

## HOW TO USE THIS MAP

MPM's star map shows the night sky as it appears on various dates and times. It is designed to be held above your head. Compass directions are indicated along the edge of the circle. Turn the map around its center so the compass direction that appears along the bottom of the map is the same as the direction you face.

## NOW PLAYING

*WI Stargazing*  
*Lights Out: Eclipses!*

## BEST VIEWS

March 1 around 9 p.m.; March 15 around 9 p.m.; March 30 around 8 p.m. Best to use the chart within an hour of the times listed. This chart is drawn for 43 degrees latitude but may be applied throughout the continental USA.

Milwaukee  
 Public  
 Museum

Daniel M. Soref  
 PLANETARIUM

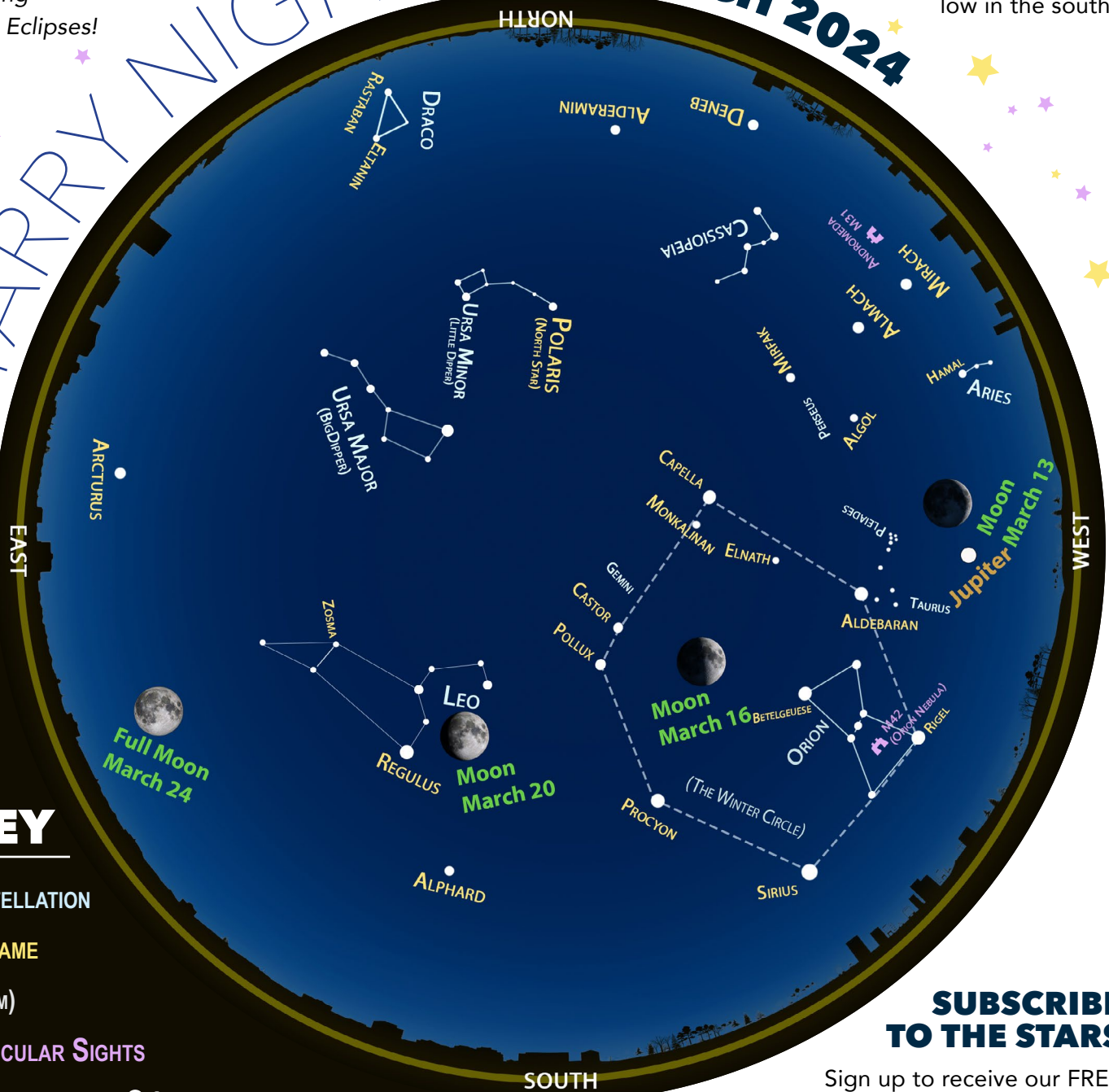


## MARCH MORNING SKY

Venus is very low in the eastern sky. The Summer Triangle shines high in the east. The Big Dipper is high in the northwest. The moon passes by the bright red star Antares on March 3 low in the south.

STARRY NIGHTS

MARCH 2024



### KEY

CONSTELLATION

STAR NAME

(ASTERISM)

BINOCULAR SIGHTS

STAR MAGNITUDES: ●●●●●  
 0 1 2 3 4

## SUBSCRIBE TO THE STARS

Sign up to receive our FREE monthly sky map and eblast at [mpm.edu/starry-messenger](http://mpm.edu/starry-messenger)