Monitoring Hurricane Lee

 Still monitoring the evolution of Hurricane Lee through this week

TIMING

OVERVIEW

• Earliest reasonable time for tropical storm force winds: Fri Evening • Most Likely reasonable time for tropical storm force winds: Late Fri night

HAZARDS & IMPACTS

 Most probable impacts will be rough surf, rip currents and beach erosion exact track of Lee

• Strong winds and heavy rain are also possible, but depends heavily on the

Key Messages for Hurricane Lee

Advisory 30: 5:00 PM AST Tue Sep 12, 2023 1. Dangerous surf and life-threatening rip

currents will affect portions of the northern Leeward Islands, the Virgin Islands, Puerto Rico, Hispaniola, the Turks and Caicos Islands, the Bahamas, Bermuda, and most of the U.S East Coast through much

of the week. 2. There is an increasing risk of strong winds, rainfall, and high surf impacts to Bermuda later this week, and a Tropical

Storm Watch remains in effect for the island. 3. It remains too soon to know what level of additional impacts Lee might have along the northeastern U.S. coast and Atlantic Canada late this week and this weekend. However, since wind and rainfall hazards will extend well away from the center as Lee grows in size, users should continue to monitor updates to Lee's forecast during the next

several days.



NWS ALERTS

FORECAST

CHALLENGES

None at this time

ADDITIONAL OUTLOOK

more wind and flooding impacts to southern New England.

• The exact track and timing of Lee. A track farther to the west would bring

• The forecast details should come into better focus Wednesday/Thursday.

INFORMATION POST-EVENT

Dry weather anticipated Sunday into Monday. Near to slightly above normal

temperatures. **NEXT BRIEFING** By 6 AM Wednesday

ISSUED: 09/12/2023 05:30 PM

For more information go to hurricanes.gov www.weather.gov/box