January, 2025



This map is designed for use at 30° North, but can be useful several degrees north or south of that. When looking high overhead, hold the map overhead with "south" toward the south. When looking lower in the sky, hold the map like a book, with the direction you are looking at the bottom (the page itself may be sideways!). Names of individual stars are in italics.

Map positions are for

February, 2025



This map is designed for use at 30° North, but can be useful several degrees north or south of that. When looking high overhead, hold the map overhead with "south" toward the south. When looking lower in the sky, hold the map like a book, with the direction you are looking at the bottom (the page itself may be sideways!). Names of individual stars are in italics.

Map positions are for

March, 2025



This map is designed for use at 30° North, but can be useful several degrees north or south of that. When looking high overhead, hold the map overhead with "south" toward the south. When looking lower in the sky, hold the map like a book, with the direction you are looking at the bottom (the page itself may be sideways!). Names of individual stars are in italics.

Map positions are for

April, 2025



Map positions are for

May, 2025



This map is designed for use at 30° North, but can be useful several degrees north or south of that. When looking high overhead, hold the map overhead with "south" toward the south. When looking lower in the sky, hold the map like a book, with the direction you are looking at the bottom (the page itself may be sideways!). Names of individual stars are in italics.

Map positions are for

June, 2025



Map positions are for

July, 2025



Map positions are for

August, 2025



Map positions are for

Early month: 11:00 PM



Map positions are for

October, 2025



This map is designed for use at 30° North, but can be useful several degrees north or south of that. When looking high overhead, hold the map overhead with "south" toward the south. When looking lower in the sky, hold the map like a book, with the direction you are looking at the bottom (the page itself may be sideways!). Names of individual stars are in italics.

Map positions are for

November, 2025



This map is designed for use at 30° North, but can be useful several degrees north or south of that. When looking high overhead, hold the map overhead with "south" toward the south. When looking lower in the sky, hold the map like a book, with the direction you are looking at the bottom (the page itself may be sideways!). Names of individual stars are in italics.

Map positions are for

December, 2025



This map is designed for use at 30° North, but can be useful several degrees north or south of that. When looking high overhead, hold the map overhead with "south" toward the south. When looking lower in the sky, hold the map like a book, with the direction you are looking at the bottom (the page itself may be sideways!). Names of individual stars are in italics.

Map positions are for