7.15 Climate Change and Adaptation
7.15 CLIMATE CHANGE AND ADAPTATION

7.15.1 Introduction

This chapter focuses on the effects of climate change on rail infrastructure along the existing Northeast Corridor (NEC) and proposed Tier 1 Draft Environmental Impact Statement (Draft EIS) Action Alternatives.

This assessment identifies areas of the existing and proposed rail infrastructure that may be vulnerable to the effects of climate change, including sea level rise and storm surge, increased storm frequency and severity, and more-frequent and severe extreme heat and cold events. Climate change effects on rail infrastructure can result in delays and closure of rail services and assets. An important consideration for the Federal Railroad Administration (FRA) is to understand areas that are vulnerable to the effects of climate change and to minimize those effects through future planning, design, and potential adaptation features of those assets.

This chapter also considers the analysis of greenhouse gases (GHG) presented in Chapter 7.13, Air Quality. GHG emissions are a key contributor to the changing global climate and influence the frequency and intensity of storms, rising sea levels, heat waves, and cold snaps.

7.15.1.1 State-level Climate Change-Related Action

Each state within the Study Area has legislative or policy actions that support consideration of climate change adaptation in their policies, programs, and investment decisions. The FRA reviewed the U.S. Department of Transportation’s (U.S. DOT) 2014 Climate Adaptation Plan and climate change-related policies and initiatives that have been published by various government agencies in Washington, D.C., and the eight states along the NEC. From these sources, the FRA identified the following common themes:

- Support coordination and cooperation of planning agencies and infrastructure owners and operators
- Increase the understanding of climate science and how hazards may alter over time (e.g., downscale climate projections and model higher-resolution inundation and coastal hazards)
- Assess the vulnerability of infrastructure assets and systems
- Integrate consideration of climate change and adaptation into existing decision-making processes, including planning, emergency management, design and maintenance of assets
- Build capacity of stakeholders to plan for climate change through education, information sharing, and development of tools and resources to support decision making
The FRA developed a climate change analytical approach for this Tier 1 Draft EIS to be consistent with these themes. In particular, this analysis seeks to identify where infrastructure may be most vulnerable; to provide information to support identifying a Preferred Alternative that can improve resiliency and provide redundancy; and to coordinate with relevant planning agencies, infrastructure owners, and operators in incorporating previous studies and planning efforts.

### 7.15.1.2 Definition of Resource

The U.S. Environmental Protection Agency describes climate change as any significant change in the measures of climate lasting for an extended period, which includes major changes in temperature, precipitation, or wind patterns (among other effects) that occur over several decades or longer. These changes include:

- **Sea Level Rise Flooding**, an impact that puts areas at risk of inundation during high-tide water levels (e.g., Mean Higher High Water [MHHW]) associated with current climate conditions, and mid-century and end-of-century sea level rise scenarios.
- **Coastal Storm Surge Flooding**, an impact that puts areas at risk of inundation from storm surge events (e.g., 100-year coastal storm surge event) during current climate conditions, and mid-century and end-of-century sea level rise scenarios.
- **Riverine Flooding**, an impact that puts areas at risk of inundation from extreme precipitation events (e.g., 100-year precipitation event) during current climate conditions, and mid-century and end-of-century sea level rise and climate scenarios.
- **Extreme Heat and Extreme Cold Events** are impacts associated with extreme heat and cold events associated with current, mid-century, and end-of-century climate conditions.

### 7.15.1.3 Effects-Assessment Methodology

The FRA developed an effects-assessment methodology for the climate change assessment. The methodology provides a detailed definition of climate change, data sources, an explanation on how the FRA defined and established the Affected Environment, and how it evaluated and reported the effects of climate change.

The FRA assessed current climate conditions and the following two future climate scenarios:

- Near-term (mid-century) scenario equivalent to a 30- to 50-year horizon (e.g., 2040–2060), using a sea level rise projection of 1 foot (12 inches)
- Long-term (end-of-century) scenario equivalent to a 50- to 100-year horizon (e.g., 2075–2100+), using a sea level rise projection of 6 feet (72 inches)

---

The FRA used this multi-scenario approach to analyze different levels of climate change-related effects that encompass the range of projections and forecast timeframes used by researchers and regulatory agencies in the Northeast.

The FRA used each of these climate scenarios to examine how climate change would affect the existing NEC over time; the climate change effects on the existing NEC serve as a baseline against which the FRA can compare the effects of climate change on the Action Alternatives. The FRA applied the near- and long-term scenarios to each Action Alternative to understand how proposed improvements associated with each Action Alternative affects the resiliency of the NEC passenger rail system to sea level rise flooding, coastal storm flooding and riverine flooding, and extreme heat events. Extreme cold events are less well documented; therefore, a qualitative analysis of the effects of extreme cold events is presented. Table 7.15-1 summarizes key factors associated with the climate change and adaptation methodology. (Appendix E, Section E.15 provides more detailed information.)

Table 7.15-1: Effects-Assessment Methodology Summary: Climate Change and Adaptation

<table>
<thead>
<tr>
<th>Climate Change Effects</th>
<th>Affected Environment</th>
<th>Type of Assessment</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea level rise flooding</td>
<td>2,000 feet, centered on the Representative Route</td>
<td>Quantitative: Acres</td>
<td>Identification of counties and Alternatives at highest risk of inundation</td>
</tr>
<tr>
<td>Coastal storm surge flooding</td>
<td>2,000 feet centered on the Representative Route</td>
<td>Quantitative: Acres</td>
<td>Identification of counties and Alternatives at highest risk of inundation</td>
</tr>
<tr>
<td>Riverine flooding</td>
<td>2,000 feet centered on the Representative Route</td>
<td>Quantitative: Percentage increase in flood hazard zone</td>
<td>Percentage increase in flood hazard zones within each state and identification of counties and Alternatives at highest risk of inundation</td>
</tr>
<tr>
<td>Extreme heat events</td>
<td>Study Area</td>
<td>Quantitative: Change in the annual number of days over 80°F, 95°F and 110°F. (number of days)</td>
<td>Qualitative discussion of potential effects of an increase in extreme heat on rail infrastructure</td>
</tr>
<tr>
<td>Extreme cold events</td>
<td>Study Area</td>
<td>Qualitative</td>
<td>Qualitative discussion of potential effects of extreme cold days on rail infrastructure</td>
</tr>
</tbody>
</table>


Data and analysis presented for the Affected Environment provide some understanding of the extent of flooding; however, to better understand the effects of inundation risks associated with climate change on the existing and proposed rail infrastructure, it is important to focus on the narrower Representative Route. This analysis presents a series of graphs that show the percentage of the total acreage for the Affected Environment and Representative Route at risk from noted flooding hazards. This “cumulative” approach allows the analysis to show the total acreage at risk from an end-to-end perspective. To establish a point of reference, or baseline, analysis of the existing NEC is included. All of the Action Alternatives incorporate improvements to the existing NEC. However, to better
understand the inundation risks associated with new infrastructure, or off-corridor segments, associated with the Action Alternatives, these off-corridor segments have been extracted to help show how the inundation risks of these segments compared to those on the existing NEC. Both analyses are presented—one showing each climate change effects on each alternative end-to-end, inclusive of the existing NEC, as well as a focused analysis comparing the risks associated with the existing NEC separate from the proposed off-corridor segments associated with each Action Alternative. In this way, the climate change analysis informs the evaluation of the alternatives, by examining not only the resiliency and vulnerability of the improvements associated with each Action Alternative, but also the effectiveness of the redundant capacity each Action Alternative proposes.

Limitations

The assessment of climate change effects aims to identify which of the Action Alternatives are at greatest risk from climate change-related effects, based on the use of existing and readily available data and information that are consistent across the Study Area. This assessment estimated the change in flood hazard areas but did not undertake flood modeling to develop new inundation maps for future climate scenarios for all counties within the Study Area.

When reviewing the findings of this assessment, the FRA applied the following limitations:

- Site-specific modeling of inundation and flood risks was not conducted.
- Two sea level rise scenarios (1 foot and 6 feet) were applied consistently across the Study Area. This approach does not account for potential regional variation of projected sea level rise or land subsidence.
- There is potential overlap in the results of the coastal storm surge assessment and the riverine flooding assessment, since the riverine flooding assessment was based on the data used in the Floodplain analysis, which includes both riverine and coastal floodplains.
- The projected changes in riverine flooding are based on the FIMA and FEMA 2013 Study. This study considered changes in climate conditions and estimated percentage changes in flood hazard areas across the United States. The FRA applied the percentage increases in riverine flood hazard area for only the Affected Environment. A limitation to the approach used in this assessment is that if a county has zero acres at risk of inundation from riverine flooding under current climate conditions it was estimated that they will also have zero acres at risk under mid- and end-of-century climate conditions (for example a 20 percent increase on zero acres equals zero acres).
- To avoid making false assumptions, the assessment of flood risk for mid-century and end-of-century scenarios assumes that no adaptation actions would be taken at a regional level.

---


http://www.nfrmp.us/frmpw/2013webinarweek/docs/E3%20Coastal%20Climate%20Change/E3_FEMA_MarkCrowell_climate_change3.pdf
Adaptation actions may alter the flood risk or lessen the impacts of climate change on infrastructure across the No Action Alternative and the Action Alternatives.

- For each climate impact category associated with flooding, the assessment focuses on identifying the spatial extent of inundation; the analysis does not consider the elevation of existing assets and therefore there is potential for those assets within a flood hazard area to be inundated.

- The assessment of GHG emissions was conducted as part of the Air Quality effects assessment. Chapter 7.13, Air Quality, discusses the process, findings, and limitations of the analysis of GHG emissions.

Refer to Appendix E, Section E.15, for further discussion regarding the limitations of the climate change analysis.

7.15.2 Resource Overview

Increases in GHG emissions contribute to changes in the global climate and weather events, which can lead to flooding, storm surges, and extreme heat and cold. As the climate continues to change, more-intense and more-frequent storms, rising sea levels, heat waves, and cold snaps\(^3\) will worsen existing weather-related rail problems and create new hazards for rail asset owners and operators. Inundation from flooding presents significant risks to rail assets by restricting access, undermining foundations, damaging assets, and increasing maintenance and repair requirements. Inundation may be permanent as a result of sea level rise or temporary due to storm surge or riverine flooding. Extreme heat events increase the risk of track buckling and potential electrical failures from sagging catenary wires and overheating power supplies. Extreme cold temperatures also affect tracks, increasing the likelihood of track separations. Snow and ice may also affect equipment, access, and operations. This analysis shows that some of the rail assets associated with the existing NEC and those affiliated with the Action Alternatives are in areas currently vulnerable to climate change effects, and that the risks increase over the mid-century and end-of-century.

While the focus of this assessment is on flooding and temperature-related impacts, climate change will worsen other natural hazards (e.g., increasing incidences of high wind events and acidification of ocean water). Table 7.15-2 summarizes the likely impacts of these natural hazards to rail assets relevant to the NEC. The following Environmental Consequences may result from the identified impacts to rail assets:

- Environmental contamination (e.g., resulting from damage to storage facilities or vehicles containing dangerous or hazardous materials)
- Generation of waste as a result of damaged assets and associated repairs
- Increased resource consumption to repair, replace, or recover following an inundation or outage event (e.g., track buckling or derailment)

---

Increased GHG from repair or recovery activities

Increased GHG from alternative transport modes used during service interruptions.

Damage to rail assets and disruption to services will also result in financial and social consequences due to the need to repair or replace assets, service delays to passengers, and potential safety risks, such as risks associated with a derailment and mobilization of contaminants.

The following are key findings of this analysis:

**Benefits:**

- Under all Action Alternatives, there would be a net total decrease in GHG emissions in the year 2040. This is due to predicted shifts in mode choice from bus and aircraft to passenger rail and predicted changes in greater renewable energy usage. Rail represents a mode choice that has lower GHG emissions when compared to auto or air. Mode shift is a result of improved services provided by the Action Alternatives.

- All Action Alternatives afford an opportunity to build and design new or modified rail assets in such a way that adaptive measures are included to reduce inundation effects.

- Resiliency of passenger rail travel is increased most in areas where Action Alternatives propose inland, off-corridor routes, farther away from the Atlantic coastline, resulting in fewer acres at risk of inundation from sea level rise flooding and storm surge flooding.

**Impacts:**

- Along the existing NEC, counties within Connecticut and New Jersey are at the greatest risk of inundation.

- Under the No Action Alternative, flooding risks, damage to assets, and disruption to services will continue to be a problem.

- All Action Alternatives occur in areas at risk of inundation under the current climate conditions; analysis shows that the areas at risk increase over future climate conditions.

- The following counties have or are proposed to have rail assets at highest risk of inundation by flooding type across all Action Alternatives:
  - Sea level rise: Harford, MD; New Castle, DE; Philadelphia, PA; Hudson, NJ; New York City, NY; and New London, CT
  - Storm surge flooding: New Castle, DE; Philadelphia, PA; Hudson, NJ; New London, CT; and New Haven, CT
  - Riverine flooding: New Castle, DE; Philadelphia, PA; Hudson, NJ; New London, CT; New Haven, CT; and Fairfield, CT
  - Under Alternative 3, the counties at highest risk of inundation from all flooding types are New Castle, DE, and Hudson, NJ.
### Table 7.15-2: Flooding and Extreme Temperature-Related Impacts to Rail Assets and Operations

<table>
<thead>
<tr>
<th>Built Assets / Climate Change Effects</th>
<th>Rail Tracks (at-grade and embankment construction)</th>
<th>Rail Tracks (tunnel and trench construction)</th>
<th>Bridge Structures (aerial and major bridge construction)</th>
<th>Station Buildings and Platforms</th>
<th>Storage Facilities for Maintenance Equipment and Vehicles</th>
<th>Electrical Equipment, including Substations</th>
<th>Overhead Power / Catenary Wires</th>
<th>Signaling and Communications</th>
<th>Operational Staff and Passengers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea Level Rise Flooding (permanent inundation)</td>
<td>Permanent inundation – cannot operate. Damage to assets, undermining of foundations, scour</td>
<td>Permanent inundation – cannot operate. Damage to assets undermining of foundations, scour</td>
<td>Destabilization of supporting structures, increased corrosion as a result of increased splash zone. Damage to assets undermining of foundations, scour</td>
<td>Permanent inundation – cannot operate. Damage to assets</td>
<td>Permanent inundation, damage to stored vehicles, inability to access, potential for environmental impacts from mobilization of contaminants</td>
<td>Permanent inundation, destruction of asset, loss of power</td>
<td>Potential destabilization of supporting structures</td>
<td>Restrict access, service interruption</td>
<td></td>
</tr>
<tr>
<td>Coastal Storm Surge Flooding (temporary flooding)</td>
<td>Temporary inundation – cannot operate, damage to assets, undermining of foundations, scour</td>
<td>Temporary inundation – cannot operate, damage to assets undermining of foundations, scour</td>
<td>Destabilization of supporting structures, increased corrosion as a result of increased splash zone. Undermining of foundations, scour</td>
<td>Temporary inundation – cannot operate, damage to assets</td>
<td>Temporary inundation, damage to stored vehicles, inability to access, potential for environmental impacts from mobilization of contaminants</td>
<td>Temporary inundation, destruction of asset, loss of power</td>
<td>Potential destabilization of supporting structures</td>
<td>Restrict access, service interruption and potential injuries</td>
<td></td>
</tr>
<tr>
<td>Riverine Flooding</td>
<td>Temporary inundation – cannot operate, undermining of foundations, scour</td>
<td>Temporary inundation – cannot operate, undermining of foundations, scour</td>
<td>Destabilization of supporting structures, potential restriction of access to bridge</td>
<td>Temporary inundation – cannot operate, undermining of foundations, scour</td>
<td>Temporary inundation, damage to stored vehicles, inability to access, potential for environmental impacts from mobilization of contaminants</td>
<td>Temporary inundation, destruction of asset, loss of power</td>
<td>Potential destabilization of supporting structures</td>
<td>Restrict access, service interruption and potential injuries</td>
<td></td>
</tr>
</tbody>
</table>
Table 7.15-2: Flooding and Extreme Temperature-Related Impacts to Rail Assets and Operations (continued)

<table>
<thead>
<tr>
<th>Built Assets \ Climate Change Effects</th>
<th>Rail Tracks (at-grade and embankment construction)</th>
<th>Rail Tracks (tunnel and trench construction)</th>
<th>Bridge Structures (aerial and major bridge construction)</th>
<th>Station Buildings and Platforms</th>
<th>Storage Facilities for Maintenance Equipment and Vehicles</th>
<th>Electrical Equipment, including Substations</th>
<th>Overhead Power / Catenary Wires</th>
<th>Signaling and Communications</th>
<th>Operational Staff and Passengers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme Heat Events</td>
<td>Buckling of track Extreme temperature</td>
<td>Buckling of track (trench construction only)</td>
<td>Increased degradation of materials. Increased temperature causes expansion of concrete joints, protective cladding, coatings and sealants on bridges</td>
<td>Degradation of materials</td>
<td>Degradation of materials</td>
<td>Degradation of materials, potential failure, 'sagging'</td>
<td>Degradation of materials, potential failure</td>
<td>Heat stress while undertaking work or waiting for and using services. Inability to perform work due to unsafe work conditions</td>
<td></td>
</tr>
<tr>
<td>Extreme Cold Events (snow/ice)</td>
<td>Snow – access issues, maintenance issues. Track pull-aparts/breakage, brittle track, ice blocking switches</td>
<td>Snow – access issues, maintenance issues. Track pull-aparts/breakage, brittle track, ice blocking switches</td>
<td>Access issues and increased degradation of materials</td>
<td>Increased heating costs</td>
<td>Snow – access issues, maintenance issues</td>
<td>Damage to distribution lines</td>
<td>Ice cover leading to sagging/breaking of lines</td>
<td>Ice cover leading to failure</td>
<td>Exposure of staff while undertaking work or waiting for, or using, services. Inability to perform work due to frozen ground or snow/ice cover</td>
</tr>
<tr>
<td>Extreme Wind</td>
<td>No material impact</td>
<td>No material impact</td>
<td>Increased risk to rail bridge stability</td>
<td>Direct damage to assets and potential for damage from wind-blown debris</td>
<td>Direct damage to assets and potential for damage from wind-blown debris</td>
<td>Direct damage to assets and potential for damage from wind-blown debris</td>
<td>Direct damage to assets and potential for damage from wind-blown debris</td>
<td>Direct damage to assets and potential for damage from wind-blown debris</td>
<td>Safety risks</td>
</tr>
</tbody>
</table>
Table 7.15-2: Flooding and Extreme Temperature-Related Impacts to Rail Assets and Operations (continued)

<table>
<thead>
<tr>
<th>Built Assets \ Climate Change Effects</th>
<th>Rail Tracks (at-grade and embankment construction)</th>
<th>Rail Tracks (tunnel and trench construction)</th>
<th>Bridge Structures (aerial and major bridge construction)</th>
<th>Station Buildings and Platforms</th>
<th>Storage Facilities for Maintenance Equipment and Vehicles</th>
<th>Electrical Equipment, including Substations</th>
<th>Overhead Power / Catenary Wires</th>
<th>Signaling and Communications</th>
<th>Operational Staff and Passengers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased Ocean Acidity</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>Increased rate of corrosion of assets exposed to inundation or sea spray</td>
<td>No material impact</td>
</tr>
</tbody>
</table>

7.15.3 Greenhouse Gas Emissions

GHG emissions are a key contributor to the changing global climate. Continued increases in global GHG emissions are projected to lead to more significant changes in extreme weather events and their associated risks to rail assets and operations. The analysis presented in Chapter 7.13, Air Quality, and Chapter 5, Transportation Effects, indicates that under all Action Alternatives, there would be a net total decrease in GHG emissions in the year 2040 due to predicted shifts in mode choice as a result of implementing any of the Action Alternatives and predicted changes in greater renewable energy usage.

As such, implementation of any of the Action Alternatives would likely be a lesser contributor to GHG emissions affecting climate change, when compared to the No Action Alternative.

7.15.4 Inundation Risks to Rail Infrastructure

The analysis presented in this section shows that portions of the existing NEC and the Representative Routes of all Action Alternatives have some risk of inundation under current climate conditions. The extent of that risk increases under both the mid-century and end-of-century scenarios. The following subsections discuss the current, mid-century, and end-of-century inundation risks (sea level rise and coastal storm surge) for the existing NEC and all Action Alternatives. While the FRA assessed the mid-century and end-of-century riverine flood risk for the Affected Environment, because of limitations in readily available information, the FRA applied only the current climate conditions to the analysis of the Representative Route for riverine flooding (see Section 7.15.1.3).

7.15.4.1 Existing NEC

Much of the existing NEC is along the eastern shoreline of the United States and either crosses or is adjacent to numerous streams, rivers, wetlands, and floodplains, rendering it susceptible to inundation from various sources (see Chapter 7.5, Hydrologic/Water Resources). Under current climate conditions, of the total area within the Affected Environment, 3 percent is at risk for flooding associated with sea level rise; 10 percent is at risk for flooding associated with storm surge flooding; and 19 percent is at risk for flooding associated with riverine flooding. Under the mid-century and end-of-century scenarios, these inundation risks associated from the same sources increase. Under the end-of-century scenario, risks associated with sea level rise increase to nearly 10 percent; increase to almost 20 percent with storm surge flooding; and increase to over 30 percent with riverine flooding.

For each flooding hazard, Connecticut (Fairfield, New Haven, Middlesex, and New London Counties) contains the highest percentages of lands within the Affected Environment susceptible to each flooding hazard.

When focusing on the land encompassed by the right-of-way of the existing NEC—and not the broader Affected Environment—the percentage of land area within that right-of-way at risk is 1 percent (sea level rise), 8 percent (storm surge flooding), and 13 percent (riverine flooding). Under the end-of-century scenario, those flooding risks for the route of the existing NEC increase to approximately 6 percent (sea level rise) and 20 percent (storm surge flooding) (the assessment of riverine flooding risk was conducted only for the current climate conditions).
Figure 7.15-1 shows the risk profiles of each flooding hazard for each state and county for the Affected Environment for the current climate conditions as well as the mid-century and end-of-century scenarios. Figure 7.15-2 shows the same for the route of the existing NEC.

7.15.4.2 No Action Alternative

The No Action Alternative includes improvements that primarily exist along the existing NEC. As such, the analysis presented for the existing NEC provides a good proxy for identifying inundation risks associated with the No Action Alternative. As the climate changes, the risks associated with flooding are likely to increase, hastening the degradation of assets along the existing NEC. Without investment to provide more resilient infrastructure repair and maintenance costs, disruptions to services are projected to increase under the No Action Alternative as a result of the effects of climate change.

7.15.4.3 Action Alternatives

Similar to the existing NEC and No Action Alternative, all Action Alternatives would be at risk from all flooding hazards under current climate conditions. Figure 7.15-3 through Figure 7.15-5 compare the cumulative percentage of the total acreage in the Affected Environment at risk for each flood hazard for all Action Alternatives. While the total percentage of Affected Environment at risk from flooding varies depending on the flood hazard, the existing NEC has the highest percentage of acreage in the Affected Environment at risk for all flooding hazards. Alternative 1 has the next highest percentage of total acreage at risk from flooding hazards, followed by Alternative 2, and lastly all Alternative 3 route options. There is some variation within the Alternative 3 route options as to which has the lowest percentage of the Affected Environment at risk for each hazard. For example, Alternative 3 via Long Island/Worcester (Alternative 3.3) has the lowest percentage of the Affected Environment at risk from sea level rise and storm surge flooding, while Alternative 3 via Long Island/Providence (Alternative 3.2) has the lowest percentage of the Affected Environment at risk from riverine flooding. While the existing NEC is included in the analysis of each Action Alternative, the percentage of acres at risk in the Action Alternatives is lower because the total number of acres at risk does not increase proportionally with the increase in size of the Affected Environment associated with each Action Alternative, thus making the percentage lower.

The percentage of the total acreage in the Affected Environment at risk is projected to increase for all flood hazards and Action Alternatives under the mid-century and end-of-century climate scenarios (refer to the inserts in Figure 7.15-3 through Figure 7.15-5). For sea level rise flooding, the greatest increase in the number of acres at risk is likely to occur between mid-century and end-of-century climate conditions. For storm surge flooding, the greatest increase is likely to occur between current climate conditions and mid-century. For riverine flooding, the increase in number of acres at risk is likely to be relatively consistent between each time period. Each flooding hazard is discussed in more detail below. Discussion of the existing NEC is included to show relative changes in flooding hazards.
Figure 7.15-1: Current Climate Conditions (All Flooding Hazards): Cumulative Percentage of the Total Acreage in the Affected Environment along the Existing NEC at Risk

Source: NEC FUTURE team, 2015

NOTES: This figure illustrates an end-to-end look at the total area of all flooding risks within the AE along the Existing NEC under current climate conditions. The graph is cumulative in that it shows the addition of more land area at risk from flooding as additional counties are included. A steep slope in the graph indicates a relatively large number of acres at risk in a county. A flat slope indicates either an alternative does not pass through a county or that there are no acres at risk within the AE in that county.
7. Affected Environment, Environmental Consequences, and Mitigation Strategies

Figure 7.15-2: Current Climate Conditions (All Flooding Hazards): Cumulative Percentage of the Total Acreage in the Representative Route along the Existing NEC at Risk

Source: NEC FUTURE team, 2015
Note: There is no insert for the change in riverine flood risk over time because the assessment of riverine flooding risk in the Representative Route was only conducted for the current climate conditions.
Figure 7.15-3: Current Climate Conditions (Sea Level Rise Flooding): Cumulative Percentage of the Total Acreage in the Affected Environment of the Action Alternatives at Risk

NOTES: This figure illustrates an end-to-end look at the total area at risk from sea level rise flooding within the AE for each of the alternatives under current climate conditions. The graph is cumulative in that it shows the addition of more land area at risk from flooding as additional counties are included.

A steep slope in the graph indicates a relatively large number of acres at risk in a county.

A flat slope indicates either an alternative does not pass through a county or that there are no acres at risk within the AE in that county.

Source: NEC FUTURE team, 2015
Figure 7.15-4: Current Climate Conditions (Storm Surge Flooding): Cumulative Percentage of the Total Acreage in the Affected Environment of the Action Alternatives at Risk

Source: NEC FUTURE team, 2015

NOTES: This figure illustrates an end-to-end look at the total area at risk from storm surge flooding within the AE for each of the alternatives under current climate conditions. The graph is cumulative in that it shows the addition of more land area at risk from flooding as additional counties are included. A steep slope in the graph indicates a relatively large number of acres at risk in a county. A flat slope indicates either an alternative does not pass through a county or that there are no acres at risk within the AE in that county.
Figure 7.15-5: Current Climate Conditions (Riverine Flooding): Cumulative Percentage of the Total Acreage in the Affected Environment of the Action Alternatives at Risk

Source: NEC FUTURE team, 2015
Sea Level Rise Flooding

The percentage of the Representative Route at risk from sea level rise flooding for the existing NEC and all Action Alternatives ranges 1–1.5 percent of the total acreage (Figure 7.15-6) within the Representative Route. The existing NEC has the lowest percentage of the Representative Route at risk from storm surge flooding under the current and mid-century climate conditions with Alternative 3 via Long Island/Providence (Alternative 3.2) and Alternative 3 via Long Island/Worcester (Alternative 3.3) being the next lowest.

Under end-of-century climate conditions, the percentage of the Representative Route at risk from sea level rise flooding for all Action Alternatives is likely to increase 5–6 percent. Between the mid-century and end-of-century, the ranking of which Action Alternative has the lowest percentage of the Representative Route at risk from sea level rise changes, with Alternative 3 via Long Island/Providence (Alternative 3.2) and Alternative 3 via Long Island/Worcester (Alternative 3.3) having the lowest percentage of the Representative Route at risk from sea level rise flooding. Alternative 2 has the highest percentage of the Representative Route at risk for sea level rise flooding and the existing NEC has the second highest percentage of the Representative Route at risk (Figure 7.15-6 insert), although the differences are relatively minor.

Coastal Storm Surge Flooding

Under current climate conditions, the percentage of the Representative Route at risk from coastal storm surge flooding for all Action Alternatives range 7–8 percent of the total acreage (Figure 7.15-7) within the Representative Route. The Alternative 3 route options have the lowest total percentage of acreage at risk from coastal storm surge flooding. The existing NEC, Alternative 1, and Alternative 2 have the highest percentages of the Representative Route at risk (Figure 7.15-7 insert).

The total percentage of the Representative Route at risk of coastal storm surge flooding is likely to increase to 15–20 percent under mid-century climate conditions and 16–21 percent under end-of-century climate conditions. For each timeframe, the Actions Alternatives maintain the same comparative ranking at risk from coastal storm surge as stated for the current climate conditions. Alternative 3 via Long Island/Providence (Alternative 3.2), followed by Alternative 3 via Long Island/Worcester (Alternative 3.3), have the lowest percentage of the Representative Route at risk for all timeframes; indeed all Alternative 3 route options notably reduce the percentage of acres within the Representative Route at risk of coastal storm surge flooding. The existing NEC has the highest percentage of the Representative Route at risk for all timeframes (refer to the insert in Figure 7.15-7).

Riverine Flooding

Under current climate conditions the percentage of the Representative Route at risk of riverine flooding for the existing NEC and all Action Alternatives range 12–14 percent of the total acreage. Alternative 3 via Long Island/Providence (Alternative 3.2) has the lowest total percentage of acreage at risk of riverine flooding (Figure 7.15-8). Alternatives 2 and Alternative 3 via Central Connecticut/Worcester (Alternative 3.4) have the highest percentage of the Representative Route at risk.
Figure 7.15-6: Current Climate Conditions (Sea Level Rise Flooding): Cumulative Percentage of the Total Acreage in the Representative Route of the Action Alternatives at Risk

**Source:** NEC FUTURE team, 2015

*NOTES:* This figure illustrates an end-to-end look at the total area at risk from sea level rise flooding within the RRI for each of the alternatives under current climate conditions. The graph is cumulative in that it shows the addition of more land area at risk from flooding as additional counties are included. A steep slope in the graph indicates a relatively large number of acres at risk in a county. A flat slope indicates either an alternative does not pass through a county or that there are no acres at risk within the RRI in that county.
Figure 7.15-7: Current Climate Conditions (Storm Surge Flooding): Cumulative Percentage of the Total Acreage in the Representative Route of the Action Alternatives at Risk

NOTES: This figure illustrates an end-to-end look at the total area at risk from storm surge flooding within the RR for each of the alternatives under current climate conditions. The graph is cumulative in that it shows the addition of more land area at risk from flooding as additional counties are included. A steep slope in the graph indicates a relatively large number of acres at risk in a county. A flat slope indicates either an alternative does not pass through a county or that there are no acres at risk within the RR in that county.

Source: NEC FUTURE team, 2015
Figure 7.15-8: Current Climate Conditions (Riverine Flooding): Cumulative Percentage of the Total Acreage in the Representative Route of the Action Alternatives at Risk

Source: NEC FUTURE team, 2015

Note: There is no insert for the change in riverine flood risk over time because the assessment of riverine flooding risk in the Representative Route was only conducted for the current climate conditions.
As noted in Section 7.15.4, the FRA conducted an assessment of riverine flooding risk on the Representative Route only for the current climate conditions; however, it is likely that the total percentage of the Representative Route at risk of riverine flooding will also increase under mid-century and end-of-century climate conditions.

Table 7.15-3 summarizes the three counties located along the Representative Routes of the Action Alternatives that have, or are proposed to have, rail assets located where the highest total acreage at risk from each flood hazard occur under current climate conditions. Also included in the table is the percentage of the total acreage within the Representative Routes at risk of flooding accounted for by these three counties. It is notable that New London, CT, consistently represents one of the counties at highest risk of all types of flooding under all Action Alternatives (with the exception of sea level rise flooding under Alternative 3).

### Table 7.15-3: Current Climate Conditions: Counties along the Representative Routes of the Action Alternatives at Highest Risk of Inundation

<table>
<thead>
<tr>
<th>Flooding Hazard</th>
<th>Existing NEC</th>
<th>Alt. 1</th>
<th>Alt. 2</th>
<th>Alt. 3</th>
</tr>
</thead>
</table>

Source: NEC FUTURE team, 2015

**7.15.4.4 Assessment of Inundation Risk to Off-Corridor Segments of the Action Alternatives**

In Section 7.15.4.3, the analysis included the existing NEC in all Action Alternatives for the purposes of calculating the percentage of the Representative Route at risk from each flooding hazard. As a result, it was not obvious how the off-corridor segments of each Action Alternative would provide resilience benefits by providing an alternate route that could assist in maintaining services if coastal or riverine inundation issues (or other hazards) affect assets along the coast of Connecticut and Rhode Island. The analysis presented in this section concentrates on the areas where off-corridor routing is proposed, because all Action Alternatives generally follow the existing NEC between
7.15. Climate Change and Adaptation

Washington, D.C., and New York City. This analysis focuses on Connecticut and Rhode Island as areas where off-corridor routing is proposed as part of all Action Alternatives.

To identify the comparative level of risk between the existing NEC and select off-corridor segments of the Action Alternatives, this section focuses on the percentage of the acreage in the Representative Route at risk from all flooding hazards under current climate conditions. The focus is on current climate conditions since it simplifies the analysis while still determining the comparative level of risk between the existing NEC and the Action Alternatives. The analysis provides a look at a comparative segment of the existing NEC to the proposed off-corridor route. As indicated in Figure 7.15-6 to Figure 7.15-8, the risks from each flooding hazard identified in this section are likely to increase under mid-century and end-of-century climate conditions.

Within the Representative Route, additional analysis focuses on at-grade and trench construction types, as they are more sensitive to flood risk than other construction types (e.g., tunnel, aerial, embankment, and major bridge). While at-grade and trench construction types are the focus of the assessment, flooding impacts may still affect tunnels, embankments and bridge construction types (for example via scour or erosion).

The analysis in this section indicates that the off-corridor segments of the Action Alternatives all have a lower percentage of the Representative Route at risk from each flooding hazard than the comparative segments of the existing NEC. While the total number of acres at risk of inundation within each Action Alternative (and the existing NEC) is likely to increase under mid-century and end-of-century climate conditions, the Action Alternatives are likely to continue to have a lower risk profile than the existing NEC.

**Alternative 1: Old Saybrook-Kenyon (Middlesex County, CT, to Washington County, RI)**

An off-corridor segment of Alternative 1 includes the Old Saybrook-Kenyon new segment between Middlesex County, CT, and Washington County, RI, which is off the existing NEC. Figure 7.15-9 compares the percentage of the total acreage in the Representative Route at risk from all flooding hazards under current climate conditions for this new segment. There is minimal difference in the risk from sea level rise flooding between the existing NEC and the Old Saybrook-Kenyon new segment proposed under Alternative 1, with both routes having approximately 3 percent of the total acreage in this segment at risk. However, this new segment has significantly less acreage at risk from both coastal storm surge flooding (6 percent) and riverine flooding (9 percent) when compared to the existing NEC (25 percent and 29 percent, respectively). For all flooding hazards, New London County, CT, accounts for the greatest number of acres at risk (as evidenced by the steep increase in the lines on Figure 7.15-9).

Considering the constructions types that are most vulnerable to inundation from flooding, Figure 7.15-10 further emphasizes the resilience benefits of Alternative 1 in this area. Less than 0.5 percent of the acreage at risk in the Representative Route relate to at-grade or trench construction type, compared to approximately 14 percent of the existing NEC.
Figure 7.15-9: Current Climate Conditions (All Flooding Hazards): Old Saybrook-Kenyon New Segment – Cumulative Percentage of the Total Acreage in the Representative Route of the Existing NEC and Alternative 1 at Risk

Source: NEC FUTURE team, 2015
Figure 7.15-10: Current Climate Conditions (Storm Surge and Riverine Flooding): Construction Type – Total Percentage of Representative Route of Alternative 1 and the Existing NEC at Risk (Old Saybrook-Kenyon New Segment)

Source: NEC FUTURE team, 2015.
Alternative 2: New Haven-Hartford-Providence (New Haven County, CT to Providence County, RI)

Alternative 2 includes a segment between New Haven County, CT, and Providence County, RI, that is off the existing NEC corridor. Figure 7.15-11 compares the percentage of the total acreage in the Representative Route at risk from all flooding hazards under current climate conditions. There is minimal difference in the risk from sea level rise flooding between the existing NEC and Alternative 2 in this area, with both routes having less than 1 percent of the total acreage in this segment at risk. This new segment of Alternative 2 has considerably less acreage at risk from both coastal storm surge flooding (1 percent) and riverine flooding (9 percent) when compared to the existing NEC (8 percent and 20 percent, respectively) in this same area. For all flooding hazards, for the existing NEC, New London County, CT, accounts for the greatest number of acres at risk (as evidenced by the steep increase in the lines on Figure 7.15-11). For Alternative 2, New Haven County, CT, has the highest number of acres at risk from storm surge flooding, and Hartford County, CT has the highest number of acres at risk from sea level rise flooding and riverine flooding.

Considering the constructions types that are most vulnerable to inundation from flooding, Figure 7.15-12 further emphasizes the resilience benefits of Alternative 2 in this area. For both storm surge flooding and riverine flooding, this new segment of Alternative 2 has a lower number of acres of at-grade or trench construction type at risk.

Alternative 3: New York County, NY, to Suffolk County, MA

Alternative 3 includes two route options between New York County, New York, and Hartford, CT, and two options between Hartford, CT, and Suffolk County, MA, that are off the existing NEC. Figure 7.15-13 and Figure 7.15-15 compare the percentage of the total acreage in the Representative Route at risk from storm surge flooding and riverine flooding, respectively. Sea level rise flooding has not been included because design and emergency management planning decisions typically focus on the 100-year storm events that are represented by coastal storm surge flooding and riverine flooding analysis.

All Alternative 3 route options have a lower percentage of the Representative Route at risk from storm surge flooding compared to the existing NEC (approximately 4–5 percent compared to 26 percent for the existing NEC). Of the Alternative 3 route options, Alternative 3 via Central Connecticut/Providence (Alternative 3.1) has the lowest percentage of the Representative Route at risk of storm surge flooding, and Alternative 3 via Central Connecticut/Worcester (Alternative 3.4) has the highest, though there is no significant difference among the Alternative 3 route options.

All Alternative 3 route options have a lower percentage of the Representative Route at risk from riverine flooding compared to the existing NEC (between approximately 6 percent and 10 percent compared to 15 percent for the existing NEC). Of the Alternative 3 route options, Alternative 3 via Long Island/Providence (Alternative 3.2) has the lowest percentage of the Representative Route at risk of riverine flooding, and Alternative 3 via Central Connecticut/Worcester (Alternative 3.4) has the highest.
Figure 7.15-11: Current Climate Conditions (All Flooding Hazards): New Haven-Hartford-Providence – Cumulative Percentage of the Total Acreage in the Representative Route of Action Alternative 2 and the Existing NEC at Risk

NOTES: This figure illustrates an end-to-end look at the total area of all flooding risks within the RR of Alternative 2 under current climate conditions. The graph is cumulative in that it shows the addition of more land area at risk from flooding as additional counties are included. A steep slope in the graph indicates a relatively large number of acres at risk in a county. A flat slope indicates either an alternative does not pass through a county or that there are no acres at risk within the RR in that county.

Source: NEC FUTURE team, 2015
Figure 7.15-12: Current Climate Conditions (Storm Surge and Riverine Flooding): New Haven-Hartford-Providence – Construction Type – Total Percentage of Representative Route of Alternative 2 and the Existing NEC at Risk

Source: NEC FUTURE team, 2015.
Figure 7.15-13: Current Climate Conditions (Storm Surge Flooding) Cumulative Percentage of the Total Acreage in the Representative Route of Action Alternative 3 (New York County, NY and Suffolk County, MA Route Option)

Source: NEC FUTURE team, 2015
Figure 7.15-14: Current Climate Conditions (Storm Surge Flooding): Construction Type – Total Percentage of Representative Route of Alternative 3 (New York County, NY, and Suffolk County, MA, Route Option) and the Existing NEC at Risk

Source: NEC FUTURE team, 2015.
Figure 7.15-15: Current Climate Conditions (Riverine Flooding): Total Percentage of Representative Route of Alternative 3 (New York County, NY, and Suffolk County, MA, Route Option) and the Existing NEC at Risk

NOTES: This figure illustrates an end-to-end look at total area at risk from riverine flooding within the RR for Alternative 3 under current climate conditions. The graph is cumulative in that it shows the addition of more land area at risk from flooding as additional counties are included. A steep slope in the graph indicates a relatively large number of acres at risk in a county. A flat slope indicates either an alternative does not pass through a county or that there are no acres at risk within the RR in that county.

Source: NEC FUTURE team, 2015
Figure 7.15-16: Current Climate Conditions (Riverine Flooding): Construction Type – Total Percentage of Representative Route of Alternative 3 (New York County, NY, and Suffolk County, MA, Route Option) and the Existing NEC at Risk

Source: NEC FUTURE team, 2015
Considering the constructions types that are most vulnerable to inundation from flooding, Figure 7.15-14 (storm surge flooding) and Figure 7.15-16 (riverine flooding) further emphasize the resilience benefits of the Alternative 3 route options. For Alternative 3, less than 1.5 percent of the acreage at risk from storm surge flooding in the Representative Route related to at-grade or trench construction type, compared to approximately 5 percent of the existing NEC.

Between 1 percent and 2 percent of the acreage at risk from riverine flooding in the Representative Route of the Alternative 3 route options are related to at-grade or trench construction type, compared to approximately 7 percent of the existing NEC.

### 7.15.5 Stations at Risk

Figure 7.15-4 summarizes, by Action Alternative, the total number of stations at risk of inundation under each timeframe. Appendix E, Section E.15 contains a detailed county-level listing of the stations at risk of inundation along each Action Alternative.

**Table 7.15-4: Affected Environment (Current, Mid-Century, and End-of-Century Climate Conditions): Stations at Risk of Inundation from One or More Flood Hazards by Action Alternative**

<table>
<thead>
<tr>
<th></th>
<th>Alternative 1</th>
<th>Alternative 2</th>
<th>Alternative 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CURRENT CLIMATE CONDITIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total New Stations At Risk of Inundation</td>
<td>7</td>
<td>10</td>
<td>15-16</td>
</tr>
<tr>
<td>Total Existing Stations At Risk of Inundation*</td>
<td>54</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>Total Number of Stations At Risk of Inundation</td>
<td>61</td>
<td>65</td>
<td>70-71</td>
</tr>
<tr>
<td><strong>MID-CENTURY CLIMATE CONDITIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total New Stations At Risk of Inundation</td>
<td>10</td>
<td>12</td>
<td>32-33</td>
</tr>
<tr>
<td>Total Existing Stations At Risk of Inundation*</td>
<td>61</td>
<td>61</td>
<td>47</td>
</tr>
<tr>
<td>Total Number of Stations At Risk of Inundation</td>
<td>71</td>
<td>73</td>
<td>79-80</td>
</tr>
<tr>
<td><strong>END-OF-CENTURY CLIMATE CONDITIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total New Stations At Risk of Inundation</td>
<td>10</td>
<td>12</td>
<td>15-17</td>
</tr>
<tr>
<td>Total Existing Stations At Risk of Inundation*</td>
<td>63</td>
<td>63</td>
<td>65</td>
</tr>
<tr>
<td>Total Number of Stations At Risk of Inundation</td>
<td>73</td>
<td>75</td>
<td>80-82</td>
</tr>
</tbody>
</table>

Source: NEC FUTURE team, 2015

*Note: The numbers in this table represent the total number of stations at risk from one or more flood hazard.
* The analysis assumes that existing stations are those that are included in the No Action Alternative.

There would be a small difference in the number of stations at risk of inundation across the Action Alternatives. Each Action Alternative has a similar profile of the risk from each flooding hazard with riverine flooding accounting for a significant portion of the total number of stations at risk of inundation. For example under Alternative 1, there would be 37 stations at risk from sea level rise flooding and coastal storm surge flooding. An additional 24 stations would be at risk of inundation when considering riverine flooding for Alternative 1. While the total number of stations at risk increases under mid-century and end-of-century climate conditions, the risk profile from each flooding hazard is similar to that of the current climate conditions with riverine flooding accounting for a significant portion of the total number of stations at risk.
7.15.6 Context Area

7.15.6.1 Sea Level Rise Flooding and Coastal Storm Surge Flooding

Considerable portions of the Affected Environment associated with the existing NEC and Action Alternatives are already close to the coast and are at risk from sea level rise flooding and coastal storm surge flooding. Within the Context Area, any shift in the route closer to the coast would likely increase the risk of inundation from these flooding mechanisms. Conversely, shifting away from the coastline could reduce the area at risk.

7.15.6.2 Riverine Flooding

Considerable portions of the Affected Environment associated with the existing NEC and Action Alternatives are already at risk from riverine flooding under current climate conditions. As the climate changes, the size of these flood hazard areas within the Context Area would likely increase.

A review of the flood hazard areas under current climate conditions identified that changes to the route within the Context Area could lead to greater increases in flood risk in the following counties:

- Common to all Action Alternatives:
  - Anne Arundel and Harford, MD
  - New Castle, DE
  - Philadelphia and Bucks, PA
  - Middlesex, NJ
  - Fairfield, New Haven, Middlesex and New London, CT
  - Washington, Kent and Providence, RI
  - Norfolk, MA
- Alternative 3 (New York to Hartford via Central Connecticut)
  - Westchester, NY
  - Fairfield, New Haven and Hartford, CT
- Alternative 3 (New York to Hartford via Long Island)
  - New Haven and Hartford, CT
- Alternative 3 (Hartford to Boston via Providence)
  - New Haven, Middlesex and New London, CT
  - Washington, Kent and Providence, RI
  - Bristol, MA
- Alternative 3 (Hartford to Boston via Worcester)
  - Hartford and Tolland, CT
  - Worcester and Middlesex, MA
The counties listed above are consistent with those identified under the impacts to the Affected Environment.

These findings are applicable to all three time periods (i.e., current climate, mid-century, and end-of-century). The number of acres at risk within the Context Area would increase as the hazard extents increase under each future scenario (e.g., with sea level rise and increases in the frequency and intensity of extreme rainfall events at mid-century and end-of-century).

7.15.7 Extreme Temperature Effects on Rail Infrastructure

The effects of climate change also extend to extreme changes in temperatures. Temperatures that are abnormally high or low can also result in effects to rail infrastructure. When rails are exposed to prolonged periods of heat or cold temperatures it can cause rail to crack, buckle, pull apart or separate resulting in service disruption and delays. As presented in Table 7.15-2, the extreme temperature-related impacts to rail assets and operations include the following:

- **Extreme Heat**, which causes rail line buckling (also known as sun kinks or heat kinks) refers to an event when rails expand and can no longer be constrained by the materials that support the track (e.g., rail ties, and ballast, refer to Figure 7.15-17), overheated electrical equipment, overheated vehicles, failed air conditioning systems and threats to customer and worker health and safety.

- **Extreme Cold**, which causes rail line pull-aparts (refers to instances where rail lines contract, breaking or separating as a result), heavy snowfall blocking lines, ice reducing functionality of, or damaging, equipment and threats to customer and worker health and safety.

**Figure 7.15-17:** Example of Rail Buckle from Extreme Heat

Factors that influence the occurrence of pull-aparts or buckling include the temperature of the track at the time it is installed (i.e., the rail neutral temperature), the age of the track, maintenance of the...
track (e.g., if there has been adjustments in a prior season to accommodate heat or cold), the use of
the track, solar radiation, wind, and the ambient air temperature.

Buckling is a catastrophic event that significantly increases the likelihood of derailment. However,
pull-aparts are seen as a lower consequence risk event since they typically are detected through the
signaling system or by train engineers, and small breaks can be driven over without causing a
derailment.

7.15.7.1 Extreme Heat

Information provided by the FRA’s Office of Research and Development indicates that there tend to
be more buckles in the early summer, often as a result of unreported fixes of winter breaks where
more track is added, which lowers the neutral temperature of the track. Slow orders (i.e., requests
to operate the trains at a slower speed) are a key response to managing the impacts of extreme heat
events. Slow orders minimize the likelihood of track buckling or derailment during an extreme heat
event. A slow order may be for the whole day, or may be increased as the day continues. 4

Each railroad has its own policy regarding slow orders and the relevant thresholds that trigger them:

- Union Pacific uses an empirical approach by adding an offset (e.g., 30°F) to the predicted ambient
temperature and issues a slow order if the total exceeds a threshold. For example, blanket heat
speed restriction Level 1 is issued at ambient temperatures of 80°F to 110°F and Level 2 at
ambient temperatures of 90°F to 120°F, depending on the location.

- Amtrak uses sensors to measure the actual rail temperature to inform stages of speed reduction.
Amtrak thresholds 5 are:
  - If measured rail temperature exceeds 130°F, then slow order to 100 mph.
  - If measured rail temperature exceeds 140°F, then slow order to 80 mph.

- Norfolk-Southern has no specific restrictions.

Recognizing there is a range of temperatures of interest, the FRA evaluated three temperature
projections for the average number of days where the maximum temperatures exceed 80°F, 95°F,
and 110°F (Figure 7.15-18) under historical average (1959–1999), mid-century, and end-of-century
scenarios. State-based projections provide an average of the climate data available for grid references
closest to the Action Alternative routes, rather than an average for the entire state.

All states and Washington, D.C., on average, historically experienced more than 50 days a year where
the maximum temperature exceeds 80°F, with Washington, D.C., and Maryland recording more than
100 days per year. The number of days per year above 80°F is projected to increase by 36–46 days at
mid-century and 58–74 days at end-of-century. While the increase in the total number of days per
year above 80°F is similar across all states, the projected percentage of days per year above 80°F
increases for mid-century and end-of-century are highest for New York (63 percent and 103 percent,

discussion. (N. F. Team, Interviewer)
5 Email from Leith Al-Nezar (2014b, August 15). Washington, D.C., USA. U.S. DOT
respectively), Connecticut (77 percent and 124 percent, respectively), Rhode Island (92 percent and 148 percent, respectively), and Massachusetts (80 percent and 129 percent, respectively).

The projected increase in the number of days per year above 95°F is most dramatic for the southern-most states (Maryland, Washington, D.C., Delaware, Pennsylvania, and New Jersey). These states historically experienced 3–6 days annually above 95°F and are projected to experience a total of 17–34 days at mid-century, and 47–72 days at the end-of-century. Figure 7.15-18 illustrates the projected change in days over 95°F in each state by the mid-century.

Historically (1950–1999), on average, the temperature threshold of 110°F has not been exceeded along the Action Alternative routes. For all states, this is not projected to change at mid-century, with minimal (i.e., <0.5 day) projected at the end-of-century.

### 7.15.7.2 Extreme Cold

In North America, climate change is projected to result in increases in hot days and extended warm spells (i.e., heat waves), reductions in cold days, cold nights and frosts, and more rapid increases in minimum temperature extremes than maximum temperature extremes. However, the frequency and duration of extreme cold events in the Northeast may be affected by potential increases in “blocking” events, described by the National Climate Assessment (NCA) as large-scale weather patterns with little or no movement. The NCA acknowledges that further research is required since conclusions about trends in “blocking” depend on the method of analysis. Because of the uncertainty of the climate change-related influence on this hazard, the FRA has made no quantitative projections. Table 7.15-2 provides a qualitative listing of the potential effects of extreme cold events (including effects of snow and ice) on rail assets.

### 7.15.8 Conclusions

Under all Action Alternatives, there would be a net total decrease in GHG emissions in the year 2040, when compared to the No Action Alternative.

Flood and extreme temperature-related impacts affect the existing NEC (including the No Action Alternative) and will also affect all Action Alternatives. The risks and associated impacts are likely to increase under mid-century and end-of-century climate conditions. While a significant portion of the existing NEC is along the coast, the Action Alternatives provide a mix of inland and coastal routes, particularly in the northern half of the Study Area. Analyses showed that rail assets and infrastructure associated with inland routes are at much lower risk of coastal flooding than coastal routes. Rail assets located in counties along inland routes, however, are still subject to riverine flooding, as is the existing NEC. The geographic area of those risks is likely to increase as a result of climate change.

---


Figure 7.15-18: Average Annual Number of Days Equal to or Above 95°F, by Climate Scenario


*Mid- and End-Of Century climate projections*: RCP 8.5 scenario.

*Notes*: Downscaled CMIP3 and CMIP5 Climate and Hydrology Projections archive (http://gdo-dcp.ucar.edu/downscaled_cmip_projections/).
The No Action Alternative and Action Alternatives all require investment to improve the resiliency of the existing NEC infrastructure. The resiliency and redundancy provided by the Action Alternatives north of New York City provide a benefit as compared to the No Action Alternative. Investment in new infrastructure associated with the off-corridor sections of the Action Alternatives, particularly Alternative 3, provides an opportunity to locate and design the infrastructure in a way that minimizes its risk to flood and extreme heat related impacts. The following section presents potential mitigation and adaptation strategies.

7.15.9 Potential Mitigation and Adaptation Strategies

Understanding that the effects of climate change will continue to worsen, it is important to consider ways in which to make improvements to the existing and new rail infrastructure that can better withstand the potential effects on inundation and extreme weather events. This section provides an overview of potential mitigation and adaptation strategies that could be considered during future stages of project development. Chapter 7.13, Air Quality, provides potential mitigation to reduce GHG emissions.

The earlier that adaptation approaches are considered in the infrastructure planning and design process, the lower the relative cost and potential disruption associated with implementing the changes. For example, the marginal cost of building an embankment to a higher elevation when it is first built is significantly cheaper, and less disruptive, than increasing the height of an existing embankment and the assets it supports.

Multiple approaches can be used to adapt rail service and infrastructure to future climate and therefore minimize the risk of flood or extreme temperature-related impacts. Typical categories of response include the following:

- Investigations – Specialist assessments and explorations of individual assets, specific issues, and solutions (e.g., flood modeling of specific locations to determine likely future risk related to riverine flooding).
- Policy – Changes to policies, standards and guidelines (e.g., design and maintenance specifications or adjust standards relating to rail neutral temperatures to ensure projected increases in temperature are considered over time).
- Behavioral – Adjustments to existing processes, operational systems and procedures (e.g., emergency management plans or refining the process for determining go-slow orders (e.g., the revised Amtrak approach to improved predictions).
- Physical – Physically engineered solutions (e.g., ensuring the design of assets consider the identified risks, particular flood risk – location, elevation, or protective barriers, use of concrete ballast and continuous tension catenary wires, or relocation of the tracks).
The FRA reviewed climate change-related policies and initiatives that have been published by various government agencies in Washington, D.C., and the eight states along the NEC. From these sources, the FRA identified the following common themes:

- Supporting coordination and cooperation of planning agencies and infrastructure owners and operators
- Increasing the understanding of the climate science and how hazards may alter over time (e.g., downscaled climate projections and higher-resolution inundation and coastal hazard modeling)
- Assessing the vulnerability of infrastructure assets and systems
- Integrating consideration of climate change and adaptation into existing decision-making processes including planning, emergency management, design and maintenance of assets

The NEC FUTURE has taken action related to each of these themes by integrating consideration of climate change into the Tier 1 EIS process. The climate change analysis has engaged with planning agencies, considered climate change projections, and assessed the vulnerability of rail assets.

Table 7.15-5 provides a listing of potential adaptation actions relevant to each asset class and the risks they face from flood and extreme temperatures. In addition to asset-specific adaptation actions, Action Alternatives that include an inland option provide benefits, improving the adaptive capacity of the system (e.g., Alternatives 2 and 3). The existence of an inland route may assist in reducing service disruptions should a coastal flooding event affect assets along the coast.

In developing adaptation options specific to the NEC, consideration should be given to regional or state-based adaptation actions that may reduce the risk profile of the existing NEC and the Action Alternatives.

### 7.15.10 Subsequent Tier 2 Analysis

Appendix E, Section E.15, provides the limitations of this assessment. Key actions that may be undertaken as part of Tier 2 project analysis and design should include the following:

- Review the latest climate science trends for any applicable updates to the projections and/or trends.
- Undertake targeted, site-specific riverine and coastal flood modeling.
- Undertake joint probability riverine and coastal flood analysis.
- Consider additional interim sea level rise scenarios (e.g., between 1 foot and 6 feet) to better quantify the timing of the risk and prioritization of improvements.
- Consider increasing coastal storm surge intensity (as the science progresses), or larger coastal storm surge events (e.g., 500-year event).
- Incorporate adaptation considerations into design to minimize risk exposure and increase ability to recover from extreme events.
- Incorporate consideration of adaptation costs (i.e., more resilient infrastructure) as well as increased maintenance costs and service disruptions associated with likely increased flooding and extreme heat impacts.
The above analysis may be guided by the Federal Highway Administration’s Virtual Framework for Vulnerability Assessment. Table 7.15-6 provides an overview of the modules contained in the framework and how they may be applied to Tier 2 analysis. In addition, consideration should be given to the Revised Guidelines for Implementing Executive Order 11988, Floodplain Management.  

---

Table 7.15-5: Summary of Potential Climate Change Adaptation Actions for the NEC

<table>
<thead>
<tr>
<th>Asset</th>
<th>Risk</th>
<th>Adaptation Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail tracks (at-grade, embankment, trench, and tunnel construction)</td>
<td>Inundation leading to restriction of service and damage to assets from destabilization (Scour) (Extreme rainfall)</td>
<td>Flood mapping to identify current and projected 1 percent (100 year) and 0.2 percent (500 year) flood levels across planned route.</td>
</tr>
<tr>
<td></td>
<td>Buckling of tracks (Extreme heat)</td>
<td>Design to minimize flood risk.</td>
</tr>
<tr>
<td></td>
<td>Damage from fire (Wildfire)</td>
<td>Include consideration of increased degradation of materials in asset management plans and inspection regimes (e.g., overtime – more-frequent inspection periods or ensuring inspection following extreme events such as wind, heat, rain, and freezing).</td>
</tr>
<tr>
<td></td>
<td>Increase maintenance requirements and access issues (Snow storm)</td>
<td>Emergency management plan to minimize risk to staff, passengers and assets (rolling stock) during flood and heat events.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emergency backup for pumping of flood waters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Review drainage plans to minimize likely flooding of tracks (e.g., overcapacity of drainage, or water flowing into cuttings/stations).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alternate commuter route (e.g., bus replacement).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optimizing go-slow order process.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adjusting rail neutral temperatures in line with climate projections.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inundation leading to restriction of service and damage to assets from destabilization (scour) (extreme rainfall)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Design to minimize flood risk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance asset inspection regime.</td>
</tr>
<tr>
<td>Station platforms</td>
<td>Inundation leading to restriction of service and damage to assets stored in the facility and from destabilization (scour) (extreme rainfall)</td>
<td>Ensure station level emergency management planning.</td>
</tr>
<tr>
<td></td>
<td>Increased cooling requirements (Extreme heat)</td>
<td>Design to minimize flood risk – both risk of flood waters entering building and damage if it does (e.g., appropriate positioning of electrical supply equipment and other utilities).</td>
</tr>
<tr>
<td></td>
<td>Increase degradation of materials (Extreme heat)</td>
<td>Maintenance asset inspection regime.</td>
</tr>
<tr>
<td></td>
<td>Damage from wind-blown debris (Extreme wind)</td>
<td>Internal storage of goods in a manner that minimizes damage if facility is flooded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green design – energy efficiency and passive cooling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Incorporating renewable energy and storage to operate during power outages.</td>
</tr>
<tr>
<td>Station buildings</td>
<td>Inundation leading to restriction of service and damage to assets from destabilization (scour) (extreme rainfall)</td>
<td>Ensure station level emergency management planning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Design to minimize flood risk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance asset inspection regime.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internal storage of goods in a manner that minimizes damage if facility is flooded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green design – energy efficiency and passive cooling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Incorporating renewable energy and storage to operate during power outages.</td>
</tr>
<tr>
<td>Asset</td>
<td>Risk</td>
<td>Adaptation Actions</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>BUILT ASSETS (continued)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage facilities for rail vehicles</td>
<td>Inundation leading to restriction of access / service, damage to assets stored in the facility, potential for environmental impacts from mobilization of contaminants (Extreme rainfall)</td>
<td>Emergency management planning to relocate vehicles (sensitive equipment). Design to minimize flood risk – both risk of flood waters entering building and damage if it does (e.g., positioning of electrics, WSUD). Storage of goods in a manner that minimizes damage if facility is flooded. Green design – energy efficiency and passive cooling / shading of vehicles. Incorporating renewable energy and storage to operate during power outages.</td>
</tr>
<tr>
<td></td>
<td>Increase maintenance requirements and access issues (Snow storm)</td>
<td></td>
</tr>
<tr>
<td>Storage facilities for maintenance</td>
<td>Inundation leading to restriction of access / service, damage to assets stored in the facility, potential for environmental impacts from mobilization of contaminants (Extreme rainfall)</td>
<td>Emergency management planning to relocate vehicles (sensitive equipment). Design to minimize flood risk – both risk of flood waters entering building and damage if it does (e.g., positioning of electrics). Maintenance asset inspection regime. Internal storage of goods in a manner that minimizes damage if facility is flooded. Consideration of environmental hazard if damage occurs (e.g., Storage and containment of hazardous goods and waste materials). Green design – energy efficiency and passive cooling. Incorporating renewable energy and storage to operate during power outages.</td>
</tr>
<tr>
<td>equipment</td>
<td>Increase maintenance requirements and access issues (Snow storm)</td>
<td></td>
</tr>
<tr>
<td>Electrical equipment (substations,</td>
<td>Inundation leading to damage to and failure of electrical equipment including substations, destabilization of supporting structures (e.g., poles) (Extreme rainfall)</td>
<td>Flood mapping to identify current and projected 1 percent (100 year) and 0.2 percent (500 year) flood levels across planned route. Emergency management plan / back up power, communications and signaling. Redundancy for power, signaling and communication. Include consideration of increased degradation of materials in asset management plans and inspection regimes (e.g., overtime – more-frequent inspection periods or ensuring inspection following extreme events such as wind, heat, rain, and freezing). Expanded range of grounding around electrified tracks. Incorporating renewable energy and storage to operate during power outages.</td>
</tr>
<tr>
<td>overhead power / catenary wires, signaling,</td>
<td>Degradation of materials (Extreme heat and Extreme cold / ice)</td>
<td></td>
</tr>
<tr>
<td>communications, security lighting,</td>
<td>Failure of overhead lines (e.g., sagging) (Extreme wind and heat)</td>
<td></td>
</tr>
<tr>
<td>supporting retail / activity centers and</td>
<td>Increased potential for loose electric currents resulting from increased salinity in the air and ground</td>
<td></td>
</tr>
<tr>
<td>emergency equipment (e.g., backup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>generators, firefighting / water pumps for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>flood treatment)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 7.15-5: Summary of Potential Climate Change Adaptation Actions for the NEC (continued)

<table>
<thead>
<tr>
<th>Asset</th>
<th>Risk</th>
<th>Adaptation Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BUILT ASSETS (continued)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bridge structures (aerial and major bridge construction)</td>
<td>Inundation or ground movement leading to destabilization of bridge structures (Extreme rainfall, drought) Degradation of materials including expansion of concrete joins, protective cladding, coatings and sealants) (Extreme heat)</td>
<td>Flood mapping to identify current and projected 1 percent (100 year) and 0.2 percent (500 year) flood levels across planned route. Consider flows in design. Include consideration of increased degradation of materials in asset management plans and inspection regimes (e.g., overtime – more-frequent inspection periods or ensuring inspection following extreme events such as wind, heat, rain, and freezing).</td>
</tr>
<tr>
<td>Retaining walls (embankment and tunnel construction)</td>
<td>Inundation leading to destabilization (scour) (Extreme rainfall) Damage from fire (Wildfire) Degradation of materials including expansion of concrete joins, protective cladding, coatings and sealants) (Extreme heat)</td>
<td>Include consideration of increased degradation of materials in asset management plans and inspection regimes (e.g., overtime – more-frequent inspection periods or ensuring inspection following extreme events such as wind, heat, rain, and freezing).</td>
</tr>
<tr>
<td>Vehicles</td>
<td>Inundation leading to degradation from exposure to water, damage to internal components (electrical and non-electrical) Damage from fire (Wildfire) Failure of air conditioning restricting use (Extreme heat) Increased operational costs (Extreme heat)</td>
<td>Emergency management plan for where to put vehicles in time of storm. Regenerative breaking to minimize power costs. Ensure air conditioning installed in vehicles to operate up to specific extreme heats levels.</td>
</tr>
<tr>
<td>Noise walls</td>
<td>Inundation leading to destabilization (scour) (Extreme rainfall) Damage from fire (Wildfire) Degradation of materials including expansion of concrete joins, protective cladding, coatings and sealants) (Extreme heat)</td>
<td>Include consideration of increased degradation of materials in asset management plans and inspection regimes (e.g., overtime – more-frequent inspection periods or ensuring inspection following extreme events such as wind, heat, rain, and freezing). Use of solar panels to generate electricity (refer to Western Highway, Anthony’s Cutting Roadway, Victoria, Australia.)</td>
</tr>
</tbody>
</table>
### Table 7.15-5: Summary of Potential Climate Change Adaptation Actions for the NEC (continued)

<table>
<thead>
<tr>
<th>Asset</th>
<th>Risk</th>
<th>Adaptation Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HUMAN ASSETS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operational staff</td>
<td>■ Restricted access (Extreme rainfall)</td>
<td>■ Emergency management plan to minimize exposure to risk</td>
</tr>
<tr>
<td></td>
<td>■ Potential injury while undertaking work from flood waters, heat</td>
<td>■ Standard operating procedures to ensure safe operation during extreme heat, cold,</td>
</tr>
<tr>
<td></td>
<td>stress, exposure to cold / ice an wind-blown debris (Extreme</td>
<td>storms, wind, etc.</td>
</tr>
<tr>
<td></td>
<td>rainfall, Extreme heat, extreme wind)</td>
<td></td>
</tr>
<tr>
<td>Passengers / commuters</td>
<td>■ Restricted access (Extreme rainfall)</td>
<td>■ Design (operation and maintenance) of facilities to ensure safe environment</td>
</tr>
<tr>
<td></td>
<td>■ Potential injury while using service from flood waters, heat</td>
<td>during extreme events</td>
</tr>
<tr>
<td></td>
<td>stress, exposure to cold / ice an wind-blown debris (Extreme</td>
<td>■ Emergency management plan to minimize exposure to risk</td>
</tr>
<tr>
<td></td>
<td>rainfall, Extreme heat, extreme wind)</td>
<td>■ Communication program to educate commuters of the shared responsibility for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>safety and suggested ways they can reduce their exposure to risks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Backup/alternative transport during extreme events and method of communicating</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with commuters during these times</td>
</tr>
<tr>
<td><strong>SUPPORTING SERVICES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity supply</td>
<td>■ Inundation leading to damage to and failure of electrical equipment</td>
<td>■ Redundancy of supply / back up facilities</td>
</tr>
<tr>
<td></td>
<td>including substations, destabilization of supporting structures</td>
<td>■ Emergency management planning to consider loss of power</td>
</tr>
<tr>
<td></td>
<td>(e.g., poles) (Extreme rainfall)</td>
<td>■ Self-sufficiency, generate electricity on site</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Energy efficiency to reduce demand</td>
</tr>
<tr>
<td>Emergency response</td>
<td>■ Inundation disrupting access by emergency services vehicles</td>
<td>■ Emergency management planning including participation of emergency services and</td>
</tr>
<tr>
<td></td>
<td>(Extreme rainfall)</td>
<td>tenants and community</td>
</tr>
</tbody>
</table>

Source: NEC FUTURE team, 2015
<table>
<thead>
<tr>
<th>Framework Module</th>
<th>Relevance to Tier 2 Analysis</th>
</tr>
</thead>
</table>
| **Module 1: Articulate Objectives**  
Includes:  
- Defining the project scope, area of study, and level of detail required  
- Identifying stakeholders and engaging them in the planning process  
- Defining the vulnerability assessment objectives | Guidance related to this module could assist in setting the scope of Tier 2 analysis. The NEC FUTURE Tier 1 analysis can inform the articulation of objectives. |
| **Module 2: Identify Key Climate Stressors**  
Includes selecting climate stressors to analyze, based on the sensitivity of transportation assets | The Tier 1 assessment has selected climate stressors relating to flooding and extreme temperature as the focus. Tier 2 analyses may consider a broader set of climate stressors (refer to U.S. DOT’s Sensitivity Matrix developed as a part of the U.S. DOT Gulf Coast study). |
| **Module 3: Select and Characterize Relevant Assets**  
Includes determining the following:  
- Which assets to evaluate, including the criticality of assets  
- The temporal scope of assets  
- Data availability | Guidance related to this module could be of use in developing the scope for Tier 2 analysis (refer to Guide to Assessing Criticality in Transportation Adaptation Planning developed as a part of the U.S. DOT Gulf Coast Study). |
| **Module 4: Assess Vulnerabilities**  
Includes assessing sensitivity, exposure and adaptive capacity of assets and the associated risks | Guidance related to this module could be of use in developing the scope for Tier 2 analysis (refer to the U.S. DOT Vulnerability Assessment Scoring Tool). |
| **Module 5: Integrate Vulnerabilities into Decision Making**  
Includes identifying, analyzing, and prioritizing adaptation options | The work undertaken in the Tier 1 EIS is a demonstration of how vulnerabilities are being considered in the decision-making process. Guidance related to adaptation planning may be of benefit in Tier 2 analysis. |
| **Module 6: Monitor and Revisit**  
Includes developing and implementing a monitoring and evaluation plan, engaging stakeholders, evaluating outcomes, revisiting inputs into the assessment (e.g., climate data, information on assets or operations) | These elements should be considered in the development of adaptation options and ongoing planning for the NEC FUTURE. |

Sources:  
1. NEC FUTURE team, 2015  