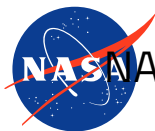


Hubble (/mission_pages/hubble/main/index.html)

Aug. 6, 2015

Stormy Seas in Sagittarius



[\(/multimedia/nasatv/index.html\)](/multimedia/nasatv/index.html)



[\(/sites/default/files/thumbnails/image/heic1517a_0.jpg\)](/sites/default/files/thumbnails/image/heic1517a_0.jpg)

Some of the most breathtaking views in the Universe are created by nebulae — hot, glowing clouds of gas. This new NASA/ESA Hubble Space Telescope image shows the center of the Lagoon Nebula, an object with a deceptively tranquil name, in the constellation of Sagittarius. The region is filled with intense

winds from hot stars, churning funnels of gas, and energetic star formation, all embedded within an intricate haze of gas and pitch-dark dust.

Image Credit: NASA, ESA, J. Trauger (Jet Propulsion Laboratory)

Last Updated: Aug. 6, 2015

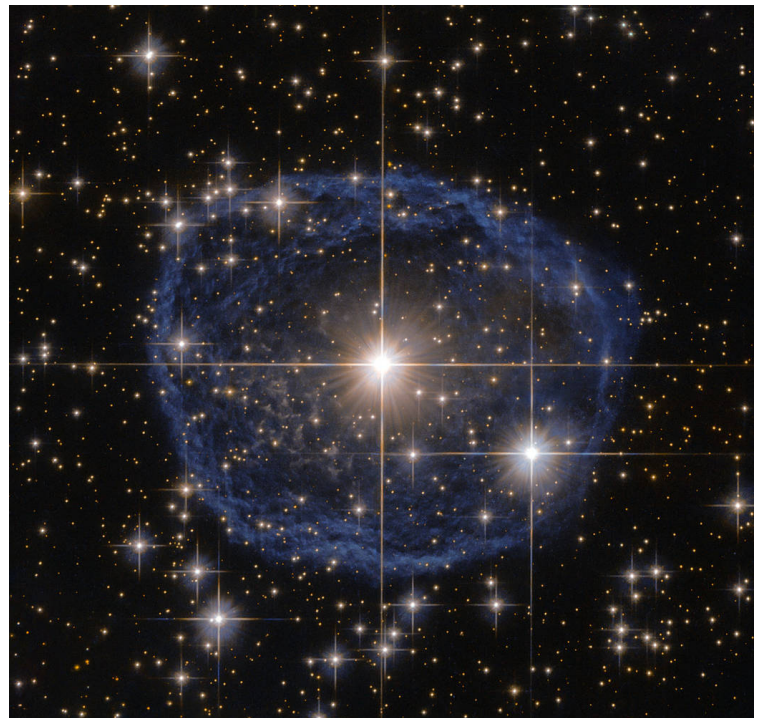
Editor: Sarah Loff

Tags: Hubble Space Telescope
(/mission_pages/hubble/main/index.html),
Image of the Day
(/multimedia/imagegallery/iotd.html), Nebulae
(/subject/6893/nebulae), Universe
(/topics/solarsystem/index.html)

Hubble (/mission_pages/hubble/main/index.html)

Feb. 26, 2016

Hubble's Blue Bubble



(/sites/default/files/thumbnails/image/hubble_friday_022