

FREE WORKSHOP

Learn how to get grants for your boating facility

Need funding to build or improve recreational boating facilities or for programs to promote boating? Want to market your facility as a certified Clean Marina?

Learn how to access several state and federal grants that cover up to 75 percent of infrastructure and maintenance costs. The workshop will also discuss opportunities to leverage different grants to maximize funding.

The cost is free. For registration and questions, contact Washington Sea Grant agents Bridget Trosin at 360.428.1003, bemmett@uw.edu or Aaron Barnett, 206.616.8929, aaronb5@uw.edu

When

December 6, 2017

9:30 a.m. – 3:00 p.m.

Who should attend

public and private recreational boating facility operators

Where

Village Green Community Center, Kingston

PROGRAM

9:30 a.m. – Noon Grant program managers will provide overviews of the following programs:

- **Boating Facilities Program Grants** — up to 75 percent to acquire, develop or renovate boating facilities, including launching ramps, guest moorage and support facilities
- **Boating Infrastructure Grants** — up to 75 percent to develop or renovate facilities for recreational boats 26 feet and larger or for boater education materials
- **Clean Vessel Act Pumpout Program Grants** — up to 75 percent of equipment, operations and maintenance costs for new or renovated boat sewage pumpout facilities
- **Grow Boating Grants** — grants for events or programs that promote boating and boater safety
- **Clean Marina Washington Program** — incentive-based certification program providing free technical assistance to improve safety and prevent pollution

Noon – 1:00 p.m. Lunch A chance to network with colleagues

1:00 p.m. – 3:00 p.m. Q & A Grant program managers from Washington State Recreation and Conservation Office, Washington State Parks Boating Program, Northwest Marine Trades Association and Washington's Clean Marina Program will be on hand to answer all your questions.



WASHINGTON STATE
Recreation and
Conservation Office

