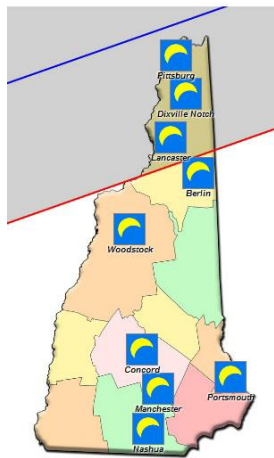


## Basic Facts of the Total Solar Eclipse of Monday, April 8, 2024

- New Hampshire is one of 13 states that is in the path of totality in the northern part of the state.
- The time for this event is:
  - Start of the eclipse is around 2:15 pm
  - Peak is roughly 3:29 pm
  - Ends around 4:38 pm
- During peak for 3 minutes and 15 seconds:
  - Skies will get darker
  - The temperature will drop
  - You will be able to see some planets and stars
- Eclipses are important to scientists, as they will be able to study the Sun's corona during totality. The Sun is too bright for us to see the Corona except during an eclipse.



- Outside the path of totality, almost **every** state will see partial eclipse.

**Everyone will need to wear special certified solar eclipse glasses to view the eclipse to be safe from start to finish.**

- In the Plymouth, New Hampshire area, there will be 97 to 98% of totality.
- Regardless of the % of the eclipse you can view at your location, you will need to use certified solar glasses. **NEVER LOOK DIRECTLY AT THE SUN WITHOUT SPECIAL SOLAR GLASSES**
- For specific information for your town, Search:

[2024 Eclipse Information for the Cities of New Hampshire](#)