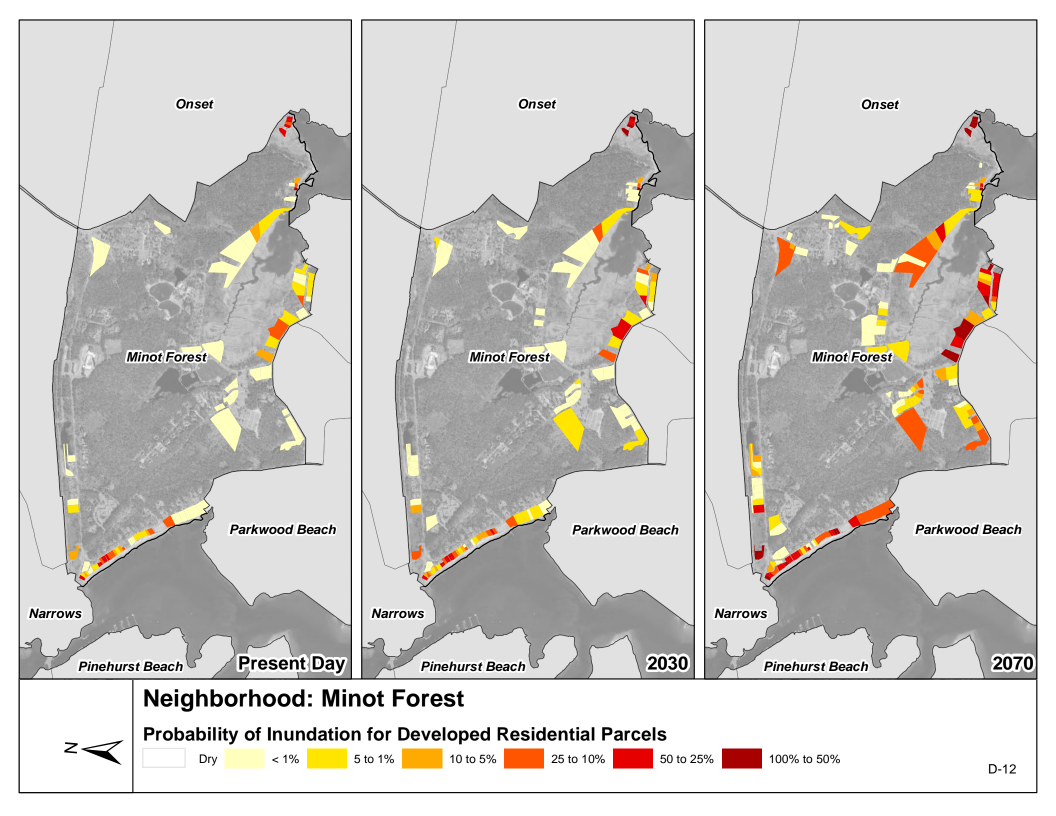


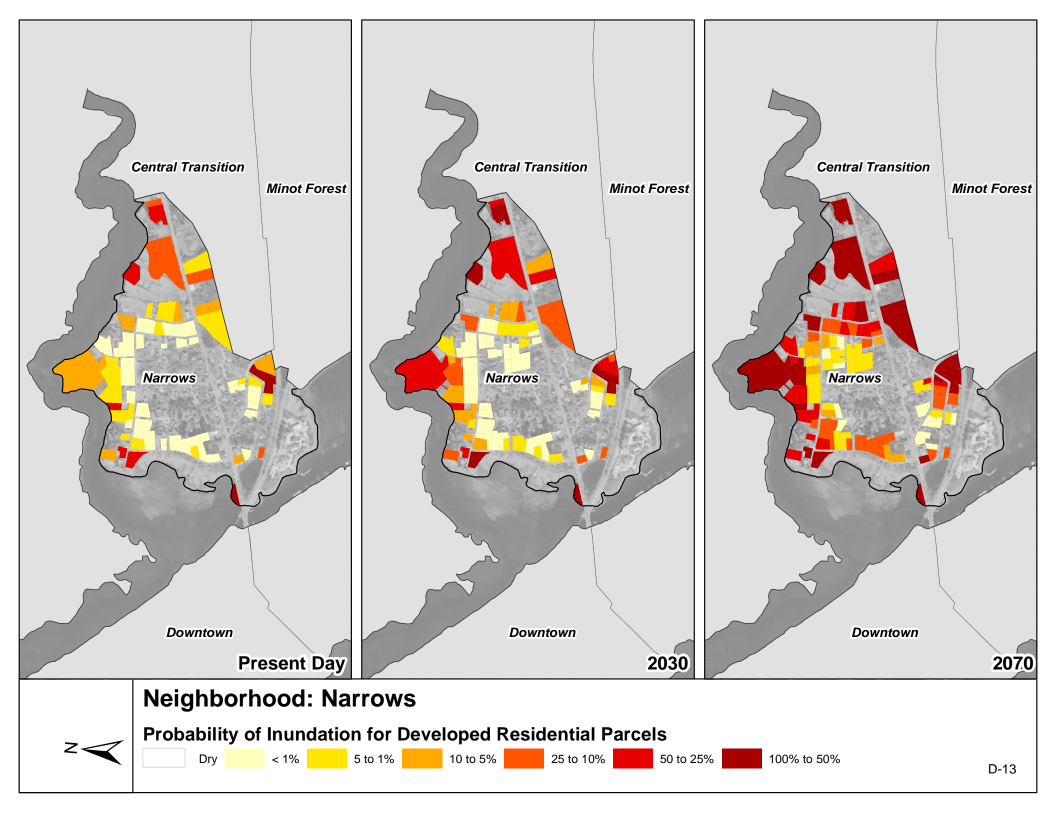


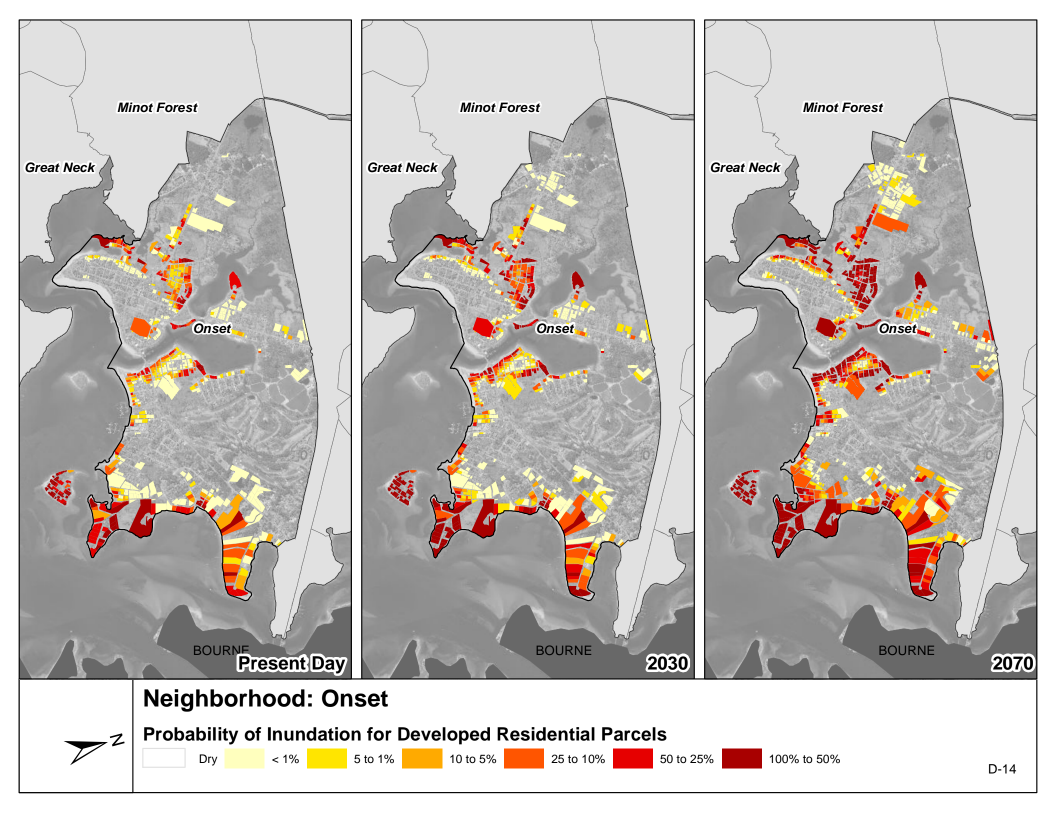


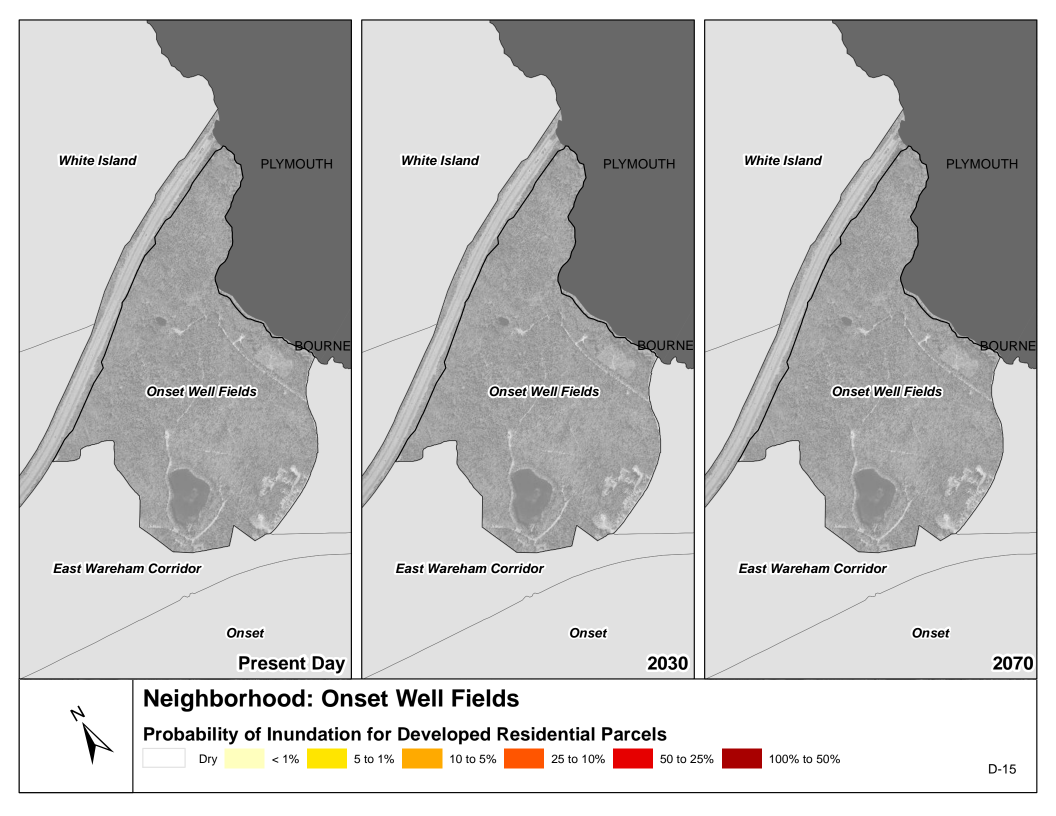
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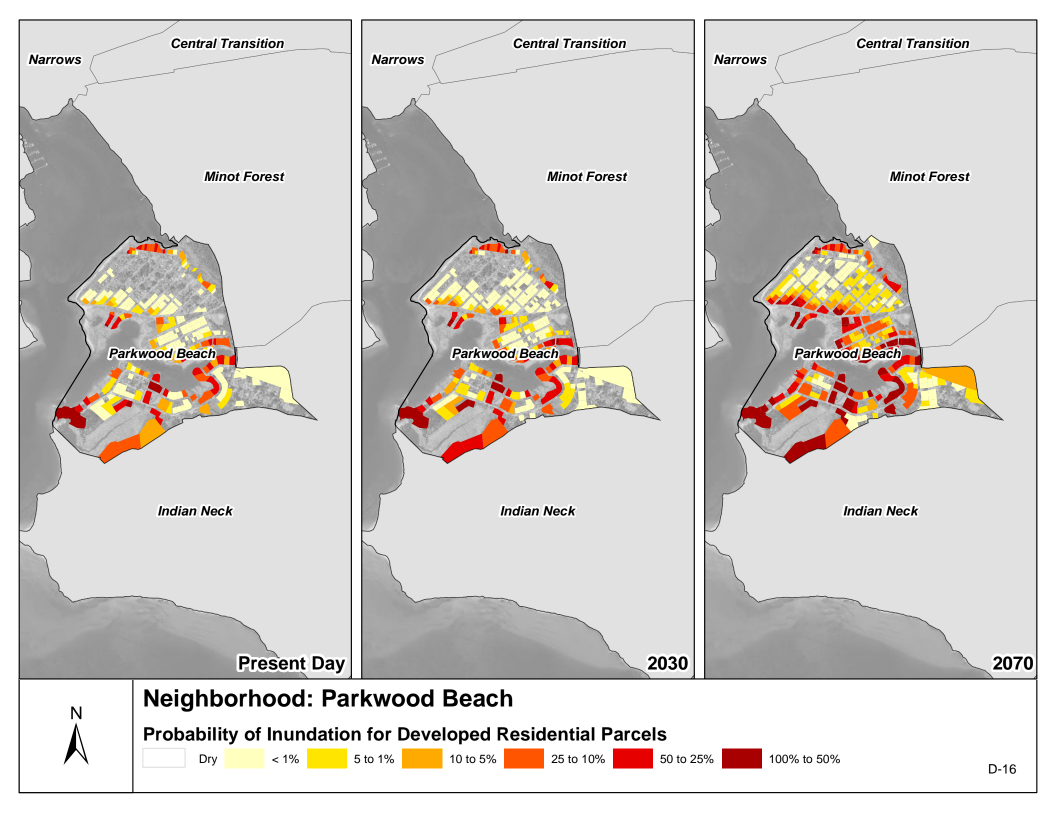


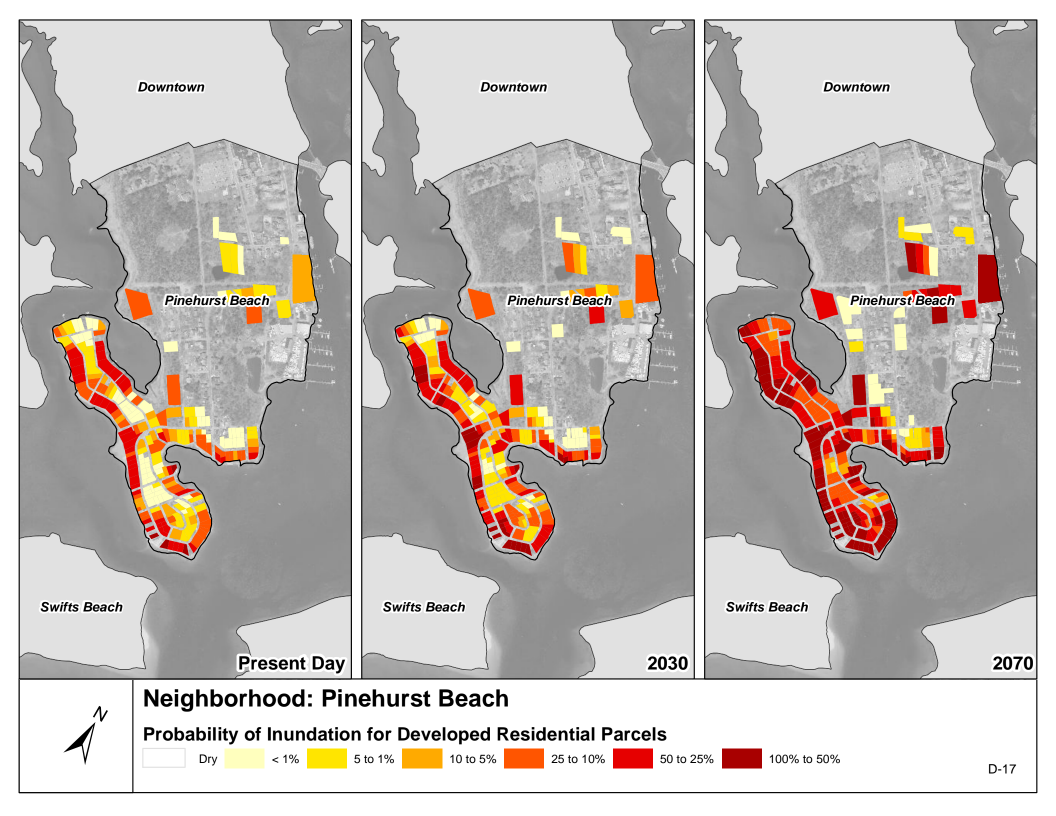


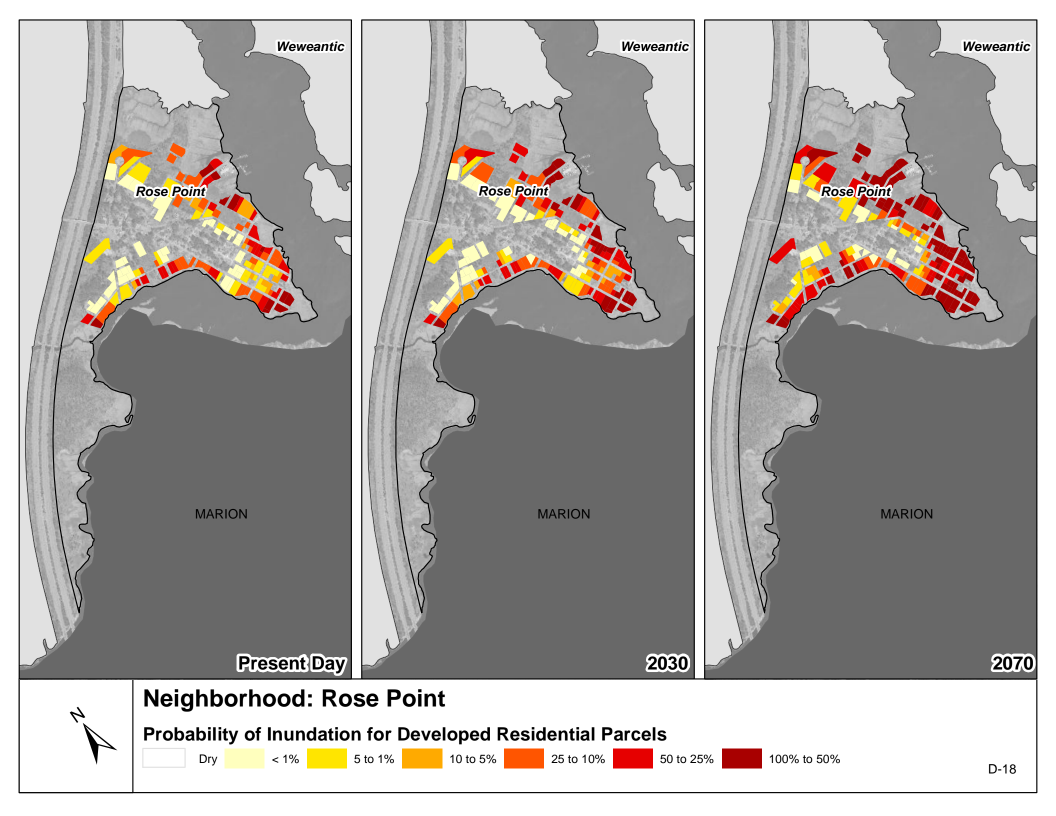


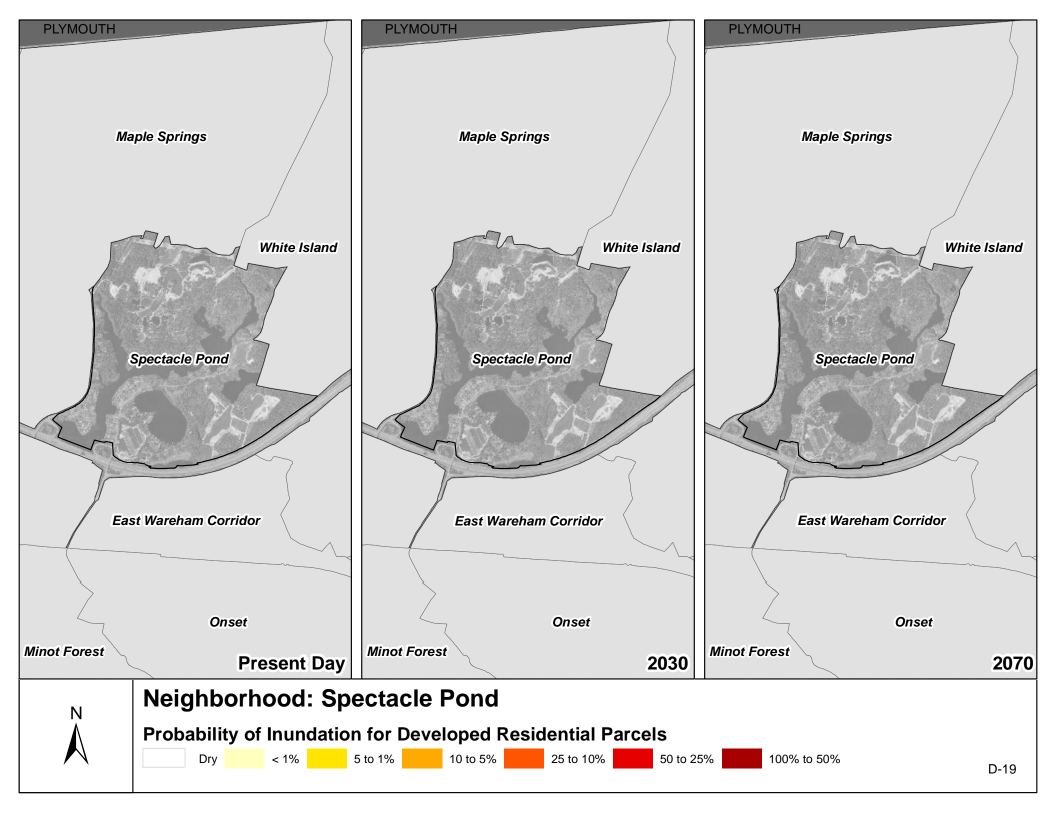


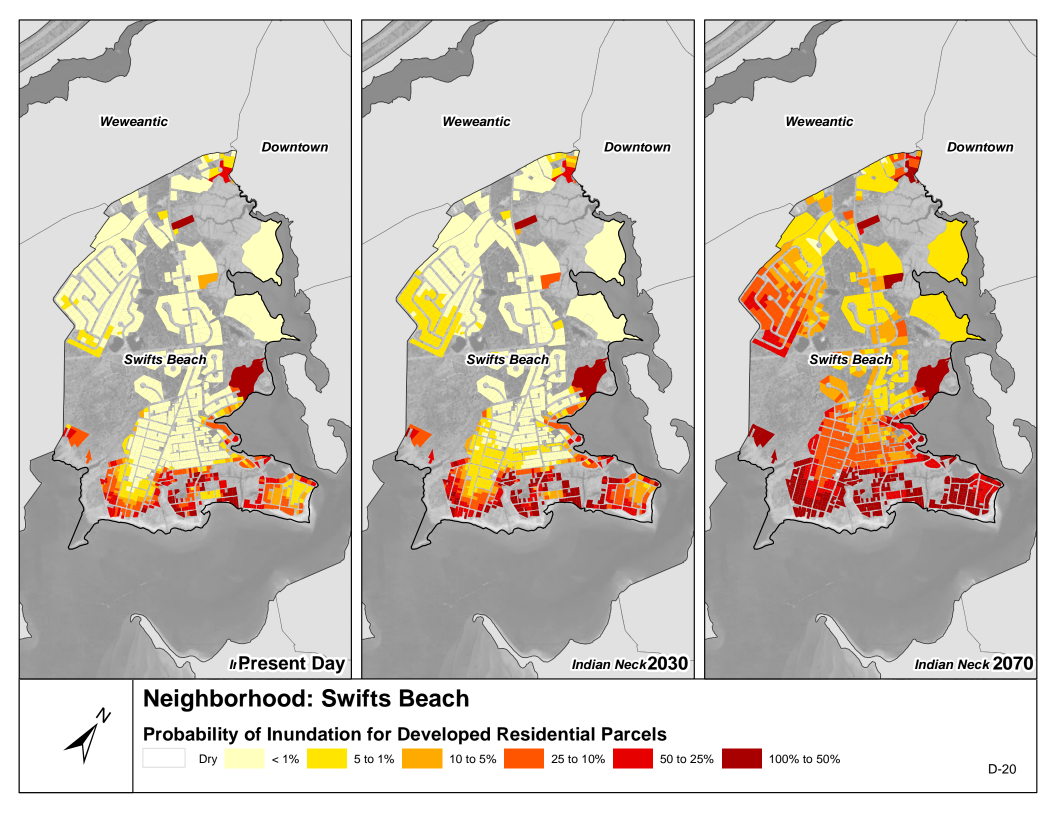


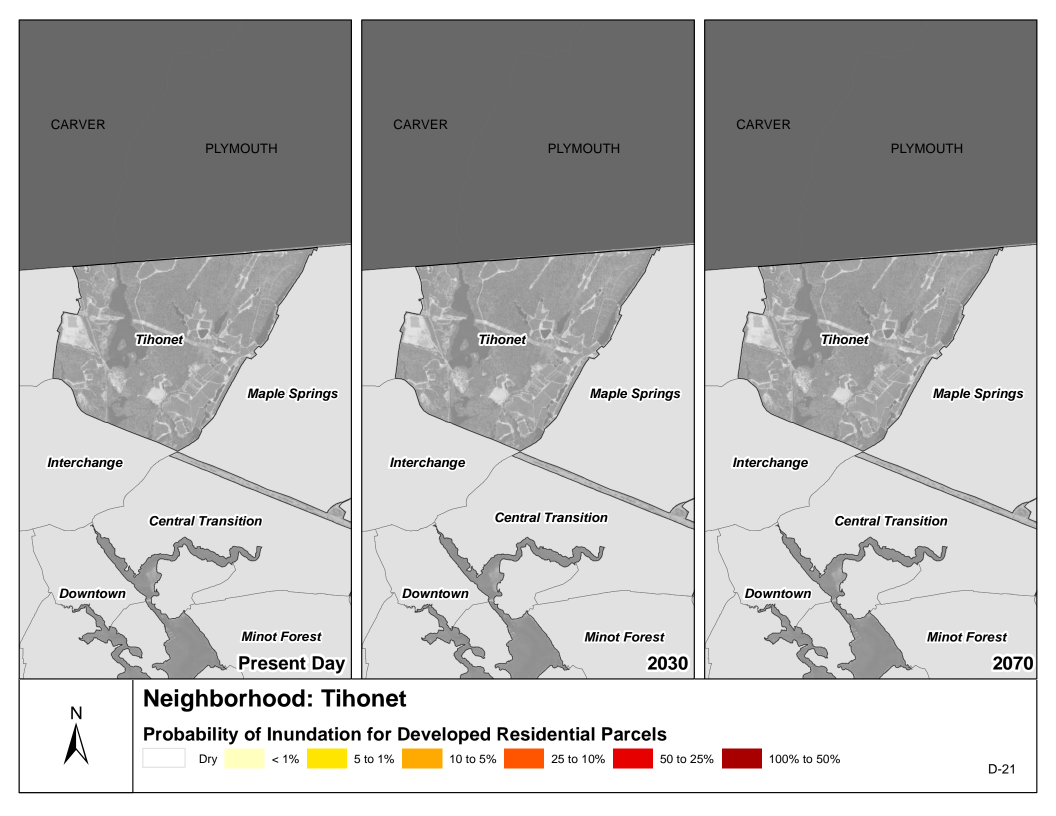


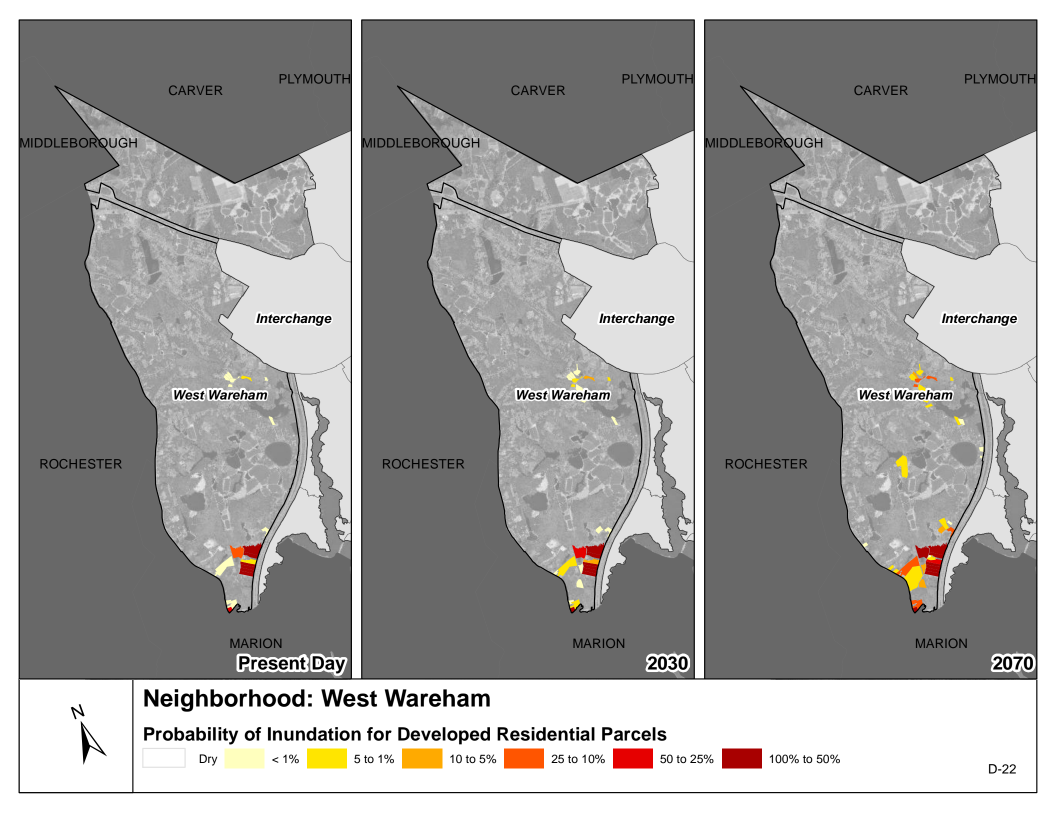


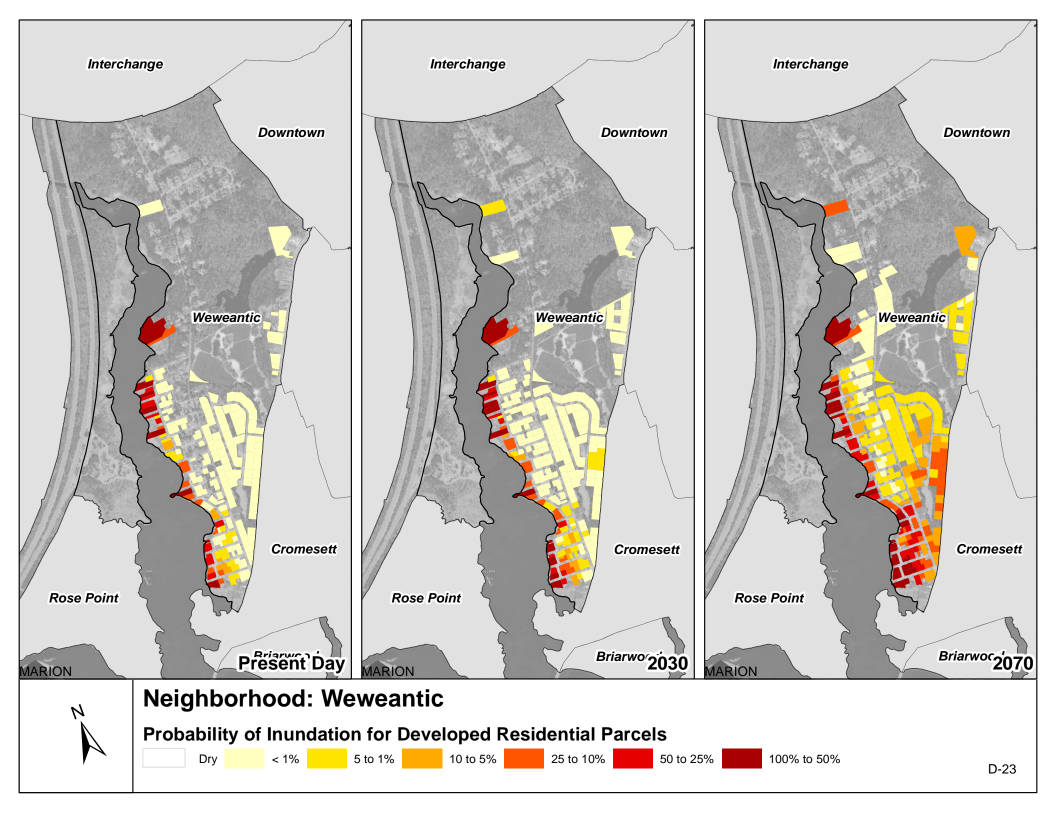


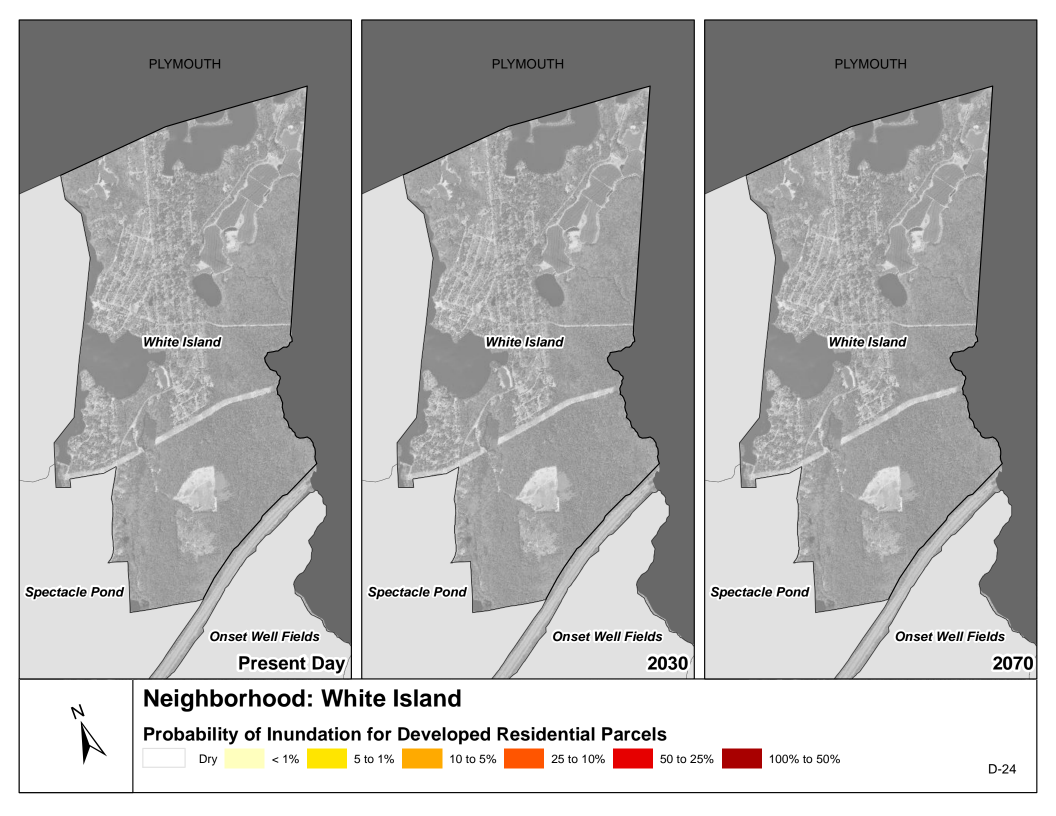










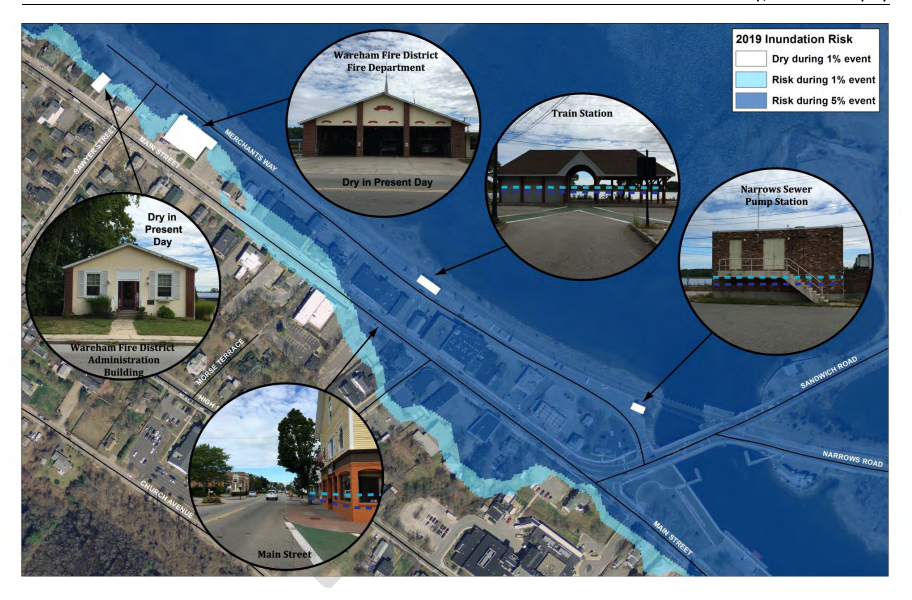




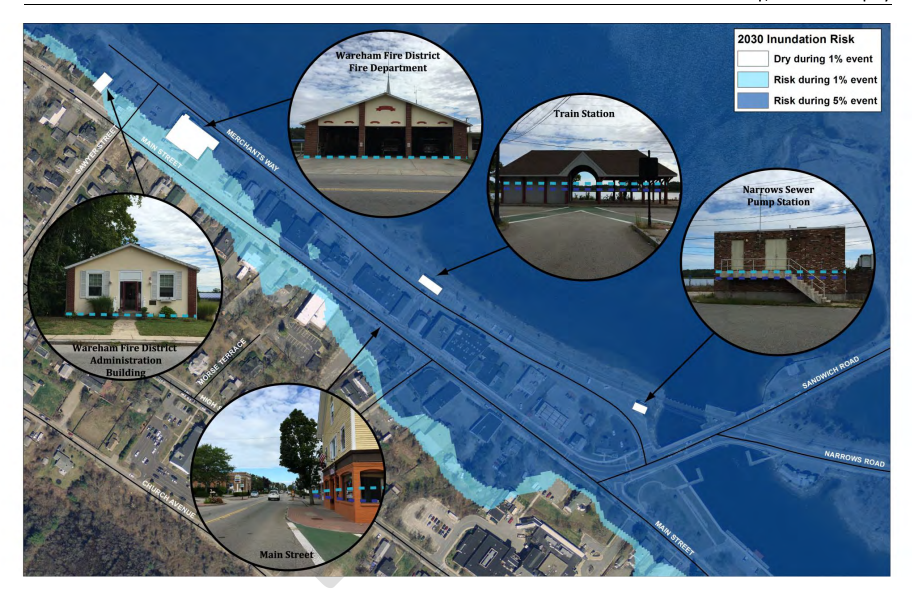
APPENDIX F. FLOOD RISK VISUALIZATIONS























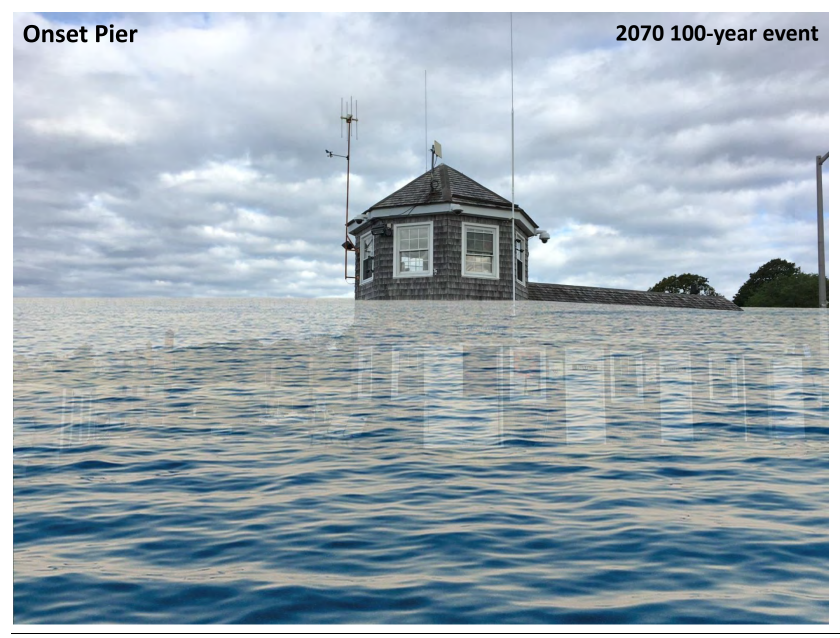
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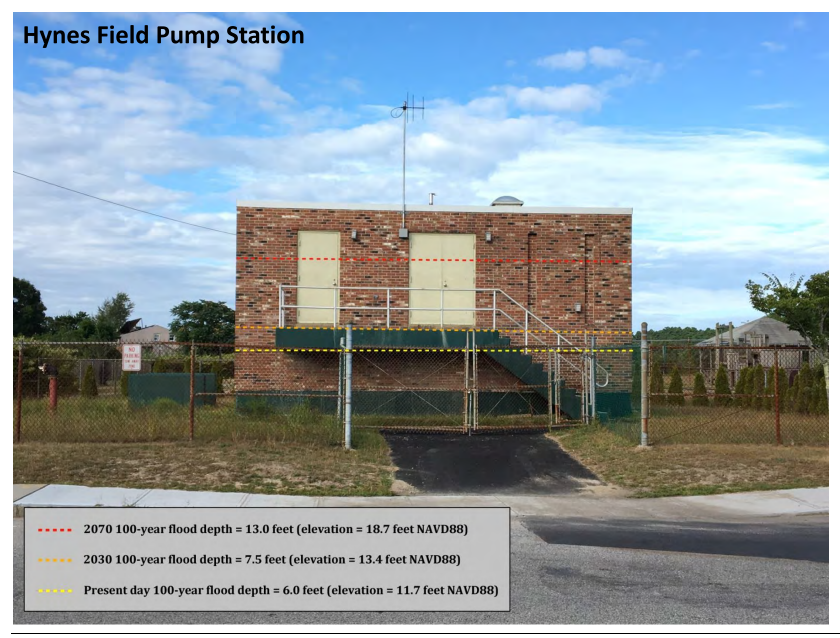
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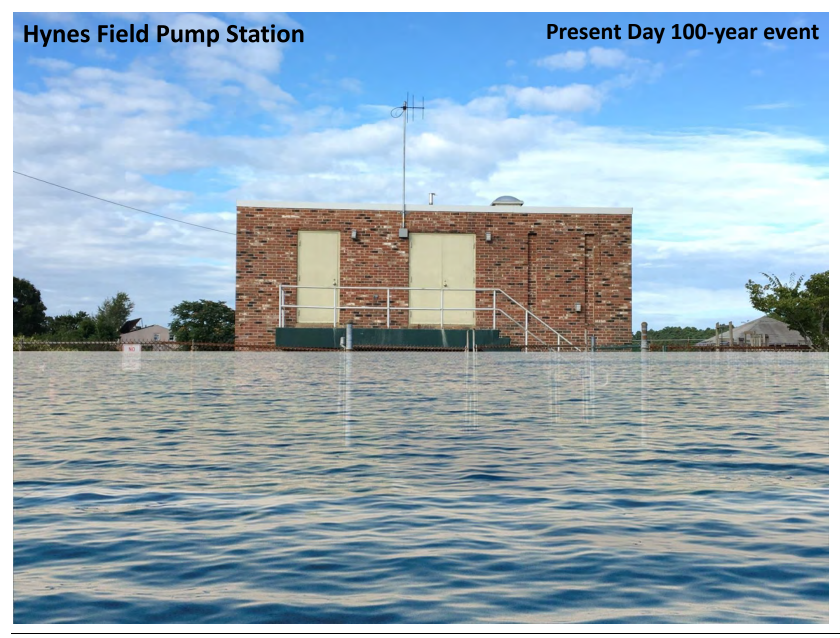


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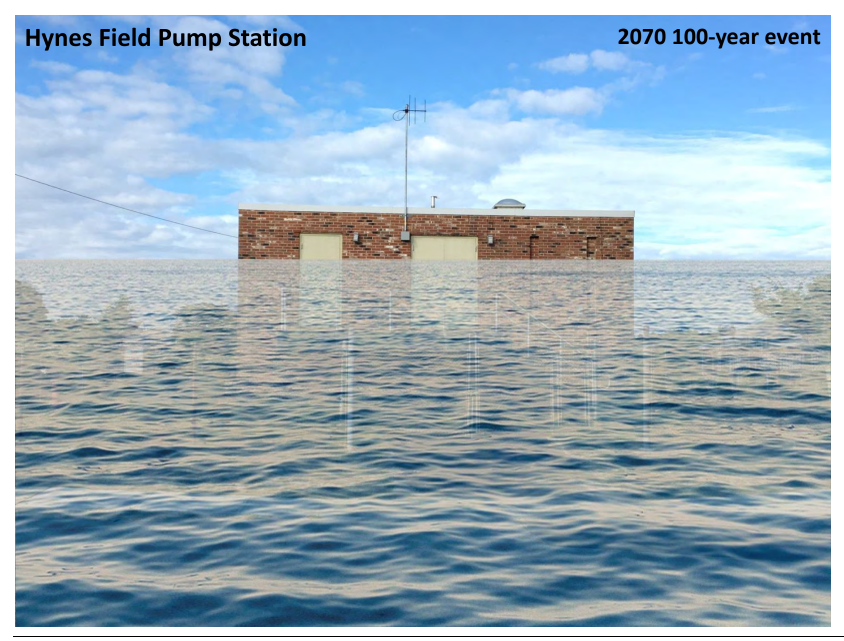
Climate Change Flood Vulnerability Assessment Town of Wareham





Climate Change Flood Vulnerability Assessment Town of Wareham





Climate Change Flood Vulnerability Assessment Town of Wareham