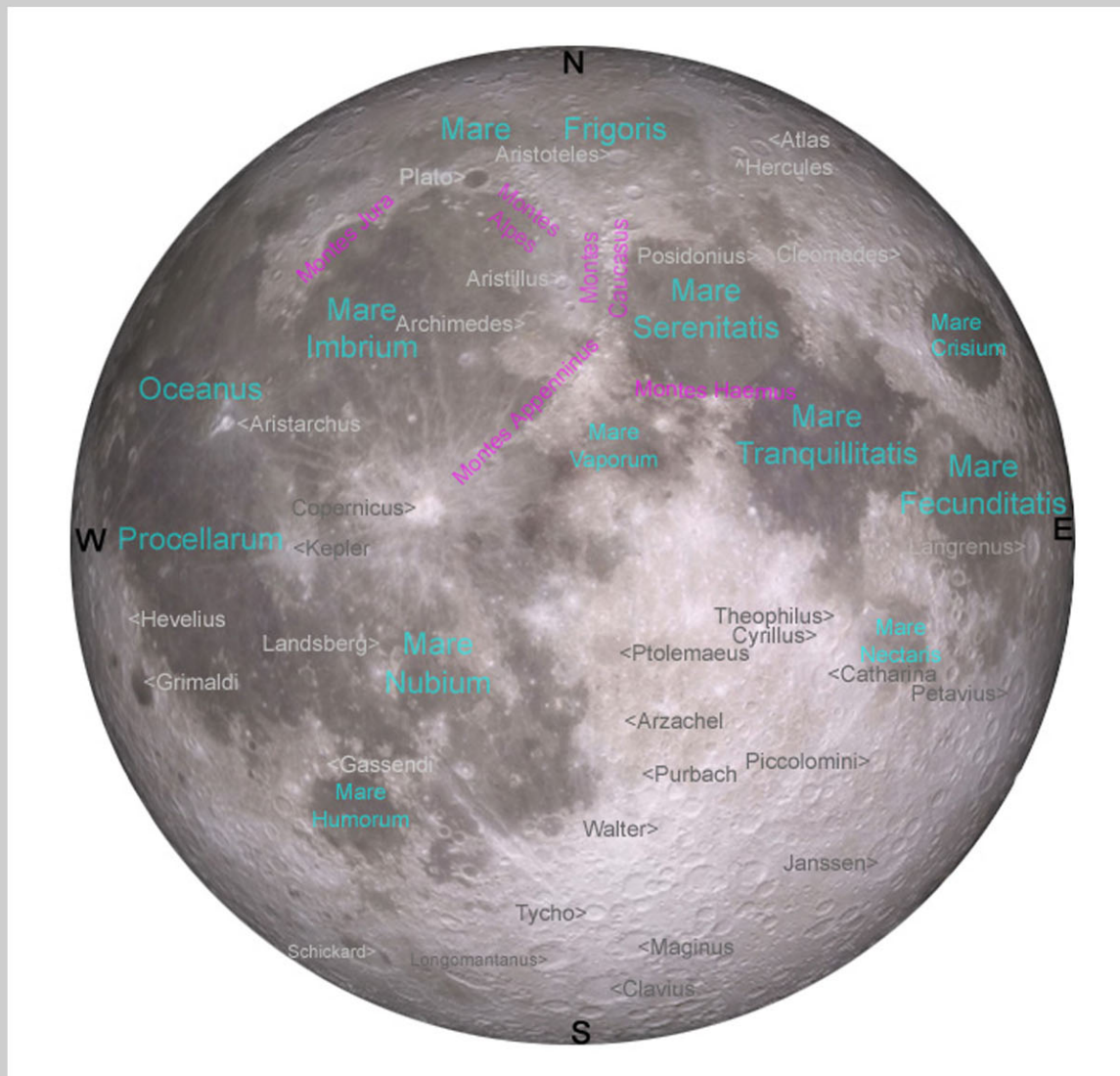


Eyes on the Sky

Keep your eyes on the sky, so you can see what's UP!

Full featured, color-coded guide to the Moon
by eyesonthesky.com



Blue: Lunar Maria

Grey: Craters

Purple: Mountain ranges

NOTE: Different optical instruments will display the Moon in different ways. Binoculars and spotting scopes will generally produce an image exactly as appears above. Refractors and catadioptric telescopes (Schmidt Cassegrains / Maksutov Cassegrains) will, with a 90 deg. star diagonal, reverse the image left to right, but maintain up/down orientation. Reflectors will reverse the image both left to right *and* up and down. Visit eyesonthesky.com for more.