

Notice of Rally

Second Annual

Lake Superior – West End Cruising Rally 2010

June 12 – 13, 2010

Duel starting locations with everyone finishing at Silver Bay Marina

Duluth to Silver Bay

Bayfield to Silver Bay

Come join the fun and camaraderie as part of the second annual Lake Superior West End Cruising Rally to Silver Bay on the North Shore.

A semi-organized, loosely structured, coordinated sailing event to gather at Silver Bay Municipal Marina on the north shore of Lake Superior the second weekend in June.

Start at either Duluth or Bayfield, sail to Silver Bay and spend the night at a great, full service marina, and return home on Sunday. Last year we had approximately 10 boats and everyone had a great time. Social at the docks followed by a BBQ at the park shelter, and ice cream and toppings back on the docks for dessert. It is less than 50 nm from both starting locations and makes for a nice day on the water.

To share a late afternoon and evening of fellowship, food, and sailing stories

Start Time

Saturday, June 12, 2010

Rally Start: plan your departure to arrive late afternoon at the Silver Bay Marina [47.16.08 N by 91.16.39W]

The goal will be to sail at your pace (what every that is), with or without assistance from the iron genny, with all boats arriving at the Silver Bay Marina just prior to the Social Hour.

Social Hour: 1700 hours

Potluck BBQ Dinner 1900 hours (bring your own meat and a dish to share)

Sunday, June 13, 2010

Return home at your own schedule

Rules

No formal sign-up or entry fee, sail safe, have fun, and don't miss the food!

RSVP via email to Mike Spence to coordinate "who's all going", logistics, and potluck. Please let me know your interest and number of crew.

Mike Spence – ~~Voyager~~ 41445

Mike.Spence@krausanderson.com

612-600-8969 cell

I recommend you contact Silver Bay Marina directly at 218-220-9488 or at silverbaymarina@gmail.com regarding slip reservation and special docking requirements, if any. They maintain 40 transits slips with a nightly charge of \$1.25 per foot.