

Join us for a Fun Night Under the Stars!

The Escambia Amateur Astronomers Association

Will Host <u>Free</u> Public Star Gazes on the following dates:

<u>Big Lagoon State Park Gazes for 2018</u> are scheduled for Saturday; Apr 7, May 5, June 9, July 7, Aug 4, Sept 1, Sept 29

The gaze is free, but normal park entry fees will still apply, front gate info contact: 850 – 492 – 1595. Participants must enter park before sunset, the gate is locked at that time.

Fort Pickens Gazes at Battery Worth for 2018 are scheduled for Friday; Apr 13, May 11, June 15, July 13, Aug 10 Sept 7, Oct 5

Note: If these dates are clouded/rained out, we will be allowed to set up on Saturday as a make-up date, weather permitting, but please check before heading out on a Saturday.

Pensacola Beach Pavilion Gazes for 2018 are scheduled for both Friday and Saturday; Apr 20 & 21, May 18 & 19, June 22 & 23, July 20 & 21, Aug 17 & 18, Sept 14 & 15, October 19 & 20

Free parking is available in the Casino Beach parking lot, near the Beach Ball Water Tower. Scopes are set up to the left of the benches on the boardwalk as you face the Gulf.

Members Telescopes and Binoculars will be set up for views of: the Moon, the Planets, and other Celestial Objects. Clear skies permitting, club members will set up their equipment for these events around 30 minutes before sunset.

Astronomy Club Meetings are scheduled on the following Fridays; Apr 27, May 25, June 29, July 27, Sept 21, Oct 26, Nov 16, Dec 14

The Astronomy Club meets at Pensacola State College, 9th Ave Campus at 7:00 PM, building 17, upstairs in room 1775. For more information about the Astronomy Club, or for scheduling a star gaze for a School, Scouts, Church, or other social event at your location;

Contact Dewey Barker after 4:00 PM at (850) 450 - 7767 for any questions.

Please be sure to visit our Facebook page; Escambia Amateur Astronomers or go to our website at: <u>http://rlwalker.gulfweb.net/astronomy/index.html</u> to view our calendar of events, news, and club members' Astro - Photos

