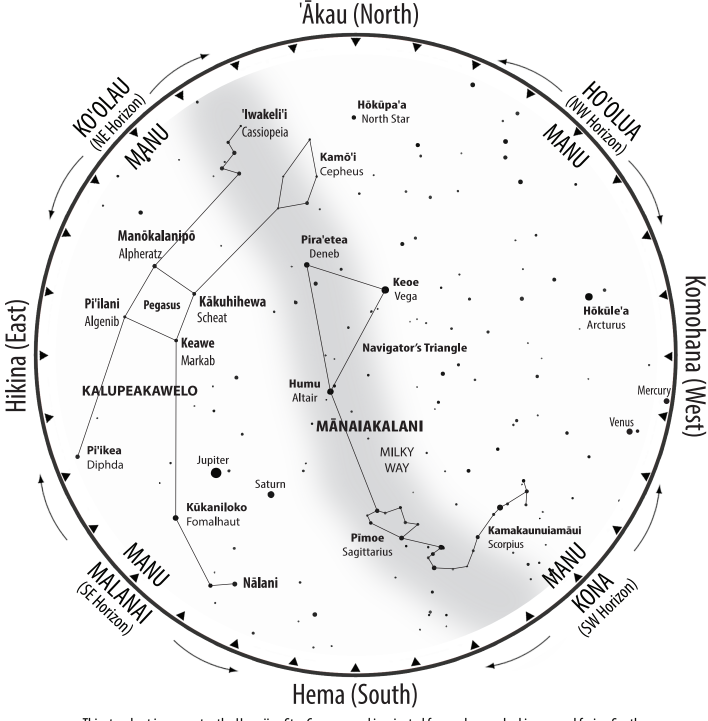
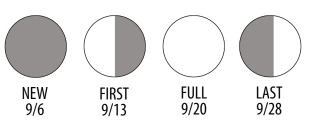
## **Kepakemapa | September Skies at 8pm**



This star chart incorporates the Hawaiian Star Compass and is oriented for an observer looking up and facing South. In this orientation, the Hikina (East) horizon is on the left and the Komohana (West) horizon is on the right.

This chart reflects the night sky over Hawai'i at 8pm.

## **September Moon Phases**





Sharing Hawai'i's Legacy of Exploration

## **September Highlights**

- > **Fall Equinox** September 22nd marks the autumnal or fall equinox, when the sun will be rising exactly east and setting exactly west. In the Northern Hemisphere, it is celebrated as the first day of fall.
- Jupiter & Saturn Jupiter and Saturn will both be prominent in the early evening sky. Jupiter will stand out in the early evening as one of the brightest objects in the sky while Saturn will be fainter and to the west of Jupiter. These two planets are the largest planets in our solar system. Through a good telescope observers will be able to see Jupiter's four largest moons: Ganymede, Callisto, lo and Europa.