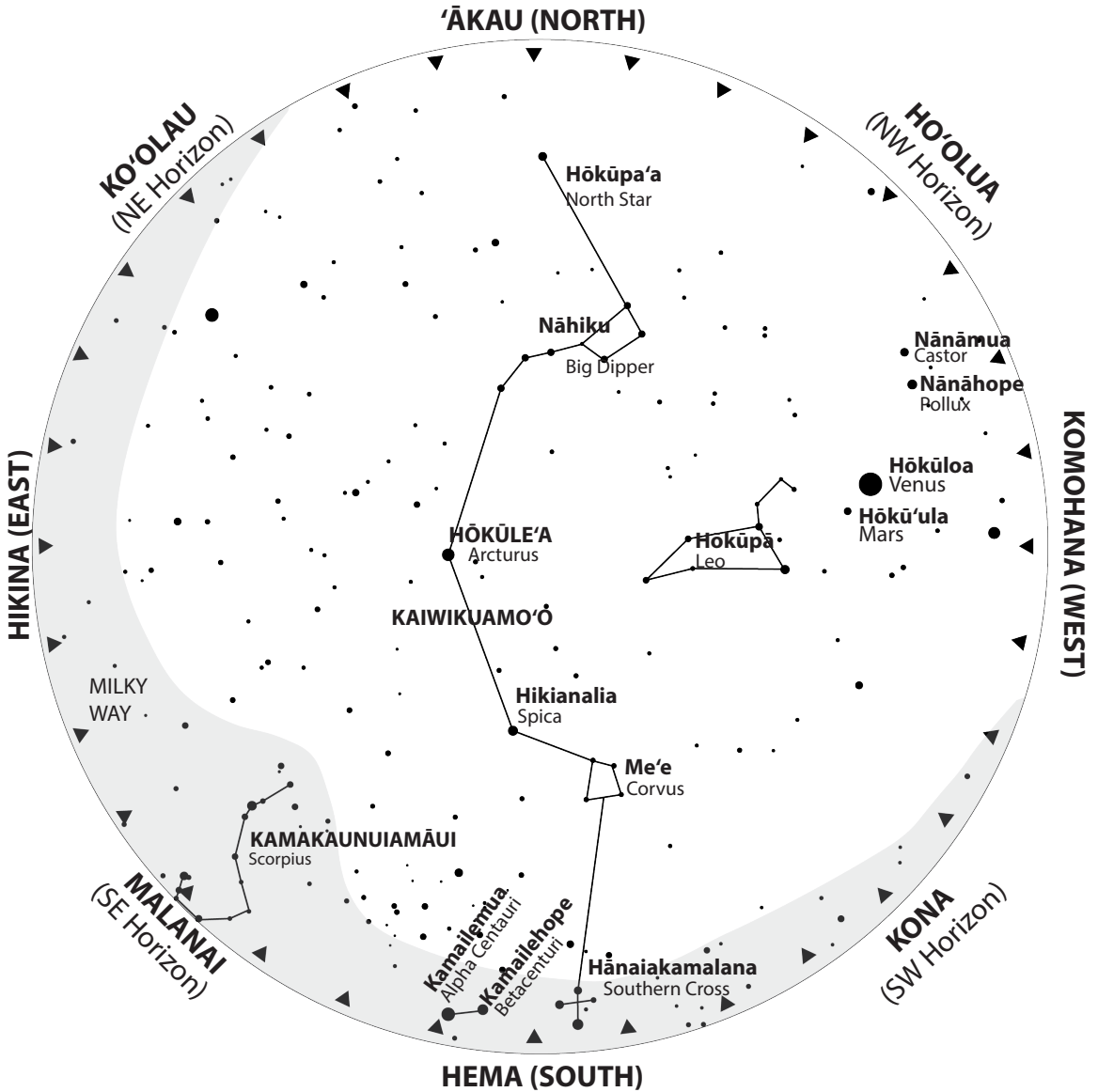


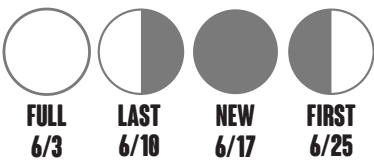
JUNE | JUNE SKIES AT 8PM



THIS CHART REFLECTS THE NIGHT SKY OVER HAWAII 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.

JUNE MOON PHASES



JUNE HIGHLIGHTS

Summer Solstice:

June 21 marks the northern hemisphere's summer solstice, the day when the Earth's north pole is at its maximum tilt towards the Sun and the northern hemisphere experiences its longest period of daylight.

Conjunction:

On June 30, Hōkūloa (Venus) and Hōkū'ula (Mars) will be extremely close to each other in a planetary conjunction. A conjunction occurs when two planets appear to be very close to each other from our perspective on the Earth.



'IMILOA

Astronomy Center of Hawai'i

STAR NAME CREDIT: POLYNESIAN VOYAGING SOCIETY ARCHIVES