**Clean Vessel Act O&M Grant #:**

|  |
| --- |
| **Contact information** |
| Name      | Phone number      |
| Email address      | Website      |
| Signature      | Date      |

You may email this form to boatpumpouts@parks.wa.gov, or mail to:

Clean Vessel Act Grant Program Manager

Washington State Parks Boating Program

1111 Israel Road SW

Olympia, WA 98504

**Return this form along with your annual O&M reimbursement request.**

|  |
| --- |
| **Pumpout inventory** |
| Please list the type (stationary pumpout, mobile pumpout cart, pumpout barge, etc.) and brand (Keco, EMP/SaniSailor, Edson, etc.) of each of the Marine Sewage Disposal Facility (MSDF) units located at your marina or boating facility. If you have multiple MSDF, list the location of each or include a map of your marina/boating facility. |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
| 1.
 |
|  |

|  |
| --- |
| **Sewage gallon estimations** |
| Each year the Washington Clean Vessel Act (CVA) Grant Program reports the total number of gallons of boat sewage collected at CVA supported marine sewage disposal facilities. We approximate the total gallons of boat sewage by multiplying your pumpout unit’s hour meter reading by its pump rating (GPM). * Begin by entering your “Meter hours last year”.
* Next, enter the “Meter hours current year”. This should automatically calculate both your “Hours of operation” and “Minutes of operation”.
* Enter your “Pump rating in GPM”. The Gallons per minute (GPM) can be found by reading the vendor plate on your pumpout unit, consulting the owner’s manual or by contacting the product manufacturer.
* After entering your GPM rating, hit the TAB key to auto-complete the “Gallons pumped” box.

Complete a gallonage estimation table for each pumpout unit at your facility. Please make sure the gallon estimation corresponds to the correct MSDF as listed on page 1 of this form. |

1.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter Hours Last Year | Meter Hours Current Year | Hours of Operation | Minutes of Operation | Pump Rating in GPM\* | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

2.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

3.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

4.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

5.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

6.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

7.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

8.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

9.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

10.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

11.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

12.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

13.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

14.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |

15.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Meter hours last year | Meter hours current year | Hours of operation | Minutes of operation | Pump rating in GPM | Gallons Pumped |
|       |       | 0 | 0 |       | 0 |