



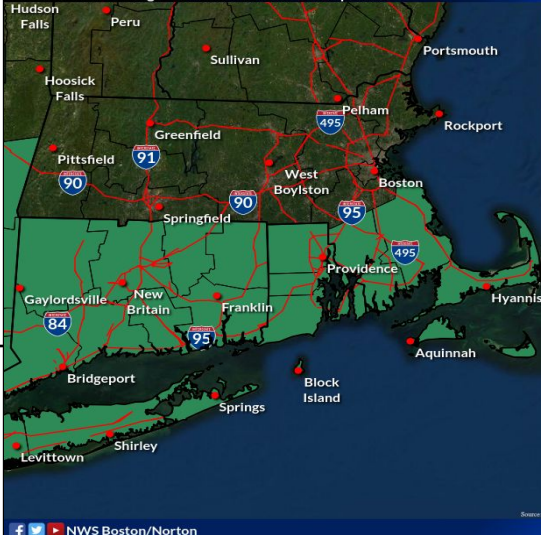
OVERVIEW:

- Rain begins overnight tonight and increases in intensity into the morning hours, especially south of the Massachusetts Turnpike.
- 1-2" of rain with local totals up to 3", much of it falling in a few hrs and around the morning commute.
- Highly localized, lesser risk for severe weather, including strong winds and a low chance for a tornado and/or waterspout.

TIMING	<ul style="list-style-type: none"> ▪ Rain develops late tonight, period of greatest risk for flooding and severe weather between 4 to 11 AM.
HAZARDS & IMPACTS	<ul style="list-style-type: none"> ▪ Street flooding, perhaps significant in urban and poor drainage areas, with greatest risk in the Flood Watch area. ▪ Reduced visibility and difficult travel during the Tue AM commute due to heavy rain. ▪ Localized tree and powerline damage caused by straight line wind damage and a low chance for tornado.
NWS ALERTS	<ul style="list-style-type: none"> ▪ Flood Watch from Late Tonight to Noon Tuesday for CT, RI and SE MA, Cape Cod and the Islands.
FORECAST CHALLENGES	<ul style="list-style-type: none"> ▪ Location and northward extent of heavy rain. ▪ Coverage of t-storms: possible they may stay offshore.
ADDITIONAL INFORMATION	<ul style="list-style-type: none"> ▪ None at this time.
POST-EVENT OUTLOOK	<ul style="list-style-type: none"> ▪ Lighter rain/drizzle for Tue aftn, but another round of steadier showers for SE New England Tue night.
NEXT BRIEFING	<ul style="list-style-type: none"> ▪ Final brief unless significant changes.

Flood Watch - Flooding Possible

Do Not Drive Through Flooded Roads Or Underpasses



Weather Forecast Office
Boston/Norton, MA
Issued Aug 14, 2023 3:34 PM EDT



Flood Watch

In effect through 2AM to 12PM Tuesday

- Flooding caused by excessive rainfall is possible around daybreak on Tuesday.
- 1-2 inches of rainfall, with localized amounts of 3 inches.
- May result in pockets of significant street flooding in vulnerable urban areas.

Source: Bart, Messer, Chaffin, Portland Geographic, CNRS/Author D3, USDA, USGS, AeroGRID, XCM, and the GIS User Community

[f](#) [t](#) [v](#) NWS Boston/Norton

weather.gov/box