

Walla Walla Basin Aquifer Recharge Water Quality and Water Level Monitoring

Quality Assurance Project Plan



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- FINAL PLAN -

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APPROVAL SIGNATURES

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TABLE OF CONTENTS

Approval Signatures	i
Revision History	V
Distribution List	vi
Background and Project Description	1
Project Area	1
Known Contaminants and TMDLs	4
Previous Aquifer Recharge Activities	4
Project Goals	4
Project Objectives	5
Study Boundary	5
Project Tasks	5
Walla Walla Basin Recharge Sites	6
Locher Road	6
Site Description	6
Geology and Hydrogeology	8
Water Quality Sampling	8
Stiller Pond	14
Site Description	14
Geology and Hydrogeology	17
Groundwater Quality	18
Water and Soil Quality Sampling	19
Last Chance Road	
Site Description	24
Geology and Hydrogeology	24
Water Quality Sampling	26
WA Mud Creek	31
Site Description	31
Geology and Hydrogeology	31
Water and Soil Quality Sampling	34
Organization and Schedule	39
Personnel	39

Project Schedule	40
Quality Objectives	41
Measurement Quality Objectives	41
Sampling Process	42
Sample Containers, Preservation and Holding Times	42
Measurement Methods	45
Sampling Locations and Schedule	50
Locations	50
Schedule	50
Sampling Order	50
Sample Comparability	50
Sampling Procedures	51
Procedures	51
Decontamination	51
Sample Identification	51
Sample Transportation	51
Chain-of-Custody	52
Field notes	52
Measurement Procedures	55
Procedures	55
Measurement Methods	55
Field Measurements	55
Laboratory Measurements	55
Quality Control	56
Quality Control Sampling	56
Field Measurements	56
Laboratory Measurements	56
Data Management Procedures	57
Field Notes	57
Laboratory Data Package	58
Data Storage and Availability	58
Reporting	58

Reporting Schedule	58
Report Components	58
Data Verification, Validation and Quality Assessment	59
Data Verification & Validation Procedures	59
References	60
Appendix A – WWBWC Standard Operating Procedures	
Appendix B – Standard Operating Procedures for Sampling of Pesticides in Surface Waters – EAI 003. Environmental Assessment Program, Washington State Department of Ecology.)
Appendix C – Monitoring Well As-Built Logs	

REVISION HISTORY

Revision Date	Revision Number	Summary of Changes	Sections Changed	Reviser(s)
03/2013	1.0	Creation of QAPP Document	All	Steven Patten
04/2013	1.1	WDOE Comments/Changes	Sampling Process and Quality Control	Steven Patten, Mike Kuttel, Jim Ross
05/2013	1.2	WDOE Comments/Changes	Metals Lab Measurements	Mike Kuttel, Jim Ross
03/2015	1.3	Added Last Chance Road & WA Mud Creek AR Sites, changed water quality requirements for the Locher Road site, added Arsenic to all sites	Reviewed & Updated entire QAPP	Steven Patten

DISTRIBUTION LIST

This document will be made available to the public, agencies and grant funders through the Walla Walla Basin Watershed Council's website (www.wwbwc.org). Internal distribution of the document will occur through the WWBWC's internal server. All field and technical personnel will be given an electronic copy of this document. A printed version will be available in the WWBWC office. This document will be redistributed to personnel and uploaded to the WWBWC server and website upon revision.

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BACKGROUND AND PROJECT DESCRIPTION

The Walla Walla River basin is located in northeast Oregon and southeast Washington. The Walla Walla basin has a very productive agricultural community that relies upon the watershed's water resources, both surface water and groundwater. Most of the basin's surface water systems have been developed to benefit agricultural or municipal uses. Increasing demand for water and limited surface water supply during the summer and fall has led to extensive development of groundwater resources as well. Historically, portions of the Walla Walla River and Touchet River went dry due to diversions. With the listing of steelhead and bull trout as threatened under the Endangered Species Act, local irrigation districts signed an agreement with US Fish and Wildlife Service to leave a significant portion of their water rights (25-27 cfs in Oregon and 18 cfs in Washington) instream to benefit the ESA-listed species. This agreement led to further development of the alluvial and basalt aquifers to supplement reduced surface water diversions. Also, to increase efficiency, many of the canals and ditches across the Walla Walla Valley have been piped to reduce delivery system seepage loss. The combination of increased groundwater usage (over many decades), an expanding number of canals and ditches being piped and a reduction in floodplain function precipitated by development along surface water bodies and flood control systems has resulted in declining groundwater levels throughout much of the alluvial aquifer. The alluvial aquifer is in direct hydraulic connection with many of the basin's rivers, streams and creeks (Marti, 2005 and WWBWC, 2014).

The Walla Walla Basin Aquifer Recharge Program is addressing the need to stabilize and restore the alluvial aquifer and thus improve low-flow conditions in hydraulically connected streams. Unlike many other aquifer recharge projects being implemented nationally and internationally, Walla Walla alluvial aquifer recharge projects are not currently being implemented for aquifer storage and recovery (commonly referred to as ASR). Although some use of the improved aquifer is likely occurring at wells down gradient of the current aquifer recharge (AR) sites, the primary purpose is for public and regional benefit to restore the aquifer and enhance or support groundwater contributions to instream flow thereby maximizing the resource's potential with multiple benefits for aquatic life, recreational water use, domestic use, and irrigation use (WWBWC, 2013a).

PROJECT AREA

The Walla Walla Watershed covers approximately 1,758 square miles in northeast Oregon and southeast Washington (Figure 1). The primary water body is the Walla Walla River. The Walla Walla River's main tributaries include the Touchet River, Mill Creek, Pine Creek, Dry Creek (OR), Dry Creek (WA), and Couse Creek. Individual projects in the Walla Walla Basin Aquifer Recharge Program are located on the valley floor generally north and west of Milton-Freewater, OR, south and west of Walla Walla, WA and south and east of Touchet, WA (Figure 2).

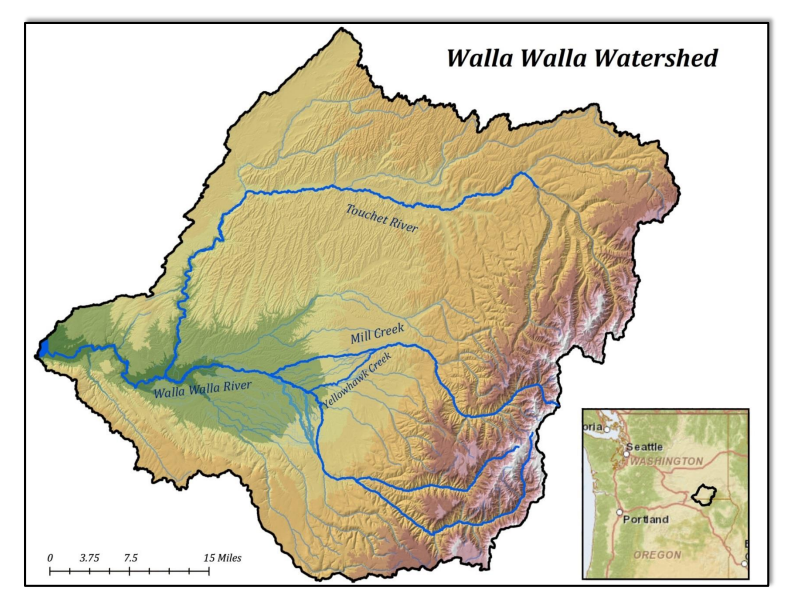


Figure 1 - Map of the Walla Walla Watershed.

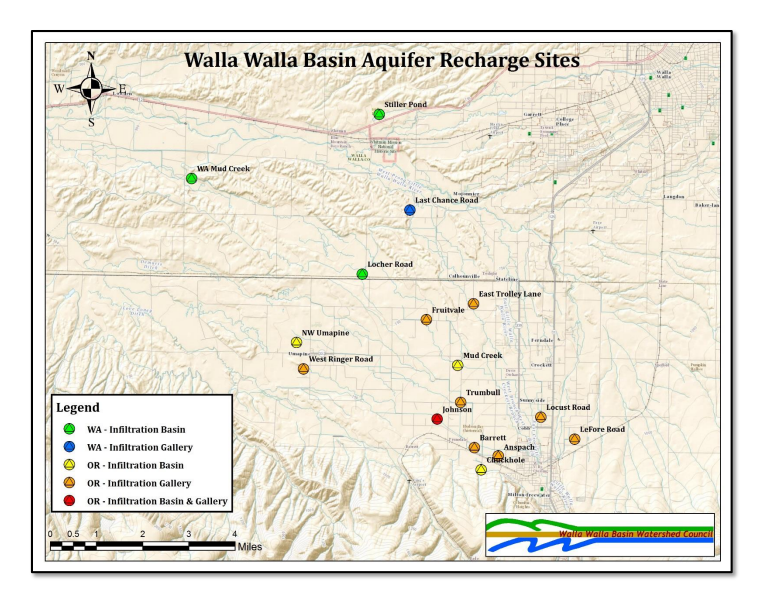


Figure 2- Current and proposed aquifer recharge projects within the Walla Walla Basin Aquifer Recharge Program.

KNOWN CONTAMINANTS AND TMDLS

Some surface waters in the Walla Walla basin have Total Maximum Daily Loads (TMDL) Water Cleanup Plans developed for the following parameters:

- Chlorinated pesticides and Polychlorinated Biphenyls (PCBs)
- ♦ Fecal Coliform Bacteria
- **♦** Temperature
- ♦ Dissolved oxygen and pH

For this Quality Assurance Project Plan (QAPP) the first three TMDLs apply. The first TMDL, chlorinated pesticides and PCBs, requires additional monitoring to ensure groundwater quality is not degraded pursuant to WAC 173-200. The fecal coliform bacteria TMDL will also require water quality monitoring to ensure groundwater quality is not degraded. Aquifer recharge may help address this TMDL because of the natural attenuation of bacteria as recharge water migrates through the alluvial sediments before reemerging as surface water down gradient. The temperature TMDL does not require additional monitoring, but similar to the fecal coliform bacteria TMDL, aquifer recharge may help address high surface water temperatures. Recharge water, sourced during the winter and spring, typically has low water temperatures which can help reduce surface water temperatures through cool groundwater inputs down gradient of recharge sites.

PREVIOUS AQUIFER RECHARGE ACTIVITIES

A total of eight aquifer recharge projects have operated in the Walla Walla basin. For an overview of pilot project activities and results please see WWBWC, 2010, WWBWC, 2013a WWBWC 2013c, and WWBWC 2015.

PROJECT GOALS

The overall goal of the Walla Walla Basin Aquifer Recharge Program is to utilize aquifer recharge to stabilize and recover the Walla Walla basin's alluvial aquifer to build aquifer storage, decrease stream seepage loss, mimic floodplain processes and increase spring flows and baseflows in streams, creeks and rivers. In conjunction with the overall goal, the program also focuses on water quality issues. The water quality goals for the program are two-fold. First to ensure that aquifer recharge does not degrade groundwater resources and second to use aquifer recharge to help improve water quality by reducing fecal coliform contamination, cooling stream temperatures and others parameters.

PROJECT OBJECTIVES

The Walla Walla Basin Aquifer Recharge Program has three main goals (see above). Below are objectives for achieving those goals.

- Monitor groundwater levels and temperature at each recharge site as well as up and down gradient of the site.
- ◆ Monitor surface water levels and temperature at each recharge site as well as up and down gradient of the site.
- Collect water quality data during recharge operations.
- Analyze data for status/trend changes and for water quality improvements (or degradation).
- Develop reports that contain the data and Analyses for the previous objectives

To meet these goals and objectives, the following data are needed:

- Groundwater levels and temperature, monitored with pressure transducers
- Surface water stage and temperature, monitored with water level sensors
- Water quality samples (see below for details)
- Volume and timing of recharge water delivered to each site

STUDY BOUNDARY

The study boundary for this project is the extent of the alluvial aquifer in the Walla Walla basin, specifically on the Washington side of the border (Figure 3).

PROJECT TASKS

The main project tasks include:

- Surface water quantity monitoring for effectiveness monitoring, instream flow minimums and to ensure recharge activities are not impeding other water rights.
- Source water (surface water) quality monitoring to account for potential contaminants in the recharge water.
- Surface water delivery, both volume and timing, to each recharge site.
- Regional groundwater level monitoring.
- Site specific groundwater level monitoring
- Groundwater quality testing to detect existing conditions (up gradient) and influences from recharge operations (down gradient).
- Site operations managing diversion into each project as canal/ditch levels change.

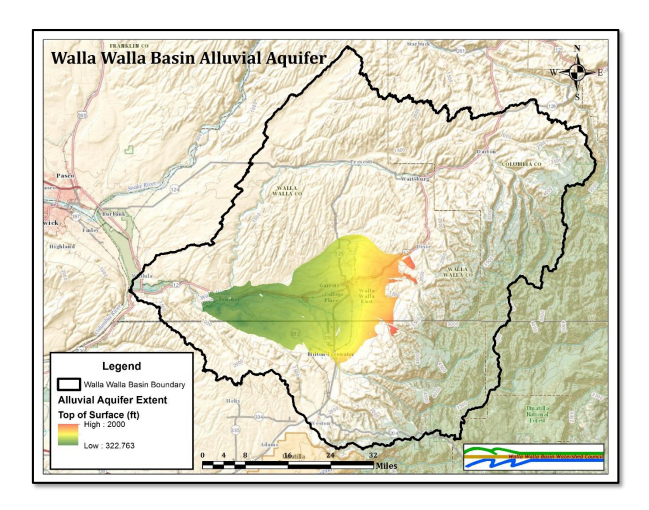


Figure 3 - The study boundary for the Walla Walla Basin Aquifer Recharge Program is the alluvial aquifer.

WALLA WALLA BASIN RECHARGE SITES

LOCHER ROAD

SITE DESCRIPTION

The description of the geologic and hydrogeologic setting of the project is based upon Kennedy/Jenks Consultants (2003), Initial Reconnaissance of Several Possible SAR Sites in the Walla Walla Basin.

The Locher Road Aquifer Recharge Project is located west of Walla Walla, WA and is just north of the Oregon-Washington stateline (Figure 2). The project is located at the intersection of Stateline and Locher Roads (NE $\frac{1}{4}$, NE $\frac{1}{4}$, Section 18, Township 6 North, Range 35 East). The project utilizes an excavated and shaped basin within a historic gravel quarry (Figure 4).



Figure 4- The Locher Road Aquifer Recharge Project during expansion activities in late 2011. The project was expanded from ~1/3 acre basin to a ~2 acre basin. The project basin is located within a historic gravel quarry.

The gravel quarry is approximately 800 feet long (north to south) and approximately 500 feet wide (east to west). The quarry has a depth of approximately 15-20 feet. The north end of the gravel quarry is less than 200 feet from the Gardena Farms Canal. The project is surrounded by agricultural farming land and low density rural residential plots (including small scale farming or pastures).

GEOLOGY AND HYDROGEOLOGY

The gravel quarry is excavated into a thin (less than 5 feet thick) layer of uncemented gravel overlying red-brown (iron?) stained, partially cemented and indurated gravel assigned to the Mio-Pliocene conglomerate unit. Except for a thin (< 3 feet thick) layer of topsoil, Touchet Beds, loess and other fine-grained deposits are not found in the immediate area, the Quaternary alluvial gravel unit which normally overlies Mio-Pliocene conglomerate is interpreted to be relatively thin (< 10-15 feet-thick) in the gravel quarry area. Within the confines of the quarry, the alluvial gravel unit (Quaternary unit) has been removed and the Mio-Pliocene conglomerate unit extends from the quarry floor to an estimated depth of approximately 260 feet. A more comprehensive description of the geology of this project can be found in Kennedy/Jenks (2003), GSI (2007), GSI (2008) and GSI (2009).

The uppermost aquifer beneath the project is hosted by the Mio-Pliocene conglomerate. This aquifer is unconfined and is referred to as the suprabasalt aquifer (also known as the alluvial aquifer or the shallow gravel aquifer). The Washington Department of Ecology (Ecology) has been monitoring water levels in the suprabasalt aquifer in a well (commonly referred to as the "Ecology well" and is GW_57 in the WWBWC monitoring network) found immediately adjacent to the project. The well is located just north of the gravel quarry and south of the Gardena Farms Canal. The data from this well indicates the suprabasalt aquifer water table lies between approximately 20-45 feet below the ground surface and its depth varies with the use of the nearby Gardena Farms Canal. Based upon the results of multiple years of aquifer recharge operations, the site has demonstrated it has good infiltration rates (WWBWC, 2013a and WWBWC, 2013c).

For additional information regarding the geology and hydrogeology please see Newcomb (1965). Also see WWBWC, 2012 for regional information on the alluvial aquifer water levels.

WATER QUALITY SAMPLING

The schedule for the Locher Road site is listed below. Each of the samples includes all of the water parameters listed below in the Measurement Methods. See Figure 5 for well and source water sampling locations.

SAMPLING SCHEDULE

Location	Sample	Date
Up Gradient Well – GW_70	Pre-operations Sample	~ Dec 1st - March 1st
Down Gradient Well (close) - GW_72	Pre-operations Sample	~ Dec 1st - March 1st
Down Gradient Well (distal) - GW_71	Pre-operations Sample	~ Dec 1st - March 1st
Source Water – S308	Pre-operations Sample	~ Dec 1st - March 1st
Up Gradient Well – GW_70	Mid-operations Sample	~April 15 th
Down Gradient Well (close) - GW_72	Mid-operations Sample	~April 15 th
Down Gradient Well (distal) - GW_71	Mid-operations Sample	~April 15 th
Source Water – S308	Mid-operations Sample	~April 15 th
Up Gradient Well – GW_70	Post-operations Sample	~ May 31st
Down Gradient Well (close) - GW_72	Post-operations Sample	~ May 31st
Down Gradient Well (distal) - GW_71	Post-operations Sample	~ May 31st
Source Water – S308	Post-operations Sample	~ May 31st

SAMPLING PARAMETERS

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Water Temperature	Surface Water	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Water Temperature	Groundwater	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Specific Conductance	Surface Water	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
Specific Conductance	Groundwater	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
рН	Surface Water	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
рН	Groundwater	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
Dissolved Oxygen	Surface Water	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter
Dissolved Oxygen	Groundwater	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter
Barium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Barium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Chromium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Chromium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125
Lead	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Lead	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Mercury	Surface Water	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Mercury	Groundwater	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Selenium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Selenium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Silver	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B
Silver	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B
Fluoride	Surface Water	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Fluoride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Endrin	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Endrin	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
1,1,1- Trichloroethane	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260
1,1,1- Trichloroethane	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260
2-4 D	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2-4 D	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
Total Coliform Bacteria	Surface Water	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Total Coliform Bacteria	Groundwater	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B
Copper	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Copper	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Iron	Surface Water	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Iron	Groundwater	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Manganese	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Manganese	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Zinc	Surface Water	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B
Zinc	Groundwater	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B
Chloride	Surface Water	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Chloride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Sulfate	Surface Water	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Sulfate	Groundwater	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Total Dissolved Solids	Surface Water	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Total Dissolved Solids	Groundwater	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Foaming Agents	Surface Water	Pre, Mid & Post Operations	0.05 mg/L	N/A
Foaming Agents	Groundwater	Pre, Mid & Post Operations	0.05 mg/L	N/A
Corrosivity	Surface Water	Pre, Mid & Post Operations	Noncorrosive	N/A
Corrosivity	Groundwater	Pre, Mid & Post Operations	Noncorrosive	N/A
Color	Surface Water	Pre, Mid & Post Operations	15 Color Units	N/A
Color	Groundwater	Pre, Mid & Post Operations	15 Color Units	N/A
Odor	Surface Water	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Odor	Groundwater	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150
Nitrate (as N)	Surface Water	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -
Nitrate (as N)	Groundwater	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -
Total Phosphorus (Dissolved & Particulate)	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Total Phosphorus (Dissolved & Particulate)	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Carbonate & Bicarbonate	Surface Water	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B
Carbonate & Bicarbonate	Groundwater	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B
Turbidity	Surface Water	Pre, Mid & Post Operations	1 NTU	Standard Method 2130
Turbidity	Groundwater	Pre, Mid & Post Operations	1 NTU	Standard Method 2130
Arsenic	Surface Water	Pre, Mid & Post Operations	0.01 μg/L	Standard Method 3125
Arsenic	Groundwater	Pre, Mid & Post Operations	0.01 μg/L	Standard Method 3125

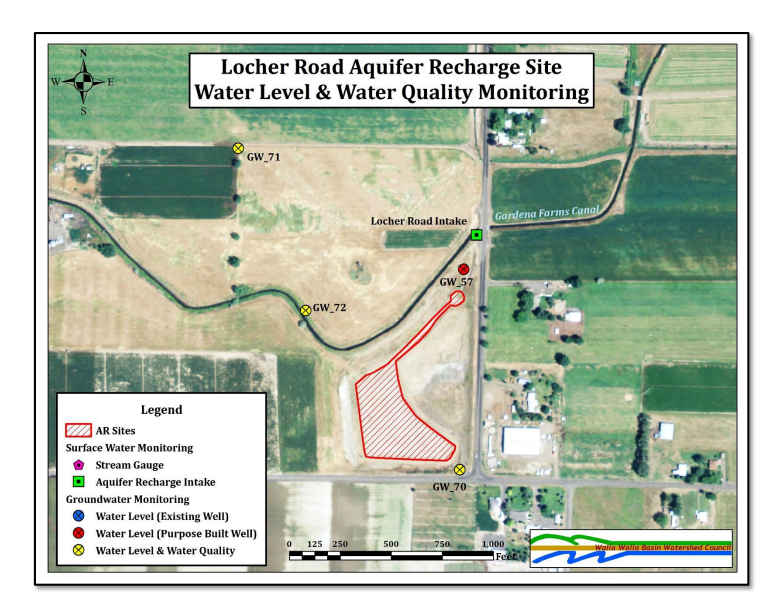


Figure 5- Locher Road aquifer recharge site water quality monitoring locations. Three groundwater wells will be sampled, one up gradient and two down gradient. Source water samples will be collected at the intake for the recharge project where water is diverted from the Gardena Farms Canal.

STILLER POND

SITE DESCRIPTION

The Stiller Pond project area (Figures 2 & 7) generally lies in and immediately east of an intermittent pond locally referred to as Stiller Pond in Walla Walla County, Washington, located in Township 7 North, Range 35 East, SW ¼ SW ¼ of Section 29. Land use around Stiller Pond currently is devoted primarily to organic irrigated agriculture and stock grazing. Historically, surface water reached Stiller Pond via a ditch connected to Mill Creek. This ditch was converted to a piped system in approximately 2004/2005. Historical evidence, based on landowner interviews, suggests Stiller Pond quickly would go dry when surface water delivery was shut off, suggesting water seeped out of the pond and into the underlying alluvial aquifer in a few days, to less than a week.

Currently, water use in the Project area focuses on winter and spring (October through May) irrigation and stock watering using surface water diverted from Mill Creek; and summer (June through September) irrigation and stock watering using groundwater. Groundwater is used from three alluvial aquifer wells at the Project site. Winter/spring irrigation using Mill Creek water is suboptimal because crop growing conditions are not at their best in the winter and in wet springs there is only a limited need for irrigation. In addition, the diversion point on Mill Creek is an in-stream structure that has the potential to inadvertently influence fish passage.

The basic goal of the Project is to provide surface recharge water to the alluvial aquifer to increase groundwater storage to support higher base flow to the nearby Walla Walla River and Mill Creek.

The Site lies in a shallow swale north of Mill Creek and the Walla Walla River, approximately 5.5 miles east of Lowden, Washington. This swale is located between the right-of-ways of old Highway 12 and new Highway 12. The western end of the swale is crossed by a low dike that serves to hold water in Stiller Pond when it is filled (Figure 6). Mill Creek flows past the Project area from the northeast and empties into the Walla Walla River southwest of the Site.

The eastern half of the Site consists of cropland that is currently undergoing the transition to organic farming practices. Stiller Pond, covering much of the western portion of the Site, has a surface area of approximately 8 acres, and an approximate average maximum depth of 4 to 5 feet when full.

The Site lies on the northern margin of the modern Walla Walla River and Mill Creek floodplain, and associated terraces, at the base of the low hills bordering the northern edge of this floodplain and terrace system. As such, the ground surface at the Site is approximately 10 to 30 feet above the Walla Walla River and Mill Creek channels at their nearest approach to the Site.

Mill Creek is the surface water body closest to the Site. The creek is an east-west flowing perennial stream located $\frac{1}{2}$ to $\frac{3}{4}$ miles south of the Site. Mill Creek is a tributary of the Walla Walla River, which in the immediate vicinity of the Site lies south of Mill Creek.



Figure 6 - Stiller Pond Aquifer Recharge site during WY2013 operations.

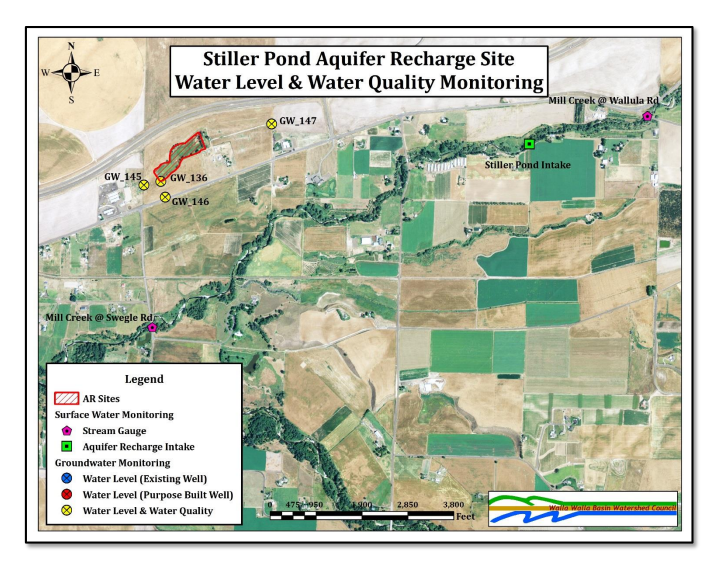


Figure 7 - Stiller Pond Aquifer Recharge site water quality monitoring locations. Four groundwater wells will be sampled, one up gradient and three down gradient. Source water samples will be collected at the intake for the recharge project or at the point of diversion.

GEOLOGY AND HYDROGEOLOGY

The shallowest aquifer underlying the Project area generally is unconfined to locally semi-confined aquifer hosted by alluvial sediments overlying the Columbia River basalts (GSI, 2010). These alluvial strata include fine- to coarse-grained continental clastic sediments referred to as the Quaternary fine unit, the Mio-Pliocene upper coarse unit, and the Mio-Pliocene fine unit (GSI, 2010). Basic observations about these units in the Project area are summarized below.

- Quaternary fine unit The uppermost unit in the Project area, The Quaternary fine unit consists of fine-grained (clay, silt, and sand) deposits which were water lain and wind deposited materials derived from the Touchet Beds that comprise of the hills immediately to the North of the Project area.
- ♦ *Mio-Pliocene upper coarse unit* In the vicinity of the Site the Quaternary fine unit is underlain by gravel and conglomerate assigned to the Mio-Pliocene coarse unit. This unit consists predominantly of indurated, slightly muddy to muddy, basaltic sand and gravel (conglomerate) and interbedded mud and it is the primary host unit for the suprabasalt (or alluvial) aquifer system. Hydrologic properties inherent in this unit are variable because of the wide range of lithologies and variable induration found within it. Crude data from steprate pumping tests in two on-site wells yielded estimated:
 - Specific capacities of between approximately 2.8 gpm/ft, and 4.6 gpm/ft.
 - Transmissivities of between approximately 8700 ft²/day and 24,700 ft²/day.
 - Hydraulic conductivities of between approximately 70 ft/day and 180 ft/day.
 - The Mio-Pliocene coarse unit ranges from approximately 120 to 160 feet-thick, and well logs suggest it contains several thick muddy interbeds.
- ♦ *Mio-Pliocene fine unit* The Mio-Pliocene upper coarse unit in the Project area is underlain by a sequence consisting predominantly of weakly indurated claystone and siltstone assigned to the Mio-Pliocene fine unit (also referred to as the old clay, or blue clay). Although not impermeable, these strata likely have significantly lower permeability than overlying strata, and functionally form the base of the alluvial aquifer system. In the Project area, these strata lie at depths of approximately 140 to 150 feet below ground surface.

The depth to groundwater, groundwater flow direction, and groundwater gradient in the alluvial aquifer system underlying the Site is difficult to deduce because of a scarcity of up-to-date data. However, based on the small amount of recent data currently available from drillers' well logs, onsite water supply wells, a single purpose built monitoring well, and recent reports related to the site Local Water Plan (GSI, 2010 and GSI, 2012) the following basic observations are reached.

• Depth to water – Historically, depth to water in the Project area may have been as little as 10 to 15 feet below ground surface. Recent well videos (from 2008 and 2009) indicate water levels are slightly deeper (15 to 25 feet below ground surface) than when the wells were first drilled. Depth to water in the on-site purpose-built monitoring well was approximately 23 feet in mid-March 2012.

- Groundwater flow direction The general direction of groundwater flow through the greater Project area is from the east-northeast to the west-southwest, following the general orientation of the Walla Walla River valley (GSI, 2010).
- Groundwater gradient With the data currently in-hand, estimating a gradient for the alluvial aquifer system is problematic. From what has been compiled, it appears the gradient in the general project area ranges from 5 to 25 feet/mile, possibly averaging in the range of 10 to 15 feet/mile (GSI, 2010).

Infiltration rates at the Stiller Pond site were estimated based on observations made during Local Water Plan work in the spring of 2012 (GSI, 2012). This work indicated approximate infiltration volumes per unit area of approximately 1.5 gallons/square-foot/day. It is important to note that this estimate is based on very general observations of the wetted area of the Pond, and measurements of how fast the Pond drained during this spring 2012 work. Given this, one should keep in mind that this rate is averaged across the full wetted surface of the Pond and that it likely differs across it.

GROUNDWATER QUALITY

Groundwater quality data was collected at the site during the 2012 Local Water Plan work (GSI, 2012). These data show the following:

- Pre-test groundwater, source and post-test groundwater pH values remained relatively consistent.
- Electrical conductivity (EC) in pre-test and post-test groundwater samples were 403.9 μ S/cm and 334.0 μ S/cm respectively. Source water EC was 59.8 μ S/cm. The decrease in EC between pre and post-test EC suggests reduced EC in the groundwater resulting from recharge.
- Dissolved oxygen was higher in the post-test sample than the pre-test sample. This suggests that recent recharge water was moving in the direction of well MWSP-1.
- Oxidation-reduction potential (ORP) was higher in the post-test sample than the pre-test sample. This is likely the result of general groundwater dilution with respect to anions such as chloride. This suggests that recent recharge water was moving in the direction of well MWSP-1.
- Dissolved solids (including chloride, calcium hardness and magnesium) were all lower in the post-test sample than the pre-test sample. Source water dissolved solids were significantly lower than either groundwater sample. This observation also suggests evidence of changes in groundwater quality at MWSP-1 due to recharge.
- ◆ Total dissolved solids (TDS) were higher in pre-test groundwater than post-test groundwater and significantly lower in source water than either groundwater sample. This also is interpreted to be an indication that groundwater quality was positively influenced by the 2012 AR season.
- ◆ Nutrient concentrations (including nitrate (NO₃), phosphate (PO₄) and total Kjeldahl nitrogen (TKN)) generally suggest that AR events did not degrade groundwater quality. TKN was elevated slightly in the post-recharge sample, but this was expected due to the introduction

of additional organic nitrogen, ammonia and ammonium to the groundwater via recharge through biomass on the surface of the Pond in the form of decaying plant matter. This slight rise in TKN is not interpreted to reflect groundwater degradation because the slight increase in TKN did not correspond to a matching increase in NO_3 . In fact, NO_3 decreased in groundwater following the AR event.

• No fecal coliform or total coliform bacteria were detected in any sample.

Basic water quality parameters summarized above are interpreted to show that these activities did not degrade groundwater quality. This data, especially the fact that pre-test groundwater concentrations in most parameters are higher than post-test groundwater concentrations and source water, suggests operation of the Site may lead to reductions in parameter concentrations as recharge water is added to the alluvial aquifer underlying the Site.

WATER AND SOIL QUALITY SAMPLING

The water quality schedule for the Stiller Pond Recharge site is listed below. Each of the samples includes all of the water parameters listed below in the Measurement Methods. Soil samples will be collected only during the Pre-operations event. Soil samples will include 5 locations within the pond. Each location will have two samples taken: 1 – from the ground surface and 2 – from 1 foot or more below the ground surface. Parameters for soil sampling are also included in the Measurement Methods section. See Figure 7 for well and source water sampling locations.

Location	Sample	Date
Location #1 – Ground Surface	Soil Sample	~ December 1st
Location #1 – 1+ Foot Below Surface	Soil Sample	~ December 1st
Location #2 - Ground Surface	Soil Sample	~ December 1st
Location #2 – 1+ Foot Below Surface	Soil Sample	~ December 1st
Location #3 - Ground Surface	Soil Sample	~ December 1st
Location #3 – 1+ Foot Below Surface	Soil Sample	~ December 1st
Location #4 - Ground Surface	Soil Sample	~ December 1st
Location #4 – 1+ Foot Below Surface	Soil Sample	~ December 1st
Location #5 – Ground Surface	Soil Sample	~ December 1st
Location #5 – 1+ Foot Below Surface	Soil Sample	~ December 1st
Up Gradient Well – GW_147	Pre-operations Sample	~ December 1st
Down Gradient Well - GW_136 (close)	Pre-operations Sample	~ December 1st
Down Gradient Wells - GW_145 & 146 (distal)	Pre-operations Sample	~ December 1st
Source Water (Diversion or Intake)	Pre-operations Sample	~ December 1st
Up Gradient Well – GW_147	Mid-operations Sample	~ February 15 th
Down Gradient Well - GW_136 (close)	Mid-operations Sample	~ February 15 th
Down Gradient Wells - GW_145 & 146 (distal)	Mid-operations Sample	~ February 15 th
Source Water (Diversion or Intake)	Mid-operations Sample	~ February 15 th
Up Gradient Well – GW_147	Post-operations Sample	~ April 30 th
Down Gradient Well - GW_136 (close)	Post-operations Sample	~ April 30 th
Down Gradient Wells - GW_145 & 146 (distal)	Post-operations Sample	~ April 30 th
Source Water (Diversion or Intake)	Post-operations Sample	~ April 30 th

SAMPLING PARAMETERS

SAMPLING PARAMETI		C1		
Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Water Temperature	Surface Water	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Water Temperature	Groundwater	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Specific Conductance	Surface Water	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
Specific Conductance	Groundwater	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
рН	Surface Water	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
рН	Groundwater	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
Dissolved Oxygen	Surface Water	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter
Dissolved Oxygen	Groundwater	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter
Barium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Barium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Chromium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125
Chromium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125
Lead	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Lead	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Mercury	Surface Water	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Mercury	Groundwater	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Selenium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Selenium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Silver	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B
Silver	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Fluoride	Surface Water	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Fluoride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Endrin	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Endrin	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
1,1,1- Trichloroethane	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260
1,1,1- Trichloroethane	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260
2-4 D	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2-4 D	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
Total Coliform Bacteria	Surface Water	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B
Total Coliform Bacteria	Groundwater	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B
Copper	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Copper	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Iron	Surface Water	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Iron	Groundwater	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Manganese	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Manganese	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Zinc	Surface Water	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B
Zinc	Groundwater	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Chloride	Surface Water	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Chloride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Sulfate	Surface Water	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Sulfate	Groundwater	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Total Dissolved Solids	Surface Water	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Total Dissolved Solids	Groundwater	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Foaming Agents	Surface Water	Pre, Mid & Post Operations	0.05 mg/L	N/A
Foaming Agents	Groundwater	Pre, Mid & Post Operations	0.05 mg/L	N/A
Corrosivity	Surface Water	Pre, Mid & Post Operations	Noncorrosive	N/A
Corrosivity	Groundwater	Pre, Mid & Post Operations	Noncorrosive	N/A
Color	Surface Water	Pre, Mid & Post Operations	15 Color Units	N/A
Color	Groundwater	Pre, Mid & Post Operations	15 Color Units	N/A
Odor	Surface Water	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150
Odor	Groundwater	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150
Chlorinated Pesticides	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Chlorinated Pesticides	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Chlorinated Pesticides	Soil	Pre, Mid & Post Operations	0.1 μg/Kg	EPA Method 8081
PCBs	Surface Water	Pre, Mid & Post Operations	1 pg/L	EPA Method 1668C
PCBs	Groundwater	Pre, Mid & Post Operations	1 pg/L	EPA Method 1668C
PCBs	Soil	Pre, Mid & Post Operations	10 pg/Kg	EPA Method 1668C
Nitrate (as N)	Surface Water	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -
Nitrate (as N)	Groundwater	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Nitrate (as N)	Soil	Pre, Mid & Post Operations	0.1 mg/Kg	Standard Method 4500-NO ₃ -
Total Phosphorus (Dissolved & Particulate)	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Total Phosphorus (Dissolved & Particulate)	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Total Phosphorus	Soil	Pre, Mid & Post Operations	0.05 mg/Kg	Standard Method 4500-P
Carbonate & Bicarbonate	Surface Water	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B
Carbonate & Bicarbonate	Groundwater	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B
Turbidity	Surface Water	Pre, Mid & Post Operations	1 NTU	Standard Method 2130
Turbidity	Groundwater	Pre, Mid & Post Operations	1 NTU	Standard Method 2130
Arsenic	Surface Water	Pre, Mid & Post Operations	0.01 μg/L	Standard Method 3125
Arsenic	Groundwater	Pre, Mid & Post Operations	0.01 μg/L	Standard Method 3125

LAST CHANCE ROAD

SITE DESCRIPTION

The Last Chance Road Aquifer Recharge project is located west of Walla Walla, WA and approximately ½ mile south of the Walla Walla River and just west of the West Little Walla Walla River (WLWWR) (Figure 2). The project is located to the west of Last Chance Road north of Frog Hollow Road (NE ¼, SE ¼, Section 5, Township 6 North, Range 35 East). The project will install two infiltration galleries between the WLWWR and the hillslope (Figure 8). Each infiltration gallery will be designed to infiltrate approximately 1 cfs of water into the ground. The project is primarily surrounded by agricultural farming land and low density rural residential plots.

GEOLOGY AND HYDROGEOLOGY

The soil and geologic units at the Last Chance Road site include the following based on regional characterization (WWBWC, 2013) and local drilling (Appendix C):

- ♦ Predominately silty soils comprising the upper 2 to 6 feet
- Quaternary alluvial silt (and some clay) with interbeds of sand, sandy gravel, and cobble extending to a depth of 30 feet or more
- ♦ Miocene-Pliocene fine- and coarse-textured sediments with varying degrees of compaction or cementation extending to depths of hundreds of feet
- Miocene basalt of the CRBG (the 'basement' to the Walla Walla basin sediment sequence)

The recharge site is immediately adjacent to and east of an elevated area formed by the Pleistocene Touchet Formation (silts, sands, gravels).

The source water that feds the infiltration galleries is expected to move from the AR site in a direction that ranges from northwest, i.e. coinciding with the regional groundwater flow direction, or more northerly, which is similar to the local trace of the WLWWR. The regional groundwater gradient is in the range of 0.006 to 0.008 to the northwest. The four shallow groundwater monitoring wells (Figure 8), which include GW-158 and -159 constructed February 2015, will provide data to discern local groundwater levels and flow patterns.

Depth to water in GW-158 and -159 was in the range of 6 to 9 feet below ground on February 20, 2015. This shallow groundwater occurs predominately in interbeds of sand and gravel/cobble zones within layers of silt (Appendix C). Silt layers are locally damp to wet and mottled with iron oxides that suggest localized water movement. As such, the coarser-textured, water-bearing, permeable zones are locally semi- to un-confined. The source water from the infiltration galleries is expected to move vertically through silt layers and laterally (horizontal) through permeable zones of sand, gravel, and cobble.

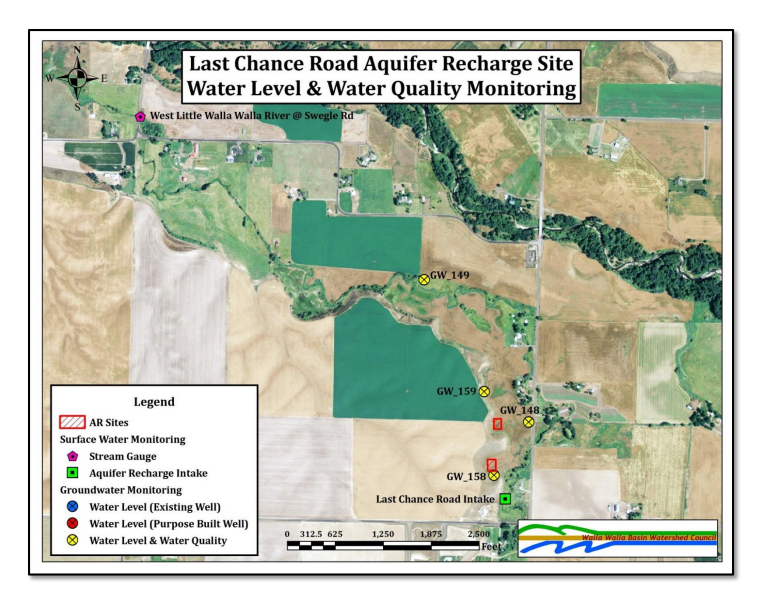


Figure 8 – Last Chance Road Aquifer Recharge site water quality monitoring locations. Four groundwater wells will be sampled, one up gradient, one mid gradient and two down gradient. Source water samples will be collected at the intake for the recharge project or at the point of diversion.

WATER QUALITY SAMPLING

The schedule for the Last Chance Road site is listed below. Each of the sampling event includes all of the water parameters listed below in the Sampling Parameters. See Figure 8 for well and source water sampling locations.

SAMPLING SCHEDULE

Location	Sample	Date
Up Gradient Well – GW_158	Pre-operations Sample	~ Dec 1st - March 1st
Mid Gradient Well – GW_148	Pre-operations Sample	~ Dec 1 st - March 1 st
Down Gradient Well (close) - GW_159	Pre-operations Sample	\sim Dec 1^{st} - March 1^{st}
Down Gradient Well (distal) – GW_149	Pre-operations Sample	~ Dec 1 st - March 1 st
Source Water – Intake	Pre-operations Sample	~ Dec 1 st - March 1 st
Up Gradient Well - GW_158	Mid-operations Sample	~April 15 th
Mid Gradient Well - GW_148	Mid-operations Sample	~April 15 th
Down Gradient Well (close) – GW_159	Mid-operations Sample	~April 15 th
Down Gradient Well (distal) – GW_149	Mid-operations Sample	~April 15 th
Source Water – Intake	Mid-operations Sample	~April 15 th
Up Gradient Well – GW_158	Post-operations Sample	~ May 31st
Mid Gradient Well – GW_148	Post-operations Sample	~ May 31st
Down Gradient Well (close) - GW_159	Post-operations Sample	~ May 31st
Down Gradient Well (distal) – GW_149	Post-operations Sample	~ May 31st
Source Water – Intake	Post-operations Sample	~ May 31st

SAMPLING PARAMETERS

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Water Temperature	Surface Water	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Water Temperature	Groundwater	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Specific Conductance	Surface Water	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
Specific Conductance	Groundwater	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
рН	Surface Water	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
рН	Groundwater	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
Dissolved Oxygen	Surface Water	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter
Dissolved Oxygen	Groundwater	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Barium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Barium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Chromium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125
Chromium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125
Lead	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Lead	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Mercury	Surface Water	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Mercury	Groundwater	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Selenium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Selenium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Silver	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B
Silver	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B
Fluoride	Surface Water	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Fluoride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Endrin	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Endrin	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
1,1,1- Trichloroethane	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260
1,1,1- Trichloroethane	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
2-4 D	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2-4 D	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
Total Coliform Bacteria	Surface Water	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B
Total Coliform Bacteria	Groundwater	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B
Copper	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Copper	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Iron	Surface Water	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Iron	Groundwater	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Manganese	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Manganese	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Zinc	Surface Water	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B
Zinc	Groundwater	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B
Chloride	Surface Water	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Chloride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Sulfate	Surface Water	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Sulfate	Groundwater	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Total Dissolved Solids	Surface Water	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Total Dissolved Solids	Groundwater	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Foaming Agents	Surface Water	Pre, Mid & Post Operations	0.05 mg/L	N/A
Foaming Agents	Groundwater	Pre, Mid & Post Operations	0.05 mg/L	N/A

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Corrosivity	Surface Water	Pre, Mid & Post Operations	Noncorrosive	N/A
Corrosivity	Groundwater	Pre, Mid & Post Operations	Noncorrosive	N/A
Color	Surface Water	Pre, Mid & Post Operations	15 Color Units	N/A
Color	Groundwater	Pre, Mid & Post Operations	15 Color Units	N/A
Odor	Surface Water	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150
Odor	Groundwater	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150
Chlorinated Pesticides	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Chlorinated Pesticides	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Chlorinated Pesticides	Soil	Pre, Mid & Post Operations	0.1 μg/Kg	EPA Method 8081
PCBs	Surface Water	Pre, Mid & Post Operations	1 pg/L	EPA Method 1668C
PCBs	Groundwater	Pre, Mid & Post Operations	1 pg/L	EPA Method 1668C
PCBs	Soil	Pre, Mid & Post Operations	10 pg/Kg	EPA Method 1668C
Nitrate (as N)	Surface Water	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -
Nitrate (as N)	Groundwater	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -
Nitrate (as N)	Soil	Pre, Mid & Post Operations	0.1 mg/Kg	Standard Method 4500-NO ₃ -
Total Phosphorus (Dissolved & Particulate)	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Total Phosphorus (Dissolved & Particulate)	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Total Phosphorus	Soil	Pre, Mid & Post Operations	0.05 mg/Kg	Standard Method 4500-P
Carbonate & Bicarbonate	Surface Water	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B
Carbonate & Bicarbonate	Groundwater	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Turbidity	Surface Water	Pre, Mid & Post Operations	1 NTU	Standard Method 2130
Turbidity	Groundwater	Pre, Mid & Post Operations	1 NTU	Standard Method 2130
Arsenic	Surface Water	Pre, Mid & Post Operations	0.01 μg/L	Standard Method 3125
Arsenic	Groundwater	Pre, Mid & Post Operations	0.01 μg/L	Standard Method 3125

WA MUD CREEK

SITE DESCRIPTION

The WA Mud Creek Aquifer Recharge project is located southeast of Lowden, WA approximately 1.5 miles south of the Walla Walla River and 0.25 miles from Mud Creek (Figure 2). The project is located within Walla Walla County, Section 3, Township 6 North, Range 34 East. This site is planned to include three different recharge areas (Figure 9). These are in the process of being designed, however they are planned to be either infiltration basins or field flooding. Water for the recharge sites will be delivered down either the Gardena Farms Canal or the Lowden #2 ditch.

GEOLOGY AND HYDROGEOLOGY

The soil and geologic units at the Mud Creek site include the following based on regional characterization (WWBWC, 2013) and local drilling (Appendix C):

- Predominately silty soils comprising the upper 3 to 6 feet
- Quaternary alluvial silt (and some clay) with interbeds of sand, sandy gravel, and cobble extending to a depth of 30 feet or more
- ♦ Miocene-Pliocene fine- and coarse-textured sediments of varying degrees of compaction or cementation extending to depths of hundreds of feet
- Miocene basalt of the CRBG (the 'basement' to the Walla Walla basin sediment sequence)

Two of three recharge sites occur with the Mud Creek drainage and are adjacent to or partly overlie the Pleistocene Touchet Formation (silts, sands, gravels). The northernmost recharge site is adjacent to the Touchet Formation.

In the case of the two sites in the Mud Creek drainage, the source water that feds the infiltration basins and/or field flooded areas is expected to move downslope, then saturate field soils and/or recharge shallow permeable zones. Subsequent groundwater movement is expected to be northwest along the Mud Creek drainage. This water may ultimately discharge to Mud Creek or be available for uptake by pasture vegetation.

In the case of the northernmost site, the source water that feds this infiltration basin and/or field flooded area is expected saturate local field soils and/or recharge shallow permeable zones. This water may ultimately discharge to the Walla Walla River to the north-northwest or be available for uptake by pasture vegetation.

The regional groundwater gradient is in the range of 0.004 to 0.006 to the northwest. The five shallow groundwater monitoring wells (Figure 9), constructed February 2015, will provide data to discern local groundwater levels and flow patterns.

Depth to water in GW-153, -154, and -155 was in the range of 7 to 20 feet below ground on February 21, 2015. This shallow groundwater occurs predominately in interbeds of sand and sandy gravel within layers of silt (Appendix C). Silt layers are locally damp—this moisture suggests some water movement in the silt. As such, the coarser-textured permeable water-bearing zones are locally semi- to un-confined.

Depth to water in GW-156 and -157 was approximately 3 feet below ground on February 21, 2015. This shallow groundwater level occurs predominately in an interbed of sandy gravel within layers of silt (Appendix C). Silt layers are locally damp to wet. Thin wet intervals suggest some water movement in the silt or at silt – clay interfaces. As such, the coarser-textured permeable water-bearing zones are locally semi-confined.

At the Mud Creek site, the source water from the infiltration basins or field flooding is expected to move vertically through silt layers and laterally (horizontal) through permeable zones of sand and gravel.

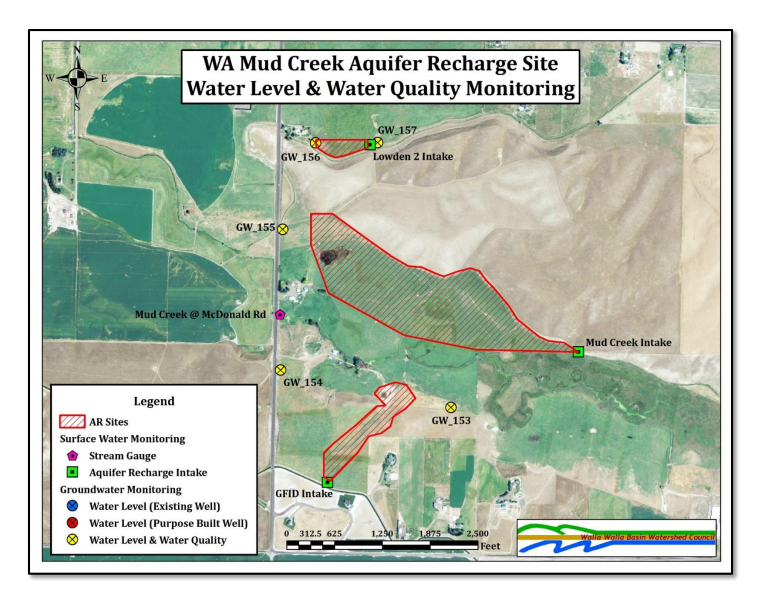


Figure 9 - WA Mud Creek Aquifer Recharge site water quality monitoring locations. Five groundwater wells will be sampled, two up gradient and three down gradient. Source water samples will be collected at the intakes for the recharge project.

WATER AND SOIL QUALITY SAMPLING

The schedule for the WA Mud Creek site is listed below. Each of the samples includes all of the water parameters listed below in the Sampling Parameters. Soil samples will be collected only during the Pre-operations event. Soil samples will include 5 locations within the recharge site footprint. Each location will have two samples taken: 1 – from the ground surface and 2 – from 1 foot or more below the ground surface. Parameters for soil sampling are also included in the Sampling Parameters section. See Figure 9 for well and source water sampling locations.

SAMPLING SCHEDULE

Location	Sample	Date
Location #1 – Ground Surface	Soil Sample	~ Dec 1 st - March 1 st
Location #1 – 1+ Foot Below Surface	Soil Sample	~ Dec 1st - March 1st
Location #2 - Ground Surface	Soil Sample	~ Dec 1 st - March 1 st
Location #2 – 1+ Foot Below Surface	Soil Sample	~ Dec 1 st - March 1 st
Location #3 – Ground Surface	Soil Sample	~ Dec 1 st - March 1 st
Location #3 – 1+ Foot Below Surface	Soil Sample	~ Dec 1 st - March 1 st
Location #4 - Ground Surface	Soil Sample	~ Dec 1st - March 1st
Location #4 – 1+ Foot Below Surface	Soil Sample	~ Dec 1 st - March 1 st
Location #5 – Ground Surface	Soil Sample	~ Dec 1 st - March 1 st
Location #5 – 1+ Foot Below Surface	Soil Sample	~ Dec 1 st - March 1 st
Up Gradient Well - GW_153	Pre-operations Sample	~ Dec 1st - March 1st
Up Gradient Well – GW_157	Pre-operations Sample	~ Dec 1 st - March 1 st
Down Gradient Well (close) – GW_154	Pre-operations Sample	~ Dec 1 st - March 1 st
Down Gradient Well (close) – GW_155	Pre-operations Sample	~ Dec 1 st - March 1 st
Down Gradient Well (close) – GW_156	Pre-operations Sample	~ Dec 1st - March 1st
Source Water – Lowden 2 and/or GFID	Pre-operations Sample	~ Dec 1st - March 1st
Up Gradient Well - GW_153	Mid-operations Sample	~April 15 th
Up Gradient Well – GW_157	Mid-operations Sample	~April 15 th
Down Gradient Well (close) – GW_154	Mid-operations Sample	~April 15 th
Down Gradient Well (close) – GW_155	Mid-operations Sample	~April 15 th
Down Gradient Well (close) – GW_156	Mid-operations Sample	~April 15 th
Source Water – Lowden 2 and/or GFID	Mid-operations Sample	~April 15 th
Up Gradient Well - GW_153	Post-operations Sample	~ May 31st
Up Gradient Well – GW_157	Post-operations Sample	~ May 31st
Down Gradient Well (close) – GW_154	Post-operations Sample	~ May 31st
Down Gradient Well (close) – GW_155	Post-operations Sample	~ May 31st
Down Gradient Well (close) – GW_156	Post-operations Sample	~ May 31st
Source Water – Lowden 2 and/or GFID	Post-operations Sample	~ May 31st

SAMPLING PARAMETERS

SAMPLING PARAMETI		C1		
Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Water Temperature	Surface Water	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Water Temperature	Groundwater	Pre, Mid & Post Operations	0.1 °C	NIST Thermometer
Specific Conductance	Surface Water	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
Specific Conductance	Groundwater	Pre, Mid & Post Operations	1 μs/cm	YSI 30/Orion 5-Star
рН	Surface Water	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
рН	Groundwater	Pre, Mid & Post Operations	0.1 pH units	Orion 5-Star meter
Dissolved Oxygen	Surface Water	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter
Dissolved Oxygen	Groundwater	Pre, Mid & Post Operations	0.2 mg/L	Orion 5-Star meter
Barium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Barium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Cadmium	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Chromium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125
Chromium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125
Lead	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Lead	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Mercury	Surface Water	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Mercury	Groundwater	Pre, Mid & Post Operations	0.05 μg/L	Standard Method 3112 B
Selenium	Surface Water	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Selenium	Groundwater	Pre, Mid & Post Operations	0.5 μg/L	Standard Method 3125 B
Silver	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B
Silver	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3150 B

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Fluoride	Surface Water	Pre, Mid & Post Operations	1 U I mg/1	
Fluoride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Endrin	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Endrin	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Methoxychlor	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
1,1,1- Trichloroethane	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260
1,1,1- Trichloroethane	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8260
2-4 D	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2-4 D	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
2,4,5-TP Silvex	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8151
Total Coliform Bacteria	Surface Water	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B
Total Coliform Bacteria	Groundwater	Pre, Mid & Post Operations	1/100 ml	Standard Method 9221 D and 9222 B
Copper	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Copper	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	Standard Method 3125
Iron	Surface Water	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Iron	Groundwater	Pre, Mid & Post Operations	0.03 mg/L	Standard Method 3120 B
Manganese	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Manganese	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 3120 B
Zinc	Surface Water	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B
Zinc	Groundwater	Pre, Mid & Post Operations	5 μg/L	Standard Method 3150 B

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Chloride	Surface Water	Pre, Mid & Post Operations	U I mg/I	
Chloride	Groundwater	Pre, Mid & Post Operations	0.1 mg/L	Standard Method 4110
Sulfate	Surface Water	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Sulfate	Groundwater	Pre, Mid & Post Operations	0.5 mg/L	Standard Method 4110
Total Dissolved Solids	Surface Water	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Total Dissolved Solids	Groundwater	Pre, Mid & Post Operations	2 mg/L	Standard Method 2540 C
Foaming Agents	Surface Water	Pre, Mid & Post Operations	0.05 mg/L	N/A
Foaming Agents	Groundwater	Pre, Mid & Post Operations	0.05 mg/L	N/A
Corrosivity	Surface Water	Pre, Mid & Post Operations	Noncorrosive	N/A
Corrosivity	Groundwater	Pre, Mid & Post Operations	Noncorrosive	N/A
Color	Surface Water	Pre, Mid & Post Operations	15 Color Units	N/A
Color	Groundwater	Pre, Mid & Post Operations	15 Color Units	N/A
Odor	Surface Water	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150
Odor	Groundwater	Pre, Mid & Post Operations	3 Threshold Odor Units	Standard Method 2150
Chlorinated Pesticides	Surface Water	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Chlorinated Pesticides	Groundwater	Pre, Mid & Post Operations	0.1 μg/L	EPA Method 8081
Chlorinated Pesticides	Soil	Pre, Mid & Post Operations	0.1 μg/Kg	EPA Method 8081
PCBs	Surface Water	Pre, Mid & Post Operations	1 pg/L	EPA Method 1668C
PCBs	Groundwater	Pre, Mid & Post Operations	1 pg/L	EPA Method 1668C
PCBs	Soil	Pre, Mid & Post Operations	10 pg/Kg	EPA Method 1668C
Nitrate (as N)	Surface Water	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -
Nitrate (as N)	Groundwater	Pre, Mid & Post Operations	0.01 mg/L	Standard Method 4500-NO ₃ -

Analyte	Sample Matrix	Samples [sampling times]	Reporting Limit	Analytical Method
Nitrate (as N)	Soil	Pre, Mid & Post Operations	0.1 mg/Kg	Standard Method 4500-NO ₃ -
Total Phosphorus (Dissolved & Particulate)	Surface Water	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Total Phosphorus (Dissolved & Particulate)	Groundwater	Pre, Mid & Post Operations	0.005 mg/L	Standard Method 4500-P
Total Phosphorus	Soil	Pre, Mid & Post Operations	0.05 mg/Kg	Standard Method 4500-P
Carbonate & Bicarbonate	Surface Water	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B
Carbonate & Bicarbonate	Groundwater	Pre, Mid & Post Operations	10 mg/L	Standard Method 2320B
Turbidity	Surface Water	Pro Mid & Post		Standard Method 2130
Turbidity	Groundwater	Pre, Mid & Post Operations	1 NTU	Standard Method 2130
Arsenic	Surface Water Pre, Mid & Post Operations		0.01 μg/L	Standard Method 3125
Arsenic	Groundwater	Pre, Mid & Post Operations	0.01 μg/L	Standard Method 3125

ORGANIZATION AND SCHEDULE

PERSONNEL

Name	Affiliation	Position	Tasks	Email Address
Steven Patten	WWBWC	Sr. Environmental Scientist	Project Manager, Data collection, Data analysis, Water Quality Coordinator, site design, construction and reporting	steven.patten@wwbwc.org
Troy Baker	WWBWC	GIS & Monitoring Program Manager	Data Collection, Data and database management, GIS, Water quality	troy.baker@wwbwc.org
Tara Patten	WWBWC	Watershed Technician	Data and water quality collection	tara.patten@wwbwc.org
Amber Larsen	WWBWC	Watershed Technician	Data and water quality collection	amber.larsen@wwbwc.org
Jim Mathieu	Northwest Land & Water	Principal Hydrogeologist	Data analysis, site design, and oversight/review	jim@nlwinc.com
Mike Kuttel	WA Dept. of Ecology	Water Quality Program	Water Quality oversight	mkut461@ecy.wa.gov
Guy Gregory	WA Dept. of Ecology	Water Resources Program - Hydrogeologist	Water Level oversight	ggre461@ecy.wa.gov
Victoria Lueba	WA Dept. of Ecology	Water Resources Program	Permit oversight	vleu461@ecy.wa.gov
Eric Hartwig	WA Dept. of Ecology	Water Resources Program – Water Master	Grant & Water right oversight	ehar461@ecy.wa.gov
Jim Skalski	Washington Department of Ecology	Water Resources Program – Grant Manager	Fiscal oversight	jska461@ecy.wa.gov

PROJECT SCHEDULE

Activity	Schedule	General Description
Surface Level Monitoring	Year-round	Mainstem sites are visited every other week to collect staff gauge measurements and perform general site maintenance. Manual discharge measurements and other data are collected during ~4-6 visits each year. A few river sites are only monitored seasonally during summer and fall base flows.
Groundwater Level Monitoring	Year-round	Sites are visited ~4 times a year to download data, conduct manual groundwater level measurements, perform site maintenance and collect other data.
Recharge Operations	Seasonal (Winter/Spring)	Aquifer recharge sites are operated in the winter and spring when adequate water volumes are in the river. Sites can turn on as early as December and turn off near the end of May.
Water Quality Monitoring – pre- operations sample	Seasonal (Winter/Spring)	Water quality samples are collected either just before or as the site is turned on.
Water Quality Monitoring – mid- operations sample	Seasonal (Winter/Spring)	Water quality samples are collected at approximately the mid-point of recharge operations.
Water Quality Monitoring – post- operations sample	Seasonal (Winter/Spring)	Water quality samples are collected either on the last day of operations or just after shut down.
Reporting	Seasonal (Fall/Winter)	Annual report for recharge operations will be completed the following fall/winter.

Exact dates cannot be described in the project schedule because start up and shut down dates are dependent upon instream flows, environmental conditions (freezing, etc.) and other water use conditions.

QUALITY OBJECTIVES

MEASUREMENT QUALITY OBJECTIVES

Parameter	Field or Lab	Check Standard	Duplicate Samples
Water Temperature	Field	± 0.5 °C (NIST Thermometer)	± 0.2 °C
рН	Field	± 0.1 pH units	± 0.05 pH units
Specific Conductance	Field	± 5% of standard	± 5% of reading
Dissolved Oxygen	Field	± 0.2 mg/L	± 0.1 mg/L
Groundwater Level Measurement	Field	N/A	± 0.01 feet
Manual Discharge Measurement	Field	N/A	± 10%
Tape Down Stage Measurement	Field	N/A	±0.02 feet
Vertical Staff Gage Measurement	Field	N/A	±0.02 feet
Organic Pesticides (including PCBs, Organochlorines, etc.)	Lab	N/A	50% Relative Difference
Water Quality Parameters (Metals, TDS, nutrients, etc.)	Lab	N/A	50% Relative Difference

SAMPLING PROCESS

SAMPLE CONTAINERS, PRESERVATION AND HOLDING TIMES

Sample / Parameter	Matrix	Minimum quantity required	Container	Preservative	Holding Time
Water Temperature	Water	N/A	N/A	None	N/A
Specific Conductance	Water	N/A	N/A	None	N/A
рН	Water	N/A	N/A	None	N/A
Dissolved Oxygen	Water	N/A	N/A	None	N/A
Barium	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Cadmium	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Chromium	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Lead	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Mercury	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Selenium	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Silver	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Fluoride	Water	N/A	N/A	N/A	N/A
Endrin	Water	1.0 L	Amber glass bottle w/ Teflon lid liner	Refrigerate @ 4° C	N/A
Methoxychlor	Water	1.0 L	Amber glass bottle w/ Teflon lid liner	Refrigerate @ 4° C	N/A
1,1,1-Trichloroethane	Water	1.0 L	Amber glass bottle w/ Teflon lid liner	Refrigerate @ 4° C	N/A
2-4 D	Water	1.0 L	Amber glass bottle w/ Teflon lid liner	Refrigerate @ 4° C	N/A

Sample / Parameter	Matrix	Minimum quantity required	Container	Preservative	Holding Time
2,4,5-TP Silvex	Water	1.0 L	Amber glass bottle w/ Teflon lid liner	Refrigerate @ 4° C	N/A
Total Coliform Bacteria	Water	250 or 500 mL	Polypropylene or glass bottle, autoclaved	Refrigerate @ 4° C	24 hours
Copper	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Iron	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Manganese	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Zinc	Water	500 mL	Teflon FEP bottle	5 mL 1:1 Nitric Acid & Refrigerate @ 4° C	6 months
Chloride	Water	500 mL	Polypropylene bottle	Refrigerate @ 4° C	28 days
Sulfate	Water	N/A	N/A	N/A	N/A
Total Dissolved Solids	Water	N/A	Resistant Glass or Plastic	Refrigerate @ 4 °C	< 24 hours – 7 days
Foaming Agents	Water	N/A	N/A	N/A	N/A
Corrosivity	Water	N/A	N/A	N/A	N/A
Color	Water	N/A	N/A	N/A	N/A
Odor	Water	500 mL	Glass or TFE-lined	Refrigerate	<24 hours
Chlorinated Pesticides	Water	1.0 gal.	Glass bottle w/ Teflon lid liner	Refrigerate @ 4 °C	7 days
Chlorinated Pesticides	Soil	N/A	N/A	N/A	N/A
PCBs	Water	1.0 L	Amber glass bottle w/ Teflon lid liner	Refrigerate @ 4 °C	7 days
PCBs	Soil	N/A	N/A	N/A	N/A
Nitrate as N	Water	125 mL	Polypropylene bottle	H ₂ SO ₄ to pH<2; Cool to 4° C	28 days
Nitrate as N	Soil	N/A	N/A	N/A	N/A
Total Phosphorus	Water	60 mL	Clear polypropylene bottle	Refrigerate @ 4° C; Fill bottle completely; don't agitate sample	14 days
Total Phosphorus	Soil	N/A	N/A	N/A	N/A

Sample / Parameter	Matrix	Minimum quantity required	Container	Preservative	Holding Time
Carbonate & Bicarbonate	Water	500 mL; No headspace	Polypropylene bottle	Refrigerate @ 4 °C	14 days
Turbidity	Water	500 mL	Polypropylene bottle	Refrigerate @ 4 °C	48 hours
Arsenic	Water	N/A	N/A	N/A	N/A

MEASUREMENT METHODS

Analyte	Sample Matrix	Samples [sampling times]	Expected range of results	Reporting Limit	Sample Preparation Method	Analytical Method
Water Temperature	Surface Water	Pre, Mid & Post Operations	0-10 °C	0.1 °C	N/A	NIST Thermometer
Water Temperature	Groundwater	Pre, Mid & Post Operations	5-10 °C	0.1 °C	N/A	NIST Thermometer
Specific Conductance	Surface Water	Pre, Mid & Post Operations	35-150 μs/cm	1 μs/cm	N/A	YSI 30/Orion 5-Star
Specific Conductance	Groundwater	Pre, Mid & Post Operations	35-500 μs/cm	1 μs/cm	N/A	YSI 30/Orion 5-Star
рН	Surface Water	Pre, Mid & Post Operations	6.5-8.0	0.1 pH units	N/A	Orion 5-Star meter
рН	Groundwater	Pre, Mid & Post Operations	6.5-8.0	0.1 pH units	N/A	Orion 5-Star meter
Dissolved Oxygen	Surface Water	Pre, Mid & Post Operations	5-12 mg/L	0.2 mg/L	N/A	Orion 5-Star meter
Dissolved Oxygen	Groundwater	Pre, Mid & Post Operations	N/A	0.2 mg/L	N/A	Orion 5-Star meter
Barium	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Barium	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Cadmium	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Cadmium	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Chromium	Surface Water	Pre, Mid & Post Operations	N/A	0.5 μg/L	N/A	Standard Method 3125
Chromium	Groundwater	Pre, Mid & Post Operations	N/A	0.5 μg/L	N/A	Standard Method 3125

Analyte	Sample Matrix	Samples [number & arrival date]	Expected range of results	Reporting Limit	Sample Preparation Method	Analytical Method
Lead	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Lead	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Mercury	Surface Water	Pre, Mid & Post Operations	N/A	0.05 μg/L	N/A	Standard Method 3112 B
Mercury	Groundwater	Pre, Mid & Post Operations	N/A	0.05 μg/L	N/A	Standard Method 3112 B
Selenium	Surface Water	Pre, Mid & Post Operations	N/A	0.5 μg/L	N/A	Standard Method 3125 B
Selenium	Groundwater	Pre, Mid & Post Operations	N/A	0.5 μg/L	N/A	Standard Method 3125 B
Silver	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3150 B
Silver	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3150 B
Fluoride	Surface Water	Pre, Mid & Post Operations	N/A	0.1 mg/L	N/A	Standard Method 4110
Fluoride	Groundwater	Pre, Mid & Post Operations	N/A	0.1 mg/L	N/A	Standard Method 4110
Endrin	Surface Water	Pre, Mid & Post Operations	<0.1 μg/L	0.1 μg/L	N/A	EPA Method 8081
Endrin	Groundwater	Pre, Mid & Post Operations	<0.1 μg/L	0.1 μg/L	N/A	EPA Method 8081
Methoxychlor	Surface Water	Pre, Mid & Post Operations	<0.1 μg/L	0.1 μg/L	N/A	EPA Method 8081
Methoxychlor	Groundwater	Pre, Mid & Post Operations	<0.1 μg/L	0.1 μg/L	N/A	EPA Method 8081
1,1,1- Trichloroethane	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	EPA Method 8260
1,1,1- Trichloroethane	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	EPA Method 8260

Analyte	Sample Matrix	Samples [number & arrival date]	Expected range of results	Reporting Limit	Sample Preparation Method	Analytical Method
2-4 D	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	EPA Method 8151
2-4 D	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	EPA Method 8151
2,4,5-TP Silvex	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	EPA Method 8151
2,4,5-TP Silvex	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	EPA Method 8151
Total Coliform Bacteria	Surface Water	Pre, Mid & Post Operations	<2 MPN/100 ml	1/100 ml	N/A	Standard Method 9221 D and 9222 B
Total Coliform Bacteria	Groundwater	Pre, Mid & Post Operations	<2 MPN/100 ml	1/100 ml	N/A	Standard Method 9221 D and 9222 B
Copper	Surface Water	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Copper	Groundwater	Pre, Mid & Post Operations	N/A	0.1 μg/L	N/A	Standard Method 3125
Iron	Surface Water	Pre, Mid & Post Operations	N/A	0.03 mg/L	N/A	Standard Method 3120 B
Iron	Groundwater	Pre, Mid & Post Operations	N/A	0.03 mg/L	N/A	Standard Method 3120 B
Manganese	Surface Water	Pre, Mid & Post Operations	N/A	0.005 mg/L	N/A	Standard Method 3120 B
Manganese	Groundwater	Pre, Mid & Post Operations	N/A	0.005 mg/L	N/A	Standard Method 3120 B
Zinc	Surface Water	Pre, Mid & Post Operations	N/A	5 μg/L	N/A	Standard Method 3150 B
Zinc	Groundwater	Pre, Mid & Post Operations	N/A	5 μg/L	N/A	Standard Method 3150 B
Chloride	Surface Water	Pre, Mid & Post Operations	2-10 mg/L	0.1 mg/L	N/A	Standard Method 4110
Chloride	Groundwater	Pre, Mid & Post Operations	2-50 mg/L	0.1 mg/L	N/A	Standard Method 4110

Analyte	Sample Matrix	Samples [number & arrival date]	Expected range of results	Reporting Limit	Sample Preparation Method	Analytical Method
Sulfate	Surface Water	Pre, Mid & Post Operations	N/A	0.5 mg/L	N/A	Standard Method 4110
Sulfate	Groundwater	Pre, Mid & Post Operations	N/A	0.5 mg/L	N/A	Standard Method 4110
Total Dissolved Solids	Surface Water	Pre, Mid & Post Operations	100-500 mg/L	2 mg/L	N/A	Standard Method 2540 C
Total Dissolved Solids	Groundwater	Pre, Mid & Post Operations	100-500 mg/L	2 mg/L	N/A	Standard Method 2540 C
Foaming Agents	Surface Water	Pre, Mid & Post Operations	N/A	0.05 mg/L	N/A	N/A
Foaming Agents	Groundwater	Pre, Mid & Post Operations	N/A	0.05 mg/L	N/A	N/A
Corrosivity	Surface Water	Pre, Mid & Post Operations	N/A	Noncorrosive	N/A	N/A
Corrosivity	Groundwater	Pre, Mid & Post Operations	N/A	Noncorrosive	N/A	N/A
Color	Surface Water	Pre, Mid & Post Operations	N/A	15 Color Units	N/A	N/A
Color	Groundwater	Pre, Mid & Post Operations	N/A	15 Color Units	N/A	N/A
Odor	Surface Water	Pre, Mid & Post Operations	N/A	3 Threshold Odor Units	N/A	Standard Method 2150
Odor	Groundwater	Pre, Mid & Post Operations	N/A	3 Threshold Odor Units	N/A	Standard Method 2150
Chlorinated Pesticides	Surface Water	Pre, Mid & Post Operations	<0.0001-0.01 μg/L	0.1 μg/L	SW3510 / 3620 / 3665	EPA Method 8081
Chlorinated Pesticides	Groundwater	Pre, Mid & Post Operations	<0.0001-0.01 μg/L	0.1 μg/L	SW3510 / 3620 / 3665	EPA Method 8081
Chlorinated Pesticides	Soil	Pre, Mid & Post Operations	<0.0001-0.01 μg/Kg	0.1 μg/Kg	SW3510 / 3620 / 3665	EPA Method 8081

Analyte	Sample Matrix	Samples [number & arrival date]	Expected range of results	Reporting Limit	Sample Preparation Method	Analytical Method
PCBs	Surface Water	Pre, Mid & Post Operations	0.001-0.005 μg/L	1 pg/L	EPA Method 1668C	EPA Method 1668C
PCBs	Groundwater	Pre, Mid & Post Operations	0.001-0.005 μg/L	1 pg/L	EPA Method 1668C	EPA Method 1668C
PCBs	Soil	Pre, Mid & Post Operations	0.001-0.005 μg/L	10 pg/Kg	EPA Method 1668C	EPA Method 1668C
Nitrate (as N)	Surface Water	Pre, Mid & Post Operations	0-1 mg/L	0.01 mg/L	N/A	Standard Method 4500-NO ₃ -
Nitrate (as N)	Groundwater	Pre, Mid & Post Operations	0-10 mg/L	0.01 mg/L	N/A	Standard Method 4500-NO ₃ -
Nitrate (as N)	Soil	Pre, Mid & Post Operations	N/A	0.1 mg/Kg	N/A	Standard Method 4500-NO ₃ -
Total Phosphorus (Dissolved & Particulate)	Surface Water	Pre, Mid & Post Operations	N/A	0.005 mg/L	N/A	Standard Method 4500-P
Total Phosphorus (Dissolved & Particulate)	Groundwater	Pre, Mid & Post Operations	N/A	0.005 mg/L	N/A	Standard Method 4500-P
Total Phosphorus	Soil	Pre, Mid & Post Operations	N/A	0.05 mg/Kg	N/A	Standard Method 4500-P
Carbonate & Bicarbonate	Surface Water	Pre, Mid & Post Operations	N/A	10 mg/L	N/A	Standard Method 2320B
Carbonate & Bicarbonate	Groundwater	Pre, Mid & Post Operations	N/A	10 mg/L	N/A	Standard Method 2320B
Turbidity	Surface Water	Pre, Mid & Post Operations	1-150 NTU	1 NTU	N/A	Standard Method 2130
Turbidity	Groundwater	Pre, Mid & Post Operations	1-20 NTU	1 NTU	N/A	Standard Method 2130
Arsenic	Surface Water	Pre, Mid & Post Operations	< 0.05 μg/L	0.01 μg/L	N/A	Standard Method 3125
Arsenic	Groundwater	Pre, Mid & Post Operations	< 0.05 μg/L	0.01 μg/L	N/A	Standard Method 3125

SAMPLING LOCATIONS AND SCHEDULE

Unless otherwise stated in the Site Description (see Walla Walla Basin Recharge Sites section), the following locations and schedule will be followed at each recharge site.

LOCATIONS

Groundwater samples will be collected at three locations: an up gradient well and two down gradient wells. Samples will be collected from purpose built monitoring wells (according to WAC 173-160 monitoring well standards) that will generally be open to the upper 15-50 feet of the alluvial aquifer.

Source water samples will be collected at the diversion point or at the intake for the recharge site.

See site description (in Walla Walla Basin Recharge Site section) for details regarding sampling locations, schedules and maps.

SCHEDULE

Three samples will be taken at each site during a recharge season. The first sample will be taken just prior to the site starting recharge operations. The source water sample may be taken as the site is started if no other option is available. The second sample will be taken in the middle of the recharge season. The third sample will be taken near the end of the recharge season, ideally just before shutdown. See the table below for a generalized schedule.

Location	Sample	Date
Up Gradient Well	Pre-operations Sample	~ Dec 1 st - March 1 st
Down Gradient Well (close)	Pre-operations Sample	~ Dec 1 st - March 1 st
Down Gradient Well (distal)	Pre-operations Sample	~ Dec 1st - March 1st
Source Water	Pre-operations Sample	~ Dec 1st - March 1st
Up Gradient Well	Mid-operations Sample	~April 15 th
Down Gradient Well (close)	Mid-operations Sample ~April 15 th	
Down Gradient Well (distal)	Mid-operations Sample	~April 15 th
Source Water	Mid-operations Sample	~April 15 th
Up Gradient Well	Post-operations Sample	~ May 31st
Down Gradient Well (close)	Post-operations Sample	~ May 31st
Down Gradient Well (distal)	Post-operations Sample	~ May 31st
Source Water	Post-operations Sample	~ May 31st

SAMPLING ORDER

Samples should be collected in order from least to most contaminated (if known) to prevent potential cross-contamination.

SAMPLE COMPARABILITY

Samples collected under this QAPP use the sample analytical methods used to collect data for the Walla Walla River Chlorinated Pesticides and PCBs Total Maximum Daily Load (Water Cleanup Plan) (Ecology Publication No. 05-10-079).

SAMPLING PROCEDURES

PROCEDURES

Sampling procedures for this QAPP are described in the Walla Walla Basin Watershed Council's Watershed Monitoring Program Standard Operation Procedures (Version 1.2). This SOP document is attached as Appendix A. The sampling procedures described in the WWBWC's SOP document are taken from Washington Department of Ecology's Standard Operation Procedures for Sampling of Pesticides in Surface Waters (EAP 003 SOP) – see Appendix B.

DECONTAMINATION

All non-disposable field equipment that may potentially come in contact with any soil or water sample shall be decontaminated in order to minimize the potential for cross-contamination between sampling locations. Thorough decontamination of all sampling equipment shall be conducted prior to each sampling event. In addition, the sampling technician shall decontaminate all equipment in the field as required to prevent cross-contamination of samples collected in the field. The procedures described in this section are specifically for field decontamination of sampling equipment.

At a minimum, field-sampling equipment should be decontaminated following these procedures:

- ♦ Wash the equipment in a solution of non-phosphate detergent (Liquinox® or equivalent) and distilled or deionized water. All surfaces that may come in direct contact with the samples shall be washed. Use a clean Nalgene and/or plastic tub to contain the wash solution and a scrub brush to mechanically remove loose particles. Wear clean latex, plastic, or equivalent gloves during all washing and rinsing operations.
- Rinse twice with distilled or deionized water.
- Dry the equipment before use, to the extent practicable.

SAMPLE IDENTIFICATION

Each sample will be labeled with the following information:

- ♦ Sampler's Name
- ♦ Sample Date
- ♦ Sample Time
- ◆ Sample Location (Groundwater = GW #, Source water = S #)
- ♦ Recharge Site
- Parameters & preservatives

SAMPLE TRANSPORTATION

Samples typically need to be shipped overnight to ensure delivery before holding times expire. Samples should be prepped and delivered to the UPS store before their deadline for overnight

delivery. Call the UPS store beforehand to check when the samples need to arrive to ensure delivery to the lab.

Coolers should be sealed and shipped or driven to the lab as soon as possible. The method of shipping is usually determined by the parameter having the shortest holding time. Shipping times of more than 24 hours should be avoided as the cooler(s) may warm and compromise sample quality.

CHAIN-OF-CUSTODY

A chain-of-custody form should be completed and signed by the sampler on the day samples are collected. The chain-of-custody form must be signed by laboratory personnel upon receipt and any other individuals that maintain custody of the samples in the interim (except the shipping company).

FIELD NOTES

Field notes associated with sample collection will be kept in the WWBWC's Aquifer Recharge Water Quality Field book (see below for datasheets).

ate:	Time:	Sample	r:		Rech	ıarge Site Nan	1e:	Samp	le: Beginning	Middle En
		Up Gradient Well					D	own Gradient Well (Close	2)	
Well #:	Water Level	l (Feet bmp): ± _	Time:	-	7	Well #: Water Level (Feet bmp): ± Time:				
Well Depth (Fr	om Well Log	or Measure):	=		1	Well Depth (F	rom Well Log o	or Measure):	=	
Water Column	(Well Depth -	Water Level) =			1	Water Colum	n (Well Depth -	Water Level) =		
Water Colum V	olume (Wate:	r Column x volume per li	near foot) =		1	Water Colum	Volume (Water	Column x volume per li	near foot) =	
(0.1631 per lii	near foot for i	2" well or 0.6524 per lin	ear foot for 4" v	vell)		(0.1631 per i	linear foot for 2	?" well or 0.6524 per lin	ear foot for 4" w	æll)
Water Level M	easurement A	fter Installing Pump			7	Water Level N	Measurement A	fter Installing Pump		
(Feet below me	easurement p	oint): Tir	me:			(Feet below n	neasurement po	oint): Tir	ne:	
Approximate P	ump Flow Ra	te: u	nits:	_	1	Approximate	Pump Flow Rat	e: u	nits:	_
Time	Temp (°C)	Conductivity (µs/cm)	DO (mg/L)	рН	П	Time	Temp (°C)	Conductivity (µs/cm)	DO (mg/L)	рН
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Comments/Notes						Comments/Not	es:			

	Do	own Gradient Well (Distal)		Source Water					
Well #:	Water Leve	l (Feet bmp): ±_	Time:	_	Source Water	r #: Flo	ow Rate (or Staff Gage):_	Tir	ne:	
Well Depth ((From Well Log	or Measure):	-		Weather Con	ditions:				
Water Colum	nn (Well Depth -	· Water Level) =								
Water Colun	n Volume (Wate	r Column x volume per l	inear foot) =							
0.1631 per	linear foot for	2" well or 0.6524 per lir	near foot for 4"	well)	Field Parame	eters				
Water Level	Measurement A	after Installing Pump			Time	Temp (°C)	Conductivity (µs/cm)	DO (mg/L)	рН	
Feet below	measurement p	oint): Ti	me:	_	I I	remp (c)	conductivity (µ3/em/	DO (Mg/L)	Pri	
Approximat	e Pump Flow Ra	te: ı	ınits:	_					-	
Time	Temp (°C)	Conductivity (µs/cm)	DO (mg/L)	рН						
					Duplicate Sar	mnles:				
					Dupileate 3ai	in pies				
					Comments/No	tes:				
					General Sampl	ing Notes				
Comments/No	ites:									

MEASUREMENT PROCEDURES

PROCEDURES

Sampling procedures for this QAPP are described in the Walla Walla Basin Watershed Council's Watershed Monitoring Program Standard Operation Procedures (Version 1.2). The SOP document can be downloaded from the WWBWC website:

(http://wwbwc.org/images/Monitoring/SOP/WWBWC SOP.pdf)

MEASUREMENT METHODS

FIELD MEASUREMENTS

Analyte	Sample Matrix	# of Samples	Expected Range of Results	Reporting Limit or Criterion	Analytical Method
Water Temperature	Groundwater	Depends upon purging values	5-15 °C	0.1 °C	YSI-30/Orion 5-Star
Specific Conductance	Groundwater	Depends upon purging values	50-500 μs/cm	1 μs/cm	YSI 30/Orion 5-Star
рН	Groundwater	Depends upon purging values	7.0 - 8.0	0.1 pH units	Orion 5-Star meter
Dissolved Oxygen	Groundwater	Depends upon purging values	0 - 10 mg/L	0.1 mg/L	Orion 5-Star meter

LABORATORY MEASUREMENTS

See table listed in Measurement Methods within the Sampling Process section.

QUALITY **C**ONTROL

QUALITY CONTROL SAMPLING

FIELD MEASUREMENTS

	F	ield	Office/Laboratory		
Parameter	Blanks	Replicates	tes Check Standards Calib		
Water Temperature	N/A	1/site	1/day	Yearly	
Specific Conductance	1/day	1/site	1/day	Yearly	
рН	N/A	1/site	1/day	Yearly	
Dissolved Oxygen	N/A	1/site	N/A	Yearly	

LABORATORY MEASUREMENTS

	Fi	eld	Laboratory			
Parameter	Dlanka	Donligatos	Method	Analytical	Matrix	
	Blanks	Replicates	Blanks	Duplicates	Spikes	
Barium	1/season	1/season	1/season	1/season	1/season	
Cadmium	1/season	1/season	1/season	1/season	1/season	
Chromium	1/season	1/season	1/season	1/season	1/season	
Lead	1/season	1/season	1/season	1/season	1/season	
Mercury	1/season	1/season	1/season	1/season	1/season	
Selenium	1/season	1/season	1/season	1/season	1/season	
Silver	1/season	1/season	1/season	1/season	1/season	
Fluoride	1/season	1/season	1/season	1/season	1/season	
Nitrate (as N)	1/season	1/season	1/season	1/season	1/season	
Endrin	1/season	1/season	1/season	1/season	1/season	
Methoxychlor	1/season	1/season	1/season	1/season	1/season	
1,1,1- Trichloroethane	1/season	1/season	1/season	1/season	1/season	
2-4 D	1/season	1/season	1/season	1/season	1/season	
2,4,5-TP Silvex	1/season	1/season	1/season	1/season	1/season	
Total Coliform Bacteria	1/season	1/season	1/season	1/season	1/season	
Copper	1/season	1/season	1/season	1/season	1/season	
Iron	1/season	1/season	1/season	1/season	1/season	
Manganese	1/season	1/season	1/season	1/season	1/season	
Zinc	1/season	1/season	1/season	1/season	1/season	
Chloride	1/season	1/season	1/season	1/season	1/season	
Sulfate	1/season	1/season	1/season	1/season	1/season	
Total Dissolved Solids	1/season	1/season	1/season	1/season	1/season	
Foaming Agents	1/season	1/season	1/season	1/season	1/season	
рН	1/season	1/season	1/season	1/season	1/season	

	Fi	eld	Laboratory			
Parameter	Blanks	Replicates	Method Blanks	Analytical Duplicates	Matrix Spikes	
Color	1/season	1/season	1/season	1/season	1/season	
Odor	1/season	1/season	1/season	1/season	1/season	
Chlorinated Pesticides (soil and water)	1/season	1/season	1/season	1/season	1/season	
PCBs (soil and water)	1/season	1/season	1/season	1/season	1/season	
Total Phosphorus	1/season	1/season	1/season	1/season	1/season	
Carbonate & Bicarbonate	1/season	1/season	1/season	1/season	1/season	
Temperature	1/season	1/season	1/season	1/season	1/season	
Turbidity	1/season	1/season	1/season	1/season	1/season	
Arsenic	1/season	1/season	1/season	1/season	1/season	

- Field blanks will be transfer blanks created using deionized water with sample bottles filled at the recharge site.
- Field Duplicates are two samples collected at the same time and location and analyzed in the same batch.
- ◆ Laboratory Method Blanks are blanks prepared to represent the sample matrix and analyzed in a batch of samples.
- ◆ Laboratory Analytical Duplicates are where the laboratory analyzes duplicate aliquots of a sample within each batch.

DATA MANAGEMENT PROCEDURES

FIELD NOTES

All data collected in the field should be recorded on datasheets printed on waterproof paper (e.g. Rite-in-the-Rain). Notes should be clearly and legibly written so data and remarks are easily read and interpreted. If a mistake is made, draw a single line through the bad data and record the correct data next to it. Do not erase or completely mark out mistakes. All datasheets should be completed as fully as possible during data collection.

All datasheets will be scanned and stored on the WWBWC server. Data will also be entered into the WWBWC's AQUARIUS database. Once data have been entered into the database, visual checks will be done to detect and correct any errors.

LABORATORY DATA PACKAGE

Data package from the laboratory will include the following:

- ♦ Data
- ♦ Analytical Method used
- ♦ Quality Control results
- ♦ Field Blanks results
- ♦ Field Duplicate results
- ♦ Laboratory Method Blank results
- ♦ Laboratory Analytical Duplicate results
- ♦ Discussion of any problems

DATA STORAGE AND AVAILABILITY

All field notes, analytical results and other pertinent data associated with this QAPP will be maintained in a secure location and be archived for at least a 5 year period. Data will be made available in annual reports or by request from the WWBWC.

REPORTING

REPORTING SCHEDULE

Annual reports will be created either for each recharge site or for the program as a whole. Annual reports will be completed and submitted to Ecology by December 31st of each year.

REPORT COMPONENTS

The annual report will include the following information and data for each site:

- ♦ Annual recharge volume (acre-feet)
- ♦ Hydrograph of daily average and 15-minute inflow data
- Groundwater hydrographs for up and down gradient wells
- ♦ Water quality results for all three sampling events
- Issues, concerns or problems during the recharge season

Reports will be written by Steven Patten, WWBWC Senior Environmental Scientist, and Troy Baker, WWBWC GIS/Database Analyst.

DATA VERIFICATION, VALIDATION AND QUALITY ASSESSMENT

DATA VERIFICATION & VALIDATION PROCEDURES

After data have been entered into the AQUARIUS database, field data and laboratory data will be plotted to verify data are consistent, correct and complete. Data analysis will be conducted to ensure data collected met the requirements set forward for quality control (see above). Data will be graded and/or qualified as necessary.

Results from the QC sample analyses will be used to directly compare results to the measurement quality objectives laid out earlier in this document. Data

See Appendix A for additional information regarding data checks.

The WWBWC will work with Ecology staff to analyze collected data to determine the recharge site's impact on groundwater quality and groundwater and surface water levels (quantity). This analysis will be used in determining if the project qualifies for a permanent Environmental Enhancement Project permit.

REFERENCES

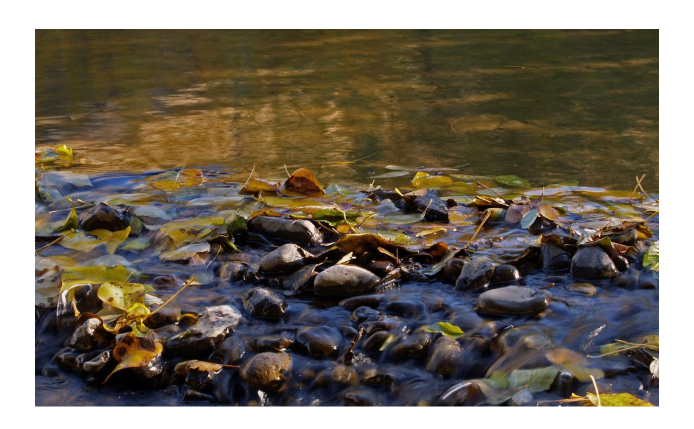
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WWBWC Watershed Monitoring Program Standard Operating Procedures



Steven Patten
Senior Environmental Scientist - WWBWC

Standard Operating Procedures

Version 1.2

April 2013

CONTENTS

SOP Revision History	5
Distribution List	6
Background and Project Description	7
Program Area	7
Project Goals & Objectives	8
Organization and Schedule	9
Walla Walla Basin Watershed Council Personnel	9
Program Partners	9
Program Schedule	10
Quality Objectives	11
Study Design	11
Field Measurements	12
Laboratory Measurements	12
Sampling Procedures	13
Water Quality Sampling (Groundwater)	13
Equipment	13
Purging and Sampling	14
Decontamination	15
Water Quality Sampling (Surface water)	16
Equipment	16
Sampling	16
Decontamination	17
Water Quality Sampling Datasheet	18
Measurement Procedures	20
Photo Point Monitoring	20
Equipment	20
Establishing a Photo Point	20
Visiting a Photo Point	20
Surface Water Monitoring	20
Equipment	21
Vertical Stage Measurement	21

Tape-Down Stage Measurement	22
Laser Level Stage Measurement	22
Discharge Measurement (Wading)	23
Discharge Measurement (Bridge)	24
Discharge Calculation	24
Station Visit (without Discharge Measurement)	25
Discharge Notes Data Sheet	26
Gaging Station Log Data Sheet	27
Stream Gage Notes Data Sheet	28
Groundwater Monitoring	29
Equipment	29
Establishing a Measuring Point	30
Manual Groundwater Level Measurement (E-tape)	30
Pressure Transducer Deployment	30
Pressure Transducer Download and Maintenance	31
Grab Samples for Groundwater Temperature and Specific Conductivity	32
Site Maintenance	32
Groundwater Monitoring Data Sheets	33
Water Temperature Monitoring	34
Equipment	34
Pre & Post Deployment Accuracy Check	34
Field Accuracy Checks (Site visits)	35
Deployment	35
Recovery	35
Pre & Post Deployment Accuracy Check Data Sheet	36
Scour Chains and Bed Stability	37
Equipment	37
Scour Chain Construction	37
Scour Chain Installation	38
Scour Chains Scour/Fill Monitoring	41
Channel Survey	
Pebble Counts	42
Pebble Count Data Sheets	43

Seepage Analysis	44
Water Quality Monitoring (Field Measurements)	44
Water Temperature and Conductivity (YSI-30)	44
Dissolved Oxygen	44
pH	44
Conductivity	45
Turbidity	45
Quality Control	45
Quality Control for Laboratory Measurements	45
Quality Control for Field Measurements	45
Field Records	45
Surface Water Monitoring	46
Groundwater Monitoring	46
Water Temperature Monitoring	46
Water Quality Monitoring	46
Data Management Procedures	46
Field Notes	46
In The Field	46
At The Office	47
Data Loggers	47
In The Field	47
At The Office	47
Data Input (AQUARIUS)	47
Data Access (WWBWC Website)	47
Data Security and Backups	49
Data Quality Assessment	49
Initial Posting of Data/Near-Real Time Data	49
Data Quality Review	49
Data Quality Rating	49
Surface Water	49
Groundwater	50
Temperature	50

SOP REVISION HISTORY

Revision Date	Revision Number	Summary of Changes	Sections Changed	Reviser(s)
11/2012	1.0	Creation of SOP document	All	Steven Patten
2/8/2013	1.1	Incorporated Review Comments	Study Design, Data Management, Surface Water monitoring and grammatical corrections	Steven Patten
4/1/2013	1.2	Photo Point Monitoring, Sampling Procedures and Grammatical changes	Photo Point Monitoring, Sampling Procedures and others	Steven Patten

DISTRIBUTION LIST

This document will be made available to the public, agencies and grant funders through the Walla Walla Basin Watershed Council's website (www.wwbwc.org). Internal distribution of the document will occur through the WWBWC's internal server. All field and technical personnel will be given an electronic copy of this document. A printed version will be available in the WWBWC office. This document will be redistributed to personnel and uploaded to the WWBWC server and website upon revision.

BACKGROUND AND PROJECT DESCRIPTION

The Walla Walla Basin Watershed Council's Watershed Monitoring Program includes more than 60 surface water sites, more than 100 groundwater sites, 10 water temperature sites, and more than a dozen water quality sites. The monitoring program covers almost the entire watershed starting in the upper reaches of the rivers and extending to the valley floor near where the Walla Walla River drains to the Columbia River. This document describes the WWBWC's Watershed Monitoring Program and includes the standard operating procedures used to collect environmental and hydrologic data.

PROGRAM AREA

The area of study for the Walla Walla Basin Watershed Council's Quality Assurance Program Plan includes the entire Walla Walla Watershed (Figure 1).

Monitoring locations for this program are spread throughout the valley (Figure 2), however the majority of the work conducted under this plan will take place on the valley floor Northwest of Milton-Freewater, OR, Southwest of Walla Walla, WA, and East of Touchet, WA. Aspects of the program (i.e. seepage runs) encompass other portions of the basin including almost the entire lengths of the Walla Walla River, the Touchet River and Mill Creek.

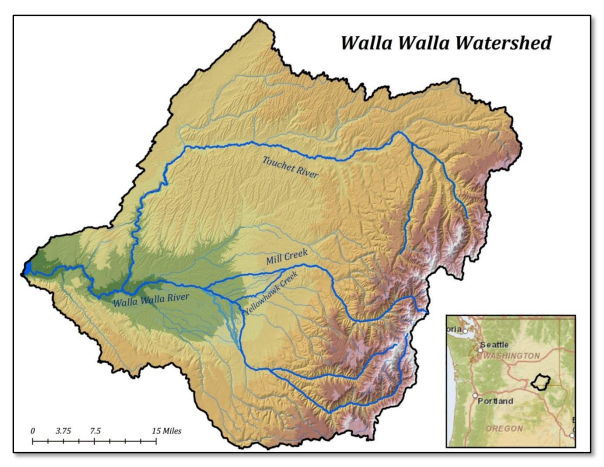


Figure 1. Map of the Walla Walla Watershed.

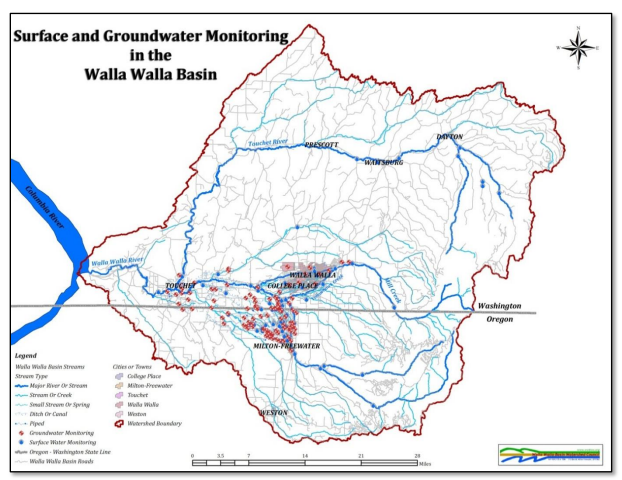


Figure 2. WWBWC Watershed Monitoring Program surface and groundwater monitoring locations.

PROJECT GOALS & OBJECTIVES

This monitoring program's goal is collect, organize, analyze and distribute hydrology related data for use by the WWBWC and other partners as projects are located, designed, installed and monitored so restoration in the Walla Walla Basin moves forward with knowledge of current and historic trends. The following objectives will achieve the program's goal.

- Collection of quality data utilizing well-established scientific protocols for monitoring activities.
- Organization of data into a functional system to allow use and analysis of data. Data must be organized and accessible for it to be useful.
- Analyzing data allows for trends and patterns to be determined. From these analyses we can determine how the basin is responding to changes (both environmental and project based).
- Distribution of data is critical. All of the above objectives can be completed, but without distribution of the data to other partners there cannot be a cohesive direction for restoration in the basin.

ORGANIZATION AND SCHEDULE

WALLA WALLA BASIN WATERSHED COUNCIL PERSONNEL

Name	Position	Main Tasks	Email
Brian Wolcott	Executive Director	Program Management	brian.wolcott@wwbwc.org
Steven Patten	Senior Environmental Scientist	Program Management & data collection and analysis	steven.patten@wwbwc.org
Troy Baker	GIS/Geodatabase Analyst	Geodatabase management & data collection and analysis	troy.baker@wwbwc.org
Wendy Harris	Operations Manager	Program/Operations Management and Oversight	wendy.harris@wwbwc.org
Will Lewis	Environmental Scientist	Data collection and analysis	will.lewis@wwbwc.org
Lyndsi Hersey	Environmental Scientist	Data collection and analysis	lyndsi.hersey@wwbwc.org
Chris Sheets	Fiscal Technician	Fiscal Oversight and management	chris.sheets@wwbwc.org
Graham Banks	Science Educator	Outreach and Education	graham.banks@wwbwc.org

The Walla Walla Basin Watershed Council's phone number is: 541-938-2170

PROGRAM PARTNERS

The Walla Walla Basin Watershed Council works with many partners throughout the basin to collect the monitoring data in the program. Program partners include: Hudson Bay District Improvement Company (HBDIC), Walla Walla River Irrigation District (WWRID), Gardena Farms Irrigation District #13 (GFID), Oregon Water Resources Department (OWRD), Washington Department of Ecology (WDOE), Confederated Tribes of the Umatilla Indian Reservation (CTUIR), City of Walla Walla, City of Milton-Freewater, City of College Place, Walla Walla Watershed Management Partnership (WWWMP), Tri-State Steelheaders (TSS), Oregon Department of Fish and Wildlife (ODFW), Washington Department of Fish and Wildlife (WDFW), Washington Water Trust, The Freshwater Trust, Walla Walla University, Whitman College, Oregon Department of Environmental Quality (ODEQ), and many businesses and individual landowners in the basin.

PROGRAM SCHEDULE

The WWBWC's monitoring program is an on-going process. A general schedule of activities is described in the table below:

Monitoring Activity	Year-round or Seasonal	General Schedule
Surface Flow (River)	Year-round and Seasonal	Sites are visited every other week to collect staff gauge measurements and perform general site maintenance. Manual discharge measurements and other data are collected during ~6 visits each year. A few river sites are only monitored seasonally during summer and fall base flows.
Surface Flow (Streams, Springs & Ditches)	Year-round	Sites are visited 4-5 times a year to download data, conduct manual flow measurements, perform site maintenance and collect other data.
Groundwater Level Monitoring	Year-round	Sites are visited ~4 times a year to download data, conduct manual groundwater level measurements, perform site maintenance and collect other data.
Water Temperature (River)	Seasonal	Data loggers are deployed in late spring or early summer and retrieved late fall or early winter dependent upon river flows.
Evaporation-Transpiration (ET) Stations	Year-round	Sites are visited ~3-4 times a year to download data and perform site maintenance.
Scour Chains and Bed Stability	Seasonal	Sites are visited ~2-3 times a year to collect data, conduct channel survey and perform any maintenance.
Seepage Analysis	Seasonal	Seepage runs occur twice a year on each river system. Typically runs are conducted late spring or early summer and late summer or early fall.
Water Quality Sampling (SAR)	Seasonal	Water quality sampling is done during the shallow aquifer recharge season which typically starts in November and continues through May.
Water Quality Sampling (PSP)	Seasonal	Water quality sampling is done from March till June during the typical pesticide application time period.
Data Analysis and Distribution	Year-round	As data are collected, analyzed and incorporated into the WWBWC's database as provisional. Data are reviewed at the end of each water year.

QUALITY OBJECTIVES

Parameter	Check Standard	Duplicate Samples
Water Temperature	± 0.5 °C (NIST Thermometer)	± 0.2 °C
рН	± 0.1 pH units	± 0.1 pH units
Specific Conductance	± 5% of standard	± 5% of reading
Dissolved Oxygen	± 0.2 mg/L	± 0.1 mg/L
Groundwater Level Measurement	N/A	± 0.01 feet
Manual Discharge Measurement	N/A	± 10%
Tape Down Measurement	N/A	± 0.02 feet
Vertical Staff Gauge Measurement	N/A	± 0.02 feet

STUDY DESIGN

Monitoring locations were determined by availability to measure parameter of interest (e.g. groundwater can only be measured at wells or bore holes or high discharge measurements can only be taken at bridges). Professional judgment was also utilized in the placement of monitoring locations if multiple sites were available. Many monitoring locations were determined based upon anthropogenic changes to the system (e.g. irrigation diversions, flood control structures or restoration projects).

Sampling locations and frequency cover temporal and spatial variability within the valley. For example, monitoring surface flow sites 4-6 times per year allows for data collection to include high and low flow periods based upon environmental changes. The schedule provided for each sampling parameter tries to accommodate temporal variability throughout the year.

The current study design is structured for two main functions. The first function is to provide baseline and/or trend monitoring for the hydrologic system within the Walla Walla Basin - are conditions improving, remaining the same or getting worse? The second function is to provide effectiveness monitoring for projects (habitat restoration, irrigation efficiency, aquifer recharge and others) occurring in the Walla Walla Basin.

The data collected under these standard operating procedures will help answer hydrologic and restoration questions such as (but not limited to):

- ◆ Are surface flows increasing in the Walla Walla River? If present, can the increases be attributed to conservation effects?
- Are groundwater levels declining in the alluvial aquifer? If so, is aquifer recharge helping to restore aquifer storage? Can declines be attributed to piping projects or other irrigation efficiency projects?
- Are water temperatures in the Walla Walla River improving over time? Where are the hottest locations? Are habitat projects improving water temperature?

FIELD MEASUREMENTS

The majority of sampling for this program will occur in the field. Refer to the table below for which samples will be collected in the field and a sampling schedule for each.

Measurement Parameter	Monitoring Program	Schedule
River/Stream Discharge	Surface Flow Monitoring	4-6 times per year
Water Temperature	Surface Flow Monitoring	4-6 times per year
Specific Conductance	Surface Flow Monitoring	4-6 times per year
Staff Gage Reading	Surface Flow Monitoring	4-6 times per year (20+ for mainstem gage locations)
Elevation Reference Checks	Surface Flow Monitoring	4-6 times per year
Channel Survey	Surface Flow Monitoring	1 every 2-3 years
Groundwater Level Measurement	Groundwater Monitoring	4 times per year
Groundwater Temperature	Groundwater Monitoring	4 times per year
Specific Conductance	Groundwater Monitoring	4 times per year
Surface/Groundwater Temperature	Recharge Water Quality Monitoring	2-3 times per year
Surface/Groundwater Specific Conductance	Recharge Water Quality Monitoring	2-3 times per year
Surface/Groundwater Dissolved Oxygen	Recharge Water Quality Monitoring	2-3 times per year
Surface/Groundwater pH	Recharge Water Quality Monitoring	2-3 times per year
Channel Survey	Scour Chains & Bed Stability	2-3 times per year
Scour Chain Measurement	Scour Chains & Bed Stability	2-3 times per year
Pebble Counts	Scour Chains & Bed Stability	1-2 times per year
Longitudinal Survey	Scour Chains & Bed Stability	1 time per year
Water Temperature	River Temperature Monitoring	2-3 time per year
River/Stream Discharge	Seepage Runs	2 times per year per river
Water Temperature	Seepage Runs	2 times per year per river
Specific Conductance	Seepage Runs	2 times per year per river

LABORATORY MEASUREMENTS

Some of the water quality sampling that is conducted under this plan requires laboratory level analysis. Some of the sampling parameters and schedules are listed in the table below.

Sampling Parameter	Monitoring Program	Schedule
рН	Recharge Water Quality Monitoring	2-3 times per year
Electrical Conductivity	Recharge Water Quality Monitoring	2-3 times per year
Dissolved Oxygen	Recharge Water Quality Monitoring	2-3 times per year
Nitrate-N	Recharge Water Quality Monitoring	2-3 times per year
Total Organic Carbon	Recharge Water Quality Monitoring	2-3 times per year
Total Kjehldahl Nitrogen (TKN)	Recharge Water Quality Monitoring	2-3 times per year
Sulfate	Recharge Water Quality Monitoring	2-3 times per year
Chloride	Recharge Water Quality Monitoring	2-3 times per year

Sampling Parameter	Monitoring Program	Schedule
Calcium	Recharge Water Quality Monitoring	2-3 times per year
Alkalinity	Recharge Water Quality Monitoring	2-3 times per year
Ortho-Phosphate	Recharge Water Quality Monitoring	2-3 times per year
Sodium	Recharge Water Quality Monitoring	2-3 times per year
Potassium	Recharge Water Quality Monitoring	2-3 times per year
Magnesium	Recharge Water Quality Monitoring	2-3 times per year
Aluminum	Recharge Water Quality Monitoring	2-3 times per year
Iron (dissolved)	Recharge Water Quality Monitoring	2-3 times per year
Manganese (dissolved)	Recharge Water Quality Monitoring	2-3 times per year
PCBs	Recharge Water Quality Monitoring	2-3 times per year
Chlorinated Pesticides	Recharge Water Quality Monitoring	2-3 times per year
Herbicides	Recharge Water Quality Monitoring	2-3 times per year
Primary and Secondary contaminants listed in WAC 173-200, Table 1	Recharge Water Quality Monitoring	2-3 times per year

SAMPLING PROCEDURES

WATER QUALITY SAMPLING (GROUNDWATER)

Groundwater sampling is conducted utilizing the following procedures. The general overview of groundwater sampling includes gathering equipment, measuring the initial water level, installing a submersible pump in the well, purging the well at a low flow rate, collecting and labeling all required samples and delivering them to the lab or shipping company. Details on parameters sampled for each site can be found in its monitoring and reporting plan.

Note: this procedure is modified from:

Marti, 2011. <u>Standard Operating Procedure for Purging and Sampling Monitoring Wells</u>. Washington State Department of Ecology – Environmental Assessment Program. EAP078.

EQUIPMENT

- Sampling field data sheets (see below) or field notebook
- Chain of Custody form
- Water level measuring equipment (e-tape)
- Water quality meters and probes (Temperature, Specific Conductance, pH & Dissolved Oxygen)
- Submersible pump
- Pump controller
- Tubing and connectors
- Sample bottles/containers
- Cooler
- Ice
- Deionized water
- Diluted Bleach solution
- Non-phosphate soap
- Nitrile or latex gloves

- First aid kit
- Well keys
- Camera
- Paper towels or clean rags
- Plastic sheet for keeping equipment clean
- Buckets (5-gallon or similar for purge volumes)
- 1 liter container (for purge volumes)
- Socket set
- Screwdriver(s)

PURGING AND SAMPLING

- 1. Check well for any changes or potential hazards.
- 2. Make sure equipment has been cleaned and decontaminated (see below for details). Spread plastic or other material if needed to keep equipment clean.
- 3. Wear clean disposable gloves (latex or Nitrile) while performing purging and sampling. If gloves become contaminated or dirty replace with new gloves.
- 4. Make sure field water quality meters are calibrated according to the manufacturer's instructions.
- 5. If well is equipped with a pressure transducer, note how it is installed and its position to replace it after sampling. Remove the pressure transducer from the well. Note the time the pressure transducer was removed from the well on the data sheet or in the field notebook.
- 6. Measure the static water level in the well (see Groundwater Level and Temperature protocol below for details).
- 7. Measure the depth of the well or refer to the well log to determine the depth of the well.
- 8. Calculate the length of the water column. Calculate the volume of water in the well using the following values: 2" well = 0.1631 gallons per linear foot, 4" = 0.6524 gallons per linear foot (Equation used for water volume calculation Volume (gal/ft) = πr^2 (7.48 gal/ft³) where r is the radius of the well and 7.48 is the conversion factor).
- 9. Install the submersible pump into the well. Be sure to slowly lower the pump into the well and through the water to avoid stirring up particulates. Place the pump in the middle of the screen section of the well (refer to well log to determine the open interval for pump placement).
- 10. Once the pump is installed correctly re-measure the static water level to monitor during purging.
- 11. Start purging. Set the pump controller to the desired pumping rate (~1 liter/minute). See notes from previous sampling for pumping rate.
- 12. Ideally, wells should be purged and sampled at flow rates at or less than the natural flow conditions of the aquifer in the screen interval to avoid drawing down the water level in the well. Use water level measurements to help adjust pumping rates to prevent well drawdown. Purging should not cause significant drawdown (considered to be 5% of the total height of the water column). If drawdown is significant, reduce pumping rate until water levels stabilize at an appropriate level.
- 13. Record pumping rate on the data sheet or field notebook.
- 14. Discharge evacuated water as far as possible from the wellhead and work area.
- 15. During purging and sampling water flow should be smooth and consistent without bubbles in the tubing.
- 16. Once pumping rate has been determined and flow has stabilized, start collecting field parameters (water temperature, specific conductance, pH and dissolved oxygen) at regular

- intervals. The measurement interval will depend upon the pumping rate (typically 2-5 minutes between measurements).
- 17. Record field parameters, water level measurement, and estimated amount of water purged. Note any changes in purged water's appearance (clear, turbid, odor, etc.).
- 18. Continue purging well until field parameters stabilize. Parameters should be considered to be stabilized when 3 consecutive measurements fall within the following ranges:

Field Parameter	Stabilized Range
Temperature	± 0.1 ° Celsius
Specific Conductance <1000 μs/cm	± 10 μs/cm
Specific Conductance >1000 μs/cm	± 20 μs/cm
Dissolved Oxygen < 1 mg/L	± 0.05 mg/L
Dissolved Oxygen > 1 mg/L	± 0.2 mg/L
рН	± 0.1 pH units

- 19. Collect samples once field parameters have stabilized. Do not stop or change pumping rate during the final phase of purging and sampling.
- 20. Collect most sensitive analytes first (i.e. organics) followed by less sensitive analytes (i.e. nutrients). This order can be modified if using sulfuric or nitric acid preservatives to prevent contamination of sulfate and/or nitrogen samples.

 Collect any duplicate or quality control samples (see below for details).
- 21. Place samples in an ice-cooled cooler for delivery to the lab or shipping company. Make sure samples do not freeze during transport.
- 22. Complete chain of custody form. Record sample date and time, final water level and estimated total purge volume on the data sheet or in the field notebook. Also record any comments or observations regarding the purging and sampling process.
- 23. Replace pressure transducer if the well was equipped with one. Note re-install time on the data sheet or in the field notebook.
- 24. Clean and disinfect sampling equipment for next sampling event.

DECONTAMINATION

All non-disposable field equipment that may potentially come in contact with any soil or water sample shall be decontaminated in order to minimize the potential for cross-contamination between sampling locations. Thorough decontamination of all sampling equipment shall be conducted prior to each sampling event. In addition, the sampling technician shall decontaminate all equipment in the field as required to prevent cross-contamination of samples collected in the field. The procedures described in this section are specifically for field decontamination of sampling equipment.

At a minimum, field-sampling equipment should be decontaminated following these procedures:

• Wash the equipment in a solution of non-phosphate detergent (Liquinox® or equivalent) and distilled or deionized water. All surfaces that may come in direct contact with the samples shall be washed. Use a clean Nalgene and/or plastic tub to contain the wash solution and a scrub brush to mechanically remove loose particles. Wear clean latex, plastic, or equivalent gloves during all washing and rinsing operations.

- Rinse twice with distilled or deionized water.
- Dry the equipment before use, to the extent practicable.

WATER QUALITY SAMPLING (SURFACE WATER)

Surface water sampling is conducted utilizing the following procedures.

Note: this procedure is a modified from:

Anderson, 2011. <u>Standard Operating Procedure for Sampling of Pesticides in Surface Waters</u>. Washington State Department of Ecology – Environmental Assessment Program. EAP003.

EQUIPMENT

- Sampling field data sheets (see below) or field notebook
- Chain of Custody form
- Water quality meters and probes (Temperature, Specific Conductance, pH & Dissolved Oxygen)
- Sample bottles/containers
- Cooler
- Ice
- Deionized water
- Diluted Bleach solution
- Non-phosphate soap (Liquinox or similar)
- Nitrile gloves
- First aid kit
- Camera
- Paper towels or clean rags
- Plastic sheet for keeping equipment clean
- Screwdriver(s)

SAMPLING

- 1. Check for any changes or potential hazards.
- 2. Make sure equipment has been cleaned and decontaminated (see below for details). Spread plastic or other material if needed to keep equipment clean.
- 3. Wear clean disposable gloves (Nitrile) while performing purging and sampling. If gloves become contaminated or dirty replace with new gloves.
- 4. Make sure field water quality meters are calibrated according to the manufacturer's instructions.
- 5. Collect required field water quality parameters and record on data sheet. Also note weather conditions
- 6. Fill out labels on each sample bottle with all necessary information.
- 7. Samples will be collected using the "Grab Sample" method described in EAP 003.
- 8. Take sample bottles and sampling equipment to the sample site and put on nitrile gloves.
- 9. Carefully collect samples by filling each container with water from the site. Note marked fill lines or preservatives to prevent over or under filling of the sample bottle.
- 10. Collect any duplicate or quality control samples (see below for details).

- 11. Place samples in an ice-cooled cooler for delivery to the lab or shipping company. Make sure samples do not freeze during transport.
- 12. Complete chain of custody form. Record sample date and time on the data sheet or in the field notebook. Also record any comments or observations regarding the sampling process.
- 13. Clean and disinfect sampling equipment for next sampling event.

DECONTAMINATION

All non-disposable field equipment that may potentially come in contact with any soil or water sample shall be decontaminated in order to minimize the potential for cross-contamination between sampling locations. Thorough decontamination of all sampling equipment shall be conducted prior to each sampling event. In addition, the sampling technician shall decontaminate all equipment in the field as required to prevent cross-contamination of samples collected in the field. The procedures described in this section are specifically for field decontamination of sampling equipment.

At a minimum, field-sampling equipment should be decontaminated following these procedures:

- ♦ Wash the equipment in a solution of non-phosphate detergent (Liquinox® or equivalent) and distilled or deionized water. All surfaces that may come in direct contact with the samples shall be washed. Use a clean Nalgene and/or plastic tub to contain the wash solution and a scrub brush to mechanically remove loose particles. Wear clean latex, plastic, or equivalent gloves during all washing and rinsing operations.
- Rinse twice with distilled or deionized water.
- Dry the equipment before use, to the extent practicable.

WATER QUALITY SAMPLING DATASHEET

Aquifer Recharge Water Quality Field Datasheet Page 1	Sample: Beginning Middle End	(as	Time:	1		linear foot) =	near foot for 4" well)		Time:	units:	DO (mg/L) pH							
uality Field I	Sami	Down Gradient Well (Glose)	Water Level (Feet bmp):	or Measure):	Water Level) =	Water Colum Volume (Water Column x volume per linear foot) = _	(0.1631 per linear foot for 2" well or 0.6524 per linear foot for 4" well)	Water Level Measurement After Installing Pump			Conductivity (µs/cm)							
Water Q	ne:	1	Water Level	Well Depth (From Well Log or Measure):	Water Column (Well Depth - Water Level) =	ı Volume (Wateı	linear foot for .	MeasurementA	(Feet below measurement point):.	Approximate Pump Flow Rate:_	Temp (°C)							of es :
techarge	Recharge Site Name:_		Well #:	Well Depth (Water Colun	Water Colun	(0.1631 per	Water Level	(Feet below)	Approximate	Time							Comments/Notes:
quifer F	Î		Î				eII)				Hd							
Council Council	ř:		Time:	1	Ĩ	near foot) =	ear foot for 4" w		Time:	units:	(1/8m) OO							
Walla Walla Basin Watershed SH5382720 or 7000 P.O.Boo 68, MICOOFFEE	Sampler:	Up Gradient Well	(Feet bmp): ±_	r Measure):	Water Level) =	Water Colum Volume (Water Column x volume per linear foot) =	(0.1631 per linear foot for 2" well or 0.6524 per linear foot for 4" well)	Water Level Measurement After Installing Pump			Conductivity (µs/cm)							
1	Time:		_ Water Level (Feet bmp):	Well Depth (From Well Log or Measure).	Water Column (Well Depth - Water Level) =	Volume (Water	inear foot for 2	Aeasurement Af	(Feet below measurement point):.	Approximate Pump Flow Rate:	Temp (°C)							350
	Date:		Well #:	Well Depth (F	Water Columi	Water Colum	(0.1631 per l	Water Level N	(Feet below n	Approximate	Time							Comments/Notes:

Aquifer Recharge Water Quality Field Datasheet Page 2	Source Water	Source Water #: Flow Rate (or Staff Gage); Time:	Weather Conditions.			Field Parameters	Time Temp (°C) Conductivity (us/cm) DO (mg/L) pH	L. B L			Duplicate Samples:		Comments/Notes:			General Sampling Notes				
Walla Walla Basin Watershed Council Strate 100 to the Mandershed Council	Down Gradient Well (Distal)	Well #: Water Level (Feet bmp): ± Time:	Well Depth (From Well Log or Measure):	Water Column (Well Depth - Water Level) =	Water Colum Volume (Water Column x volume per linear foot) =	(0.1631 per linear foot for 2" well or 0.6524 per linear foot for 4" well)	Water Level Measurement After Installing Pump	(Feet below measurement point):Time:	Approximate Pump Flow Rate: units:	Time Temp (°C) Conductivity (µs/cm) DO (mg/L) pH								Comments, Notes:		

MEASUREMENT PROCEDURES

PHOTO POINT MONITORING

Note: these procedures are based upon and modified from: Hall, F.C., 2002. Photo Print Handgook: Part A – Field Procedures and Part B – Concepts and Analysis.

Photo point monitoring will be used to document changes at measurement points over time. For surface sites this will include change in channel shape, vegetation, and land use changes. For groundwater sites this can include casing changes, pump changes or land use changes.

EQUIPMENT

- Camera
- GPS (to find photo point)
- Clipboard
- Pencil or pen
- Datasheet (for appropriate monitoring site)
- Previous picture or description of photo point

ESTABLISHING A PHOTO POINT

- 1. Reconnoiter the area to determine the best location for the photo point. Take note of sun direction, potential vegetation growth and main objectives (i.e. channel shape, well casing, pump, etc.).
- 2. Record GPS coordinates for the photo point and record in the comments section of the data sheet. Also note the direction the photo should be taken and include a description of the main objectives of the photo (i.e. channel shape, vegetation, etc.)
- 3. Take photo point picture and review. Determine if all of the main objectives are visible in the picture.

VISITING A PHOTO POINT

Photo point monitoring should be conducted during every site visit.

- 1. Look at previous pictures taken at the photo point to orient. Look at site data sheets to determine GPS coordinates, photo direction and main objectives.
- 2. Take picture of site. Determine if all of the main objectives are visible in the picture.

SURFACE WATER MONITORING

Note: These procedures are based on and modified from:

Myers, J. 2009. <u>Standard Operation Procedure for Conducting Stream Hydrology Site Visits.</u> Version 1.0. Washington Department of Ecology – Environmental Assessment Program. EAP057.

ODEQ, 2009. Water Monitoring and Assessment Mode of Operations Manual. Watersheds Quality Monitoring Field Sampling Standard Operating Procedure – Laboratory and Environmental Assessment Division. Version 3.2

Rantz, S. E., and others. 1982 <u>Measurement and Computation of Streamflow: Volume I. Measurement of Stage and Dischage.</u>
U.S. Geological Survey Water-Supply Paper 2175.

Rantz, S. E., and others. 1982 <u>Measurement and Computation of Streamflow: Volume II. Computation of Discharge</u>. U.S. Geological Survey Water-Supply Paper 2175.

Shedd, J. R. 2011. <u>Standard Operating Procedure for Measuring and Calculating Stream Discharge</u>. Version 1.1. Washington Department of Ecology – Environmental Assessment Program. EAP056.

Shedd, J.R. 2008. <u>Standard Operating Procedure for Measuring Gage Height of Streams</u>. Version 1.0. Washington Department of Ecology – Environmental Assessment Program. EAP042.

EQUIPMENT

- Four foot top set wading rod
- Mechanical Current Meter (Price AA or pygmy), Swoffer, or Marsh-McBirney Velocity Meter
- AquaCalc computer
- Bridge Board
- Sounding Reel
- Columbus sounding weight
- Tape Down Measuring Tape (with weight attached)
- Laser Level
- Stadia Rod
- NIST Thermometer
- YSI-30 Temperature and Conductivity Meter
- Measuring tape (100' or 200')
- Chest or Hip Waders
- Laptop Computer
- Cables for connecting to Data logger
 - LT-300 Cable
 - LT-500 Cable
 - WaterLog Cable or Memory Card
 - Campbell Scientific Cable or Card
- Pen or Pencil
- Data sheets

VERTICAL STAGE MEASUREMENT

Vertical stage measurements are obtained from mounted staff gauges. Most staff gauges used by the WWBWC are graduated in 0.01 feet increments. Measurements should be recorded to 0.01 feet resolution. Below is a photo of a typical WWBWC staff gauge.



- 1. Read the water level on the staff gauge to the nearest 0.01. If the water level is fluctuating during the reading take the average water level and note the range of fluctuation (1.25 ± 0.04 where 1.25 is the average water level and 0.04 is the range above or below the average).
- 2. If water level fluctuations are excessive you can create a temporary stilling well around the staff gauge to get a more accurate reading. You can use a 5-gallon bucket with the bottom cut out for the temporary stilling well.
- 3. Take the necessary time to obtain an accurate staff gauge reading both the water level and uncertainty.
- 4. Record the date, time and measurement data on the data sheet.

TAPE-DOWN STAGE MEASUREMENT

Measuring tape-down stage involves lowering a measuring tape with a weight attached to the end to the water surface from a reference point. Often the reference point is a metal washer attached to a bridge railing.

- 1. Locate the reference point
- 2. Lower the weighted tape down to the water surface. The weight should only just touch the water surface creating a small "V" shape on the water surface.
- 3. Read the tape at the edge of the reference point and record to the nearest 0.01. Include uncertainty caused by wave action or wind.
- 4. Because the weight is attached to the end of the measuring tape, record the correction factor that needs to be applied to the reference point reading.

LASER LEVEL STAGE MEASUREMENT

Laser levels are used to measure stage height from a known elevation and allow a check on the vertical staff gauge elevation.

- 1. Place the laser level on the platform of known elevation.
- 2. Confirm that the platform's elevation has not changed by measuring the elevation of reference marks/points with the stadia rod. Record data on the Stream Gage Logger Notes datasheet. Reference marks or points are placed near the laser level platform and are typically bolts in large boulders or other stable objects. Compare reference point elevations to ensure platform has not moved.
- 3. Place the stadia rod as close as possible to the primary staff gauge (typically the vertical staff gauge).
- 4. Read the laser level using the laser sensor on the stadia rod. Record level.
- 5. Observe and record the water level (including level of uncertainty) on the stadia rod.
- 6. Complete the calculations on the Stream Gage Logger Notes datasheet to compute the laser level stage. For the calculations you take the laser rod reading minus the depth of water and that equals the differential laser to water surface. Take the elevation of the laser beam minus the differential to get the laser level stage.

DISCHARGE MEASUREMENT (WADING)

- 1. Select an appropriate location to perform a discharge measurement (refer to Rantz, 1982 for full details). A good cross section will typically have the following characteristics: relatively straight channel with parallel edges, defined edges, uniform shape, free of vegetative growth and large cobbles or boulders, free of eddies, slack water and turbulence, depths greater than 0.5 feet, velocities greater than 0.5 feet per second that are evenly distributed, close to the gauging station. Often some or many of the above criteria cannot be met. The best available cross section location should be chosen.
- 2. Stretch a measuring tape across the channel where the measurement will be taken. The tape should be perpendicular to as much of the flow as possible to reduce oblique flow angles.
- 3. Determine the width of the wetted channel and divide the width into 25-30 segments. Cells should be divided such that each cell has approximately 5% of the total flow and no more than 10%. Segments should be shorter where flow is more concentrated or the bottom is irregular. The width of any segment should not be less than three tenths of a foot (0.3 feet).
- 4. Start at either the right or left edge of water (REW or LEW). Record tape distance for edge of water.
- 5. Set wading rod at location for the first measurement. Determine the depth of water.
- 6. If depth is less than 1.5 feet use the one point method of measuring velocity at 0.6 of the depth.
- 7. If depth is equal to or greater than 1.5 feet use the two point method of measuring at both 0.2 and 0.8 of the depth and average the velocities.
- 8. In cases where there is no logarithmic relationship to the velocities in the water column (this is when the 0.2 velocity is less than the 0.8 velocity or the 0.2 velocity is more than twice the 0.8 velocity) the three point method should be used. The three point method measures at 0.2, 0.6 and 0.8. The 0.2 and 0.8 velocities should be averaged and then that result should be averaged with the 0.6 velocity. This weights the 0.6 velocity at 50% and the 0.2 and 0.8 each at 25%.
- 9. Each velocity measurement should average velocity data for 40 seconds to address variations in water velocity over time at a single measurement point.
- 10. If water flow direction is not perpendicular to the measuring tape the meter should be pointed directly into the direction of flow. Use the data sheet to measure the angle coefficient (and apply a correction to the velocity) for velocity measurements not perpendicular to the measuring tape (see figure below). Align the point of origin on the measuring tape. Rotate the data sheet until the opposite long edge is parallel to the direction of flow (the same direction the meter is pointed). The angle coefficient is read where the measuring tape intersects the data sheet. Multiply the velocity measurement by the angle coefficient to calculate the perpendicular velocity.

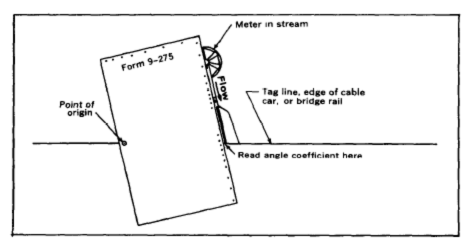


Figure taken from Rantz, 1982.

- 11. Repeat steps 5-10 for each of the subsequent measurement locations across the cross section until you reach the opposite edge of water.
- 12. Rate the measurement on a scale from excellent to poor. Rating can be based upon observed conditions as well as information from the AquaCalc file. Observations that can influence the rating of a measurement include (but are not limited to): channel characteristics, proximity to bridges or other structures, number and degree of oblique current angles, condition of equipment, weather, water level bounce and velocity pile up on wading rod and others. Use observations and professional judgment in rating a measurement. Measurements are rated excellent if the discharge value is with 2% of the actual flow value, good if within 5%, fair if within 8% and poor if within 13%.

DISCHARGE MEASUREMENT (BRIDGE)

This section will describe differences between wading and bridge discharge measurements. Follow the procedure for wading discharge measurements above with the following changes:

- 1. The choice of cross section locations is obviously limited when measuring from a bridge.
- 2. Use a bridge board, sounding reel, and Columbus weight instead of a wading rod
- 3. Increase velocities measurements near bridge piers
- 4. Use the one point method on depths less than 2.5 feet and the two point method on depths equal to or greater than 2.5 feet.
- 5. Sometimes, water flow direction is all oblique to the bridge. In these cases multiply the raw average velocity of the measurement by the cosine of the angle between current direction and the cross section.

DISCHARGE CALCULATION

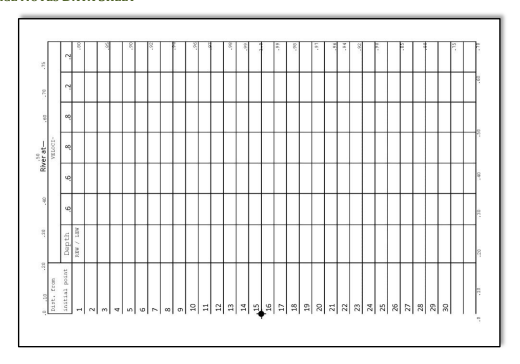
Discharge is calculated using the mid-section method in which each section extends halfway between measurement locations. The flow through each section is calculated by multiplying the average velocity with the cross-sectional area of the section. See references for a complete description of discharge calculations.

STATION VISIT (WITHOUT DISCHARGE MEASUREMENT)

River gauging stations and real-time stations are visited twice a month to collect staff gauge readings, perform any site maintenance and download data. These visits do not include a discharge measurement.

- 1. Open gauge station and retrieve data sheet.
- 2. Record primary gauge reading in the PGI row (see above for procedure). This is often a vertical staff gauge.
- 3. Record secondary gauge reading in the SGI row (see above for procedure). Often this is a tape-down measurement.
- 4. Record auxiliary gauge reading if present in the AUX row. Used for alternate staff gauge readings.
- 5. Record water temperature from the gauge station.
- 6. Record water temperature with the NIST thermometer or the YSI-30.
- 7. Record air temperature from the gauge station.
- 8. Record air temperature from the NIST thermometer or the YSI-30.
- 9. Record battery volts.
- 10. Download data from the data logger and record on the data sheet.
- 11. Purge the pressure sensor (if equipped).
- 12. Record battery minimum and maximum.
- 13. Reset Stats screen.
- 14. Note any problems, maintenance issues or other information at the bottom of the data sheet.
- 15. Close and secure the gauge station.

DISCHARGE NOTES DATA SHEET



DISCHARGE MEASUREMENT NOTES Station No.

Walla Walla Basi			Gagi	ing S	tatio	n Log			
Station Name:		Stati	on Numb	er		Wa	ater Ye	ar	
Party		0				2			
Date									
Time		38							
PGI									
SGI									
AUX		1							
LOGGER									
н20 темр.		1							
THERMISTOR									
AIR TEMP.									
THERMISTOR									-
BATT. V		6 G							
REPLACED (Y / N)									
DOWNLOADED		- 18							
(Y / N)		-243			e				
PURGE (Y / N)									
SYNCED (Y / N)									
SYSTEM RESETS									
BATT. V (MIN/MAX)									
RESET STAT SCREENS (Y / N)									
MEASUREMENT (Y / N)									
мен									
MEASURED Q									
PROFESSIONAL RATING									
METHOD									
LOCATION	-	+							
MAX DEPTH	+	+							
MAX VELOCITY		-,-							
HARMONINE ARTEGENOMORYPHICIEST		60.			i				
PZF CONTROL (LOCATION,		-							
CONDITION, ETC.)									

STREAM GAGE NOTES DATA SHEET

Reset Stats Y / N GOES Time OK Y / N Data Downloaded Y / N Desiccant Condition

DATE		
TIME (PST)		
LOGGER		
STAFF GAGE		
WIRE WEIGHT		
CHECK BAR		
TAPE DOWN		
CORR. FACTOR		
CORRECTED TD		
TD RP ELEVATION		
CORRECTED ID		
- WS ELEV @ TD		
LASER: LASER ROD READING		
- WAIER SURFACE, ROD READING		
- DIFFERENTIAL, LASER TO WATER SURFACE		
LASER BEAM ELEVATION		
DIFFERENTIAL		
= STAGE		
WATER TEMP		ELEVATION READING
THERMISTER	LL RPI	
AIR TEMP	LL RP2	
THERMISTER	LL RP3	

GROUNDWATER MONITORING

These procedures are for monitoring groundwater levels and groundwater temperature and specific conductivity. The procedure covers equipment needed, establishing a measuring point, manual water level measurements, pressure transducer deployment, download and maintenance, groundwater grab samples for temperature and specific conductivity and site maintenance.

Note: These procedures are modified from Drost, B.W., 2005, Quality-assurance plan for ground-water activities, U.S. Geological Survey, Washington Water Science Center: U.S. Geological Survey Open-File Report 2005-1126, 27 p.

EQUIPMENT

- E-tape (Solinst model 102 Water Level Meter)
- Laptop
- Extra pressure transducers (if available)
- Cables for downloading pressure transducers
 - LT-300
 - MicroDiver/Solinst
 - MicroDiver (direct connect cable)
 - Solinst (direct connect cable)
 - MiniTroll
- Bailer
- Graduated Cylinder
- Temperature and Conductivity meter (YSI 30)
- Sounding Tape
- Measurement tape (measured in tenths of a foot)
- Data sheet (waterproof paper)
- Pen (waterproof) or pencil
- Well keys
- Battery removal tool for MiniTroll pressure transducers
- GPS
- Extra Batteries (AA lithium for pressure transducers & 9v for E-tape)
- Flashlight
- Screwdrivers
- Hammer
- Pipe wrench
- Socket set
- Crescent wrench
- Cable snips
- Pliers (preferably needle-nose)
- Camera
- Well Field Instructions and Procedures binder
- WellNet binder for site references and maps
- Business cards
- U-bolts and cable crimps
- Inverter (for charging laptop from vehicle)
- Cable (speaker wire or 1/16" aviation cable)
- Extra sacrificial weights for E-tape
- Work gloves

- Disposable gloves (nitrile)
- Disinfectant (Lysol or diluted bleach)
- Sharpie or other marking device (for measuring point)
- WD-40

ESTABLISHING A MEASURING POINT

This procedure is for establishing a measuring point on wells from which all water levels are measured.

- 1. Measuring point (MP) must be permanent as possible, clearly defined and easily located. Typical locations include the top of the well casing or access ports.
- 2. MP should be located so that the measuring tape can hang freely during water level measurements.
- 3. Mark MP with Sharpie or other marker (paintstick, etc).
- 4. Measure distance from the MP to the land surface and record on the data sheet. This measurement is called the top of grade (TOG) for the well. MP's located below the land surface are positive and MP's located above the land surface are negative. If the well has been GPS surveyed, measure TOG from the MP to the surveyed elevation.
- 5. Take a photograph of the MP to document location Well Network Database or in case the marker wears off.

MANUAL GROUNDWATER LEVEL MEASUREMENT (E-TAPE)

- 1. Before measuring the water level in a well utilized for drinking-water supply, disinfect the first 5-10 feet of the E-tape with diluted bleach water and dry with single-use towels (e.g. Kimwipes). Use latex or nitrile gloves for drinking-water supply wells and disinfection.
- 2. Review well info page in the Well Network binder for the MP.
- 3. Record if the Pump is On (1) or Off (0) in the "Pump" field.
- 4. Test the E-tape by turning it to "test" or by pressing the "test" button. If the E-tape does not buzz, check the battery. Start with sensitivity set to the mid-range and adjust as necessary.
- 5. Carefully lower the tape (and weight) into the well. The tape should be lowered slowly to prevent splashing or excess wear on the E-tape.
- 6. When the E-tape buzzes, pull the tape up and down a few inches to determine the exact level. Hold the tape at the MP and record the value to the nearest 0.01 feet in the "Static" field.
- 7. Repeat water level measurement. If measurements differ by more than 0.02 feet determine why (well pumping, well recovering, etc) and document reason on data sheet.
- 8. Periodically check the E-tape to make sure it is in good working condition.

PRESSURE TRANSDUCER DEPLOYMENT

- 1. Sound well and record measurement or, if available, consult the well log to determine well depth and pump location.
- 2. Take a manual water level measurement (see above) and record measurement on data sheet.
- 3. Program and start the pressure transducer. Pressure transducers should collect data every 15 minutes. Pressure transducer should be started so that data will be recorded on the hour (i.e. 12:00, 12:15, 12:30, 12:45, 13:00...). Program transducer with the well's GW

- number. Follow the manufacturer's instructions on how to program and start the transducer.
- 4. Attached pressure transducer to one end of the cable using two wire crimps and a stainless steel U-bolt. Do not use crimps and do not over tighten the U-bolt if using a communication cable.
- 5. Measure and cut aviation cable or speaker wire to suspend the pressure transducer approximately 5-10 feet above the bottom of the well. This value can change depending upon the depth of the well and the pressure range of the pressure transducer. Make sure to not deploy the pressure transducer below its rated pressure range (typically marked on the side of the device). If the well is deeper than the pressure range, place the pressure transducer at a depth so there is 10-15 feet of pressure range still available (to account for potential water level increases). Pressure transducers should not rest on the bottom of the well or be surrounded by silts/fines that have accumulated in the well. Remember to account for the length of the logger when measuring the length of the cable.
- 6. If using a communication cable for the manufacturer, following the steps above to determine cable length.
- 7. Record length of cable, pressure transducer serial number and communication cable serial number if used.
- 8. Slowly lower pressure transducer and cable into the well making sure the transducer is not free falling. Take extra care as the transducer passes through the water-air interface to prevent damage to the transducer or entrainment of air bubbles.
- 9. Attach cable to the well at the surface using wire crimps and a stainless steel U-bolt.
- 10. Mark the cable so that cable slippage, if it occurs, can be accounted for during future site visits.
- 11. Make sure that all of the cable is deployed and the transducer is hanging on the cable rather than caught on a pump or some other obstruction.
- 12. Photograph the well to document the pressure transducer deployment and well. Try to capture the area around the well, any well apparatus and the measuring point. Multiple photos may be required.

PRESSURE TRANSDUCER DOWNLOAD AND MAINTENANCE

- 1. Record manual water level measurement, date, time and whether the well is being pumped.
- 2. Retrieve pressure transducer to the surface (if not attached to a communication cable).
- 3. Connect the pressure transducer, using the appropriate cable, to the field laptop.
- 4. Record the following information on the data sheet: Download start time (DL), Logger Time (LT difference between pressure transducer time and computer time), Restart Time (RT if the pressure transducer was stopped and restarted), Serial number (S#), Battery level (Batt % of battery left or if batteries were replaced) and U-bolt and crimp conditions (Ubolts).
- 5. Follow manufacturer's protocol for downloading, saving and exporting data from the pressure transducer. Data should be saved in the proprietary format and in comma separated value format (.csv). File names should be in the following format: GW_xx_Data start date_Data end date_data collector's initials (For example: GW_129_3-3-11_7-6-11_sp This file is for well GW_129 and the data in the file is from March 3rd through July 6th and was collected by Steven Patten).
- 6. Visually check the graphed data to ensure there are not any major issues that should be addressed. Raw data visual checks may be able to determine if the transducer came out of the water, the cable slipped/shifted or other issues that can be resolved through site

- maintenance. Potential fixes could include readjusting/lengthening cable length or tighten U-bolts.
- 7. Note when the pressure transducer will run out of memory so a future visit will occur before that time.
- 8. Examine the pressure transducer for indications of damage or wear. Make sure access ports for the pressure diaphragm are clear of obstructions so the pressure transducer performs correctly.
- 9. Slowly lower transducer back into the well taking extra care as it transitions between air and water.

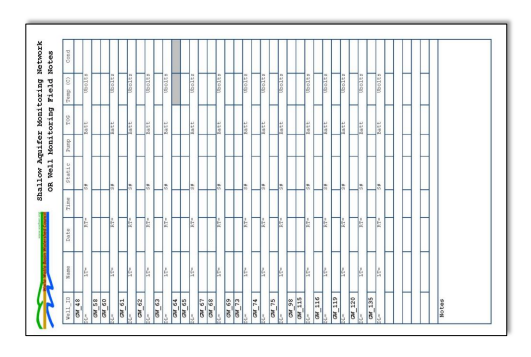
GRAB SAMPLES FOR GROUNDWATER TEMPERATURE AND SPECIFIC CONDUCTIVITY

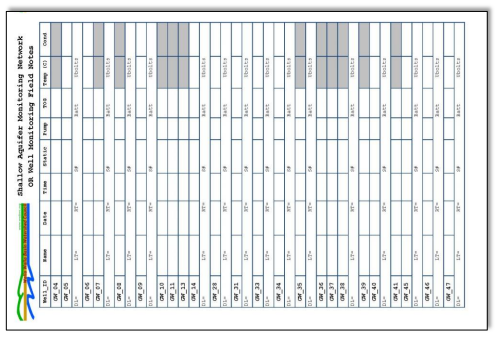
- 1. Check the bailer to determine if the string/cable is attached properly and that it is not frayed or damaged and that the bailer is in proper working order.
- 2. Slowly lower the bailer into well until is below the water level and fills with water. NOTE: Do not put the bailer down access or vent holes. If unsure do not put the bailer down the well. The data sheet indicates which wells should have water grab samples taken if the temperature and conductivity fields are grayed out do not take a sample. The Well Network database also indicates whether a water grab sample should be collected.
- 3. Slowly reel the bailer back to the surface taking care to limit it banging/hitting the well casing.
- 4. Empty the water in the bailer into the graduated cylinder.
- 5. Put the temperature/EC probe into the water in the graduated cylinder.
- 6. Turn on the YSI-30 (temperature/EC meter). Ensure that the meter is correctly set to measure temperature in degrees Celsius and specific conductivity in µs/cm.
- 7. Wait for the reading to stabilize and then record temperature and conductivity values in their appropriate fields on the data sheet. In the summer or winter water temperature may increase or decrease depending upon the ambient air temperature. If the reading does not stabilize in 15-20 seconds, record the mean value over the 15-20 second period.
- 8. Turn off the YSI-30.
- 9. Discard water from the graduated cylinder.

SITE MAINTENANCE

- 1. Check the well casing and surrounding area for any changes that have occurred since the last field visit. If needed document the changes on the data sheet and with photographs.
- 2. Check TOG measurement approximately once a year to determine if there are any changes.
- 3. If well has not been surveyed in, survey well using Magellan ProMark 3 GPS system at earliest opportunity.
- 4. Check cable integrity and other well monitoring components for wear or damage. Replace as needed.
- 5. Photograph the site during every field visit to visually track changes to the site.

GROUNDWATER MONITORING DATA SHEETS





WATER TEMPERATURE MONITORING

This procedure is for monitoring water temperature in rivers and streams using data loggers. The procedure covers equipment needed, pre & post deployment accuracy check, field accuracy check (site visits), deployment, and recovery.

Note: this procedure is modified from the following references:

Water Quality Monitoring - Technical Guide Book, 2001. Oregon Watershed Enhancement Board.

ODEQ, 2009. Water Monitoring and Assessment Mode of Operations Manual. Watersheds Quality Monitoring Field Sampling Standard Operating Procedure – Laboratory and Environmental Assessment Division. Version 3.2

EQUIPMENT

- Data Logger (Vemco, Tidbit, etc)
- Laptop/Computer
- Computer interface cable for Data Logger
- NIST-traceable thermometer
- 1 medium sized cooler
- Ice
- Temperature Accuracy Check form (see below)
- 1 ½" PVC Pipe (to reduce temperature variations due to solar radiation)
- 1/16" aviation cable
- Wire cutters
- Cable crimps
- Pliers or other device to secure crimps and cut the cable
- Forestry Flagging/Surveyors Tape
- GPS unit
- Camera
- Waders
- Field Notebook
- First Aid Kit

PRE & POST DEPLOYMENT ACCURACY CHECK

- 1. For 20°C calibration test, pour room temperature water into the cooler. Adjust temperature in the cooler with ice, cold water or hot water to the desired 20°C . If ice is used make sure it is completely melted. Close lid.
- 2. Insert the NIST thermometer probe into the cooler. Pull it through enough so that when the lid is closed, the probe will be suspended midway (or slightly lower) in the water bath.
- 3. Use the computer and manufacturer's software to start the temperature data loggers and set them to record data every 1-minute.
- 4. Place temperature data loggers directly into the water bath.
- 5. Allow water bath to stabilize (for 15-30 minutes) before recording NIST thermometer temperatures. After stabilization, record temperatures from the NIST thermometer every minute for ten minutes. More readings may be necessary if there is suspicion the water bath temperature changed or was not stabilized.

- 6. Download data from the temperature data loggers and audit thermometer results with time of record on an audit form. Water temperatures should not vary more than ± 0.5°C between the NIST thermometer and the data logger's temperature. Units not passing this accuracy test should not be used.
- 7. Repeat accuracy test for cold water bath at 5°C.

FIELD ACCURACY CHECKS (SITE VISITS)

During a typical season of water temperature monitoring (June-November), two field accuracy checks will be conducted using the following procedure:

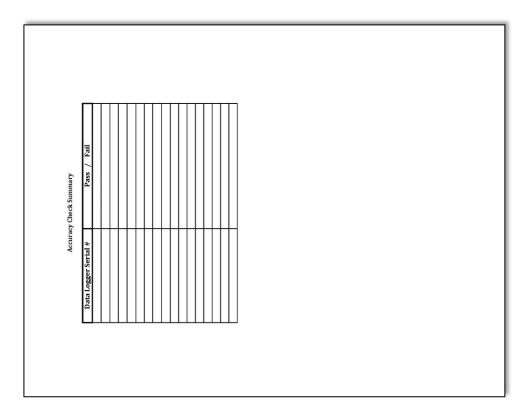
- 1. Determine if the data logger is still adequately placed in the river (see deployment procedure for details) to record water temperatures.
- 2. Place field thermometer (NIST thermometer) in the water directly next to the temperature data logger. (Note: if a NIST thermometer is not available use a thermometer with an accuracy of \pm 0.5°C and a resolution of \pm 0.2°C)
- 3. Allow field thermometer to stabilize and then record the temperature reading.
- 4. After the temperature data loggers have been retrieved and data download, compare the field thermometer's reading to that from the temperature data logger. Data accuracy should be \pm 0.5°C.

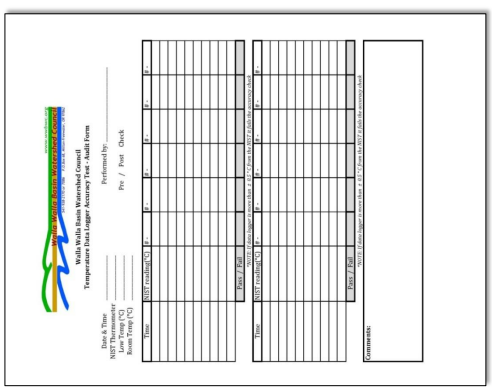
DEPLOYMENT

- 1. Start temperature data logger either prior to going to the field or in the field with a laptop. Data loggers should be set to record data every thirty minutes. Data loggers should be set to start collecting data either at the hour or half hour (e.g. 12:00 or 12:30).
- 2. Secure data logger inside of the $1 \frac{1}{2}$ " PVC pipe using the aviation cable ensuring that the entire length of the logger is covered by the PVC.
- 3. Secure data logger at the site using the aviation cable. Often the cable can be secured to trees, logs, large rocks or other stable structures. Make sure that the logger is in a well-mixed portion of the river to ensure accurate readings. Also, place the data logger to ensure that it will stay submerged in the water as river flows drop.
- 4. Record in the fieldbook the time of deployment and when the data logger will run out of memory for logging data. Record site name and data logger serial number. Check stream temperature as an additional accuracy check.
- 5. Record site GPS coordinates using a GPS unit.
- 6. Take pictures of site for future reference and recovery.
- 7. Write a short description and create a sketch of the site including approximate distances from structures (bridges, log jams, etc.).

RECOVERY

- 1. Locate Temperature data logger and check stream temperature with a field thermometer.
- 2. Record time of data logger recovery and note any site conditions that may have affected data accuracy or reliability. Cut the cable to free the data logger and return to the office and download the data. Data loggers should be stopped after data download to prevent unnecessary battery use.





SCOUR CHAINS AND BED STABILITY

This procedure is for monitoring bed scour and fill to look at river bed stability and river bed conditions. The procedure covers the construction, installation and monitoring of scour chains (including cross-sectional surveys) and pebble counts.

Note: Scour chain procedures were based upon the following sources:

Lisle and Eads. 1991 <u>Methods to measure sedimentation of spawning gravels</u>. Res. Note PSW-411. Berkley, CA: Pacific Southwest Research Station, Forest Service, U.S. Department of Agriculture; 7 p.

Nawa and Frissell. 1993. <u>Measuring Scour and Fill of Gravel Streambeds with Scour Chains and Sliding-Bead Monitors</u>. North American Journal of Fisheries Management. 13: 634-639.;

Leopold, Wolman and Miller. 1964. Fluvial Process in Geomorphology. Freeman, San Francisco.

Pebble count procedures where based upon Wolman, M.G. 1954. <u>A Method of Sampling Coarse River-Bed Material</u>. Transactions of the American Geophysical Union. 35(6):951-956.

EQUIPMENT

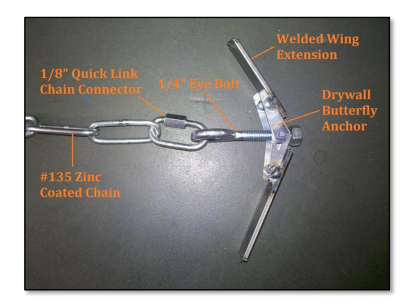
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Scon	r C'i	nair	ıc

- \sim 2.5-3.0 feet of #135 Zinc Coated Chain (links are \sim 1.5")
- Chain Quick-Link Connector (1/8")
- Anchor (Modified Drywall Butterfly Anchor)
- Eye bolts
- 100' or 200' tape
- Waders (hip or chest)
- Laser Level with Stadia rod
- Flow meter
- Shovel
- Hand Trowel
- Fence Post Driver
- 1 ½" galvanized steel pipe
- 1" metal rod
- Rubber bands
- Fishing line
- Forestry Flagging Tape
- Pipe Wrenches
- Data Sheets or Field Notebooks
- Pen or Pencil
- First Aid Kit

SCOUR CHAIN CONSTRUCTION

Scour chains are constructed by WWBWC staff to help reduce costs. Scour chain anchors are created by modifying drywall butterfly anchors (1/4" bolt/screw). Extensions (1/2" flat metal) are welded to each wing of the anchor creating $\sim 2-3$ inch wing on each side. Eye bolts are then welded on to the anchor to prevent them from detaching. A $\sim 2.5-3.0$ foot section of #135 chain is attached to the eye bolt with a quick link chain connector. See figures below.



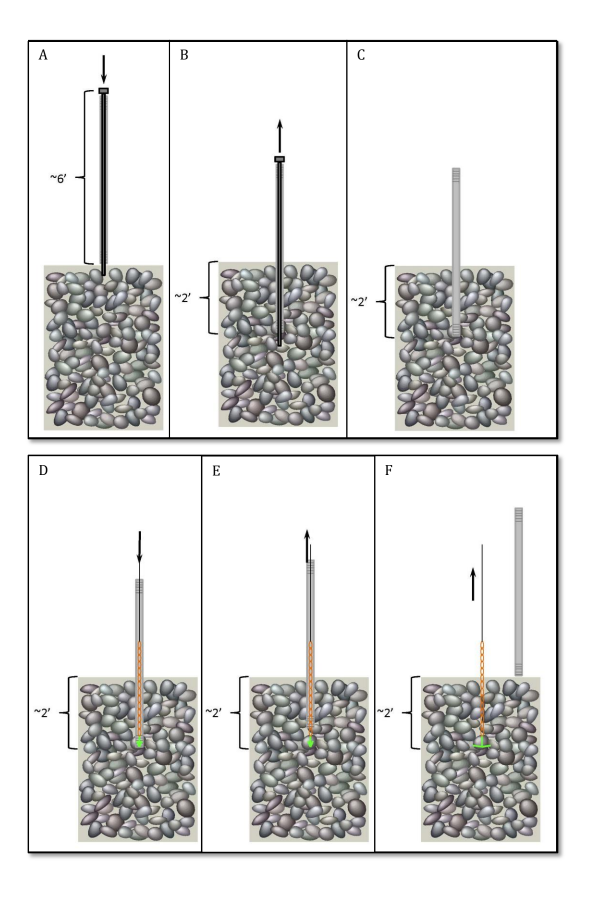


SCOUR CHAIN INSTALLATION

Scour chains are installed perpendicular to the direction of flow in the river (similar to a discharge measurement). 4-5 chains are typically installed across the width of the river, but this will increase or decrease depending upon the width of the river. Chains are installed approximately 10-12 feet apart across the channel.

- 1. Determine location for scour chain installation.
- 2. Establish a control point on both banks. Make sure the location of each control point is as stable as possible and will not be damaged by higher flows. Preferably the control points should be located above the bank full width to avoid frequent flood damage. Drive a piece of ½" rebar into the ground as far as possible. Place a blue WWBWC control point marker on the end of the rebar and flag it with forestry flagging.
- 3. Run a tape across the width of the channel between the control points on either bank. You can tie off the tape to the control points or to rocks/trees on the shore. If not tying off to the control points make sure the tape goes directly over each of the control points.
- 4. Determine the width of the river typically this will be the bank full width as to capture river scour/fill influences during frequent high flow events.
- 5. Decide how many scour chains to install based upon width. Chains are installed ~ 10 feet apart. So if the river is 40 feet across plan on installing 4 chains.
- 6. Divide the river into approximately even sections and make note where each scour chain should be installed. The exact location of each chain will vary side to side by a small amount based upon sediments present at each location (see 7 below).
- 7. Drive pipe and metal rod into the river bed substrate using the fence post driver to a depth of \sim 2 feet. Because river bed sediments in the Walla Walla Basin are often gravels and cobbles (and sometime boulders) you may have to try multiple locations to find a successful spot where the pipe can be driven in \sim 2 feet (Figure A).
- 8. Remove metal rod from inside the pipe. Be sure to not remove the pipe. You may have to turn the metal rod using pipe wrenches to loosen it before it can be removed. (Figure B & C)

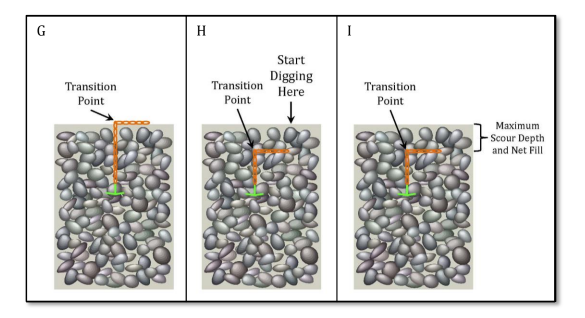
- 9. Prepare a scour chain anchor with \sim 2.5-3.0 feet of chain attached to it with the 1/8" quick link connector. Attach fishing line to the end of the chain to allow it to be lowered into the pipe. Count the number of links and record on the datasheet or in the field notebook.
- 10. Use a small rubber band to hold the two wings of the anchor device together so it will slide down into the pipe. When the anchor wings are held together the anchor is considered "closed" and when the rubber band is removed to allow the wings to spring apart the anchor is considered "open." Tie fishing line on to the rubber band so it can be pulled off and allow the wings to spread and anchor the device.
- 11. Slowly slide the "closed" anchor down the inside of the pipe (Figure D).
- 12. Once the anchor is at the bottom of the pipe (make sure by slowly pulling up and dropping the anchor) gently lift the pipe 6-8" upwards. This should allow the "closed" anchor to be exposed to the sediments (Figure E).
- 13. Pull on the fishing line attached to the rubber band to release the wings and "open" the anchor.
- 14. Remove the pipe completely making sure to keep holding the fishing line attached to the chain to prevent the chain from falling into the hole.
- 15. Gently pull up on the chain/fishing line to set the anchor in the sediments. Once the anchor is set you can pull harder to verify it is solidly anchored (Figure F).
- 16. Count the number of links that are exposed above the river bed and lay chain downstream. Record number of links on the data sheet or in the field notebook (Figure G).
- 17. Take note of the distance from both the left and right bank control points to the scour chain.
- 18. Repeat process for the other scour chains to be installed in the set.
- 19. After all scour chains have been installed conduct a perpendicular channel survey (see below for procedure). Scour chain location accuracy is extremely important for finding each scour chain in the future especially since some chains will be covered by sediments.
- 20. Also conduct a river discharge measurement at or near the site (see above for procedure).



SCOUR CHAINS SCOUR/FILL MONITORING

This procedure will provide information on how to locate and measure scour chain data. Data collected at each chain will provide information on maximum scour since the last monitoring and net fill since last monitoring.

- 1. Locate both left and right bank control points.
- 2. Using a 100' or 200' tape, measure from the control points to the find the scour chain closest to the right bank (you can also start near the left bank if that is more convenient). Note refer back to installation notes on datasheet or the field notebook to determine the location for each scour chain.
- 3. Once you have determined the location for the first scour chain, look to see if the chain is exposed. If the chain is not exposed on the river bed it may be buried under the sediments. Carefully and slowly dig just downstream of where the chain was installed. Dig until you find the chain and then slowly work upstream until the chain changes from lying horizontally to vertical. This transition point is the maximum scour depth. (Figure G & H)
- 4. Measure the vertical distance between the transition point and the river bed surface (see figures below). (Figure I)
- 5. Count the number of links from the transition point to the end of the chain. This can be used to verify the vertical measurement taken in step 4.
- 6. Hold scour chain vertically while excavated sediments are replaced.
- 7. Count the number of links that are exposed above the transition point (on the river bed surface).
- 8. Place the exposed chain on the river bed surface facing downstream.
- 9. Repeat process for other scour chains in the set.



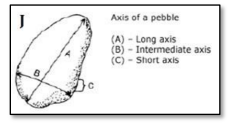
CHANNEL SURVEY

This procedure provides information for preforming a channel survey for scour/fill within a scour chain set. All changes are relative to the control point(s) established for the scour chain set (see above).

- 1. Place the laser level in a location where it will be visible when measuring at each scour chain in the set and visible at each control point.
- 2. Adjust laser as close to level as possible.
- 3. Turn on laser and allow it to auto level. Once the laser has leveled it should start spinning. If it does not the laser may be tilted too much and cannot level itself turn the laser off, readjust it and turn it back on to auto level.
- 4. Stretch a 100' or 200' tape across the channel. Make sure the tape goes directly over each of the control points.
- 5. Take the stadia rod with the laser sensor attached to the control point on the right bank (you can start on the left bank if that is more convenient). Place the stadia rod on the control point and read the height with the laser sensor. Record laser height value, depth of water and the tape distance on the datasheet or field notebook.
- 6. Continue measuring height and tape distance values as you move across the channel until you reach the opposite control point. Make sure to capture changes in the river bed as well as important locations such as edge of water, gravel bars, thalweg and each scour chain.
- 7. Return to the first control point and measure the height and tape distance a second time to verify that the tape or the laser has not moved.

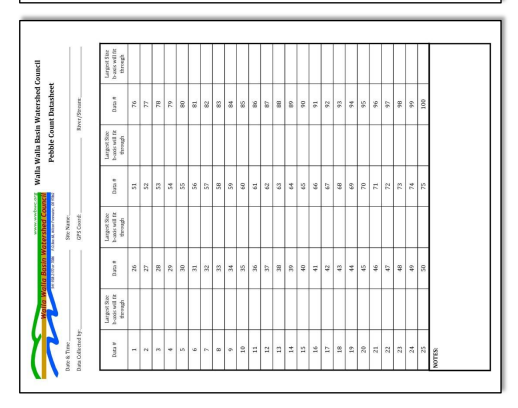
PEBBLE COUNTS

- 1. Select reach of the river for sediment particle size distribution (typically between two closely spaced scour chains sets).
- 2. Start transect randomly between the scour chain sets by throwing a rock along the stream edge. Take a step into the river, perpendicular to the flow, from that point and pick up the first pebble you touch with your index finger next to your big toe. Avert your eyes to prevent as much bias as possible when pick up pebbles.
- 3. Measure the intermediate axis (see Figure J below) by determining the smallest hole the pebble will fit through using the gravelometer. For embedded pebbles or those too large to pick up, use the side of the gravelometer to measure the shortest visible axis
- 4. Record info on the datasheet.
- 5. Take another step across the river and repeat the steps of picking and measuring pebbles until you reach the opposite bank. Once you reach the opposite bank, throw another rock and start back towards the first bank repeating the steps above.
- 6. Continue collecting pebble data until you have recorded 100 measurements.



PEBBLE COUNT DATA SHEETS

	% Cum																					
	Item %																					
	Total#																					
ation	Particle Count																					
Data Computation		Silt/Clay/Sand					Gravels						Cobbloa	connies				Boulders			Bedrock	TOTALS
Da	Millimeters	<2	2—4	45.7	5.7—8	8—11.3	11.3—16	16—22.6	22.6—32	32—45	45—64	64—90	90—128	128—180	180—256	256—362	362—512	512—1024	1024—2048	2048—4096		
	PARTICLE	Sand	Very Fine	Fine	Fine	Medium	Medium	Coarse	Coarse	Very Coarse	Very Coarse	Small	Small	Large	Large	Small	Small	Medium	Large	Very Large	Bedrock	
	Inches	< 0.08	0.08—0.16	0.16—0.22	0.22—0.31	0.31—0.44	0.44—0.63	68'0-89'0	0.89—1.26	1.26—1.77	1.77—2.5	2.5—3.5	3.5—5.0	5.0—7.1	7.1—10.1	10.1—14.3	14.3—20	20—40	40—80	80—160		



SEEPAGE ANALYSIS

Seepage analysis protocols are discussed in the Seepage Report (found on the WWBWC website – www.wwbwc.org). The WWBWC performs seepage analyzes on multiple stream systems within the Walla Basin to determine the water budget for each system and to determine gain/loss reaches. The primary measurement procedure used during a seepage analysis is a stream discharge measurement. The procedure described above for stream discharge measurements is used during seepage measurements.

WATER QUALITY MONITORING (FIELD MEASUREMENTS)

ODEQ, 2009. Water Monitoring and Assessment Mode of Operations Manual. Watersheds Quality Monitoring Field Sampling Standard Operating Procedure – Laboratory and Environmental Assessment Division. Version 3.2

WATER TEMPERATURE AND CONDUCTIVITY (YSI-30)

- 1. Check sensor calibration to NIST thermometer and standard conductivity solution (typically done in the office before field visit). Recalibrate if necessary.
- 2. Turn the YSI-30 unit on.
- 3. Make sure units are set to °C for temperature and to µs for conductivity. The °C should blink indicating the YSI-30 is in temperature compensating mode.
- 4. Gently place the sensor in the water. Make sure that the sensors are completely covered by water. Gently agitate the probe to ensure air bubbles are dislodged.
- 5. Allow the values to stabilize and then record on the data sheet or field notebook.
- 6. Replace the sensor in the holder and turn the unit off.

DISSOLVED OXYGEN

- 1. Connect the dissolved oxygen sensor to the meter.
- 2. Turn on the Thermo Scientific Orion 5-Star meter.
- 3. Check sensor calibration (typically done in the office before field visit). Recalibrate if necessary.
- 4. Make sure units are set correctly for dissolved oxygen (mg/L).
- 5. Gently place the sensor in the water. Make sure that the sensor is completely covered by the water.
- 6. Allow the value to stabilize and then record on the data sheet or field notebook.
- 7. Replace the sensor in the holder and turn the unit off.

рΗ

- 1. Connect the pH sensor to the meter.
- 2. Turn on the Thermo Scientific Orion 5-Star meter.
- 3. Check sensor calibration using a standard pH solution (typically done in the office before field visit). Recalibrate if necessary.
- 4. Gently place the sensor in the water. Make sure that the sensor is completely covered by the water.
- 5. Allow the value to stabilize and then record on the data sheet or field notebook.
- 6. Replace the sensor in the holder and turn the unit off.

CONDUCTIVITY

- 1. Connect the conductivity sensor to the meter.
- 2. Turn on the Thermo Scientific Orion 5-Star meter.
- 3. Check sensor calibration using a standard conductivity solution (typically done in the office before field visit). Recalibrate if necessary.
- 4. Gently place the sensor in the water. Make sure that the sensor is completely covered by the water.
- 5. Allow the value to stabilize and then record on the data sheet or field notebook.
- 6. Replace the sensor in the holder and turn the unit off.

TURBIDITY

- 1. Turn on the Hach 2100P Turbidimeter.
- 2. Check sensor calibration using a standard turbidity solution (typically done in the office before field visit). Recalibrate if necessary.
- 3. Collect water sample in glass vial and wipe clean. Insert the vial into the turbidimeter, cover and read the sample.
- 4. Record the value on the data sheet or field notebook.
- 5. Empty the vial and turn on the meter.

QUALITY CONTROL

QUALITY CONTROL FOR LABORATORY MEASUREMENTS

Field duplicates and blanks will be used to ensure quality control for lab samples.

- Field blanks: Once per sampling even a blank sample with known concentrations of the monitored constituent will be included in the samples sent to the analytical laboratory. The field blank will be purchased from a scientific supply vender.
- Field duplicates: Once per sampling event one additional sample will be collected from one of the sites.
- Analytical laboratory will also have internal QA/QC procedures to ensure data validation.

QUALITY CONTROL FOR FIELD MEASUREMENTS

FIELD RECORDS

Field notes and other pertinent data associated with the monitoring program will be maintained at the WWBWC office and archived for reference. Completeness of data sheets and chain of custody forms and verifying holding times for samples will also be used for data validation.

SURFACE WATER MONITORING

Surface water monitoring will use the following quality control measures:

- Measure a duplicate discharge measurement on approximately 5% of field visits.
- Field equipment will be maintained and calibrated to ensure proper operation and accuracy.
- Comparison of equipment to other equipment or rated structures (such as flumes, etc).
- Primary and secondary stage height values are referenced to benchmarks to ensure no elevation changes.
- Comparison of primary, secondary and laser level stage height values.

GROUNDWATER MONITORING

Groundwater monitoring will use the following quality control measures:

- Yearly comparison of E-tape measurements against other tapes.
- Duplicate groundwater level measurements during every field visit.
- If available, comparison of manual measurements to other agencies' data.
- Duplicate water sample for groundwater temperature and conductivity at approximately 5% of the sites.

WATER TEMPERATURE MONITORING

Water temperature monitoring will use the following quality control measures:

- Pre and Post data logger accuracy testing.
- Manual field checks during deployment.

WATER QUALITY MONITORING

Water quality monitoring will use the following quality control measures:

- Field equipment will be maintained and calibrated to ensure proper operation and accuracy.
- Duplicate samples will be taken at approximately 5% of the sites.
- Comparison of field and laboratory values.

DATA MANAGEMENT PROCEDURES

FIELD NOTES

IN THE FIELD

Data should be recorded on WWBWC datasheets (if available) printed on waterproof paper (Rite-in-the-Rain). Notes should be clearly and legibly written so data and remarks are easily read and interpreted. If a mistake is made, draw a single line through the bad data and record the data next to it. Do not erase or completely mark out mistakes. All datasheets should be completed as fully as possible during data collection.

AT THE OFFICE

Upon returning to the office scan all datasheets and place a scanned copy on the WWBWC server in the appropriate location and incorporated into the AQUARIUS database. After scanning the datasheets, use them to input the data into the appropriate software (AQUARIUS, Excel, etc.). After all data from the datasheet has been incorporated into the software, place the datasheet in the project's 3-ring binder.

DATA LOGGERS

IN THE FIELD

Data loggers should be downloaded during every site visit if practical. Data from the data logger should be downloaded and saved to the field laptop before the data logger file(s) is deleted or restarted to ensure data are not lost. After restarting a data logger take note of when the logger's memory will be full so a site visit can be scheduled before that date. Files should be saved in the following format: type of file (gh = gauge height, mmt = measurement and temp = temperature)_site number_data start date_data end date_downloader's initials. For a surface water example the file format for site S105 with stage data from March 1st, 2012 through July 15th, 2012 and downloaded by Steven Patten would look like: gh_S105_3-1-12_7-15-12_sp. For a groundwater example the file format for site GW_115 with water level (stage) data from May 1st, 2012 through September 29th, 2012 and downloaded by Steven Patten would look like: gh_GW115_5-1-12_9-29-12_sp.

AT THE OFFICE

All raw data logger files collected during a day of field work should be transferred to the WWBWC server before going back out in the field to ensure data are not lost due to laptop failure or damage.

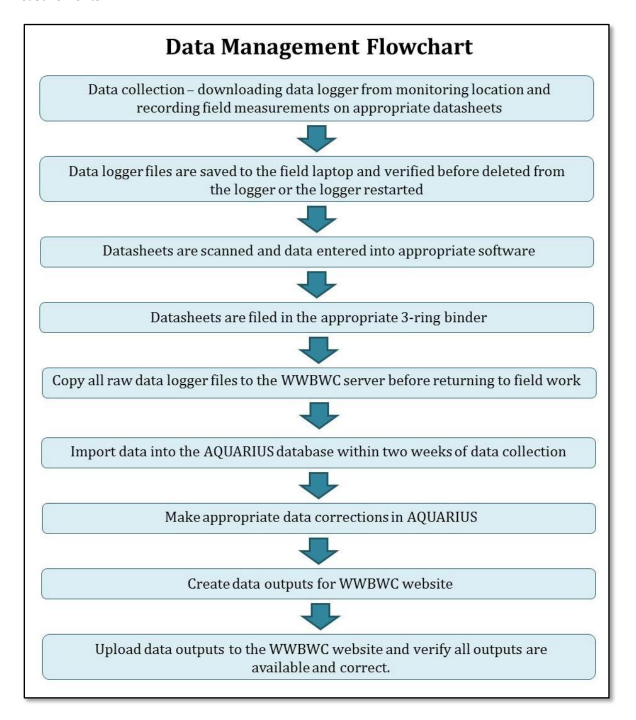
DATA INPUT (AQUARIUS)

Data should be incorporated into the AQUARIUS database within two weeks of data collection. Both manually collected data and data logger files should be imported into the AQUARIUS database. After data have been imported, data should be adjusted to account for stage shifts or cable length corrections. For surface monitoring locations, the rating curve should be checked to ensure the new discharge measurement does not indicate a change in the stream channel. If needed, adjust the rating curve with the new discharge measurement. After data are imported and corrected, outputs should be created including a hydrograph (or similar data graph), hourly data set for the entire range of data, and daily average data set for the entire range of data. All data in AQUARIUS should be rated as "unverified" until the end of the water year (Sept 30th) and a review of the entire water year's data can be completed.

DATA ACCESS (WWBWC WEBSITE)

AQUARIUS data outputs should be uploaded to the WWBWC's website (typically accomplished through Fling software). Verify that all data outputs have been successfully uploaded to the website

for public and agency access. Data and information for each surface monitoring location includes: current hydrograph, hourly data set, daily average data set, rating curve, metadata and site photograph. Data and information for each groundwater monitoring location includes: current hydrograph, hourly data set, daily average data set, metadata and manual water level measurements.



DATA SECURITY AND BACKUPS

All data incorporated into the AQUARIUS database or located on the WWBWC server has redundancy backup (i.e. stored on multiple hard drives through the use of RAID). The WWBWC server and AQUARIUS database are backed-up monthly and stored at the WWBWC office and offsite for additional security.

DATA QUALITY ASSESSMENT

INITIAL POSTING OF DATA/NEAR-REAL TIME DATA

All data posted to the WWBWC website should be considered provisional unless otherwise stated. Near-real time data from surface gauges and other sites goes through an automated process without constant human oversight. Data discrepancies will be fixed as soon as possible. Until data are reviewed and published (see below) data quality will remain "unverified" or "provisional" and are subject to change. Data may be given an initial estimated data quality (estimated excellent, good, fair or poor) however this quality rating should be considered provisional and subject to change during review.

DATA QUALITY REVIEW

After each water year (typically in October), "unverified" or "provisional" data will be reviewed by WWBWC staff and any necessary changes will be made. After any revisions, data quality will be changed to "published" and a quality grade will be assigned. The published data will be available at the WWBWC's website

DATA QUALITY RATING

SURFACE WATER

Surface water data will be given a quality rating based upon the following factors:

- Rating curve distribution and number of discharge measurements for rating curve development.
- Accuracy of discharge measurements to calculated discharge flow from stage data.
- Site maintenance issues including sediment build-up, vegetation growth, channel migration and other localized influences.
- Accuracy of individual discharge measurements including variation in duplicate discharge measurements.
- Gauge location (e.g. concrete structure, silty channel, or stable stream bed).
- Site manipulation (especially in irrigation canals or ditches).
- Data set completeness.

All stage height measurements will include a margin of error.

GROUNDWATER

Groundwater data will be given a quality rating based upon the following factors:

- Number of manual water level measurements.
- Accuracy of manual water level measurements to cable-length adjusted transducer data.
- Accuracy of manual water level measurements (e.g. cascading well, pumping well, etc.).
- Data set completeness

All manual water level measurements will include a margin of error.

TEMPERATURE

Temperature data will be given a quality rating based upon the following factors:

- Accuracy of data logger's Pre and Post deployment accuracy checks.
- Accuracy of field accuracy checks with thermometer (NIST or YSI-30).
- Data set completeness.

APPENDIX B – STANDARD OPERATING PROCEDURES FOR SAMPLING OF PESTICIDES IN SURFACE WATERS – EAP 003. Environmental Assessment Program, Washington State Department of Ecology.	

Washington State Department of Ecology

Environmental Assessment Program

Standard Operating Procedures for Sampling of Pesticides in Surface Waters

Version 2.1

Revised: Paul D. Anderson Date: December 19, 2011

Reviewer: Debby Sargeant Date: December 21, 2011

Author - Paul Anderson Date - August 18, 2006

QA Approval William R. Kammin, Ecology Quality Assurance Officer

Date - February 8, 2012

EAP003

APPROVED: February 8, 2012

Signatures on File

Please note that the Washington State Department of Ecology's Standard Operating Procedures (SOPs) are adapted from published methods, or developed by in-house technical and administrative experts. Their primary purpose is for internal Ecology use, although sampling and administrative SOPs may have a wider utility. Our SOPs do not supplant official published methods. Distribution of these SOPs does not constitute an endorsement of a particular procedure or method.

Any reference to specific equipment, manufacturer, or supplies is for descriptive purposes only and does not constitute an endorsement of a particular product or service by the author or by the Department of Ecology.

Although Ecology follows the SOP in most instances, there may be instances in which Ecology uses an alternative methodology, procedure, or process.

SOP Revision History

Revision Date	Rev	Summary of changes	Sections	Reviser(s)
	number			
4/21/2010		Updated staff requirements,	4.1,	Debby Sargeant
		Updated cleaning procedures for US	4.11.1,	
		DH 79 and 81 nozzles and caps	6.3.5	
		Updated bottle size/type	5.2; 6.5.2;	
			6.5.5	
		Updated (added to) replicate MS/MSD	8.1.1	
		sample collect method.		
12/19/2011	2.1	Updated definitions	3.9	Paul D. Anderson
		Updated carbamate bottle and preserv.	5.3; 6.5.2;	
			6.5.5	
		Updated use of DH-81	5.9; 6.4.2	
		Changed DH-76 sampler to DH-95	5.10-	
			5.10.7;	
			6.4.3	
		Changed procedure for DH-76 to DH-95	6.7-6.7.9	
		Changed reference for DH-76 to DH-95	10.5	

Environmental Assessment Program

Standard Operating Procedure for Sampling of Pesticides in Surface Waters

1.0 Purpose and Scope

- 1.1 This document is the Environmental Assessment Program (EAP) Standard Operating Procedure (SOP) for collecting samples to monitor pesticides in surface waters.
- Monitoring pesticides in surface waters can and often does cover a wide range of objectives. Some studies are designed to look for a few specific chemicals and others are designed to look for a wide range of compounds. The term pesticide is used as a general term to group together many different use classes (herbicides, insecticides, and fungicides) of chemicals. For hydrophobic compounds a relationship between Total Suspended Solids (TSS) and pesticides may exist. This leads many monitoring projects to collect TSS samples alongside pesticide samples.

2.0 Applicability

2.1 This procedure is being used in the Washington State Department of Ecology Surface Water Pesticide Sampling Project. It is recommended that this procedure be followed by the Environmental Assessment Program when sampling surface waters to determine the presence and concentration of pesticides.

3.0 Definitions

- 3.1 Certificate of Analysis: Certificate provided by manufacturer ensuring bottles have been cleaned to EPA specifications.
- 3.2 EPA Environmental Protection Agency
- 3.3 FISP Federal Interagency Sedimentation Project
- 3.4 MSDS Material Safety Data Sheet: These data sheets provide important information about a chemical's properties along with health and safety data. Other information about the chemical manufacturer, fire-fighting procedures, protective equipment requirements, and spill clean up procedures are also provided.
- 3.5 MS/MSD Matrix Spike/Matrix Spike Duplicate
- 3.6 MEL Manchester Environmental Laboratory: Ecology laboratory that analyzes all pesticide samples.
- 3.7 TSS Total Suspended Solids: A measure of the total amount of suspended material found in the water column.
- 3.8 US DH-81: depth integrating sampler designed by the USGS for use in wadeable rivers and streams between 1 and 4 feet.
- 3.9 US DH-95: depth integrating hand line sampler designed by the USGS for use in waters that are unsafe to wade but are not deeper than 15 feet and velocities not greater than 7.4 ft/sec.
- 3.10 US D-77: Teflon nozzle and cap for the US DH-81

3.11	USGS – United States Geological Survey
4.0	Personnel Qualifications/Responsibilities
4.1	Personnel collecting pesticide samples in surface waters should have prior experience conducting water sampling and should have a job classification equivalent to an Environmental Specialist 1 or higher.
5.0	Equipment, Reagents, and Supplies
5.1	1-liter manufacturer cleaned clear glass jars that are organic free with Teflon lid liners and a Certificate of Analysis
5.2	1000 milliliter manufacture cleaned amber glass jars that are organic free with Teflon lid liners and a Certificate of Analysis
5.3	20-milliliter manufacturer cleaned clear amber volatile organic analysis bottles that are organic free with Teflon lid liners and a Certificate of Analysis (preserved by MEL with 0.05 milliliter of acetic acid)
5.4	Coolers and wet ice
5.5	Talc-free Nitrile gloves
5.6	Sample tags
5.7	Chain of custody seals
5.8	TSS bottle (only necessary for studies collecting TSS samples)
5.9	US DH-81 (used in waters between 1 and 4 feet but still wadeable and that are not well mixed and have upstream water inputs) (Figure 1)
5.9.1	Wading Rod Handle and extension
5.9.2	Teflon US D-77 Caps pre-cleaned ¹ to EPA specifications (EPA 1990) and wrapped in aluminum foil with dull side in
5.9.3	Teflon US D-77 Nozzles pre-cleaned to EPA specifications (EPA 1990) and wrapped in aluminum foil with dull side in
5.9.4	US DH-81A adapter
5.9.5	1-liter glass bottles that will fit US D-77 nozzle pre-cleaned to EPA specifications (EPA 1990) with opening covered by dull side of aluminum foil

¹ The cleaning procedure for the sampling equipment that needs to be pre-cleaned is provided in Section 6.0.

5.10	US DH-95 (used in waters to deep or swift to safely wade but not deeper than 15 feet and velocities not greater than 7.4 ft/sec.) (Figure 2)
5.10.1	US DH-95
5.10.2	Hanger bar and pin used to attach sampler to rope or cable
5.10.3	A length of rope appropriate for the distance to be lowered to and into the water or a bridge crane with the appropriate length of cable
5.10.4	1-liter Teflon bottles with lids pre-cleaned to EPA specifications (EPA 1990)
5.10.5	Teflon nozzle holder cap pre-cleaned to EPA specifications (EPA 1990) and wrapped in aluminum foil with dull side in
5.10.6	Teflon nozzles (1/4" or 5/16") pre-cleaned to EPA specifications (EPA 1990) and wrapped in aluminum foil with dull side in
5.10.7	O-Ring retainer or rubber bands to secure the bottle in the sampler
5.11	Supplies Needed for Cleaning Sampling Equipment
5.11.1	Pesticide grade acetone and hexane – Acetone and hexane are not known to be carcinogenic or teratogenic. The MSDS for acetone can be found at http://www.vwrsp.com/msds/10/BJ0/BJ010-4.pdf and for hexane at http://www.sciencelab.com/msds.php?msdsId=9927187
5.11.2	Aluminum foil
5.11.3	Liquinox soap

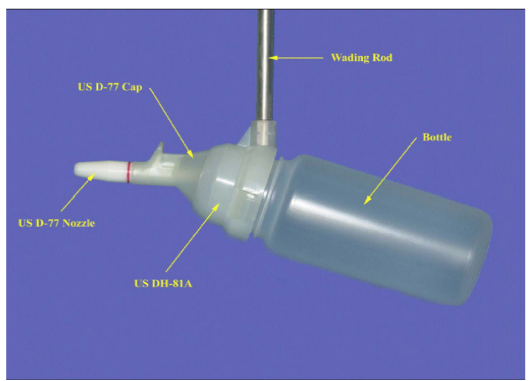


Figure 1. US DH-81 complete assembly.



Figure 2. US DH-95 complete assembly.

6.0 Summary of Procedure

- 6.1 General Sample Collection Techniques
- 6.1.1 Samples will be collected at quarter point transects unless the width of the river or stream makes doing so impractical or useless. A quarter point transect consists of collecting water at 3 points on a line perpendicular to the stream. The points are generally near the right and left bank and near the center of the river or stream.
- Always collect the sample facing upstream to avoid collecting what is re-suspended by wading. In slow moving waters movement upstream after each transect may be necessary to avoid the plume of re-suspended material.
- Always were Nitrile gloves when sampling. The use of the Nitrile gloves protects the sample from contamination from the hands of the sampler.
- Take care not to bias the sample at any one depth of water. Pesticides may be distributed throughout the water column and by taking a sample at one depth the sampler may miss what is present elsewhere. Particular care should be taken to avoid collecting a disproportionate quantity of water or suspended sediment at the surface of the river or stream. Some pesticides may partition to the surface layer or sorb to bedload constituents. Collecting water in a single region may bias the concentration in the sample.
- When possible keep the lid on the sample containers between transect points. This will avoid contamination from atmosphere and rain. This is not always possible and should be assessed on a case by case basis.
- When possible keep the sample containers out of the sun during sample collection. In addition, use amber bottles for those pesticides susceptible to photolysis.
- 6.1.7 Fill sample containers to the shoulder. If testing for highly volatile products, sample containers should be filled to the top of container (no headspace). In this instance, volatile products are compounds with a Henry's Law constant greater than or equal to 10^{-3} atm*m³/mole.
- Take care not to disturb the substrate with the transfer bottle or collect anything from the substrate.
- 6.2 Handling of Sampling Equipment and Bottles
- No part of any piece of sampling equipment that will come into contact with the sample during collection should be touched without wearing Nitrile gloves.
- Never touch the inside of a sample container or Teflon lid liner even if wearing Nitrile gloves.

	equipment that will come into contact with the sample water
6.3.1	When cleaning sampling equipment follow all safety procedures and wear all necessary safety equipment as detailed in the Ecology Chemical Hygiene Plan.
6.3.2	Wash with hot tap water and brush with Liquinox detergent.
6.3.3	Rinse with tap water 3 times.
6.3.4	Rinse with deionized water 3 times and let drain.
6.3.5	Rinse with pesticide grade acetone and let dry in fume hood.
6.3.6	Rinse with pesticide grade hexane and let dry in fume hood.
6.3.7	Wrap in aluminum foil with dull side towards sampling equipment.
6.4	Types of Sampling
6.4.1	Grab Sampling – Water collection method using a handheld 1 liter jar in waters less than or equal to 1 foot.
6.4.2	US DH-81 Depth Integrated Sampling – Water collection method using a 1 liter jar attached to a nozzle that is raised and lowered in the water column by a metal handle. This method is used in waters greater than 1 foot but less than 4 feet in depth, not well mixed, and have upstream water input.
6.4.3	US DH-95 Depth Integrated Hand Line Sampling – Water collection method using a 1 liter jar placed in the housing of a weighted sampling devices lowered by a rope or cable. The US DH-95 method is used in waters greater than or equal to 4 feet but not greater than 15 feet in depth and with maximum velocities of 7.4 ft/sec.
6.4.4	Automatic Sampling – water collection method where an automated mechanical sampling device is used to collect water over a period of time or a time specified by the user. This is a specialized type of sampling and will not be covered in this procedures manual.
6.5	Grab Sampling
6.5.1	The sampler fills out a field sheet with the date, time, samplers, station name, method of collection, sample number, and weather observations. At this time the sampler will also fill out the sample label with all necessary information. This part of the procedure may be done in the office prior to sampling with the exception of the noting sample time and collection method.

Pre-Cleaning Procedure for US DH-81 and DH-76 parts and bottles, or other pieces of

6.3

- The sampler will need 2 1000-milliliter amber bottles, 1 20-milliliter amber bottle, 1 1-liter transfer jar and 1 1-liter polypropylene bottle (optional). One of the 1000-milliliter bottles will be used for the herbicide analysis and the other will be used for the remainder of the pesticide analysis except for carbamates. The 20-milliliter bottle will be used for carbamate analysis. The 1-liter polypropylene bottle will be used for TSS.
- 6.5.3 The sampler will then take all of the containers and sample equipment to the sample site and put on Nitrile gloves.
- 6.5.4 The sampler removes the lid from the transfer jar.
- 6.5.5 The sampler then uses the 1 liter transfer jar to collect water at each point of the transect. The 1000 milliliter amber bottles will be filled by compositing 1/3 of the transfer bottle from each point of the transect. This equates to filling the 1000-milliliter jar 1/3 full at each point on the transect. In most cases a small amount more from each point will be needed to fill the jar to the shoulder. The 20-milliliter bottle and the 1-liter polypropylene bottle will be filled 1/3 full from each transect point.
- After each sample container has been filled the sampler will place a sample tag with the date, time, study name, station name, laboratory sample number, and type of analysis filled out. Take care to make sure the proper tags are placed on the correct sample containers.
- Once the sample containers are labeled the samples must be put in ice in a cooler. Placing the samples in a cooler in ice will bring down the temperature and preserve the samples before they are extracted and analyzed.
- Upon return to the point of departure the sampler will need to fill out a laboratory analysis required sheet and place chain of custody seals on the cooler(s). Laboratory analysis sheets and chain of custody seals may be found at the Operations Center or may be obtained from MEL.
- 6.6 Sampling Using the US DH-81 Depth-Integrating Sampler
- 6.6.1 The sampler will follow most of the directions listed above in the grab sampling section. What is described here pertains mainly to the set-up and use of the US DH-81 depth integrating sampler.
- Before leaving the van screw the DH-81A adaptor to the wading rod. All other parts of the US DH-81 should be left wrapped in foil until reaching the sample location.
- Follow procedures 6.4.2-6.4.4. Sampling equipment for the US DH-81 are the US D-77 cap and nozzle, US DH-81A, and wading rod.
- Remove the foil from the US D-77 nozzle and D-77 cap and put them together. Place the single piece into the US DH-81A and turn the piece to lock it in place.

6.6.5 Remove the foil from the opening of the 1-liter pre-cleaned sample jar that fits the DH-81 and screw it into the UD D-77 cap. The US DH-81 is now fully assembled. 6.6.6 Fill the bottle at each transect point by moving the assembly up and down in the water column. The rate of movement up and down depends on the velocity of the water. If the water moves fast then the rate will be fast. If the water is slow then the rate will be slow. The rate of upward and downward movement determines how much water from each part of the water column enters the bottle. Rate of movement should be consistent in the vertical profile and between transect points at individual sample sites. 6.6.7 Once the bottle is full unscrew it and put the water into one of the sample containers. Repeat this process following procedure 6.5.5. 6.6.8 Complete sampling following procedures 6.5.6-6.5.8. 6.6.9 When sampling at the station is complete, remove the US D-77 cap and nozzle out of the US DH-81A and place it in a bag for cleaning. These pieces are expensive and should be re-used. 6.6.10 Further information on the use of the US DH-81 may be found in the Operator's Manual for the US-DH-81 Depth Integrating Suspended-Sediment Sampler, produced by the Federal Interagency Sedimentation Project (FISP). 6.7 Sampling Using the US DH-95 6.7.1 The sampler will use most of the procedures described in the grab sampling section. What is described here mainly pertains to the set-up and use of the US DH-95 sampler. 6.7.2 Follow procedures described in the Grab Sampling section (6.5.1-6.5.3. Sampling equipment for the US DH-95 is the sampler, cap and nozzle, 1-liter Teflon bottle, O-Ring or rubber band, hanger and pin, and rope or bridge crane with cable. 6.7.3 Once at the sample site remove the sampler from the box and attach the hanger using the pin. Tie the rope to the hanger using a secure knot or attach the cable from the bridge crane. If possible tie the bitter end of the rope or secure the bridge crane to a solid object to prevent loss of the sampler. 6.7.4 Remove the nozzle and cap from the foil and screw the nozzle into the cap. Make sure that the nozzle is only finger tight. Remove the cap from the bottle and screw the bottle onto the cap and nozzle. Place the entire set-up into the sampler and secure it with an O-Ring or rubber band.

Lower the sampler to the water at the first transect point. Lower the sampler into the water until the tail of the sampler just touches the bottom. Move the sampler up and

6.7.5

down until the sampler is filled to 80% or 800 milliliters. Movement should be at a constant rate and the same at each transect point.

- Raise the sampler set it up on ground making sure not to let the nozzle come into contact with any surface. If using a bridge crane keep the sampler suspended. Remove the bottle and fill each sample container 1/3 full. Repeat this process following procedure 6.5.5.
- 6.7.7 Complete sampling following procedures 6.5.6-6.5.8.
- When sampling is complete, remove the cap and nozzle put them in a bag for cleaning and re-use. Parts are cleaned and re-used because they are expensive. Remove the hanger and rope from the sampler and put the sampler back in it box.
- Further information on the use of the US DH-95 may be found in the Sampling with the US D-95TM Depth-Integrating Suspended-Sediment Sampler, produced by FISP.

7.0 Records Management

- 7.1 For each site where pesticides samples are collected, the following must be recorded in a field book:
- 7.1.1 Station name
- 7.1.2 Date and time of collection
- 7.1.3 Person or persons collecting samples
- 7.1.4 Weather observations
- 7.1.5 Method used for collection
- 7.1.6 Any field notes that may be pertinent to the investigation (e.g., dead fish)
- 7.2 All incoming MEL data should be stored in an organized manner for easy retrieval and review at a later date (e.g., File folders with the week number and date).

8.0 Quality Control and Quality Assurance Section

- 8.1 Field Quality Control Samples
- 8.1.1 Replicate Samples: Replicate samples consisting of two samples collected at the same time or in series should be included at the discretion of the project lead. Water for the replicate sample shall be collected at the same time as the regular sample at each point on the transect. These samples will estimate the total random variability (precision) of individual results.
- 8.1.2 Matrix Spike/Matrix Spike Duplicate (MS/MSD) samples: MS/MSD samples consisting of 2 extra volumes of water collected at one station should be included at the discretion of the project lead. These samples are used to evaluate the potential for significant bias in the results due to the interference of the water matrix.
- 8.1.3 Field Blanks (transfer blanks): A transfer blank is prepared by filling a sample container with pure water during routine sample collection to check for possible

contamination from the surroundings. The transfer blank will also detect contamination from the containers or from cross-contamination during transportation and storage of the samples. Transfer blank samples should be included at the discretion of the project lead.

- 8.2 Results Quality Control
- 8.2.1 After MEL performs the sample analysis and obtains numerical results the analyst and the lab QA/QC officer will review data and write up a case narrative. The results and narrative will be compiled into a report.
- 8.2.2 After laboratory review the report will be given to the project lead or other designated project personnel. The person receiving the report will review the results and case narrative and look for any errors, omissions, or inconsistencies. It is the responsibility of the reviewer to investigate any issues and notify the project lead.

9.0 Safety

9.1 Field work done in connection with collecting pesticide samples in surface waters should follow the protocols described in the Environmental Assessment Program Safety Manual, paying special attention to those parts devoted to working in rivers and streams and working near traffic and from bridges.

10.0 References

- 10.1 Ecology. 2006. Environmental Assessment Program Safety Manual. Washington State Department of Ecology. Olympia, WA.
- Ecology. 2006. Chemical Hygiene Plan & Hazardous Materials Management Plan. Washington State Department of Ecology. Olympia, WA.
- 10.3 EPA. 1990. Specifications and Guidance for Obtaining Contaminant-Free Sample Containers. OSWER Directive #93240.0-05.
- FISP. 2001. Operator's Manual for the US DH-81 Depth-Integrating Suspended-Sediment Sampler. http://fisp.wes.army.mil/Instructions%20US DH-81 010612.pdf
- FISP. 2000. Sampling with the US D-95TM Depth-Integrating Suspended-Sediment Sampler. http://water.usgs.gov/fisp/docs/Instructions_US_D-95_000608.pdf

APPENDIX C – MONITORING WELL AS-BUILT LOGS

Log of Borehole: GW_70

Project: Walla Walla SAR

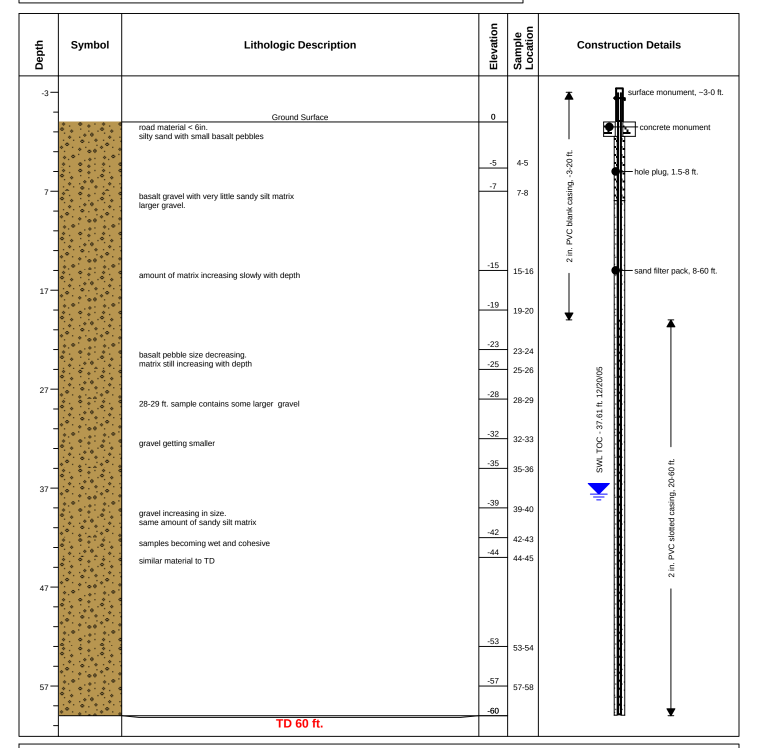
Well ID:

Location: Locher Road

Nominal Hole Diameter: 2 in.

Geologist: Kevin Lindsey

Kennedy/Jenks Consultants 1020 N. Center Parkway, Suite F Kennewick, Washington 99336 509-734-9763 FAX 509-734-9764 www.kennedyjenks.com



Drilled By: Environmental West Exploration, Inc.

Drill Method: Air Rotary

Drill Date: 12/19/2005

Page: 1 of 1

Total Depth: 60 ft.

Log of Borehole: GW_71

Project: Walla Walla SAR

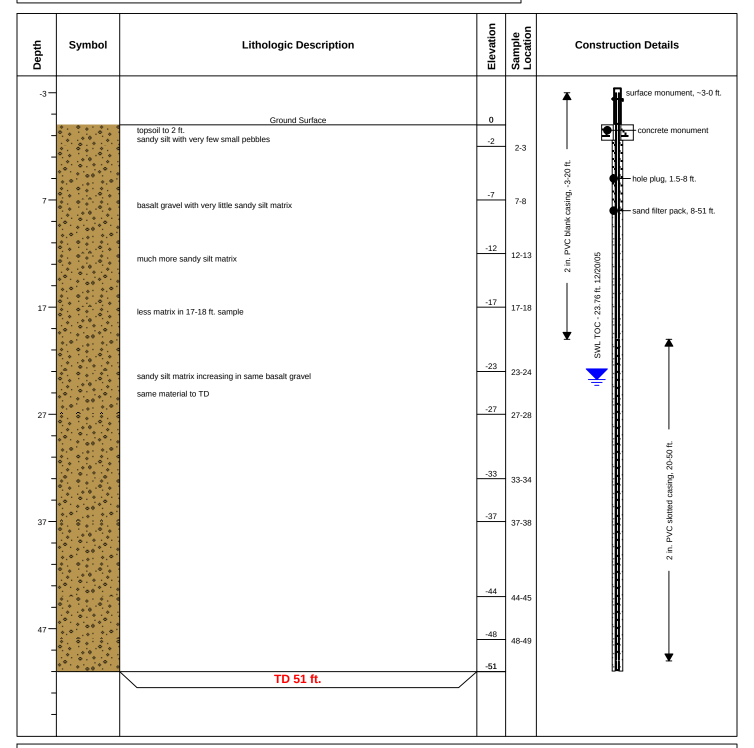
Well ID:

Location: Locher Road

Nominal Hole Diameter: 2 in.

Geologist: Kevin Lindsey

Kennedy/Jenks Consultants 1020 N. Center Parkway, Suite F Kennewick, Washington 99336 509-734-9763 FAX 509-734-9764 www.kennedyjenks.com



Drilled By: Environmental Wese Exploration, Inc.

Total Depth: 51 ft.

Drill Method: Air Rotary Drill Date: 12/19/2005

Log of Borehole: GW_72 Also known as:

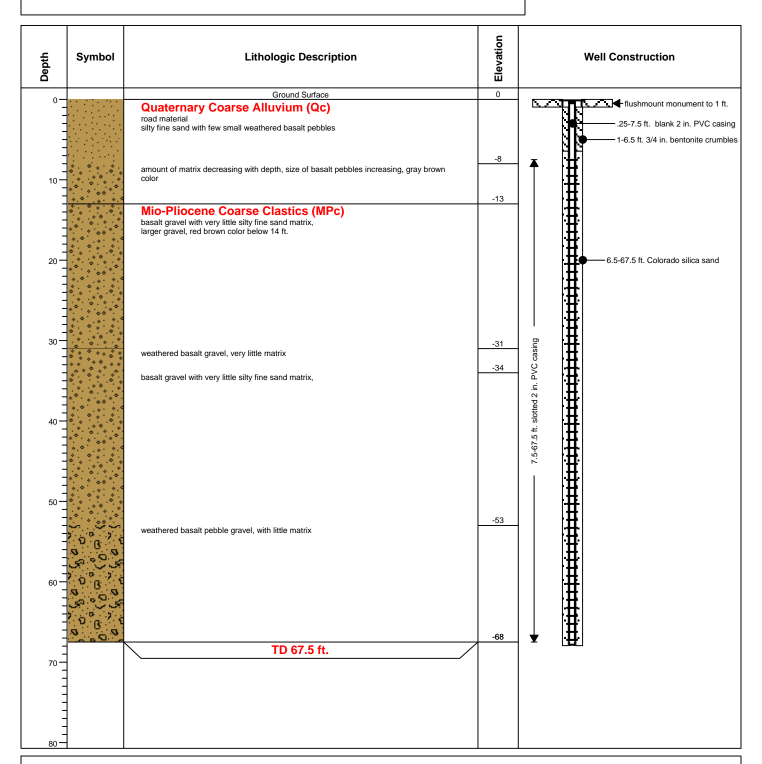
Project: Walla Walla SAR Well ID: L-3

Location: Locher Road

Geologist: Kevin Lindsey



1020 N. Center Parkway, Suite F Kennewick, Washington 99336 509-735-7135 FAX 509-735-7067 www.groundwatersolutions.com



Drilled By: Environmental West Exploration, Inc.

Drill Method: Reverse Air Rotary, Tubex

Drill Date: 1/9/2007 Page: 1 of 1

Total Depth: 67.5 ft.

Log of Borehole: GW_136

Project: WWBWC 2011 Drilling Well ID: BCE 307

Location: 46.049983, -118.470402

Logged By: Travis Hammond



8019 W. Quinault Ave., Suite 201 Kennewick, Washington 99336 509-735-7135 FAX 509-735-7067

Depth (ft.)	Symbol	Lithologic Description	Elevation (ft. amsl)		Well Construction
-5 <u> </u>		Ground Surface	641.0		
0_		2.5YR6/2 light brownish gray silt, resembles Touchet bed material, HCL+ (moderate) moist below 5 ft.	636.0	ent, +3-2 ft.	.75 ft.
5_		consolidated silt	633.0	onum)-15 ft.	.58-17
10		2.5YR6/2 light brownish gray silt resembles Touchet bed material, HCL+ (moderate)	33010	above ground monument, +3-2 ft.	2 in. PVC blank casing, +2.58-17.75 ft.
15			621.0	ab	2 in. PVC bla
20		10YR 5/3 brown fine to medium sand, unconsoidated, HCL- 2.5YR 6/2 light brownish gray fine sandy silt, HCL+ (moderate), some oxidation	620.0	15-41 ft.	.g, 17.75-:
30			608.0	sand filter pack, 15-41 ft.	2 in. PVC slotted casing, 17.75-37.75 ft. 2 in. Pv
35		poorly sorted clast supported pebble to cobble gravel with a 10YR 5/3 brown silt matrix, HCI-	000.0		A 2 in.
40	0505 0505 20505		597.5		ect fines _
45		2.5YR 4/1 dark gray oxidized coarse sand, HCl- poorly sorted clast supported pebble to cobble gravel with a 10YR 5/3 brown silt matrix, HCl-	596.5	-	ft. sump to collect fines
50 _	.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	2.5YR 6/3 light yellowish brown silty clay, HCl-	591.0 590.0		22
55 _	.02.02. .02.02. .02.02.03.	poorly sorted clast supported pebble to cobble gravel with a 10YR 5/3 brown silt matrix, HCl-	585.0		3.5
-		2.5YR 6/3 light yellowish brown clayey silt, some oxidation, HCl-			
60 _	.00.00 .00.00 .00.00 .00.000	poorly sorted clast supported pebble to cobble gravel with a 10YR 5/3 brown silt matrix, HCl-	580.5 577.0		
65		2.5YR 5/4 light olive brown clayey silt, HCl-	311.0	-	

Drilled By: Environmental West Exploration

Drill Method: sonic Drill Date: 10-28-2011 Total Depth: 100 ft.

Nominal Borehole Diameter: 4 in.

Log of Borehole: GW_136

Project: WWBWC 2011 Drilling Well ID: BCE 307

Location: 46.049983, -118.470402

Logged By: Travis Hammond



8019 W. Quinault Ave., Suite 201 Kennewick, Washington 99336 509-735-7135 FAX 509-735-7067

Depth (ft.)	Symbol	Lithologic Description	Elevation (ft. amsl)	Well Construction
			575.0	
70		poorly sorted clast supported pebble to cobble gravel with a 10YR 4/4 dark yellowish brown medium sandy silt matrix, heavily oxidized, HCI-		
_		10YR 6/3 pale brown clayey silt, some oxidation, HCI-	569.0	
75 -			566.0	
75 <u> </u>	0505 10505	pebble to cobble gravel with a 10YR 6/3 pale brown clayey silt matrix, HCl-		
00-	:02:02:		561.0	000
80_	* <u>≦</u> @* <u>\$</u> @*	10YR 6/3 pale brown clayey sandy silt, some oxidation, HCl-	559.0	1-1-1
-		pebble to cobble gravel with a 10YR 6/3 pale brown clayey silt matrix, some oxidation, HCI-	556.0	hole plug, 41-100ft.
85 _		2.5YR 7/2 light gray clayey silt, some oxidation, HCl- pebble to cobble gravel with a 2.5YR 4/3 olive brown clayey silt matrix,		- hole
90 _		some oxidation, HCI-		
95 _				
100	:02:02:	End of Log	541.0	<u> </u>
_ _ _		Life of Log		
105 _				
110				
_ _ _				
115 _				
120				
- - -				
125 _				
130				
-				
135 -			1	

Drilled By: Environmental West Exploration

Drill Method: sonic Drill Date: 10-28-2011 Total Depth: 100 ft.

Nominal Borehole Diameter: 4 in.

Page: 2 of 2

Project: WWBWC 2014 Drilling State Well ID: BHW-824

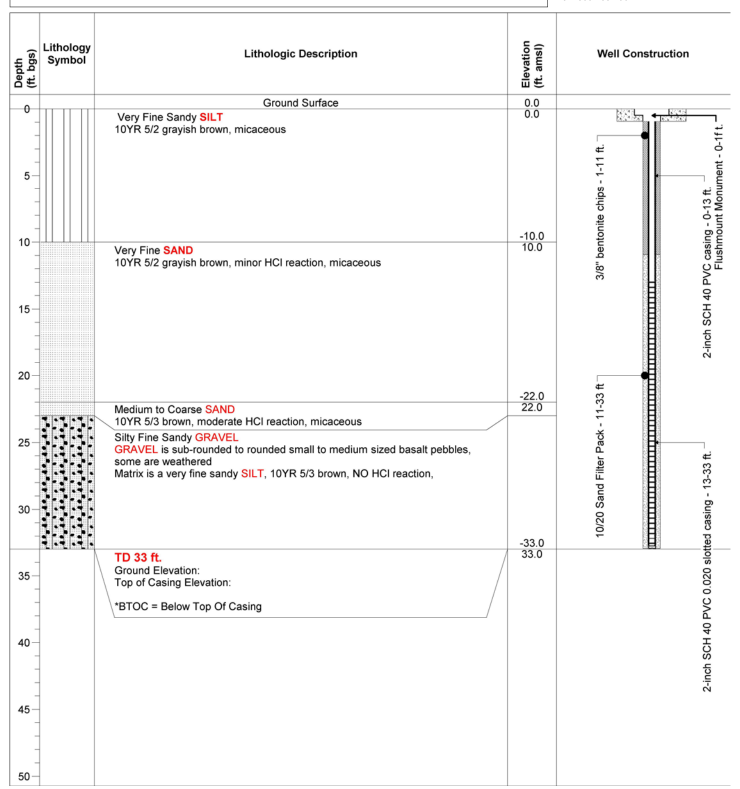
Logged By: Jon Travis

Location: Stiller Pond



8019 W. Quinault Ave, Suite 201 Kennewick, WA 99336

Phone: 509.735.7135 Fax: 509.735.7067



Drilled By: Environmental West Exploration

Drilling Method: Tubex Air Rotary

Static Water Level: 15.15' ft. BTOC* (2-5-2014)

Total Depth: 33 ft.

Date Completed: 2-4-2014

Project: WWBWC 2014 Drilling

Logged By: Jon Travis

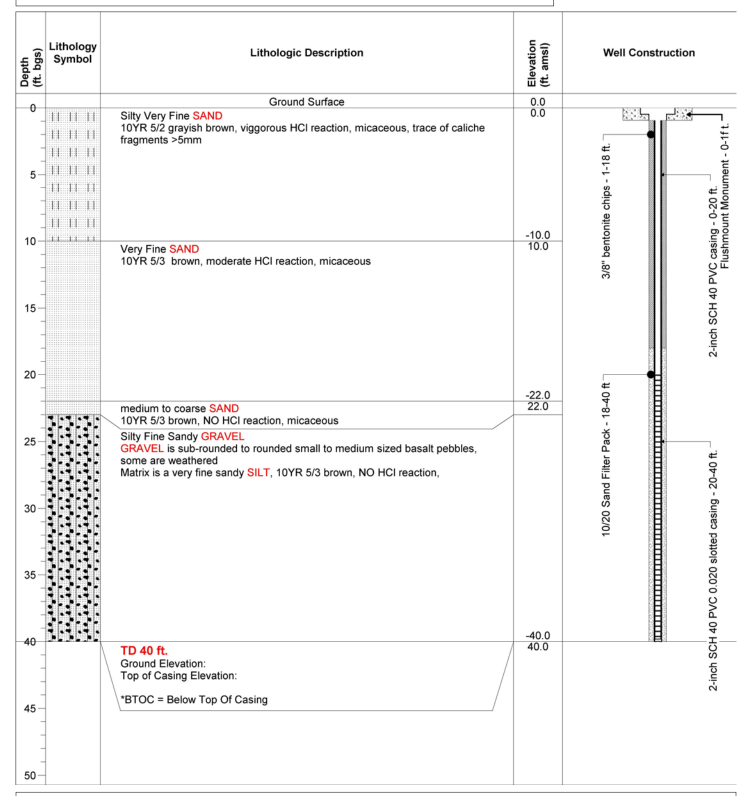
Location: Stiller Pond

State Well ID: BHW-823



8019 W. Quinault Ave, Suite 201 Kennewick, WA 99336

Phone: 509.735.7135 Fax: 509.735.7067



Drilled By: Environmental West Exploration

Drilling Method: Tubex Air Rotary

Static Water Level: 25.52' ft. BTOC* (2-5-2014)

Total Depth: 40 ft.

Date Completed: 2-4-2014

Project: WWBWC 2014 Drilling State Well ID: BHW-822

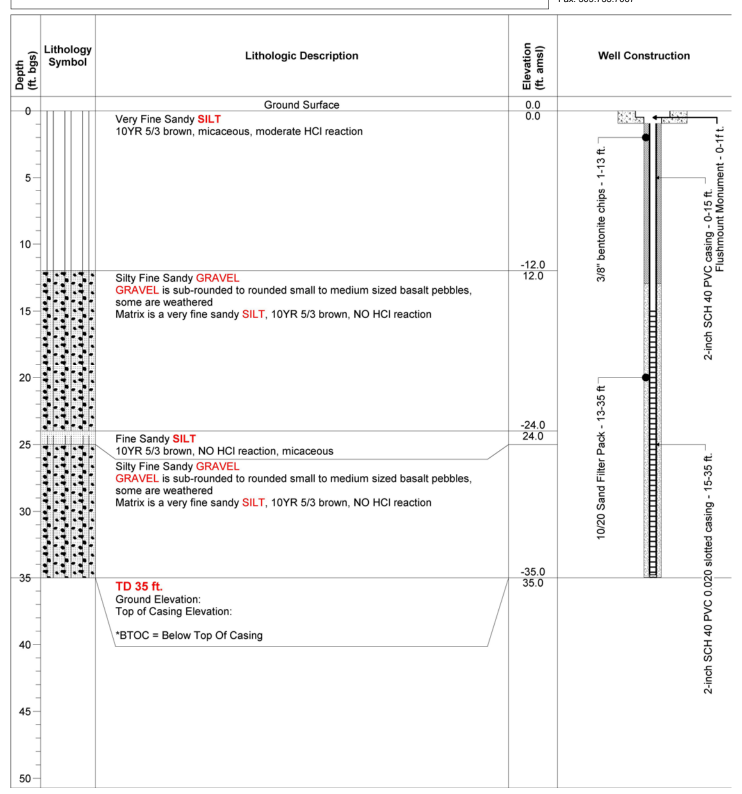
Logged By: Jon Travis

Location: Stiller Pond



Water Solutions, Inc.

8019 W. Quinault Ave, Suite 201 Kennewick, WA 99336 Phone: 509.735.7135 Fax: 509.735.7067



Drilled By: Environmental West Exploration

Drilling Method: Tubex Air Rotary

Static Water Level: 18.11' ft. BTOC* (2-5-2014)

Total Depth: 35 ft.

Date Completed: 2-4-2014

Project: WWBWC 2014 Drilling State Well ID: BHW-826

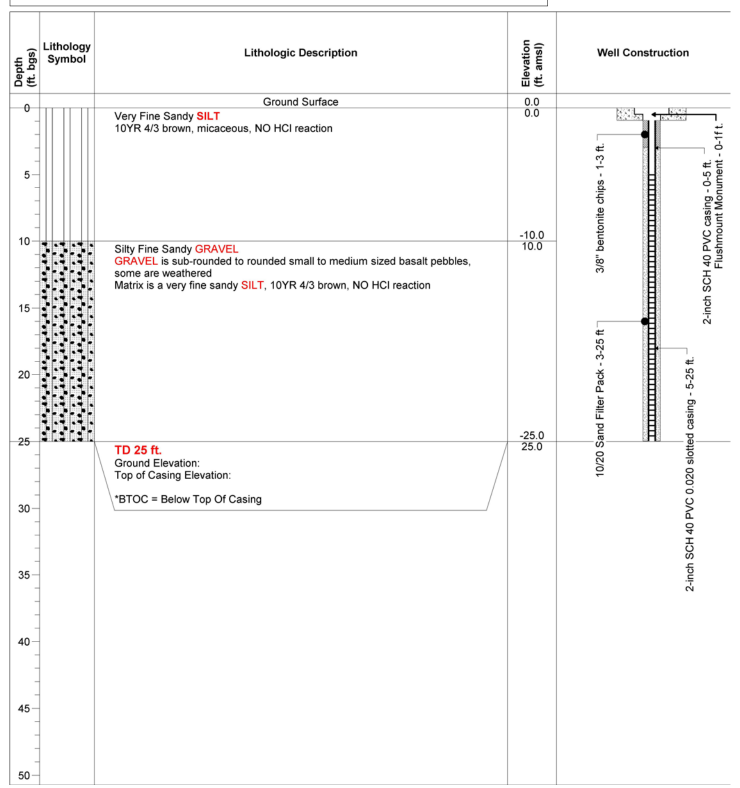
Logged By: Jon Travis

Location: West Little Walla Walla River



8019 W. Quinault Ave, Suite 201

Kennewick, WA 99336 Phone: 509.735.7135 Fax: 509.735.7067



Drilled By: Environmental West Exploration

Drilling Method: Tubex Air Rotary

Static Water Level: 4.71' ft. BTOC* (2-5-2014)

Total Depth: 25 ft.

Date Completed: 2-5-2014

Project: WWBWC 2014 Drilling State Well ID: BHW-826

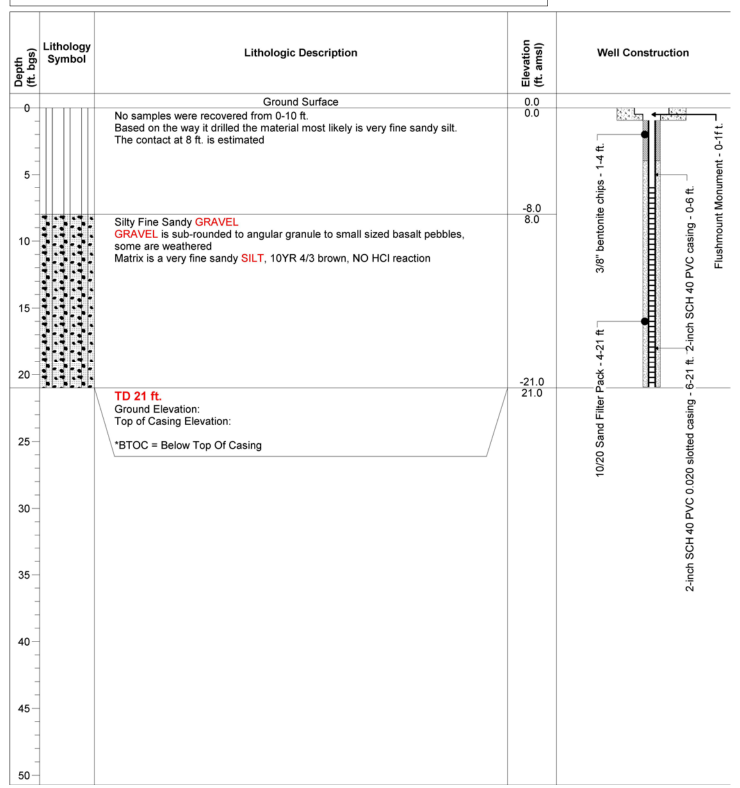
Logged By: Jon Travis

Location: West Little Walla Walla River



8019 W. Quinault Ave, Suite 201 Kennewick, WA 99336 Phone: 509 735 7135

Phone: 509.735.7135 Fax: 509.735.7067



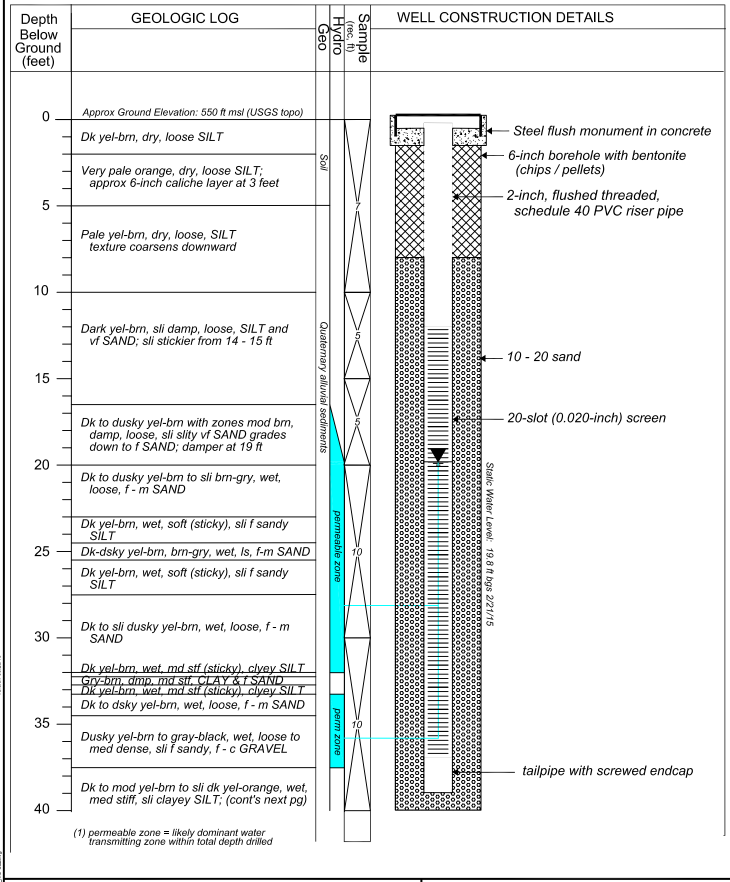
Drilled By: Environmental West Exploration

Drilling Method: Tubex Air Rotary

Static Water Level: 1.12' ft. BTOC* (2-5-2014)

Total Depth: 20 ft.

Date Completed: 2-5-2014



FIRM: Holt Services, Inc

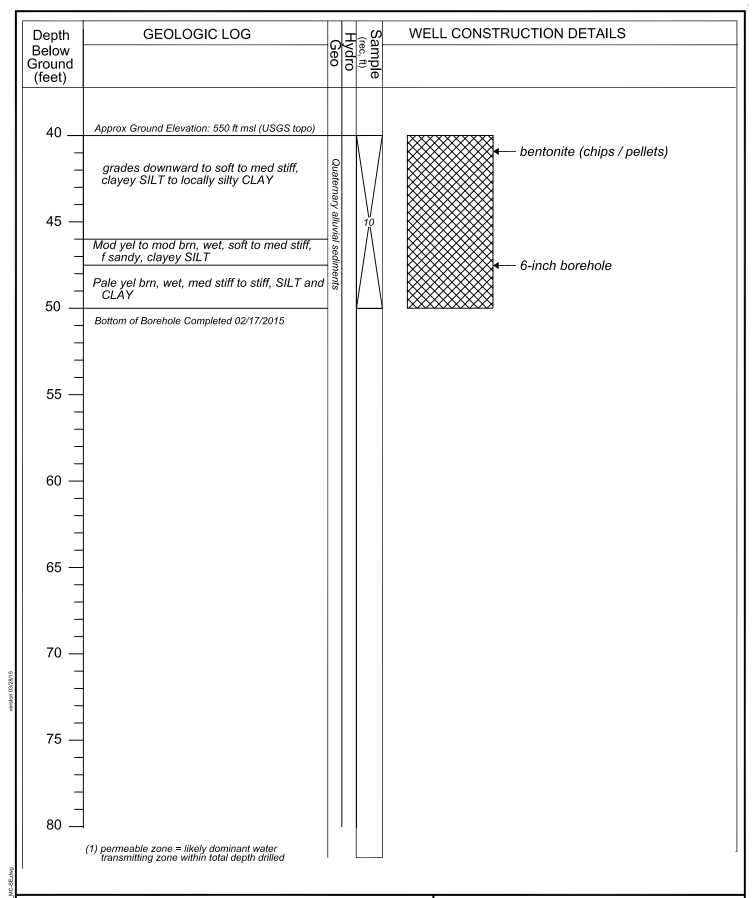
CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: NE 1/4 SW 1/4 Sec 03, T06N, R34E

WELL NAME: GW-153 (aka MC-SE)

WELL TAG ID: BIK 260

Draft Figure C-3a GW-153 Geologic Log and Well Construction Details





FIRM: Holt Services, Inc

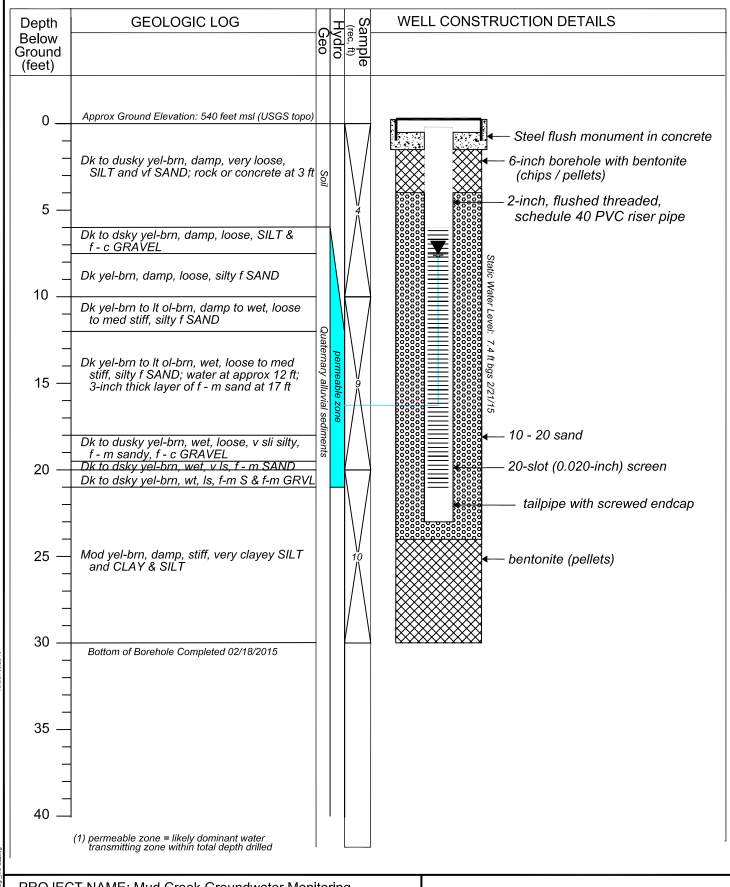
CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: NE 1/4 SW 1/4 Sec 03, T06N, R34E

WELL NAME: GW-153 (aka MC-SÉ)

WELL TAG ID: BIK 260

Draft Figure C-3b GW-153 Geologic Log and Well Construction Details





FIRM: Holt Services, Inc

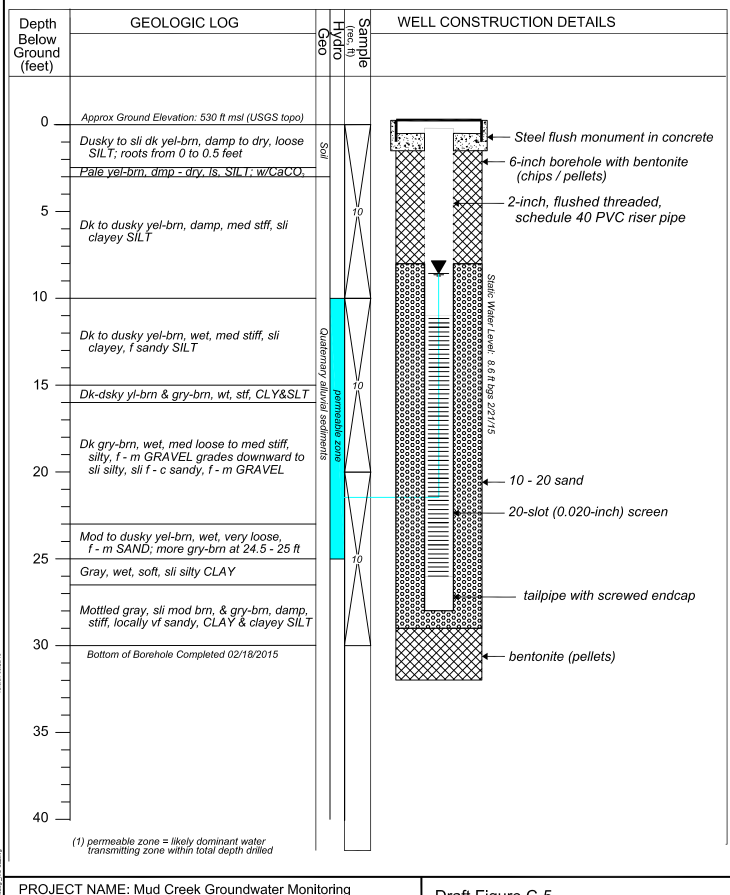
CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: NW 1/4 SW 1/4 Sec 03, T06N, R34E

WELL NAME: GW-154 (aka MC-SW)

WELL TAG ID: BIK 261

Draft Figure C-4
GW-154 Geologic Log and
Well Construction Details





FIRM: Holt Services, Inc

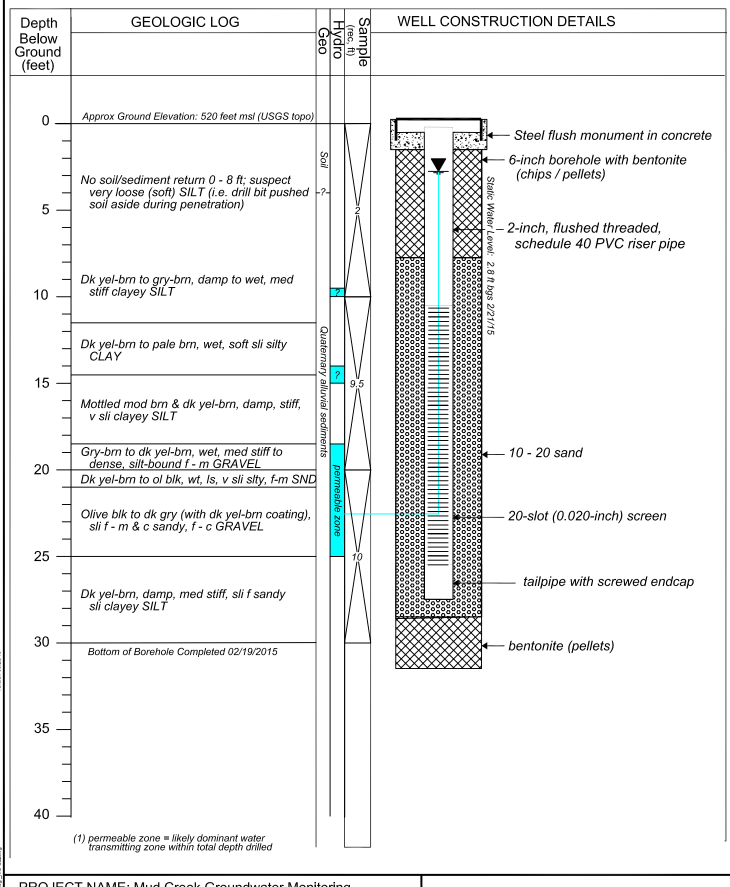
CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: SW 1/4 NW 1/4 Sec 03, T06N, R34E

WELL NAME: GW-155 (aka MC-NW)

WELL TAG ID: BIK 262

Draft Figure C-5 GW-155 Geologic Log and Well Construction Details





FIRM: Holt Services, Inc

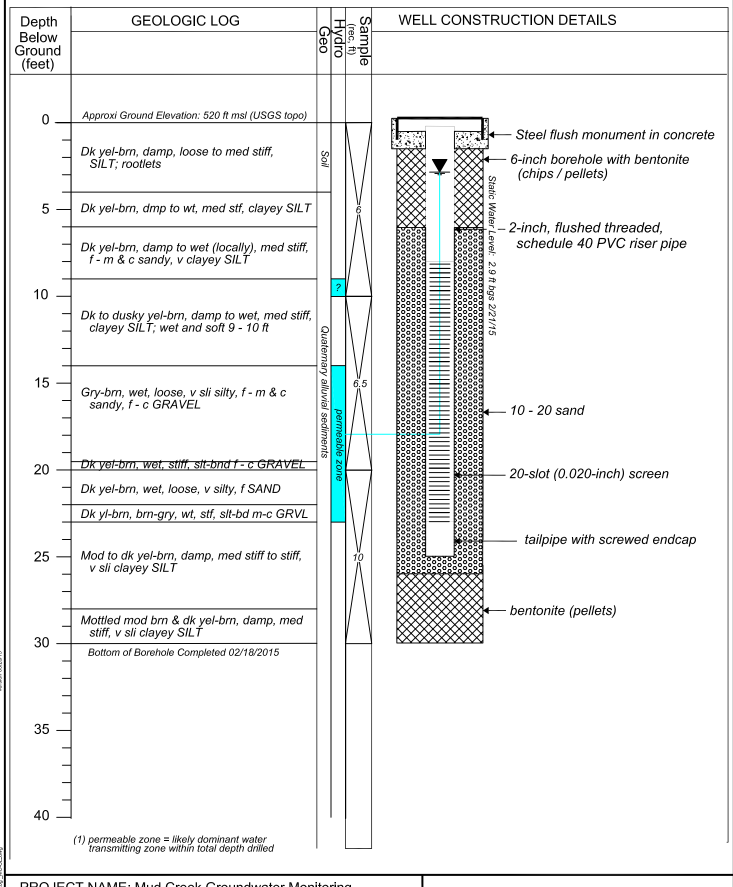
CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: SW 1/4 SW 1/4 Sec 34, T07N, R34E

WELL NAME: GW-156 (aka L2-W)

WELL TAG ID: BIJ 705

Draft Figure C-6 GW-156 Geologic Log and Well Construction Details





FIRM: Holt Services, Inc

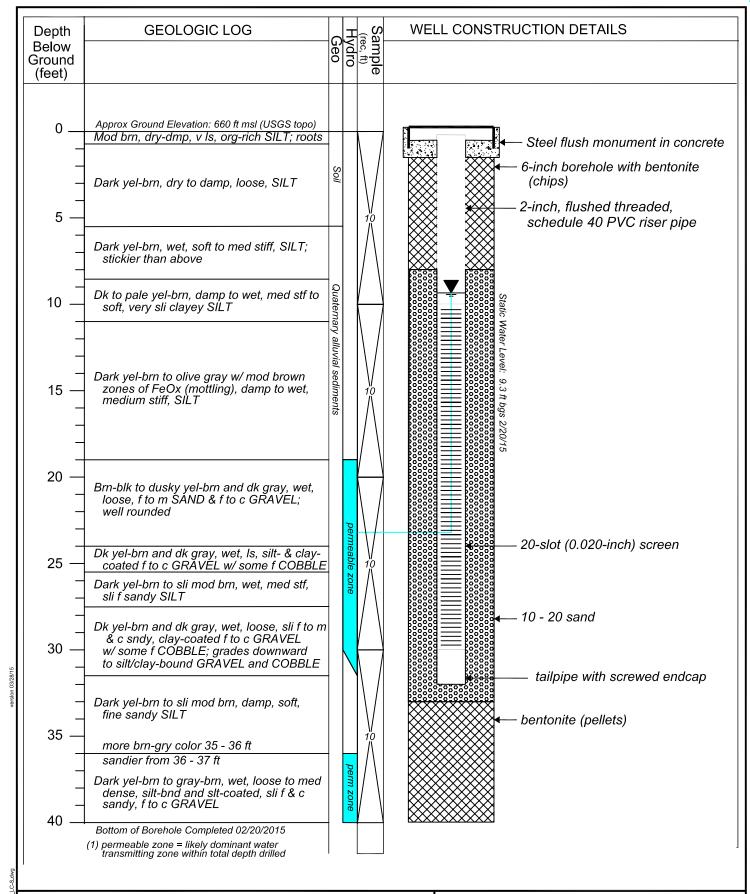
CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: SE 1/4 SW 1/4 Sec 34, T07N, R34E

WELL NAME: GW-157 (aka L2-E)

WELL TAG ID: BIK 263

Draft Figure C-7 GW-157 Geologic Log and Well Construction Details





FIRM: Holt Services, Inc

CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: SE 1/4 SE 1/4 Sec 05, T06N, R35E

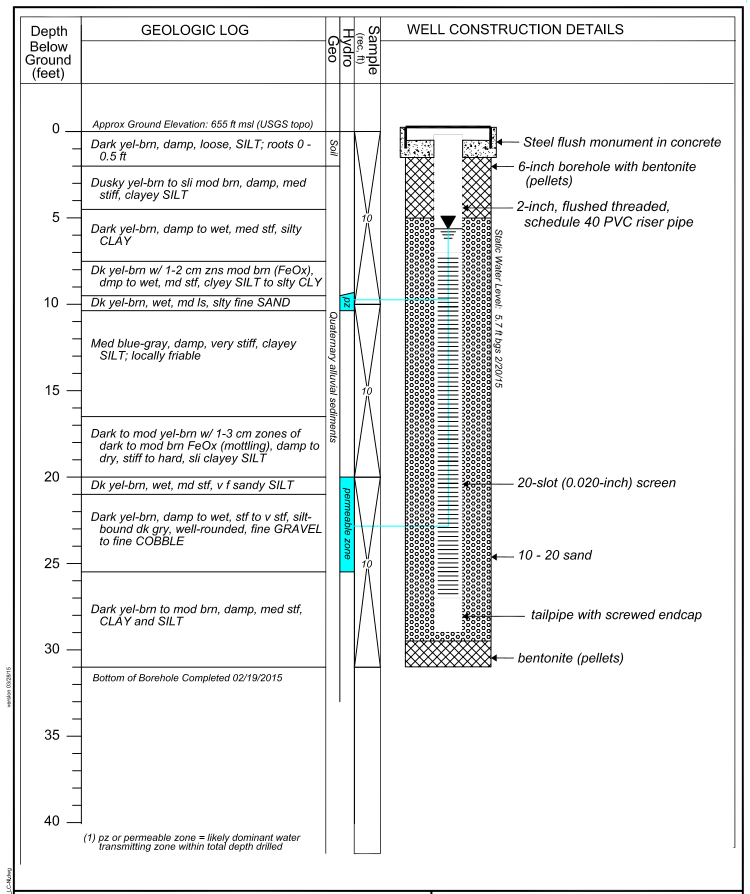
WELL NAME: GW-158 (aka LC-S)

WELL TAG ID: BIK 259

Draft Figure C-2 GW-158 Geologic Log and Well Construction Details

Last Chance Recharge Project
Walla Walla Basin Watershed Council





FIRM: Holt Services, Inc

CONSULTING FIRM: Northwest Land & Water, Inc REPRESENTATIVE: Jim Mathieu, Hydrogeologist LOCATION: NE 1/4 SE 1/4 Sec 05, T06N, R35E

WELL NAME: GW-159 (aka LC-N)

WELL TAG ID: BIK 258

Draft Figure C-1 GW-159 Geologic Log and Well Construction Details

Last Chance Recharge Project
Walla Walla Basin Watershed Council

