

Notice of Race



Organizing Authority is the Eagle Creek Sailing Club

Saturday, September 12, 2020

1. **Rules:** The regatta will be governed by the Racing Rules of Sailing.
2. **Eligibility and Entry:** Skipper and owner must be a member of Eagle Creek Sailing Club and the boat is assigned to the Blue Fleet or White Fleet per their ECSC PHRF Rating. Genoa/Jib and Main sails only (no spinnaker). Boat owner must be onboard boat during regatta.
3. **Fleets:** Two fleets - Blue Fleet and White Fleet (based on your assigned 2020 PHRF rating) will have one start but scored separately.
4. **Registration & Fees:** There is no registration and there are no fees for this event. Skippers and their crew will report directly to the racing starting area where the Race Committee boat is anchored and on-station (RC Flag is raised).
5. **Schedule:**

11:15 a.m.	Harbor gun (Race Committee boat leaves the dock).
11:45 a.m.	Check in with Race Committee on water
12:00 p.m.	Warning signal for first start – additional races will follow
3:30 p.m.	No more starts after this time.

Awards in Parking Lot (see below)
Note: There is no social activity during this event.
6. **Races:** A minimum of one race constitutes a regatta. No race to start after 3:30 p.m.
7. **Sailing Area:** Eagle Creek Reservoir.
8. **Sailing Instructions:** Available only at www.ecsail.org (go to racing page).
9. **Courses:** Shall include temporary buoys and permanent marks.
10. **Scoring:** Shall be per the *Low Point Scoring System of Appendix A of RRS*, except there is no throw-out.
11. **Awards:** 1st, 2nd, 3rd place awards for each fleet.
 - 11.1. Awards will be presented in the parking lot located immediately next to the Race Shed. We will create a large circle and maintain social distance of at least six feet between members who are not part of the same family. A face mask cover nose and mouth must be worn at this time. Winners who elect not to attend will have their award mailed to their home.
12. **Organizer and PRO:** Rich Fox, c22sail@gmail.com