The star chart includes only the brightest stars to avoid cluttering the chart. The constellations are labeled, and the lines connecting their stars will help you find these celestial groupings.

The Planets table gives positions on the sky (in astronomical right ascension and declination), their apparent magnitude, the time they rise, reach culmination (their highest point in the sky), and when they set. Mercury and Venus can be seen in the early evening. Mars reappears in Taurus in the morning about June 20. During the first week in June, Jupiter becomes too close to the Sun to be seen. Saturn is visible in the evening. Those with a telescope will be able to see Uranus in the morning and Neptune in the late evening and the morning.

June Moon Phases

- New Moon June 8
- First Quarter June 15
- Full Moon June 23
- Last Quarter June 29

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Mercury| 7h 20m | +22° 53' | 0.8  | 7h 37m | 14h 18m    | 20h 59m|
Venus  | 7h 05m | +23° 56' | −3.9 | 7h 20m | 14h 03m    | 20h 46m|
Mars   | 4h 35m | +22° 13' | 1.5  | 4h 54m | 11h 33m    | 18h 13m|
Jupiter| 5h 48m | +23° 11' | −1.9 | 6h 06m | 12h 47m    | 19h 28m|
Saturn | 14h 15m| −10° 47' | 1.0  | 15h 28m| 21h 13m    | 2h 58m |
Uranus | 0h 45m | +04° 05' | 5.9  | 1h 34m | 7h 43m     | 13h 52m|
Neptune| 22h 29m| −10° 14' | 7.9  | 23h 41m| 5h 27m     | 11h 14m|

Monthly activities for the Friends of the Institute for Astronomy can be found at http://www.ifa.hawaii.edu/friends/ Institute for Astronomy Special Events are announced at http://www.ifa.hawaii.edu/specialevents/