Musselshell Watershed Coalition Musselshell Salinity Monitoring Project 2017 Sampling and Analysis Plan <u>Updated 04/17/2017</u>



Revised 04/17/2017

Prepared by John Lange, Travis Wilson, Matthew Schmidt, David Stout, Robby Robertson, Luke Stappler with the Musselshell Watershed Coalition and the Big Sky Watershed Corps

With support from Adam Sigler, Katie Kaylor, and Erin Wall of MSU Extension Water Quality

Approval Signatures

MWC – Laura Nowlin

MDEQ – Darrin Kron

TABLE OF CONTENTS

1	INTRODUCTION	3
	Project Area Overview	3
	Project Goals and Objectives	3
2	SAMPLING PROCESS	ŀ
	Study Design 4	ŀ
	Sampling Locations (Table 1.) 4	ŀ
	2017 Musselshell Salinity Monitoring Sites6	5
	Sampling Methods6	5
	YSI Pro 30 System Specifications (Table 2.)	1
	YSI Pro Plus System Specifications (Table 3.)7	1
	Photo Monitoring Setup	/
	Types of Photographs 8	
	Photograph Metadata 8	3
3	PROJECT TEAM RESPONSIBILITIES)
4	QUALITY ASSURANCE, DATA MANAGEMENT AND COMMUNICATION)
-		
-	Quality Assurance	
-)
-	Quality Assurance 10)
•	Quality Assurance)
-	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10	
-	Quality Assurance	
5	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10	
	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10Pre/Post Season Checklists:11	
5	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10Pre/Post Season Checklists:11REFERENCES12	
5	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10Pre/Post Season Checklists:11REFERENCES12APPENDICES13	
5	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10Pre/Post Season Checklists:11 REFERENCES 12APPENDICES13Appendix (A). – Standard Operating Procedures (SOPs)13	
5	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10Pre/Post Season Checklists:11 REFERENCES 12 APPENDICES 13Appendix (A). – Standard Operating Procedures (SOPs)13Appendix (B). – Site Specific Sampling and Analysis Plans (SAPs)22	
5	Quality Assurance10Instrument Calibration and Maintenance10Training10Datasheets and Review10Data Entry and Storage10Pre/Post Season Checklists:11 REFERENCES 12 APPENDICES 13Appendix (A). – Standard Operating Procedures (SOPs)13Appendix (B). – Site Specific Sampling and Analysis Plans (SAPs)22Appendix (C). – Site Specific Photo-point Procedures35))))))))))))))))))))))))))))))))))))))

1 Introduction

Project Area Overview

The Musselshell River is part of a unique combination of mountain and prairie stream watershed systems located in Central Montana. Originating in the Crazy, Castle, and Little Belt Mountains, the Musselshell flows over 300 miles from its source near Martinsdale, MT to its confluence with the Missouri at Fort Peck Reservoir. Late spring rainfall and snowmelt from the valley's bordering mountain ranges are responsible for the majority of the Musselshell's in-stream flows throughout the year. The 9,500 square mile drainage in the Musselshell encompasses a varied landscape including ponderosa pine woodlands, sagebrush dominated plateaus, short grass prairie, and a thin ribbon of riparian corridor characterized by cottonwood galleries and thickets of willow.

The valley's economy is centered on agriculture with dry-land farming and ranching operations representing the majority of agricultural production. Mineral extraction has also long been present in the valley, namely coal mining in the Bull Mountains south of Roundup, MT. Since the late 19th century, many significant alterations have been made to the Musselshell River floodplain. Most significantly, the now defunct "Milwaukee Road" railway running adjacent to the Musselshell for a large extent of its reach shortened the river's original channel length and prohibited it from accessing its floodplain. Historically, the Mussellshell was commonly dewatered during late summer months due to irrigation withdrawals. In 2011, the Mussellshell River encountered unprecedented flooding (the largest measured flood since recording began in 1946) which saw flows over 15,000 cfs at Roundup and 25,100 cfs at Mosby (Boyd et al. 2012). The biggest flood prior to 2011 saw flows around 9,600 cfs at Roundup. The impact from the flooding drastically changed the geomorphologic conditions and caused extensive damage to infrastructure and property in the river corridor (Boyd et al. 2012).

The Musselshell has been listed on the 303d list of impaired waterbodies by the Montana Department of Environmental Quality (MDEQ) as impaired for alterations to stream-side or littoral vegetation, low flow alterations, nitrogen, phosphorus, substrate alterations and sediment (MDEQ, 2014). The river is not listed as impaired for salinity, but increasing salinity in the lower reaches of the river near and below Melstone is of concern to local irrigators.

Project Goals and Objectives

The goal of this monitoring project is to simultaneously collect credible, useful data while also providing a method for education and outreach about water resources. Salinity, sedimentation/erosion, and weeds have been raised as topics of concern and will be monitored alongside salinity. Salinity is addressed by using specific conductance meters, while erosion/sedimentation and weeds are addressed through photo point monitoring. Monitoring efforts seek to meet the following basic objectives:

- 1. To collect salinity data that can help inform sustainable irrigation practices. Examples include adjusting the quantity or timing of irrigation sessions, or conducting shoreline or ecological restoration in areas identified as problematic.
- 2. To collect photo documentation of bank condition changes through time. The emphasis will be placed on sedimentation/erosion and weeds, and could help MWC identify areas in need of shoreline or ecological restoration.
- 3. To engage local water users in data collection to increase awareness about water quality.
- 4. To produce locally collected data that can be used in public education efforts to foster stewardship and increase communication about water resources.

2 Sampling Process

Study Design

Sampling will be conducted on the Musselshell River and one of its tributaries from the confluence of its north and south forks to its confluence with Flatwillow Creek upstream from Fort Peck Reservoir. The tributary, Careless Creek, will be monitored at its confluence with the Musselshell. There will be 12 sites monitored in total. Most sample sites are laid out above and below major points of diversion and confluences, others are laid out above and below human developments. The Musselshell River differs significantly from its upper to lower reaches, transitioning from a mountain to a prairie stream system, with the sites laid out to capture those differences. Proximity of sites to USGS gaging stations was also taken into account, such as the Mosby and Musselshell bridge stations.

Before the start of the sampling season, meters will be calibrated with fresh calibration solution (to be obtained by MWC), then tested together after the sampling season with at least 15 saline solutions ranging from 500-5000 μ S/cm to confirm that the probes stay within a 5% margin of error. Volunteers will receive training from the volunteer coordinator. Sample collection will occur twice per month within a 3-day window and will bracket the irrigation season to the degree possible. The volunteer will let the coordinator know if they will not be able to take a sample within the 3-day window. Ideally, sampling will occur during the first and third weeks of the month starting in mid-April and ending mid-October. If possible, higher frequency sample collection, especially during or after storm events, will be encouraged. Volunteers will conduct data collection with meters and cameras provided by the MWC. The volunteer coordinator will maintain contact with these volunteers throughout the season to ensure timely collection of measurements and photo data.

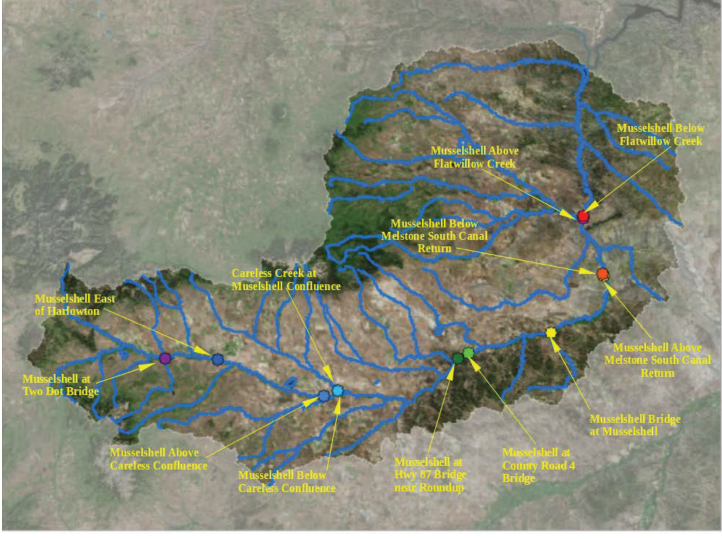
Data will be managed via paper records completed on site, and an online database to be updated immediately after site visit. Data sheets will be collected, scanned, and stored by MWC at the end of the monitoring season. All meters will be collected and recalibrated at the end of each sampling season. Online data will be corrected for any possible calibration drift. Hard copies of data will be stored by MWC for a minimum of five years.

Site #	Site Name/Site ID	Lat/Long	Site Description	Sampler	Notes
1	Musselshell at Two Dot Bridge	46.430172	Musselshell at NW side of Craig	Craig	Represents water quality flowing out
	MWC_MSSL_TwoDot	-110.072134	bridge	Dalgarno	of Martinsdale reservoir.
2	Musselshell East of Harlowton	46.425111	Musselshell off bridge to	Craig	Represents water quality
2	MWC_MSSL_EHarlow	-109.799982	the southwest	Dalgarno	downstream of Harlowton, MT.
3	Musselshell Above Careless Confluence	46.293983	Musselshell River south of	Leon	Representative of Musselshell before
5	MWC_MSSL_Abv- Careless	-109.25867	Ryegate near city water building	Hammond	the Careless Creek confluence.
	Musselshell Below Careless Confluence	46.3151	Musselshell River downstream from		Musselshell where Careless Creek,
4	MWC_MSSL_Blw- Careless	-109.183957	Careless Creek, just off of the parking area south of the HWY on the north side of the river	Leon Hammond	Deadman's, and Barber Canal water returns to the stream.

Sampling Locations (Table 1.)

Site #	Site Name/Site ID	Lat/Long	Site Description	Sampler	Notes
5	Careless Creek at Musselshell Confluence	46.315299	Careless Creek at Hwy just above confluence of	Leon	Deadman's basin water reaching Musselshell mixed
5	MWC_Careless_Abv- Mssl	-109.185769	Musselshell	Hammond	with more saline Careless Creek water.
6	Musselshell at Hwy 87 Bridge near Roundup	46.427732	Musselshell at Hwy 87 bridge north west of	Donna	Upstream of
	MWC_MSSL_Round- upHwy87	-108.570852	bridge	Pedrazzi	Roundup.
7	Musselshell at County Road 4 Bridge	46.446475	Musselshell at County Road number 4 bridge	Donna	Downstream from
	MWC_MSSL_CoRd4	-108.512595	east of Roundup on the northeast corner of bridge	Pedrazzi	Roundup Lagoons.
	Musselshell at Bridge at Musselshell	46.519962	Musselshell at bridge	Deborah	Quality of water going into south
8	MWC_MSSL_Mussel- shell	-108.091637	north of Musselshell off bridge to the south east	Pearlman	and north of canal of Delphia/ Melstone Canals.
9	Musselshell Above Melstone South Canal Return	46.720	Musselshell Above Delphia/Melstone South	Deborah Pearlman	Quality above confluence.
	MWC_MSSI_Abv- MelCanal	-107.8225183	Canal	Featiman	connuence.
10	Musselshell Below Melstone South Canal Return	46.725532	Musselshell below confluence with Lower end of Delphia/Melstone	Deborah Pearlman	Represents quality of river water after
	MWC_MSSL_Blw- MelCanal	-107.8275953	South Canal	Pedrillidii	mixing with Canal water.
	Musselshell Above Flatwillow Creek	46.918315			River above Flatwillow Creek.
11	MWC_MSSL_Abv- Flatwillow	-107.927954	Musselshell above Flatwillow Creek	Tammie Starkjohann	Potentially lots of alkaline inflow between here and Delphia.
12	Musselshell Below Flatwillow Creek	46.948842	Musselshell below	Tammie	Represents water quality post
12	MWC_MSSL_Blw- Flatwillow	-107.913507	Flatwillow Creek	Starkjohann	Flatwillow and irrigation returns.

2016 Musselshell Salinity Monitoring Sites



Earthstar Geographics

Sampling Methods

Sampling will be conducted for in-stream temperature and electrical conductivity with four YSI Pro 30 multi-meters and one YSI Pro Plus multi-meter. Photo-point photographs will be documented at each sample site using a digital camera. Each of these methods will be conducted in accordance with SOPs outlined in the appendices. A data sheet will be filled out at each site during each monitoring period. Site locations will be corroborated using the site list and photos in Appendix A and/or a GPS. The GPS coordinate system datum will be NAD 1983 State Plane Montana, in decimal degrees to at least the fourth decimal. Data collection will be supplemented by use of discharge from USGS gaging stations within the reach and sediment load reduction analyses will quantify stream bank changes over time. The Musselshell River Distribution Project and the Musselshell Watershed Coalition use the gaging stations extensively. Sites were chosen in part because of their proximity to these established gaging stations.

YSI Pro 30 System Specifications (Table 2.)

	Sensor Type	Range	Accuracy	Resolution
Conductivity (mS, μS)	Four- electrode cell	0 to 200 mS/cm (auto	 1- or 4-m cable, ±1.0% of the reading or 1.0 μS/cm, whichever is greater 10-, 20-, or 30-m cable, ±2.0% of the reading or 1.0 μS/cm, whichever is greater 	0.0001 to 0.1 mS/cm (range dependent)
Temperature	Thermistor	-5 to +55°C (23 to 131°F)	±0.2°C	0.1°C

YSI Pro Plus System Specifications (Table 3.)

	Sensor Type	Range	Accuracy	Resolution	Units	Calibration
Conductivity	Four electrode cell	0 to 200 mS/cm (auto range)	±0.5% of reading or 0.001 mS/cm, whichever is greater (1-, 4-m cable) ±1% of reading or 0.001 mS/cm, whichever is greater (20-m cable)	0 to 0.500 mS/cm = 0.001 0.501 to 50.00 mS/cm = 0.01 50.01 to 200 mS/cm = 0.1 (range dependent)	μS, mS	1 point
Temperature		-10 to 100.00°C	±0.2% FS ±1 digit	0.1°C	°C, °F, K	

Photo Monitoring Setup

Landscape photographs can offer a qualitative and, in some situations, quantitative evaluation of the current and trending conditions in a watershed or on a waterbody when cross referenced with more concrete information such as bankfull dimensions. The details contained within photographs provide insight into a number of ecological parameters and environmental conditions that can be logistically challenging to measure, thus making photo monitoring cost effective. The parameters and conditions that can be documented with photographs range from stream bank erosion and riparian vegetation regeneration to assessing restoration effectiveness and consequences of natural disasters. If repeated for sufficient period of

time, these photos can be used to evaluate resource conditions over time and help inform management decisions. Modern camera technology is inexpensive, widely available, and simple to operate. In addition to being valuable pieces of scientific data, photographs can also be used in reports and presentations as a powerful tool to explain what is going on in the field.

Types of Photographs

• Photo-points

Photo-points are photographs that are taken at a specific location to address a specific objective. These photographs will always be taken from the same position and oriented in the same direction with the same vertical angle. The goal is to recreate the same scene within the picture to track changes through time. Camera operators must take extra precaution when taking photo-points to ensure they are in the correct location and are pointing the camera in the correct direction, as well as recording the necessary information about the photograph (metadata).

• Supplementary Photos

Supplementary photos can be taken of features or evidence of activity within the stream and riparian area that are either unusual or of interest. These photos do not need to be taken in any particular position, but should be documented with the same information (metadata) used with the photopoints. In the extreme case of an extraordinary finding, such as Bigfoot, GPS coordinates should be recorded in the photo description section of the datasheet. Examples of supplementary photos include:

• Evidence of flood damage

• Irrigation structure damage

Invasive plants

- Turbidity events
- Unidentifiable plants or animals
- Trash dumps

• Extreme erosion

Happy volunteers

Photograph Metadata

For long term monitoring, it is critical to document factors about the photograph that are not contained within the picture. Some metadata should be recorded when sending photographs to the monitoring coordinator.

The following information should be recorded with all photo-points and supplementary photographs:

- Photo file name (.jpeg) to be recorded when saving photos to flash drive
- Date and time when photograph was taken
- Name of photographer
- Location (site and stream)
- Description of photograph
- Examples
 - Musselshell River, looking upstream at site MWC_MSSL_CoRd4 showing bank erosion due to flooding.

3 Project Team Responsibilities

Person	Role	Contact Info	Responsibilities
John Lange BSWC 2016	Volunteer Coordinator	Removed from web version	Ensure field sheets are complete and accurate. Publish and compile salinity and photo-point data. Manage GIS database. Author preliminary and final reports on monitoring program.
Erin Wall and Adam Sigler	Technical Assistance	ExtensionWater@montana.edu asigler@montana.edu (406) 994-7381	Assistance with SAP/SOP modifications when necessary.
Leon Hammond	Volunteer	Removed from web version	Take salinity measurements and photos points (See Table 1. for locations)
Craig Dalgarno	Volunteer	Removed from web version	Take salinity measurements and photo points (See Table 1. for locations)
Donna Pedrazzi	Volunteer	Removed from web version	Take salinity and photo points (See Table 1. for locations)
Deborah Pearlman	Volunteer	Removed from web version	Take salinity measurements and photo points (See Table 1. for locations)
Tammie Starkjohann	Volunteer	Removed from web version	Take salinity measurements and photo points (See Table 1. for locations)

4 Quality Assurance, Data Management and Communication

Quality Assurance

Data needs to accurately represent the conditions in the watershed in order to be informative. Quality Assurance (QA) is a system used to ensure that data is of sufficient quality to be useful for the intended purpose. This includes having protocols in place, ensuring people are properly trained and following protocols, making sure meters are calibrated, ensuring datasheets are filled out correctly, and entering data into a database for long term storage.

Instrument Calibration and Maintenance

Volunteer coordinator will calibrate instruments at the beginning and at the end of the sampling season. Any anomalies in calibration will be addressed by correcting the season's data in linear fashion. Instruments will be cleaned and maintained during winter storage in the Winnett field office.

Training

The volunteer coordinator will be trained by MSUEWQ on instrument calibration, use of field meters, and data management. The volunteer coordinator will subsequently train the volunteers on use of instruments and data management including updating the online database and collection of photo point data.

Datasheets and Review

Datasheets for specific conductance and photos are completed in the field and maintained by volunteers. The volunteer coordinator will collect hard copies of datasheets from volunteers at the conclusion of the sampling season and will review them for completeness. Issues with datasheet completeness will be addressed with the volunteers.

Data Entry and Storage

Volunteers will input data and upload photos using their provided user account on the MSUEWQ volunteer monitoring web portal, found at:

(http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/)

At least one face-to-face meeting between volunteers and coordinator is necessary during the field season. Data sheets will be saved by volunteers for collection at the season's completion, and volunteers are encouraged to save backups of site photos in case of online database issues. Specific conductance and temperature data will be plotted as time series in our online database which will be updated in real time (as entries are made) to track the behavior of salinity through time at the different locations on the river. An excel worksheet will be updated at the end of the sampling season by the volunteer coordinator will house all calibration and all collected salinity, temperature, and photo data. At the end of the monitoring season (in October), all data will be checked for completeness and accuracy, and presented to the MWC group.

Pre/Post Season Checklists:

At the end of each year, the program coordinator will fill out an annual data collection summary. This will include information about how many measurements were taken at each site, instrument calibration anomalies, how many photos were taken, etc.

Pre-Season Checklist:

- ✓ Update SAP/SOP/Site-Specific SAP.
- ✓ Purchase calibration solution and new batteries for probes.
- \checkmark Calibrate probes and log calibration information.
- ✓ Produce volunteer folders with SAP, Site-Specific SAP, and datasheets.
- ✓ Recruit/train volunteers.
- ✓ Distribute probes/folders.
- ✓ Take measurements on sediment load calculations.

Post-Season Checklist:

- ✓ Collect probes, datasheets, and photopoints from volunteers.
- \checkmark File datasheets, organize photopoints, and store probes safely.
- ✓ Produce post-season report.

5 References

Boyd et al. 2012. Musselshell River Flood Rehabilitation River Assessment Triage Team (RATT) Summary Report. July 17, 2012.

Montan a Department of Environmental Quality. 2005. Quality Assurance Project Plan (QAPP) Sampling and Water Quality Assessment of Streams and Rivers in Montana Revision 03. Helena, MT: Montana Dept. of Environmental Quality. May 2005. Available at:

https://deq.mt.gov/Portals/112/Water/WQPB/QAProgram/Documents/PDF/WQPBQAP-02.pdf

Montana Department of Environmental Quality. 2012. Planning Prevention and Assistance Division, Water Quality Planning Bureau, Water Quality Standards Section. DEQ-7 Montana Numeric Water Quality Standards. Helena, MT: Montana Dept. of Environmental Quality. Available at: https://deq.mt.gov/Portals/112/Water/WQPB/Standards/PDF/DEQ7/FinalApprovedDEQ7.pdf

Montana Department of Environmental Quality. 2012. Water Quality Planning Bureau Field Procedures Manual for Water Quality Assessment Monitoring Version 3.0. Helena, MT: Montana Dept. of Environmental Quality. Available at: https://deq.mt.gov/Portals/112/Water/WQPB/QAProgram/Documents/PDF/SOPs/WQPBWQM-020.pdf

Montana Department of Environmental Quality. 2014. Clean Water Act Information Center. Musselshell River AUID MT40A001_020 assessment summary. Available at: https://iaspub.epa.gov/waters10/attains_waterbody.control?p_list_id=MT40A001_020&p_cycle=2014

Suplee, M.W., and V. Watson, 2013. Scientific and Technical Basis of the Numeric Nutrient Criteria for Montana's Wadeable Streams and Rivers—Update 1. Helena, MT: Montana Dept. of Environmental Quality. Available at: https://deq.mt.gov/Portals/112/Water/WQPB/Standards/PDF/ScienceTech2013FNLcom.pdf

6 Appendices

Appendix (A). – Standard Operating Procedures (SOPs)



Revised on 04/17/2017

Prepared by:

John Lange, BSWC Member

Travis Wilson, Sun River Watershed Coordinator, former BSWC Member David Stout, former MWC Project Coordinator, former BSWC Member William Robertson, MSU Extension Water Quality, former BSWC Member Adam Sigler, MSU Extension Water Quality, Water Quality Associate Specialist Katie Kaylor, MSU Extension Water Quality, Research Associate Luke Stappler, former MWC Project Coordinator; former BSWC Member

Contents

Introduction	15
Measuring Salinity with the YSI Pro30	15
Photo Point Monitoring	17
YSI Pro30 Calibration Instructions	18
YSI Pro 30 and Pro Plus: Information, Usage, and Maintenance	19
YSI Pro30 Care Instructions	20

Introduction

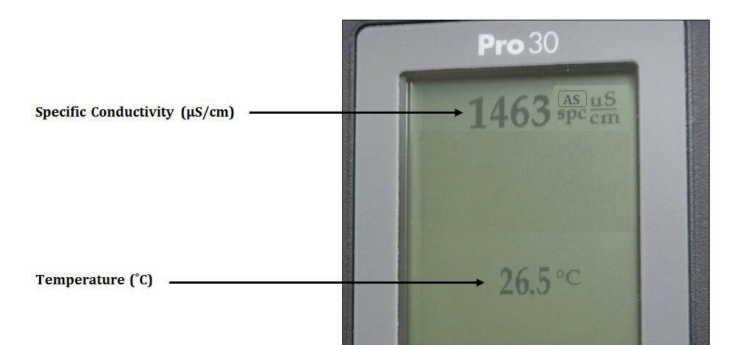
This document outlines data collection methods for salinity and photo point monitoring for the Musselshell Watershed Coalition's Water Quality Volunteer Monitoring Program. Original efforts began in 2009 on Careless Creek, where trained members of the community collected a suite of water quality data. In 2013, the volunteer program was revamped and only required volunteers to collect salinity and photo point data along the Musselshell River. This was coordinated by Big Sky Watershed Corp members David Stout in 2013, Luke Stappler in 2014, Matthew Schmidt in 2015, and Travis Wilson in 2016. Technical assistance was provided by MSU Extension Water Quality.

Measuring Salinity with the YSI Pro30

Unlike other water quality parameters, the conductivity sensor of the YSI Pro30 meter will provide readings that equilibrate quickly. The sensor must be fully submerged in a well circulated section of the steam with no air bubbles trapped in the space between the sensor's anode and cathode. In addition to regular calibration, the sensor should be cleaned occasionally to maintain accuracy and increase the responsiveness.

The following steps should be followed when taking a conductivity measurement with the YSI Pro30:

- 1. Plug connecting cable into the YSI handheld meter
- 2. Turn on the device by selecting the white power button
- 3. In a well circulated section of stream, fully submerge the meter into the water
 - a. Be sure you are downstream of the sensor to avoid influencing the measurements
 - b. Initially agitate the sensor to release any air bubbles, and then leave it undisturbed to facilitate equilibration
- 4. An auto-stabilize function is function on each field meter to minimize drift during equilibration. After the sensor has been equilibrating for at least <u>5</u> minutes, look to see if the conductivity measurement is accompanied by the 'AS' symbol (indicating the measurement has stabilized). If so, record the following on the next available row on the data sheet:
 - a. Date
 - b. Time
 - c. Specific Conductivity Reading
 - d. Temperature Reading
- 5. Once the instrument has equilibrated and the data sheet has been properly filled out, remove the device from the stream.
- 6. Shut down and properly store the device.
- 7. Check the data sheet for completion.



- Power and Backlight: press once to turn on instrument. Press a second time to turn backlight on. Press a third time to turn backlight off. Press and hold for three seconds to turn off instrument
- 2. **Up Arrow:** use to navigate through menus, to navigate through box options along the bottom of the Run screen and to increase numeric inputs
- 3. **Calibrate:** Press and hold for three seconds to calibrate. Opens calibrate menus from the run screen
- 4. **Menu:** use to enter the system setup menus from the Run screen
- 5. **Enter:** press to confirm entries and selection
- 1

 2

 3
 Cal

 Amenu

 4

 5

 6

 2013.06.17
- 6. **Down Arrow:** use to navigate through menus, to navigate through box options along the bottom of the Run screen and to decrease numeric inputs

Photo-point monitoring

Equipment list:

- Camera.
- Photo-monitoring SAP.
- Extra batteries (or ensure battery is charged beforehand).
- Timepiece (or ensure camera's internal time/date is accurate beforehand).
- Photo data sheets.
- Any necessary camera stabilization tripod or staff (used at volunteer's discretion).
- Dry erase whiteboard or laminated sheet of white paper.
- Dry erase marker.

Considerations When Taking Photographs

For the entire duration of the stream photograph documentation project, always take photo-points from established sites at the same location with identical vertical angles, and definitive feature(s). Multiple photo-points may be taken at a selected monitoring site. Upon arrival a monitoring site, refer to *Appendix (C): Site Specific Photo-point Procedures* for instructions on what specific photo-points are to be taken at each site. Supplementary photographs can be taken at the photographer's specific discretion.

Once at a monitoring site, the following steps should be performed:

- Confirm you are at the correct location with either existing marker (on the landscape such as steel fence post) or with GPS.
- Locate the definitive feature for the given photo-point and correctly align the feature within the camera's view.
- Take a photograph.
- With digital cameras, confirm photograph is as close to a complete duplication as possible to the original photograph.
- Record the appropriate metadata on the datasheet.

YSI Pro30 Calibration Instructions

Adapted from YSI Pro30 User Manual

The following instructions should be used for calibrating the YSI Pro30 in lieu of YSI's provided instructions. Subtle amendments have been made to the calibration process, which are not outlined in YSI's guidance manual. Temperature calibration is not required for the YSI Pro30.

Calibration of field meters should be performed **once every two weeks.** Follow the steps below to calibrate conductivity on the YSI Pro30:

- 1. Clean the probe with tap water and, if necessary, a wire brush.
- 2. Rinse the probe with used calibration solution to avoid contamination of conductivity standard.
- 3. Fill a clean container (glass beaker, graduated cylinder) with fresh conductivity calibration solution and place the sensor into the solution. The solution must cover the holes of the conductivity sensor that are closest to the cable (figures at right). Ensure the entire conductivity sensor is submerged in the solution or the instrument will read approximately half the expected value. Gently move the probe up and down to remove any air bubbles from the conductivity sensor.



- 4. Turn the instrument on and allow the conductivity and temperature readings to stabilize. Record the conductivity measurement (prior to calibration) in the calibration log.
- 5. Press and hold the Cal key for 3 seconds. Highlight Specific Conductivity and press enter.
- Highlight uS/cm and press enter. Next, use the up or down arrow key to adjust the value on the display to match the value of the conductivity calibration solution. This value will always be 1413. The Pro30 will remember the entered calibration value and display it the next time a conductivity calibration is performed.
- 7. Press enter to complete the calibration. Or, press Cal to cancel the calibration and return to the Run screen. 'Calibration Successful' will display for a few seconds to indicate a successful calibration and then the instrument will return to the Run screen. If the calibration is unsuccessful, an error message will display on the screen. Press the Cal key to exit the calibration error message and return to the Run screen.
- 8. Empty the used calibration solution into the rinse vessel so the solution can be recycled.



YSI Pro 30 and Pro Plus: Information, Usage, and Maintenance

The collection of water quality data will be conducted using the YSI Pro30 and the YSI Pro Plus. Both instruments are handheld meters encased in impact resistant and waterproof cases. Each meter features a rugged cable connector that is linked to one or more probes. When submerged in water, the probe(s) will measure the water quality parameter it is able to detect.

The YSI Pro30 measures electrical conductivity and temperature. The meter's computer uses these

values to calculate specific conductivity, salinity, and total dissolved solids. It's important to be able to make the distinction between what is being measured and what is being calculated. The calculated values require the use of user-selectable coefficients, constants, and reference temperatures. For the purposes of this project, the default coefficients and constants will be used. Submitting grab samples to a lab can be done to determine the relationship between electrical conductivity and the calculated parameters, and thus, the ideal coefficients and constants for the Musselshell. Default values and conversion equations are as follows:

1. Specific conductance (SPC) default reference temperature = 25C

- 2. Specific conductance default temperature coefficient = 1.91%
 - Specific conductance (25C) = <u>Electrical Conductivity</u>

3. Total dissolved solid default constant = 0.65

• TDS (mg/L) = SPC (μ S/cm) * 0.65

The YSI Pro Plus is more versatile with a 4-port probe, which measures temperature, electrical conductivity, dissolved oxygen, pH, oxidation

reduction potential, ammonium, chloride, and nitrate. Volunteers will use the YSI Pro30's and the project coordinator will use the Pro Plus when a larger suite of water quality parameters are needed. Information on using the Pro Plus is not included in this document.



Looking down at the probe's anode and cathode

- Anode/Cathode (hidden)
- EC ports of entry -
- Temperature sensor -

• Weight



YSI Pro30 Care Instructions

Calibration

The YSI Pro30 should be calibrated prior to each use in the field to ensure the most accurate readings. Instructions for calibration can be found in Appendix A.

• Temperature Sensor Maintenance

The sensor must be inspected before use to ensure that is it free of debris and build up. A toothbrush can be used to clean the sensor if necessary.

• Conductivity Sensor Maintenance

The access ports that allow stream water access to the conductivity electrodes need to be inspected and cleaned regularly. Over time, deposits can form on the electrodes and affect the readings on the meter. This build up will be uncommon when conducting measurement in snowmelt fed mountain streams, but expected in prairie streams with elevated levels of salt and other dissolved solids. A small pipe cleaning brush can be used to clean the meters electrodes. In the event that deposits need to be removed, mild detergent should be used. Rinse thoroughly with clean water, then check the response and accuracy of the probe with calibration solution.

• Short and Long Term Storage

- For both short and long term storage, the conductivity sensor should be stored <u>clean and dry</u>. Do
 not allow the probe to sit for long periods with deposits built up on the electrodes.
- For short term storage and during transportation, the meter should be kept in a closed protective case (pelican case).
- Remove batteries from the instruments when storing for long periods of time (>30 days)
- Long term storage temperature: -5 to 70 C (23 to 158 F)
- During long term storage, the meter's dry case should be kept open to eliminate humidity.

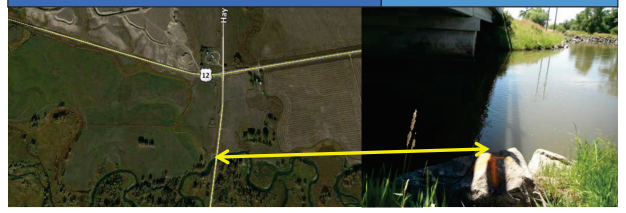
Appendix (B). – Site Specific Sampling and Analysis Plans (SAPs)

(Note: Open the proceeding slide objects in Powerpoint for editing and/or printing by right clicking and selecting "slide

object," then "open.")

Musselshell Watershed Coalition Salinity Monitoring Site #1: Musselshell At Two Dot Bridge SITE ID: MWC_MSSL_TwoDot

LAT/LONG: 46.430172, -110.072134



Directions: Take Hwy 12 west from Harlowton. Travel about 12 miles and turn left (south) on Two Dot Hwy (the town of Two Dot turn off). Continue to the bridge, and park at pullout next to bridge. Access & Monitoring: River access and sampling site is at the northwest side of the bridge. This reach is frequently de-watered in the late-summer months and flows are highly influenced by discharge from the nearby Martinsdale Reservoir. Monitoring access is just under bridge.

2017 sampling	g dates:			
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10	
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24	

SAFETY is our priority. If you cannot safely approach the river to take measurements, **DO NOT SAMPLE**. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity Monitoring Site #2: Musselshell East of Harlowton SITE ID: MWC_MSSL_EHarlow

LAT/LONG: 46.425111, -109.799982



Directions: Take Hwy 12 east from Harlowton. Turn right (south) on Red Bridge Rd (at sewer lagoons) and continue to the bridge, and park at pullout next to bridge. Access & Monitoring: River access is off bridge to the south west. Reach frequently becomes de-watered in the late-summer months. Monitoring is just under bridge.

2017 sampling	g dates:			
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10	
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24	

SAFETY is our priority. If you cannot safely approach the river to take measurements, **DO NOT SAMPLE**. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity MWC MSSL AbvCareless Monitoring Site #3: Musselshell Above Careless Confluence LAT/LONG: 46.293983, -109.25867

Directions: From Ryegate, head south on 1st St S, follow the curve to the right, and park in front of the water building before the bridge. The monitoring site is immediately upstream from the bridge.

Access & Monitoring: This sampling site is upstream from the Careless Creek confluence just south of Ryegate. It represents the water quality of the Musselshell River before the discharges from Careless Creek. It is beneath the bridge south of Ryegate near the city water building.

SITE ID:

2017 sampling	g dates:			
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10	
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24	

SAFETY is our priority. If you cannot safely approach the river to take measurements, DO NOT SAMPLE. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity Monitoring Site #4: Musselshell Below **Careless Confluence**

SITE ID: MWC MSSL BlwCareless

> LAT/LONG: 46.3151, -109.183957



Directions: From Ryegate, drive approximately five miles east to the bridge just after Sterling Rd. Pull into the dirt drive immediately after the bridge on the right, and park in the small dirt pullout to the right of the gate. To walk into the monitoring site, cross the barbed wire at the Hwy and walk down the rip rap or on top of the bank to the site.

Access & Monitoring: Access is downstream (east) from Careless Creek, just off the parking area south of the highway on the north side of the river. This site monitors the water returning to the Musselshell from Deadman's basin. Receives discharge from Careless, Deadman's, and Barber Canal.

2017 sampling dates:						
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08		
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10			
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24			

SAFETY is our priority. If you cannot safely approach the river to take measurements, DO NOT SAMPLE. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

USERNAME: PASSWORD:

Musselshell Watershed Coalition Salinity Monitoring Site #5: Careless Creek at Musselshell Confluence SITE ID: MWC_Careless_AbvMssl

LAT/LONG: 46.315299, -109.185769



Directions: From Ryegate, drive approximately five miles east to the bridge just after Sterling Rd. Pull into the dirt drive immediately after the bridge on the right, and park in the small dirt pullout to the right of the gate. Cross barbed wire fence from south side of the highway. Walk under the bridge and open fence at loose panel held on by piece of wire. Walk to site from there.

Access & Monitoring: This site monitors Careless Creek at the highway just above its confluence with the Musselshell.

2017 sampling dates:						
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08		
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10			
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24			

SAFETY is our priority. If you cannot safely approach the river to take measurements, **DO NOT SAMPLE**. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity Monitoring Site #6: Musselshell at Hwy 87 Bridge near Roundup

SITE ID: MWC MSSL RoundupHwy 87 LAT/LONG: 46.427732, -108.570852



Directions: From Roundup, drive 2 miles south to the Hwy 87s bridge, and pull off on the road immediately before the bridge on the right side of road. Turn left on the dirt road that runs parallel to the Hwy. Park, walk down, and monitor upstream from the bridge.

Access & Monitoring: River access is on the north west side of the bridge over Hwy 87. Site is close to private property. This site is upstream of Roundup. Monitoring should be done upstream of the bridge and not under it to avoid inaccurate in-stream temperature readings.

2017 sampling	<u>dates</u> :			
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10	
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24	

SAFETY is our priority. If you cannot safely approach the river to take measurements, DO NOT SAMPLE. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity Monitoring Site #7: Musselshell at County Road 4 Bridge

SITE ID: MWC MSSL CoRd4

LAT/LONG: 46.446475, -108.512595



Directions: In Roundup, head east on 2nd Ave East until it forks. Take #4 Rd (the left fork) until the bridge over the Musselshell (approximately 2 miles). Park in the pull off on the right before the bridge. Enter through the barbed wire fence on the same side, and walk to the site. Monitor approximate 20 feet upstream from the bridge.

Access & Monitoring: Access is on the northeast end of the bridge over the Musselshell. Monitoring site is on the north side of the river. Access is made somewhat difficult by cattle fence. Monitoring should be done upstream of the bridge and not under it to avoid inaccurate instream temperature readings.

2017 sampling dates:					
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08	
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10		
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24		

SAFETY is our priority. If you cannot safely approach the river to take measurements, DO NOT SAMPLE. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

USERNAME: PASSWORD:

Musselshell Watershed Coalition Salinity Monitoring Site #8: Musselshell at Bridge at Musselshell

SITE ID: MWC MSSL Musselshell

LAT/LONG: 46.519962, -108.091637



Directions: Musselshell Bridge -Take Hwy 12 east from Roundup to the Musselshell turnoff. Continue towards Musselshell and cross the Musselshell River on the bridge. On the south side of the river to the left there is a parking spot. Park here.

Access & Monitoring: Musselshell River at bridge north of Musselshell is accessible from the bridge to the south east. This site monitors the quality of water going into the north and south canals. Monitoring should take place on the south bank of the river and should not take place under the bridge.

2017 sampling	<u>dates</u> :			
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10	
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24	

SAFETY is our priority. If you cannot safely approach the river to take measurements, **DO NOT SAMPLE**. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity Monitoring Site #9: Musselshell Above Melstone South Canal Return

SITE ID: MWC MSSI AbvMelCanal

> LAT/LONG: 46.720, -107.8225183



Directions: Return to Hwy 12 from Musselshell and head east. Go past the town of Melstone about a mile and turn north onto Hwy 500. After about 8 miles you will find a county road that goes east. It is almost to the end of the pavement. If you leave the pavement you have gone too far. After you head east you will find a bridge that crosses the Musselshell River. Park on the east side of the bridge and monitor.

Access & Monitoring: The monitoring site is on the shore off the left side of this picture, just down from the bridge. Monitor water quality on the Musselshell above Delphia/Melstone South Canal.

2017 sampling dates:					
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08	
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10		
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24		

SAFETY is our priority. If you cannot safely approach the river to take measurements, DO NOT SAMPLE. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity Monitoring Site #10: Musselshell Below Melstone South Canal Return

SITE ID: MWC MSSL BlwMelCanal

LAT/LONG: 46.725532, -107.8275953



Directions: Continue east about ¹/₄ mile from the "above Melstone canal" location. There will be an old feedlot on your left. Turn into feedlot and go north through the feedlot until you come out on the north side. You will cross the South Canal and immediately turn west and it will take you to the river and to where the South Canal dumps back into the river. Park and walk down to the river to monitoring location.

Access & Monitoring: Monitor at approximately where the arrow is. It's on the same side of the river as the photo point. Site monitors water quality on the Delphia/Melstone South Canal above its confluence with the Musselshell.

2017 sampling dates:					
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08	
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10		
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24		

SAFETY is our priority. If you cannot safely approach the river to take measurements, DO NOT SAMPLE. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

Musselshell Watershed Coalition Salinity Monitoring Site #11: Musselshell Above Flatwillow Creek

SITE ID: MWC MSSL AbvFlatwillow LAT/LONG: 46.918315, -107.927954



Directions: From Hwy 200, turn south on Hwy 500/Melstone Rd. and drive approximately 5 miles. Turn left at the sign for the Woodford Ranch, and follow the road that curves to the right along the base of the hill where the house is located. The road will take you past a pen and stables, and will curve left around these to a gate. Drive through the gate and continue about 300 feet to the low water crossing. Monitor and take photo points there.

Access & Monitoring: Monitor near the water crossing anywhere there is sufficient depth and flow. The river is somewhat shallow in this stretch, so your exact sampling spot may change each time depending on the water level. Site is located on the Musselshell above its confluence with Flatwillow Creek

2017 sampling dates:					
Apr. 21-23	Jun. 02-04	Jul. 14-16	Aug. 25-27	Oct. 06-08	
May 05-07	Jun. 16-18	Jul. 28-30	Sep. 08-10		
May 19-21	Jun. 30-Jul. 02	Aug. 11-13	Sep. 22-24		

SAFETY is our priority. If you cannot safely approach the river to take measurements, **DO NOT SAMPLE**. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

USERNAME: PASSWORD:

Musselshell Watershed Coalition Salinity Monitoring Site #12: Musselshell Below Flatwillow Creek

SITE ID: MWC MSSL BlwFlatwillow LAT/LONG: 46.948842, -107.913507



Directions: From the Woodford Ranch, return to Hwy 500 and turn north toward Hwy 200. After approximately 1.8 miles, turn right on a dirt driveway and follow it through the Rowton Ranch. Continue straight and go through the barbed wire cattle gate as you get near the river. Park where the road ends at the river.

Access & Monitoring: Walk down water crossing road to the flat pebbly bank. Monitor downstream of the water crossing anywhere there is sufficient depth and flow. The river is somewhat shallow in this stretch, so your exact sampling spot may change each time depending on the water level. Site is located on the Musselshell below its confluence with Flatwillow Creek.

2017 sampling dates:

Apr. 21-23 May 05-07 May 19-21

Jun. 02-04 Jun. 16-18 Jun. 30-Jul. 02 Jul. 14-16 Aug. 25-27 Jul. 28-30 Sep. 08-10 Aug. 11-13 Sep. 22-24

Oct. 06-08

SAFETY is our priority. If you cannot safely approach the river to take measurements, DO NOT SAMPLE. Call your volunteer coordinator to let MWC know conditions are unsafe and note it on your data sheet.

Thank you for participating in your local watershed! PLEASE REMEMBER TO UPLOAD YOUR DATA immediately @:

http://django.msu.montana.edu/msuewq/entry/login/?next=/msuewq/entry/

USERNAME: PASSWORD:

Appendix (C). – Site Specific Photo-point Procedures

(Note: Open the proceeding slide objects in Powerpoint for editing and/or printing by right clicking and selecting "slide object," then "open." Slides are still in draft form, but will be finalized once all field visits are complete.)

Photo-point Monitoring Guide					
Photo-point location: 46.430260, -110.07219		Figure 1. (top left) Photographer location and position while taking photo-point photograph. Place the camera facing upstream in the rectangle painted on the northwestern bridge foundation to replicate the photo shown in figure 2. Figure 2. (middle left) Photo-point taken from			
		position demonstrated in figure 1 . Key features must be positioned within the frame as shown here to ensure repeatable photos. In this photo you can also see a fly-fisherman enjoying the river. Feel free to include members of the public recreating on the river.			
		The volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left) . Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the			
they happen to be in a	embers where public if c trans.	information displayed in figure 4. (bottom right) . These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.			
Stream bank		Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. Do not zoom in.			
Musselshell Salinity MWC MSSL TwoDot	First photo ←	Musselshell Salinity MWC_MSSL_TwoDot			
 mm/dd/yyyy	ANC	mm/dd/yyyy			
Volunteer name		Volunteer name			
	Last photo	End: hh:mm AM/PM			
Start: hh:mm AM/PM		# of photos taken: XX			

Musselshell at Two Dot Bridge

Musselshel Photo-poin		
Photo-point location: 46.425053, -109.79982		Figure 1. (top left) Photographer location and position while taking photo-point photograph. Place the camera facing upstream in the rectangle painted on the southwestern bridge foundation to replicate the photo shown in figure 2.
		Figure 2. (middle left) Photo-point taken from position demonstrated in figure 1. Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.
		Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left) . Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the
Larger trees Upper, I	1/3 sky	information displayed in figure 4. (bottom right) . These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.
Bridge foundation		Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. Do not zoom in.
Musselshell Salinity MWC_MSSL_EHarlow mm/dd/yyyy	First photo	Musselshell Salinity MWC_MSSL_EHarlow mm/dd/yyyy Volunteer name
Volunteer name Start: hh:mm AM/PM	Last photo	End: hh:mm AM/PM # of photos taken: XX
MWC_MSSL_EHarlow mm/dd/yyyy Volunteer name		photo-point should look like. Use the same camera every time. Do not zoom in. Musselshell Salinity MWC_MSSL_EHarlow mm/dd/yyyy Volunteer name End: hh:mm AM/PM

Photo-point location: 46.293916, -109.25789		Figure 1. (top left) Photographer location and position while taking photo-point photograph. Place the camera in the rectangle painted on the western bridge guardrail facing upstream to replicate the photo shown in figure 2.
		Figure 2. (middle left) Photo-point taken from position demonstrated in figure 1. Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.
Scetton of sky Rip Rap	Pond	Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left). Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the information displayed in figure 4. (bottom right). These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.
Bridge guard rail		Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. Do not zoom in.
Musselshell Salinity MWC_MSSL_AbvCarless mm/dd/yyyy	First photo	Musselshell Salinity MWC_MSSL_AbvCareless mm/dd/yyyy Volunteer name
Volunteer name	Last photo	End: hh:mm AM/PM
Start: hh:mm AM/PM		# of photos taken: XX

Musselshell Above Careless Confluence Photo-point Monitoring Guide



Careless Creek at Musselshell Confluence Photo-point Monitoring Guide

Photo-point location: 46.315418, -109.185445



Figure 1. (top left) Photographer location and position while taking photo-point photograph. Place the camera in the rectangle painted on the western bridge guardrail facing upstream of Careless Creek to replicate the photo shown in **figure 2.**

Figure 2. (middle left) Photo-point taken from position demonstrated in figure 1. Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.

Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left). Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the information displayed in figure 4. (bottom right). These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.

Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. **Do not zoom in.**

Musselshell Salinity MWC_Careless_AbvMssl mm/dd/yyyy Volunteer name Start: hh:mm AM/PM First photo



Last photo

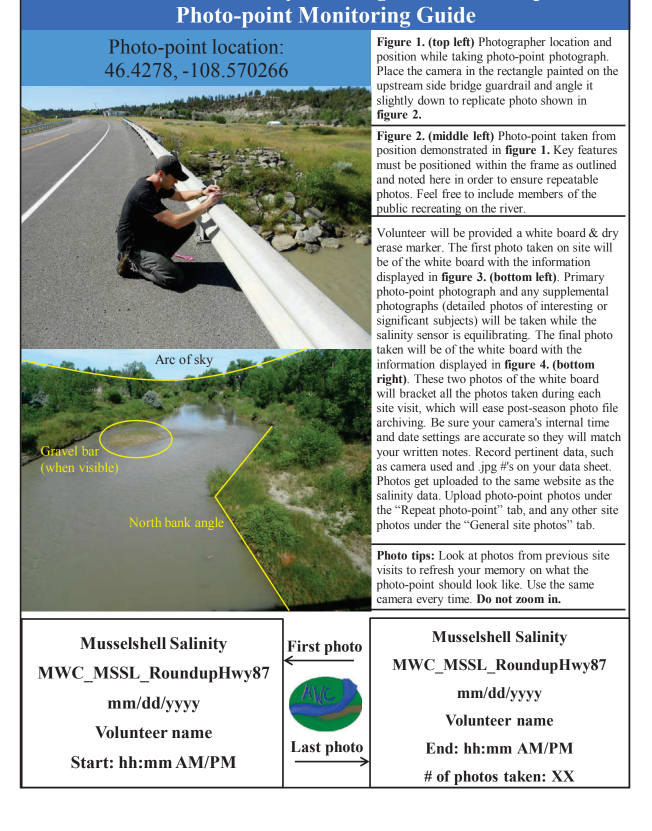
Musselshell Salinity MWC Careless AbvMssl

mm/dd/yyyy

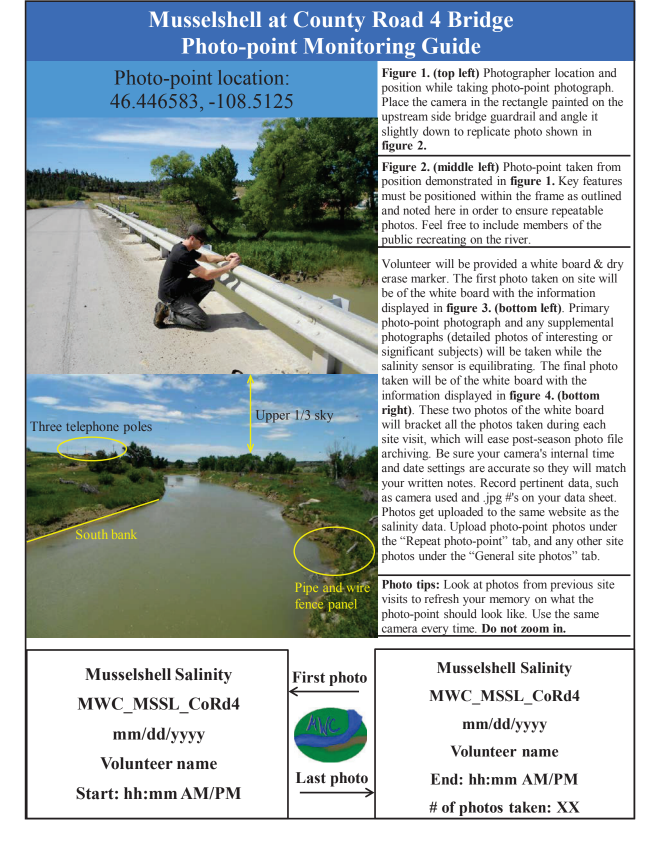
Volunteer name

End: hh:mm AM/PM

of photos taken: XX



Musselshell at Hwy 87 Bridge near Roundup



Musselshell at Photo-poin	\mathbf{C}	
Photo-point location 46.520317, -108.0915	:	Figure 1. (top left) Photographer location and position while taking photo-point photograph. Place the camera in the rectangle painted on the downstream bridge guardrail and point it toward the diversion dam to replicate photo shown in figure 2.
		Figure 2. (middle left) Photo-point taken from position demonstrated in figure 1. Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.
		Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left) . Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the
Upper 1/3 sky	Mid-frame rete lation Mid-frame	information displayed in figure 4. (bottom right) . These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.
×	Vind-frame	Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. Do not zoom in.
Musselshell Salinity MWC_MSSL_Musselshell mm/dd/yyyy Volunteer name	First photo	Musselshell Salinity MWC_MSSL_Musselshell mm/dd/yyyy Volunteer name
Start: hh:mm AM/PM	Last photo	End: hh:mm AM/PM # of photos taken: XX

Musselshell Above Melstone South Canal Return Photo-point Monitoring Guide

Photo-point location: 46.719920, -107.822157





Figure 1. (top left) Photographer location and position while taking photo-point photograph. Place camera in the rectangle painted on the eastern bridge guardrail facing upstream toward the large cut bank to replicate the photo shown in **figure 2.**

Figure 2. (middle left) Photo-point taken from position demonstrated in **figure 1.** Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.

Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left). Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the information displayed in figure 4. (bottom right). These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.

Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. **Do not zoom in.**

Musselshell Salinity

MWC MSSL AbvMelCanal

mm/dd/yyyy

Volunteer name

End: hh:mm AM/PM

Musselshell Salinity MWC_MSSL_AbvMelCanal mm/dd/yyyy Volunteer name Start: hh:mm AM/PM First photo

Last photo

of photos taken: XX

Musselshell Below Melstone South Canal Return Photo-point Monitoring Guide

Photo-point location: 46.725019, -107.827087



Upper 1/3 sky Tree

Figure 1. (top left) Photographer location and position while taking photo-point photograph. Place camera facing downstream in the rectangle painted on the vertical pipe at the end of the canal to replicate the photo shown in **figure 2.**

Figure 2. (middle left) Photo-point taken from position demonstrated in figure 1. Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.

Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left). Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the information displayed in figure 4. (bottom right). These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.

Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. **Do not zoom in.**

Musselshell Salinity MWC_MSSL_BlwMelCanal mm/dd/yyyy Volunteer name Start: hh:mm AM/PM First photo

Last photo

Musselshell Salinity

MWC_MSSL_BlwMelCanal

mm/dd/yyyy

Volunteer name

- End: hh:mm AM/PM
- # of photos taken: XX



Photo-point location: 46.918425, -107.928062





Figure 1. (top left) Photographer location on bank. Photographer places a 4 ft. dowel, held plumb, on the rock with the painted circle and points the camera in the direction of the painted arrow to replicate the photo shown in **figure 2**.

Figure 2. (middle left) Photo-point taken from position demonstrated in **figure 1.** Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.

Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left). Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the information displayed in figure 4. (bottom **right)**. These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.

Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. **Do not zoom in.**

Musselshell Salinity MWC_MSSL_AbvFlatwillow mm/dd/yyyy Volunteer name Start: hh:mm AM/PM First photo



Last photo

MWC_MSSL_AbvFlatwillow

Musselshell Salinity

mm/dd/yyyy

Volunteer name

End: hh:mm AM/PM

of photos taken: XX

Musselshell Below Flatwillow Creek Photo-point Monitoring Guide

Photo-point location: 46.948836, -107.913864

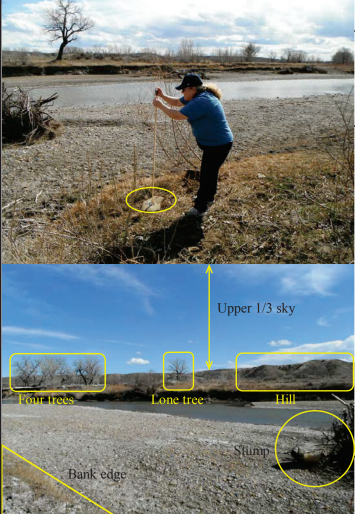


Figure 1. (top left) Photographer location on bank. Photographer places a 4 ft. dowel, held plumb, on the rock with the painted circle and points the camera in the direction of the painted arrow to replicate the photo shown in **figure 2**.

Figure 2. (middle left) Photo-point taken from position demonstrated in figure 1. Key features must be positioned within the frame as outlined and noted here to ensure repeatable photos. Feel free to include members of the public recreating on the river.

Volunteer will be provided a white board & dry erase marker. The first photo taken on site will be of the white board with the information displayed in figure 3. (bottom left). Primary photo-point photograph and any supplemental photographs (detailed photos of interesting or significant subjects) will be taken while the salinity sensor is equilibrating. The final photo taken will be of the white board with the information displayed in figure 4. (bottom right). These two photos of the white board will bracket all the photos taken during each site visit, which will ease post-season photo file archiving. Be sure your camera's internal time and date settings are accurate so they will match your written notes. Record pertinent data, such as camera used and .jpg #'s on your data sheet. Photos get uploaded to the same website as the salinity data. Upload photo-point photos under the "Repeat photo-point" tab, and any other site photos under the "General site photos" tab.

Photo tips: Look at photos from previous site visits to refresh your memory on what the photo-point should look like. Use the same camera every time. **Do not zoom in.**

Musselshell Salinity

MWC MSSL BlwFlatwillow

mm/dd/yyyy

Volunteer name

Musselshell Salinity MWC_MSSL_BlwFlatwillow mm/dd/yyyy Volunteer name Start: hh:mm AM/PM First photo



End: hh:mm AM/PM

of photos taken: XX

Appendix (D). – Data Sheets

(Note: Open the proceeding word objects for editing and/or printing by right clicking and selecting "document object,"

then "open.")

Site #1:

Musselshell at Two Dot Bridge

Date	Time SC	Temperature	Camera Used	Photo JPG #'s		
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End

Site #2:

Musselshell East of Harlowton

Time SC	Temperature	Camera Used	Photo JPG #'s		
(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End
	Time (hh:mm)				

Site #3:

Musselshell Above Careless Confluence

Date	Time		Temperature	Camera Used	Photo JPG #'s		
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End	

Site #4:

Musselshell Below Careless Confluence

Date	Time		Temperature	Camera Used	Photo JPG #'s		
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End	

Site #5:

Careless Creek at Musselshell Confluence

2017 Sampling Season

Date	Time	SC		Camera Used			
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End	

Site #6:

Musselshell at Hwy 87 Bridge

Time SC	Temperature	Camera Used	Photo JPG #'s		
(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End
	Time (hh:mm)				

Site #7:

Musselshell at County Rd 4 Bridge

Date	Time	SC	Temperature	e Camera Used (Mfg./model)			
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)		Start	End	

Site #8:

Musselshell at Musselshell Bridge

Time	ne SC T	Temperature	Camera Used	Photo JPG #'s		
(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End	
	Time (hh:mm)			Time (hh:mm) SC (μS/cm) Temperature (°C) Camera Used (Mfg./model) I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I		

Site #9:

Musselshell Above Melstone South Canal Return

Date	Time SC	Temperature	Camera Used	Photo JPG #'s		
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End

Site #10:

Musselshell Below Melstone South Canal Return

Date	Time	SC	Temperature	Camera Used	Photo JPG #'s		
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End	

Site #11:

Musselshell Above Flatwillow Creek

Date	Time	SC	Temperature	Camera Used	Photo JPG #'s		
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End	

Site #12:

Musselshell Below Flatwillow Creek

Date	Time	SC	Temperature	Camera Used	Photo JPG #'s		
(mm/dd/yyyy)	(hh:mm)	(µS/cm)	(°C)	(Mfg./model)	Start	End	

Photo Metadata

Please record notes and photo information for all site visit photos. Any interesting or significant events/changes to your site should also be photo-documented and noted.

Site	Photographer
Date	Notes:
Time	
Camera	
.jpg #	

Site	Photographer
Date	Notes:
Time	
Camera	
.jpg #	

Site	Photographer
Date	Notes:
Time	
Camera	
.jpg #	

Site	Photographer
Date	Notes:
Time	
Camera	
.jpg #	

Site	Photographer
Date	Notes:
Time	
Camera	
.jpg #	

EC Calibration Log Sheets

Date: _____

Name: _____

Location (where instrument is being calibrated):

Meter#:_____

Time:

Cal. Solution Standard		Reading Calibra		Set 1	Го	Reading Calibra		Expiration Date of Calibration Solution/Lot #	Temperature Calibratior Solution	
	µS/cm⁰		µS/cm⁰		µS/cm⁰		µS/cm⁰			°C

Meter#:_____

Time:

Cal. Solution Standard			Reading Calibra		Set 1	Го	Reading Calibra		Expiration Date of Calibration Solution/Lot #	Temperature Calibration Solution	
		µS/cm⁰		µS/cm⁰		µS/cm⁰		µS/cm ^c			°C

Meter#:_____

Time:

Cal. Solution Standard		•	Reading Before Calibration		Го	Reading Calibra		Expiration Date of Calibration Solution/Lot #	Temperature Calibratior Solution	
μS/cm ^c μS/cm ^c			µS/cm ^c		µS/cm ^c			°C		

Meter#:_____ Time:

Cal. Solution Standard		Reading Calibra		Set 1	Го	Reading Calibra		Expiration Date of Calibration Solution/Lot #	Temperature Calibratior Solution	
	µS/cm ^c		µS/cm ^c		µS/cm ^c		µS/cmº			°C

Meter#:_____

Time:

Cal. Solution Standard		Reading Before Calibration		Set To		Reading After Calibration		Expiration Date of Calibration Solution/Lot #	Temperature Calibratior Solution	
	µS/cm⁰		µS/cmº		µS/cm⁰		µS/cm⁰			°C

Appendix (E). – End of Season Protocol Salinity Monitoring End of Season Protocol Musselshell Watershed Coalition

Updated 3 February 2016

In 2015, MWC decided to calibrate at the beginning and end of the season instead of having their volunteers calibrate the meters before sampling. This helped streamline the sampling process for the volunteers, and a protocol was written to assess any differences between the meters and to see if this change made any significant differences in data collection.

The following protocol is to be done by the coordinator at the end of the sampling season.

Determining Drift between Meters

- 1. Assess the condition of meters before any modifications are made. Do not replace batteries unless the meter is completely dead.
- 2. Gather salt and a bucket that is large enough to test all of the meters together. Fill the bucket about halfway with water to ensure that the meters will be submerged.
- 3. Place all meters in tap water at the same time and allow the meters to equilibrate for 10 minutes. Record the values for all meters every few minutes while they are equilibrating.
- 4. Add some salt in a bottle and fill with water. Shake the bottle to dissolve and thoroughly mix the salt. Note: ½ teaspoon of table salt (NaCl) in 1L of tap water from Marsh Labs produces an SC of ~6,900 uS/cm.
- 5. Pour the salt water into the bucket of water. Record the values for all meters every few minutes until the meters have equilibrated.
- 6. Repeat Step 5 two more times.
- 7. Calculate the average SC for the five meters for each time values were recorded.
- 8. Using the average, calculate a relative percent difference (RPD) for each meter.

RPD = <u>(Meter-AVG)</u> x 100
AVG

Calibration Check

- 1. Place each uncleaned meter into fresh calibration solution and record values every few minutes until meters equilibrates.
- 2. Clean each meter with pipe cleaners on the contacts and retest in fresh calibration solution. Record values every few minutes until meters equilibrate.
- 3. Assess drift between the uncleaned and cleaned meter from the calibration solution used at the start of the season by calculating a RPD value.

Appendix (F). – Maintenance & Incident Log

Date	Event