July 2025 Sky Events

July 3rd - Earth Reaches Aphelion

Earth reaches "aphelion" – the <u>farthest</u> position from the Sun in its annual elliptical orbit. Six months later in January, Earth reaches its closest approach to the Sun – "perihelion".

Distances in miles:

Aphelion ≈ 94.5 million Perihelion ≈ 91.5 million Average ≈ 93 million or 1 astronomical unit (AU) ~ the Earth-Sun distance Perihelion

Earth >

July

n's

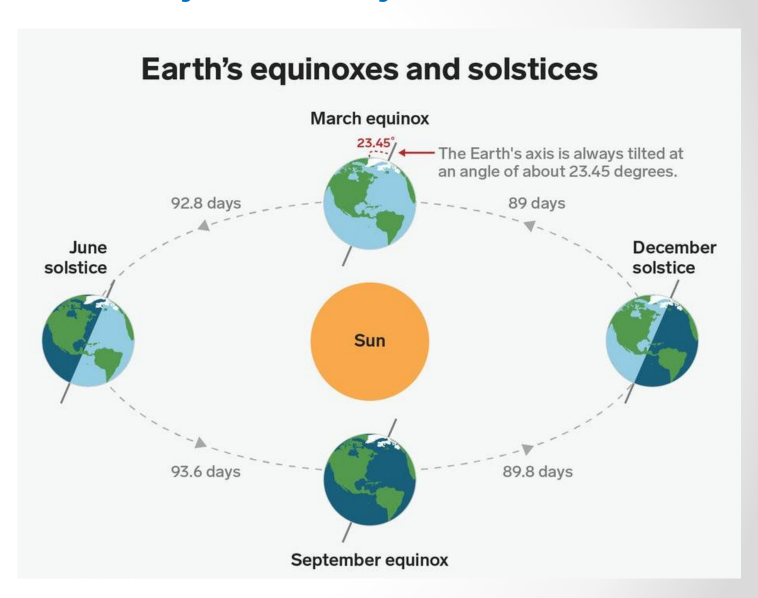
Not to scale

There is a 3.3% change in the Sun's distance from aphelion to perihelion.

July 2025 Sky Events

July 3rd - Earth Reaches Aphelion

Annual changes in our weather, between the summer and winter, are caused entirely by the tilt of the Earth's axis of rotation, rather than by any change in its distance from the Sun.

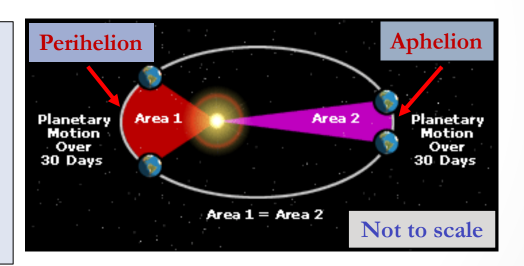


July 2025 Sky Events July 3rd - Earth Reaches Aphelion

At aphelion this year, you may notice that you are orbiting around the Sun on planet Earth slower than usual! Here's why:

Johannes Kepler's (year 1609)

2nd Law of Planetary Motion
states that an imaginary line
joining a planet and the Sun
sweeps out an equal area of
space in equal intervals of time.



As determined by Kepler's 2nd Law of Planetary Motion, the speed of a planet along its elliptical orbit is fastest when it is closest to the Sun (for Earth at perihelion in January) and slowest when it is farthest from the Sun (for Earth at aphelion in July).