

Astronomy Club of Asheville **2024** Public Star Gaze Dates

There are typically 2 public star gazes scheduled each month – one at each observatory on different weekends, usually near the last quarter or new moon. But some months will have 3 star gazes. These dates and venues are subject to change; so, please check back monthly with the club’s website [home page](#) or this updated schedule for any changes.

Two dates are shown for each star gaze (a Friday and Saturday). It is always the first clear and acceptable night of those 2 dates. A weather call will be posted on the club’s website [home page](#) on the afternoon of the star gaze.

Pre-registrations is required for the star gazes at [Lookout Observatory](#) (on the UNC-Asheville campus); registration is not required for the star gazes at [Grassland Mountain Observatory](#) in Madison County. These star gazes are free and open to the public.

	Dates (Friday or Saturday)	Venue
1	January 5/6	Grassland Mountain Observatory
2	January 12/13	Lookout Observatory
3	February 2/3	Grassland Mountain Observatory
4	February 9/10	Lookout Observatory
5	March 1/2	Lookout Observatory
6	March 8/9	Grassland Mountain Observatory
7	March 29/30	Lookout Observatory
8	April 5/6	Grassland Mountain Observatory
9	April 26/27	Lookout Observatory
10	May 3/4	Grassland Mountain Observatory
11	May 10/11	Lookout Observatory
12	May 31/June 1	Grassland Mountain Observatory
13	June 7/8	Lookout Observatory
14	June 28/29	Grassland Mountain Observatory
15	July 5/6	Lookout Observatory
16	July 26/27	Grassland Mountain Observatory
17	August 2/3	Lookout Observatory
18	August 23/24	Grassland Mountain Observatory
19	August 30/31	Lookout Observatory
20	September 20/21	Grassland Mountain Observatory
21	September 27/28	Lookout Observatory
22	October 4/5	Grassland Mountain Observatory
23	October 25/26, updated on Oct. 17	Grassland Mountain Observatory
24	November 22/23	Lookout Observatory
25	November 29/30	Grassland Mountain Observatory
26	December 20/21	Grassland Mountain Observatory
27	December 27/28	Grassland Mountain Observatory