ADVANCING A REGIONAL **DEFENSE AGAINST DREISSENIDS** IN THE PACIFIC NORTHWEST

The Pacific Northwest is the largest region of the United States that does not have established populations of dreissenids.



The cost of an introduction to the Pacific Northwest:

\$500,000,000 annually (IEAB 2010)



A conveyance fouled with invasive mussels. Photo credit: ISDA Invasives Program.

7/20/2015

A Report Prepared by the Pacific Northwest Economic Region and Pacific **States Marine Fisheries Commission**



A REPORT PREPARED BY THE PACIFIC NORTHWEST ECONOMIC REGION AND PACIFIC STATES MARINE FISHERIES COMMISSION

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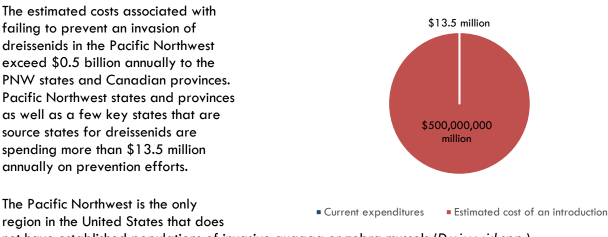
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EXECUTIVE SUMMARY



not have established populations of invasive quagga or zebra mussels (Dreissenid spp.)

An effective and implementable perimeter strategy includes prevention, surveillance and monitoring, rapid response and management capabilities, an aware, informed, an educated public, enhanced detection and response tools and technologies, and improved communication and information about key vectors and pathways. The prerequisites include awareness and support at the policy level and cooperation at the community level, regional and bilateral coordination to harmonize methods and procedures for preventing further spread, and capacity and allocation of resources that provide for action implementation, and research that informs understanding of dreissenid biology and effective methods for control.

To successfully implement an aquatic invasive species perimeter defense effort for the Pacific Northwest requires an additional \$20 million in funding achieve five key priorities as well as implement an additional set of recommendations:

Five Key Priorities:

- 1. Contain dreissenids at the source.
- 2. Develop and foster long-term sustainable funding solutions for dreissenid and other aquatic invasive species prevention efforts, including industry participation. Engage the greatest benefactors of dreissenid prevention efforts in funding those efforts.
- 3. Build and fund the institutional capacity and decision-making structures for collaboration in the region to monitor, assess, and renew regional AIS strategies, including enhancing the effectiveness of perimeter defense and achieving consistency in public education and awareness.
- 4. Establish and implement a real-time rapid response notification database, incorporating commercial haulers into system.
- 5. Coordinate annual watercraft inspection and decontamination stations in the Pacific Northwest and with neighboring states and provinces annually using an online database.

Additional Recommendations:

- Fund adequate infrastructure, including installing permanent decontamination stations at key locations, along the perimeter of the PNW.
- Fully fund State Aquatic Nuisance Species Management Plans.
- Facilitate, through PNWER, consistent and comprehensive cross-border training for United States/Canada border patrol officers, equipping them with the necessary information, materials, and training to effectively.
- Develop boater movement models to predict the most likely locations for an introduction of dreissenids in the Pacific Northwest, and evaluate other risk screening models (e.g., cattle diseases) to identify primary points of introduction and potential partners.
- Request and document the status of vulnerability assessments for all hydropower facilities in the PNW annually as part of annual facility inspections.
- Ensure all chemical options for dreissenid treatment are registered for use in each state and province and that coordination among states and provinces continues through the established Rapid Response Working Group.
- Support mechanisms to share resources across jurisdictions.
- Develop an AIS coordinator position in the US Army Corps of Engineers in Washington, DC.
- Strengthen alliances with organizations in Lake Tahoe and the states and provinces through consistent communication and collaboration and sharing notification, watercraft inspection and decontamination station, and fouled conveyance interceptions via real-time online databases.

I. BACKGROUND

A comprehensive biosecurity approach that emphasizes minimizing invasive species introductions through risk management strategies based on the abilities of both predicting and identifying to species level, new introductions, is the most successful approach to preventing new introductions of invasive species. This report highlights a set of strategies focused on preventing a dreissenid introduction to the Pacific Northwest. The recommendations in this report could be used to inform the development of a comprehensive biosecurity for the Pacific Northwest that addresses numerous vectors and pathways affecting all industries and activities.

The Pacific Northwest (PNW), which includes the four U.S. states of Washington, Oregon, Idaho, and Montana as well as the western Canadian provinces of British Columbia, Alberta, and Saskatchewan, is the only region in the United States and Canada (with the exception of the Nunavut and Maritime provinces in Canada and

the far southeastern United States) that does not have established populations of invasive quagga or zebra mussels (*Dreissenid* spp.) (Figure 1). Within this region, the Columbia River Basin is a primary and shared water source that holds significant environmental and economic risks associated with dreissenid introductions.

The Pacific Northwest Economic Region, a partnership of five PNW states (the four states mentioned above as well as Alaska) and five Canadian entities (the three Canadian provinces mentioned above as well as the Yukon and Northwest Territories), was tasked with developing, in coordination with PNW states and provinces, a regional prevention and containment framework for preventing the introduction of dreissenids into the PNW region.

The priorities for this project were to:

 Define and describe an effective, efficient, and practical perimeter strategy (framework)—

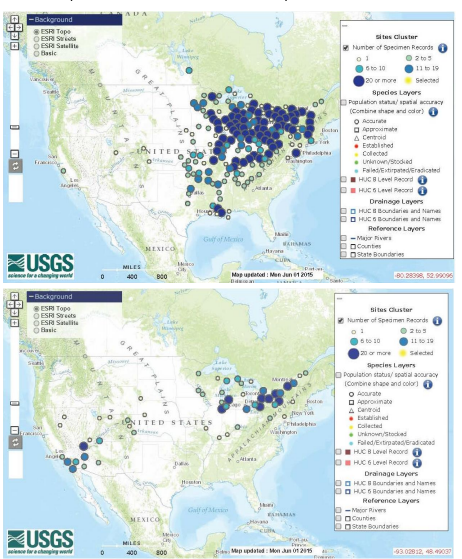


FIGURE 1. DISTRIBUTION OF ZEBRA MUSSELS (TOP) AND QUAGGA MUSSELS (BOTTOM) IN NORTH AMERICA. SOURCE: USGS NAS (UPDATED JUNE 1, 2015).

structure, cost, and policy needs.

- Work with stakeholders to assess possible sources of long-term sustainable funding for perimeter defense.
- Provide a high-level estimate of the avoided costs saved by focusing on prevention.
- Produce and distribute the framework to member states/provinces, Congressional delegation, stakeholders, and others.

In addition, a PNWER Invasive Species Working Group meeting was held in Seattle, Washington in November of 2014 to give representatives from the PNW states and Canadian provinces an opportunity to provide recommendations in nine areas: contingency planning, coordinated inspection and decontamination, containment, a coordinated approach across the Pacific Northwest, outreach and education, consistent messaging, assessment and monitoring, research and biocontrol and funding. Recommendations from this workshop were considered and included in this report.

II. REGIONAL DEFENSE DEFINITION

The Pacific States Marine Fisheries Commission (PSMFC) initially proposed a well-accepted definition for regional defense, which was modified by adding the word "collaborative" to emphasize the importance of partnerships to realize success:

Using resources in a cost-effective, interjurisdictional, coordinated, and collaborative response to prevent mussels from entering uninfested areas and to contain aquatic invasive species at their source.

III. KEY ENTITIES INVOLVED IN PNW DREISSENID PREVENTION EFFORTS

The Western Region Panel on Aquatic Nuisance Species, a nongovernmental body to the Aquatic Nuisance Species Task Force (ANSTF) that serves as a forum for coordinating activities on ANS management in the West, identified a total of 42 different entities working on aquatic invasive species issues in 2013. A subset of these groups, which include both United States and Canadian representatives, are featured in this report because they represent some of the most active and effective organizations conducting activities associated with dreissenid prevention efforts (Figure 2):



FIGURE 2. KEY REGIONAL CONTRIBUTORS TO AQUATIC INVASIVE SPECIES PREVENTION EFFORTS IN THE PACIFIC NORTHWEST.

Columbia River Basin 100th Meridian Initiative

(**CRB**)—A cooperative effort between local, state, provincial, regional and federal agencies, administered by the Pacific States Marine Fisheries

Commission, to prevent the westward spread of dreissenids and other aquatic nuisance species in North America. The group meets twice annually, serves as a coordination forum for dreissenid response, rapid response planning, and information sharing.

- CRB Team Meeting Minutes <u>http://www.100thmeridian.org/Columbia_RBT.asp</u>
- AIS News <u>http://www.westernais.org/</u>
- Q/Z Monitoring <u>http://crbais.psmfc.org/monitoring/monitoring-for-aquatic-animals</u>
- Rapid Response Plan and Exercises <u>http://www.100thmeridian.org/Columbia_RBT.asp</u> for exercise documents and plan

Aquatic Nuisance Species Task Force (ANSTF)—An interagency task force, led by the US Fish and Wildlife Service and established in 1991, that meets twice annually, consists of 13 federal members and 13 exofficio members, and has six regional panels (19 western states and

Guam comprise the Western Regional Panel). The ANSTF supports regional panels, provides grants to states for aquatic nuisance species management plans, implements a national aquatic nuisance species program and the 100th Meridian Initiative, develops Hazard Analysis and Critical Control Point (HACCP) plans, developed the <u>Quagga-Zebra Mussel Action Plan</u> for western US waters, and developed best management practices associated with aquatic nuisance species.

- ANSTF Web Page: <u>http://www.anstaskforce.gov/default.php</u>
- HACCP Web Page: <u>http://www.haccp-nrm.org/</u>
- Western Regional Panel (WRP)—A nongovernmental advisory body to the ANSTF that assists in coordinating activities on aquatic nuisance species in the West. Its mission is to protect western aquatic resources by preventing the introduction and spread of non-native invasive or nuisance species into western marine, estuarine, and freshwater systems through the coordinated management and research activities

of state, tribal, federal, commercial, environmental, research entities, industries, and other regional panels. The WRP leads the Building Consensus in the West committee, conducted a gap analysis of model law and regulations, is working with the marine industry to inform boat and motor design to reduce transport of aquatic invasives, contributes to updating watercraft inspection and decontamination training manuals, conducts inreach and outreach, and is advancing sampling lab

standards and quality control for detection of aquatic invasives. • Western Regional Panel on ANS: <u>http://www.fws.gov/answest/</u>

- Building Consensus in the West: <u>http://seagrant.oregonstate.edu/invasive-species/invasive-mussels-west</u>
- Model Law & Gap Analysis: <u>http://nsglc.olemiss.edu/projects/model-legal-framework/index.html</u>
- The Magic Website (WID Training): <u>http://www.westernais.org/</u>
- ANS Task Force: <u>http://www.anstaskforce.gov/default.php</u>
- Building Consensus—A working committee of the Western Regional Panel to protect uninfested waters of the West. The committee has produced an <u>Action Plan to Implement</u>







Legal and Regulatory Efforts to Minimize Expansion of Invasive Mussels through Watercraft Movements in the Western United States, Model Legislative Provisions for State Watercraft Inspection and Decontamination Programs, From Theory to Practice: A Comparison of State Watercraft Inspection and Decontamination Programs to Model Legislative Provisions, and Uniform Minimum Protocols and Standards for Watercraft Interception Programs for Dreissenid Mussels in the Western States.

- Invasive Species Councils—The Oregon Invasive Species Council, Washington Invasive Species Council, Idaho Invasive Species Council, Montana Invasive Species Council, Invasive Species Council of British Columbia, Alberta Invasive Species Council, and Saskatchewan Invasive Species Council work together on common messaging and signing to advance invasive species prevention efforts. Examples of joint campaigns include, Buy It Where You Burn It (firewood), Squeal on Pigs (feral swine), and <u>Clean, Drain, Dry</u> (aquatic invasives).
- Pacific Ballast Water Group (PBWG) An ad hoc group, administered by the Pacific States Marine Fisheries Commission, formed in 1998 to foster coordination and formulate consensus solutions for safe, economical, and environmentally protective management strategies of common concern to regulators, managers, scientists and the commercial shipping industry on the West Coast. State and federal agencies, research institutions, and maritime industry representatives advance discussions associated with ballast water transfer, mid-ocean ballast water exchange, vessel inspection, compliance verification, enforcement, and pursuit of robust, safe, and practicable prevention methods.
- Pacific Northwest Economic Region (PNWER)—A public/private nonprofit created in 1991, and includes state, provincial, and territorial legislators (Alaska, Idaho, Oregon, Montana, Washington, British Columbia, Alberta, Saskatchewan, Northwest Territories, and the Yukon) committed to working across borders.
- Preventing an Invasion—A workshop hosted by PNWER, Pacific States Marine Fisheries Commission (PSMFC), Portland State University, and the Northwest Power and Conservation Council (NWPCC) to coordinate and implement an action plan to advance Pacific Northwest dreissenid prevention efforts through regulations, policy, outreach, funding, research, and coordination. Outcomes of the workshop included signatories to a Declaration of Cooperation, workshops to advance regulatory review for dreissenid control, support the creation and updating of state rapid response plans, and create two working groups—a Rapid Response Working Group and a Vulnerability Assessment Team.
- Northwest Power and Conservation Council (NWPCC)—An interstate (ID, MT, OR, WA) compact established in 1980 to prepare a 20-year power plan. The NWPCC is involved in regional decision making, independent scientific review and regional power planning. Elements of its 2014 Fish and Wildlife Program focus on reducing threats from invasive species through preventing the establishment of dreissenids, monitoring and managing pathways, developing strategies and outreach tools.
 - For more information about the Council, see: <u>www.nwcouncil.org</u>
 - For more information about the F&WL Program, see: www.nwcouncil.org/fw/program/2014-<u>12/Program</u>.



Northwest Power and **Conservation** Council



IV. BASELINE INFORMATION ON PNW STATE AND PROVINCIAL DREISSENID PROGRAMS

<u>Washington</u>—Baseline information for <u>the Washington State Aquatic</u> <u>Invasive Species Prevention and Enforcement Program</u> was obtained from their <u>2011-2013 biennial report to the Washington Legislature</u>. The AIS program is a collaboration between the Washington Department of Fish and Wildlife's (WDFW) biological and enforcement divisions and the Washington State Patrol at their Port of Entry Weight Stations. AIS program management efforts during that two-year period produced:

- Adopted new state invasive species statutes (<u>chapter 77.135RCW</u>);
- Inspected 27,373 watercraft, of which 83 were found to be carrying invasive species and 19 were carrying dreissenids;
- Collected 1,425 dreissenid early detection samples at 174 sites in 73 different water bodies;
- Provided training to state law enforcement and U.S.-Canada Border Patrol officers;
- Implemented a new voluntary Watercraft Passport System; and
- Conducted outreach and education at numerous conferences and public sporting events.



Data from watercraft inspections illustrate that AIS program efforts are effective – 90% of boaters state they apply *Clean, Drain, Dry* practices between uses (from a low of 59% in 2009). WDFW is implementing a new authority that requires anyone entering Washington by road and transporting an aquatic conveyance that has been used outside the state to have documentation stating the conveyance is free from aquatic invasive species. Washington completed a <u>dreissenid mussel rapid response plan</u> in 2014.

Oregon—Oregon's Aquatic Invasive Species Prevention Program produces a comprehensive annual report – the most recent report is the 2014 report. During 2014, the Oregon Department of Fish and Wildlife (ODFW) stationed five Watercraft Inspection Teams (WIT) in Ashland, Brookings, Lakeview, Midland, and Ontario. ODFW conducted 11,280 watercraft inspections and 210 watercraft decontaminations; 17 for quagga or zebra mussels. Overall boater inspection compliance rate was 69%, a decrease of 3% from 2013. ODFW and the Oregon State Marine Board participated in 13 public events and sponsored 38 trainings or presentations for fishing groups, agency staff, concerned citizens and school groups. Since 2009, 1,028 Oregonians have attended watercraft inspection training classes. In 2014, revenue generated from AIS Prevention Permit totaled \$670,235, which supported three full-time positions and 13 seasonal or part-time funded positions, and law enforcement activities, such as watercraft-inspection compliance and boater possession of an AIS Prevention Permit. State, county, and local law enforcement agents issued 957 warnings and 662 citations related to AIS permit violations. Additionally, law enforcement supported ODFW watercraft inspectors with boater compliance resulting in 55 citations and 36 warnings issued for failure to stop at a watercraft inspection station. Oregon updated their dreissenid rapid response plan in 2014.

Idaho—The <u>Idaho Invasive Species Program</u> began watercraft inspection in 2009. Inspections focus on highways, primarily near the state's borders, to maximize contact with boats that are travelling from mussel impacted areas (Figure 3). Inspections look for AIS and help educate the public on the "Clean Drained Dry" message. Vessels that are determined to be "high risk" are hotwashed to ensure any hidden AIS are destroyed. If viable mussels are found, the vessel can be impounded and held for 30 days to ensure that it is clean and free of live mussels. Since 2009, over 260,000 inspections have been conducted in Idaho and over 130 mussel-fouled boats have been intercepted in the state. In addition to watercraft inspection, the Idaho Invasive species program also conducts statewide invasive species survey and promotes invasive species awareness and education.

Montana—Montana adopted an <u>AIS Management Plan</u> in 2002, and has been coordinating statewide efforts since 2004, including

the operation of watercraft inspection and decontamination stations. The <u>Aquatic Invasive Species Act of 2009</u> provided for cooperative agreements for detection and control, rulemaking authority, invasive species "management areas," and penalties, as well as the establishment of an invasive species account and possession and transfer prohibitions. The AIS Act was <u>revised in 2013</u> to establish a statewide management

area with mandatory inspections at key entry points to the state as well as language clarifying search and seizure and quarantine. The updated Act also provides for General Fund appropriation and includes the Department of Transportation. 2015 legislation grants

authority to outside entities to operate inspection stations with FWP oversight and allow peace officers to enforce FWP AIS laws. Montana's 2014 Watercraft Inspection Report and Monitoring Report provide the latest information on inspection stations (Figure 4) and monitoring.

British Columbia—<u>British Columbia</u> recently produced three new invasive species strategic planning documents, the Invasive Species Strategic Plan (2014), the <u>Invasive Species Early Detection</u> and Rapid Response Plan for British Columbia (2014), and the Zebra and Quagga Mussel Early Detection and Rapid Response Plan for British Columbia, which provided the foundation for a new

<u>Columbia</u>, which provided the foundation for a new Mussel Defense Program initiated by the province in 2015. The province erected Clean, Drain, Dry FIGURE 3. 2015 IDAHO WATERCRAFT INSPECTION STATION LOCATIONS.

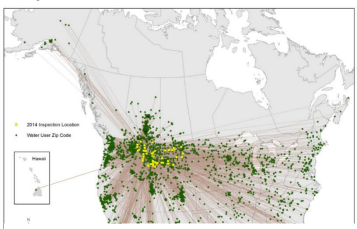
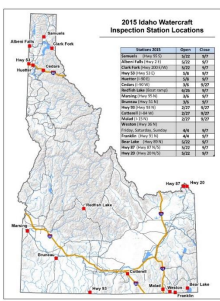


FIGURE 4. 2014 MONTANA WATERCRAFT INSPECTION STATION LOCATIONS (YELLOW) AND ORIGIN OF CONVEYANCES (GREEN).

signage at 24 locations near the BC/US and BC/Alberta border crossings (note: The signs state transport of aquatic invasive species is illegal. Following BC's legislation change in 2012 making it illegal to transport or introduce Dreissenid mussels, and as part of the new BC Mussel Defense Program, these signs were erected at those border crossings.), trained six inspection crews with mobile decontamination units, and conducts outreach and education, including administering <u>a hotline</u> and managing an invasive mussel webpage. In 2015, British Columbia has \$,1070,000 to support the program (\$400,000 from the province and \$185,000 from BC Hydro as well as an additional \$360,000 from Columbia Basin Trust and Columbia Power Corporation to support roving inspection crews stationed in Invermere, Nelson, Penticton, Cranbrook, and Valemount). In addition, the province provides \$125,000 in staff time to support the program. Monitoring is ongoing in many



lakes throughout the province, many in collaboration with stewardship groups. BC is also launching the "Don't Let it Loose" campaign.

Alberta—Alberta's AIS Program includes response, inspections, monitoring, education, and policy. Alberta monitors more than 60 waterbodies annually for dreissenid mussels and spiny waterflea and continues to promote the *Clean, Drain, Dry* message through many mediums, including billboards, boat launch signs, television, social media, and promotional products. In 2015, they ramped up efforts to inspect watercraft, with 12 inspection stations province-wide, all with hot wash capabilities. Alberta partnered with Montana to conduct a canine mussel detection pilot, using working dogs to inspect and detect dreissenids on boats; this is being expanded to become a permanent part of the program with three mussel-sniffing dog crews. The provincial Fisheries (Alberta) Act was amended in 2015, which created a list of 52 prohibited species, made watercraft inspections mandatory, enhanced authorities relative to other AIS vectors and conveyances, provided for further regulation-making authority, and instituted quarantine provisions in the event of a detection of AIS in a waterbody. Alberta is currently finalizing a rapid response plan for dreissenids and launching the *Don't Let it Loose* campaign that will target non-watercraft AIS vectors such as the aquarium and pet industry, horticulture, live food fish markets, spiritual groups that practice ceremonial releases, and illegal fish stocking by anglers.

Saskatchewan—Dreissenids were discovered in Lake Winnipeg in 2013, and effort is being expended to contain them at the source. The Manitoba-Saskatchewan border is a priority for the province, along with high-risk water bodies that host organized fishing and wakeboard events. Saskatchewan staff will be trained by the Minnesota DNR in watercraft inspection and decontamination in 2015 to support a pilot season of watercraft inspections with focus in the southeastern part of the province near the Manitoba and North Dakota borders as well as other high profile waters. Initially, the inspections will likely occur at boat launches of select high risk / high use waters to allow time for staff gain to experience and identify other safe locations (e.g. commercial weigh stations etc.).

The Ministry is working with Saskatchewan Parks to have maintenance staff conduct inspections of boat docks, swimming area buoys and boat accessories, such as anchors, at the end of the season from waters in provincial parks. Veliger sampling will also occur on select waters that have been identified as high risk and/or high use.

Saskatchewan promotes an Adult Invasive Mussel Monitoring (AIMM) Protocol, designed for use by the province's Watershed Stewards. The program, coordinated by Saskatchewan's Fisheries Unit, is a partnership project with non-government organizations and other agencies to detect invasive mussels through monitoring for adult dreissenids.

A 30-second Clean, Drain, Dry public service announcement started airing on four CTV channels in May. Also, installation of boat launch signs and printed materials continues with assistance from watershed associations and other non-governmental organizations.

V. ELEMENTS OF AN EFFECTIVE PERIMETER STRATEGY

The goals of an effective dreissenid regional framework/strategy are to:

- Prevent the introduction of dreissenids (and other AIS) to the PNW through containment at the source
- Prevent the spread of dreissenids in North America by intercepting contaminated conveyances through staffing the high-risk gateways with watercraft inspection and decontamination stations that remain open during the times of year when infested conveyances are most likely to be transported
- Improve surveillance and monitoring of dreissenids

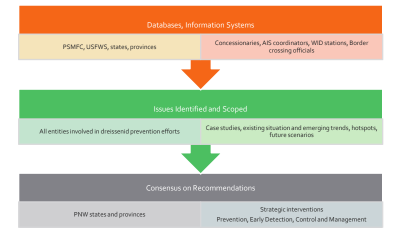


FIGURE 5. KEY ELEMENTS OF A DREISSENID REGIONAL FRAMEWORK.

- Improve rapid response and management capabilities
- > Create an aware, informed, and educated public
- > Develop and enhance detection and response tools and technologies
- Improve communication and information about key vectors and pathways
- > Ensure states and provinces collaborate and cooperate on a regular basis throughout the year

The key elements of an effective framework include databases and information systems, identified and scoped issues, and consensus on recommendations (Figure 5). The prerequisites for such a framework include:

- > Awareness and support at the policy level and cooperation at the community level
- Regional and bilateral coordination that harmonizes methods and procedures for preventing further spread
- Capacity and allocation of resources
- > Research to inform understanding of dreissenid biology and effective methods for control

VI. AN ONLINE WATERCRAFT INSPECTION STATION TOOL

During the Spring of 2015 and as part of the PNWER regional framework effort, the Pacific States Marine Fisheries Commission created a Watercraft Inspection and Decontamination (WID) Station Planning Application, an online tool to support the regional compilation and review of proposed WID station locations and hours of operation. Each state/province now has access to a password-protected web mapping application for its jurisdiction (Figure 6). The tool allows AIS coordinators to confirm and modify information collected on the different types of WID stations (e.g., roving, rampside, highway) that are currently operating or planned using current funding. Each coordinator can also add new locations or propose extended hours/calendar days for existing sites should additional funding exist.

General comments about a site and information on prior years' interceptions or hourly operating costs can also be recorded.

Layers of information can be turned on and off to reveal different attributes of the database. For example, layers include PNW perimeter stations, state perimeter stations, locations of fouled boat interceptions, currently planned inspection efforts and priority stations if additional funding were to be received, boundaries of the PNW states, provinces, and the Columbia River Basin.

In addition, when an AIS coordinator makes a change to the database, that information is uploaded realtime, and can be viewed, not only in the jurisdiction's database viewer, but in a password-protected region-wide viewer. This allows AIS coordinators to view attributes of all existing and

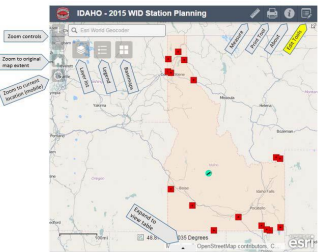
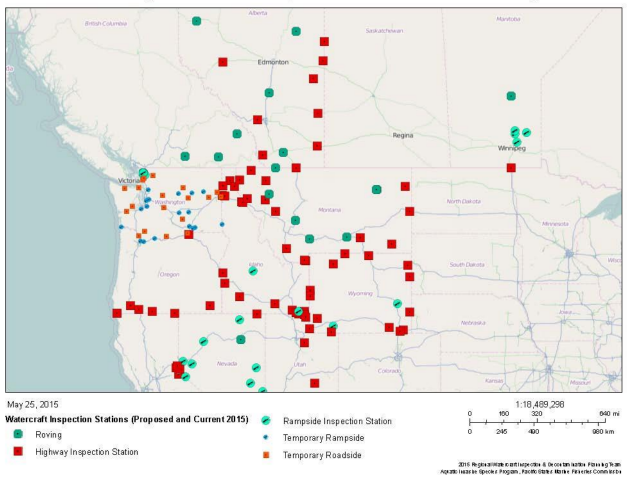


FIGURE 6. SCREENSHOT OF IDAHO 2015 WATERCRAFT INSPECTION STATION LOCATIONS.

proposed WID stations throughout the region, enhancing coordination and collaboration.

Application users can export screen shots as pdf files for reports and other uses.

For example, Figure 7 illustrates the different types of existing inspection stations, Figure 8 illustrates the proposed 2015 perimeter watercraft inspection and decontamination station locations, and Figure 9 illustrates 2015 regional watercraft inspection and decontamination planning, illustrating planned inspection effort, and past fouled boat interceptions.



2015 Regional Watercraft Inspection & Decontamination Planning

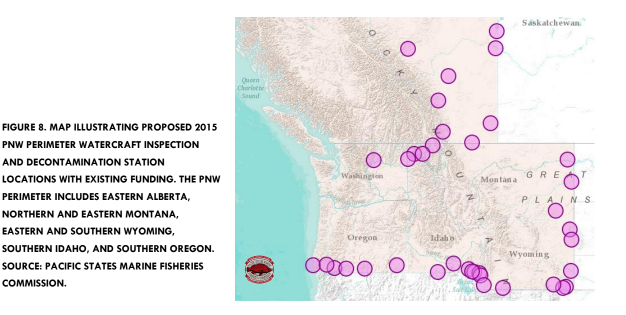
FIGURE 7. SCREENSHOT OF 2015 REGIONAL WATERCRAFT INSPECTION AND DECONTAMINATION LOCATIONS IN THE PNW REGION. SOURCE: PACIFIC STATES MARINE FISHERIES COMMISSION.

Regional maps (e.g., Figure 9) can be generated to illustrate the 2015 currently planned inspection effort (the size of the purple circles indicate level of effort – the larger circles indicate stations open more days and more hours during the day than other stations) with an overlay of locations of fouled boat interceptions in 2013 and 2014 (combined). This allows the AIS coordinators to assess WID station effort location compared to actual past interception location and identify key gaps. Other layers shown in this illustration are the PNW boundary and the Columbia River Basin.

Table 1 depicts the number of conveyances inspected in the PNW (and neighboring states and provinces) in 2014, and includes information on the source of the conveyances as well as their destination. Figure 10 emphasizes the states with the most interceptions of infested conveyances from 2012-2013, and Figure 11 identifies the Lower Colorado Region, the Great Lakes, Lake Mead, Lake Pleasant, and Lake Havasu as key sources for contaminated conveyances for boats headed to the Pacific Northwest.

It is important to understand that no one station is the key to prevention efforts. There are examples of fouled conveyances passing through stations when closed, passing through stations when open, or avoiding stations on

certain roadways. As a result, a network of perimeter and interior stations, including permanent and roving stations, is integral to preventing an introduction.



2015 Regional Watercraft Inspection & Decontamination Planning

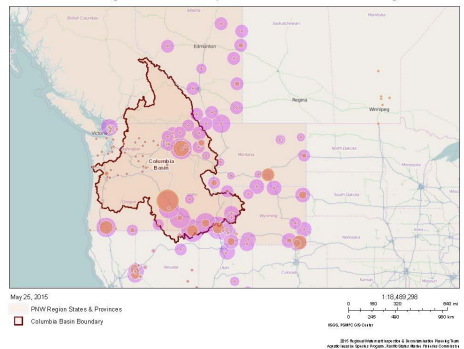


FIGURE 9. 2015 REGIONAL WATERCRAFT INSPECTION AND DECONTAMINATION PLANNING, ILLUSTRATING PLANNED INSPECTION EFFORT, AND PAST FOULED BOAT INTERCEPTIONS. THE ORANGE CIRCLES REPRESENT LOCATIONS WHERE FOULED CONVEYANCES WERE INTERCEPTED – THE LARGER THE CIRCLE, THE MORE FOULED CONVEYANCES WERE INTERCEPTED AT THAT LOCATION. THE PURPLE CIRCLES REPRESENT WATERCRAFT INSPECTION AND DECONTAMINATION EFFORT – THE LARGER THE CIRCLES, THE LONGER THE STATION IS OPERATING DURING THE SEASON AND PER EACH DAY. SOURCE: PACIFIC STATES MARINE FISHERIES COMMISSION.

 Table 1. 2014 Watercraft inspection/interception program data by select states and provinces. Source: Pacific States

 Marine Fisheries Commission.

| STATES/ PROVINCES | # BOATS INSPECTED | FOULED DREISSENID BOATS INSPECTED | ORIGIN | DESTINATION |
|--|----------------------|--|---|---|
| MONTANA (Montana Fish, Wildlife and Parks) | 34,121 | 3 | Indiana - Lake Michigan (1) Ohio - Lake Erie (1) Ontario - Oakville (1) | Montana – Missoula (1), Lima (1) Washington - Bothell (1) |
| OREGON (Oregon Department of Fish and Wildlife) | 11,490 | 11 | Illinois - Lake Michigan (1) Lake Powell (1) Great Lakes (1) Michigan - Lake Michigan (1) Minnesota - Lake Minnetonka (1) Nevada - Lake Mead (1) Ohio - Lake Erie (1) Texas - Lake Lewisville (1) Wisconsin - Lake Superior (1), Lake Michigan (2) | Washington – Seattle (1), Puget Sound (1), Other (4) Oregon – Salem (2) Columbia River (1) Willamette River (1) Brownlee Reservoir (1) |
| WASHINGTON ¹ (WDFW) | 14,215 | ο | - | - |
| Lake Whatcom, Lake Samish – Bellingham | 7,859 | 1 | Arizona - Lake Havasu (1) | Washington - Lake Whatcom (1) |
| IDAHO ² (Idaho Department of Agriculture) | 49,380 | 15 | Minnesota (2) Ohio - Lake Erie (2) Michigan - Lake Huron (1) Iowa - (1) Lake Pleasant (2) Lake Powell (1) Great Lakes (1) Nevada - Lake Mead (5) | Idaho - Lake Lowell (2), Pend Oreille (1), Lake CDA (1), Marsing (1), Washington - Seattle (2), Newman Lake (1), Rochester (1) Montana - Dillon (3) British Columbia - Sooke (1), Vancouver (1) Alberta - Chestermere (1) |
| WYOMING ³ (Wyoming Game and Fish Department) | 40,587 | 10 | Illinois - Fox Lake (1) Iowa - Mississippi River (1), Other (1) Minnesota - Lake Minnetonka (2) Wisconsin - Sturgeon Bay (1) Arizona - Lake Pleasant (2), Lake Havasu (1) Texas - Lake Texoma (1) | Idaho (1) Washington – Seattle (1), Other (1) Oregon – Pacific Ocean (1), Other (1) Colorado – Horsetooth Reservoir (1) California – San Francisco Bay (1) Wyoming – Boysen Reservoir (1) Flaming Gorge Reservoir (1) North Dakota – (1) |
| UTAH (Utah Department of Wildlife Resources) | 106,000 | 5 | Nevada – Lake Mead (5) | Utah – Utah Lake (3), Jordanelle Reservoir (1), Salt Lake City (1) |

| COLORADO (Colorado Parks and Wildlife) | 428,457 | 11 | Unknown (4) Wisconsin (2) Nevada – Lake Mead (1) Lake Powell (1) Arizona – Lake Pleasant (1), Lake Havasu (2) | Colorado – Pueblo State Park (2), Horsetooth Reservoir (1), Chatfield State Park (2), Curecanti National Recreation Area (1), SW Colorado (3), Spinney Mountain Reservoir (1), Lake Granby (1) |
|--|---------|-----|--|--|
| CALIFORNIA ⁴ (California Department of Food and Agriculture) | 110,053 | 112 | Lower Colorado River (66) Lake Mead (16) Lake Havasu (14) Lake Mohave (3) Great Lakes (10) Michigan – Gull Lake (1), Other (1) Tennessee (1) | California (105) Nevada – Incline Village (1), Henderson (1) Oregon – Portland (1) Arizona – Bullhead City (2), Lake Havasu City (1) Alaska – Ketchikan (1) |
| LAKE TAHOE (Tahoe Regional Planning Agency) | 8,000 | 11 | Unknown (3) Lake Michigan (1) Lake Mead (3) Lake Havasu (2) Mississippi River (1) Lake Mohave (1) | Lake Tahoe (11) |
| Arizona ^s (Arizona Game and Fish Department) | 96 | 4 | Arizona – Lake Pleasant (3), Lake Havasu (1) | Arizona — Lake Powell (2), Bartlett Lake (1) Washington — Chinook (1) |
| New Mexico (New Mexico Fish and Game) | 7,899 | ο | 0 | 0 |
| NEVADA ⁶ (Nevada Department of Wildlife) | 1,331 | 0 | 0 | 0 |
| ALBERTA (Alberta Ministry of Environment and Sustainable Resource Development) | 3,747 | 3 | New York — Lake Saratoga (1) Lake Ontario (1) Michigan (1) | Alberta – Lethbridge and St. Mary Reservoir (1), Grand Prairie (1) Alaska (1) |
| BRITISH COLUMBIA (Ministry of Environment) | 132 | 1 | Arizona – Lake Pleasant (1) | Unknown (1) |
| TOTALS | 759,772 | 187 | | |

* Note: The data provided here is primarily from state- or provincial-managed programs. Additional inspections also occur at the local level and are not quantified here (California has a number of local inspection programs, see <u>Watercraft Inspection Programs in</u> <u>California Contact Information (PDF)</u>). Intercepted fouled boats in one state are often passed to another state for decontamination. To avoid double counting to the best extent practicable, fouled boats are attributed to the state where they are first encountered. The data is for fouled boats <u>only</u> and does NOT include high risk boats that came from an infested waterbody that may have veliger contaminated raw water (e.g. ballast, bilge, bait well).

¹Note: 2014 WDFW final Inspection data for has not been completed. Therefore 2013 data is used here as an estimate.

- WDFW did not record any interceptions in 2014, other than pass through from other states).
- 2 Note: Two watercraft with false dark mussels (Mytilopsis leucophaeata) were intercepted.
- ³ Note: One watercraft with false dark mussels was intercepted.
- ⁴ Note: Six watercraft with false dark mussels were intercepted.
- ⁵ Note: 13 boats were decontaminated from Lake Havasu; these boats did not have visible mussels.
- ⁶ Note: NDOW performed 246 decontaminations at Lake Mead NRA in 2014 (through October 31).

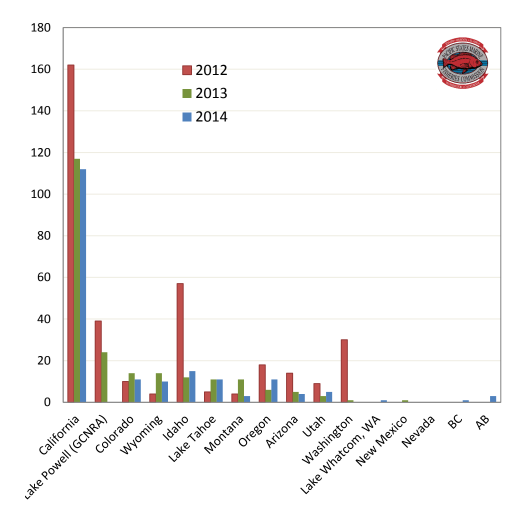


FIGURE 10. CONTAMINATED DREISSENID WATERCRAFT INTERCEPTED BY STATES/PROVINCES FROM 2012-2014. SOURCE: PACIFIC STATES MARINE FISHERIES COMMISSION.

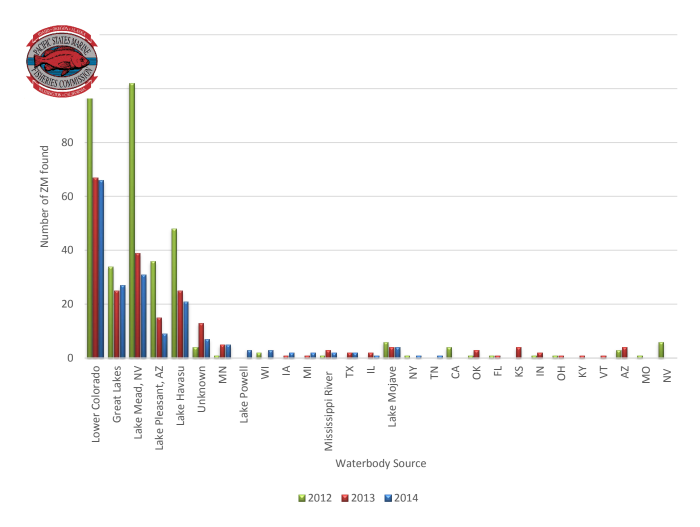
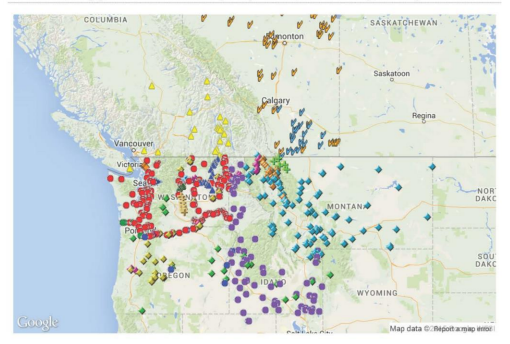


FIGURE 11. SOURCE OF INTERCEPTED WATERCRAFT WITH ADULT DREISSENID MUSSELS 2012-2014. SOURCE: PACIFIC STATES MARINE FISHERIES COMMISSION.

Portland State University developed a set of <u>monitoring protocols</u> to detect dreissenids in Oregon; these protocols are being replicated in many PNW states and provinces (Figure 12), and include sampling in water bodies with high to medium risk of dreissenid mussel introduction and/or establishment as well as water bodies with large amounts of boater recreational use and/or exhibited dissolved calcium concentrations and pH values conducive for mussel survival and growth. Sampling targets both veligers and adult life stages, occurs throughout each water body, is focused during the period of expected peak mussel spawning, incorporates practices to minimize cross-contamination and unintentional transfer of organisms among water bodies, and uses trained personnel to collect quality veliger samples.

Developing volunteer programs to enhance detection of dreissenids in the Pacific Northwest is integral to success. Programs, such as Saskatchewan's Adult Invasive Mussel Monitoring (AIMM) Protocol, or Portland State University's Oregon Lake Watch Program, are examples that can be replicated throughout the region.

Zebra/Quagga Mussel 2015 (Proposed, as of May 2015)



Contributing Agencies (Updated 5/11/2015)

- ✔ ARD = Alberta Agricultural and Rural Development
- ▲ BCME = British Columbia Ministry of the Env.
- ▲ Chelan County PUD
- City of Bellingham
- City of Everett
- + Douglas County PUD
- ✓ ESRD = Alberta Env. and Sustainable Resources
- Dev.
- 🕂 Grant County PUD
- ISDA = Idaho State Dept. of Agriculture

- MFWP = Montana Fish, Wildlife, and Parks
- NPS = National Park Service
- PSU = Portland State University
- ▲ Spokane Tribe
- ♦ USACE = US Army Corps of Engineers
- ◆ USBR = US Bureau of Reclamation
- USGS = US Geological Survey
- WDFW = Washington Dept. of Fish and
- WildlifeWSUV = Washington State University,
- Vancouver

FIGURE 12. COLUMBIA RIVER BASIN AQUATIC INVASIVE SPECIES DATABASE ILLUSTRATING ZEBRA/QUAGGA MUSSEL MONITORING LOCATIONS IN 2014. SOURCE: HTTP://WWW.CRBAIS.PSMFC.ORG.

VII. THE ESTIMATED COSTS OF A DREISSENID INTRODUCTION TO THE PNW

The estimated costs associated with failing to prevent an invasion of dreissenids in the Pacific Northwest exceed \$500,000,000 million annually (IEAB 2010).

To date, three PNW jurisdictions have conducted economic assessments to evaluate key (not comprehensive) costs associated with dreissenid establishment:

Alberta—\$75,540,773 (Neupane, A. 2013. An estimate of annual economic cost of invasive dreissenid mussels to Alberta. ESRD.)

British Columbia—\$42,962,102 (<u>Robinson, D. C. E., D. Knowler, D. Kyobe and P. de la Cueva Bueno. 2013.</u> <u>Preliminary damage estimates for selected invasive fauna in B.C. Report prepared for Ecosystems Branch, BC</u> <u>Ministry of Environment, Victoria, BC by ESSA Technologies Ltd., Vancouver, BC. 63pp.</u>)

Idaho—\$94,474,000 (Idaho Aquatic Nuisance Species Taskforce. 2009. Estimated potential economic impact of zebra and quagga mussel introduction into Idaho. Prepared for the Idaho Invasive Species Council.)

Columbia River Basin-wide Studies

In addition, the Independent Economic Analysis Board, in 2013, provided an overview with the costs associated with an introduction to dreissenids in the CRB via <u>Invasive Mussels Update: Economic Risk of Zebra</u> and Quagga Mussels in the Columbia River Basin, an update of their 2010 document, <u>Economic Risk</u> Associated with the Potential Establishment of Zebra and Quagga Mussels in the Columbia River Basin.

Other studies associated with the economic effects of dreissenids can be found here.

Based on existing analyses, the following industries and programs that are at greatest risk of dreissenid establishment include those that rely on water as a key element of their function:

- Power generation/hydropower/dams
- Drinking water systems
- Water management and irrigation structures
- Water diversion intakes
- Boating facilities and boater maintenance
- Fish hatcheries and aquaculture
- Recreational fishing, golf courses

Every industry and citizen within each PNW jurisdiction would benefit from an effective prevention strategy. In regions where dreissenids exist, the cost to manage the invasives has been borne by water users, from those that irrigate to those that consume drinking water.

VIII. THE CURRENT EXPENDITURES TO PREVENT A PNW INTRODUCTION

Pacific Northwest states and provinces as well as a few key states that are source states for dreissenids provided information on annual costs of preventing the spread and introduction of dreissenids. The costs total \$13.5 million annually (based on 2014–2015 data) (Table 2), and are used to support key elements of dreissenid and aquatic invasive species programs (Figure 13). It is important to recognize that efforts outside the region, particularly those associated with containment at the source, are essential to supplement prevention efforts within the region.

Table 2. Average annual state and provincial dreissenid prevention effort costs, including watercraft inspection and decontamination, outreach, and monitoring.

| Pacific Northwest States and Provinces | Amount | Source |
|---|---------------|---|
| Alberta | \$1,500,000 | K. Wilson, Environment and Parks |
| British Columbia | \$1,070,000 | M. Herborg, BC Ministry of Environment |
| Saskatchewan | *\$260,000 | C. Doherty, Saskatchewan Ministry of Environment |
| Idaho | \$1,250,000 | T. Woolf, Idaho Department of Agriculture |
| Montana | \$1,140,000 | T. Boos, Montana Fish, Wildlife and Parks |
| Oregon | \$542,340 | R. Boatner, Oregon Department of Fish and Wildlife |
| Washington | \$420,000 | A. Pleus, Washington Department of Fish and Wildlife |
| | \$6,182,340 | TOTAL |
| States and Provinces Adjacent to the PNW | Amount | Source |
| Wyoming | \$800,000 | B. Bear, Wyoming Game and Fish Department |
| California/Nevada – Lake Tahoe | \$1,500,000 | D. Zabaglo, Tahoe Regional Planning Agency |
| California | **\$2,931,207 | D. Norton, California Department of Fish and Wildlife |
| Nevada | \$700,000 | K. Vargas, Nevada Department of Wildlife |
| Utah | \$1,350,000 | J. Nielson, Utah Department of Wildlife Resources |
| | \$7,281,207 | TOTAL |
| | \$13,463,547 | GRAND TOTAL |

*This is an estimate of the amount that will be expended in 2015-16 for equipment and salaries. It does not include that portion of the program carried out by the Communications Branch and Compliance and Field Services Branch.

**In California, watercraft inspection programs at individual waterbodies are implemented and conducted by the local water manager. These programs and fees vary by waterbody and are not tracked by the state. For information on boating restrictions and inspections please contact the waterbody manager directly.

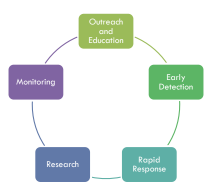


FIGURE 13. DREISSENID PREVENTION EFFORTS ARE FOCUSED ON OUTREACH AND EDUCATION, EARLY DETECTION, RAPID RESPONSE PREPARATION, RESEARCH, AND MONITORING.

IX. FUNDING NEEDED TO PREVENT AN INTRODUCTION OF DREISSENIDS AND

OTHER AQUATIC INVASIVES

Pacific Northwest states and provinces are currently investing over \$6 million annually, and in combination with neighboring states, over \$13 million is being spent annually to prevent the spread of dreissenids and to prevent introductions to uninfested water bodies. These figures are very conservative, as they are focused primarily on watercraft inspection and decontamination efforts, and do not include costs expended by federal agencies, academia, and others to implement monitoring, research, etc.

Prevention efforts are saving PNWER region states and provinces more than \$500,000,000 annually (Figure 14).

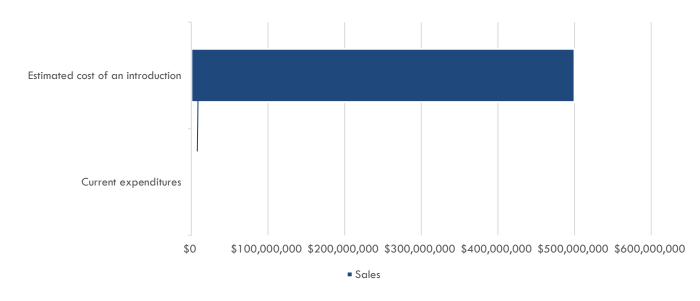


FIGURE 14. THE ESTIMATED COST OF AN INTRODUCTION TO THE PNWER REGION COMPARED TO CURRENT PREVENTION EFFORT COSTS.

It is estimated that an additional \$20 million is needed to more adequately protect the Pacific Northwest from an introduction of dreissenids and create institutionalized programs that will protect the region from many aquatic invasive species. This funding is needed to implement state aquatic invasive species management plans, enhance watercraft inspection and decontamination station hours of operation and numbers of days open, provide adequate training to volunteers, staff, and border patrol agents, implement consistent outreach and messaging associated with the movement of aquatic invasive species. An additional influx of \$20 million in funding would support:

- About \$4 million in funding is needed to support watercraft inspection and decontamination stations, build institutional capacity, produce outreach materials, training, signage, monitoring, research, and containment at the source.
 - Watercraft inspection and decontamination stations: Increased WID efforts in the following locations (\$1,977,969) State officials would be willing to increasing the following WID station efforts with additional funding (see Table 3).
 - Oregon-\$410,000

- Montana-\$83,000
- Washington-\$694,000
- Wyoming-\$718,000
- Build and fund the institutional capacity for collaboration in the region to monitor, assess, and renew regional AIS strategies, including enhancing the effectiveness of perimeter defense, on an annual basis - \$647,030
- **Produce Clean, Drain, Dry pamphlets and support training** for United States/Canada border patrol (a modification of Alberta's pamphlet (Figure 14)) \$25,000
- Produce highway signs at the borders of the United States and Canada \$100,000
- Increase monitoring to ensure early detection of dreissenids in the region \$200,000
- **Conduct research** Development of boater movement models to predict the most likely locations for an introduction of dreissenids in the Pacific Northwest \$50,000
- Contain at the source (outside of the PNW and CRB) directed at contaminated sources of water bodies that pose the greatest risk to the PNW - \$1,000,000
- Aquatic Nuisance Species (ANS) Management Plans Many of the state aquatic nuisance species management plans were adopted in the early 2000s, and none of them have been funded at the recommended level. In fact, the majority receive less than \$25,000 annually to implement. Fully funding state ANS plans will bolster dreissenid prevention efforts, and aquatic invasive species prevention efforts, in the region. As an example, In 2001, Oregon estimated it would cost at least \$3 million to adequately fund aquatic invasive species efforts in the state. A new influx of \$4 million in

2015 dollars, combined with existing programs and budgets, would fully support state aquatic invasive species efforts.

The Water Resources Reform and Development Act has the potential to provide the needed \$20 million in funding long term. However, in the interim, the potential exists for \$4 million that \$20 million to be allocated for dreissenid prevention efforts.

An initial \$4 million influx of WRRDA funding would supplement existing state and provincial commitment of over \$4 million. If WRRDA funds were appropriated to the recommended \$20,000,000 levels, the additional \$16,000,000 should be dedicated to fully supporting the PNW state aquatic nuisance species management plans, which would bolster efforts to protect the Columbia River Basin and other waterways from the economic, environmental, and social effects of aquatic invasive species introductions.

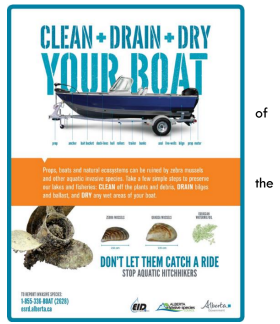


FIGURE 15. ALBERTA'S CLEAN, DRAIN, DRY BOAT LAUNCH SIGN.

Table 3. Estimated initial costs to incrementally increase the capacity of watercraft inspection and decontamination stations in the Pacific Northwest. Source: State AIS Coordinators.

| State | Location | Route | Current opening date | Current closing date | Current hours of operation | Proposed opening date | Proposed closing date | Proposed hours of operation | Cost per hour to run station | \$ needed to increase capacity |
|-------|----------------------------|-----------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------------|---------------------------------------|--------------------------------------|
| OR | Brooking POE | Hwy 101 | May | Oct | 10am-6pm | Mar | Oct | 7am-7pm | \$77 | \$104,000 |
| OR | Grants Pass | Hwy 199 | n/a | n/a | n/a | May | Sep | 10am-5pm | \$77 | \$65,000 |
| OR | Ashland POE | I-5 | Mar | Oct | 9am-7pm | Feb | Oct | 7am-7pm | \$77 | \$39,000 |
| OR | Klamath Falls | Hwy 97 | May | Sept | 10am-6pm | Apr | Oct | 7am-7pm | \$77 | \$58,500 |
| OR | Lakeview - OR/CA border | Hwy 395 | May | Sept | 10am-6pm | May | Sept | 7am-7pm | \$77 | \$32,500 |
| OR | Basque | Hwy 95 | May | Sept | 10am-6pm | May | Sept | 10am-5pm | \$77 | \$32,500 |
| OR | Umatilla | I-82 | n/a | n/a | n/a | | | | \$77 | |
| OR | Ontario - OR/ID border | I-84 | Mar | Sept | 9am-7pm | Feb | Oct | 7am-7pm | \$77 | \$78,000 |
| | | | | | | | | | | \$409,500 |
| ID | Marsing | Hwy 95 | 6-Mar | 7-Sep | 7am to 7pm | 6-Mar | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Jackpot | Hwy 93 | 27-Feb | 27-Sep | 7am to 7pm | 27-Feb | 27-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Cotterell | I-84 | 27-Feb | 27-Sep | 7am to 7pm | 27-Feb | 27-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Bruneau | Hwy 51 | 6-Mar | 27-Sep | 7am to 7pm | 6-Mar | 27-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Samuels | Hwy 95 | 22-May | 7-Sep | 7am to 7pm | 22-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Albeni Falls | Hwy 2 | 22-May | 7-Sep | 7am to 7pm | 22-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Clark Fork | Hwy 200 | 22-May | 7-Sep | 7am to 7pm | 22-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Hwy 53 | Hwy 53 | 8-May | 7-Sep | 7am to 7pm | 8-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Huetter | I-90 | 8-May | 7-Sep | 7am to 7pm | 8-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Cedars | I-90 | 6-Mar | 27-Sep | 7am to 7pm | 6-Mar | 27-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Redfish Lake | Boat ramp | 26-Jun | 7-Sep | 7am to 7pm | 26-Jun | 7-Sep | 7am to 7pm | < \$40 | \$0 |
| ID | Weston | Hwy 36 | 4-Apr | 7-Sep | 7am to 7pm | 4-Apr | 7-Sep | 7am to 7pm | < \$50 | \$0 |

| State | Location | Route | Current opening date | Current closing date | Current hours of operation | Proposed opening date | Proposed closing date | Proposed hours of operation | Cost per hour to run station | \$ needed to increase capacity |
|-------|--|-------------------|----------------------------|----------------------------|---|-----------------------------|-----------------------------|-----------------------------------|---------------------------------------|--------------------------------------|
| ID | Franklin | Hwy 91 | 4-Apr | 7-Sep | 7am to 7pm | 4-Apr | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Bear Lake | Hwy 89 | 22-May | 7-Sep | 7am to 7pm | 22-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Hwy 87 | Hwy 87 | 22-May | 7-Sep | 7am to 7pm | 22-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Hwy 20 | Hwy 20 | 22-May | 7-Sep | 7am to 7pm | 22-May | 7-Sep | 7am to 7pm | < \$50 | \$0 |
| ID | Malad | I-15 | 27-Feb | 27-Sep | 7am to 7pm | 27-Feb | 27-Sep | 7am to 7pm | < \$50 | \$0 |
| | | | | | | | | | | \$0 |
| WY | Evanston | I-80 | 25-Apr | 20-Sep | M-W: 7:30a-7:30p; Th-Su: 6:30a-7:30p | 1-Apr | 15-Oct | M-Su: 5am-9pm | \$139 | \$89,294 |
| WY | Cheyenne 25 | I-25 | 25-Apr | 20-Sep | M-W: 7:30a-6:30p; Th-Su: 6:30a-7:30p | 1-Apr | 15-Oct | M-Su: 5am-9pm | \$139 | \$103,287 |
| WY | Cheyenne 80 | I-80 | 25-Apr | 20-Sep | M-W: 7:30a-6:30p; Th-Su: 6:30a-7:30p | 1-Apr | 15-Oct | M-Su: 5am-9pm | \$92 | \$73,522 |
| WY | Torrington | Hwy 26 | 25-Apr | 20-Sep | M-W: 6:30a-3:30p; Th-Su: 6:30a-5:30p | 1-Apr | 15-Oct | M-Su: 7am-7pm | \$77 | \$68,265 |
| WY | Sundace | 1-90 | 25-Apr | 20-Sep | M-W: 7:30a-6:30p; Th-Su: 6:30a-7:30p | 1-Apr | 15-Oct | M-Su: 5am-9pm | \$139 | \$131,272 |
| WY | Laramie | Hwy 287 | 25-Apr | 20-Sep | M-W: 7:30a-4:30p; Th-Su: 7:30a-6:30p | 1-Apr | 15-Oct | M-Su: 5am-9pm | \$92 | \$73,522 |
| WY | Thayne | Hwy 89 | 25-Apr | 20-Sep | Th-Su: 9:00a-6:00p | 1-Apr | 15-Oct | M-Su: 7am-7pm | \$77 | \$82,257 |
| WY | Newcastle | Hwy 16 | n/a | n/a | n/a | 1-Apr | 15-Oct | M-Su: 7am-7pm | \$77 | \$96,250 |
| | | | | | | | | | | \$717 <i>,</i> 669 |
| МТ | Wibaux | I-94 | 28-May | 30-Aug | 8am-6pm | 10-Apr | 14-Sep | 8am-6pm | \$19* | \$16,250 |
| MT | Culburston | Hwy 2 | 28-May | 30-Aug | 10am-5pm | 10-Apr | 14-Sep | 10am-5pm | \$19* | \$17,500 |
| MT | Broadus | Hwy 212 and 59 | n/a | n/a | n/a | 28-May | 30-Aug | 10am-5pm | \$19* | \$48,750 |
| | *Does not include supervisor/management time | | | | | | | | | \$82,500 |
| State | Location | Route | Current opening date | Current closing date | Current hours of operation | Proposed opening date | Proposed closing date | Proposed hours of operation | Cost per hour to run | \$ needed to increase capacity |

| | | | | | | | | | station | |
|-------------|-----------------------------------|---------------|--------|--------|-------------------|-------|-------|----|--------------|--------------------|
| WA | Spokane | I-90 | n/a | n/a | n/a | 1-May | 1-Oct | 12 | \$125 | \$229,500 |
| WA | Vancouver | I-5 | n/a | n/a | n/a | 1-May | 1-Oct | 12 | \$125 | \$229,500 |
| WA | Richland | Hwy 395 -I-82 | n/a | n/a | n/a | 1-May | 1-Oct | 12 | \$125 | \$229,500 |
| WA | Train Canada border inspectors | | n/a | n/a | n/a | | | | | \$5,000 |
| WA | Additional monitoring | | | | | | | | | \$74,800 |
| | | | | | | | | | | \$768,300 |
| Utah | I-15 POE | I-15 | 10-Mar | 31-Oct | 7am - 7pm | | | | | \$0 |
| Utah | Garden City | US-89 | 30-May | 30-Sep | Daylight | | | | | \$0 |
| Utah | Laketown | US-30 | 30-May | 30-Sep | Daylight | | | | | \$0 |
| Utah | Hanksville | US-95 | 1-May | 30-Sep | Weekends/Daylight | | | | | \$0 |
| Utah | Blanding | US-95/US-191 | 1-May | 30-Sep | Weekends/Daylight | | | | | \$0 |
| Utah | Kanab | US-89 | TBD | TBD | None | | | | | \$0 |
| | | | | | | | | | | \$0 |
| GRAND TOTAL | | | | | | | | | TOTAL | \$1,977,969 |

X. BEST MANAGEMENT PRACTICES

Standards and Protocols - Implement <u>Recommended Uniform Minimum Protocols and Standards for</u> <u>Watercraft Inspection Programs for Dreissenid Mussels in the Western United States</u> for self-inspection, screening, inspection, decontamination, quarantine and drying time, exclusion, and certification/banding.

Research – Best management practices for early detection and monitoring (cross-polarized light microscopy and PCR assay of a sample is the recommended standard for official confirmation of the presence of dreissenids.

Water Managers – Best management practices for water managers to prevent and minimize veliger movements and settlements within water delivery systems and other water infrastructure.

Notification/communication databases – Principle contact for communication of newly infested water bodies and an online mapping tool to identify watercraft inspection and decontamination stations.

Messaging – Consistent outreach (*Clean, Drain, Dry*) across PNW states and provinces. This message may need to be "freshened" occasionally to incorporate new vectors and pathways and increase awareness with new audiences.

Monitoring – Portland State University developed a set of <u>monitoring protocols</u> to detect dreissenids in Oregon; these protocols are being replicated in many PNW states and provinces, and include sampling in water bodies with high to medium risk of dreissenid mussel introduction and/or establishment as well as water bodies with large amounts of boater recreational use and/or exhibited dissolved calcium concentrations and pH values conducive for mussel survival and growth.

Boaters – Clean, Drain, Dry

- Clean-Remove all plants, animals, and mud and thoroughly wash the boat and trailer. A quick trip to the car wash to use high-pressure spray nozzles can help clean crevices and hidden areas. Boats that have been in a body of water with zebra or quagga mussels should be professionally decontaminated before launching anywhere.
- Drain-Pull the plug! Drain all water before leaving the area, including livewells, bladders, bilges, ballast, and engine cooling water.
- Dry-Allow time for your boat to dry completely before launching in other waters. <u>Use this calculator</u> to help determine recommended drying time for your climate and season.

Fishing Tournaments - Draining boat livewells, bilges, bait containers, etc. should become a regular routine for all boaters. Washing boats exteriors and interior areas and or flushing interior pumps and water lines is recommended. For tournament series, where multiple contests are scheduled over a season, avoid scheduling infested-water contests before contests on non-infested waters. Instead, schedule contests on the non-infested waters first and schedule infested waters to be the last contest(s) in the series. In contests held on infested waters, sponsors will supply portable washing equipment and

require participants to clean their boats before transporting boats and trailers away from contest waters. High pressure hosing of exteriors and hosing of interior water lines and pumps has been shown to be more effective than low pressure in removing small organisms. Organizers will encourage participants to have their boats washed both before entering contests waters and following completion of the contest. Assign a 'landing monitor" to check boats coming in and out. Create an AIS Contest Rule that - if not adhered to - could result in DQ and/or forfeiture of winnings (including practice days if applicable). Provide power-washing equipment on-site or locations of wash stations, such as gas stations, etc. Set up boat inspection area that ensures that water and plant materials are properly disposed. Similarly, for contests involving multiple waters, schedule the non-infested waters before moving to the infested waters.

Best Management Practices for Hydropower Facilities and Dams – Renata Claudi produced a chapter called, "Impact of Dreissenid Mussels on the Infrastructure of Dams and Hydroelectric Power Plants," in Nalepa, T.F., and D.W. Schloesser, eds., Quagga and Zebra Mussels: Biology, impacts, and control, CRC Press, Boca Raton, FL, USA, pp 243-257.

Local boat inspection programs – Lake Whatcom in Whatcom County, Washington, implements a robust watercraft inspection and decontamination program, including online training. You may access their program <u>here</u>.

XI. POLICY AND LEGISLATION

Each state and province has made significant advancements relative to the laws associated with aquatic invasive species and prevention programs. In April of 2014, the National Sea Grant Law Center and the Association of Fish and Wildlife Agencies released, "Preventing the Spread of Aquatic Invasive Species by Recreational Boats: Model Legislative Provisions and Guidance to Promote Reciprocity among State Watercraft Inspection and Decontamination Programs." The model state legislative provisions were creates to offer guidance to states with existing WID programs and to outline an effective legal framework for those states seeking authorization for new WID programs. Upon completing the model law document, National Sea Grant Law Center then undertook a review of each state's WID laws and regulations to assess how each state's program compared to the authorities in the model law. The document, "From Theory to Practice: A Comparison of State Watercraft Inspection and Decontamination Programs to Model Legislative Provisions," revealed the following relative to PNW states (it did not review provincial laws):

Table 19. A comparison of state watercraft inspection and decontamination programs to model legislative provisions. A check mark means full consistency, red-shaded cells mean that there was partial consistency, and an "X" means no consistency with the model legislation recommendations. Source: National Sea Grant Law Center.

| | IDAHO | OREGON | MONTANA | WASHINGTON |
|--|--|---|--|---|
| % of core authorities suggested in Model Law | 70 | 75 | 55 | 75 |
| LEGISLATIVE FINDINGS | \checkmark | х | \checkmark | N |
| DEFINITIONS | No definitions for decontamination or inspection | No explicit definition for inspection | Inspection, decontamination, and waters not defined | Inspection not defined |
| POWERS AND DUTIES | \checkmark | \checkmark | \checkmark | N |
| PROHIBITIONS | \checkmark | | No launching prohibitions | No prohibition on launching out-of- compliance conveyances |
| OWNER RESPONSIBILITIES | No general obligation to Clean, Drain, Dry | Х | No cleaning and drying obligations | \checkmark |
| INSPECTION | \checkmark | | No provisions to authorize law enforcement stops | No express authority for law enforcement stops |
| DECONTAMINATION | \checkmark | No express authority to impound conveyances or impose costs | No express authority to impound conveyances or impose costs | \checkmark |
| CERTIFICATION | Authorizes issuance of receipts/seals only for decontamination | \checkmark | X | No provisions for seals or reciprocity |
| PENALTIES | \checkmark | \checkmark | \checkmark | \checkmark |

In 2015, PNWER worked with the PNW jurisdictions to highlight the highest priority legislation to support regional dreissenid and aquatic invasive species efforts. These included:

Support appropriation of Water Resources Reform and Development Act funds to Columbia River Basin dreissenid activities.

The Act, signed in June of 2014, contains Section 5007, which authorizes the Secretary (of the Army) to establish a program to prevent and manage aquatic invasive species in the Columbia River Basin in Idaho, Montana, Oregon, and Washington. The Act directs the Secretary to establish watercraft inspection stations in the Columbia River Basin (CRB) at locations having the highest likelihood of preventing the spread of such species into reservoirs operated and maintained by the Secretary. The Act authorizes the Secretary to conduct monitoring and contingency planning that includes conducting risk assessment of each major public and private water resources facility in the CRB, establishing an AIS monitoring program in the CRB, establishing a CRB watershed-wide plan for expedited response to an AIS infestation, and monitoring water quality at facilities owned or managed by the Secretary in the CRB. Although \$20 million was authorized for this program, it was not appropriate. Therefore, the PNW states are supporting efforts to appropriate \$4 million of the \$20 million occurred in 2015 through lobbying and other efforts.

Support mandatory decontamination of fouled watercraft at federally managed waterbodies.

Containment at the source is the most cost-effective method of preventing the movement and spread of aquatic invasive species. The nation needs a federally binding decontamination policy for federal waters (excluding the Great Lakes, where source decontamination is unrealistic). Therefore, the PNW states support legislation that provide for the mandatory decontamination of any watercraft/conveyance leaving a federally managed water body.

Support reauthorization of the National Invasive Species Act.

The Nonindigenous Aquatic Nuisance Prevention and Control Act (NANPCA) of 1990 identified and implemented ways to prevent the unintentional introduction and spread of invasive species into waters of the United States, worked toward minimizing economic and ecological impacts of established invasive species, and established a program to assist states in the management and removal of invasive species. NANPCA was reauthorized and amended in 1996 and renamed the National Invasive Species Act (NISA). However, Congressional appropriations have never met the amounts authorized in NISA (group of bipartisan legislators wrote the leaders of their respective Appropriations Committees in 2002) and other aspects of the legislation need updating to address numerous invasive species issues that have emerged since 1996. Therefore, the PNW states support reauthorization of NISA to prevent the introduction and spread of invasive species and minimize the impacts of established invasive species.

Support adding quagga mussels as "Injurious species" under the Lacey Act.

The Lacey Act, enacted in 1900, is administered by the US Fish and Wildlife Service and prohibits the interstate transport of wildlife killed or taken in violation of state law. The Act was amended in 1981 and 2008 to extend protections to plans as well as increase penalties for violations. Title 16 prohibits wildlife trafficking and the submission of false records. Title 18 prohibits the importation and interstate transportation of listed injurious species. Zebra mussels are listed as injurious species, but quagga mussels are not. The Lacey Act needs to be reformed to include quagga mussels as injurious to make it illegal to transport across state lines quagga mussels. Therefore the PNW states support reforming the Lacey Act to include quagga mussels as injurious

Support the implementation of federal aquatic invasive species legislation in Canada.

<u>New federal regulations</u>, passed in June of 2015, created a comprehensive national AIS regulatory framework, replacing the existing patchwork of inconsistent regulations and policies to address risks posed by aquatic invasive species and filling much-needed regulatory gaps. The regulations expand prevention effort tools as well as response and management mechanisms by prohibiting the importation, possession and transportation of Dreissenid mussels and four species of Asian carp into Canada (with the exception of Quebec and Ontario, that are already mussel-positive). The regulations also provide delegated authority to environment Minister in the provinces to authorize the control of non-indigenous species that previously required federal approval. PNWER has been working with the border agencies in both the US and Canada to encourage the immediate implementation of these measures, as well as consistency on both sides.

Support the Western Governors Association (WGA) resolution on dreissenid prevention efforts.

In mid-2015, the WGA will consider a resolution as follows:

- We call on federal agencies that manage water bodies with infestations of dreissenids to expedite mandatory decontamination of fouled watercraft to contain dreissenids at their source.
- Request that Congress expedite appropriation of Water Resources Reform and Development Act funds to significantly enhance monitoring and prevention efforts and to implement the intent of the Act.
- The Governors request that Congress fully fund and implement state and interstate aquatic nuisance species management plans to provide the capacity and resources to address aquatic invasive species threats.
- The Governors request that Congress reauthorize the National Invasive Species Act (NISA) to prevent the introduction and spread of invasive species and minimize the impacts of established invasive species. Further, the Governors request that Congress support appropriations authorized in NISA.
- The Governors call on the US Fish and Wildlife Service to list quagga mussels as "injurious" under the Lacey Act to make it illegal to transport quagga mussels across state lines.

XII. PRIORITIZED RECOMMENDATIONS FOR AN EFFECTIVE PNW PERIMETER DEFENSE STRATEGY

Five Key Priorities:

- 1. Contain dreissenids at the source. It has been demonstrated that the most effective way to prevent the spread and new introductions of aquatic invasive species is to contain them at the source. A significant amount of resources are being invested by states and provinces in the Pacific Northwest to prevent an introduction and establishment of dreissenids. Resources that become available, despite the source or intent, should focus on investing in containment at the source. Areas at high risk for introduction should support prevention, notification, and outreach and education efforts.
 - a. Address moored vessels at contaminated source waters. High-risk conveyances have been identified as those in contaminated source waters for a period of time. A

strategic approach to identifying those conveyances, and implementing a comprehensive and thorough program to ensure those conveyances are decontaminated prior to leaving the source water body, is imperative to prevent the spread and new introductions of dreissenids.

- i. Implement mandatory inspection, and if necessary, decontamination for any conveyance moored in a contaminated water body. Conveyance owners choose the water bodies in which they launch and participate in boating and other activities. If a conveyance owner chooses to recreate or launch his/her conveyance in a contaminated source water, it should be mandatory that the owner pay for decontamination of his/her conveyance.
- 2. Develop and foster long-term sustainable funding solutions for dreissenid and other aquatic invasive species prevention efforts, including industry participation. Engage the greatest benefactors of dreissenid prevention efforts in funding those efforts.
 - a. WRRDA would help fund prevention efforts focused on the Columbia River Basin; if fully appropriated, WRRDA could help fund containment at the source, which would ultimately protect the Columbia River Basin.
 - i. Implement the recommended budget items for \$4 million and \$20 million WRRDA appropriations.
 - b. Many state agencies now sell permits that generate revenue for WID and outreach programs state investment in prevention efforts should continue, at a minimum, at current levels.
 - c. Industries, such as boat manufacturers, hydropower producers, and agriculture, are key benefactors of aquatic invasive species prevention efforts, but with the exception of the boat manufacturing industry considering design alterations to lessen the spread of invasives, industry has not been a financial supporter of dreissenid prevention efforts. Efforts should be made to engage all water-related industries in contributing funding that addresses aquatic invasive species prevention efforts.
- 3. Build and fund the institutional capacity and decision-making structures for collaboration in the region to monitor, assess, and renew regional AIS strategies, including enhancing the effectiveness of perimeter defense and achieving consistency in public education and awareness.
- 4. Establish and implement a real-time rapid response notification database, incorporating commercial haulers into system. The 2010 Quagga-Zebra Mussel Action Plan for Western US Waters called for the "finalization" of the "rapid response notification database." Five years later, this database is not yet functional. Its completion and implementation is integral to notification and communication efforts across jurisdictions, including between the United States and Canada. A regional entity should be designated as the lead for the development and implementation of the rapid response notification database. Explore regulations and outreach at the state/provincial/federal levels.
- 5. Coordinate annual watercraft inspection and decontamination stations in the Pacific Northwest and with neighboring states and provinces annually using an online database. In 2015, PNWER and the Pacific States Marine Fisheries Commission facilitated the creation of an online database for AIS coordinators in Canada and the United States to enter and share

their watercraft inspection and decontamination station locations, hours, and other details. This system is a visual tool that allows AIS coordinators to better collaborate on the locations and timings of stations, and should be used prior to the start of each "season" to collaborate on the locations of WID stations and make the most efficient use of existing resources.

Additional Recommendations:

- Fully fund State Aquatic Nuisance Species Management Plans. These plans form the foundation of all aquatic invasive species prevention efforts on a state-by-state basis, however, they have not been funded, to any adequate degree, since their creation.
- Facilitate, through PNWER, consistent and comprehensive cross-border training for United States/Canada border patrol officers, equipping them with the necessary information, materials, and training to effectively. It is imperative that border control agents have the information, materials, and training to intercept infested boats crossing the border.
- Develop boater movement models to predict the most likely locations for an introduction of dreissenids in the Pacific Northwest, and evaluate other risk screening models (e.g., cattle diseases) to identify primary points of introduction and potential partners. Build on the work of individuals, such as the Mark Lewis Mathematical Biology Lab at the University of Alberta, to incorporate existing boater movement data to predict, with greater accuracy, the most likely locations for an introduction of dreissenids by high risk pathways—recreational boaters from infested waters, and commercial haulers hauling conveyances from infested waters.
- Request and document the status of vulnerability assessments for all hydropower facilities in the PNW annually as part of annual facility inspections. Ensuring vulnerability assessments are scheduled and completed for all hydropower facilities will help ensure that hydropower managers understand the risks of introduction, prevention efforts, and treatment options.
- Ensure all chemical options for dreissenid treatment are registered for use in each state and province and that coordination among states and provinces continues through the established Rapid Response Working Group. Approved chemicals must be readily available to ensure rapid response occurs after detection of dreissenids.
- Support mechanisms to share resources across jurisdictions. State and provincial jurisdictions encounter challenges when attempting to direct resources outside their jurisdiction, even if containment at the source is a proven, cost-effective method of preventing the spread and new introduction of dreissenids. A regional mechanism to share resources and direct those resources to the most cost-effective locations and strategies is integral to long-term success. The Interstate Pest Control Compact (Oregon Revised Statutes 570.650) could serve as a model for dreissenids, in that it establishes a Pest Control Insurance Fund to finance, through state, donation and grant contributions, pest control operations sanctioned by the states involved in the compact.
- Develop AIS coordinator positions in the US Army Corps of Engineers in Washington, DC as well as in Canada. Coordination of aquatic invasive species efforts within the US Army Corps of Engineers and in Canada is integral to communication, coordination, and

administration of dreissenid efforts at the regional and national levels..

• Strengthen alliances with organizations in Lake Tahoe and the states and provinces through consistent communication and collaboration and sharing notification, watercraft inspection and decontamination station, and fouled conveyance interceptions via real-time online databases. Early notification of movement of fouled conveyances is imperative to prevention efforts as notification allows for states to prepare for decontamination and prevents fouled conveyances from launching in uninfested waters.



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