

**Submitted by: Washington State Parks CVA Program**

**CVA 20<sup>th</sup> Anniversary – Washington State Parks CVA Program Highlights**

Created an ArcGis mapping tool that includes following statewide data layers:

- Pumpout locations
- Boat launch sites
- Marina's
- Shellfish beds, commercial and recreational
- Dept of Health shellfish water quality sampling stations
- Dept of Ecology fecal coliform data
- County boat registration, including registration per coast mile, standard deviation

The tool allows for easy navigation from one location to another with zoom and pan features; it has satellite, topographic and street views and many other features.

The exciting thing about the tool is that it makes it very easy to compare where the highest need is compared to existing facilities which allows me to target areas of greatest need.

1. Commercial shellfish growers have begun to realize the value of the program and in the last year have requested local jurisdictions install pumpouts in their facilities that are adjacent to commercial shellfish beds and have written letters of support for those jurisdictions when they have applied for CVA grants.
2. In two years the program has gone from a \$2.4 million dollar surplus to having a list of approximately \$500,000 in projects waiting for the next grant award.
3. Here is a testimonial from marina owner Scott Wagner who's \$448,950 project was just completed from grants V22, V24 & V27:

“My name is Scott Wagner and I am an Owner and the General Manager of the Narrows Marina LLC in Tacoma, Washington. We recently installed a sewer pump out station with 75% funding coming through the Clean Vessel Program. Al Wolslegel with Washington State Parks was a pleasure to deal with and was very helpful as I moved through this complex project. After nearly a two-year permitting process we recently completed the project and are up and running. This is such a good program I urge others to use it. Let's work together to clean-up the waters.”