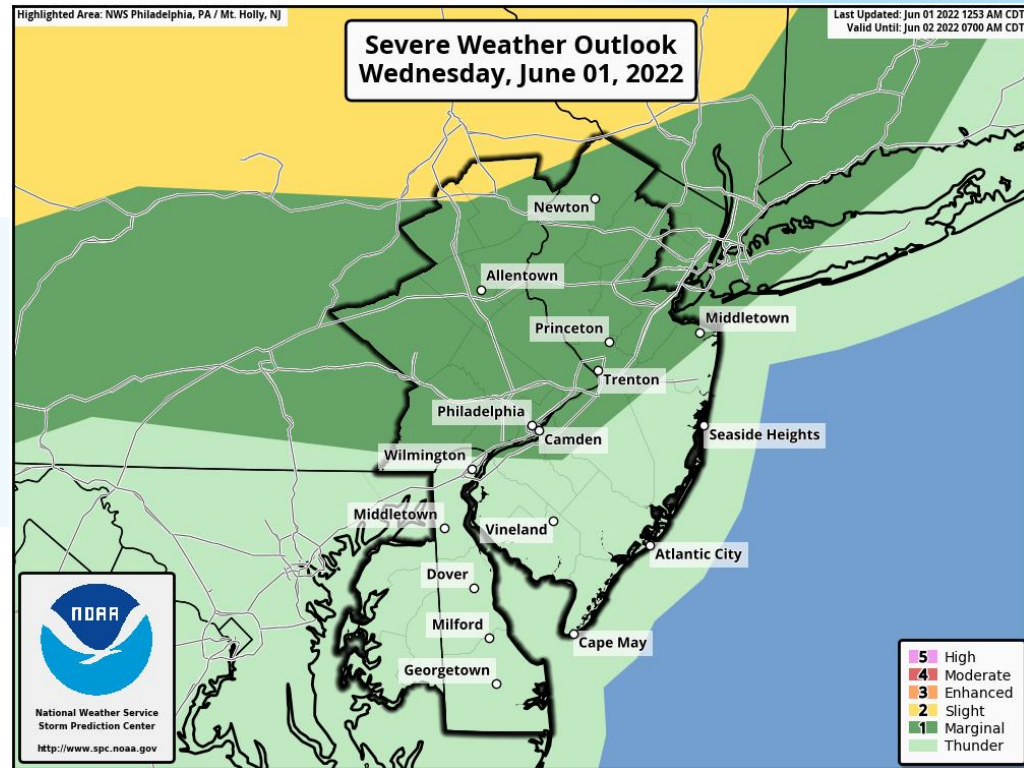


# Severe Thunderstorm Potential for Today and Thursday



**Decision Support Briefing #2**  
**As of: 5 AM Wednesday, June 1, 2022**

## What Has Changed?

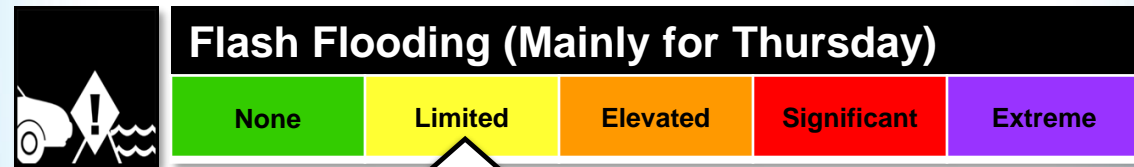
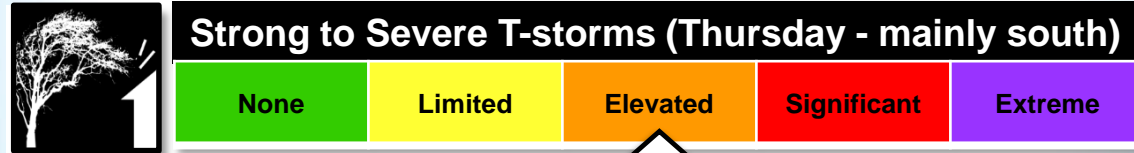
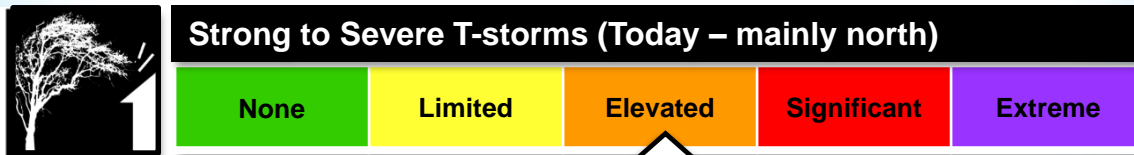
- Today's severe weather risk looks to have decreased some north of I-78.
- Not much change to Thursday's severe weather potential.



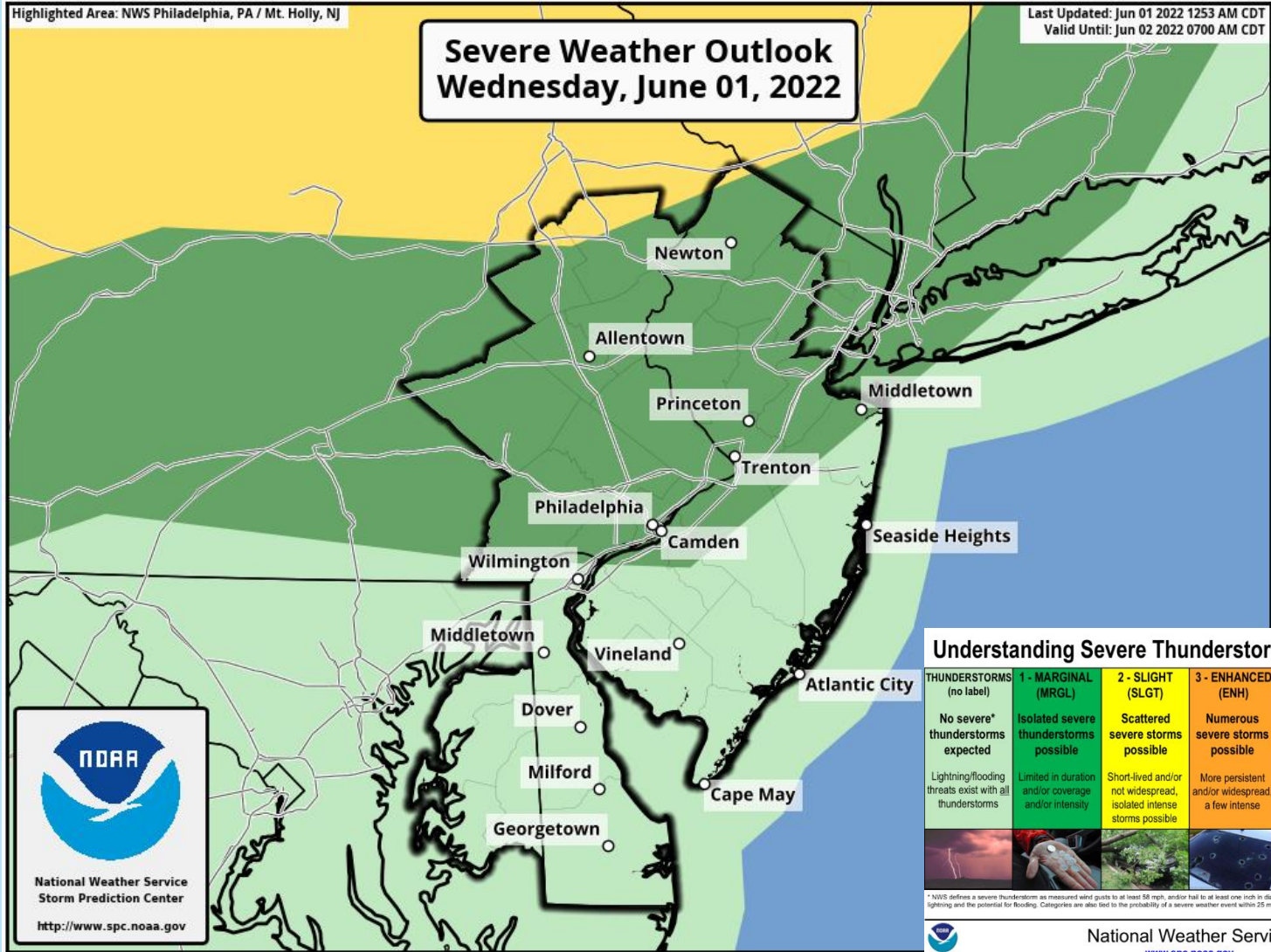
# Main Points

Hazard	Impacts	Location	Timing
<b>Severe Threat (Today)</b> 	<p>Locally damaging winds possible which may result in some downed trees and wires; Hail is also possible.</p>	<p>Greatest threat across NE PA, northwest NJ.</p>	<p>Late this afternoon through this evening.</p>
<b>Severe Threat (Thurs)</b> 	<p>Damaging winds and large hail; Heavy rainfall may also result in localized flash flooding, mainly for the I-95 urban corridor.</p>	<p>Greatest threat across Delmarva, parts of SE PA and southern NJ.</p>	<p>Later Thursday afternoon through the evening.</p>

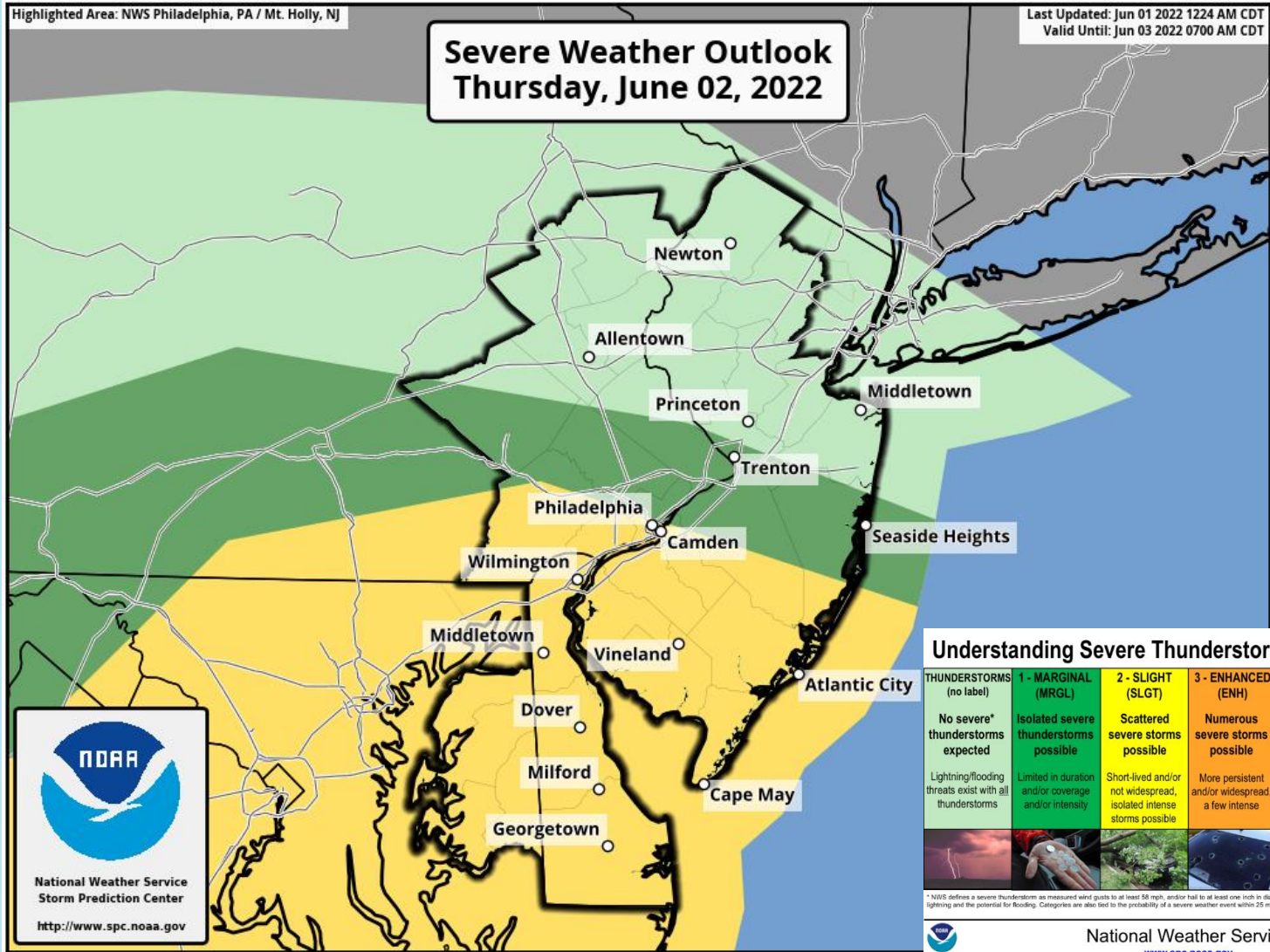
# Summary of Greatest Impacts



# Convective Weather Outlook - Today



# Convective Weather Outlook - Thursday



## Event Summary

- ✓ **Today:** Thunderstorms will develop during the afternoon over northern PA and western NY and move into parts of eastern PA and northern NJ after about 4 PM. Locally strong to damaging winds and hail will be possible, with the highest threat for severe weather being near the southern Poconos and far northwestern NJ. Storms will move out of the area overnight. **The intensity of the thunderstorms will depend on how organized they become prior to entering the northern portions of our region.**
- ✓ **Thursday:** Showers and thunderstorms will become more numerous in the afternoon and evening and may organize into clusters or a line segment. Some storms could be severe with damaging winds and hail across Delmarva, portions of southeast PA and southern NJ. The time window looks to be from about 3 PM to 10 PM. There is also some risk for localized flash flooding, mainly for the I-95 urban corridor. **The northern extent of the severe thunderstorm potential will depend on if there is any lingering marine air influence.**
- ✓ **Forecast confidence:** Confidence is high in the occurrence of showers and thunderstorms, however it is low regarding the magnitude and coverage of severe weather.

# Contact and Next Briefing Information



**Next Briefing  
By 5 PM Today**



**Briefing Webpage:**  
[www.weather.gov/media/phi/current\\_briefing.pdf](http://www.weather.gov/media/phi/current_briefing.pdf)



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