

Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

MEMORANDUM

TO: Water Resources Commission

FROM: Alyssa Mucken, IWRS Program Coordinator

SUBJECT: Agenda Item A, March 12, 2015

Water Resources Commission Meeting

Integrated Water Resources Strategy Implementation Update

I. Introduction

During this agenda item, the Commission will hear updates regarding implementation of the Integrated Water Resources Strategy (IWRS). Staff from the project team agencies – Oregon Department of Environmental Quality (DEQ), Oregon Department of Fish and Wildlife (ODFW), and the Oregon Department of Agriculture (ODA) will join Department staff for this agenda item.

Staff will provide more in-depth information on IWRS implementation activities during a number of other agenda items including:

- Agenda Item B: Updates on the place-based planning guidelines (Action 9.A), the feasibility grant program (Action 13.C), and implementation of Senate Bill 839 (Action 10.E).
- Agenda Item C: Ongoing efforts to designate new scenic waterways (Action 11.B).
- <u>Agenda Item D</u>: Development of a strategy to guide the Department's surface water and groundwater monitoring programs (Action 1.B and Action 1.C).

II. Background

Oregon's 2012 Integrated Water Resources Strategy contains more than forty recommended actions that cover a broad range of water issues facing the state. The IWRS includes an extensive blueprint of actions to better understand and meet instream and out-of-stream water needs, including water quantity, water quality, and ecosystem needs, now and into the future.

The 2012-17 work plan describes a suite of actions and associated steps that are ongoing, actions that require legislative assistance, and actions that are planned for a later phase of implementation. Refer to Attachment 1 for a copy of the 2012-17 workplan.

III. Progress on Implementing Recommended Actions

The Department, with assistance from our partner agencies, has put together a document summarizing activities that occurred during the 2013-15 biennium to support implementation of the IWRS. Refer to Attachment 2 of the staff report. This summary report represents a snapshot of known activities occurring in support of the IWRS goals and recommended actions. As we learn more from other partners, the Department will update this summary and continue to report back to the Water Resources Commission.

Some implementation-related activities were already underway prior to adoption of the IWRS, either as part of ongoing efforts, or because they do not require additional funding or authorization from the Oregon Legislature. For example, agencies worked together in 2012 to update the state's water-related permitting guide using existing staff resources. In recent years, Department staff have provided a number of educational presentations to promote the Allocation of Conserved Water Program, directly supporting Recommended Action 10.A by improving awareness of water-use efficiency and conservation programs.

Several recommended actions required legislative assistance in order to be implemented. State natural resource agencies prepared budget proposals for consideration by the 2013 Legislature. More than a dozen recommended actions received some type of personnel or financial investment. Many of the investments have increased the technical or monitoring needs of natural resource agencies. These include:

- Action 1.A: Conducting cooperative groundwater studies in partnership with other agencies. Currently, the Department is partnering with the U.S. Geological Survey (USGS) and the Oregon Department of Geology and Mineral Industries to map and investigate groundwater conditions near The Dalles, Oregon. The Department is also working with the USGS to update the Deschutes Basin groundwater flow model.
- Action 1.B: Installing new surface water gaging stations and groundwater monitoring wells. These efforts are currently underway. Staff have been identifying partners, contractors, and suppliers, securing landowner access agreements, and establishing protocols for the protection of cultural resources during site installation.
- Action 1.B and 12.B: Expanding water quality monitoring across the state with a
 focus on groundwater, pesticides, and measuring the effectiveness of current practices
 and on-the-ground projects. The Department of Agriculture, Department of Forestry,
 and the Department of Environmental Quality are working closely on various
 monitoring-related activities.
- Action 2.B: Reinstating a coordinator for the Department's Water Use Reporting Program. After filling the position, the Department saw an increase in reporting compliance rates, from 17 percent in 2012-13 to 70 percent in 2013-14.
- Action 3.A and 11.B: Developing new instream protections. Resources were provided to the Department of Fish and Wildlife and the Water Resources Department to jointly work together on instream flow studies and processing of new instream water rights.
- <u>Action 11.C</u>: Expanding the state's aquatic invasive species prevention program. New boat inspection stations and personnel were added to prevent invasive species from entering Oregon's rivers and lakes.

WRC Agenda Item A March 12, 2014 Page 3

To further support the IWRS, the 2013 Legislature also provided pass-through funds to directly assist water users, stakeholders, and other interests with various measurement, planning, and implementation efforts. Specifically, the Legislature provided funding for:

- Action 2.B: Recapitalizing a cost-share fund for installing measurement devices at significant diversions to further implement the Commission's Strategic Measurement Plan. In 2013, 112 devices were installed or confirmed installed. This represents a significant improvement over 2012 (51 devices).
- Action 10.E: Establishing grants and loans for water resources projects.
- Action 13.C: Recapitalizing grants to support water conservation, storage, and re-use feasibility studies. Since its inception in 2008, 54 grants have been awarded, totaling more than \$3.2 million.
- Action 5.B and 9.A: Completing a WaterSMART Basin Study in the Upper Deschutes River Basin where multiple partners are collaborating to define the issues and solutions for meeting agricultural, municipal, and instream needs, while also considering risks posed by climate change. Partners have formed various sub-groups, which meet on a frequent basis, and are currently developing an outline of tasks to guide the two-year study.
- <u>Action 10.B:</u> Completing the Willamette Basin Reservoir Study, a collaborative effort between the Department, U.S. Army Corps of Engineers, other agencies, and basin stakeholders to examine options for reallocating stored water from the Willamette Valley Project reservoirs.

Lastly, the IWRS recommends an investment in water resources management at the state level to improve communication between agencies and support core functions of the agency, including permitting and other regulatory responsibilities. During the 2013-15 biennium, the Department expanded its field presence, adding a watermaster in Wallowa County and an assistant watermaster in Klamath County, helping to reduce the number of diversions that must be monitored for each field office and allowing for more effective management of the state's water resources.

The Department of Environmental Quality was able to add or restore several positions within its core water quality programs, including the wastewater permitting program, total maximum daily load (TMDL) program, and the onsite septic system program. Three new integrated water resources specialists were also hired to work directly on IWRS implementation in cooperation other agencies and local partners.

The Oregon Department of Agriculture also received resources to hire a water resources specialist, a much needed and newly funded position within the agency.

IV. Ongoing Agency-to-Agency Communications

Project team agencies continue to communicate on various water-related activities. Several years ago, project partners established an Agency Advisory Group (AAG) comprised of 18 natural resource and economic development state agencies to assist with development of the IWRS. The AAG continues to meet, generally on a quarterly basis, to share updates,

WRC Agenda Item A March 12, 2014 Page 4

coordinate efforts, discuss budget proposals, and share progress that agencies have made toward implementation of the IWRS.

The Department uses these meetings as a platform to feature state agency initiatives or projects currently underway. Last summer, the Oregon Department of State Lands presented information regarding its efforts to develop a function-based stream mitigation framework for Oregon, a joint project that includes the U.S. Army Corps of Engineers, the U.S. Environmental Protection Agency, and the Willamette Partnership. In a subsequent meeting, staff from the Department of Agriculture's Natural Resources Program provided an overview of Oregon's Pesticide Stewardship Partnership Program, an innovative approach for reducing toxics in Oregon's streams and a key implementation component of Recommended Action 12.B. These presentations and interactions have been invaluable for improving our collective understanding of agency programs, providing a unique opportunity for posing and answering questions, and opening doors to further inter-agency efforts.

The Federal Liaison Group has continued to meet as well, but on a less frequent basis. This group is comprised of ten federal partners, with responsibility for water quality, wetlands, species recovery and protection, agriculture, forestry, drinking water infrastructure, and various funding programs.

V. Partner Agency Updates

The Department has invited members of the IWRS Project Team to highlight efforts that support several actions in the Integrated Water Resources Strategy. The Department of Environmental Quality will update the Commission on efforts to expand the state's groundwater quality monitoring program, and discuss recent examples of improved coordination and communication with the Department and other agencies on various processes. The Department of Fish and Wildlife will provide information on the state's aquatic invasive species prevention program. ODFW will also update the Commission on the status of agency efforts to secure additional instream protections. The Department of Agriculture will also be joining us to discuss some of the latest techniques and potential challenges for estimating future agricultural water demands and recent efforts to expand water quality monitoring across the state.

VI. Preparing for 2015-17 and the Next Iteration of the IWRS

The state continues to implement steps outlined in the 2012-17 IWRS work plan. To prepare for the next iteration of the IWRS, due in 2017, project partners will undertake a variety of activities. The agencies have proposed additional budget packages to support continued implementation efforts, many of which have been included in the Governor's Recommended Budget.

The Department is planning to update its statewide water needs assessment and forecasting tools, looking 50 years into the future. The Department will create new maps to demonstrate our understanding of the status of our groundwater supplies, surface water availability, drought conditions, and water use throughout the state. Staff will continue to develop and document methodologies for monitoring surface water and groundwater resources, and further develop methods establishing new scenic waterways. In addition, a major focus will

WRC Agenda Item A March 12, 2014 Page 5

be to pilot place-based planning, a voluntary tool for meeting future instream and out-of-stream water needs using the framework of the IWRS.

To prepare for the 2017 IWRS, the Project Team will launch a new Policy Advisory Group to play an advisory role to the four project agencies and their directors. This group will review and comment on implementation activities, and will provide guidance on recommended actions to include in the next phase of the IWRS (2017-22).

The Department is ultimately responsible for reviewing and updating the Integrated Water Resources Strategy every five years. The Water Resources Commission will be responsible for adopting the next iteration of the IWRS. Similar to the 2012 IWRS, partner boards and commissions will be asked to provide input and to endorse the 2017 version.

Alyssa Mucken 503-986-011

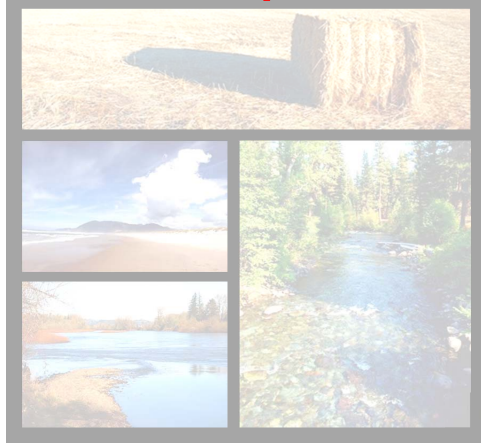
Attachment 1: 2012-17 IWRS Workplan

Attachment 2: Oregon's IWRS: Progress Update Summary



OREGON'S INTEGRATED WATER RESOURCES STRATEGY

2012-2017 DRAFT WORKPLAN







State of Oregon Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301

www.wrd.state.or.us waterstrategy@wrd.state.or.us

August 2012

Draft 2012-2017 IWRS Workplan

Cover Photos: Bob Wood, OWRD; Kyle Gorman, OWRD; Gary Halvorson, Oregon State Archives; and Rick Swart, ODFW

Draft IWRS Workplan (2012-17)

This document is a supplement to Oregon's Integrated Water Resources Strategy (IWRS).

The next steps described here are based on the Recommended Actions in the 2012 IWRS, and identify lead agencies, as well as funding, and staffing levels necessary during the two next biennia to begin implementation. The next steps described here are heavily focused on the role of state agencies. Not only do opportunities exists for participation from other public and private sector partners—in terms of research, administration, and funding—there is also a leadership role for these partners as well. Much of that detail is not included in this document; however, it will reside in individual agency and organizational workplans and budgets.

The next steps described below are grouped into three categories: (1) steps already underway during 2011-13 biennium with no further requests for funding beyond current levels; (2) steps requiring Legislative assistance with policy and/or funding during the 2013-15 biennium; and (3), steps deferred until the 2015-17 biennium due to staffing or timing constraints. Next steps listed under each biennium are listed in numerical order, according to the numbered Recommended Action noted in the IWRS.

During the 2013-2015 biennium, the IWRS calls for Legislative assistance in three primary areas. These include the following:

<u>Data Collection and Coordination</u>. The IWRS calls for a significant investment in groundwater and surface water data, both quantity and quality. As one example, the State needs a more robust network of stream gages and observation wells in place to track the health of Oregon's water in each basin—to monitor groundwater levels, streamflows, water quality, and forest and watershed health. As another example, a statewide groundwater quality monitoring program does not exist today. Oregon needs to establish and maintain a statewide program, particularly related to nitrates, a known groundwater quality problem throughout Oregon. In a third example, increasing capacity for water use measurement and reporting would greatly improve management of Oregon's water resources. Trained personnel who are able to collect data, provide quality control, and process and share the results are a critical part of Oregon's data needs.

<u>Water Management and Development Tools</u>. The IWRS also calls for increased support for water management and development tools such as built storage, natural storage, water conservation and re-use, water right transfers, and instream protections. The Strategy also calls for the development of new tools, such as a water supply development program, to strengthen the State's role as a direct partner in water supply.

<u>Funding State and Local Capacity</u>. The IWRS recommends stabilized funding for the State's natural resource agencies with management responsibilities for water quantity, water quality, and ecosystems. The Strategy also advocates for funding to benefit local communities—to participate in place-based planning; to finance water and wastewater infrastructure; to improve fish passage, screening, and other ecological restoration efforts; and to develop water resources projects in partnership with the State.

This is a draft document, subject to change as the Governor's Office and Oregon Legislature make resources available for these efforts.

A number of acronyms are used throughout this document:

DCBS – Dept. of Consumer and Business Services

DEQ – Dept. of Environmental Quality

DOE – Dept. of Energy

DOGAMI – Dept. of Geology & Mineral Industries

DSL - Dept. of State Lands

GF - General Fund

IFA - Infrastructure Finance Authority

INR – OSU Institute for Natural Resources

OCCRI - OR Climate Change Research Institute

ODA - Oregon Dept. of Agriculture

ODE - Oregon Department of Education

ODF - Oregon Dept. of Forestry

ODFW - Oregon Dept. of Fish & Wildlife

OF - Other Fund

OHA - Oregon Health Authority

OSMB - Oregon State Marine Board

OWEB - Oregon Watershed Enhancement Board

OWRD - Oregon Water Resources Department

USGS - US Geological Survey

Implementing the second edition of the Integrated Water Resources Strategy will involve maturing into the programs initially laid out in 2012, as well as initiating work on Recommended Actions not funded in the first five years.

It will also involve addressing critical issues that emerge after the adoption of the initial rendition of Oregon's Integrated Water Resources Strategy.



Steps Already Underway

Steps already underway during the 2011-13 biennium include a combination of long-running programs and newer efforts. These programs plan to continue forward into the next biennia without requesting additional budget resources, beyond current levels. Nor do they require new legislative authorities. Efforts expended in these areas do not come without a price; they represent a level of effort not spent in other program areas.

| Step | Contributing Recommended Actions | Staff Required per 2 yrs | Total Cost Estimates per 2 yrs | Lead Agency(ies) | Requires Legislative Concept? |
|--|---|---|--|---|--|
| ♦ Update Oregon's Intermeans a variety of local commercial, and publishese requirements arresources. The State heconomic developmen web links, and require | al, state, and feder c works projects i e to avoid, reduce, as developed a pe t officers. The gui | al permits are n or near wat , or compensa rmitting reso | e required for er and wetlan ate for impact arce for deve | residential, ind ids. The primar s to the state's n lopers, planners | ustrial, y goals of atural s, and |
| | 2D | Intern | 0 | DSL, state & federal ptnrs | No |
| Groundwater Dependence Conservancy, working and protocols for investigation | with the U.S. Fore | est Service, ha | as been worki | ng on a series o | f methods |
| | 3В | Existing | Existing | Public & Private Partners | No |
| ◆ Take Advantage of Exi- expedited review proc workgroup, formed aft pay for fish protection. | ess for new hydro er the 2011 Legis | electric proje lative Session | ects at existing , is developin | g infrastructure. g options to ide | A |
| | 4B | Existing Workgroup | 0 | ODFW, WRD | No |
| Water Conservation ar agricultural and munic Allocation of Conserve provide clearer guidan with energy efficiency | ripal Water Manag d Water program, ce about how to p | gement and Co to help make | onservation P the business | lan programs a case to water u | nd sers and to |
| | 4C, 10A | Intern | 0 | WRD, DOE ODA,OWEB | No |

| ♦ Down-scale Climate Cha | | | | ng potential local o | |
|--|--|--|--|--|--|
| in surface water and gro | oundwater resourc | ces, as well a | s the effects | of climate change o | on |
| instream and out-of-stre results to inform Oregon | | | | gnts. Use peer-rev | newed |
| · · | 5A | Existing | Existing | OCCRI WRD | No |
| Continue investment in The IFA makes resource Community Developmen Revolving Loan Fund. | s available to finai | nce water an | d wastewate | r systems through | |
| | 7A | Existing | Existing | IFA, DEQ, OHA | No |
| Continue to develop and education, water industridentification of research | ry vocational and p | | | | |
| | 8a-8d | Existing | Existing | ODE, ODA, OHA, WRD | No |
| environmental goals, usi | | | | | |
| translating water quality restoration into credits. | projects into cred | ants and prot | ocois for trai | aslating streamflor | N |
| | 10D | Existing | Existing | DEQ, WRD | |
| restoration into credits. | 10D improvement of v | Existing watershed he | Existing ealth, resilier | DEQ, WRD | No or |
| Continue to invest in the natural storage. These e | 10D improvement of v | Existing watershed he | Existing ealth, resilier | DEQ, WRD | No or |
| Continue to invest in the natural storage. These e | improvement of value of the state of the sta | Existing watershed he proving cond Existing nvasive spectors, the Oregonal Program a | Existing ealth, resilier litions in ripa Existing sies. Current Invasive Sp t ODA, and tl | DEQ, WRD acy, and capacity for arian areas, wetlant OWEB, ODA, ODF, DSL, ODFW efforts are guided pecies Council, the ne ballast water | No or ods, No by the Insect |
| Continue to invest in the natural storage. These e floodplains and forests. Continue efforts to preve Oregon Conservation Str Pest Prevention Program management program le | improvement of value of the state of the sta | Existing watershed he proving cond Existing nvasive spectors, the Oregonal Program a | Existing ealth, resilier litions in ripa Existing sies. Current Invasive Sp t ODA, and tl | DEQ, WRD acy, and capacity for arian areas, wetlant OWEB, ODA, ODF, DSL, ODFW efforts are guided pecies Council, the ne ballast water | No or ods, No by the Insect |
| Continue to invest in the natural storage. These e floodplains and forests. Continue efforts to preve Oregon Conservation Str Pest Prevention Program management program le | improvement of variations focus on important and eradicate is rategy led by ODFV and Weed Control of by DEQ. Some of the control of the control of emerging concerns and the control of the control of emerging concerns and the control of the control o | Existing watershed he proving cond Existing nvasive spectors, the Oregon of Program and this work in Existing crinking water ding to some on. Another and the some on. | Existing ealth, resilier ditions in ripa Existing Existing cies. Current n Invasive Sp t ODA, and th s funded with Existing er. Current e degree mon area of focus | DEQ, WRD acy, and capacity for arian areas, wetlant OWEB, ODA, ODF, DSL, ODFW efforts are guided becies Council, the he ballast water he fees on motorize ODFW, DEQ, ODA, OSMB fforts focus on the ditoring public drint is to encourage me | by the Insect |

| Step | Contributing Recommended Actions | Staff Required per 2 yrs | Total Cost Estimates per 2 yrs | Lead Agency(ies) | Requires Legislative Concept? |
|---|--|--------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| Continue to reduce the ualready have robust pro Toxics Reduction Strates stewardship, brownfield | grams in place, and gy, chemical purch | d plan to cor asing practi | ntinue implen ces, pesticide | nentation relate management a | d to DEQ's nd |
| | 12B | Existing | Existing | IFA, OHA, DEQ, ODA, ODF | No |
| Continue to implement greatest focus will cont bodies that do not mee sources of pollution acres. | inue to be on deve t water quality star | lopment and ndards. Age | l implementa ncies will cor | ntion of TMDLs f ntinue to addres | or water |
| | 120 | Existing | Existing | ODF | INO |

New Steps Requiring Legislative Assistance

The authorizing legislation for Oregon's Integrated Water Resources Strategy (ORS 536.220) invites state agencies with responsibilities for developing the Strategy to identify legislative amendments and budget recommendations as part of their work product. Below are a number of such legislative and budget requests, specifically for the 2013-15 biennium. These are designed to make forward progress toward understanding and meeting Oregon's water needs. They are also designed to serve as a foundation for requests scheduled to come forward in the 2015-17 biennium.

| | Contributing Staff | Total Cost , | , Requires |
|-----------|-----------------------|-------------------|------------------------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Step Re | | | |
| | | | |
| | ecommended Required | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | Actions per 2 vrs | | |
| | | | y(ies) Legislative Concept? |
| | | per 2 yrs Agent | |
| | | | |

• Groundwater Basin Investigations. These investigations characterize the relationship between surface water and groundwater, determining characteristics of groundwater (location, volume, quality, etc.). A typical groundwater basin investigation takes five to six years to complete; the State has conducted three so far in partnership with the USGS. It has prioritized five additional basins for subsequent groundwater studies.

Additional components could include identifying the location and use of exempt use wells; identifying the location of underground injection control systems (UICs), and evaluating Critical Groundwater Areas (CGWA). Data from CGWAs need to be updated to reflect groundwater level trends, with comparisons to precipitation, recharge, and water use data. These analyses provide the foundation for "allocation orders" issued to water users in those areas each year. An evaluation of one CGWA takes one year to complete.

| 1A | Existing | \$500K GF | WRD | No |
|----|----------|-----------|-----|----|
| | | | | |

♦ Water Resources Data Collection. Improve data collection and processing to capture and share basic water resources data. A recent stream gage evaluation has identified another 70 locations where additional stream gages would aid in water management; 30 of these are high priority. Similarly, an addition of 40 dedicated monitoring wells, owned and operated by the State, would aid in groundwater management in key locations. Trained personnel would collect, quality control, and process these data.

This request also includes the establishment of a groundwater monitoring program at the Department of Environmental Quality. This would involve personnel and monitoring equipment.

Finally, this request includes continued funding for the Dept. of Agriculture's Ag Water Quality Monitoring Program, previously paid out of Pacific Coast Salmon Recovery Funds.

| | 1B | 7-WRD | \$2,250K GF | WRD, | No |
|---|----|--------|-------------|------|----|
| | | 3-DEQ | \$962K GF | DEQ, | |
| ł | | ExtODA | \$965K GF | ODA | |
| | | 2-ODF | \$735K GF | ODF | |

| | | | | ning <u>di</u> mandaliya <u>ya yi</u> na nga sabi | | |
|---|--|--|--|--|--|---|
| | | Contributing | Staff | Total Cost | Lead | Requires |
| | Step | Recommended | Required | Estimates | Agency(ies) | Legislative |
| | | Actions | per 2 yrs | per 2 yrs | rigency (ics) | Concept? |
| • | Inter-Agency Data Coordinate with local, tri upon the preceding basi at key agencies to help w | ibal, federal, and o c data package, ad | ther public a | and private pa vel and inforn | artners. This p | ackage builds |
| | at key agencies to help w | | | | | |
| | | 1C | 1-WRD | \$250K GF | WRD, | No |
| | | | 2-DEQ | \$300K GF | DEQ, | |
| | | | 2-ODFW | \$300K GF | ODFW, | |
| | | | 1-ODA | \$250K GF | ODA | |
| | entities to measure and measure and report their Resource Department's in fulfill statutory responsion addition, staff continuations Strategy (2000), requiring priority watersheds. The measurement devices can | r use, in accordand requests re-instate bilities and technic e to implement th ng measurement d e cost to install we | ce with their ement of its cal assistance e Water Res evices on signs, flumes, | water right p water-use rep ce to water us cources Comm gnificant poin meters, or oth | permits. The Woorting position ers. dission's Water ts of diversion her appropriate | Vater n, necessary to Measurement in high |
| | to this program's success | <u>-</u> | | | | |
| | to this program's success "Measurement Cost Shar | <u>-</u> | | | | |
| - | | <u>-</u> | | | | ed the |
| • | | Watermaster Corporotect Oregon's watermasters has decented by the High priority staff st-adjudication water to help each water | capitalizes and the control of the c | \$225K GF asters and ass ces and the rig 37 positions in de two assista ment, a water te with the ins | WRD sistant watermaghts to use this in the 1990s to ant watermaste master in Wall-tallation of mea | ed the Notes that the second |
| • | Rebuild Field Capacity – expertise in the field to p funding for assistant was funded positions today. County to assist with posand seasonal assistants to | Watermaster Corporotect Oregon's watermasters has declined by the High priority staffst-adjudication wa | capitalizes and services. Watermarker resources inclusively manages. | \$225K GF asters and ass ces and the rig 37 positions in the two assista ment, a water | WRD sistant watermaghts to use this in the 1990s to ant watermaste master in Wall- | ed the Notes that the second of the second |
| - | Rebuild Field Capacity – expertise in the field to p funding for assistant was funded positions today. County to assist with posand seasonal assistants to | Watermaster Corporated Oregon's watermasters has decently beta adjudication water adjudication water beta water right certificates of securificates of securifi | capitalizes 1 os. Watermare resourchined from an agermanage master office 2 Information icate to be corests. There to respond the especially in ver other famicating with and improvi | \$225K GF asters and ass ces and the rig 37 positions in de two assista ment, a water e with the ins \$343K GF Today, there hanged, even e are approxin to holders of we clight of recen ctors. Such a my age of the compliance | wRD sistant watermaghts to use this in the 1990s to ant watermaster in Wall tallation of mediately 85,000 water rights what court rulings, change would foolders, mapping with measure | asters provide water. Local 14 partially ers in Klamathowa County, asurement Notes of the water rights in o are asking favoring the facilitate ng water |

| Step | Contributing Recommended Actions | Staff Required per 2 yrs | Total Cost Estimates per 2 yrs | Lead Agency(ies) | Requires Legislative Concept? |
|---|--|--|---|--|--|
| • Determination and Prote Department of Environm apply for instream water quality, and scenic water determine the instream calculate the need for both protect these flows. WR efforts. | nental Quality, and r rights for specifi rways. Such appli needs for base and oth baseflow and e | d Parks and c purposes, cations requ d elevated fl levated flov | Recreation D such as prote aire scientific lows. ODFW vs and to requ | epartment are a ection of fish hab analysis and mo requests three F uest additional v | outhorized to oitat, water odeling to TE to better vater rights to |
| | 3A, 11B | 3-ODFW 2-WRD | \$491K GF \$368K GF | | No |
| Place-Based Planning. T in the development and water strategies that rol topics takes place in sub | testing of a templa l up to the statewi | ate, designe de IWRS. Ir | d to guide the nteragency co | e development o ordination on th | f place-based nis and other |
| ♦ Implementation of the U | | | ry Project, usi | ing aquifer recha | |
| | very techniques. | At full build | ry Project, usi -out, this pro | ing aquifer recha ject could have o | arge and |
| aquifer storage and reco | very techniques. | At full build | ry Project, usi | ing aquifer recha | arge and |
| aquifer storage and reco | very techniques. er in the Umatilla 10B dding for the state vater supply develon its ward in tander | At full build Basin. Existing to establish lopment pro ter supplies m with a pla | sy Project, usi- out, this pro- \$10M in bonds a water supp gram would , using a com ace-based pla | ing aquifer recha ject could have o WRD, DEQ, OHA oly development improve the Ore bination of tools nning approach, | arge and capacity for No program. egon's ability s. Such a |

| | Contributing | Staff | Total Cost | Lead | Requires |
|------|--------------|-----------|------------|-------------|-------------|
| Step | Recommended | Required | Estimates | Deau | Legislative |
| | Actions | per 2 yrs | per 2 yrs | Agency(ies) | Concept? |

• IWRS Coordination. The goals, objectives, and recommended actions spelled out in the IWRS will be meaningless without dedicated funding. This package would fund the implementation of the state's 2012-17 IWRS and development of the state's 2017-22 IWRS, with the primary staff member housed at WRD, and additional staff at DEQ, ODFW, and ODA.

Part of this coordination will be to develop and test a template for place-based planning, to help assess and meet water needs and to plan for the Oregon's water future. Voluntary, local efforts will "roll up" into and inform the statewide Integrated Water Resources Strategy. Using a template provided by the State to guide the process, communities will address the unique hydrology and water needs (instream and out-of-stream) locally, optimizing outcomes. The State, through the four key IWRS agencies, will develop and test a template under the IWRS for place-based planning and will seek further grant funding and other incentives to assist with local planning efforts. This approach is meant to empower communities to conduct place-based planning in consultation with the State.

These efforts also include cross-agency implementation of existing ecological plans and recovery efforts (e.g., coordinate water quality-related restoration with Fish Recovery Plan habitat restoration). This coordination effort will enable agencies to convene key partners and stakeholders as part of the place-based planning efforts described above, to pool resources, and to achieve multiple goals simultaneously.

13A, 9A-B, all 3-4 \$750K GF WRD, DEQ, No of 10, 11, 12 ODFW, ODA

• Secure stable funding for water resources management at the state level. Oregon's core scientific, field-based, and planning responsibilities related to water are underfunded and have been for years. Shore up General Fund base where possible, and develop additional sources of funding to mitigate the loss of General Fund to the state's key water-related agencies.

Agency staff and commissions continue to work with the Governor's office and Legislature to analyze and finalize options for Legislative consideration in 2013.

13B -- Self- WRD Yes funding

♦ Capitalize the SB 1069 (2008) feasibility study grant fund. These funds provide SB 1069 grants to help evaluate the feasibility of water conservation, storage, and reuse projects. In 2008, the Water Resources Department awarded approximately \$1.3 million in feasibility study grants to 21 Oregon communities, plus funds for the Umatilla Basin Aquifer Recovery Project. In 2011, the Oregon Legislature provided another \$1.2 million for this grant program, which funded feasibility studies in more than 20 Oregon communities.

| 13C | 0.5 | \$1.2M in | WRD | No |
|-----|-----|-----------|-----|----|
| | | honds | | |

2015-17

Steps Requiring No Legislative Assistance

A number of Recommended Actions will require supervision of interns, temporary or volunteer staff. Neither supervisors nor existing staff members are currently available to undertake these projects. Agencies may be better positioned in 2015-17 to begin these efforts.

| Step | Contributing Recommended Actions | Staff Required per 2 yrs | Total Cost Estimates per 2 yrs | Lead Agency(ies) | Requires Legislative Concept? |
|--|--|--|--|--|--|
| Mapping Agency Respo their involvement in was strengthen the public's day collaboration, decise | ater management a understanding of i | t the local, s nstitutional | tate, federal, linkages, and | and tribal levels | s. This will |
| | 1C | TBD | 0 | WRD | No |
| Energy Analysis. The d unquantified demands | for water. An analy | ysis of water | demands for | r water-intensiv | |
| development projects a | ind policies in each | energy sect | or is needed. | | o error Bi |
| development projects a | and policies in each | energy sect TBD | or is needed. | DOE, WRD | No |
| development projects a Update State Agency Colland use are compatible state rules and program detrimental to state, loowill help ensure state a | 4A oordination Plans. 'e with acknowledge as, and to comprehe | TBD These Plans ed city and censive plans erests. Keep | ensure that recounty compress, may lead to | DOE, WRD rules and progra ehensive plans. incompatibilitition programs u | No ams affecting Changes to es that are |

2015-17

Steps Requiring Legislative Assistance

Next steps in this section are dependent upon actions mentioned on previous pages. This represents a staged approach to implementation.

| Step | | Staff | Total Cost | Lead | Requires |
|--|---|---|--|---|---|
| 4000 | Contributing Recommended | Required | Estimates | Agency(ies) | Legislative |
| -T | Actions | per 2 yrs | per 2 yrs | | Concept? |
| Update Oregon's Long-T water-use trends in eco per capita demands, and action will benefit from programs mentioned ea | nomic developmer d anticipated effect information comir | nt, agricultu ss of conserv ng in from w | re, urban-rur vation and eff vater-use mea | al population gr ficiency improve | rowth/shift, ements. This |
| | 2A | TBD | TBD | WRD | No |
| Determine Pre-1909 Wa state, as well as settling for that work. Adjudicat completion by the end o | federal reserved c tion in the Klamath of the 2011-13 bier | laims and tr n Basin, whi nnium (Rec. | ribal claims, a ch began in 1 Action #2C). | and establishing 1975, is schedul | priorities ed for |
| | 2C | TBD | TBD | WRD | No |
| local effects in Recomme water resource manager local water users. | | - | | | _ |
| iocai water users. | CD. | MDD. | mpp. | WDD | |
| iocai water users. | 5B | TBD | TBD | WRD | No |
| Low Impact Development incorporate LID practice planning departments newith low impact techniquapproval process. Information would help encourage meaning local both technically and legal | nt. There is a need es into codes or to eed technical reso ues, and to allow smation gathered onere effective use odevelopment code | l for strong and a urces and a such project n LID policiof these pracs, where ap | administrative developers to ssistance to hear to move the es in cities and ctices. Orego propriate, an | ve support and o try such project nelp familiarize rough the local g id counties acro n communities d improving loc | direction to ts. Local themselves government ss the state, should |
| Low Impact Development incorporate LID practice planning departments nowith low impact technique approval process. Infortwould help encourage maconsider updating local | nt. There is a need es into codes or to eed technical reso ues, and to allow smation gathered onere effective use odevelopment code | l for strong and a urces and a such project n LID policiof these pracs, where ap | administrative developers to ssistance to hear to move the es in cities and ctices. Orego propriate, an | ve support and o try such project nelp familiarize rough the local g id counties acro n communities d improving loc | lirection to ts. Local themselves government ss the state, should cal capacity, |
| Low Impact Development incorporate LID practice planning departments nowith low impact technique approval process. Infortwould help encourage maconsider updating local | nt. There is a needes into codes or to eed technical reso ques, and to allow smation gathered on ore effective use odevelopment code ally, to review and 6C Safety Program. A will provide the technic and extreme process | l for strong encourage ources and a such project n LID policion these praces, where appermit gree TBD | administrative developers to ssistance to he se in cities and cities. Orego propriate, and en infrastruct TBD esistance from the cevents, partice devents, partice devents, partice devents to he sevents. | ve support and contry such project the familiarize rough the local good counties acrost the familiarize dimproving locations. DCBS, DEQ on a hydraulic engineeds to help datularly for high here. | direction to ts. Local themselves government ss the state, should cal capacity, Note that the state and a tan owners hazard dams |
| Low Impact Development incorporate LID practice planning departments in with low impact technique approval process. Infort would help encourage in consider updating local both technically and legal both technically and legal geotechnical engineer with the second secon | nt. There is a needes into codes or to eed technical reso ques, and to allow somation gathered on ore effective use of development code ally, to review and 6C. Safety Program. A will provide the technic and extreme proposed for and extreme proposed for and funding the code of the | l for strong encourage ources and a such project n LID policit of these praces, where appermit gree TBD dditional as inical experecipitation of TBD | administrative developers to ssistance to he see in cities and cities. Orego propriate, and en infrastructorise Oregon revents, particorise oregon revents, particorise around regions around regions around regions around regions around regions around regions. | re support and contry such project the local good counties across the communities of improving locations. DCBS, DEQ on a hydraulic enceds to help daylarly for high by the locational infrastructions. | lirection to ts. Local themselves government ss the state, should cal capacity, No gineer and a am owners nazard dams |

A Roadmap to the Implementation of Oregon's 2012 Integrated Water Resources Strategy

(Updated February 1, 2015)

This document contains all of the Recommended Actions from Oregon's 2012 Integrated Water Resources Strategy. This document reflects an initial assessment of the progress made toward implementation of the Strategy. Most of the narrative below focuses on state agency efforts. It is important to note that implementation of the Integrated Water Resources Strategy cannot be done by state agencies alone. Many of the recommended actions will be carried out by a variety of partners. As we learn more from our sister agencies, stakeholders, and other public and private organizations, the Water Resources Department will add additional details and discussion to the descriptions included below.

Refer to the following themes and pages for information on implementation:

| Understanding Water Resources/Supplies/Institutions | |
|---|---|
| | |
| Understanding Oregon's Out-of-Stream Needs/Demands | 2 |
| The Water-Energy Nexus | 2 |
| Climate Change | 2 |
| Climate Change The Water and Land-Use Nexus | 2 |
| Infrastructure | 2 |
| Education and Outreach | 2 |
| Education and OutreachPlace-Based Efforts | 2 |
| Water Management & Development | 2 |
| Healthy Ecosystems | 2 |
| Public Health | 2 |
| Funding | 2 |
| IWRS Recommended Actions – Implementation at a Glance | 2 |
| | |

Acronyms used throughout this document:

| ODAS | Oregon Department of Administrative Services | | | |
|----------|--|--|--|--|
| ODEQ | Oregon Department of Environmental Quality | | | |
| ODFW | Oregon Department of Fish and Wildlife | | | |
| ODOJ | Oregon Department of Justice | | | |
| ODSL | Oregon Department of State Lands | | | |
| OHA-EPH | Oregon Health Authority's Environmental Public Health Division | | | |
| OPRD | Oregon Parks and Recreation Department | | | |
| OWEB | Oregon Watershed Enhancement Board | | | |
| OWRD | Oregon Water Resources Department | | | |
| U.S. BOR | U.S. Bureau of Reclamation | | | |
| U.S. EPA | U.S. Environmental Protection Agency | | | |

Understanding Water Resources/Supplies/Institutions

1A. CONDUCT ADDITIONAL GROUNDWATER INVESTIGATIONS

☑ Test water quality in private drinking water wells.

The Oregon Health Authority has expanded its efforts to support water quality testing for private drinking water wells, under the Domestic Well Safety Program. The program provided grants to Benton and Jackson Counties, totaling \$5,000 each, to support capacity building of domestic well safety outreach in 2015. Refer to Action 1.B. and 12.A. for additional discussion of efforts.

☑ Maintain and install additional monitoring wells.

The 2013 Legislature added \$780,000, which included two groundwater scientists to provide additional capacity for collecting and analyzing groundwater data, and establishing new groundwater level monitoring wells. After identifying a pool of eligible drillers, securing landowner access agreements, and establishing protocols for the protection of cultural resources, the Department will soon begin to install these wells. Priority areas include the Umatilla Basin, near The Dalles, Harney Valley in the Malheur Basin, and the Deschutes/Metolius area.

☑ Partner with USGS to conduct and cost-share additional groundwater investigations.

The 2013 Legislature added \$250,000 to the Department's base budget to conduct these studies. Currently, OWRD is partnering with the USGS and DOGAMI to map and investigate groundwater conditions near The Dalles. OWRD is also working with the USGS to update the Deschutes Basin groundwater flow model. Next areas of focus will be the Harney Valley in the Malheur Basin and the Umatilla Basin.

☑ Assess groundwater administrative areas.

Each year, the Department conducts a "synoptic," measuring groundwater levels in wells throughout critical groundwater areas in the Umatilla Basin, and communicating sustainable yield calculations to local water well owners.

☑ Locate and document exempt use wells.

Although OWRD established its program to locate and record new exempt use wells in 2009, it was not until 2013-14 that the Department created more user-friendly tools to help customers and drillers create map locations on-line. The Department's success rate collecting usable maps from customers rose from 20 percent of new exempt wells in 2013 to more than 70 percent by the end of 2014.

☐ Locate and document UICs.

1B. IMPROVE WATER RESOURCE DATA COLLECTION AND MONITORING

☑ Update Oregon's stream gage network.

The 2013 Legislature added \$730,000 for new stream gages, two hydrologic technicians, and one information services position to the Department's base budget to provide additional capacity for collecting and analyzing surface water data, as well as installing and upgrading stream gages. After receiving bids from manufacturers, securing landowner access agreements, and establishing protocols for the protection of cultural resources, the Department has begun to install and upgrade the state's stream gage network. Priority areas are located throughout the state, and in particular, include the Klamath Basin to help implement the Klamath Basin Restoration Agreement and Upper Klamath Basin Comprehensive Agreement.

☑ Implement an on-going state-wide groundwater quality monitoring program.

In 2013, Oregon DEQ received funding from the Legislature to initiate a groundwater monitoring program beginning in 2015. ODEQ plans to evaluate two new areas of the state each year, with the goal of covering Oregon in 10 years. The objective is to identify areas of groundwater contamination and inform domestic well owners about potential risks, if present (in consultation with OHA), so that appropriate measures can be taken. Focus areas for 2015 include the Rogue

watershed and the North Clatsop Plain on the North Coast where real estate transaction data and other data sources indicate a risk of groundwater contamination. If contaminants are found at unsafe concentrations, ODEQ will work with stakeholders to decide if management actions are required.

☑ Prioritize basins for data collection and monitoring.

OWRD is currently developing a monitoring strategy, using input from staff and partners. This strategy will identify the types of programs and decisions that require streamflow and groundwater data, and will set forth a framework that helps identify and prioritize locations in which to site monitoring stations. This work updates and builds upon the 2011 stream gage analysis conducted by the Department. In Fall 2014, the Oregon Department of Forestry also initiated an update to its Monitoring Strategy, which was last updated in 2002. Several state agencies participate in an inter-agency monitoring team where recent discussions have focused on updating and coordinating monitoring plans and activities among agencies.

☑ Evaluate habitat conditions and effectiveness of restoration efforts.

The 2013 Legislature provided two positions to ODEQ to restart the collection of water quality and biological data to guide watershed restoration efforts under the Oregon Plan. Another three positions were authorized to focus on water quality monitoring for fish, wildlife, habitat, and natural resources industries.

☑ Add remote and real-time capability to monitoring stations.

OWRD will include real-time telemetry equipment on newly installed gaging stations. The Department will equip existing stations, when resources allow.

☑ Establish dedicated monitoring wells.

Refer to monitoring wells in 1.A. above.

1C. COORDINATE INTER-AGENCY DATA COLLECTION, PROCESSING, & USE IN DECISION-MAKING

☑ Coordinate federal, state & local monitoring and data efforts.

See monitoring strategy above. In addition, the Governor's 2015-17 Recommended Budget requests a monitoring coordinator for OWRD to help the Department, its staff, partners, and customers coordinate their monitoring efforts in both water quantity and water quality.

☑ Improve and integrate data from partners.

See above. In addition, OWRD, ODEQ, and OWEB staff members are working together to communicate more clearly to OWEB grant recipients the standards they must use in order to monitor and share water quantity and water quality information, as part of their project requirements.

☑ Process backlogs.

OWRD's Water Rights Services Division and Technical Services Division have been working closely to reduce the backlog in processing certificates, transfers, and permit applications. See 2013 one-pager. Technical services' groundwater and surface water sections have provisional data that must be quality assured before it can be finalized and published. Additional staff capacity provided by the 2013 Legislature is helping to improve data and water right processing timelines and reducing the backlog of pending applications.

☑ Improve availability of information.

During the past several years, OWRD has made more information and tools available on-line, including scanned documents, an on-line mapping feature, real-time and historic streamflow and lake-level statistics, and a virtual workspace for inter-agency workgroups and review groups. For example, during 2013-14, the Department updated its web-based mapping tool to work with Windows, Mac, and mobile devices, and it developed a Watermaster District dashboard, showing recent regulation measurements for the Klamath Basin.

☑ Invest in scientific modeling tools.

During 2014, OWRD reviewed and became familiar with RiverWare, a software modeling tool that helps decision-makers see the potential range of river restoration actions; the Department conducted this review to provide expert advice to the Confederated Tribes of the Umatilla Indian Reservation (CTUIR).

☑ Map major water institutions, documenting their responsibilities, programs, and data.

In 2014, OWRD published a document describing the various water-related programs of state and federal agencies. The document is available on the IWRS <u>project website</u>, under "Implementation Updates and Resources."

Understanding Oregon's Out-of-Stream Needs/Demands

2A. UPDATE LONG-TERM WATER DEMAND FORECASTS

☑ Update the state's long-term water demand forecast.

In 2013, the Legislature authorized a position at the Department of Agriculture to help determine agricultural needs and water availability for farmers and ranchers. In 2014, ODA began an evaluation of agricultural reservations described in some of the state's administrative basin programs. In addition, in February 2015, the Water Resources Department released a request for proposals (RFP) to update the state's long-term water demand forecast 50 years into the future. Last conducted in 2008, the forecast needs to incorporate new census data, industrial and agricultural development trends, changes in land-use, and changes in climate. The forecast is scheduled to be completed by year's end.

☑ Quantify/model economic value of instream and out-of-stream water.

The U.S. Army Corps of Engineers completed a pilot study with OWRD to develop cost models for purchasing municipal or industrial water stored in Willamette Valley Project reservoirs. The <u>final report</u>, completed June 2014, has been posted to OWRD's project website for Willamette Basin Reservoir Study.

☑ Enhance the state's water use reporting system.

During 2013-14, OWRD streamlined water use reporting tools for on-line reporting, and also developed new query and analysis tools to provide all of OWRD's current and historic water-use data to the public.

□ Update crop water-use tables.

2B. IMPROVE WATER-USE MEASUREMENT & REPORTING

☑ Reinstate a water-use reporting coordinator at OWRD.

The 2013 Oregon Legislature funded one full-time water-use coordinator position, re-instating a position that collects data from and provides technical assistance to customers who are required to report their water use. After filling the position, the Department saw improvements in reporting rates, from receiving only 17 percent of required reports in 2012-13 to receiving 70 percent of required reports in 2013-14.

☑ Fully implement the State's Water Measurement Strategy; offer cost-share dollars.

The 2013 Legislature re-capitalized the state's cost-share fund with \$100,000. Staff efforts, underway since 2000, have resulted in 819 measuring devices installed by end of calendar year 2013, which includes 112 devices installed or confirmed installed in 2013. This represents a significant improvement over 2012 (51 devices).

☑ Employ remote-sensing.

During 2013-15, OWRD participated with the U.S. Army Corps of Engineers and University of Idaho in a pilot program using LandSat/Metric technology, which measures and models evapotranspiration on the ground.

☐ Encourage businesses to conduct self-evaluations of water use.

2C. DETERMINE PRE-1909 WATER RIGHT CLAIMS

☑ Complete un-adjudicated areas.

OWRD issued the Adjudicator's Findings of Fact and Final Order of Determination for the Klamath Basin on March 7, 2013. <u>These documents are on-line</u>. The Klamath County Circuit Court is now reviewing the Final Order of Determination. The Klamath County Circuit Court will issue a water rights decree affirming or modifying the Final Order of Determination. The Department can issue water right certificates in accordance with the decree once it is issued by the court.

☑ Settle federal reserved claims, including tribal claims.

OWRD and the Governor's Office continue to negotiate tribal claims with the Confederated Tribes of the Umatilla Indian Reservation (CTUIR).

☐ Settle groundwater claims.

2D. UPDATE WATER RIGHT RECORDS WITH CONTACT INFORMATION

☐ Authorize OWRD to update names on water right certificates.

A legislative concept was introduced during the 2013 Legislative Session to authorize such updates. The bill did not move out of committee.

☐ Update related water right database and GIS records.

See above bullet.

□ Rule-making should specify acceptable documentation.

See above bullet.

2E. UPDATE OREGON'S WATER-RELATED PERMITTING GUIDE

☑ Provide updated agency contacts, policies, and links.

Led by OWRD, the state's natural resource agencies updated Oregon's <u>water-related permitting</u> <u>guide</u> in 2012. Its purpose is to provide a comprehensive, yet simple reference for regulatory and non-regulatory programs that influence permitting of projects in wetlands and waterways.

☑ Provide industry-specific information where possible.

Refer to Section 3 of the water-related permitting guide.

Understanding Oregon's Instream Needs/Demands

3A. DETERMINE FLOWS NEEDED (QUALITY & QUANTITY) TO SUPPORT INSTREAM NEEDS

☑ Conduct base flow needs studies.

The 2013 Legislature authorized three biologists at ODFW to identify and prioritize basic and elevated streamflow needs for fish. The positions were not filled during the 2013-15 biennium, due to budgetary concerns. Though the positions were never filled, existing staff collected field data for the Physical Habitat Simulation (PHABSIM) model on 4 coastal streams in 2013-14, and the data is being prepared for fish habitat calculations using the SEFA software.

☑ Develop elevated flow requirements.

See above. ODFW and OWRD partnered with task force members during 2013-14 to establish methods for determining "seasonally varying flows," when awarding funding to certain storage projects under SB 839 (2013). The resulting <u>matrix</u> and <u>narrative</u> from these task forces will inform rule-making activities scheduled for 2015.

☑ Develop models/studies on economic value of instream and out-of-stream water.
 See Recommended Action #2a.

3B. DETERMINE NEEDS OF GROUNDWATER DEPENDENT ECOSYSTEMS

☑ Complete groundwater basin studies.

See Recommended Action #1a).

☐ Identify and characterize groundwater-dependent ecosystems statewide.

The Water-Energy Nexus

4A. ANALYZE THE EFFECTS ON WATER FROM ENERGY DEVELOPMENT PROJECTS & POLICIES

✓ Analyze the water demands and water quality impacts of current and proposed water-intensive energy development projects (bio-energy, geothermal, solar, natural gas, and hydroelectric).

The U.S. Department of Energy released a report in July 2014 that examines the water and energy nexus and identifies challenges and opportunities. An executive summary and full report are available here.

4B. TAKE ADVANTAGE OF EXISTING INFRASTRUCTURE TO DEVELOP HYDROELECTRIC POWER

☑ Utilize the state's expedited application process to develop hydroelectric projects at existing infrastructure.

In 2013, the Legislature passed Senate Bill 837, allowing in-conduit hydro developers a choice: install fish passage as required by ODFW or pay into a statewide fish passage account that will fund fish passage at ODFW-priority locations.

4C. PROMOTE STRATEGIES THAT INCREASE/INTEGRATE ENERGY & WATER SAVINGS

☑ Encourage communities to look for and integrate ways to conserve both energy and water.

The Oregon Association of Clean Water Agencies has put together a <u>funding resource guide</u> for water and wastewater treatment plants in Oregon that are exploring energy efficiency or renewable energy projects.

| | Move toward energy independen | ce for publicly operated | treatment works | (wastewater treatment). |
|--|-------------------------------|--------------------------|-----------------|-------------------------|
|--|-------------------------------|--------------------------|-----------------|-------------------------|

- ☐ Continue to implement and evaluate building codes that encourage water and energy efficiencies.
- ☐ Ensure that efficiency programs capture and publicly report both water and energy savings data.
- ☐ Partner with Oregon's 10-year Energy Action Plan to promote conservation strategies for water and energy.

Climate Change

5A. SUPPORT CONTINUED BASIN-SCALE CLIMATE CHANGE RESEARCH EFFORTS

☑ Improve climate change projections at a basin scale.

The U.S. Bureau of Reclamation (BOR) administers a competitive cost-share program, known as <u>WaterSMART</u>, that supports collaborative water resources planning efforts across the west. BOR's program focuses on imbalances in water supplies and demands, and analyzes how climate change may impact water resources, future demands, and infrastructure in a given basin.

In 2014, partners in the Hood River Basin completed a WaterSMART basin study Final reports and other technical documents are available <u>online</u>.

Also in 2014, stakeholders in the Upper Deschutes River Basin initiated a WaterSMART basin study. Several state agencies are participating in the planning process, including OWRD, ODEQ, and ODFW. In 2015, project partners will complete a plan of study to outline the various tasks needed for addressing the needs of agriculture, municipal, and instream flows. More information is available from the Deschutes River Conservancy's website.

☑ Develop reliable projections of basin-scale hydrology, and their impacts on other systems.

Under the West-Wide Climate Risk Assessments Program, the U.S. BOR conducted an analysis of the potential changes in crop irrigation demand in eight major river basins in the West and projections of evaporation for 12 reservoirs within those river basins when considering observed and projected impacts of climate change. The study evaluated irrigation water requirements for the second half of the 20th century and, as compared to projected demand for the second half of the 21st century, found that net irrigation water requirements in the West may be six percent higher. The final report, released in February 2015, is available online.

In July 2014, the U.S. BOR released new hydrologic projections for the contiguous United States. The hydrologic data was derived from new downscaled climate projections using the Coupled Model Inter-comparison Project Phase 5 (CMIP5) data from the World Climate Research Program that was made available by Reclamation and collaborators in May 2013. To develop the new hydrologic projections, the researchers translated 97 of those downscaled CMIP5 climate projections into fine resolution projections of hydrology. The new hydrology projections are available here.

5B. ASSIST WITH CLIMATE CHANGE ADAPTATION AND RESILIENCY STRATEGIES

Provide support to communities to incorporate climate change into their planning decisions.

The Northwest Climate Assessment Report was coordinated by the Oregon Climate Change Research Institute and the Climate Impacts Group from the University of Washington. The report was completed as part of the National Climate Assessment released in early 2014.

In the summer and fall of 2014, several state and federal agencies participated in a pilot project to develop a framework that communities in the north coast region can use to adapt to climate change risks. The pilot effort was led by Oregon DLCD and Oregon Sea Grant. Visit the <u>project blog</u> for more information.

The Willamette Water 2100 project, initiated in 2010 is exploring how climate change, population growth, and economic growth will change the availability and the use of water in the Willamette River Basin on a decadal to centennial timescale. Several state agencies have been actively participating as part of the Learning Action Network and more recently, as part of an advisory group exploring various scenario alternatives. Project researchers have hosted several informational webinars and workshops in 2013 and 2014.

In 2014, OHA completed the <u>Oregon Climate and Health Profile Report</u> that outlines the different health risks that may increase as our climate changes and describes the populations who are most vulnerable to these risks. Oregon's Climate & Health Program is funded through the <u>Climate-Ready States and Cities Initiative</u> at the Center for Disease Control and Prevention. As part of this initiative, each state is developing profile reports that will help to facilitate an evidence-based approach to climate change adaptation in public health.

- ✓ Look for more efficient ways to conserve, store, and reuse water in anticipation of climate change.

 Refer to Recommendations 10A, 10B, 10C, 10E.
- ☑ Invest and make improvements in surface water and groundwater monitoring.

 Refer to Recommendation 1B.

☑ Invest in real-time forecasting of water deliveries, basin yield, streamflow, flood and drought frequency projections.

OWRD continues to equip its existing stream gages with real-time telemetry equipment. Newly installed gaging stations planned for 2015 will also include real-time monitoring capabilities.

☑ Use the U.S. Environmental Protection Agency's Climate Ready Water Utilities Program.

The US EPA is hosting training workshops in the Summer of 2015 on the Climate Resilience Evaluation and Awareness (CREAT) Tool for drinking water, wastewater, and stormwater utility operators. This tool helps water utilities conduct utility-level adaptation strategies for implementation to bolster climate readiness and resilience.

| Increase ecosystem resiliency to climate change |
|--|
| Ensure continued water and wastewater services in a changing climate. |
| Analyze how instream and out-of-stream water rights will fare with hydrologic changes. |
| Analyze how water rights will fare with changing crop needs. |

The Water and Land-Use Nexus

6A. IMPROVE INTEGRATION OF WATER INFORMATION INTO LAND-USE PLANNING (& VICE VERSA)

- ☐ Develop and share information regarding the location, quantity, and quality of water resources.
- □ Protect water sources in the course of land use decisions.

6B. UPDATE STATE AGENCY COORDINATION PLANS

☐ Update State Agency Coordination Programs in coordination with DLCD.

6C. ENCOURAGE LOW-IMPACT DEVELOPMENT PRACTICES

- ☐ Compile and provide online information on low impact development policies.
- □ Update local development codes, improving local capacity to review and permit green infrastructure designs.

Infrastructure

7A. DEVELOP AND UPGRADE WATER & WASTEWATER INFRASTRUCTURE

☑ Improve dam safety; retrofit for seismic issues.

OWRD's dam safety program has a schedule of inspections that ensures dams are regularly checked against public safety standards and hazard classifications. In 2014-15, the Department developed an updated set of dam safety rules to make sure that design and operation standards are clear and useful for dam owners and their consultants.

☑ Develop emergency action plans for high hazard dams.

In Oregon, money from FEMA grants is used to help dam owners create Emergency Action Plans (EAP) for existing dams. An EAP helps identify situations where a dam failure might occur, and spells out actions that could save the dam and hasten evacuations. Rules in Oregon require EAPs for all <u>new</u> high hazard rated dams, to be completed at owners' expense. Approximately 75 percent of <u>all</u> state-regulated high hazard dams have, or are in the process of developing, EAPs.

☑ Properly abandon infrastructure at the end of its useful life.

The Department's Well Construction Program staff have participated in a number of well abandonments during 2014. Improperly abandoned or neglected wells are a health and safety

threat to Oregon's citizens and groundwater supplies. In order to lessen the burden and the cost to property owners with dug wells, the Department allows dug well owners to abandon their own wells under the direct supervision of Department staff. In addition to supervising the abandonment work, Department staff assist owners with the associated paperwork. In 2014, there were approximately 900 wells abandoned statewide. These abandonments include wells constructed by licensed well constructors and property owners under the direct supervision of Department staff. During 2015, OWRD plans to decommission a number outdated measurement structures, such as stilling wells and cableways, that are no longer in use by Department staff.

☑ Use an "asset management" approach to identify and plan for rehabilitation, upgrade or replacement of infrastructure.

The 2013 Legislature authorized and funded program (SB 839) that would, in part, provide funding for the rehabilitation of infrastructure. The Governor's Recommended Budget (2015-17) requests an additional \$17.25 M in lottery bonds and \$30M in General Obligation Bonds for this program.

☑ Ensure that basic maintenance needs continue to be eligible for grant and loan funding.

The Governor's Office has submitted a legislative concept for 2015, authorizing the Infrastructure Finance Authority and Water Resources Department to partner with communities, to evaluate, provide guidance, and prepare levees for the national flood program.

☑ Advocate for continued infrastructure funding.

See "asset management" approach, above. In addition, the 2013 Legislature passed House Joint Memorial 7, urging the U.S. Congress to increase investment in the Drinking Water State Revolving Fund and Clean Water State Revolving Fund.

☐ Encourage communities to consider natural infrastructure in lieu of, or as a complement to, built infrastructure.

7B. ENCOURAGE REGIONAL (SUB-BASIN) APPROACHES TO WATER & WASTEWATER SYSTEMS

☑ Provides incentives, funding, and technical assistance.

SB 839 (2013) gives funding preference to communities who have developed project proposals as part of a coordinated basin approach. The IWRS Draft Place-Based Planning Guidelines (2015) provide additional encouragement and guidance to communities seeking to take this approach.

Education and Outreach

8A SUPPORT OREGON'S K-12 ENVIRONMENTAL LITERACY PLAN

☑ Natural resource agencies, community organizations & others should engage in education for environmental literacy.

The Children's Clean Water Festival is an annual event for 4^{th} and 5^{th} grade students in the Portland-Metro region. The Festival reinforces science concepts through water-focused classroom presentations, exhibits, and stage shows. The 22^{nd} annual event will held in March 2015. Several local, state, and federal partners volunteer time and resources to support the event, including ODEQ, OWRD, USGS, and OHA's Drinking Water Services. A number of drinking water providers in the region also contribute financial and in-kind support.

☐ Support funding for implementation.

8B. PROVIDE EDUCATION & TRAINING FOR OREGON'S NEXT GENERATION OF WATER EXPERTS

☑ Continue funding support for water-related trade programs at Oregon community colleges.

Lane Community College continues to offer a water conservation technician program that prepares students to design, implement and evaluate water conservation programs. Linn-Benton

Community College continues to offer a two-year Associate of Applied Science degree in Water, Environment and Technology, as well as four Short-Term certificates in Public Works, Wastewater Technology, Drinking Water, and Advanced Water Technology. Clackamas Community College's Water & Environmental Technology program continues to provide career technical classes combined with field experience, distribution, drinking water treatment, wastewater collection and wastewater treatment.

| Conduct a survey of water organizations in Oregon. |
|--|
| Determine whether educational programs in Oregon are equipped to meet the coming demand for water professionals. |
| Offer internships, fellowships, and job shadow programs to expose students to careers in water. |

8C. PROMOTE COMMUNITY EDUCATION AND TRAINING OPPORTUNITIES

☑ Promote technical training for public and private partners.

OWRD provides technical training to partners and stakeholders through public presentations, American Water Works Association and American Water Resources Association webinars, and continuing education credit opportunities online and at certified water rights examiners (CWRE), dam safety, and Oregon Groundwater Association conferences.

☑ Promote access to water-related recreational opportunities through the use of the Water Trails Program.

Oregon Parks and Recreation Department has nine designated <u>water trails</u> for the public's use. The most recent water trail was completed in August 2012 for the upper and middle Rogue River between Lost Creek Dam and Grave Creek. In October 2014, Oregon Department of State Lands signed a formal agreement with Willamette Riverkeeper to encourage improvements and combat invasive species on state land along the Willamette Water Trail.

☐ Continue to promote education and outreach through actions required in local Water Management & Conservation Plans.

8D. IDENTIFY ONGOING WATER-RELATED RESEARCH NEEDS

☑ Continue to identify ongoing research needs at the local and state level.

The Department works with Oregon State University, University of Oregon, and other institutions with water law, water policy, and water sciences programs at both the undergraduate and graduate programs. Research project currently underway are focused on basin approaches to water management, climate change adaptation, and drought preparation.

☑ Partner with public and private researchers.

See above.

Place-Based Efforts

9A. UNDERTAKE PLACE-BASED INTEGRATED, WATER RESOURCES PLANNING

☑ Develop a template for place-based integrated water resources strategies.

In February 2015, the Water Resources Department and Commission released a draft set of Place-Based Planning Guidelines for Oregonians to use, as they develop plans to meet instream and out-of-stream water needs into the future.

☑ Provide technical assistance & other incentives to communities undertaking place-based IWRS.

The Governor's legislative proposals and Recommended Budget for 2015-17 contains a request for \$750K in grants, two place-based planning staff, and one regional solutions coordinator to help communities develop place-based integrated water resources plans.

☑ Compile relevant & readily-available water-related information to support place-based IWRS.

Appendices in the draft Place-Based Planning Guidelines contain links to already-available data sets residing at Oregon's natural resources agencies. Several of these links contain reports or data organized by hydrologic basin.

9B. COORDINATE IMPLEMENTATION OF EXISTING NATURAL RESOURCE PLANS

☑ Dedicate resources for state and local implementation.

See Recommendation 9A above.

☐ Coordinate and reconcile existing ecological planning and restoration efforts.

9C. PARTNER WITH FEDERAL AGENCIES, TRIBES, AND NEIGHBORING STATES IN LONG-TERM WATER RESOURCES MANAGEMENT

☑ Protect Oregon's interests in shared surface water and groundwater basins.

Oregon has conducted negotiations to protect and develop water supplies, convening a Columbia River – Umatilla Solutions Taskforce, an Upper Klamath Basin Settlement Agreement, and Klamath Basin Restoration Agreement. These efforts involved multiple stakeholders, disciplines, and states. The Governor's Office has proposed several legislative concepts to consider during the 2015 Legislative Session to help implement the two Klamath agreements mentioned here.

☑ Partner to improve access to additional stored water.

A number of communities are considering rehabilitating their dams and reservoirs in order to improve storage capacity. There are funds available through the state for both the feasibility study and the implementation of such projects.

Water Management & Development

10A. IMPROVE WATER-USE EFFICIENCY AND WATER CONSERVATION

☑ Expand outreach and participation in the State's water-use efficiency and conservation programs.

The Allocation of Conserved Water program has overhauled its forms and materials, in order to make the program more understandable and user-friendly. Staff members have given presentations and tutorials in several venues during 2013-14. OWRD's conservation section is currently updating a guidebook for development of municipal water management and conservation plans. The updated version will be available in Spring 2015.

| Conduct a state-wide water conservation potential assessment. |
|---|
| Establish and maintain an online water-use efficiency and conservation clearinghouse. |
| Prioritize agricultural water-use efficiency. |

10B. IMPROVE ACCESS TO BUILT STORAGE

☑ Develop additional below-ground storage sites.

The Department has staff dedicated to Aquifer Storage and Recovery /Artificial Recharge development, helping customers with limited license and permit applications. OWRD has funding available for feasibility study and implementation of these projects.

☑ Re-allocate water in federal reservoir systems that have not undertaken formal allocation processes in Oregon.

The state of Oregon has been actively involved in legislation and/or efforts designed to allocate / contract for water in the Willamette River Basin reservoirs and Prineville Reservoir. The Department recently completed a small-scale project that re-allocated stored water to municipal and industrials uses in the Coast Fork Willamette River Basin. The 2013 Legislature provided \$1.5

million to launch a large-scale basin investigation to fully allocate stored water in the Willamette Project reservoirs to a full suite of beneficial uses - instream and out-of-stream.

☑ Develop additional above-ground, off-channel storage sites where needed.

A series of sub-group and task force meetings during 2013-15 resulted in recommended methods to determine seasonally varying flows. This information will be necessary, if above-ground storage project owners seek state funding (SB 839) for implementation.

☑ Evaluate the status of storage infrastructure.

The Department proposed a budget package in 2015, for the state to conduct in-depth evaluations of dams, taking into account new seismic standards and infrastructure conditions. The budget proposal did not move forward.

Authorize & fund the State to invest in & purchase water from stored water facilities.

The Department and Governor submitted a legislative concept during 2013 to allow the state to invest in and purchase water from stored water facilities. The bill did not move through committee.

10C. ENCOURAGE ADDITIONAL WATER REUSE PROJECTS

| Conduct a statewide assessment of the potential for additional water reuse. |
|---|
| Ensure that Oregon has the right policies and regulations in place to facilitate water reuse. |
| Provide incentives for increased water reuse. |

10D. REACH ENVIRONMENTAL OUTCOMES WITH NON-REGULATORY ALTERNATIVES

☑ Develop protocols for translating water quality projects into credits.

ODEQ is developing new rules for water quality trading. ODEQ will propose these rules to the Oregon Environmental Commission, seeking approval at the commission's December 2015 meeting, after receiving feedback and input from three policy forums, as well as a public comment period. If adopted, these rules will strengthen the underpinnings of ODEQ's water quality trading program and provide clarity and regulatory certainty for both stakeholders and ODEQ staff.

☑ Complete stream functional assessment.

Oregon DSL is currently working with the U.S. EPA, the U.S. Army Corps of Engineers, and the Willamette Partnership to develop an unction-based aquatic mitigation framework for Oregon.

- ☐ Assist in the research and development of non-regulatory tools to meet environmental outcomes.
- □ Develop protocols for translating streamflow restoration into credits and accounting strategies.

10E. AUTHORIZE AND FUND A WATER SUPPLY DEVELOPMENT PROGRAM

☑ Identify opportunities for the State to serve as a partner in water supply development projects.

The 2013 Legislature authorized and provided funding (2 staff + \$10.2 million in grants lottery Bonds + \$10 million in loans from General Obligation Bonds) for OWRD to help fund water supply projects. The Governor's 2015-17 Recommended Budget requests four additional staff and funds for this purpose (\$17.25M in grants and loans from Lottery Bonds + \$30 million in loans from General Obligation Bonds).

| Authorize the Water Resources Department to invest in projects, to purchase and/or contract for wate |
|--|
| supplies. |

The Department and Governor submitted a legislative concept during 2013 to allow the state to invest in and purchase water from stored water facilities. The bill did not move through committee.

☐ Authorize bonds to finance these investments.

See bullet 1 above.

Healthy Ecosystems

11A. IMPROVE WATERSHED HEALTH, RESILIENCY, AND CAPACITY FOR NATURAL STORAGE

☑ Improve riparian conditions.

The 2013 Legislature provided resources to the Department of Forestry (ODF) for Integrated Effectiveness Monitoring for the Watershed Research Cooperative and Riparian Function and Stream Temperature (RipStream) Project. This integrated effectiveness monitoring effort, led by ODF, is supported by many other state and federal agencies and stakeholders. ODF is using the results of the RipStream project to conduct an analysis of its stream protection rules relating to protecting and maintaining stream temperature. Additional analyses are planned for evaluating large wood recruitment, riparian stand characteristics, and riparian function. Stream protection rule analysis and Board of Forestry action to implement any resulting changes in best management practices is planned to be completed in 2015.

In 2013, the Oregon Watershed Enhancement Board (OWEB) adopted a Long-Term Investment Strategy that guides its investments of Lottery, federal and salmon plate funding. All of OWEB's investments in ecological outcomes also help build communities and support the local economy. The Investment Strategy addresses operational capacity needs, open competitive grants, focus investment partnerships, and effectiveness monitoring. View OWEB's <u>fact sheet</u> for more information.

Beginning with the 2015-2017 biennium, the OWEB Board will establish Focused Investment Priorities that have clear significance to the state. In 2014, OWEB built a strategic action plan template for watershed councils interested in the focused investments program. OWEB continues to support watershed restoration activities under the Oregon Plan for Salmon and Watersheds. In 2013-2014, OWEB invested more than \$77 million and leveraged over \$52 million in matching funds to support activities related to restoration of watersheds in Oregon. View OWEB's Oregon Plan biennial report here.

☑ Maintain forested areas.

Refer to Bullet 1.

☑ Preserve wetlands.

In 2012, the Oregon Department of State Lands (DSL) completed the Oregon Wetland Monitoring and Assessment Strategy, available online. In May 2013, DSL updated its removal fill guide, which addresses existing laws and rules governing removal-fill activities in Oregon, and provides practical tips for complying with state regulations.

☐ Restore floodplain functions.

11B. DEVELOP ADDITIONAL INSTREAM PROTECTIONS

☑ Establish additional instream water rights where needed to protect flows.

The 2013 Legislature authorized three additional staff members at ODFW to identify and analyze stream reaches for instream flow protections, although the positions were not filled due to budgetary issues. Two additional positions at OWRD were filled to help establish additional instream water rights to support instream needs. There are approximately 450 stream reaches in the state that have flow recommendations described in ODFW's Basin Investigation Reports but do not have instream water rights. ODFW has prepared a prioritized list of stream reaches for which it will apply for instream water rights based on number of listed species, active basin recovery plans, and level of existing downstream flow protection. ODFW will begin filing applications based on this priority list in the coming months. In addition, there are at least 1,500 sites that do not have an instream water right or an existing recommendation from a basin investigation report. As collection and processing of new data will be time-consuming, ODFW has set priorities for new

studies beginning in the 2015-17 biennium. ODFW expects to complete 8 to 25 sites per year, depending on staffing. In addition, ODFW and OWRD are actively seeking resolution of protested instream water right applications across the state.

☑ Designate scenic waterways where needed to protect recreation, fish, and wildlife uses.

During 2013, the Governor directed the Oregon Parks and Recreation Department to identify and propose three streams per biennium for scenic waterway designations. OPRD has begun conversations with Oregon agencies, communities, and stakeholders and OWRD has proposed a method for determining the streamflows necessary to protect such waterways.

| | Expand | the use | of volur | ntary p | orograms | to | restore | streamflo | w. |
|---|--------|----------|----------|---------|--------------|----|---------|-----------|----|
| ш | Lxpanu | tile use | oi voiui | itaiy | Ji Ugi ailis | ιυ | iestore | su camino | |

☐ Expand the geographic range of flow restoration efforts.

11C. PREVENT AND ERADICATE INVASIVE SPECIES

☑ Support the Oregon Conservation Strategy's six state-wide actions to prevent new introductions, and decrease the scale and spread of infestations.

ODFW currently has 3 permanent and 12 seasonal employees funded from the revenue generated from the Aquatic Invasive Species Prevention Permit. ODFW staff inspect watercraft entering Oregon for quagga and zebra mussels and other aquatic invasive species.

During the 2014 recreation season, the aquatic invasive species prevention program operated five boat inspection stations on Oregon highways leading into the state and performed 11,490 boat inspections, resulting in the decontamination of 210 boats that had some type of aquatic invasive species present, including 17 for quagga and zebra mussels. For more information, refer the 2014 Annual Report by ODFW and the Oregon State Marine Board.

☑ Implement and enforce ballast water management regulations.

Senate Bill 116 (2013) re-established Oregon's Task Force on shipping-related transport of aquatic invasive species. The charge of the task force was to study and report on ways to further combat the introduction of non-indigenous aquatic species from commercial shipping related pathways into the state. The task force submitted a <u>final report</u> to the 2015 Legislature.

11D. PROTECT AND RESTORE INSTREAM HABITAT AND HABITAT ACCESS FOR FISH & WILDLIFE

☑ Remove fish passage barriers and support fish screening efforts by implementing actions in Oregon's Conservation Strategy.

ODFW continues to coordinate with federal, state, local, and private stakeholders to implement Oregon's Fish Passage Policy and to advocate for fish passage at high priority locations. ODFW is also working with several partners on fish passage initiatives to improve efficacy and on-the-ground projects for native fish and their habitats: fish passage banking alternatives, net benefit analysis tool, completion of a pilot culvert repair programmatic agreement with ODOT, development of incentives to voluntarily restore fish passage, updating a memorandum of understanding with ODF on fish passage on industrial timber lands, and new tide gate design criteria in estuarine ecosystems. ODFW also provides cost share funds, tax incentives, and technical assistance to encourage water users to voluntarily install fish-friendly screens at their water diversions. During this biennium, 80 fish screen projects were completed. The Priority Unscreened Diversion Inventory was updated in December 2014.

OWEB continues to provide funding for fish passage improvement projects. In 2012-2013, OWEB funds helped improve 216 stream crossings, providing 237 miles of newly accessible habitat for migratory species. Additionally, 8 push up dams were retired during this time period.

The 2006 Oregon Conservation Strategy is currently being reviewed and updated by ODFW. The Strategy provides information on at-risk species and habitats, identifies key issues affecting them, and recommends actions.

☐ Build upon existing ecological planning and restoration efforts.

Public Health

12A. ENSURE THE SAFETY OF OREGON'S DRINKING WATER

☑ Assist public water suppliers; support small public water systems.

The Oregon Health Authority (OHA) regulates all public water systems under ORS 448, OAR 333-61, and the Primacy agreement with USEPA to administer and enforce the provisions of the Safe Drinking Water Act in Oregon. Since 90 percent of all Oregon public water systems serve fewer than 500 people, most drinking water quality problems and regulatory noncompliance occur in those small systems. These small systems also tend to have less technical, financial, and managerial capacity to solve these problems, so the OHA program focuses its efforts on those small systems. OHA contracts with local county health departments to conduct regulatory oversight and assistance to small systems locally, engages contractors to provide small systems with technical assistance with short-term operational problems and to provide training for operators of small systems, and provides financial assistance through the drinking water revolving fund tailored to small systems for safe drinking water construction projects. These efforts resulted in a decline in the number of small water systems with serious violations.

☑ Protect drinking water sources.

The OHA and OWRD are working collaboratively on a Memorandum of Agreement (MOA) to ensure that management decisions related to applicable drinking water systems are fully and efficiently coordinated to protect Oregon's water resources and Oregon's aquifers, while fulfilling the requirements of the Safe Drinking Water Act administered by the OHA Drinking Water Program. The proposed agreement sets forth the roles and responsibilities of OWRD and OHA for management of that part of the Drinking Water Program activities associated with public water supply groundwater systems.

OHA and ODEQ are also working collaboratively on various projects. The agencies work directly with public water suppliers and with partner agencies to reduce local and regional drinking water contamination risk. As of June 2014, OHA and ODEQ efforts have resulted in 30 percent of all Oregon community water systems having substantially reduced their drinking water contamination risk. These water systems include many of Oregon's larger communities and serve approximately 2,788,714 Oregonians or 83 percent of all Oregonians served by community water systems. OHA and ODEQ protection efforts continue to focus on providing drinking water source protection assistance to Oregon's smaller community water systems. Information regarding source water protection can be found here.

☑ Monitor public drinking water for contaminants of emerging concern.

During the period of 2008 through 2014, ODEQ and OHA monitored public water system source waters at 35 surface water intakes and 48 groundwater wells in 27 counties across the state. The ODEQ Laboratory analyzed samples for over 250 Oregon-specific herbicides, insecticides, pharmaceuticals, volatile organic chemicals, fire retardants, Poly Aromatic Hydrocarbons (PAHs), personal care products, and plasticizers. Results were interpreted by OHA toxicologists, and a short report was sent to each participating public water system. With the exception of arsenic, the levels of all parameters detected to date have been very low and have met available health standards. A summary report is available on ODEQ's website. Click here to view the report.

☑ Encourage water providers to join the Oregon Water/Wastewater Agency Response Network (ORWARN).

ORWARN continues to be active, and OHA provides advice as needed. The group organizes an annual statewide conference on emergency preparedness and promotes the role of and membership in ORWARN. The group now has over 100 members, and continues to reach out to smaller communities. The ORWARN website is at http://orwarn.org.

☑ Increase domestic well testing.

The OHA-Environmental Public Health Program has launched a "Domestic Well Safety Program" to improve local and state capacity for assessing and managing risks associated with private drinking water wells. Visit OHA's new website to find basic information, including water quality testing, treatment, maintenance, and other resources. OHA also offers a public mailing list for those interested in receiving updates on private wells in Oregon. To join, sign up here. Also, OWRD is partnering with OHA to revise a guidebook for well owners.

12B. REDUCE THE USE OF AND EXPOSURE TO TOXICS AND OTHER POLLUTANTS

☑ Finalize and implement Oregon DEQ's Toxics Reduction Strategy.

In 2014, Oregon DEQ continued work on the short-term Toxics Reduction Strategy priority actions established in 2012. The primary focus of 2014 work focused on the following activities: developing and implementing low toxicity state purchasing guidelines; advancing Green Chemistry in Oregon through collaboration with other agencies and other states; developing and implementing a pesticide waste collection strategy; and, expanding and enhancing watershed-based Pesticide Stewardship Partnerships throughout the state.

☑ Implement green chemistry executive order, including revising purchasing practices related to toxic chemicals.

In 2014, ODEQ worked with Oregon Dept. of Administrative Services (DAS) to develop broad Green Chemistry purchasing guidelines for all product and service categories. These guidelines were approved as new policy by state's chief operating officer in the fall of 2014. ODEQ is currently consulting with Oregon DAS on the implementation of these guidelines, including evaluating options for implementing low toxicity purchasing initiatives for new product categories. These categories include office furniture, building materials, and office supplies.

To advance Green Chemistry for Oregon businesses, ODEQ has coordinated with Business Oregon to identify possible outreach projects for key industry sectors or process chemical categories that could produce both significant environmental gains and economic opportunities for Oregon businesses. In addition, ODEQ is engaging with other states to develop tools and resources to help businesses and government agencies conduct effective chemical alternatives assessments, thereby avoiding the problem of "regrettable substitutions" of chemicals. ODEQ is actively involved in the Interstate Chemicals Clearinghouse (IC2 - http://theic2.org/), which serves as a valuable forum for states to exchange and generate information on priority toxic chemicals and chemical alternatives assessments. In 2014, the IC2 completed an Alternatives Assessment Guide that can be used by states and businesses to assist in the alternatives assessment process. ODEQ is also engaging with the State of Washington and other entities in the region through the Northwest Green Chemistry (http://www.northwestgreenchemistry.org/) organization, which was recently established to advance Green Chemistry in the region.

☑ Implement the Water Quality Pesticide Management Plan.

Approved by the U.S. EPA in 2011, Oregon's Water Quality Pesticide Management Plan outlines the roles, policies, and legal authorities of each government agency with responsibilities for protecting Oregon's water resources from pesticides and the process by which these activities will be coordinated. The Oregon Department of Agriculture maintains a website, providing background information on pesticides of interest and concern, benchmarks for aquatic life and human health, and other relevant resources. ODA also produces a bi-annual bulletin regarding pesticides issues.

☑ Support Pesticide Stewardship Partnerships.

Oregon's Pesticide Stewardship Partnership program (PSP) is bringing state agencies together to work closely with partners in several watersheds to assess pesticides found within streams and strive to improve water quality. The partnerships combine local expertise and water quality sampling results to encourage voluntary changes in pesticide use and management practices. State agencies including ODEQ, ODA, ODF, OWEB are working with OSU-Extension and a variety of local partners (i.e., councils, SWCD's, local landowners and growers, and tribal governments) to find

ways to proactively reduce pesticide levels while measuring improvements in water quality and crop management. The goal is to attain measurable environmental improvements, making Oregon waters safer for aquatic life and humans. For the 2013-2015 biennium, the PSP focused on monitoring efforts for the six existing and two new PSP watersheds, pesticide waste collection, and technical assistance and support for existing PSP watersheds. From July to December 2014, five pesticide waste collection events collected more than 84,000 pounds of pesticide waste. Events were held in Milton-Freewater, Hermiston, Ontario, Madras, and McMinnville and included 141 participants. Two additional events are planned for the spring of 2015 in the Medford and Coos Bay areas.

The new state funds allocated by the Oregon Legislature also supported pesticide stewardship technical assistance efforts in PSP watersheds. Grants were awarded to local agencies, non-profits and a university to conduct direct assistance to pesticide users to improve pesticide and pest management practices in ways that will benefit water quality. These grant projects will address pesticides used in an array of applications in both rural and urban areas. In addition, the state's Water Quality Pesticide Management Team supported the purchase (by ODA) of a spray "patternator" to help optimize spray efficiencies for growers in the Columbia River Gorge, as well as a "tunnel sprayer" for use in the North Willamette watersheds. The tunnel sprayer can be used with any trellised crops to recapture and reuse overspray, thus reducing spray drift up to 99 percent and reducing chemical purchase costs by as much as 35 percent.

☑ Establish and fund "take back programs."

In 2014, the U.S. Federal Register published new disposal regulations under the Secure and Responsible Drug Disposal Act of 2010, expanding the number of options for unused medication collection to: collection receptacles, mail-back program, and take-back events, similar to the U.S. Drug Enforcement Agency's bi-annual Drug Take Back Day. Prior to the law changes, hospitals and pharmacies were banned from accepting old or unused medication.

☑ Continue to identify and address hazardous or contaminated sites, including brownfields.

The Oregon Health Authority-Public Health Division (OHA-PHD) Brownfield Initiative provides assistance and serves in an advising capacity to local jurisdictions across the state to support the integration of health considerations into area-wide and site-specific redevelopment and land reuse efforts. OHA-PHD, Oregon DEQ and Business Oregon work collaboratively on various projects to link and maximize the health, environmental and economic outcomes of brownfield redevelopment efforts. OHA-PHD also provides small capacity building grants in support of brownfield efforts that engage and connect low income and underrepresented communities to resources and partners that enrich quality of life, address health inequities, and support community health improvements through redevelopment.

Within the past two years the OHA-PHD Brownfield Initiative provided assistance to the following cities and counties: Local jurisdictions: Astoria, Baker City, **Beaverton**, Chiloquin, Coos, Eugene, Grants Pass, Klamath, Medford, Portland, **Salem**, Sherwood, St. Helens, Sweet Home, Tigard, Union Counties: Columbia, Coos, Klamath, Lane, **Linn**, Marion, Multnomah, **Tillamook**, and Washington. ***Bold** indicates OHA-PHD Brownfield Initiative serves on city- or county-level brownfield planning advisory committee

Monitor recreational waters and inform the public when contaminants are present.

OHA and ODEQ work in partnership to monitor coastal beaches during the summer season for indications of fecal bacteria. When ODEQ finds high levels of bacteria, OHA issues a public health advisory. During the off-season, ODEQ takes a deeper look at local areas with known bacteria issues to help identify and hopefully correct causes of beach contamination. More information can be found at http://healthoregon.org/beach.

OHA works in partnership with federal, state and local natural resource-related agencies to advise the public about harmful algae blooms. When natural resource agencies notice the formation of an algae bloom, they take samples to detect concentration of blue-green algae (technically known as

cyanobacteria) and/or their related cyanotoxins. If either are present in levels of concern, OHA issues a public health advisory. More information can be found at http://healthoregon.org/hab. Click here for a recap of the harmful algal blooms during the 2013 recreation season.

OHA works with ODEQ and U.S. EPA to evaluate fish tissue data collected either during aquatic resource survey monitoring or during hazardous site assessment monitoring. Sometimes levels of contaminants can bioaccumulate and present a hazard to those who depend on fish as part of their diet. Typically, high levels of mercury and PCBs lead to fish consumption advisories in Oregon waters. More information can be found at http://healthoregon.org/fishadv.

☐ Prevent blue-green algae from forming beyond natural background levels.

12C. IMPLEMENT WATER QUALITY POLLUTION CONTROL PLANS

☑ Continue to develop & implement TMDLs for water bodies that do not meet water quality standards.

The 2013 Legislature restored six positions at ODEQ—three for wastewater permitting and three for TMDL monitoring. ODEQ formed a Statewide TMDL Policy Committee, which met throughout 2014. TMDL development is underway for the Deschutes, Coquille, Coos, Mid-Coast and Powder/Burnt River Basins. In 2014, ODEQ completed a Willamette TMDL five-year review of TMDL implementation progress and began outreach and technical assistance efforts with Designated Management Agencies improve implementation progress and effectiveness.

☑ Continue to address nonpoint sources of pollution across all land uses; increase monitoring.

In 2012 ODA began funding an additional 19 ODEQ ambient water quality monitoring sites throughout the state to increase their knowledge of water quality in agriculturally developed areas. The 19 sites are in addition to 42 ambient sites that ODA has been tracking. In 2014 the agency reported on the results of an on-going monitoring project in the Fifteenmile Creek basin that was designed to identify changes in stream sediment from improved agricultural practices. This project, initiated in 2006, already shows significant reductions in fine sediment concentrations in four of the five streams monitored.

The 2013 Legislature approved new positions at ODA to improve agricultural water quality effectiveness monitoring. ODA has been working to expand monitoring efforts by establishing focus areas (small watersheds) where all SWCDs are targeting efforts during the 2013-15 biennium. ODA has also established two strategic implementation areas. ODA is testing the strategic implementation approach, where selected areas around the state will receive outreach and education to address priority water quality concerns.

☑ Ensure effective management and oversight of stormwater in urbanized areas.

Oregon DEQ developed guidance for urban and rural residential areas for reducing the impact of urban development in a watershed by addressing post-construction stormwater management.

☑ Assist communities with septic system challenges.

The 2013 Legislature provided two positions to DEQ's Onsite Septic System to provide service to customers and counties. ODEQ and the Governor have submitted legislation to the 2015 Legislature to provide low-interest loans to property owners who need to rehabilitate and maintain onsite septic systems.

Funding

13A. FUND DEVELOPMENT AND IMPLEMENTATION OF OREGON'S IWRS

☑ Fund implementation of the 2012-2017 IWRS

The 2013 Legislature funded one permanent, senior position at OWRD, three positions at DEQ and one position at ODA to ensure the implementation of the 2012 IWRS.

☑ Fund required updates of state-level IWRS.

See above. The next iteration of the IWRS is due in 2017.

☑ Fund development of place-based IWRS.

See Recommendation 9A above.

13B. FUND WATER RESOURCES MANAGEMENT AT THE STATE LEVEL

☑ Fund those water management activities for which the State has responsibility.

The 2013 Legislature increased the Department's transaction and dam safety fees for a four-year period beginning July 1, 2013. The 2013 Legislature also authorized a watermaster for Wallowa County where there was none, and an assistant watermaster in Klamath County to help with increased workload in the wake of the Klamath Adjudication. The Governor's 2015-17 Recommended Budget requests a hydrologic technician and a water right specialist to assist in implementation of the Klamath River Basin agreements.

☑ Ensure increased and adequate funding from the General Fund.

Recent Governor's Recommended Budgets and Legislatively Approved Budgets have moved natural resource agencies from one percent of the State's General Fund Budget to two percent.

☑ Seek additional funding sources.

Bond funds dedicated to funding water resources development projects have increased from \$3.5 million dollars in 2009-11 to \$23.9 million in 2013-15. Fulfilling commitments made during the 2013 Legislative session, the Governor's office has offered a new legislative concept, to establish a task force to identify and recommend funding solutions for the future.

13C. FUND COMMUNITIES NEEDING FEASIBILITY STUDIES FOR WATER CONSERVATION, STORAGE, AND REUSE PROJECTS

☑ Continue to provide SB 1069 grants to help evaluate the feasibility of water conservation, storage, and reuse projects.

The 2013 Legislature authorized \$750,000 in grants to Oregon communities to study the feasibility of water conservation, reuse, or storage projects. The Governor's 2015-17 Recommended Budget requests an additional \$2 million for this grant program. First established in 2008, the program requires a 50 percent cost match from applicants. A program handout provides details/statistics of the program since 2008.

IWRS Recommended Actions – Implementation at a Glance

UNDERSTAND WATER RESOURCES, SUPPLIES, INSTITUTIONS

- ∮
 √
 1b. Improve water resource data collection and monitoring
 - √1c. Coordinate inter-agency data collection, processing, and use in decision-making

UNDERSTAND OUT-OF-STREAM NEEDS/DEMANDS

- ✓2a. Update long-term water demand forecasts
- - ✓2c. Determine pre-1909 water right claims
 - 2d. Update water right records with contact information
 - ✓ 2e. Update Oregon's water-related permitting guide

UNDERSTAND INSTREAM NEEDS/DEMANDS

- - 3b. Determine needs of groundwater dependent ecosystems

WATER-ENERGY NEXUS

- √ 4a. Analyze the effects on water from energy development projects & policies
- ✓ 4b. Take advantage of existing infrastructure to develop hydroelectric power
 - 4c. Promote strategies that increase/integrate energy & water savings

CLIMATE CHANGE

- ✓ 5a. Support continued basin-scale climate change research efforts
- ✓ 5b. Assist with climate change adaptation and resiliency strategies

WATER-LAND USE NEXUS

- 6a. Improve integration of water information into land-use planning (& vice versa)
- 6b. Update state agency coordination plans
- 6c. Encourage low-impact development practices

INFRASTRUCTURE

- ✓ 7a. Develop and upgrade water & wastewater infrastructure
- √ 7b. Encourage regional (sub-basin) approaches to water and wastewater systems

KEY:

Additional funding provided by 2013 Legislature

✓ = Completed or significant progress made

EDUCATION AND OUTREACH

- 8a. Support Oregon's K-12 environmental literacy plan
- 8b. Provide education and training for Oregon's next generation of water experts
- ✓ 8c. Promote community education & training opportunities
- ✓ 8d. Identify ongoing water-related research needs

PLACE-BASED EFFORTS

- √ 9a. Undertake place-based integrated, water resources planning
 - 9b. Coordinate implementation of existing natural resource plans
- ✓ 9c. Partner with federal agencies, tribes, and neighboring states in long-term water resources management

WATER MANAGEMENT AND DEVELOPMENT

- √10a. Improve water-use efficiency & water conservation
- - 10c. Encourage additional water reuse projects
 - ✓ 10d. Reach environmental outcomes with non-regulatory alternatives
- √ 10e. Authorize and fund a water supply development program

HEALTHY ECOSYSTEMS

- √11a. Improve watershed health, resiliency, and capacity for natural storage
- √ 11b. Develop additional instream protections
- - ✓11d. Protect and restore instream habitat and habitat access for fish & wildlife

PUBLIC HEALTH

- √ 12a. Ensure the safety of Oregon's drinking water
- √ 12b. Reduce the use of and exposure to toxics and other pollutants
- √ 12c. Implement water quality pollution control plans

FUNDING

- √13a. Fund development & implementation of Oregon's IWRS
- √13b. Fund water resources management at the state level
- √13c. Fund communities needing feasibility studies for water conservation, storage, and reuse projects