1. Consistent Approach Across PNW
   1. Develop a consistent approach among provinces and states to deal with the prevention, early detection and rapid response of invasive mussel issues (6.14)
   2. Regional (i.e. provinces and states) strategy for prevention, early detection and rapid response (9.32)
   3. Define and develop consensus on the geographic scope (12.05)
   4. Define roles and responsibilities of different jurisdictions (8.18)
   5. Prioritize water bodies based on boat traffic and calcium data; develop “top 50 high risk water bodies in the NW” (15.95)
2. Containment
   1. Containment at infested waters (3.45)
   2. Encourage neighboring jurisdictions to contain known infestations (8.86)
3. Funding
   1. Seek funding to assist states with watercraft inspection programs (9.50)
   2. Seek funding to carry out the regional prevention, early detection and rapid response plan for invasive mussels (8.64)
   3. Seek funding for containment in source waters (10.00)
4. Assessment and Monitoring
   1. Complete a regional invasive mussel risk assessment (10.27)
   2. Know with a high degree of certainty about what invasive species are where; standardize monitoring (14.05)
5. Coordinated Inspection and decontamination
   1. Increased coordination of inspection and decontamination standards across the region (10.73)
   2. Inspections at borders of non-infested states/provinces (12.18)
   3. Identify where 24-hour inspections should be in place (12.82)
   4. Establish mussel-sniffing dogs at perimeter inspection stations (15.86)
   5. Make it easy for recreational watercraft owners to move through the region once they have been inspected (17.82)
6. Standard Information
   1. Collect regionally standardized water body recreational use data (10.95)
   2. Collect information about boat traffic patterns (where boats come from and go to) (10.59)
7. Outreach and Education
   1. Direct outreach to high risk areas and water bodies (11.64)
   2. Focused education and common messaging throughout the region (12.00)