

WALLA WALLA BASIN WATERSHED COUNCIL

Streamflow Monitoring in the Walla Walla Basin

2023 Water Year

FINAL REPORT



Submitted: February 2024

In Cooperation with:



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Abstract

This project has 25 existing streamflow monitoring locations in the Oregon portion of the Walla Walla basin in Umatilla County near Milton-Freewater. The project collects streamflow data in the Walla Walla River, its tributaries, and its distributaries. Data are needed to guide current planning efforts to address the Basin's inadequate water supply to meet aquatic life needs and agricultural and municipal uses. The data collected are helping guide the Walla Walla Water 2050 planning process, the Walla Walla Basin Bi-State Flow Study, the USGS basin-wide Surface and Groundwater Study, and have been incorporated into Oregon state database. Data collection and sharing allows basin stakeholders to manage projects adaptively, design better projects, and create enhanced outcomes. The Walla Walla Basin Watershed Council uses guidelines similar to those of the United States Geological Survey and other state agencies for surface water monitoring. We base our standard operating procedures on their guidelines.

Introduction

Overview

Since 2002, the Walla Walla Basin Watershed Council (WWBWC) has collected flow data throughout the Walla Walla River Valley and currently monitors 25 sites in Oregon on the Walla Walla River, its tributaries, springs, small order streams, and irrigation ditches. Ten near real-time gauge stations transmit data published hourly on our [Streamflow Monitoring Page](#) on the WWBWC website for use by basin partners, state and federal entities, and the public. Fifteen stand-alone monitoring sites are instrumented with data loggers we download quarterly for data processing and online publishing.

The primary objectives of WWBWC's streamflow monitoring are to:

- Inform water and fisheries management decisions
- Provide data for surface water/groundwater modeling projects
- Monitor the effectiveness of projects implemented by the WWBWC and other basin partners.

Streamflow Monitoring Area

The Walla Walla basin covers an area of approximately 1,760 square miles. It lies on the western side of the Blue Mountains, about 70 miles west of where the border between Oregon and Washington meets the Idaho border (Figure 1). The Walla Walla River flows westerly from its headwaters in the Blue Mountains into the Walla Walla Valley. The river then heads north with a large portion of the flow being diverted into a distributary network that delivers winter and spring flows across the valley floor. Historically, these distributary channels provided off-channel habitat for fish and other wildlife, allowing a significant amount of water to seep into the soil and recharge the valley's unconfined shallow alluvial aquifer system. The decline of the shallow aquifer has been documented for several decades and has led to substantial investment by local, state, and federal

entities in artificial aquifer recharge projects designed to restore historic function and provide for agricultural needs.

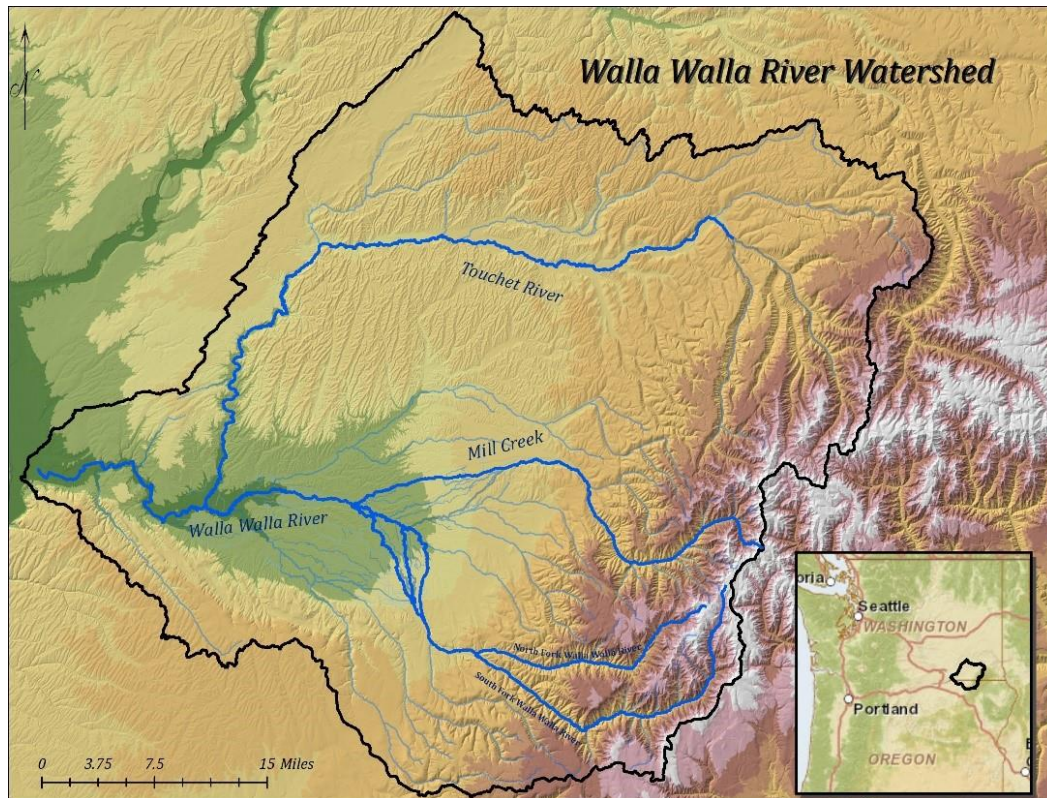


Figure 1. The Walla Walla Basin, a bi-state watershed

Flow monitoring sites are divided into six different regions of the watershed (Figure 2):

1. Walla Walla River system
2. Little Walla Walla River and the Walla Walla River Irrigation District system
3. Mud Creek and the Fruitvale Water Users Association system
4. Pine Creek and the Hudson Bay District Improvement Company system
5. Mill Creek system
6. Touchet River system

The number of currently operating sites in each region is shown in Table 1. Monitoring site locations were developed in coordination with the Oregon Water Resources Department, local irrigation districts, and other basin partners. Please see Figure 3 for a map of monitoring locations.

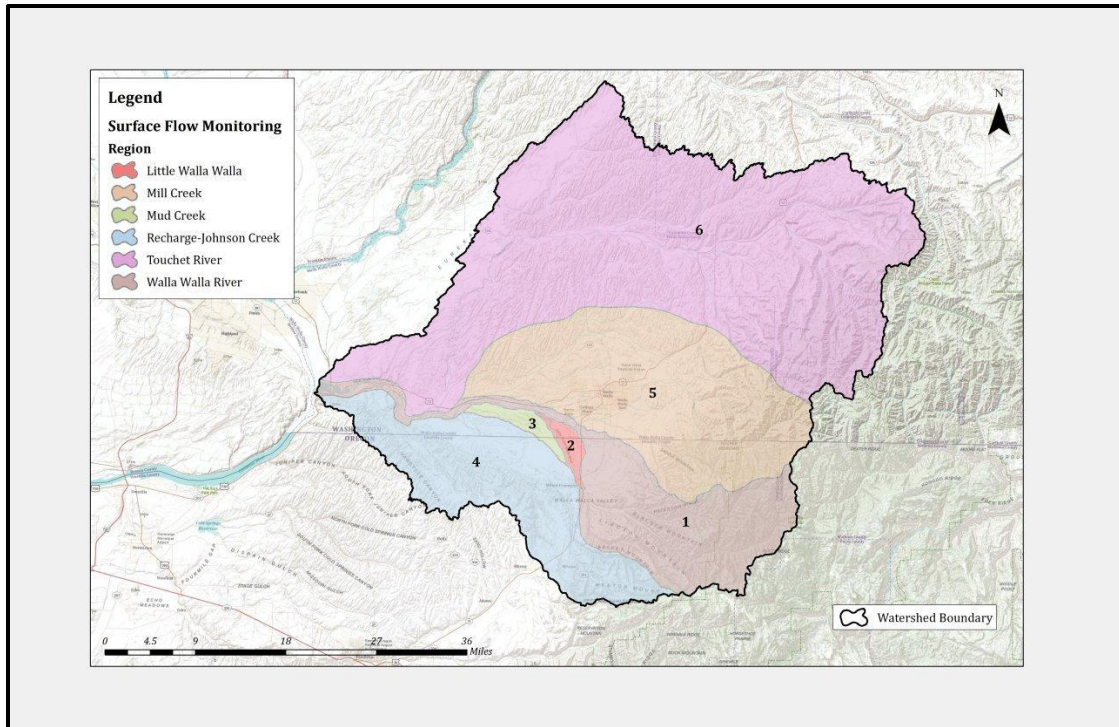


Figure 2. WWBWC Streamflow monitoring sites are organized according to the regions depicted above.

Region	# of Sites
1: Walla Walla River	5
2: Little Walla Walla River/Walla Walla River Irrigation District	10
3: Mud Creek/Fruitvale Water Users Association	2
4: Pine Creek/Hudson Bay District Improvement Company	8
Total	25

Table 1. Distribution of WWBWC's current Flow Monitoring Sites

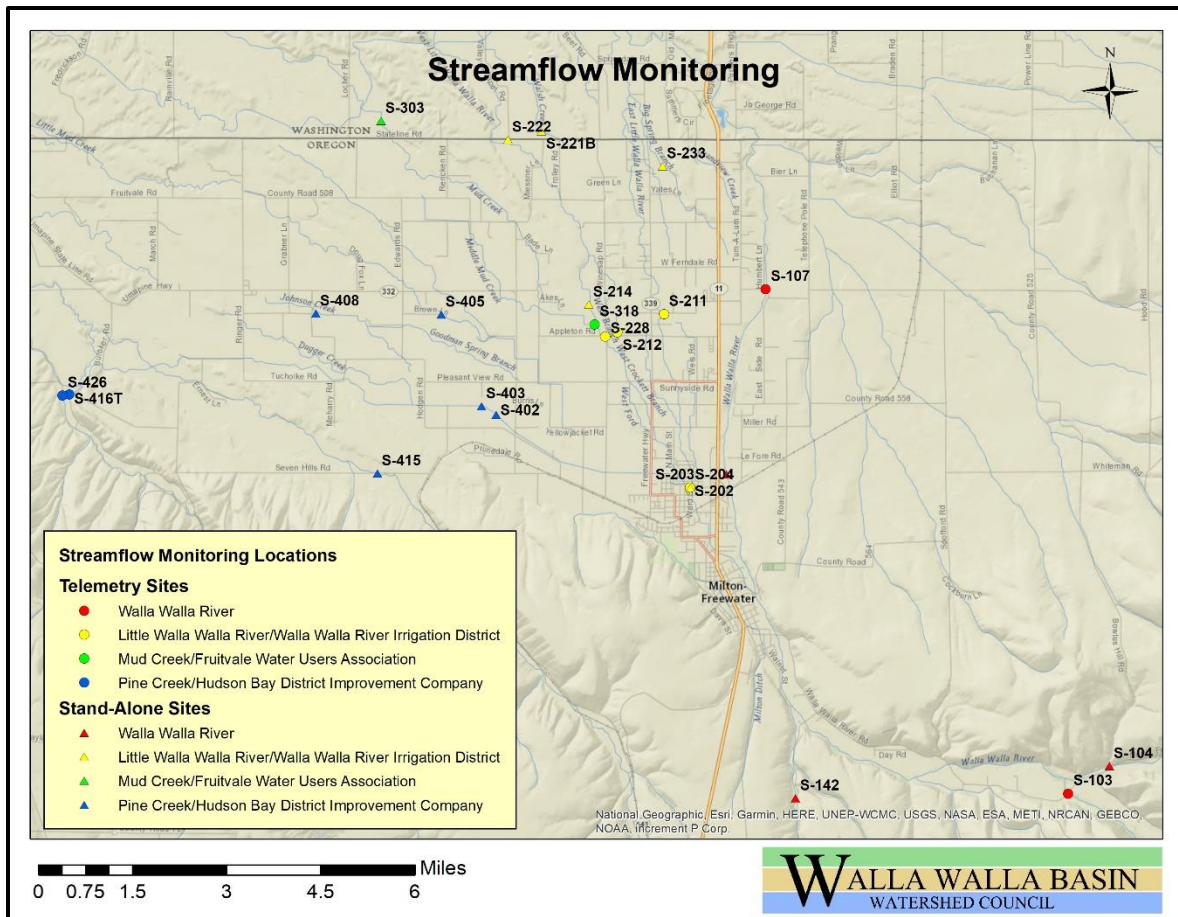


Figure 3. Map showing streamflow monitoring sites as of September 2023.

Methodology

Our standard operating procedures are based on USGS, Washington, and Oregon state methods for streamflow monitoring. All flow monitoring activities were conducted according to WWBWC Monitoring Program Standard Operating Procedures¹, which were updated in 2018 to reflect industry standards and the current flow monitoring equipment available.

Near Real-Time Monitoring Sites

Since 2013, WWBWC has strategically installed real-time flow monitoring sites where hourly flow data can benefit the public, tribal, state, and federal agency staff and local resource managers. Figure 4 shows an example of a near real-time monitoring site. Ten stream sites were monitored during the 2023 water year using near real-time telemetry equipment. WWBWC used electronic sensors and data loggers manufactured by Campbell Scientific to record gauge height at a programmed interval (typically every 15 minutes). These stage data were relayed to the WWBWC

¹ Walla Walla Basin Watershed Council (2018). *WWBWC Standard Operating Procedures – Version 1.3*. http://wwbwc.org/images/Monitoring/SOP/WWBWC_SOP.pdf

office using satellite or radio telemetry and then processed through customized rating equations (see details below) to produce discharge values that were published hourly online.

Monitoring staff visited the near real-time sites every two weeks to measure stage and visually inspect equipment. Manual discharge measurements were taken approximately every six weeks using a SonTek FlowTracker Handheld Acoustic Doppler Velocimeter, OTT MF Pro flow meter Marsh-McBirney Flo-Mate 2000 flow meter, or Price AA current meter (Figure 5). Water temperature was measured using a calibrated NIST-traceable YSI 30 handheld meter (www.ysi.com).



Figure 4. At this near real-time monitoring site on the South Fork Walla Walla River (S-107), a cabled sensor secured to a boulder collects water level data. A communication cable transmits the information to a data logger and radio housed in the gauge box. Using radio telemetry, water level, and temperature data are sent to the WWBWC office to be processed and published online.



Figure 5. Staff setting up a bridge board flow measurement on North Fork Walla Walla River (S-104) using a Price AA current meter and AquaCalc Pro Plus.

Stand-Alone Flow Monitoring Sites

Many of WWBWC's streamflow monitoring sites are stand-alone stations not equipped with telemetry capability. We visit these sites quarterly to take stage and discharge measurements and to download data. For the 2023 water year monitoring period, these sites were equipped with Solinst pressure transducers programmed to log water level and temperature measurements at a set interval (typically every 15). Figure 6 shows an example of data logger deployment in a perforated PVC stilling well anchored to a t-post in the off-center of the channel.

A monitoring technician visited each site every three months to read the staff gauge and take a manual discharge measurement. Also, during the quarterly visit, stage and water temperature data were downloaded from the logger, site maintenance was conducted (for example, weeds or other debris removed), the water temperature was measured, and photographs were taken.

Most of WWBWC's streamflow monitoring sites have been surveyed with survey-grade Magellan GPS units, providing accurate coordinates and elevations for mapping and analysis.



Figure 6. At this stand-alone monitoring site on the West Little Walla Walla River (S-222), a staff gauge and perforated PVC stilling well enclose a suspended pressure transducer. These are the typical components installed at stand-alone monitoring sites that were visited quarterly for manual data download

Data Processing and Analysis

Data were processed using Aquatic Informatics AQUARIUS Time-Series software (www.aquaticinformatics.com). Water height recorded by data loggers was plotted with staff gauge readings. Offsets and drift corrections were applied as warranted. All data corrections were documented within the software and annually reviewed for approval. An explanation of data gaps can be found in Appendix B.

Customized stage-discharge relationship equations were developed using the AQUARIUS rating curve tool. The tool utilized a logarithmic plot of stage and discharge measurements to produce a rating equation describing the relationship (Figures 7-8). Based on that equation, a rating table was created to calculate discharge values for each datum in the logger file and produce a continuous discharge signal for the monitoring period (Figure 9). Rating curves were shifted to reflect channel changes caused by high water events and/or seasonal vegetation growth. Figure 8 displays Walla Walla River below Nursery Bridge flow data calculated by processing stage values through the rating curve equation created for that site (Figures 7-8). Discharge values higher than manual measurements were produced by the rating equation and were included in the graph but cannot be considered as accurate as those flows that lie within the boundaries of the points used to generate

the curve. The manual flow measurements were plotted with the flow data in the output graphs so that a viewer can see which calculated flows are above those measurements.

For additional detail about data processing and analysis, see our 2018 SOP V1.3.

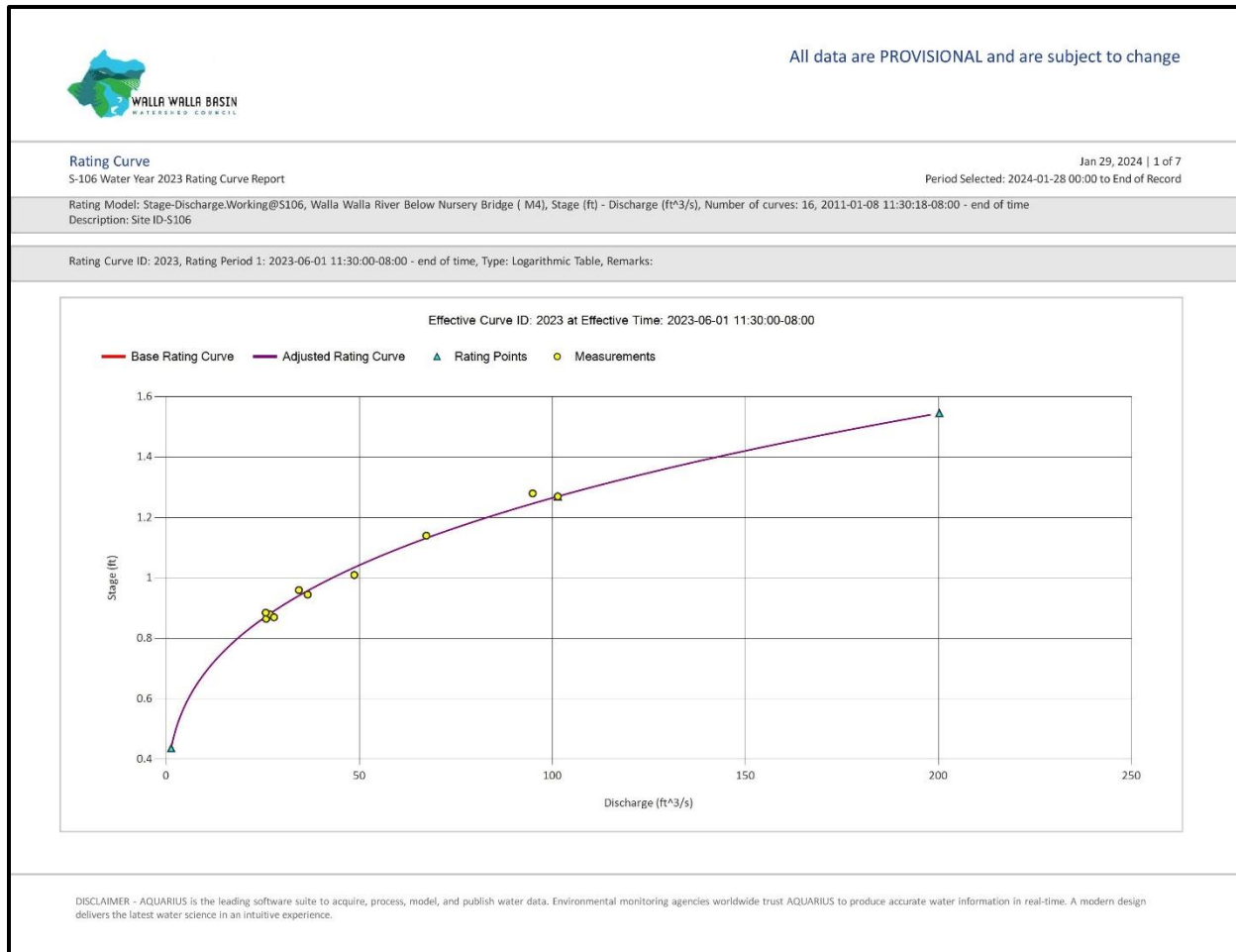


Figure 7. Rating Curve for the Walla Walla River below Nursery Bridge. Yellow dots represent manual discharge measurements. Blue triangles show rating points.



All data are PROVISIONAL and are subject to change

Rating Curve
S-106 Water Year 2023 Rating Curve Report

Jan 29, 2024 | 2 of 7
Period Selected: 2024-01-28 00:00 to End of Record

Rating Model: Stage-Discharge.Working@S106, Walla Walla River Below Nursery Bridge (M4), Stage (ft) - Discharge (ft³/s), Number of curves: 16, 2011-01-08 11:30:18-08:00 - end of time
Description: Site ID-S106

Rating Curve ID: 2023, Rating Period 1: 2023-06-01 11:30:00-08:00 - end of time, Type: Logarithmic Table, Remarks:

Base		Discharge (ft ³ /s)				Effective Curve ID: 2023 at Effective Time: 2023-06-01 11:30:00-08:00				
Stage (ft)	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
0.4					1.36	1.52	1.70	1.89	2.09	2.31
0.5	2.54	2.78	3.04	3.32	3.61	3.92	4.25	4.59	4.95	5.34
0.6	5.74	6.16	6.60	7.06	7.54	8.04	8.57	9.12	9.69	10.3
0.7	10.9	11.5	12.2	12.9	13.6	14.4	15.1	15.9	16.8	17.6
0.8	18.5	19.4	20.4	21.3	22.3	23.4	24.4	25.5	26.7	27.8
0.9	29.0	30.3	31.5	32.8	34.2	35.6	37.0	38.4	39.9	41.4
1	43.0	44.6	46.2	47.9	49.6	51.4	53.2	55.0	56.9	58.8
1.1	60.8	62.8	64.9	67.0	69.1	71.3	73.6	75.9	78.2	80.6
1.2	83.0	85.5	88.0	90.6	93.2	95.9	98.6	101	104	107
1.3	110	113	116	119	122	126	129	132	136	139
1.4	143	146	150	153	157	161	165	169	173	177
1.5	181	185	189	193	198					

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Figure 8. Rating table for the Walla Walla River below Nursery Bridge.

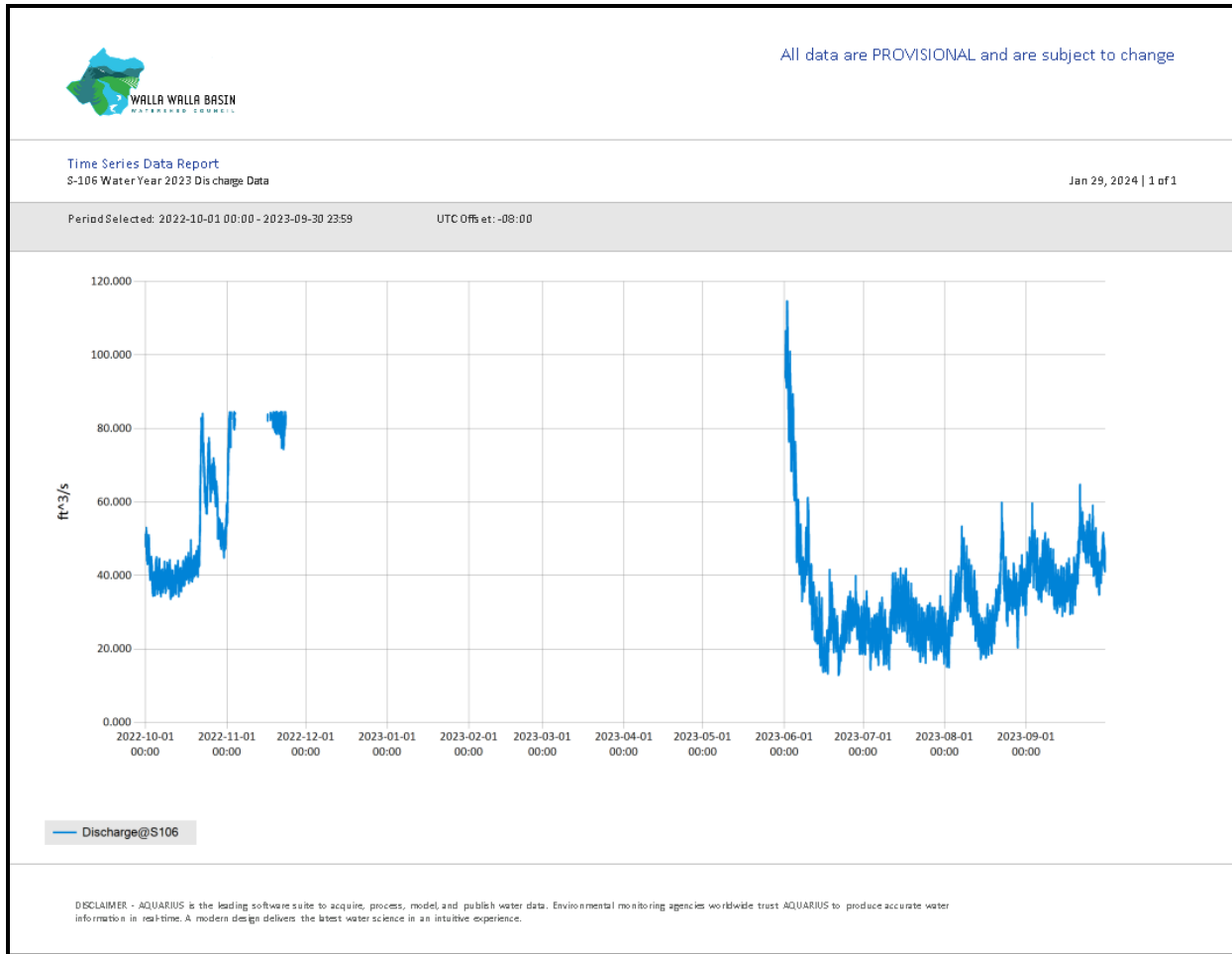


Figure 9. Walla Walla River below Nursey Bridge flow data computed by processing stage data through the rating curve shown in Figure 7.

Data from monitoring sites equipped with flumes and weirs were analyzed using equations or tables provided by the engineers who designed the structures. Occasionally, sites with engineered structures were also rated using the rating curve method described above (i.e., for a damaged weir that no longer conforms to its once-engineered characteristics).

At sites instrumented with non-vented pressure transducers, water level data were corrected to account for atmospheric pressure. Using AQUARIUS Time-Series, barometric pressure collected by one of the transducers located throughout the valley (Figure 10) was subtracted from stage data to produce a corrected signal showing water levels without the influence of atmospheric pressure.

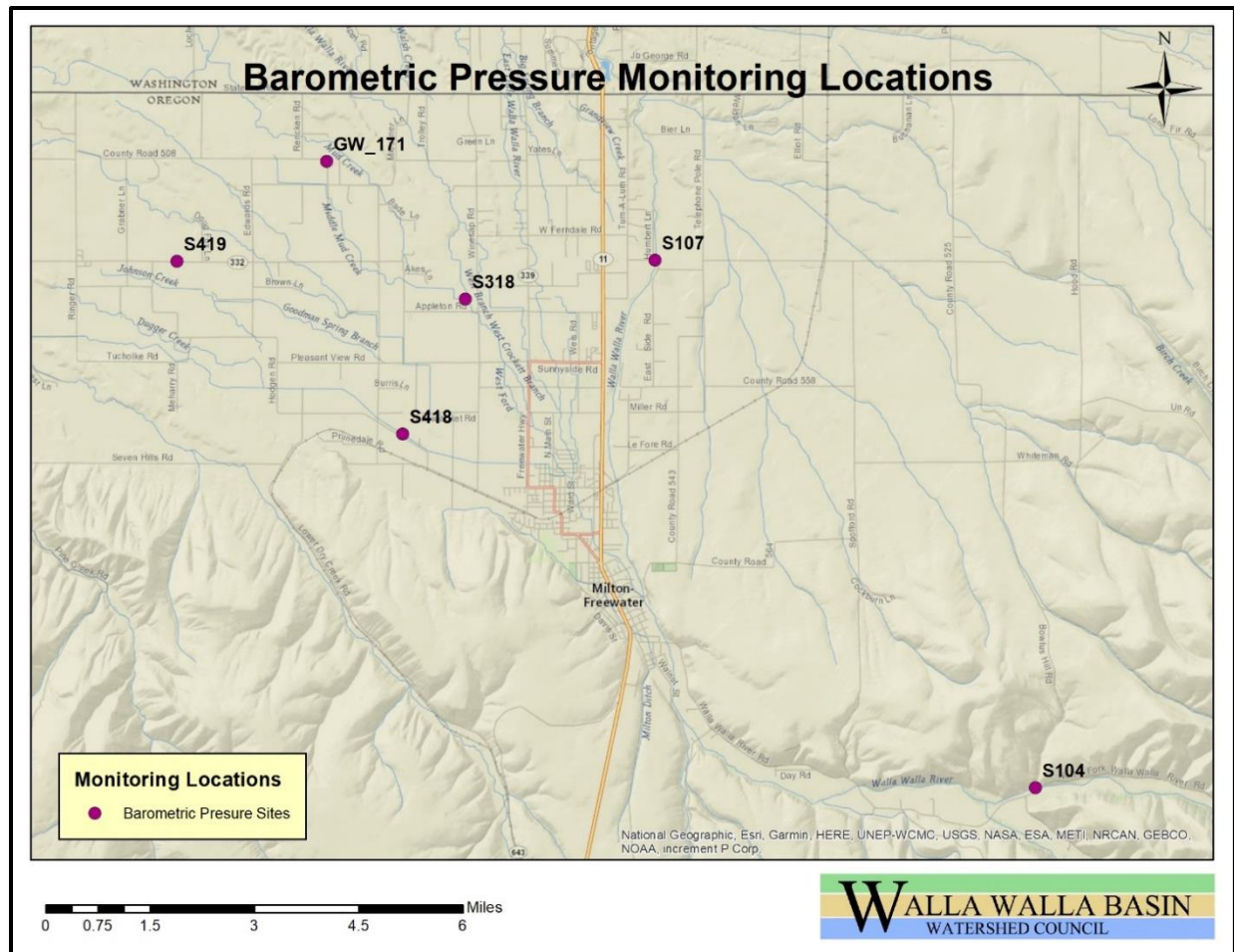


Figure 10. Map showing barometric pressure transducer locations in the Walla Walla Basin.

An essential part of our quality assurance plan is data grading and approval. We graded data in AQUARIUS based on a scale from “Excellent” to “Unusable,” which also includes grades such as “Estimated Good,” “Dry,” “Flooded,” and “Undefined.” Below is an overview of our grading procedure:

- Water level data imported from data loggers received an “estimated” grade (typically “Estimated Very Good” unless degraded conditions such as seasonal vegetation exist) until our yearly review and approval of data.
- Manual staff gauge readings were graded based on site conditions. When the gauge could be easily read, the data point was rated “Excellent” or “Very Good.” If water turbulence or other conditions made accurate reading difficult, the data point was rated “Good,” “Fair,” “Poor,” or “Unusable.”
- Manual discharge measurements taken with the FlowTracker ADV were graded based on the instrument’s built-in quality control report as well as professional judgment. Based on the “percent overall uncertainty” in the report, we graded the measurement as follows:
 - Overall uncertainty <2%, grade = Excellent
 - Overall uncertainty 2-5%, grade = Very Good
 - Overall uncertainty 5-10%, grade = Good

- Overall uncertainty 10-20%, grade = Fair
- Overall uncertainty >20%, grade = Poor
- Manual discharge measurements taken with the Marsh-McBirney Flo-Mate were graded based on measurement conditions.
- Flow data processed through the rating curve were graded based on the quality of stage data in addition to the fit of the curve and site conditions.

Results

Walla Walla River Summer Base Flows

In large part, summertime base flows in the Walla Walla River are supplied by basalt groundwater spring inputs in the upper watershed. The South Fork Walla Walla River (S-103) produces most Walla Walla River base flows, contributing between 89 to 97 cfs during August and September, with the lowest daily median flow of 89.43 cfs occurring on 8/20/2023 (Figure 11). Summer low flows for the South Fork Walla Walla River in 2023 were the lowest in the last eight years (Figure 12). There were 60 days in water year 2023 when the median daily flow was under 95 cfs on the South Fork Walla Walla River. Table 2 shows the lowest daily median flow values with corresponding dates at the South Fork Walla Walla River gauge site during the last eight summers.



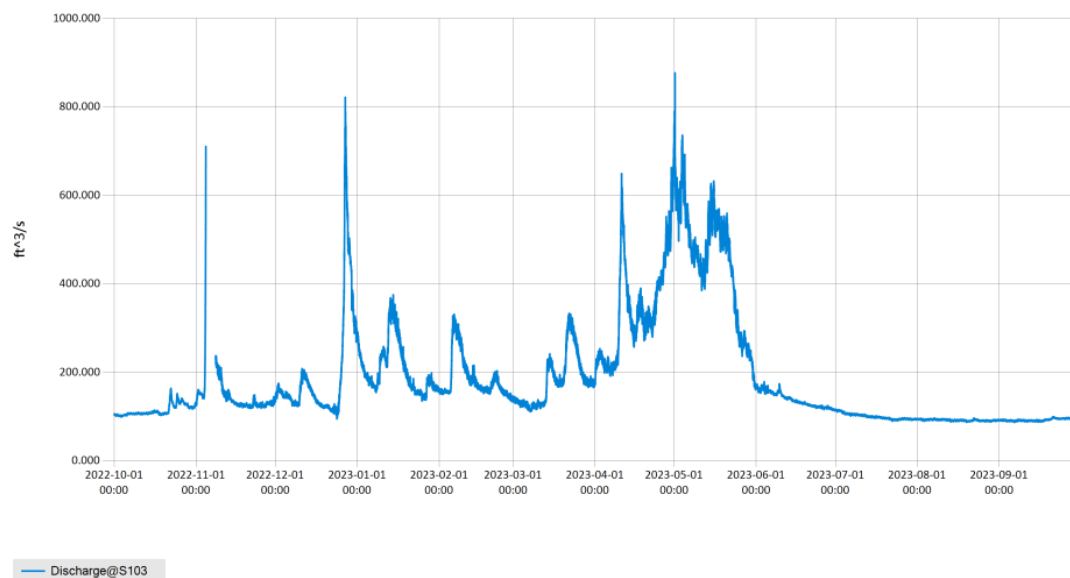
All data are PROVISIONAL and are subject to change

Time Series Data Report
S-103 Water Year 2023 Discharge Data

Jan 29, 2024 | 1 of 1

Period Selected: 2022-10-01 00:00 - 2023-09-30 23:59

UTC Offset: -08:00



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Figure 11. South Fork Walla Walla River near Confluence (S-103) 2023 Water Year Discharge.

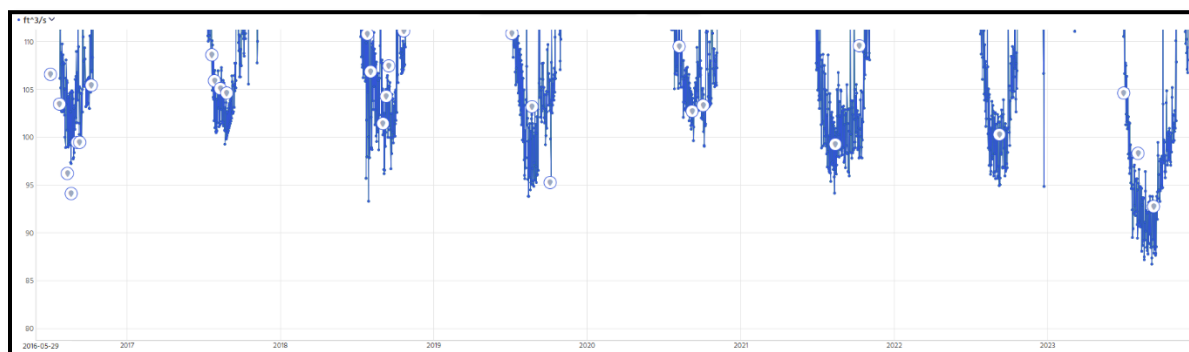


Figure 12. South Fork Walla Walla River near Confluence (S-103) low flow summer months during water years 2016-2023.

S-103 Lowest Daily Median Flows		
Water Year	Date	Flow
2016	8/21/2016	99.78 cfs
2017	8/29/2017	100.85 cfs
2018	9/5/2018	98.86 cfs
2019	8/15/2019	96.27 cfs
2020	9/10/2020	101.44 cfs
2021	8/12/2021	96.97cfs
2022	9/10/2022	97.93 cfs
2023	8/20/2023	89.43 cfs

Table 2. Lowest daily median flows in the South Fork Walla Walla River near Confluence (S-103) during water years 2016-2023.

The North Fork Walla Walla River (S-104) produced 4 to 9 cfs during the low flow season during August and September (Figure 13).

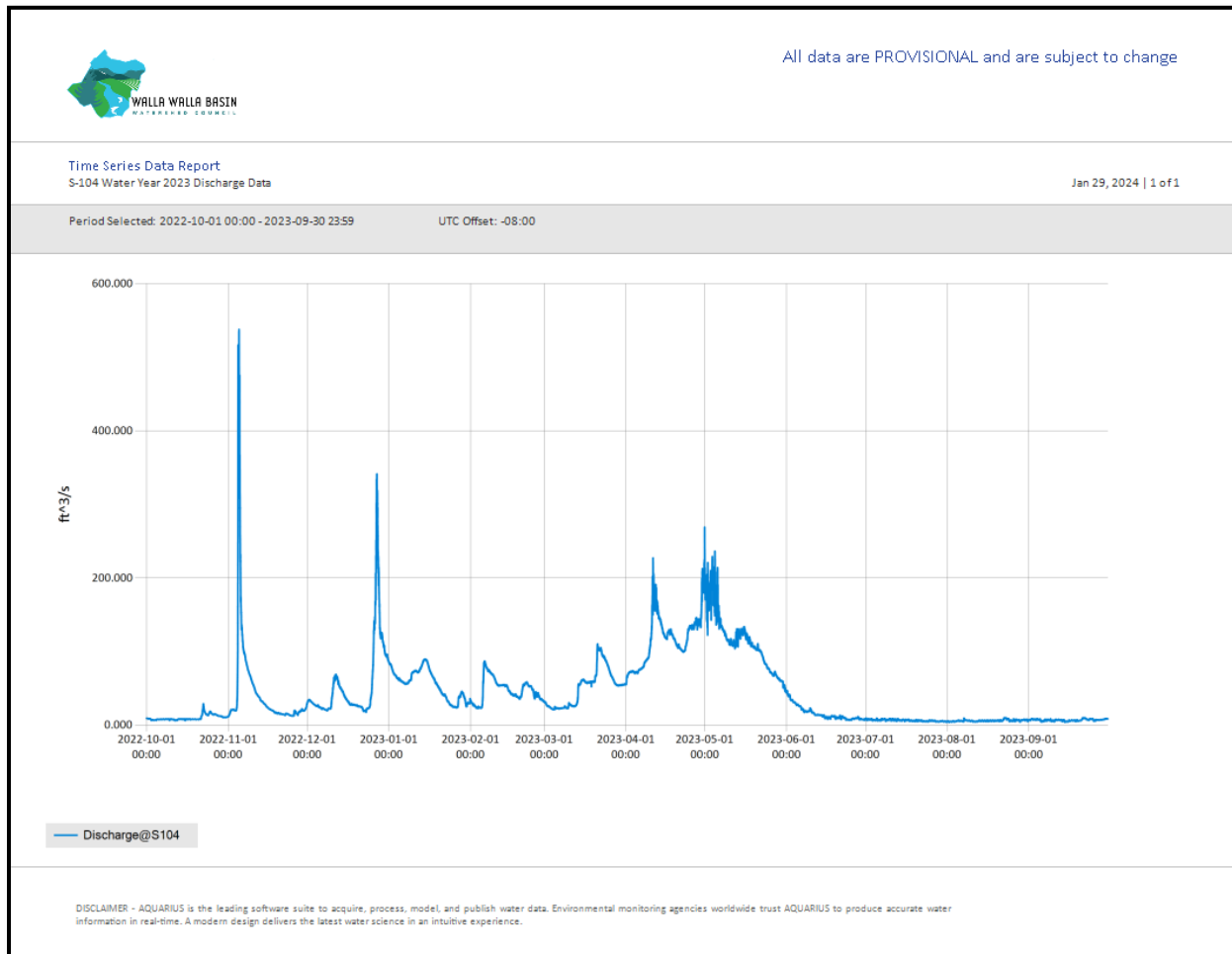


Figure 13. North Fork Walla Walla River near Confluence (S-104) 2023 Water Year Discharge.

Downstream of the North and South Fork confluence, the Walla Walla River at Milton-Freewater (S-105), operated by OWRD in WY 2023, had daily median base flows ranging from 93 to 112 during August and September, with the lowest daily median flow of 93.25 cfs occurring on 8/2/2023 (Figure 14). Summer low flows in 2023 were lower than the median compared to previous years (Figure 15). Table 3 shows the lowest daily median flow values with corresponding dates at the Milton-Freewater gauge site during the last nine summers.

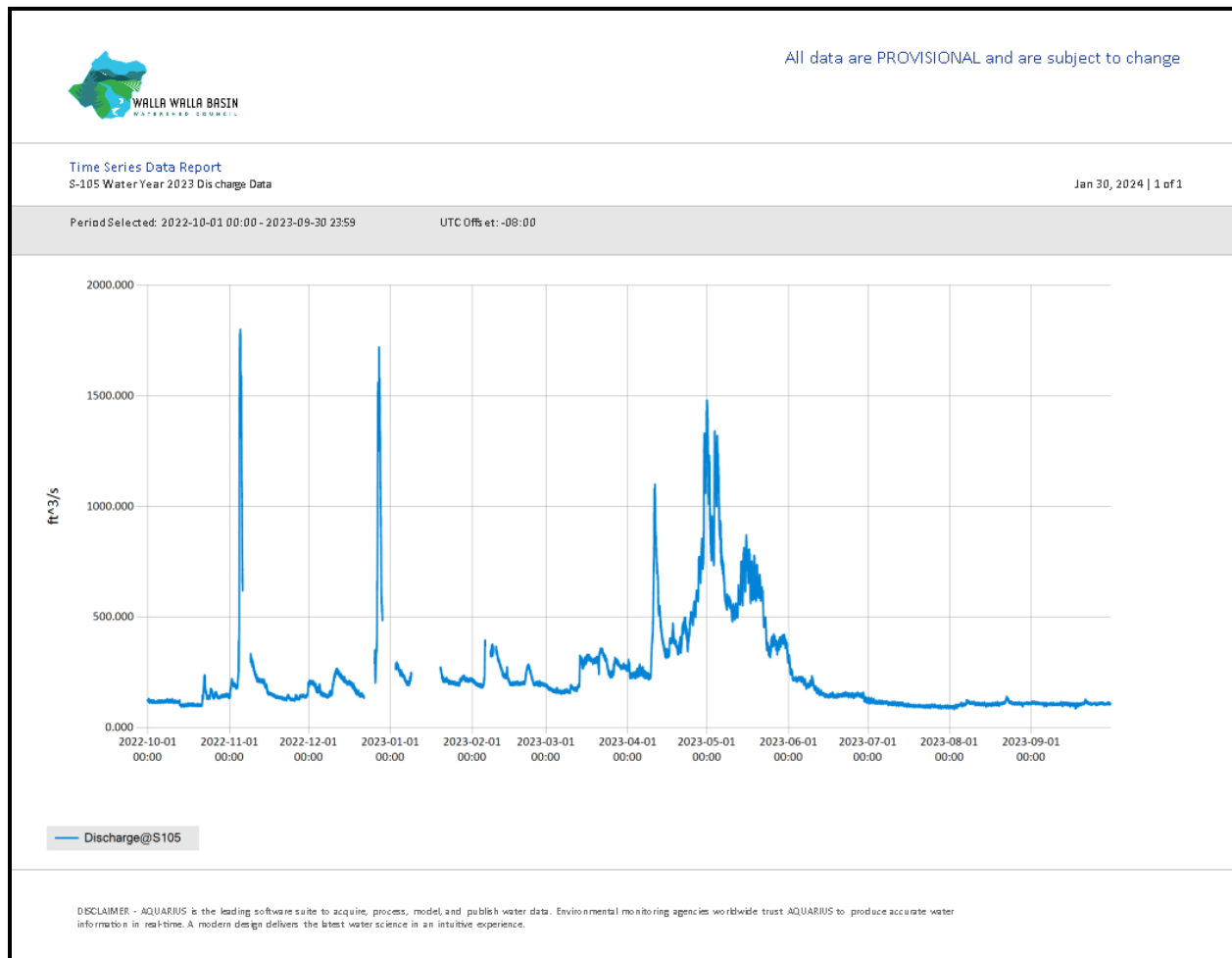


Figure 14. Walla Walla River at Milton-Freewater (S-105) 2023 Water Year Discharge. Data were collected by OWRD.

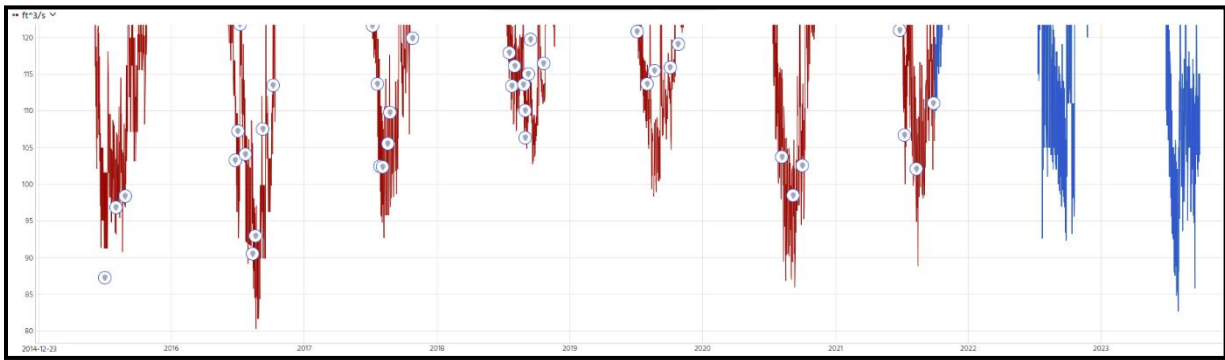


Figure 15. Walla Walla River at Milton-Freewater (S-105) low flow summer months during water years 2015-2023. The red lines are 15 minute data collected by WWBWC. The blue lines are 15 minute data collected by USGS and OWRD.

S-105 Lowest Daily Median Flows		
Water Year	Date	Flow
2015	7/1/2015	94.99 cfs
2016	8/27/2016	87.07 cfs
2017	8/9/2017	98.92 cfs
2018	9/28/2018	106.27 cfs
2019	8/19/2019	101.52 cfs
2020	9/11/2020	90.30 cfs
2021	8/16/2021	94.69 cfs
2022	9/28/2022	98.60 cfs
2023	8/2/2023	93.25 cfs

Table 16. Lowest daily median flows in the Walla Walla River at Milton-Freewater (S-105) during water years 2015-2023.

Walla Walla River Bypass Flows in Milton-Freewater

The flow gauge on the Walla Walla River below Nursery Bridge (S-106) records streamflow, tracking conserved Walla Walla River water left instream after the primary Milton-Freewater irrigation diversions. Due to extensive irrigation efficiency projects and the collaboration of local water users, over a quarter of available summertime, Walla Walla River water has been permanently conserved as instream water rights. In 2023, daily median base flows ranged from 21-52 cfs during August and September, with the lowest daily median flow of 21.7 cfs occurring on 8/2/2023 (Figure 9).

About 2.4 miles downstream of Nursery Bridge, the Walla Walla River below Tum-A-Lum Bridge (S-107) had daily median base flows ranging from 1-28 cfs during August and September, with the lowest daily median flow of 1.8 cfs occurring on 8/2/2023 (Figure 16).

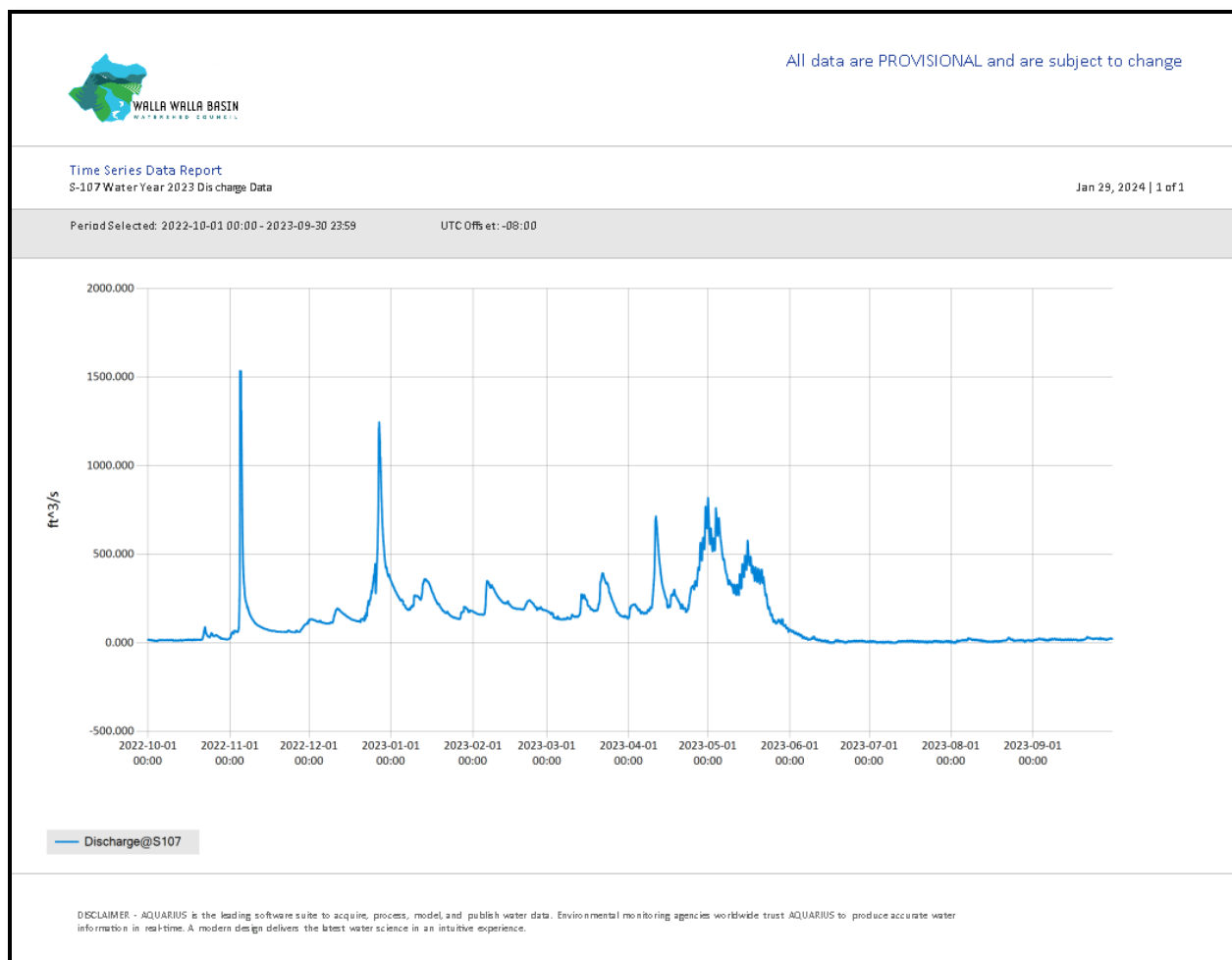


Figure 17. Walla Walla River below Tum-A-Lum Bridge (S-107) 2023 Water Year Discharge.

Walla Walla River Tributaries

The tributaries of the Walla Walla River we monitor are Couse Creek at River Mile 1.1 (S-142), Dry Creek at Seven Hills Road (S-415), and Pine Creek at Schubert Road (S-416T). These seasonal streams are typically dry during the summer but are being utilized by summer steelhead during the spring months for spawning before going dry in the summer. Tributaries also experienced high flow events in the 2023 water year. Couse Creek peaked at just over 200 cfs (Figure 17). The peaks at Dry Creek at Seven Hills Road and Pine Creek at Schubert Road both were just over 220 cfs (Figures 18 and 19), although the high peaks for Dry Creek and Pine Creek are a modeled prediction because the highest manual discharge measurements for the 2022 water year are 59 cfs and 53 cfs, respectively. In terms of volume, the total amount of water each tributary produces are similar values as these tributaries are lower elevation at the headwaters and receive less snow compared to the Walla Walla River. Couse Creek, Dry Creek and Pine Creek each produced 7,300 acre-feet, 7,900 acre-feet, and 7,400 acre-feet respectively in water year 2023.



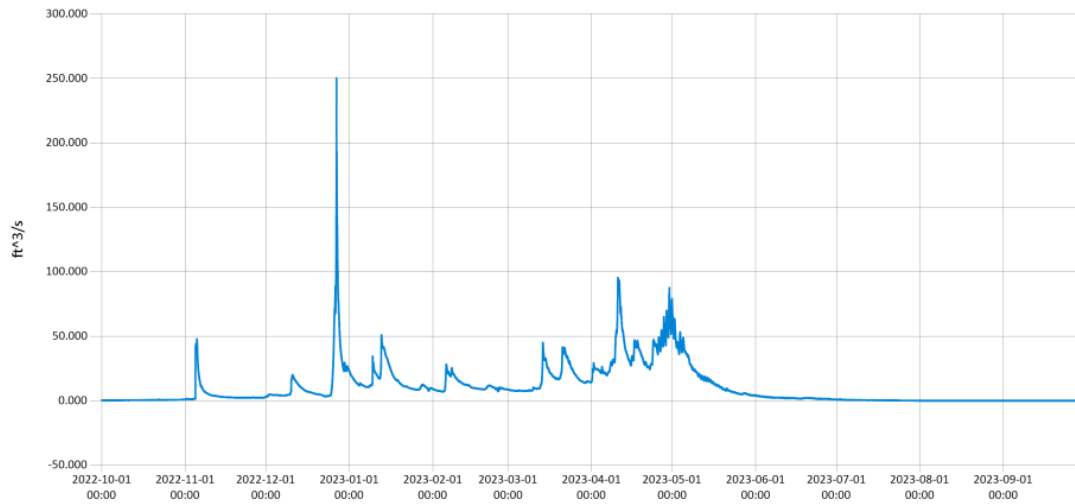
All data are PROVISIONAL and are subject to change

Time Series Data Report
S-142 Water Year 2023 Discharge Data

Jan 29, 2024 | 1 of 1

Period Selected: 2022-10-01 00:00 - 2023-09-30 23:59

UTC Offset: -08:00



— Discharge@S142

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Figure 18. Couse Creek at River Mile 1.1 (S-142) 2023 Water Year Discharge.



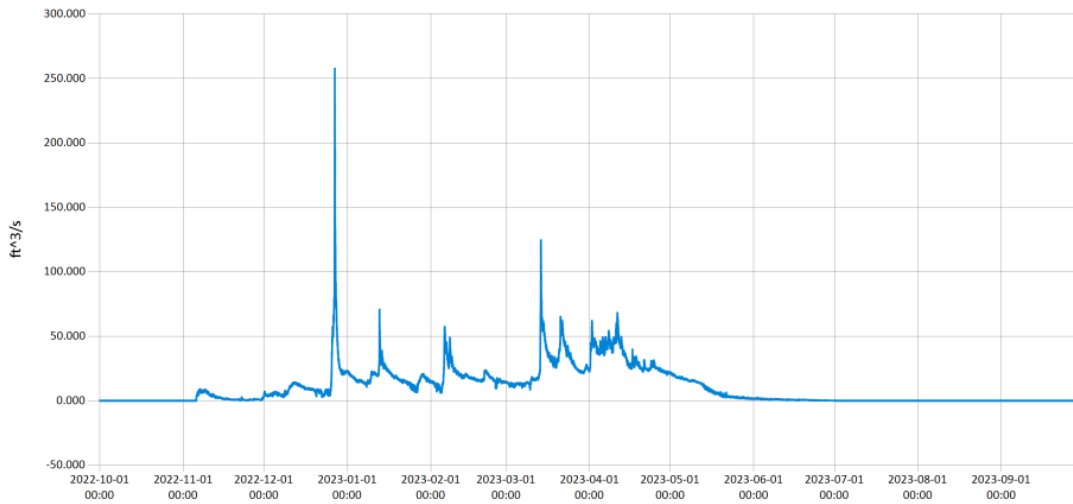
All data are PROVISIONAL and are subject to change

Time Series Data Report
S-415 Water Year 2023 Discharge Data

Jan 29, 2024 | 1 of 1

Period Selected: 2022-10-01 00:00 - 2023-09-30 23:59

UTC Offset: -08:00



— Discharge@S415

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Figure 19. Dry Creek at Seven Hills Road (S-415) 2023 Water Year Discharge.



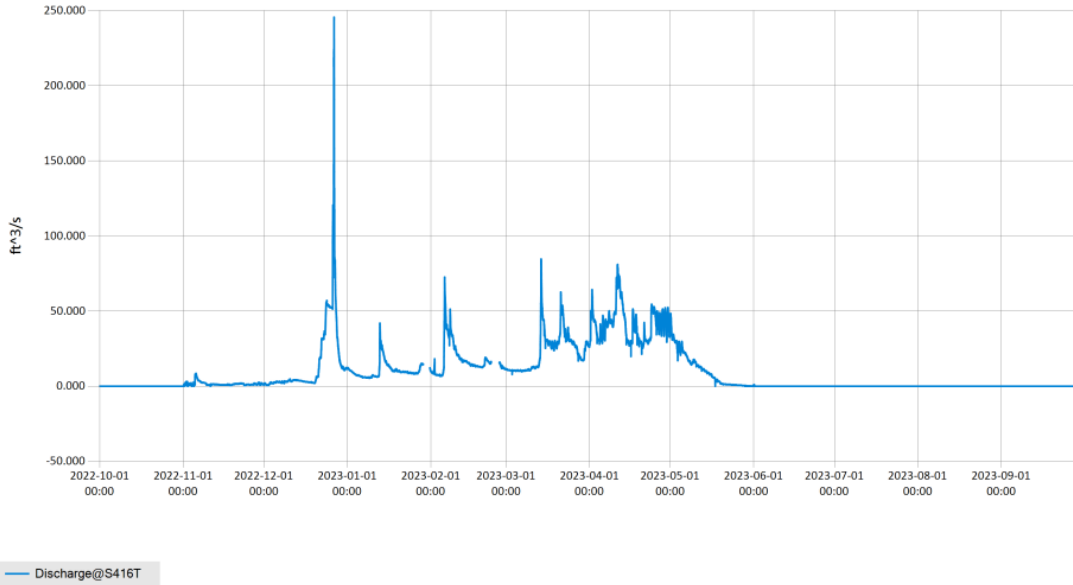
All data are PROVISIONAL and are subject to change

Time Series Data Report
S-416 Water Year 2023 Discharge Data

Jan 29, 2024 | 1 of 1

Period Selected: 2022-10-01 00:00 - 2023-09-30 23:59

UTC Offset: -08:00



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Figure 20. Pine Creek at Schubert Road (S-416T) 2023 Water Year Discharge.

High Flow Event

In the 2023 water year, the Walla Walla River experienced two high-flow events that were over 1,000 cfs between November - December 2022. The highest flow event occurred on 11/5/2022, with the peak reaching just above 1,400 cfs below the Tum-A-Lum Bridge (S-107). The previous years' peak high-flow events can be viewed below in Table 4.

Peak Flows in the Walla Walla River near Milton-Freewater			
Water Year	Site of Peak Flow	Date of Peak Flow	Peak Flow
2017	S-105	3/16/2017	2,000 cfs
2018	S-105	2/4/2018	4,000 cfs
2019	S-105	4/10/2019	4,000 cfs
2020	S-105	2/7/2020	9,000 cfs
2021	S-105	12/21/2020	1,400 cfs
2022	S-107	6/13/2022	2,800 cfs
2023	S-107	11/5/2022	1,400 cfs

Table 21. Peak flow in the Walla Walla River near Milton-Freewater during water years 2018-2023.

Aquifer Recharge and Spring Performance Analysis

Fifteen recharge sites operated during the 2023 water year, infiltrating 5,959 acre-feet, including conveyance seepage losses through the irrigation ditches. Factors like freezing from cold weather and ditch maintenance contributed to the season's lower-than-expected recharge volume. Ongoing monitoring of spring performance and groundwater-surface water interactions aids in the adaptive management of these sites.

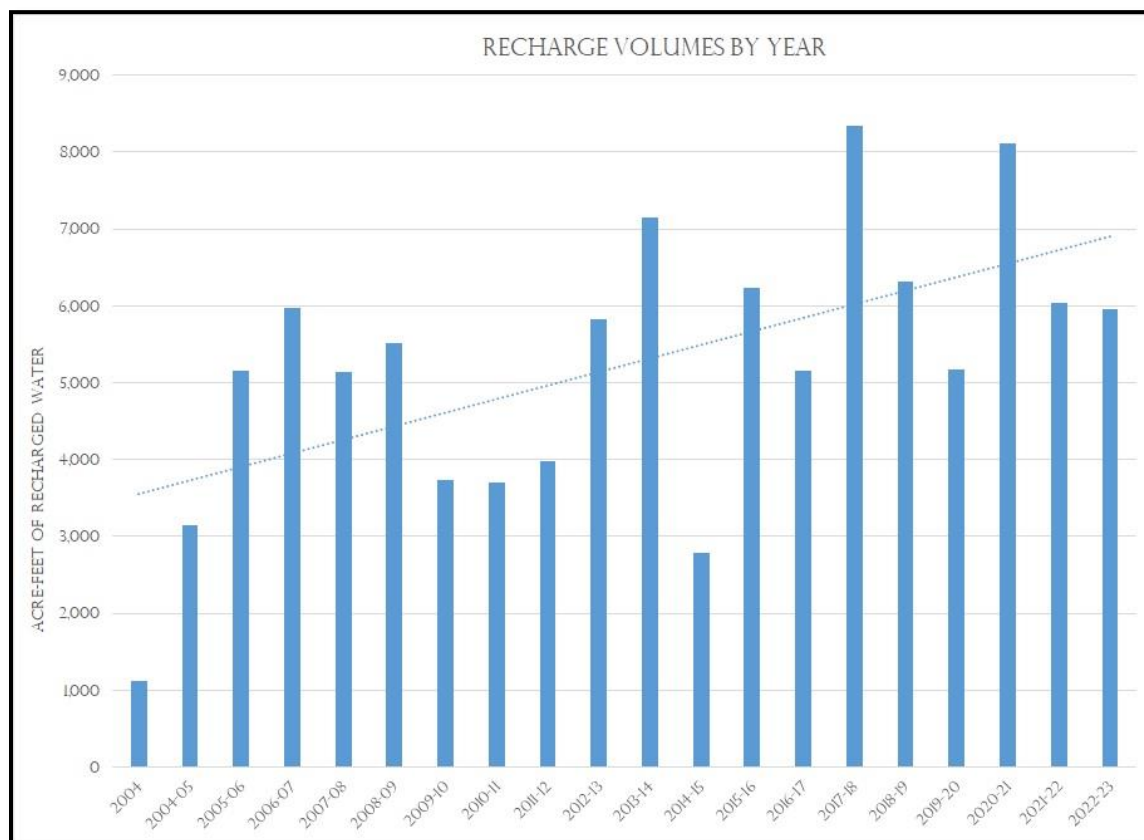


Figure 22. Aquifer recharge rate by year.

Summary

During the 2023 water year, the Walla Walla Basin Watershed Council collected streamflow data from 25 surface water monitoring locations. Data were corrected using manual stage and discharge measurements and published on the WWBWC's website. The data is then used by resource managers, irrigators, federal and state agencies, and private landowners. Monitoring streamflow is essential to the Walla Walla Basin. It documents current conditions and describes trends to inform the development of projects to restore watershed function and increase in-stream flow. Flow and temperature data for our current and historic monitoring sites are available on the WWBWC website's Streamflow Monitoring page (<https://wwbwc.org/index.php/streamflow>). Near real-time sites are updated hourly, and stand-alone sites are updated quarterly.

Adaptive Management and Lessons Learned

The WWBWC's streamflow monitoring efforts continue to produce high-quality data utilized to:

- Inform water and fisheries management decisions
- Provide data for surface water/groundwater modeling projects
- Monitor the effectiveness of projects implemented by the WWBWC

Resource managers, irrigators, and other basin residents continue to rely on the availability of reliable streamflow data in the Walla Walla Valley. Without the support of the WWBWC's funding agencies, partners, and private landowners, this project would not have been possible. Their involvement and support are very much appreciated.

- Bonneville Power Administration
- Confederated Tribes of the Umatilla Indian Reservation
- Walla Walla River Irrigation District
- Fruitvale Water Users Association
- Hudson Bay District Improvement Company
- Oregon Watershed Enhancement Board
- Oregon Water Resources Department
- U.S. Fish & Wildlife Service
- U.S. Forest Service
- U.S. Geological Survey

APPENDIX A

GPS coordinates for the streamflow sites currently monitored in the Walla Walla Basin

Note: GPS coordinates are in decimal degrees

Site #	Site Name	Latitude	Longitude
S-103	South Fork Walla Walla River near mouth	45.89605	-118.30674
S-104	North Fork Walla Walla River near mouth	45.90050	-118.29725
S-106	Walla Walla River below Nursery Bridge	45.94719	-118.38552
S-107	Walla Walla River at Tum-A-Lum Bridge	45.97679	-118.37646
S-142	Couse Creek at RM 1.1	45.89538	-118.36957
S-202	WWRID Crockett Diversion	45.94507	-118.39382
S-203	WWRID Ford Diversion	45.94507	-118.39388
S-204	HBDIC Diversion	45.94506	-118.39394
S-211	East Branch Crockett	45.97283	-118.39991
S-212	West Branch West Crockett	45.96992	-118.41067
S-214	West Little Walla Walla River at Winesap	45.97435	-118.41723
S-221	Walsh-Lewis Creek at Stateline	46.00083	-118.42439
S-222	West Little Walla Walla River at Stateline	46.00070	-118.43591
S-228	Ford Ditch at Appleton Road	45.96922	-118.41345
S-233	Big Spring at Stateline Road	45.99827	-118.40155
S-303	Mud Creek at Stateline Road	46.00374	-118.46511
S-318	FVWUA Diversion	45.97113	-118.41591
S-402	Johnson Recharge Inflow	45.95671	-118.43863
S-403	Johnson Recharge Outflow	45.95807	-118.44192
S-405	Little Mud Creek	45.97276	-118.45122
S-408	Johnson Creek	45.97292	-118.48014
S-411	Swartz Creek	45.98992	-118.54774
S-415	Dry Creek	45.94736	-118.46599
S-416	Pine Creek	45.95990	-118.53700
S-426	HBDIC diversion from Pine Creek	45.95978	-118.53853

APPENDIX B

Explanation of Data Gaps during the 2023 Water Year

Site ID	Site Name	Gap Dates	Explanation
S-103	South Fork Walla Walla River near Confluence	11/4/22 – 11/8/22	Sensor moved during high flow event, data were not reliable.
S-106	Walla Walla River below Nursery Bridge	11/23/22 – 6/1/23	Seasonal gauge, only collected data for the summer months.
S-202	Crockett Ditch at the Frog	10/1/22 – 9/30/23	Sensor failure.
S-203	Ford Ditch at the Frog	10/17/22 – 10/18/22 12/7/22 – 12/8/22 4/2/23 – 4/3/23 7/7/23 – 7/10/23 9/9/23 – 9/13/23	Sensor failure.
S-402	Johnson Recharge Inflow	10/1/22 – 11/21/22 5/16/23 – 9/30/23	Seasonal gauge, only collected data for the recharge season.
S-403	Johnson Recharge Outflow	10/1/22 – 11/21/22 5/16/23 – 9/30/23	Seasonal gauge, only collected data for the recharge season.
S-408	Johnson Creek	12/22/22 12/27/22 1/21/23	Freezing occurred around the sensor, deleted data.
S-411	Swartz Creek	12/19/22 – 3/19/23	Intermittent logger failure.
S-416T	Pine Creek at Schubert Road	1/29/23 – 1/31/23 2/23/23 – 2/26/23	Freezing occurred around the sensor, deleted data.