



Event Calendar 2024-25

May 2024- September 2024 - Recruit new student applicants in schools- send potential applicants name and email addresses to Patty Garrett- pdgarrett16@gmail.com

Rebound Weekend - Omak, Washington

July 19-21, 2024 - Students returning from Exchange and their parents attend and have debriefing on the their Exchange

September 12-15 -, 2024 (Thursday - Sunday) **Inbound Orientation** with District 5080 at Camp Gifford - **3846 North Deer Lake Road** , Washington

Inbound students, Youth Exchange officers and Rotary Youth Exchange Committee attend and get to meet each other and the Inbound students from D5080. This is a mandatory event for students and YEO's will have some learning in preparation for new inbound students and best practices for recruiting new students . Everyone will get a chance to meet all the students in our District and participate in some fun activities.

September to October 2024- continued recruitment for students to apply - have information meetings at schools for students and parents to attend. Any interested students - send their names and email (not a school email address) to Patty Garrett so she can send a link for application to them. Part 1 of application must be done.

By October 25th 2024 - Local/ area interviews for all students and select 2 students per club (only if you have appropriate students) to go forward to District Interviews. Yeo to advise Patty Garrett of the students who are going forward so she can send them the necessary documents that need to be done.

District interviews - Tentative dates - November 23/24 or December 7-8th 2024- Kamloops, Kelowna and Wenatchee

December 13-15 2024 - Silverstar Ski Weekend- Vernon, B.C- for Inbound students.

February 7-9 2025 - Winter weekend for Future Outbound students and Inbound students in Osoyoos, B.C

April- TBD- Outbound Orientation for future outbounds, parents, Youth Exchange officers, District Committee

May 1-4 2025 - District Conference- Yakima Washington

Farewell trip -Inbound students - TBD

