



SGAG

- * Astronomy Education
- * Public Star Parties & Outreach
- * Preserve Dark Skies over SW Utah

[HTTPS://SGAG.club/](https://sgag.club/)

Meetings: 7:00 pm, 2nd Tuesday of each month

Washington Branch Library, 220 N 300 E, Washington, UTAH.

The St. George Astronomy Group (SGAG) is a 501(c)(3) nonprofit public charity (509(a)(2) corporation) consisting of amateur astronomers in St. George and other nearby communities in southwest Utah, as far east as Kanab, UT, as far north as Beryl and Cedar City, UT, and as far south as Mesquite, NV.

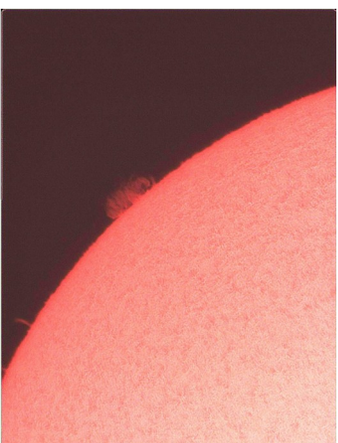
The group was formed to (a) exchange ideas and foster fellowship among people with an interest in astronomy, (b) host public star parties, (c) promote proper lighting and dark skies over southwest Utah; and (d) promote a general interest in the science of astronomy.

SGAG has worked with the Colorado Plateau Dark Skies Cooperative (a unit of the International Dark Skies Association), Ivins Dark Sky Initiative, Quail Creek/Gunlock State Park, the City of Ivins, the St. George Children's Museum, Zion National Park, Cedar Breaks National Monument, Grand-Canyon Parashant National Monument, Springdale City, Toquerville City, and the city of St. George.

SGAG does free star and solar parties for church groups, scouts, schools, homeschool associations, and libraries. SGAG has donated Horkheimer Library telescopes to the Washington County Library System. SGAG is the caretaker for the ten Washington County Library Telescopes distributed among the eight library branches. SGAG meets regularly at the Washington City library, where we have presentations on various astronomy subjects free to the public. Check our website for scheduled and spontaneous events as well as links to many resources.

Reasons to Join the Formal Club

- * Access to the club's loaner telescopes
- * Public and private star parties throughout the year
- * Membership in the Night Sky Network, a NASA/JPL project
- * Access to Educational Outreach Toolkits
- * Subscription to Astronomical Leagues Refractor Magazine



Solar Prominence by Hilton



Solar Party Children's Museum



M82 M81 by Pete



Comet Neowise by Ken



Orion Nebula by Craig



SGAG Presents Library with new Zhumell Horkheimer Telescope.

