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Casey Baldwin, Senior Research Scientist with the Colville Tribes, releasing juvenile Chinook salmon at Grand Coulee Dam in May, 2023. Photo Credit: Devan Black, Bureau of Reclamation.

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RESEARCH TO EVALUATE REINTRODUCTION OF ANADROMOUS FISH

*Prepared by Claire McGrath, Bureau of Reclamation
Columbia-Pacific Northwest Region*

The Bureau of Reclamation and other federal and state agencies are cooperating with the Upper Columbia United Tribes (UCUT) and three of its member tribes—the Confederated Tribes of the Colville Reservation, Spokane Tribe of Indians, and Coeur d’Alene Tribe—on research to evaluate the feasibility of reintroducing Chinook and sockeye salmon into the Columbia River above Chief Joseph and Grand Coulee dams. Both dams block anadromous fish returns to the Upper Columbia River and its tributaries. UCUT has planned several studies, expected to last about twenty years, to inform strategies for re-establishing salmon in the Upper Columbia blocked area.

The first research study began in 2022 and will describe the outmigration behavior of juvenile Chinook salmon that are released into the blocked area. Researchers tag hatchery-reared juvenile Chinook salmon with passive integrated transponder (PIT) tags or acoustic

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tags and release groups of juveniles at different times and locations in the blocked area. Receivers mounted on the dams and other locations detect the tagged fish and track their movements in Lake Roosevelt and their passage downstream. PIT tag detections at downstream projects are used to determine outmigration timing and the survival rates of different release groups of fish. Similar studies using sockeye salmon juveniles will begin in a few years.

PIT tags last a fish’s lifetime and enable researchers to identify returning adults that originated as juveniles in the blocked area. Upon collection at downstream facilities, returning adults will be transported upstream of Grand Coulee Dam and allowed to spawn in tributaries. Wild offspring from these adults will be collected, tagged, and released so researchers can learn about the habitat use and outmigration behavior of wild juveniles and the hatchery-reared study fish. The results will be used to design and plan for anadromous fish collection and passage strategies at Chief Joseph and Grand Coulee dams.

The salmon stocks used in these studies are not listed under the Endangered Species Act, and the studies do not interfere with existing project operations. Reclamation has supported the research effort in various ways. Reclamation has completed environmental compliance for initial studies, provided field site support, including installation of receivers at Grand Coulee Dam, and recently announced \$1.9M in financial assistance to the Colville Tribes, Spokane Tribe, Coeur d’Alene Tribe, and UCUT to support the studies.



QUOTE OF THE QUARTER

Act as if what you do makes a difference. It does.

– William James



COLUMBIA CASCADES AREA OFFICE WELCOMES NEW AREA MANAGER

By Abbey Gatlin, Public Affairs Specialist, Bureau of Reclamation, Columbia-Pacific Northwest Regional Office

Chris Duke is the newest member of the regional leadership team in the Bureau of Reclamation’s Columbia—Pacific Northwest Region. While new to the region, Chris has been with Reclamation since 1990. As a civil engineer, Duke’s background is in design, where he focused on canals, tunnels, and pipelines. He also worked alongside the Columbia Basin districts on the expansion of the East Low Canal and other projects in the Columbia River Basin. As the Water Conveyance Design Group supervisor in Reclamation’s Technical Service Center, Chris has a solid working knowledge of the region. This experience and his years of service to Reclamation, led him to be selected as the new Columbia-Cascades Area Office Manager.

Duke’s vision for his new role as area manager includes preparing his employees for the future in staffing, hiring, training, and development. He’s also focused on collaboration and communication, especially in the irrigation districts. “We need to make sure we’re on the same page with the water districts,” Duke says, “the area manager is a nexus that brings everything together.” He believes that building trust, being present, and listening to understand are all important traits of a good leader.

Chris enjoys the great outdoors, cooking, and baking in his off time.



Chris Duke, Reclamation's Columbia Cascades Area Office Manager

FEDERAL CONGRESSIONAL UPDATE

The Columbia Basin Development League is tracking three appropriations bills this year relevant to the Columbia Basin Project (CBP) and the Odessa Ground Water Replacement Program (OGWRP). At the writing of this article, members of Congress had adjourned for August recess until early September. Upon their return, much work remains, but developments thus far include some favorable outcomes from CBDL and partner advocacy efforts.

The House and Senate versions of the Energy & Water Development FY24 appropriation bill have passed their committees, and each includes \$20,536,000 for the Columbia Basin Project, which is the amount in the President's budget request. These funds would support projects like developing a permanent groundwater management framework for the Pasco Basin. Ecology and Reclamation (with federal funding like this) are working to allocate and manage groundwater in the area, including creating a new groundwater rule that will increase the amount of water in the basin that can lawfully be allocated and resolve legal and regulatory questions over how that water can be used. Federal funds are also intended for resource management and CBP facilities operation and maintenance. Both bills also include report language strongly encouraging Reclamation to prioritize OGWRP. As in previous years, it is expected that about \$1.5 million will be allocated to OGWRP to fund Reclamation support services related to construction oversight and design review.


The House Transportation, Housing & Urban Development FY24 appropriations bill passed the committee with \$3,978,000 included for the Adams County Booker Road replacement requested by Congresswoman Cathy McMorris Rodgers in response to OGWRP advocacy by partners earlier this year. The Senate version of the bill passed the committee with \$3,888,000, as requested by Senator Murray, for the replacement of the Road W bridge in Grant County

as well as \$1,700,000 for the engineering and design of five bridges in Adams County as a result of requests by Senators Murray and Cantwell. Both Senate inclusions were also driven by partner advocacy earlier this year. A total of eight bridges in Adams and Grant County must be lengthened for OGWRP to function as intended.

Agriculture, Rural Development, and Food & Drug Administration appropriations bills have passed their House and Senate committees. USDA NRCS programs are funded in this bill, representing a new funding source for OGWRP build-out. However, this year, no additional funding beyond the statutory minimum is expected for the Watershed and Flood Prevention Operations Program (WFPO or PL-566) account. The WFPO account is of interest for future OGWRP construction. The House Committee report references the current availability in the account due to unexpended balances from the Infrastructure Investment and Jobs Act.

While OGWRP's funding needs are cause to advocate for increased funding for WFPO, the Ag appropriations bill is only relevant to FY24, and OGWRP's greatest construction funding needs will develop after that.

The next step is for all three of these bills to go to their respective chamber floors for a vote, but the timeliness of this action is unlikely. With appropriations expiring at the end of September, a continuing resolution is expected.

Meanwhile, for longer-term OGWRP funding, developments on the 2023 Farm Bill continue to be monitored. However, as of the writing of this article, no drafts are yet available. With a new Farm Bill also intended to be passed by the end of September, it will likely be given an extension. 

Thank You



OGWRP PARTNERS WORK TO LEVERAGE RECORD STATE APPROPRIATIONS TO SECURE NRCS FUNDING FOR OGWRP IMPLEMENTATION

By Kristina Ribellia, Executive Director, Columbia Basin Conservation District

It has been an exciting year for the Odessa Groundwater Replacement Program (OGWRP), an aquifer rescue mission, transferring deep well irrigators to Columbia Basin Project surface water. We've seen several wins, and it's only the third quarter.

From kicking off the Watershed and Flood Prevention Operations Program (WFPO or PL-566) watershed planning process to record state appropriations (\$32.8 million!) to USDA-Natural Resources Conservation Service (NRCS) Chief Cosby visiting the OGWRP in June and beyond – there has been much to celebrate and plenty to do.

This summer, East Columbia Basin Irrigation District (ECBID) and Columbia Basin Conservation District (CBCD) worked closely to develop a funding and implementation strategy that would maximize and leverage the state's appropriations to aggressively and competitively pursue immediate NRCS funding opportunities – namely through the Regional Conservation Partnership Program (RCPP), which would ultimately help fund the OGWRP delivery systems and on-farm infrastructure to connect to OGWRP.

But first, ECBID needed to determine where the state's \$32.8 million for OGWRP could best be spent over the next two years. As a starting place, ECBID staff considered the Legislature's requirement that the funds be spent only on delivery systems that reached the 30% design threshold by July 1, 2023. There were five systems that met this criteria: EL 11.8, EL 22.1, EL 80.6, EL 84.7, and EL 86.4.

Once the five qualifying systems were identified, ECBID staff analyzed multiple factors, including past state funding with an existing spending deadline, federal funding awarded, and the overall benefit to the OGWRP, including the least cost for the most acres taken off of the aquifer. Based on this analysis, staff identified that the \$32.8 million would best be applied for constructing the EL 80.6, EL 84.7, and EL 86.4 public delivery systems. The ECBID Board discussed the staff recommendation in June with input from members of the public and passed a motion to apply for the \$32.8 million for the three public delivery systems.

ECBID Development Coordinator Jon Erickson worked with the



NRCS Chief Cosby shakes hands with OGWRP stakeholders as NRCS State Conservationist, Roylene Comes at Night looks on, right.

Department of Ecology's Office of Columbia River (OCR) on the funding application. Consistent with the intent of the legislative proviso, Erickson worked to ensure that all five systems were included in the grant agreement to maximize flexibility and opportunities where needed. The initial proposed grant tasks will allow ECBID to move forward with construction activities for the EL 80.6, EL 84.7, and EL 86.4 public delivery systems over the next two years.

With ECBID's direction on the FY23-25 state funding, CBCD and ECBID staff worked swiftly to evaluate if and where the state funding could be used as partner contributions (match) for CBCD's RCPP proposals. A funding strategy was developed that identified 11 potential RCPP proposals for the five systems that met the 30% design threshold by the July 1st deadline.

Given RCPP funding limitations and grant requirements, CBCD determined that the EL 11.8 system would not qualify for RCPP at this time and moved forward with developing and submitting 7 RCPP proposals, with funding requests totaling over \$135 million. The RCPP proposals were submitted on August 18th.

Seven RCPP proposals totaling over \$135 million is a large request and a lofty undertaking. However, ECBID and CBCD are motivated by a rapidly declining aquifer, unprecedented state match, and the Chief of NRCS giving directives to be aggressive.

Thankfully, tremendous support from OGWRP partners continues, and they have pledged partner contributions to help the RCPP proposals be as competitive as possible. These partners include ECBID, OCR, Bureau of Reclamation, Washington State Department of Agriculture, Washington State Conservation Commission, Washington State Potato Commission, Washington State University, Lincoln County Conservation District, Franklin Conservation District, CBCD, CSDL, Columbia Basin Sustainable Water Coalition, Washington Association of Wheat Growers, and the OGWRP landowner working groups.


OGWRP Delivery System	Pump Station	Public Lateral	Phase II Lateral	On-Farm
EL 22.1	STATE & RCPP	RCPP	RCPP	RCPP
EL 80.6	STATE	STATE	RCPP	Awarded RCPP
EL 84.7	STATE	STATE	RCPP	Awarded RCPP
EL 86.4	N/A	STATE	N/A	RCPP

OGWRP State/RCPP Funding Strategy | September 2023

This table (*above* ↑) illustrates how ECBID and CBCD staff envision state and RCPP funding to be combined and leveraged to accelerate OGWRP construction activities over the next five years. NRCS will be announcing RCPP awards in December of this year. The award announcements will inform how OGWRP partners and landowners move forward.

In the meantime, NRCS, ECBID, CBCD, and the greater PL-566 watershed planning team will continue making progress on the PL-566 watershed plan—an NRCS requirement that is needed in order to request NRCS PL-566 funding for OGWRP design and construction activities. The plan is expected to be completed and approved by Congress in 2025. Once the plan is approved, it is anticipated that ECBID, acting as the PL-566 Sponsor, will move forward with PL-566 funding requests to help fund the remaining delivery systems.

For another update on OGWRP, join Kristina Ribellia, CBCD Executive Director and Jon Erickson, ECBID Development Coordinator at the CBDL Conference and 59th Annual Meeting in Moses Lake on November 14th, and visit online at www.ogwrp-programs.org/subscribe.

CBCD’s work to pursue and secure USDA-NRCS funding for the OGWRP is made possible thanks to our Washington State Legislators and the Department of Ecology’s Office of Columbia River. 

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A NEW INFUSION OF FUNDS FOR THE ODESSA GROUNDWATER REPLACEMENT PROGRAM

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The Odessa Groundwater Replacement Program (OGWRP), designed to eliminate the need to pump groundwater from a depleting aquifer by providing irrigators near Odessa, Washington, with surface water, recently received \$32.8 million in appropriations in the Washington State Legislature's capital budget. Irrigation Leader brought together some of the program's biggest boosters—Craig Simpson, the secretary-manager of the East Columbia Basin Irrigation District (ECBID); Sara Higgins, the executive director of the Columbia Basin Development League (CBDL); Jon Erickson, the development coordinator of ECBID; and Kristina Ribellia, the executive director of the Columbia Basin Conservation District (CBCD)—to discuss the state of the program.

Irrigation Leader: Please explain the need for OGWRP and the current state of the program.

Craig Simpson: OGWRP is a rescue mission for a declining aquifer. In the 1970s, the state started issuing water right certificates to landowners in the Odessa subarea with the understanding that the Columbia Basin Project (CBP) was going to continue to be developed. The state thought that it would be a short-term solution, but the development of the CBP did not continue as anticipated. As a result, those wells continued to draw from the aquifer, and the aquifer continued to decline. Now, there are communities and a regional farming economy that are dependent on that groundwater pumping. The depletion of the aquifer is starting to jeopardize the economic viability of central Washington and the communities that depend on it for their municipal water supply. We're trying to help minimize the effects of the decline of the aquifer, and OGWRP is the most significant effort being taken to address the problem.

Sara Higgins: OGWRP can preserve 85 billion gallons of groundwater annually for rural environmental, municipal, and industrial purposes by transitioning those deep-well irrigators to CBP surface water.

What role do your organizations play in promoting and supporting OGWRP?

Sara Higgins: CBDL is made up of farmers, businesses, individuals, and civic and economic groups that recognize the value of the CBP and are advocating for its protection, maintenance, and development. We are a nonprofit organization that essentially brings together all stakeholder interests in an advocacy voice for the CBP and projects like OGWRP.

Jon Erickson: ECBID implements OGWRP. We are planning, designing,

and constructing the federal facilities needed to deliver the groundwater replacement supplies. Under an agreement with the Bureau of Reclamation, we will operate and maintain its water delivery system facilities. We are the organization that makes the water available to the farmers. We also serve as an intermediary, and sometimes a sponsor, for landowners to help them gain access to federal and state funding.

Kristina Ribellia: CBCD is a newer partner. We have been engaged for the last 2½ years or so. The state legislature provided us with funds to pursue and secure U.S. Department of Agriculture funding for OGWRP. We have been successful in moving the ball forward with ECBID, CBDL, and our other partners and accomplishing that. We are pursuing Natural Resources Conservation Service (NRCS) funding for the OGWRP pump stations and laterals through the Small Watershed Program (PL-566) and have been successful in securing on-farm funding through the Regional Conservation Partnership Program. We are working to combine federal and state funding to get the project implemented as quickly as possible. CBCD is also providing collaboration and communication support for the OGWRP partners and technical assistance to the landowners for their on-farm hookups.

Please tell us about the state funding OGWRP recently received. Jon Erickson: In April, the state legislature passed a capital budget bill that includes \$32.8 million for OGWRP. It also included an additional \$850,000 for Reclamation support and \$500,000 for CBCD's efforts to pursue NRCS funding opportunities for these landowners. The legislature included \$4.15 million in the transportation budget to match existing and anticipated federal funding to replace bridges in locations where the canal needs to be widened.

Sara Higgins: Because the CBP is owned by Reclamation, historically Reclamation has been a significant source of funding. However, in recent decades, we have seen a shift in federal investment. Reclamation has expected a funding partner for its OGWRP efforts, and the State of Washington has been that partner. To date, Reclamation has provided around \$65 million for OGWRP. The State of Washington has provided around \$160 million. ECBID has also invested \$16.38 million that it raised in bond sales, and landowners carry a significant financial responsibility as well. An estimated \$400 million is still needed to complete OGWRP, though. Recently, the NRCS has become a new source of funding for OGWRP.



Image courtesy of Irrigation Leader Magazine.

Kristina Ribellia: With the NRCS Small Watershed Program (PL-566), we can potentially access up to 75 percent of the construction funding needed for the pump stations and laterals, which is pretty significant. We will need to provide a 25 percent match either through the state or landowners. We are in the environmental review and watershed planning phase right now. NRCS is a new partner and is showing great support for OGWRP. To date, it has invested approximately \$7 million in OGWRP.

Sara Higgins: That \$7 million is a combination of dollars that are going toward the OGWRP watershed planning process and money that is being provided through NRCS's Regional Conservation Partnership Program to help landowners access water from OGWRP.

What results will OGWRP have?

Jon Erickson: Right now, we have five systems under design that will collectively take roughly 42,000 acres off the aquifer. That is a huge result that we hope to see within the decade, as long as we continue moving forward with our funding the way we have been. Currently, approximately 18,000 acres (20 percent of the total) have been converted to a surface water supply.

Sara Higgins: If we are talking about big-picture impact, we should mention OGWRP's contribution to our nation's food security. We know as we look to our friends in the Southwest that drought is a real problem that is taking irrigated agriculture producers offline and reducing food production acres. Where do we expect to get our food in the future? The CBP and OGWRP can certainly contribute to the solution. This project is occurring in a region with an agriculture-based economy. If we do not have irrigated agriculture, we do not have communities. That said, municipal wells are also going dry, because they depend on the same aquifer that our agricultural producers are drawing from.

Kristina Ribellia: We are talking about replacing groundwater on 87,700 irrigated acres with CBP water and getting more than 100 ag wells offline. If we do not get these wells off the aquifer, we would likely go back to dryland farming.

Craig Simpson: The reliability of the water that the CBP provides should also cause a re-establishment of higher-value crops in the Odessa area. As the aquifer declined, the growers had to return some of those lands to a dry-land rotation. They rotated the water supply around to meet the needs of the higher-value crops. When they get the replacement water supply from the CBP, eligible growers will be able to grow those higher-value crops every year instead of on a 4- or 5-year rotation. There is a lot of productive dryland wheat farming in the Odessa subarea, and it is a way of life for a lot of folks. But the irrigated farms we're focused on have already made the change from dryland to irrigated agriculture. Having the full water supply available on an annual basis will support not just their farms, but also the local economies.

Jon Erickson: We are delivering replacement water for close to 20,000 acres today. We are working toward potentially delivering water for another 20,000 acres in the next 2–4 years.


What is your message to the state legislature and to Congress?

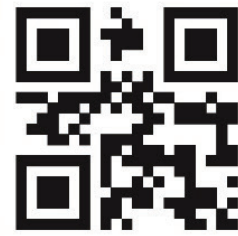
Craig Simpson: An effort like this does not just happen. It requires a lot of support and a lot of engagement from many different parties. It starts at the stakeholder level, where landowners know that something needs to be done. But then it moves along, and it gains momentum. When we finally have a message to take to our policymakers, they have listened, and they respond. We need them to continue to respond and to do more. The state legislators have been absolutely fantastic, and our Washington State congressional delegation is standing by us and helping us in every way.

Is there anything you'd like to add?

Kristina Ribellia: I have worked in several basins across eastern Washington, and I have never seen this level of collaboration. All the partners, landowners, elected officials, and stakeholders are working together in the same direction. I think that is something unique and special about OGWRP.

What is your vision for the future?

Sara Higgins: We want to see a fully developed CBP that covers 1,029,000 acres. 



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


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COMMUNITY CONVENINGS — OCTOBER 2 & 17

The Columbia Basin Development League is delighted to announce the upcoming Regional Community Convenings, centering on facts surrounding the Columbia Basin Project (CBP). These engaging gatherings serve as forums, carefully crafted to enlighten and empower stakeholders and key influencers about the intricacies of the CBP completion process.

Please save the dates: October 2 and 17, as we convene in Connell and Pasco to facilitate these essential discussions. Discover more about these events and how you can participate by visiting our website: www.cbdl.org/community-convenings/ 



Columbia Basin Project Regional Community Convenings October 2 & 17, 2023

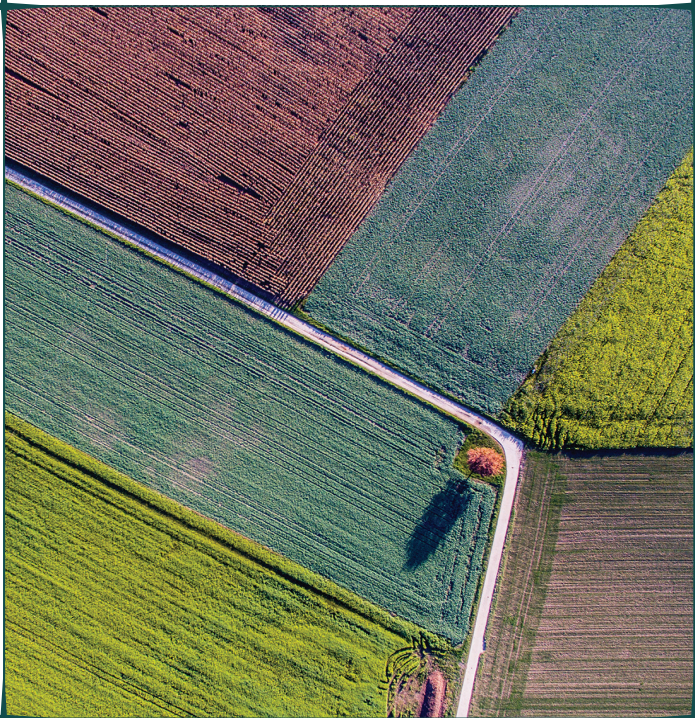
Purpose: The Regional Community Convenings are public meetings designed to inform and educate stakeholders and influencers on the facts of the process for CBP completion. Meetings: Oct. 2/17.

Meeting Locations: Connell & Pasco



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2023 CONFERENCE & 59TH ANNUAL MEETING

We are thrilled to unveil the eagerly-anticipated dates for our prestigious 2023 Conference and landmark 59th Annual Meeting, scheduled to take place on November 14, 2023, at Big Bend Community College in Moses Lake. This distinguished gathering serves as a beacon of knowledge, shedding light on both the ongoing and future initiatives geared towards the evolution, sustenance, and augmentation of the remarkable Columbia Basin Project (CBP).

Prepare to be intrigued by a lineup of captivating speakers, who will delve into thought-provoking topics that shape the course of CBP’s trajectory. Moreover, this event offers a unique platform to foster connections and synergies amongst fellow stakeholders, fostering a collaborative atmosphere that drives the CBP’s aspirations forward.

For a comprehensive insight into the event, its distinguished speakers, and invaluable networking opportunities, we invite you to explore further at: www.cbdl.org/support/annual-conference



Columbia Basin Development League Conference & 59th Annual Meeting

November 14, 2023

Big Bend Community College
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Purpose: The Conference informs stakeholders and influencers about ongoing and future efforts to develop, maintain, and enhance the Columbia Basin Project.



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Y our Columbia Basin Development League (CBDL) membership is more than just a commitment – it’s a powerful catalyst for transformative change. Since 1964, CBDL has been unwavering in pursuing a fully realized Columbia Basin Project, a cornerstone of economic vitality and an embodiment of the finest in sustainable environmental stewardship.

You become an essential pillar of this visionary endeavor by joining our ranks. The heartbeat of CBDL lies in its members. Your contributions provide the vital resources that fuel our ceaseless advocacy and outreach initiatives. With your backing, we vigilantly monitor legislative landscapes and navigate the intricate web of regulations, ensuring that the Columbia Basin Project’s interests remain safeguarded.

Moreover, your membership breathes life into our commitment to knowledge dissemination. Through our informative publication, the “Voice of the Project,” you can access timely, fact-based information and status

updates that keep you at the forefront of developments.

In unity, we find strength. The Columbia Basin Project speaks with one voice – your voice. It resonates with the power of collective determination, shaping a legacy that future generations will cherish.

Today, we invite you to stand with us, to join the ranks of visionaries and trailblazers who steer progress and champion the Columbia Basin’s radiant potential. Make your mark by becoming a member or renewing your membership, ensuring that our journey continues, unwavering and resolute.

Take action now and be part of the legacy:
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
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City of Moses Lake
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