**Instructions:**

Refer to the “Criteria Scoring Guide” document for descriptions of how to score each criterion.

**Color-code key:** = Self-assessment: High, medium, or low = High, medium, or low = Yes or No

Note: The State or Regional Plan criterion has been filled out based on Appendix D of the Action Plan. You do not need to add anything to this column unless you want to add any additional state or regional plans that apply to certain actions.

| **Action #** | **Action** | **Expertise Level** | **Water Quantity** | **Water Quality** | **Stakeholder Under-standing** | **Readiness** | **Instream & Out-of-stream benefits** | **Regionwide Benefit** | **State or Regional Plan** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Remaining Actions** | | | | | | | | | |
| 1f | Identify or develop curriculum and materials/information for students and the public (community education) about their water sources, water management, and water conservation. |  |  |  |  | Medium: Projects identified |  |  | Y |
| 1i | Work with partners and agencies (e.g., Oregon State University Extension Service) to deliver information on safe pesticide application practices and vegetation management practices that reduce or eliminate pesticide use. Provide outreach on water quality impacts of pesticides and fertilizers associated with lawn management near streams and ponds. Share methods that reduce impacts and identify alternatives. |  |  |  |  |  |  |  | Y |
| 1j | Conduct education in source water areas (including to those that may not be customers of the water provider) about drinking water sources, risks, choices, and strategies. |  |  |  |  | Medium: projects identified |  |  | Y |
| 1k | Connect private landowners with resources and information about best management practices to improve water quality and quantity. |  |  |  |  | Medium: projects identified |  |  | Y |
| 2 | Support the creation of a feasible 50-year county-wide water supply plan. Incorporate regionally integrated plans that improve water system resiliency and adequately plan for future water supply development in the face of natural and human-caused disasters. |  |  |  |  | High: Projects with leads identified |  |  |  |
| 3 | Support the development of organizational procedures for the Mid-Coast Water Conservation Consortium (MCWCC) and the Lincoln County Water Systems Alliance (LCWSA) that will facilitate the prioritization and funding of projects throughout the region. |  |  |  |  | High: Projects with leads identified |  |  | Y |
| 4 | Strengthen/support the Mid-Coast Water Conservation Consortium to enhance water conservation, increase resiliency during shortages and emergencies, and pool resources of multiple water providers. Support enhanced coordination with state and federal entities outside of the Mid-Coast. |  |  |  |  | High: Projects with leads identified |  |  | Y |
| 5 | Support and advocate for planning and development that minimizes impacts to floodplains and riparian areas, promoting Green Infrastructure (GI) methods and Low Impact Development (LID) practices. |  |  |  |  |  |  |  | Y |
| 6 | Develop and update water management and conservation plans for the Mid-Coast regional municipal and self-supplied direct water systems. |  |  |  |  | High: Projects with leads identified |  |  | Y |
| 7 | Coordinate water curtailment plans among water providers. |  |  |  |  |  |  |  | Y |
| 8 | Encourage municipalities to update/complete required stormwater management control plans to incorporate GI/LID practices, using statewide LID technical design guide, and update codes and ordinances that are barriers to implementing these practices. Assist smaller communities, that are not currently required, in voluntarily developing similar stormwater management plans and technical design guides. |  |  |  |  |  |  |  | Y |
| 9 | Advocate for Emergency Response Plans (required for public water systems) address water system needs and specific vulnerabilities and are interconnected to create a regional network during emergency situations. |  |  |  |  |  |  |  | Y |
| 10 | Collaborate with emergency operations planners to identify highest priority water needs and develop alternative systems and plans. Identify opportunities and access for shared water available for addressing emergency interconnections. |  |  |  |  |  |  |  | Y |
| 11 | Support the development of tiered communication trees to address: a) typical support needs b) response to localized emergencies affecting one or multiple Public Water Systems; and c) Cascadia Subduction Zone quake, volcanic eruption, regional wildfire. Provide communication alternatives for inoperable phone/internet (HAM resources; meeting locations and days/times). |  |  |  |  |  |  |  | Y |
| 12 | Develop regionally integrated Drinking Water Protection Plans to ensure that strategies and implementation plans are in place to minimize threats to water supply sources throughout the Mid-Coast. Advocate for funding to support the development and plan implementation. |  |  |  |  | High: projects with lead identified |  |  | Y |
| 13 | Create a Source Water Protection Plan, or multiple source-specific plans, to reduce, or minimize contaminants from entering source waters. Advocate for funding to support the development and implementation of these plans. |  |  |  |  | High: projects with lead identified |  |  | Y |