Resource Compiliation (As of 6-16-22): This resource compilation is a living document produced collectively and voluntarily by workgroup members and members of the public, but is not necessarily reflective of the views of the work group. It is being hosted on WRD's webpage to aid in collaboration, public engagement, and transparency. WRD is neither the author nor editor of this compilation. It is up to the workgroup to determine if/how to engage with these resources.

Resource	Description	Year	State	PDF/Links
Oregon Water Resources Commission Work Session, March 11, 1993: Reports regarding Basin Plans and	Informational Report on Postponing the Proposed	1993	OR	Memo: https://drive.google.com/file/d/1btLXtHPaYxW LOPku5RFQP5dFAQGIHLXm/view?usp=sharing
Programs, including reflections on past planning and recommendations for future planning	future planning	Minutes: https://drive.google.com/file/d/1lpRyvmos09 W7hpttbCn1dwEn3mZjU-pv/view?usp=sharing		
Oregon Water Resources Commission Work Session, April 30, 1993: Reports regarding Basin Plans and Programs,	Request for Approval of a Workplan for Resolution of	1993	<u>!</u>	Memo: https://drive.google.com/file/d/1pdGAAU78Oy xKD4X78gYN06r_KOFfaLlW/view?usp=sharing
including reflections on past planning and recommendations for future planning	recommendations for future	OK	Minutes: https://drive.google.com/file/d/1lOqCRstE1EV qqwj2-wCDa9lzpYgCmotg/view?usp=sharing	
,	In 1999, the 70th Oregon Legislative Assembly enacted Senate Bill 93, creating an eleven-member Joint Task Force on Water Supply and Conservation. The statutory mandate for the Task Force was to, in consultation with the Water Resources Department (WRD), "develop recommendations relating to the process of siting and funding future water supply projects."	2003	OR	https://drive.google.com/file/d/1WH9bf0d28RlblgpL2QLFoHpU9V-5T9nm/view?usp=sharing
State-supported Water Planning in Other States and Countries	Resources about state and regional water planning, including comparative analyses and resources from other states.	n/a	n/a	https://padlet.com/saltandfresh/m5tj2rbyq1l5 vbms

Resource	Description	Year	State	PDF/Links
Timeline of Integrated Water Resources Planning in Oregon (Full Version)	Webpage with a timeline of past conversations and documents around water planning in Oregon from the 1950's through today	n/a	OR	https://www.sutori.com/en/story/integrated- water-resources-planning-in-oregon-full- versionwFd5VceCyQGgKwBdNGHFnQ6m
UN Water Security Poster	A graphic and text describing water security as defined by UN-Water	2013	n/a	https://drive.google.com/file/d/1VAu5ZqTdm0 1sw3L-VsB3Y8eetL20Tdlt/view?usp=sharing
OECD Water Governance Indicator Framework	This document provides a synthesised version of the OECD Water Governance Indicator Framework. It is a tool supporting the implementation of the OECD Principles on Water Governance, adopted by the OECD Regional Development Committee in 2015.	2018	n/a	https://drive.google.com/file/d/1PjgrH2iCihX6 GLK7UIRC_yoR2UMGfPIL/view?usp=sharing
DRAFT: Comparative Analysis of local/basin planning efforts supported by OWRD	Table of Local/Basin Planning Supported by OWRD	n/a	OR	https://drive.google.com/file/d/1yS4JyqfG3wH 1DF-j9ScxT7U17ndu_1fF/view?usp=sharing
OWRD Presentation: Water Resource Planning Assessment Element A.1, OWRD Planning Roles and Responsibilities	Slides from an August 2020 presentation from OWRD Planning Coordinator, Harmony Burright, on Element A.1 of a Water Resource Planning Assessment (OWRD Roles and Reponsibilities)	2020	OR	https://drive.google.com/file/d/1qxJeN6qhpM 2twiJMTCzyjYFa0pBfCjKn/view?usp=sharing
DRAFT: Comparative Analysis of Past and Current Department Supported Planning: Key Findings	This draft document outlines the results outlines the results of a comparative analysis of past and current planning efforts supported by the Oregon Water Resources Department in order to help inform future planning. It was developed for Planning Assessment Element C: Evaluate past and current planning.	n/a	OR	https://drive.google.com/file/d/1ojlQHg83ZgK DApBWAmrrE8DT-eHPO8gR/view?usp=sharing
Planning Timeline	not provided	n/a	OR	https://drive.google.com/file/d/1EoruPu9wcU uD8z02oGPZA18sL5e4lSKI/view?usp=sharing

Resource	Description	Year	State	PDF/Links
DRAFT: Department Planning Roles and Responsibilities: Key Findings	This draft document outlines the results of a content analysis of the Oregon Water Resources Department's guiding documents to better understand the Department's roles and responsibilities related to planning. It was developed to support the 2020-2021 Planning Assessment, specifically Element A.1: Review OWRD planning roles and responsibilities.	n/a	OR	https://drive.google.com/file/d/1CRQIgJO4- k8HO0o31KldrMGjRX -aFok/view?usp=sharing
Water Supply Planning Typology	This memo was developed in 2019 by OWRD staff to support internal discussions around water supply planning. It examines different types of planning in terms of scope, scale, and complexity and is intended to be a resource to help orient thinking about where state-supported water region and/or basin level planning sits on the spectrum of water planning more generally.	2019	OR	https://apps.wrd.state.or.us/apps/misc/vault/vault.aspx?Type=WrdNotice¬ice_item_id=10
Video: "Protect Your Drinking Water"	The City of Port Orford's source water protection	2022	OR	https://www.youtube.com/watch?v=ycN FcK qHM&t=208s
Op-Ed: "Our View: Compromise key to reaching shared goals"	"Our view: Compromise key to reaching shared goals"	2022 (April)	OR	https://www.lagrandeobserver.com/opinion/editorials/our-view-compromise-key-to-reaching-shared-goals/article_108db4ba-b388-11ec-ae64-2f09f744054a.html

Resource	Description	Year	State	PDF/Links
State Water Plans: Monographs From 17 States	Issued in 2018, AWRA presented this publication resulting from its third National Leadership Institute (NLI) Workshop for State Officials. State leaders gathered during a three-day period in 2017 (November 8-10), in a workshop designed specifically for state officials who have responsibility for developing their state water plans. Their professions were diverse and included engineers, planners, scientists, economists, and other disciplines. The resulting document captures monographs of 17 state water plans, all in various stages of development.	2018	Many	https://www.awra.org/Members/Publications/AWRA Reports.aspx
Forests to Faucets 2.0: Connecting Forests, Water, and Communities	Assessment and Data Explorer: Geographic analysis done by scientists in the US Forest Service that uses national datasets to identify watersheds most important to surface drinking water consumers and to look at potential threats to those watersheds including fire, insects and disease, land use change, and reduced water yield due to a changing climate.	2022	USA	https://storymaps.arcgis.com/collections/4e45 0a6c7ed24f0cbae4abc1c07843b7?item=1
Letter to the House Interim Water Committee March 2022	"A farmer's plea for a change to water law"	2022 (March)	OR	https://www.boundlessfarmstead.com/farmst ead-blog
100 Year Water Vision	The 100-Year Vision document was drafted to begin the conversation around how Oregon can strategically plan for, prioritize, and invest in water infrastructure. The 100-Year Water Vision is intended to provide high-level goals and operating principles that will help guide Oregon into the future.	2020	OR	https://www.oregon.gov/oweb/Documents/O WV-Full-Report.pdf

Resource	Description	Year	State	PDF/Links
Oregon's Integrated Water Resources Strategy (IWRS)	A framework for better understanding and meeting instream and out-of-stream water needs, including water quantity, water quality, and ecosystem needs.	2017	OR	https://www.oregon.gov/owrd/programs/plan ning/iwrs/pages/default.aspx
Aquabook	High level descriptions of some of the regional management tools	2018	OR	https://www.oregon.gov/owrd/WRDPublications1/aquabook.pdf
Joint Legislative Committee on Water Supply During Drought- Office of Columbia River	Presentation by Tom Tebb (Office of Columbia River Director) that shows their progress to date and how that progress enabled them to be resilient to this years drought	2021	WA	https://www.dropbox.com/sh/21cnul76kur649 m/AAApDCkERAPiQuBdhNrB4faoa?dl=0&previ ew=Joint+Legislative+Committee+on+Water+S upply+During+Drought+Presentation Tebb.ppt <u>X</u>
Lake Abert: House Ag Presentation	A "basin" issue that takes collaboration and data and an understanding of roles of each agency tribes, etc.	2022 (Feb)	OR	https://olis.oregonlegislature.gov/liz/2022R1/Downloads/CommitteeMeetingDocument/253884
NE OR Water Association Presentation	Compare and contrast between CRUST/Deschutes efforts and WA	2021	OR	https://www.dropbox.com/sh/21cnul76kur649 m/AAApDCkERAPiQuBdhNrB4faoa?dl=0&previ ew=NOWA Deschutes 2021.pptx
NE OR Water Association Presentation	Water 101	2021	OR	https://www.dropbox.com/sh/21cnul76kur649 m/AAApDCkERAPiQuBdhNrB4faoa?dl=0&previ ew=NOWA 2021_Revised.pptx
Memo: Joint Meeting Between EQC and the Board of Agriculture: Water Quality Roles and responsibilities Sept. 26-27, 2019, EQC meeting	Intersection and Coordination between ODA and DEQ on roles and responsibilites related to Oregon's waters and water quality (Note that DEQ/ODF MOU has since been updated)	2019	OR	https://www.oregon.gov/deq/EQCdocs/09262 019 WaterQualityRolesResponsibilities.pdf
Oregon Water Measurement & Reporting Workgroup Report	WSC and OFB co-presented the final report on the Water Measurement & Reporting Legislative Workgroup to the House Water Committee on June 3, highlighting the lack of consensus despite nearly a year of work	2021 (June)	OR	https://olis.oregonlegislature.gov/liz/2021R1/Downloads/CommitteeMeetingDocument/244434

Resource	Description	Year	State	PDF/Links
Video: Texas Regional Water Planning Model	Oregon Place-Based Planning Learning Partnership conversation with key members of Texas Regional Water Planning team	2021 (July)	тх	https://www.wevideo.com/view/2263580488
OWRD Groundwater Admininistrative Areas	List of groundwater restricted areas	2018 (Feb)	OR	https://www.oregon.gov/owrd/programs/GW WL/GW/Documents/GWAdminAreasMap.pdf
Oregon's Place-Based Integrated Water Resources Planning Program: A Participatory Evaluation	A joint independent participatory evaluation of Oregon's pilot place-based planning program. Includes key findings on group process, plan development, state roles, state support, implementation challenges, and key lessons learned.	2022	OR	https://www.oregon.gov/owrd/programs/policylawandrules/LegislativeAndBudget/Documents/Independent Place Based Planning Evaluation.pdf
OWRD Regional Water Management Authorities	A document that outlines a number of existing authorities that allow for management on a regional scale in Oregon	not stated	OR	https://drive.google.com/file/d/1vvmXyA9Q9X EA-39C4NxFwDKfM7LrPkJa/view?usp=sharing
Securing Oregon's Water Future - Oregon Business Council Water Task Force	OBC's review and analysis of Oregon's current water resources, including recommendations for modernizing its water management system; Pg 26 discusses Regionally Based Water Management	2022	OR	https://cdn.orbusinesscouncil.org/docs/policy/ 1aa REVISED 2022 -OBC Water Report.pdf
Texas State Water Plan	Water supply planning in Texas	n/a	TX	https://www.twdb.texas.gov/waterplanning/swp/index.asp
U.S. Geological Survey study to better understand water supply and demand in the Willamette Basin	To identify gaps in water availability, the agency is undertaking a series of 10 Integrated Water Science studies in basins across the country, meeting with stakeholders and monitoring interactions among climate, human consumption and hydrology.	2022 (March)	OR	https://www.capitalpress.com/ag_sectors/wat er/usgs-to-study-water-priorities-for- willamette-basin/article_a5a8382e-a0a3-11ec- 8bd1- df6e101ef2f9.html?utm_medium=social&utm_ source=email&utm_campaign=user-share

Resource	Description	Year	State	PDF/Links
Water Futures Project	Through a water justice lens, the Water Futures Project aims to impact how the future of water in Oregon is imagined through storytelling, capacity building, relationship building, policymaking, and community-centered advocacy at the state and local level.	2021	OR	https://www.oregonwaterfutures.org/
Watershed Results Initiative White Paper	TFT's WRI posits that change can be driven through an integrated cross-agency approach that harnesses the ever-accelerating power of technology and analytics to target and identify the most-impactful combination of projects in a watershed, regulatory incentives that concentrate and combine currently siloed regulatory and funding activity, centralized procurement to drive those concentrated and combined funding sources to the highest impact projects identified by analytics, and robust tracking of outcomes to measure progress.	2021	N/A	https://drive.google.com/file/d/1ttwr4X1IWq6 7ZxF4UBUzm WGuN3 ifDh/view?usp=sharing
Withdrawn Sources from Appropriation	List of withdrawn areas	not stated	OR	https://docs.google.com/document/d/1RZqaU DSzq-w_tz9tJHzFyOalls3yQXfJ/edit
Water in Oregon: Not a Drop to Waste - Part 1: Regulating Water In Oregon	Part 1 LWVOR water studies links: a concise review of the current Oregon laws and regulations for water resources and water quality.	2009	OR	Executive Summary: https://www.lwvor.org/ files/ugd/54a310 acd 880ce5ee54890998056365293b021.pdf Full Report: https://www.lwvor.org/ files/ugd/54a310 a5c 8eb7c86ca43dcb6f8201e69ca5ab9.pdf Printable Slideshow: https://www.lwvor.org/ files/ugd/54a310 e89 dff57428e4b79bc17b811826f0503.pdf

Resource	Description	Year	State	PDF/Links
Water in Oregon: Not a Drop to	Part 2 LWVOR water studies links: covers current issues facing water quality and quantity from the perspectives of stakeholder groups throughout the state	2010	OR	Executive Summary: https://www.lwvor.org/ files/ugd/54a310 9f6 76943e0f94c23ba7fac2e1b948a29.pdf Full Report: https://www.lwvor.org/ files/ugd/54a310 218 234e99d9b4a409927de2e9c011af2.pdf Printable Slideshow: https://www.lwvor.org/ files/ugd/54a310 706 703d206764d51a747c736ac3ecbb6.pdf