

December 2022 Sky Events

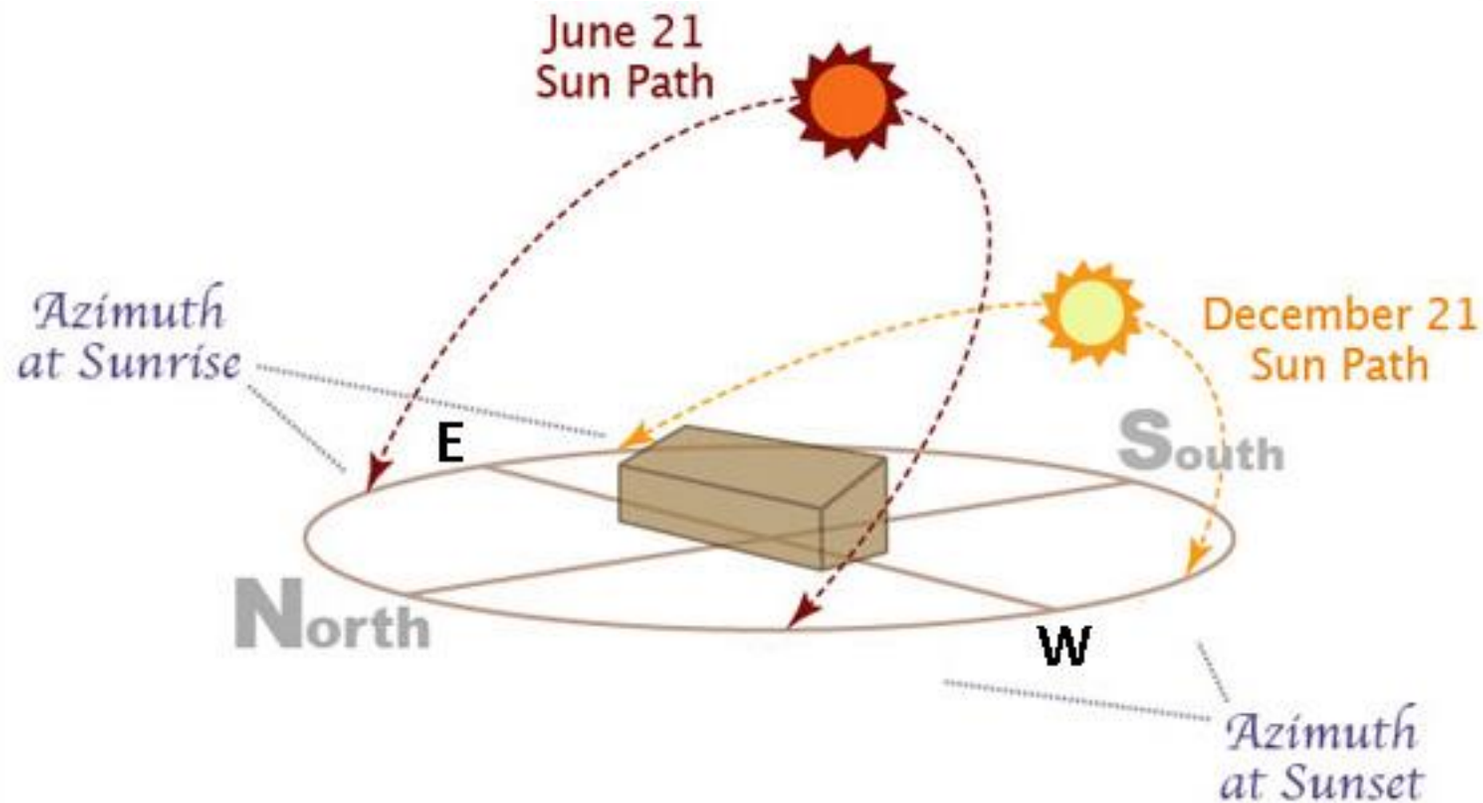
December 21st, 2022 Winter Solstice

- ★ The northern hemisphere's winter solstice occurs on **Wednesday, December 21st, at 4:48 p.m. EST.** This marks the beginning of winter in the northern hemisphere, but it's the start of summer in the southern hemisphere.
- ★ It's the shortest day (and longest night) of the year in the northern hemisphere.
- ★ **The Sun's position on the winter solstice in the Asheville area reaches two extremes in azimuth and altitude (the following values are rounded):**
 1. First, the Sun rises 30° south of east and sets 30° south of west on the winter solstice, compared to 30° north of east and 30° north of west on the summer solstice; that's a 60° azimuth swing over 6 months.
 2. Next, the Sun rises only 31° above the horizon at high solar noon on the winter solstice, compared to 78° above the horizon on the summer solstice; that's a 47° altitude swing over 6 months (Earth's $23\frac{1}{2}^\circ$ axial tilt times 2).

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- ★ **Translation:** At the winter solstice, the Sun takes not only a shorter path across the sky but also a much lower path across the sky, yielding a much shorter daylight period, with the Sun's radiation at a less intense angle.

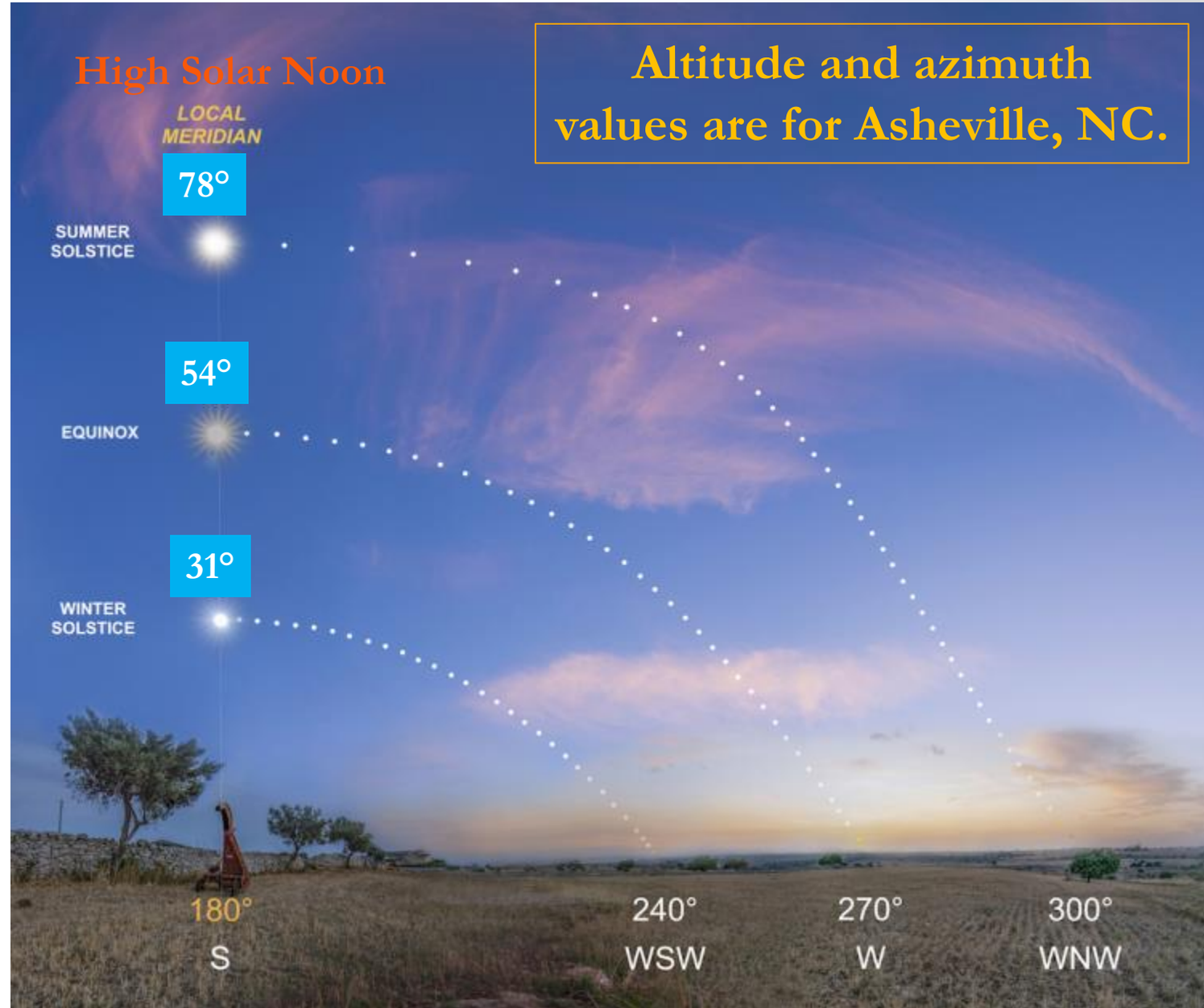


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The illustration to the right shows both the Sun's altitude above the horizon at "high solar noon" and its setting azimuth (western portion of the sky) throughout the seasons – from Asheville, NC, whose latitude is approximately 35.6° north.

Notice that the Sun only sets due west at the equinoxes, and that it rises some 47° higher in the sky at the summer solstice compared to the winter solstice!



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Reason for the Seasons:

It's both the Earth's $23\frac{1}{2}^{\circ}$ axial tilt and its orbit about our star that cause the seasons.

