Bioassessment Program for Wadeable Streams and Rivers Program Documents

September 2021



Whites Creek, Carson Range (photo November 2020)



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ACRONYMS and ABBREVIATIONS

μm Micrometer(s)
 4WD Four Wheel-Drive
 AFDW Ash-Free Dry Weight
 AIS Aquatic Invasive Species
 BMI Benthic Macroinvertebrate
 BWQP Bureau of Water Quality Planning

cm Centimeter(s)
COC Chain of Custody

Coordinator Bioassessment Program Coordinator CPR Cardiopulmonary Resuscitation

CWA Clean Water Act 1972
DBH Diameter at Breast Height
DBI Diatom Bioassessment Index

DI Deionized Water
DO Dissolved Oxygen
DQA Data Quality Assessments

DQR Data Quality Review

EDAS Ecological Database Application System
EPA Environmental Protection Agency
GIS Geographic Information System
GPS Global Positioning Systems
HAB Harmful Algal Blooms
HDPE High-density polyethylene

 L
 Liter(s)

 m
 Meter(s)

 mL
 Milliliter(s)

 mm
 Millimeter(s)

 MMI
 Multimetric Index

MQO Measurement Quality Objectives
NAC Nevada Administrative Code
NAD North American Datum

NARS National Aquatic Resource Survey

NDEP Nevada Division of Environmental Protection
NIST National Institute of Standards and Technology

NLA National Lakes Assessment NRS Nevada Revised Statute

NRSA National Rivers and Streams Assessment
NWCA National Wetland Condition Assessment
ORD Office of Research and Development

PHab Physical Habitat

Program Bioassessment Program QA Quality Assurance

QAPP Quality Assurance Program Plan

QC Quality Control

SOP Standard Operating Procedure

State State of Nevada

TMDLs Total Daily Maximum Loads
TSA Technical System Audit

USGS United States Geological Survey WQS Water Quality Standards

WQSAM Water Quality Standards, Assessment, and Monitoring (branch of BWQP)

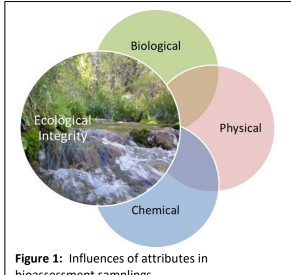
1 **BIOASSESSMENT PROGRAM STATEMENT**

The mission of the Nevada Division of Environmental Protection (NDEP) is to protect and enhance the environment of the State of Nevada (hereafter known as the State) in order to protect public health, sustain healthy ecosystems, and contribute to a vibrant economy. One of the ways that the Bureau of Water Quality Planning (BWQP) accomplishes this mission is by implementing the Bioassessment Program. The purpose of the Bioassessment Program is to conduct bioassessments, develop tools to assess the ecological integrity of surface waters, and to collect biological information for developing water quality criteria in the State. The general authority for the Bioassessment Program comes from the objective statement in Section 101(a) of the Clean Water Act (CWA): to restore and maintain the chemical, physical and biological integrity of the nation's waters. Legal authority also comes from Section 303(c)(2)(B) which requires states to adopt numeric water quality criteria for toxic pollutants for which the United States Environmental Protection Agency (EPA) has published criteria as well as water quality laws and regulations contained in the Nevada Revised Statutes (NRS) 445A.300 - 445A.730 and Nevada Administrative Code (NAC) 445A.070-445A.2234. The Bioassessment Program has been developed following EPA guidance (Barbour et al., 1996. USEPA 2007).

Since 2000, the Bioassessment Program has conducted annual bioassessments to evaluate the ecological integrity of Nevada's wadeable streams and rivers, and assist in determining the attainment status of beneficial uses. Additionally, the Bioassessment Program conducts special studies including studies of lakes and wetlands for evidence of harmful algal blooms (HAB), condition assessments, and other projects as requested by interested parties and approved by NDEP leadership. Ecological integrity

is defined as the capability of a surface water to support and maintain a balanced, integrated adaptive community of organisms having a species composition, diversity and functional organization comparable to that of the natural habitat of the region. It is determined by monitoring the biological condition, water quality, and physical habitat (Figure 1) (Karr 1993).

Assessing biological condition of a waterbody includes analyzing the community composition of benthic macroinvertebrates (BMI) and periphyton as well as documenting the condition of the riparian habitat. Evaluating water quality includes *in-situ* measurements of dissolved oxygen (DO), pH, conductivity and water



bioassessment samplings.

temperature as well as independent laboratory analysis of water column chemistry. Delineating the physical habitat includes assessing stream channel characteristics such as substrate, bank stability,

depth and flow. All three of the above indicators, biological condition, water quality, and physical habitat, are integral in the evaluation of the overall ecological integrity of Nevada's wadeable streams and rivers.

1.1 Bioassessment Program Systemic Planning and Data Quality Objectives

As described in the Annual Bioassessment Plan, and in coordination with the BWQP and other interested parties (agencies, conservation organizations and citizens), the Bioassessment Program establishes priorities for bioassessments throughout the State. These bioassessments are performed in accordance with standardized protocols that are described in the Standard Operating Procedures (SOP) found in Appendix A.

The Bioassessment Program intends to achieve the following four objectives through systematic planning and implementing data quality objectives:

- Describe the biological condition, water quality, and physical habitat of wadeable streams and rivers throughout the State by comparison of probabilistic, reference, targeted and repeat site data and conditions.
- Support the development of water quality standards (WQS) and total maximum daily loads (TMDLs) by collaborative efforts with the Standards and Monitoring program through routine assessments, expanded surveys and special investigative projects.
- Perform bioassessments streams and rivers, identified on BWQP's 303(d) list of impaired
 waters to evaluate to determine if ecological integrity indices confirm or refute impairments,
 and, to determine a causal analysis of impairment (if confirmed).
- Document and describe the condition of Nevada's wadeable streams and rivers through data analysis, data maintenance and reporting of field data, independent analytical results of water chemistry, benthic macroinvertebrates and periphyton. Consolidate this information into reports and presentations for internal and external parties.

1.2 Organization of Nevada's Bioassessment Program

The bioassessment program is under the Standards, Assessment, and Monitoring Branch of the Bureau of Water Quality Planning and is administered by the bioassessment program coordinator (Coordinator). Table 1 shows the roles and responsibilities of everyone involved in the bioassessment program. As required, the Coordinator, Supervisor, and Bureau Chief meet to discuss, review and approve the Annual Bioassessment Plan which includes EPA grant applications, contracts with independent analytical and taxonomic laboratories, and other

Program needs. The Coordinator conducts an annual recruitment and hiring of seasonal technicians to assist in field assessments. Additionally, the Coordinator is responsible for developing and initiating Requests for Quotes from independent taxonomic laboratories for BMI and periphyton identification and enumeration. The Coordinator regularly communicates with the BWQP Management Analyst to ensure grant funds are expended in the timeframes as indicated by contracts with other agencies and organizations. As a member of the Standards, Monitoring and Assessment , the Coordinator may assist other BWQP programs.

Table 1: Functions, roles and responsibilities of the Bioassessment Program.			
Function	Role/Responsibility		
Bureau Chief,	Responsible for direction of, and changes to, the scope of work for the		
Water Quality Planning	Bioassessment Program.		
	 Provides overside for scheduling and management of all technical and non- 		
	technical aspects of the Bioassessment Program.		
Branch Supervisor,	Ensures that all aspects of the Bioassessment Program meet QA/QC objectives.		
Water Quality,	 Provides review of documents, reports, plans, schedule and communications. 		
Standards, Assessment	• Directs and reviews QA/QC plans, Annual Bioassessment Plan and trains personnel		
and Monitoring	on QC requirements (this position is independent of direct data generation		
	activities).		
Bioassessment	Implements the Bioassessment Program and ensures technical and scheduling		
Program Coordinator	objectives are achieved successfully.		
	 Coordinates all activities and provides technical guidance to staff and 		
	management. Will be the primary point of contact for the Bioassessment Program.		
	Responsible for data processing, database development and management, and		
	data QC throughout the data analysis process.		
	Responsible for all aspects of document production including data interpretation,		
	internal and external technical reviews, editing and publishing documents.		
Seasonal Field Crews	Completes assigned biological field and database entry duties with strict		
	adherence to the Bioassessment SOP.		
Contract Independent	Processes water chemistry samples, performs QC evaluations of adherence to		
Analytical and	laboratory SOPs, and produces analytical laboratory reports.		
Taxonomic	 Processes BMI samples, determines taxonomic identifications of specimens, 		
Laboratories (3)	records taxonomic names and abundances on bench sheets and in a database,		
	performs QC evaluations of adherence to laboratory SOPs and produces laboratory		
	reports. Performs secondary QA/QC of previously identified periphyton.		
	• Processes periphyton samples, determines taxonomic identifications of specimens,		
	records taxonomic names and abundances on bench sheets and in a database,		
	performs QC evaluations of adherence to laboratory SOPs, and produces		
	laboratory reports. Performs secondary QA/QC of previously identified BMIs.		

Additionally, the Bioassessment Program may coordinate with other branches of the BWQP to further bureau goals and adheres to all documents therein including the Nevada Continuing Planning Process for BWQP, the BWQP Long Range Plan and the Nevada Quality Assurance Program Plan for Surface Water Sampling (NDEP 2020), which are available on the NDEP website or upon request from the BWQP Supervisor, WQSAM.

1.3 Bioassessment Program Documents

The Bioassessment Program is supported by two documents contained herein which support the design, implementation and data management of the Bioassessment Program: Quality Assurance Program Plan (QAPP) and Standard Operating Procedures (SOP). Both documents are reviewed and updated as necessary in response to the needs and deliverables of the Bioassessment Program.

The purpose of the QAPP is to define the data and measurement quality objectives necessary to support the Bioassessment Program and all indicators noted. Additionally, it is to document quality assurance (QA), quality control (QC) procedures, and other technical activities to be implemented to ensure that the results of the Bioassessment Program operations are of the type and quality required for use by the State and EPA. The QAPP will provide sufficient detail to demonstrate that:

- The Bioassessment Program's technical and quality objectives are identified and agreed upon;
- The intended measurements, data generation, and data acquisition methods are appropriate for achieving Program objectives;
- Assessment and review procedures are sufficient for confirming that data of the type and quality needed are obtained; and
- Any limitations on the use of the data will be identified and documented.
- The development, review, approval, and implementation of the QAPP are part of EPA's mandatory Quality System (USEPA 2001).

The SOP describes field protocols and daily operations for field crews to use for wadeable stream and river bioassessments and is designed to reference how field crews will collect the biological, chemical and physical information needed to assess the condition of the State's wadeable streams and rivers. The SOP is not intended to replace annual in-field training of BWQP personnel, field crews and seasonal technicians, but is a detailed description of field protocols and other considerations that may arise during a bioassessment.

In the event that the Bioassessment Program is participating in an EPA sponsored National Aquatic Resource Survey (NARS), the applicable field operations manual, quick reference guide, and QAPP

are in effect, including protocols and standards from EPA Region 9 sponsored training for Program staff and/or field leads. Additionally, the NDEP BWQP Standards and Monitoring Water Chemistry SOPs and QAPP are referenced when necessary.

1.4 Annual Bioassessment Plan

An Annual Bioassessment Plan is developed for the index period, (the time of year that all samples are to be collected in order to ensure the representation of the greatest abundance and diversity of biological indicators) which is generally mid-May through mid-September. Sampling may occur during other times of the year as necessary or requested. The Annual Bioassessment Plan is developed to coincide with the five-year rotating cycle of National Aquatic Resource Surveys (NARS) as designed by the EPA. The Bioassessment Program participates in the portion of the NARS cycle that includes rivers and streams, lakes, and wetlands; however, not the coastal condition assessment. The National Rivers and Streams Assessment (NRSA) is generally a twoindex period event (over the course of two summers), while the National Wetland Condition Assessment (NWCA) and the National Lakes Assessment (NLA) occur separately in a single index period each. In addition to participating in the NARS when applicable, the Bioassessment Program conducts state-specific stream and river bioassessments. Depending on hydrologic conditions, site availability, and previous commitments, it is anticipated that 30 to 50 Nevadaspecific sites will be bioassessed during an index period, including at least fifteen probabilistic sites, in addition to the NARS participation. Additionally, the Annual Bioassessment Plan outlines field training and other professional development opportunities that enhance the quality of the Bioassessment Program.

1.4.1 Site Definition and Selection

Wadeable stream and river bioassessment sites include probabilistic, reference, targeted, and repeat sites. Sites to be sampled during the index period are determined during the Annual Bioassessment Plan review with the intention that each classification type be represented. Sites are desk-top evaluated for access, waterbody channel and conformity to the Bioassessment Program's goals and objectives. Methods of desk-top evaluation include determination of property ownership through county assessor websites and databases, utilizing Geographic Information Systems (GIS) programs to assess channel characteristics and safe access. Where necessary, a field reconnaissance may be performed to better determine site suitability.

1.4.1.1 Probabilistic

Probabilistic sites are randomly selected sites throughout the State that, in aggregate, are a statistical representation of the ecological status of the State's streams and rivers. During the Annual Bioassessment Plan site selection, probabilistic sites are evaluated and selected in a sequential manner from the master list without bias to the site. The master list of probabilistic sites includes sites specifically developed for the State by the EPA's Office of Research and Development (ORD), Western Ecology Division, and remaining oversample lists from previous NRSA. It is the intent that a minimum of fifteen probabilistic sites are bioassessed per index period.

1.4.1.2 Reference

Reference sites are streams and rivers that are considered as close to natural or historical conditions as possible prior to any human disturbance activities. Generally, reference sites have minimal anthropogenic disturbance within the watershed and are in the best attainable condition possible. The Bioassessment Program's reference sites were selected by the EPA's ORD, Western Ecology Division and the Western Center for Monitoring and Assessment of Freshwater Ecosystems (Utah State University), in addition to BWQP suggested sites based on best professional judgment and field experience. The results from reference bioassessment sites are used as benchmarks of ecological integrity.

1.4.1.3 Impaired

Sites considered impaired are selected from the NDEP BWQP 303(d) list for water column chemistry impairment, BWQP personnel best professional judgment or previously sampled sites that had impaired predictive modeling scores. The purpose of sampling 303(d) sites is to determine if the biology, specifically the BMIs and periphyton, are influenced by the particular chemical constituent that leads to 303(d) listing or to determine if there have been changes to the biological community since the previous sampling(s).

1.4.1.4 Repeat

Repeat sites are sites that since the inception of the Bioassessment Program have been regularly bioassessed. Repeat sites may be reference, probabilistic or impaired. The benefit of repeat bioassessments is to determine if there have been changes

over time and to decide if the ecological integrity of the site has remained the same, improved or become degraded.

1.4.2 Training

The Coordinator attends conferences and workshops to maintain, attain and ensure the level of professional proficiency required to conduct bioassessments and to analyze and report results. Additionally, the Coordinator, other WQSAM staff, and seasonal technicians attend workshops designed by EPA in support of the applicable NARS assessments.

All seasonal technicians attend an initial NDEP Bioassessment Program training event conducted by the Coordinator and BWQP staff prior to the initiation of the field season. This training covers field methods for collecting and recording biological, chemical and physical data. The training consists of classroom sessions and hands-on training in the field and emphasizes practice of methods, collection of high-quality data and safety. Additionally, seasonal technicians attend the State's Defensive Driving course, a CPR/First Aid course, and, if applicable, a Boating Safety course. The Coordinator is responsible for ensuring the appropriate program personnel have the most current approved version of the Bioassessment Programing Documents (SOP and QAPP).

1.5 Purpose and Description of Indicator Measurements

All indicators evaluated during bioassessments are related to the overall ecological integrity of the waterbody and when negatively affected, can be a source of limitation to aquatic obligate organisms. Examples include BMI, periphyton, aquatic macrophytes, fish, amphibians and other organisms that spend all or part of their life dependent on the aquatic habitat for refuge, foraging, and/or reproduction. Quality of riparian habitat affects the physical and biological processes of a waterbody. Increased canopy cover decreases water temperature thereby creating more favorable habitat for aquatic obligate organisms. An abundance of native shrubs and grasses enhances bank stability thereby reducing erosion. Alterations of the riparian habitat, such as channel modifications, agricultural practices including grazing, streambank modifications/developments, reduce the complexity of the habitat resulting in negative changes to the aquatic community structure and ecosystem degradation.

Ecological indicators based on water chemistry evaluate waterbody condition with respect to stressors such as acidic deposition and other types of physical and chemical contamination. Aquatic obligate organisms have narrow ranges of chemical tolerance. *In-situ* measurements of DO, pH, conductivity, and water temperature can be interpreted as affecting biotic health if measurements are outside of tolerable parameters. Water chemistry samples are a snapshot-in-

time that, with additional collections, may be tracked to determine if changes have occurred in nutrient levels, metals, and other indicators. Data from water chemistry results can include the acid-base status of the site, turbidity, and trophic status based on nutrient enrichment.

1.5.1 Benthic Macroinvertebrate (BMI) Assemblage

Benthic macroinvertebrates (BMI) are benthic (bottom-dwelling) organisms that are large enough to be seen without magnification. Examples of BMI include crayfish, snails, clams, aquatic worms, leeches, and the larval and nymph stages of many insects, including stoneflies, caddisflies, dragonflies, mosquitoes, and mayflies. Populations in the benthic assemblage respond to a wide array of stressors in different ways so that it is often possible to determine the type of stressor that has affected a BMI assemblage based on the taxa present.

The BMI assemblage found in substrates of streams are an excellent indicator for evaluating the ecological integrity of streams and rivers due to life history strategies. The response of BMI communities to various stressors can determine the type of stressors and monitor trends in ecological integrity. BMIs have low mobility, so they are unable to escape water quality stressors. This enables BMIs to be excellent at both integrating stressors over time and showing response to cumulative stressors. Due to relatively short lifespans (generally weeks to months with few exceptions), BMIs respond to recent stressor events. A community of BMIs can be diverse with individual species responding differently to stressors providing for a gradient of stressor magnitude to be determined.

1.5.2 Periphyton

Periphyton are diatoms and soft-bodied algae that are attached or otherwise associated with channel substrates. Like BMIs, periphyton are excellent indicators of the ecological integrity of streams. As primary producers, periphyton are directly affected by chemical and physical factors influencing streams and rivers. They can contribute to the physical stability of substrate particles and provide habitat and structure. Periphyton are useful indicators of environmental conditions because they respond rapidly and are sensitive to a number of anthropogenic disturbances that other organisms may not respond to, or respond to only at differing concentrations, e.g., contamination by nutrients, metals, herbicides, hydrocarbons and acidification.

1.5.3 Water Quality Measurements

Measurements performed *in-situ* for DO, pH, conductivity, and water temperature are taken with a calibrated multiparameter sonde at each site. This information is used to detect extremes in condition that might indicate impairment. In addition, water chemistry samples are collected, analyzed by an independent laboratory, and may be used to determine the classification of water chemistry type. These samples include analysis for routine pollutants, nutrients, metals and bacteria. Samples are collected in accordance with Nevada Quality Assurance Program Plan for Surface Water Sampling (NDEP 2020).

1.5.4 Physical Habitat Assessment

The physical habitat assessment of the stream or river and the riparian zone (the region immediately adjacent to the stream or river) serves three purposes. First, habitat information is essential to the interpretation of what ecological condition is expected to be like in the absence of many types of anthropogenic impacts. Second, the habitat evaluation is a reproducible, quantified estimate of habitat condition, serving as a benchmark against which to compare future habitat changes that might result from anthropogenic activities. Third, the specific selections of habitat information collected aid in the diagnosis of probable causes of ecological degradation in streams and rivers.

In addition to information collected in the field by the physical habitat assessment, the physical habitat description of each site includes many map-derived variables such as stream order and drainage area. Furthermore, an array of information, including watershed topography and land use, supplements the physical habitat information. Together with water chemistry, the habitat measurements and observations describe the variety of physical and chemical conditions that are necessary to support ecological integrity and foster long-term ecosystem stability.

1.6 Bioassessment Program Data Analysis

The Bioassessment Program is committed to the gathering, establishment, maintenance and availability of high-quality data. These objectives are achieved by following the protocols as outlined Program's SOP (gathering), receiving results from independent laboratories for BMI, periphyton and water chemistry (establishment), and performing audits of field activities and data results as defined in the QAPP (maintenance). The availability of high-quality data is achieved through data analysis and reporting of bioassessment results.

Benthic macroinvertebrate and periphyton taxonomic results are analyzed with biological metrics specifically developed for the Bioassessment Program. The Western Center for Monitoring and Assessment of Freshwater Ecosystems developed two separate predictive models that analyze BMI data specifically for Nevada (Vander Laan and Hawkins, 2013. Vander Laan et al., 2013): (1) a multi-metric index (MMI) that measures ecological function and structure, and (2) an observed-to-expected (O/E) that accounts for taxonomic completeness for a specific site. However, due to the lack of connectivity and remoteness of many of Nevada's streams, as reported by Vander Laan, the O/E model does not accurately predict reference condition and therefore is not used for reporting purposes.

A Diatom Bioassessment Index (DBI), based on the Kentucky Diatom Bioassessment Index (Kentucky 2008) and utilizing investigations of metrics performed by the Desert Research Institute (Davis and Fritsen 2006) for the Bioassessment Program, analyses periphyton function and structure. Biological index results are compared to physical and habitat results, i.e., fines and sands as a proportion of substrate, results of water chemistry analysis (both *in-situ* and independent analytical) and human influences (development, agriculture, and other observed attributes).

Bioassessments support and complement the efforts of BWQP and other interested agencies. The compilation and comparison of analyzed data is used to evaluate possible causal sourced of impairment, if present, and to identify streams categorized as reference condition. Long-term datasets, either on an aggregated ecoregion scale or individual stream, inform the selection of streams for the Annual Bioassessment Plan and other special studies. Results of the Bioassessment Program's data analysis are used to further investigations of watershed impairments where appropriate, suggest where non-point source restoration programs may be implemented, development of water quality standards specific to aquatic life beneficial uses, and continued long-term monitoring of repeat sites to determine effects of climatic variations on stream condition. The Coordinator communicates the status of the Bioassessment Program's data analysis through oral and poster presentations at professional association meetings, development and distribution of internal and external reports, and updates to the EPA though quarterly grant reporting and end of the year reviews.

1.7 Report Storage and Retention

Technical reports are housed in the Bioassessment Program's files and archives on the BWQP network drive. Stream Survey Forms are completed during the sampling event and later entered into the main Ecological Database Application System (EDAS) which is maintained on the BWQP network drive. Other Program studies and related WQSAM research are stored within the

Bioassessment Program's files on the BWQP network drive. The field season files containing site information, laboratory reports, stream survey forms, QC forms, COCs, calibration logs, and other materials are physically maintained at BWQP for a period of five years, thereafter documents are secured in the Nevada State Archives. Aforementioned documents are scanned to pdf documents and archived on the BWQP network drive for an indefinite amount of time.

Additionally, bioassessment data may be integrated into the WQSAM database for comparative analysis.

All Program data is made publicly available either through the publication of reports available on the BWQP website and/or individual inquiries made to the Coordinator and/or the Supervisor, WQSAM.

1.8 Taxonomic Reference Specimen Collection Storage

The Bioassessment Program contracts with two separate independent laboratories for taxonomic identification. One laboratory processes BMI (identification and enumeration) and conducts QA/QC of periphyton identification performed by the contracted periphyton laboratory. A separate laboratory processes periphyton (identification and enumeration) and conducts QA/QC of BMIs identified by the contracted BMI laboratory. Both laboratories have QAPPs that conform to the Bioassessment Program's needs and perform internal QA/QC on samples provided. The contracted laboratories' name, staff directory and qualifications, contact information and their respective QAPPs are available upon request.

The Bioassessment Program receives BMI and periphyton voucher and reference specimens from the taxonomic laboratories and these collections are maintained permanently at the BWQP facilities. Laboratories responsible for the primary identification of BMI and periphyton create a voucher and reference specimen collection on an annual basis. For BMI voucher and reference specimen collections, taxon are preserved in a glass vial with 70% ethanol containing a paper label which includes taxon name, site identification, stream name, and date collected. Specimens are added when new taxa are encountered, when needed to replace degraded specimens, and to ensure that there is replicate material from different locations around the State. The Coordinator will ensure that the preservative is checked annually and refreshed if needed. The periphyton voucher and reference specimen collection is developed from a digital photograph collection and slide-mounted diatoms. The voucher and reference specimen collection are maintained for several potential reasons:

- The collection supports all the research and reports produced by the Bioassessment Program;
- To share with other scientific professionals for the purpose of reporting on organismal

- distribution throughout the State;
- To periodically perform inter-laboratory taxonomy QC checks on the voucher specimens independent of secondary laboratory QA/QC;
- Other laboratories may study the voucher collection for QC purposes; and
- To use the voucher collection for occasional in-house taxonomic identifications, training, and internal study purposes.

2 QUALITY ASSURANCE PROGRAM PLAN

2.1 Definitions and Main Elements

2.1.1 Definitions

Quality Assurance Program Plan (QAPP): A system of both management and technical activities involving the planning and implementation of annual bioassessments, documenting and assessing field data and laboratory taxonomic results, and reporting on the outcomes. As a result, quality improvement may occur to ensure compliance with the Bioassessment Program's objectives to meet standards.

Quality Assurance (QA): An integrated system of management activities involving planning, implementation and quality improvement to ensure that Program activities are of the type and quality required to meet scientific standards to produce the highest quality data and achieve Program goals.

Quality Control (QC): The system of technical activities that measures the performance of the Bioassessment Program against defined standards.

2.1.2 QAPP Main Elements

This QAPP is composed of four main elements covering the entire Program from planning, through implementation, to assessment and review as follows:

- Program Documentation and Description;
- Data Generation and Acquisition;
- Assessment and Responsive Measures; and
- Data Validation and Usability Elements.

2.2 Program Documentation and Description

2.2.1 Documentation

The QAPP for the Bioassessment Program will be kept at BWQP. This document will be updated as needed in response to realized Program goals and/or QA/QC audits requiring corrective measures. An Annual Bioassessment Plan will be developed and this QAPP and the SOP will be referenced as necessary.

2.2.2 Program Description

This QAPP is intended for wadeable streams and rivers only. Any site which can be categorized as a wetland, canal, or lake/reservoir will be disregarded and the next alternative site will be selected. (For special studies sponsored by the EPA outside of the NARS, a temporary SOP and QAPP will be developed under guidance from the EPA or utilize previously developed SOP and QAPP.) For sites that are located in another state, that site will be moved along the same stream into Nevada and bioassessd near the state border unless a representative of the respective state is present. To support the continue goals of the Bioassessment Program, the following QAPP objectives will be sought on an annual basis:

- Ensure that all sampling events are completed using wadeable streams sampling protocols as defined in the SOP; and
- Bioassess probabilistic, repeat, targeted, impaired and reference sites. Included in this effort is at least two but no more than four revisits randomly selected to include duplicate BMI and periphyton samples within 7-10 days of the initial visit. At least one of the revisits will occur within the first two weeks of the field season. These revisits serve as the QA/QC for sampling efforts to reduce bias and increase precision. Immediate results from a QA/QC visit are a >10% difference in physical characteristic assigned value scores as determined by the Coordinator. If a >10% difference in physical characteristics assigned value scores are found between samplings, field performance will be evaluated and corrected as necessary.

2.2.3 Superseding QAPPs

When the Bioassessment Program is participating in an EPA sponsored National Aquatic Resource Survey (NARS), the appropriate QAPP will apply. All water chemistry sampling will follow the Nevada Quality Assurance Program Plan (NDEP 2020) where applicable.

2.3 Data Generation and Acquisition

2.3.1 Program Standard Operating Procedures (SOP)

The Bioassessment Program SOP directs all elements of site activities including characterization of the physical habitat, the collection biological indictors and water chemistry data. Data generated in this effort supports the goals of the Bioassessment Program. The SOP can be found in Appendix A.

2.3.2 Overview of Independent Analytical and Taxonomic Laboratory Operations

The Bioassessment Program collects samples that require analytical analyses by independent laboratories, and in the case of BMI and periphyton samples, a secondary QA/QC analysis. Depending on the sample type, holding times may vary. Water chemistry, bacterial indicators, sediment, chlorophyll-a and periphyton biomass as determined by ash-free dry weight (AFDW) require the analytical process as soon as possible after collection. (Sediment, chlorophyll-a and AFDW are collected only during special investigative bioassessments.) Every effort is made to deliver samples to the designated certified independent analytical laboratory within appropriate sample holding times; however, due to the remoteness of many bioassessment locations, occasionally some holding times may be exceeded. The analytical laboratory will note in its data reports what samples or parameters were analyzed out of holding time. As these samples are non-regulatory and not used for compliance of any permitted action, the Coordinator will determine the appropriateness of using data in analysis that has exceeded holding times. There are no hold times for preserved BMI and periphyton samples and it is understood that a field season's worth of preserved samples may be delivered to the selected taxonomic laboratory at the conclusion of the field season.

Laboratories selected to provide analytical analysis are expected to have the appropriate facilities and staff to provide the contracted services within the specified delivery timeframe. All contracted laboratories are required to submit to the Bioassessment Program a copy of their QAPP and SOP(s). The contracted laboratories' name, staff directory and qualifications, contact information and their respective QAPPs are available upon request.

The designated Nevada certified independent analytical laboratory provides analytical water chemistry, in addition to sediment chemistry, chlorophyll-a and periphyton biomass as determined by AFDW. (Sediment chemistry, chlorophyll-a and AFDW are collected only during special investigative bioassessments.) Clean Water Act (CWA) and standard methods and guidelines are utilized and referenced. If standard methods are modified and/or experimental methods utilized, these methods will be documented and described in the applicable laboratory's SOP.

Benthic macroinvertebrate and periphyton samples are processed by separate contracted taxonomic laboratories. One contracted laboratory identifies and enumerates BMI samples and conducts a QA/QC of the previous field season's periphyton digital photograph reference collection as created by a separate taxonomic laboratory. The

secondary contracted taxonomic laboratory identifies and enumerates periphyton samples and conducts a QA/QC on 10% of the previous field season's BMI samples as processed by the aforementioned laboratory. Taxonomic laboratories are selected on their identification experience including levels of taxonomic certification attained by staff.

2.3.3 Measurement Quality Objectives (MQO)

Measurement quality objectives (MQO) are qualitative and quantitative statements intended to decrease levels of uncertainty that can be associated with the collection, interpretation and reporting of environmental data. Bioassessments are used for determining ecological integrity in wadeable streams and rivers.

Precision and bias are estimates of the total errors or uncertainty associated with an individual or set of measurements. Precision can be estimated by the repeated measurements of samples/data. Bias can be determined by repeated measurement of a known composition and/or method. In order to increase precision and decrease bias, errors are minimized by utilizing consistent methods as outlined in the Bioassessment SOP.

The following MQOs are primarily applied for QA/QC assessment and review purposes:

- Precision: Studies of variability of biological indices within reference sites across replicates conducted. The target value is within 10 points of biological index scores.
 Duplicate samples from QA/QC sites are the source for this data.
- Accuracy: Laboratory SOPs will be followed such that a target of 90% sorting
 efficiency and 90% taxonomic accuracy is achieved for BMI and periphyton samples
 analyzed by the selected taxonomy laboratory. Secondary QA/QC of taxonomic
 identification is conducted by a secondary laboratory.
- Bias: Sampling bias is avoided with adherence to sampling protocols for wadeable streams for every site visit. The consistent use of standard equipment during each sampling event also reduces bias. Sampling protocols are detailed in the SOP.
- Completeness: There are two goals for completeness. One, it is expected that 95% of all sites selected during the development of the Annual Bioassessment Plan are bioassessed. Two, it is expected that 95% completeness for all sites is achieved, with 95% completeness for each component in the Annual Bioassessment Plan. A loss of 5% of sites would represent a minimal loss and not affect the quality of the data gathered.

Table 2 outlines the variables/measurements MQO of the Bioassessment Program indicators, the level of criticalness for each variable/measurement to ensure quality data, a brief summary of collection/methods, and, where applicable, the level of precision, accuracy and completeness that should be attained.

Tahla 2.	MOO	of Bioassessment indicators.	
Table 2.	IVIOU	of bloassessifier findicators.	

Variable or Measurement	Class*	Range or Units	Summary of Method	Precision	Accuracy	Completeness
BMI Indicator						
Sample Collection	С	N/A	D-frame dipnet of 500 µm mesh used to collect BMI composited from 11 transects.			
Sorting and	С	0-600	Random, systematic selection of grids from a			
Enumeration ⁺		organisms	Caton Tray up to 600 organisms or 100% of sample.	95%	90%	99%
Identification*	С	Genus or species	Taxonomic certification of staff, specified keys and references.	85%	90%	99%
Periphyton Indicato	r					
Sample Collection	С	N/A	SOP procedures composited from 11 transects.			
Sorting and Enumeration ⁺	С	0—600	Standard, accepted taxonomic practices for preparation of soft-bodied and diatom samples. (300 each soft-bodied algae & diatoms or 100% of sample.)	95%	90%	99%
Identification ⁺	С	Genus or species	Taxonomic certification of staff, specified keys and references.	85%	90%	99%
Physical Habitat Ind	icator	,		±10%	N/A	90%
Channel and Riparia		Sections at each Ti	ransect			
Wetted width	С	0.1 m	Measure wetted width with a stadia rod or tape m	neasure.		
Wetted depth	С	0.1 m	Measure depth at 5 points on cross-section (left, center left, center, center right and right) at each transect with a meter stick.			
Substrate size	С	mm	Estimate size of substrate and assign to selected particle size using defined class descriptions at 5 points on cross-section transect.			
Bankfull width	N	0.1 m	Measure width at bankfull height with a meter stick and stadia rod or tape measure.			
Bankfull height	N	0.1 m	Measure height from water surface to estimated water surface during bankfull flow with a meter stick or tape measure.			
Bank angle	N	Degrees	Use clinometer and stadia rod to measure angle.			
Bank undercut	N	0.1 m	Measure horizontal distance of undercut.			
Bank incision	N	0.1 m	Visually estimate height from water surface to first terrace of floodplain.			
Canopy cover	С	Points of intersection	Count points of intersection on densiometer at sp cross-section transect.	ecific points	and direct	ions on
Riparian vegetation structure	С	Percent	Observations of ground cover, understory and can area 5 m wide and 10 m back on both banks for th		_	
Fish cover, algae & macrophytes	С	Percent	Visually estimate in-channel features 5 m on both transect.	sides of the	cross-sect	ion
Human influence	С	None	Estimate presence/absence and distance if applicable of defined types of human influenced features.			
Inter-Transect Profil	е					
	С	0.1 m	Measure wetted width with a stadia rod or tape m			

			section.
Substrate size	С	mm	Estimate size of substrate and assign to selected particle size using defined class
			descriptions at 5 points on cross-section transect.
Thalweg depth	N	0.1 m	Measure thalweg depth at evenly spaced intervals between transects.
Channel	1	None	Visually estimate channel morphology using defined descriptions.
Slope & Bearing	С	% slope	Backsight between cross-sections stations using clinometer, compass and stadia
		° for bearing	rod.

^{*}Class: C=Critical; I=Intermediate; N=Non-critical.

2.4 Assessments and Responsive Measures

The following QA assessments will be periodically conducted by the BWQP Supervisor, WQSAM, for the Bioassessment Program as described below and staff will participate in the various QA assessments. Where the Supervisor, WQSAM is referenced in regard to QA assessments, it is understood that a designated representative may be assigned by the Supervisor to act on their behalf to conduct assessment and make recommendations.

2.4.1 Data Quality Assessment

Data Quality Assessments (DQA) involves data validation activities which use the Validation, Verification and Data review reports in this document. The use of these reports standardizes the data validation process.

An in-depth DQA review and data validation for the laboratory analytical results performed by the Supervisor can be triggered two ways: one, at the request of Coordinator, the raw data would be requested from the laboratory as part of the analytical results being submitted to the Supervisor; and/or two, the Supervisor may randomly select analytical results that the Bioassessment Program has already received. The goal is to review and validate 10% of the analytical results that are submitted to the Bioassessment Program.

Problems identified through a DQA may trigger the need for a Technical System Audit (TSA) to identify technical problems or a management system review to determine management deficiencies. Any documentation resulting from a DQA will be maintained in the Bioassessment Program files.

2.4.2 Data Quality Reviews

The Data Quality Review (DQR) process is an assessment tool used to evaluate the documentation of the data generated for a given project. This assessment primarily involves the Supervisor evaluating the completeness of the documentation of field and

[†]Individual contracted taxonomic laboratories conduct internal QA/QC procedures and are subjected to QA/QC by a secondary contracted laboratory.

analytical procedures and the QC results. It usually involves tracking stream survey forms and on-site paperwork from sample collection and custody to analytical results and entry into a database. This technique is commonly used to verify the process involved in entering data into large regulatory databases.

The results of a DQR can be used by Program staff in two ways: first, it can be used in making recommendations for changes in the design and performance of data collection efforts and in the use and documentation of QC procedures; and secondly, the results can be used as a guide for the planning and acquisition of supplemental data for the project area as well as for other potentially related projects.

Problems identified through the DQR process may trigger the need for a TSA to identify technical problems or a management system review to determine management deficiencies. Any documentation resulting from a DQR will be maintained in the Bioassessment Program files.

2.4.3 Field Audits

Annual field audits are conducted to critically review and appraise field sampling activities. Field audits can consist of either:

- An on-site visit to the sampling location and observation of sampling practices; or
- Repeat physical habitat and in-situ water chemistry measurements collected on the same date at a sample location.

The first field audit option is an on-site visit conducted by the Supervisor who during the audit "shadows" the field crew, making and recording observations. At the conclusion of the field audit, the Supervisor will review with the field crew areas needed for improvement. Attachment B, Nevada Field Audit Form, will be completed.

To perform the second field audit option, two field crews will bioassess the same stream with one crew starting at the lowest transect in the reach (A) and the second starting at the mid-reach transect (F) for a total of eleven transects per field audit. Both crews will bioassess the entire stream reach for physical habitat indicators and *in-situ* water chemistry. At the conclusion of the event, completed field data forms will be compared side-by-side for each transect to determine deviations between physical habitat values. Values that are objective, i.e., measurements that can be quantified, will be compared for accuracy. Values that are subjective, i.e., riparian visual estimates of human influences, will be compared, discussed and verified by the Coordinator and/or Supervisor. At the conclusion of the field audit, the Supervisor will review with the field crew areas needed

for improvement.

In both scenarios, the Supervisor records any deviations from the SOPs and findings are documented. Follow-up discussion of methods or training is provided to remedy any problems. The primary intention of such audits is to ascertain whether the SOP procedures are being followed. If deviations from the SOP are critical, additional training will be provided. If a single crew member is consistently deviating from the Bioassessment SOP, corrective actions will be enforced. Corrective actions include additional training where necessary, individual performance evaluation by the Coordinator or Supervisor up to termination of seasonal employment if determined that corrective actions are not sufficient, or if the crew member is intentionally negligent in their assignments and responsibilities.

Field sampling audit activities can be performed by the Supervisor or a contractor. When a contractor is used, the external audit will be under the supervision of the Supervisor. Requests for external audits go through the Supervisor. All field auditing activities will result in the production of a written report. A draft of the report from the auditor is due within seven (7) calendar days of the completion of the observational phase of the audit. The draft will be sent for comments to the Coordinator. Written comments by the Coordinator and/or the sampler will be supplied to the Supervisor. Final reports generated by the Supervisor are to be completed within 30 calendar days of receipt of the comments. Copies of the final report, with recommendations for corrective measures, will be stored in the Bioassessment Program files. Additional copies will be distributed as appropriate.

Corrective measures will be taken by the Bioassessment Program as necessary to assure that the environmental measurements will be of a known quality and will be sufficient for their intended purpose. The corrective measures will be adopted by staff within the Bioassessment Program so that future field sampling will be corrected for the project area in question.

2.4.4 Technical System Audits

Technical System Audits will be conducted periodically to assess the sampling and analytical quality control procedures used to generate environmental data. The Supervisor or Coordinator may request a TSA. The TSA will consist of evaluation of various components of the sampling program, outlined below in Table 3.

The TSA will be conducted by the Supervisor. Results of the audit will be prepared and

submitted to the Bioassessment Program staff in the form of a written report. Written responses prepared by the Coordinator will be supplied to Supervisor. Copies of the TSA final report, with recommendations for corrective measures, will be stored in the Annual Bioassessment Plan file. Corrective measures will be taken by the Bioassessment Program as necessary to assure that the environmental measurements will be of a known quality and will be sufficient to meet MQOs.

Table 3: Technical System Audit report required elements

- Is staff training in bioassessment methods up to date?
- Are water testing instruments properly maintained and calibrated?
- Has bioassessment equipment been properly maintained and cleaned?
- Are proper field procedures followed according to protocols?
- Field audit yielded acceptable results?
- Laboratory audit yielded acceptable results?
- Supervisor signature and date

2.4.5 Reports

Effective communications between all Program personnel is an integral part of the quality system. Planned reports provide a structure for apprising management of the Bioassessment Program's Annual Bioassessment Plan, deviations from planned activities, the impact of the deviations, and the uncertainties in decisions based on the data. This section of the QAPP identifies the requirements for the QA reports to management.

2.4.5.1 Data Quality Assessment

Data Quality Assessments, as referred to in 5.4.1, will be conducted by the Supervisor. Results of DQA reports will be given to the Coordinator and recommendations for improvements will be discussed.

2.4.5.2 Data Quality Review

Data Quality Reviews, as referred to in 5.4.2, will be performed by the Supervisor. The goal is to review and validate 10% of the submitted results. Results of DQR reports will be given to the Coordinator and recommendations for improvements will be discussed.

2.4.5.3 Field Audits

Annual field audits, as referred to in 5.4.3, will be requested and performed by the Supervisor at their discretion. The goal is to review and validate the submitted results. Results will be given to the Coordinator. Recommendations for

improvements will be forwarded to the Bureau Chief or designated representative.

2.4.5.4 Corrective Measures

Corrective measures can be the result of situations involving field activities or laboratory activities. DQAs and DQRs can also indicate a need for corrective measures. Corrective measures will be taken as necessary to assure that the environmental measurements will be of a known quality and will be sufficient to meet the Bioassessment Program MQOs. Corrective measures will be adopted as appropriate.

Field corrective measures generally are the responsibility of the crew as directed by the Coordinator. Some corrective measures can be taken in the field. Problems can result from situations such as malfunctioning or broken field equipment, inability to access a sampling site or an inability to deliver samples into the analytical laboratory prior to holding time being exceeded. Regardless of the source of the problem or whether or not it can be corrected, it will be documented in the appropriate field forms. Corrective measures can include such items as performing additional decontamination of equipment, re-sampling, locating alternative sites or obtaining additional training of field personnel. Each corrective action will be documented with a description of the deficiency and the corrective action taken, and the person responsible for implementing the corrective action.

Any corrective action requiring re-sampling will be considered a minor corrective action. All corrective action that requires a change to the existing QA project plan or SOP will be considered a major corrective action. A major corrective action will require modifications to the Annual Bioassessment Plan, which would require a review and approval for the modifications. All documentation resulting from a corrective action will be maintained in the project files.

2.5 Data Validation and Verification, Validation, and Data Review

Data validation activities ensure that laboratory data are accurate. Data verification involves verifying that overall sampling, laboratory analysis and database generation activities were conducted appropriately and as per the Bioassessment Standard Operating Procedure (SOP). Data review is conducted to ensure that data has been screened prior to entry into the EDAS database and data is of sufficient quality for designated analysis determinations.

2.5.1 Verification

Verification of data involves determinations that overall sample collection, laboratory analysis, and data entry procedures have been correctly followed and data and measurement quality objectives have been met. Verification activities involve determinations that the Bioassessment SOPs for collecting biological samples were correctly followed, that Chain of Custody (COC) procedures were followed, that laboratory data has been validated, and that general MQOs have been met. The Supervisor will conduct a data verification review for each annual dataset collected, to be documented in the Verification Report (refer to Table 4). A copy of the Verification report will be filed in the Bioassessment Program files. An example COC form is shown in Figure 4.

Table 4: Biological data verification report required elements

Verification Report for Data Package (name and date)

- Were Bioassessment SOPs followed during collection of biological samples? This includes correct habitat, index period, general sampling conditions and correct preservation of samples.
- COC followed by the Bioassessment Program and documentation provided by laboratory? Laboratory Result Validation
- Were laboratory results produced for each sample submitted to the taxonomic laboratory? Was a Laboratory Validation report produced and laboratory data validated for Bioassessment Program use?
- General MQOs met
- MQOs have been met
- Recommendations for improvement if needed

A summary of all communications regarding QC problems or qualifications in the dataset is provided Supervisor signature and date

2.5.2 Validation

The validation process involves review of laboratory taxonomic data to ensure that data meets MQOs, prior to incorporation into the EDAS database. The Coordinator will conduct data validation activities, which will be documented in the Data Validation Report (refer to Table 5). The contracted taxonomic laboratory with the Bioassessment Program conducts most of the following QC checks and the Bioassessment Program provides a review of these activities to validate the data package. A copy of the Validation Report will be included in the Bioassessment Program Laboratory Data Files.

- COC procedures were followed;
- Sorting efficiency check is attained;
- A minimum of 600 BMI are identified for each BMI sample, or 100% of the sample;
- A minimum of 300 soft-bodied algae and 300 diatoms are identified for each periphyton sample, or 100% of the sample;
- Accuracy of taxonomic identifications is >90% with checks done by a secondary laboratory taxonomist on 10% of the annual batch of samples for BMI and digital photograph reference collection for periphyton; and
- Data entry of results from bench sheets to database files is correct.

Table 5: Laboratory Data Validation report required elements

Validation Report for Taxonomy Data Package (name and date) Laboratory QC

Have any QC problems been identified in the laboratory QC reports? What corrective action, if any, was taken? COC documentation

- Have original COC forms with ID numbers and laboratory receipt signatures been submitted? Electronic laboratory data
- Laboratory taxonomic data results have been provided for each biological sample submitted. The results are supplied electronically in database format, as specified by the Bioassessment Coordinator. Data has been entered correctly (10% check) from bench sheets to database files.

QC Summary: Is the following information included?

- Duplicate samples have similar taxa list and biological indices scores;
- Record of Caton Tray proportion of sample analyzed (BMI);
- Minimum of 600 count per sample is recorded (BMI)*;
- Minimum of 300 soft-bodied algae and 300 diatom per sample is recorded (periphyton)*;
- List of new taxa and attributes is provided;
- Sorting efficiency check has been met; and
- Results been submitted within twelve months of sample delivery.

Summary of laboratory communications or qualification on the dataset

Supervisor signature and date

*or 100% completion of sample in the event a 600 count is unattainable.

2.5.3 Data Review

Data review is conducted to ensure that data has been screened prior to entry into the EDAS database and data is of sufficient quality for the Bioassessment Program's objectives. The field and laboratory data upload process is reviewed by the Supervisor to ensure that database QC procedures have been followed. Determinations that the data is acceptable for scientific analyses, calculation of indices, biological assessments and other purposes are made as part of the data review by the Supervisor, Standards and Monitoring. The review will include the items described in the table below. Data review will be conducted on each annual data package and will be documented in the Data Review Report shown below (refer to Table 6). A copy of this report will be included in the Bioassessment Program Data files.

Table 6: Data Review Report required elements

Data Review for Taxonomy Data Package (name and date)

Laboratory Data Validated (yes or no; if no provide comments on follow up actions)

Data Package Verified and MQO met (yes or no; if no provide comments regarding follow up actions)

Data Outliers

 Data was reviewed for outlier values. Any outlier values are checked with the taxonomy laboratory and corrective measures taken.

Data uploads to EDAS

• Electronic dataset has been successfully uploaded into the Bioassessment Program's EDAS and QC on the data upload completed.

Data is acceptable for data analysis and decision making

Supervisor signature and date

2.5.4 Taxonomic QA/QC by a Secondary Laboratory

2.5.4.1 Benthic Macroinvertebrates

A secondary taxonomic laboratory receives from the Bioassessment Program approximately 10% total site vouchers per year of previous enumerated and identified BMI samples by a separate taxonomic laboratory. The laboratory's responsibility will be to QA/QC for the re-identification and enumeration of the samples randomly selected by the Coordinator. Identification levels will be, at the minimum, the taxonomic effort provided in the Southwest Association of Freshwater Invertebrate Taxonomists Level II or similar level of taxonomic resolution.

Upon completion of the QA/QC identification and enumeration, the laboratory will request from the Bioassessment Program the original BMI laboratory results. The QA/QC laboratory provides the Bioassessment Program with an electronic spreadsheet consisting of a side-by-side comparison of the primary macroinvertebrate laboratory results and the QA/QC laboratory results.

It will be the responsibility of the QA/QC laboratory to contact the primary BMI laboratory when discrepancies are found. Both laboratories are to reconcile the differences as much as feasible. The QA/QC laboratory will provide a brief factual electronic report discussing the discrepancies, QA/QC recommendations, and if the laboratories reach a reconciliation regarding the discrepancies. If reconciliation cannot be reached, an independent third-party may be required for identification. Based on any discrepancies found, the Bioassessment Program will update the taxonomic results as appropriate. Communications regarding reconciliation between the two taxonomic laboratories are stored electronically on the NDEP server along with that index period's taxonomic results. Results of the QA/QC are required within six months of receipt from the primary taxonomic laboratory.

2.5.4.2 Periphyton

The secondary QA/QC laboratory will receive from the Bioassessment Program the digital photograph reference collection from the previous enumerated and identified samples by a separate laboratory. The laboratory's responsibility will be to perform QA/QC for the identification of the reference collection. The QA/QC laboratory provides the Bioassessment Program with an electronic spreadsheet of identification results. The Bioassessment Program will compare the taxonomic results from each laboratory's identification with percent of species composition similarity, which should not be \geq 70% between the two independent taxonomic laboratory identifications.

Upon completion of the QA/QC identification, the laboratory requests the original periphyton laboratory results and percent of similarity results. It will be the responsibility of the QA/QC laboratory to contact the primary periphyton laboratory when discrepancies are found. Both laboratories are to reconcile the differences as much as feasible. The QA/QC laboratory will provide a brief factual electronic report discussing the discrepancies, QA/QC recommendations, and if the laboratories reached a reconciliation regarding the discrepancies. If reconciliation cannot be reached, an independent third-party may be required for identification. Based on

any discrepancies found, the Bioassessment Program will update the taxonomic results as appropriate. Communications regarding reconciliation between the two taxonomic laboratories are stored electronically on the NDEP server along with that index period's taxonomic results. Results of the QA/QC are required within six months of receipt from the primary taxonomic laboratory.

2.5.5 Reconciliation with MQO

Determinations that MQO have been met are documented in the Laboratory Data Validation and Verification reports. Any QC problems, data qualifications or laboratory communications are documented in the Validation, Verification, or Data Review Reports. Reconciliation actions with respect to MQO are discussed in the Data Review Report. When the Data Review Report is completed, data are approved for data analysis and decision-making purposes, which might include calculation of biological indices, biological assessments and other statistical analyses.

3 APPENDIX A: STANDARD OPERATING PROCEDURE

This Standard Operating Procedure (SOP) will be used for bioassessments at wadeable stream and river sites. This section presents a general overview of the activities that a field crew conduct during a typical sampling visit to a site. General guidelines for recording data using standardized Stream Survey Forms and sample labels are also presented. Finally, safety and health considerations and guidelines related to field operations are described.

3.1 Pre-Sampling Site Verification

The standard index period of field sampling is mid-May through mid-September unless circumstances arise that require the need for a bioassessment outside of the field season. Each year, an Annual Bioassessment Plan is developed outlining the Bioassessment Program's objectives, what methods will be employed to attain those objectives, and a selection of sites in support of stated objectives. Sites are reference, probabilistic, targeted (including impaired) and repeat (including reference, probabilistic and targeted).

Sites are evaluated via desktop (GIS maps, satellite imagery, BWQP knowledge and local inquiries). Access is determined for primary and alternative sites. Alternative sites are clustered around the primary site for ease of access while maintaining sampling integrity. Where necessary and feasible, access permission is obtained. Sites may require in-field site confirmation to determine suitability of sampling during the index period. Sites that fall outside of Nevada state borders are not sampled unless a representative of that particular state (e.g., California) who holds a scientific collection permit is present during the bioassessment.

For each site, a dossier is prepared and contains the following applicable information: road maps, copies of written access permissions (where applicable), scientific collection permits, Global Positioning System (GPS) (NAD83) coordinates of sites, and a topographic map with the site location marked. As the Bioassessment Program requires repeat visits to select sampling sites, it is important for the field crews to do everything possible to maintain good relationships with landowners. This includes prior contact, respect of special requests, closing gates, minimal site disturbance and removal of all materials including flagging and trash.

3.2 Base Activities

Travel arrangements with lodging, maps and directions, shipping locations and times if necessary, and other field amenities are planned prior to a bioassessment. The appropriate NDEP travel request forms are processed. During the field season, vehicle inspections are conducted at the beginning and end of each week. Vehicle inspections include checking the integrity of the tires,

tire pressure, fluid levels and minor damage (if any).

Prior to use, all field equipment must be calibrated to manufacturers' recommendations and accepted laboratory protocol where applicable. Sample bottles, filtering apparatus and collection equipment are inspected prior to use for chips, cracks, leaks, contamination and other deformities that may affect the outcome of the sampling effort. The Coordinator is responsible for the maintenance and calibration of all equipment and must report, record, repair and/or replace as necessary probes and equipment.

Sampling equipment is prepared on a weekly basis. The Bioassessment Field Equipment Check List (Table 7) details the equipment required for a typical bioassessment. Calibration of multiparameter sondes is conducted for appropriate parameters both prior to departure for sampling and at the field site as necessary. Dissolved oxygen is calibrated at the X-site to account for altitude/barometric pressure. Quarterly, a temperature comparison between sondes is conducted and compared to a NIST thermometer. Annually, the sondes are sent to the manufacturer or other authorized maintenance provider for service and calibration. All other bioassessment equipment is inspected for wear and replaced as necessary.

Calibration information is recorded on the Stream Survey Form, Section Field Measurement (Attachment A).

Table 7: Bioassessmer	nt Field	d Equipment Check List
Sampling Indicator	Eqι	uipment/Supplies
General		Clipboards
		Pencils
		Permanent markers
		Scissors
		Packing tape
		Duct tape
		Electrical tape
		First aid kit
		Batteries
Stream Verification		Stream Survey Forms
		GPS Unit(s) set to NAD83 and metric units
		Topographic maps
		Nevada Department of Transportation Map Atlas and/or additional recreational
		map atlases
		Map directions
		Access permission (where applicable)
Water Quality/		Chain-of-custody (COC) forms
Chemistry		Multi-parameter sonde
,		Calibration solutions
		Nitrile gloves
		Suite of sampling bottles provided by the intendent analytical laboratory
		Filters for dissolved metals
		Vacuum hand pump
		Transfer bottle for holding water to be pumped for dissolved metals
		Beaker
		Wet ice
PHab Channel Cross-		Tape measure (m)
Section		Stadia rod (m)
5661011		Measuring rod (cm)
		Clinometer
		Densiometer
		Landscape flags or tape
		Laser range finder
Benthic		D-frame dipnet (500 μm mesh)
Macroinvertebrate		Forceps
ivider offiver tebrate		Ethanol (90%)
		Wide-mouth HDPE jar(s)
		Metal scoop
		Interior and exterior labels
Darinhytan /		
Periphyton/		Circular delineator (2.5 cm diameter) Small brush
Chlorophyll-a	_	
		Syringe with tip removed (60 mL)
		Wash bottle for stream water rinse
		Funnel
		500 mL Nalgene bottle (x1) delineated for 45 mL collection per transect
		Small cooler with wet ice to store sample collection bottle between transects
		Graduated cylinder (500 mL)
		Deionized (DI) water wash bottle
	Ш	Centrifuge tube (50 mL)

	Labels
	Formalin
	2 mL disposable pipette
	Whatman 47 mm 0.7 micron GF/F glass fiber filters
	Filtration unit
	Vacuum pump (hand or electric)
	Aluminum foil
Slope and Bearing	Stadia rod (m)
	Measuring rod (cm)
	Tape measure (m)
	Clinometer
	Compass
	Surveyor's level (when supplied)
	Tripod
Stream Discharge	Velocity Area
	 Current velocity meter with top-set wading rod and propellers
	o Tape measure (m)
	 Measuring rod (cm)
	Neutral Buoyant Object
	 Small whiffle/ping-pong ball
	o Tape measure (m)
	 Measuring rod (cm)
	o Stopwatch
Decontamination	Personal protective equipment (nitrile gloves, eye protection)
	Hand pump sprayer with 10% bleach solution
	Hand pump sprayer with tap water
	Spray bottle with 100% white vinegar
	Spray bottle with 10% bleach solution
	Scrub brushes

3.3 Site Activities

Field methods are designed to be completed in one site visit. Depending on the time needed for both the sampling and travel for the day, an additional day may be needed to complete sampling or for pre-departure and post-sampling activities (e.g., cleaning and repairing equipment, shipping samples, and traveling to the next site). Sites that are located on private property require written permission from the property owner to access. This permission notice is kept with the field crew during their sampling event. Remote sites with lengthy or difficult approaches may require more time.

Due to the remoteness of many of the State's streams and rivers, a variety of methods may be used to access a site, including 4WD and off-road all-terrain vehicles. Some sites may require teams to hike in transporting equipment in backpacks. Crews may be required to camp near the site and will be required to provide their own personal camping equipment and food. The crews will use standard field equipment and supplies which are provided by the Bioassessment Program.

Field crew supervisors should define roles and responsibilities for each crew member at the onset of each sampling day. A field crew will typically consist of two people. In the absence of a field lead, the Coordinator will select a daily lead for the crew who is responsible for ensuring the completion of stream survey forms, decontamination of equipment, and review the day's activity to address any issues that may have arisen.

The Stream Survey Form is Attachment A to this document. All of sampling activities will be recorded utilizing these forms and are later entered into the NV-EDAS bioassessment database. Additional forms include water chemistry forms including COC, back-up forms, and field notebooks to document any occurrences outside of the bioassessment activities. Prior to departure from the site, a crew member other than the person who recorded the original data reviews all forms for completeness and ensures reconciliation of sample jar labels with site information (site identification, date, preservative, sample type).

The field crew arrives at the site to complete the sampling. The sampling sequence is to:

- verify site and locate X-site
- conduct in-situ measurements of DO, pH, conductivity, and water temperature
- collect and preserve water chemistry samples
- conduct physical habitat characterization
- conduct channel cross-section profile
- collect BMI samples
- collect periphyton samples (and chlorophyll-a if applicable)
- conduct inter-transect or thalweg measurements
- measure slope and bearing
- measure stream discharge
- filter chlorophyll-a samples (if applicable)
- preserve and prepare BMI and periphyton samples
- decontaminate equipment
- review stream survey forms and other field forms

3.3.1 Verify Site and Locate the X-Site

Utilizing a GPS unit set to NAD83 with metric units, the coordinates are entered prior to traveling to the site. Topographic maps, an aerial image, and driving directions are provided for each site. The decimal degree latitude and longitude coordinates represent the X-site. Sites selected by the EPA and/or other outside sources for probabilistic and/or reference sites generally have the X-site mid-reach (F transect). If the site is a repeat visit, the X-site is mid-reach. The only occasions with the X-site is at the beginning of the reach is when the site is identified as an impaired site by BWQP for water quality, and the

coordinates will represent the A-transect thereby allowing a full bioassessment of the reach including and upstream of the location where water quality samples have been routinely obtained. Record the actual GPS value at the X-site as displayed by the GPS unit.

After the field crew confirms and arrives at the X-site, a stream evaluation is conducted to determine whether or not the stream is sampleable or non-sampleable. Sampling status confirmation is provided in Table 8. The primary difference between statuses is the presence of water in a defined channel at a site that is accessible.

Tab	le 8: Sample Status						
Sam	npleable	Non-Sampleable					
	Wadeable – continuous water, >50%	Perm	anent				
	wadeable		Dry, visited				
	Partial wadeable – explain		Dry, not visited				
	Wadeable interrupted – not continuous		Wetland				
	water along reach		Map Error – no waterbody present				
	Altered – stream/river present but not as		Impounded – under a reservoir, lake, or pond				
	on map	Temp	emporary				
			Other – explain				
			Not wadeable				
		No A	ccess				
			Access permission denied				
			Permanently inaccessible – unable/unsafe to reach site				
			Temporally inaccessible – fire, etc.				

Crew members should walk along the reach to confirm presence of water. If the site is dry, refer to Section 4.3.4. Do not walk in the stream channel during this evaluation in order to preserve the integrity and undisturbed nature of the stream. When water is not present at the X-site, but within the reach, the field crew may slide the X-site within the predetermined reach to develop a new reach with new GPS coordinates for the X-site; however, the crew may not slide the X-site entirely out of the original reach to obtain a reach that has a greater amount of flowing water. If the site is determined not to be sampleable, one of the Non-Sampleable categories need to be selected as outlined in Table 3.

Once the site has been determined sampleable and the X-site is confirmed, the reach should be laid out. The wetted width at the X-site determines the reach length of which 50% will be downstream of the X-site and 50% will be upstream of the X-site. Reach length should be 40 times ($40\times$) the wetted width or a minimum of 150 meters. Therefore, a wetted width of 2.5 m multiplied by 40 would only be 100 m. In this example, the sampling reach would be lengthened to 150 m. If the stream width was

6.25 m multiplied by 40, then the sampling reach would be 250 m. From the reach length, the eleven equally spaced transects (A-K) will be determined, in addition to equally spaced thalweg depth stations between each transect. OR inter-transects which would be one-half the distance between each transect.

Site information is recorded on the Stream Survey Form, Section Stream Verification (Attachment A).

3.3.2 *In-situ* Chemistry Measurements

The multi-parameter sonde should be powered upon arrival at the site to allow time for the probes to stabilize. Once crew members have confirmed the X-site, calibrate the sonde for altitude/barometric pressure. Place the probe in mid-channel at the X-site and allow to stabilize for at least 5 minutes prior to recording measurements of DO, pH, water temperature, and conductivity. Additionally, time of day should be recorded.

Measurements and units are outlined in Table 9.

In-situ information is recorded on the Stream Survey Form, Section Field Measurement (Attachment A).

Table 9: In-situ Measurements		
Measurement	Unit	
Time	Military	
Water Temperature	°C	
Dissolved Oxygen (DO)	mg/L	
Percent DO Saturation	%	
рН		
Conductivity	μS/cm @ 25°C	
Ambient Air Temperature	μS/cm @ 25°C °C or °F	

3.3.3 Water Chemistry

At the X-site, water chemistry samples should be taken and placed on wet ice until delivery to the designated Nevada certified analytical laboratory. Crew members are responsible for completing the appropriate COC forms at the time of sampling. Ultimately, the BWQP Standards and Monitoring protocol (NDEP 2020) should be followed when obtaining these samples; however, the following is a brief outline for the collection procedure.

• Crew members label all bottles in two locations where possible with a permanent marker with the site ID and whether or not a preservative was added. Additionally, label the lids, tops or shoulder of the bottles where possible.

- It is mandatory for the crew member doing the collection to glove-up with nitrile gloves prior to any rinsing or collection.
- All sampling equipment (beaker, dipper, churn splitter, transfer bottle) need to be rinsed three (3) times prior to filling with sample water. DO NOT rinse sampling bottles prepared with preservative by the independent analytical laboratory.
- From either the churn splitter or the beaker, the crew member processes the WQS in accordance with the methods as described in the WQSAM QAPP (2020).
- Once the water chemistry samples have been collected, place all samples on wet ice
 to held at 4°C until delivery to the analytical laboratory. Where necessary, double
 plastic ziplock bag bacteria samples to avoid contamination with melted ice water.
 Refresh the ice as necessary.
- Water routine chemistry information is recorded on the Stream Survey Form, Sections Field Measurement and Sample Collection (Attachment A).

3.4 Physical Habitat Characterization

Once the reach length has been determined and laid out, measurements of physical habitat (PHab), cross-sectional substrate, riparian coverage, fish coverage, canopy, thalweg, and slope/bearing are obtained from eleven transects (A – K). To preserve the undisturbed status of each transect, crew members should start at the A-transect and work upstream to the final transect, K. All physical measurements begin on the left bank. Crews determine the left bank by facing in the downstream direction. The left bank is on the left of the crew member while facing downstream.

Physical habitat characterization information is recorded on the Stream Survey Form, Section PHab Channel/Riparian Cross-Section (Attachment A).

3.4.1 Bank Measurements

At each transect, the first step is to measure the wetted width. Using a stadia rod, tape measure or laser range finder, crew members measure the wetted width in meters (m). Wetted width is the distance bank to bank where the water meets the bank. If there is a bar* within the stream channel, the wetted width would include the bar; however, the bar width (m) needs to be measured, too. Boulder outcroppings and large diameter logs are not considered bars.

Bars are considered to be below the bankfull height measurements, whereas an island's terrain would be equal to or above bankfull height. Occasionally due to low flows, what would not normally be considered a bar in normal flow years

may be exposed. Best professional judgment in the field determines whether or not this feature would be considered a bar. Should the side channel side of either a bar or an island have a flow that would be equal to or greater than 50% of the main channel, a side channel PHab form is to be completed.

Bankfull width (m) is measured where the water level would be if the streamflow was at maximum but not flood stage. Bankfull width is determined by using visual clues such as water or scour marks, bank terraces and bank vegetation that provide evidence to the bankfull level. Once the bankfull width has been determined, bankfull height (m) is measured by vertically placing the bottom end of the measuring rod at the waters' surface, aligning and measuring the height to the stadia rod or tape measure spanning the bankfull width.

The vertical distance (height) from the observed water surface up to the level of the first major valley depositional surface is a measure of incision of the stream below the general level of its valley. Generally in Nevada, incised height (m) is where the stream has cut into the channel over time leaving a near vertical incision on one or both banks. The incision may be directly adjacent to the bank or further back from the stream channel and may be obscured by vegetation. A visual estimate for incised height is acceptable. Incised height is always equal to or greater than bankfull height – never less than bankfull height.

Bank angles (°) are measured on the left and right bank and include undercut distance where applicable. Crew members may estimate angles especially when near vertical without undercutting. For a more precise bank angle, lay the measuring rod down against the bank with one end at the water's edge. At least 0.5 m of the measuring rod should be resting comfortably on the ground to determine bank angle. Lay the clinometer on the rod, and read the bank angle in degrees from the external scale on the clinometer (viewing window on side of clinometer rather than through the eye piece). A vertical bank is 90°, overhanging banks have angles >90° approaching 180° and more gradually sloped banks have angles <90°. To measure bank angles >90°, turn the clinometer (which only reads 0 to 90°) over and subtract the angle reading from 180°. If there is a large boulder or log present is at the transect, measure bank angle at a nearby point where conditions are more representative. Additionally, digital devices or mobile phone applications may be substituted to determine bank angle in place of a clinometer.

If the bank is undercut, the crew members need to measure the horizontal distance of the undercutting to the nearest 0.01 m. The undercut distance is the distance from the water's edge out to the point where a vertical plumb line from the bank would hit the water's surface.

3.4.2 Substrate Cross-Section

Crew members should divide the wetted width of the transect into 5 equal distances. These equal distances are known as left, left-center, center, right-center and right. Left bank would be 0 m, center would be half of the wetted width, and right bank would be the full wetted width. At each distance from the left bank, and including the left bank, four measurements will be obtained: (1) distance from the left bank, (2) water depth (cm) at each location, (3) substrate size classification (Table 4) and (4) percent embeddedness (Table 4). At each station (left, left-center, center, right-center, and right) the crew member will measure the water depth (cm) with a measuring rod. Without feeling around, the crew member touches the channel bottom where the depth measurement was made to determine substrate size classification and estimates the percent embeddedness (Table 10). For five substrate classifications, there is a predetermined embeddedness. However, for the remaining size classes, embeddedness needs to be estimated as to how much of the substrate (cobble, boulder, etc.) is embedded in the channel bottom (Table 10).

 Table 10:
 Substrate size class classification and percent embeddedness

Code	Size Class	Size Range (mm)	Description	Embeddedness (%)
RS	Bedrock (Smooth)	>4000	Smooth surface rock bigger than a car	0
RR	Bedrock (Rough)	>4000	Rough surface rock bigger than a car	0
HP	Hardpan	>4000	Firm, consolidated fine substrate	0
XB	Boulders (large)	>1000 to 4000	Yard/meter stick to car size	
SB	Boulders (small)	>250 to 1000	Basketball to yard/meter stick size	
СВ	Cobbles	>64 to 250	Tennis ball to basketball size	
GC	Gravel (Coarse)	>16 to 64	Marble to tennis ball size	
GF	Gravel (Fine)	> 2 to 16	Ladybug to marble size	
SA	Sand	>0.06 to 2	Smaller than ladybug size - gritty between fingers	100
FN	Fines	≤0.06	Silt Clay Muck (not gritty between fingers)	100
WD	Wood		Wood & other organic particles	
RC	Concrete/Asphalt		Record size class in comment field	
OT	Other		Metal, tires, car bodies etc. (describe in comments)	

3.4.3 Canopy Cover

Canopy cover over the stream is determined at each transect using a convex spherical densiometer. The densiometer is marked with a V line to limit the number of square grid intersections read to 17 (Figure 2). Densiometer readings can range from 0 (no canopy cover) to 17 (maximum canopy cover). Six measurements are obtained at each transect (four measurements in each of four directions at mid-channel and one at each bank).

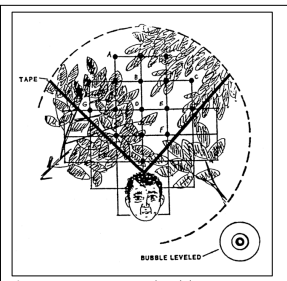


Figure 2: Densiometer with V delineation.

To measure canopy cover, the crew

member holds the densiometer level at 0.3 m above the water's surface at both the center of the channel and at each bank with the crew member's face reflected just below the apex of the "V." View the 17 points of grid intersection on the densiometer that lie within the marked "V." If the reflection of any vegetation overlies an intersection point, that particular intersection is counted as having cover. Open sky is counted as not having coverage. When measuring at the center of the channel, the crew member needs to hold the densiometer hovered above one location while rotating the densiometer, along with their body, around the mirror to obtain the four measurements (center-up, center-left, center-down, and center-right) – the densiometer remains nearly stationary above a point while the crew member changes position and rotates the densiometer so that the crewmembers face remains reflected just below the apex of the marked "V". At each bank, with the crew member facing the bank, canopy cover measurements are made.

3.4.4 Fish Coverage

The Fish Coverage category lists aquatic attributes that would increase the area that fish could use as habitat and refuge. The attributes include filamentous algae, macrophytes, woody debris, live trees and roots, vegetation such as branches overhanging the water's surface, undercut banks, and boulders. Occasionally, an artificial structure such as a dock or rip-rap may be considered fish cover. At each transect, the crew member visually observes an area 5 meters up- and downstream on both banks for the presence of fish

cover. Each of these attributes is noted with coverage estimate values noted in Table 6.

3.4.5 Visual Riparian Estimate

A visual riparian assessment is conducted by a crew member at each transect looking 5 meters up- and downstream, and 10 meters back from each bank. Riparian vegetation for canopy (>5 meters high) and understory (0.5>5 meters high) are categorized as deciduous, coniferous, broadleaf evergreen, mixed, or none. In the canopy, trees are delineated between large (>0.3 meters diameter at breast height (DBH)) and small (<0.3 meters DBH). In the understory, woody shrubs and saplings are quantified separately from non-woody herbs, grasses, and forbs. Ground cover includes the two categories noted in the understory and includes duff, bare dirt, or barren. Each of these attributes is noted with coverage estimate values noted above in Table 11.

Table 9: Visual coverage estimate values for Fish Coverage and Visual Riparian Estimates							
Cover	Percentage	Value					
Absent	0%	0					
Sparse	<10%	1					
Moderate	10—40%	2					
Heavy	40—75%	3					
Very Heavy	>75%	4					

3.4.6 Human Influence

At each transect, the crew member observes human influences on both banks. The eleven influences are outlined in Table 12. For each influence, the crew member determines if it is: Not Present (0), Present (P) which is >10 meters from the bank, Close (C) representing within 10 meters of the bank, and on the Bank (B). This assessment is conducted 5 meters up- and downstream and looking back from each bank. Influences must be within the crew member's field of view and is not sighted through a different transect unless noted attribute is in both transects.

Table 10: Human Influences								
Human Influ	ences Attributes	Attribute Measurement	Value					
Walls/Dikes/Reve	etment/ Riprap/Dam	Not Present	0					
Buildings	Park/Lawn	Present (>10 m from bank)	Р					
Pavement/Cleared Lot	Row Crops	Close (<10 m from bank)	С					
Roads/Railroad	Pasture/Range/Hay Field	On Bank	В					
Pipes (inlet/outlet)	Logging Operations							
Landfill/Trash	Mining Activity							

3.5 Collection of Benthic Macroinvertebrates and Periphyton

Biological indicators, BMI and periphyton, are collected according to a margin-center-margin scheme. A diagram is shown in Figure 3. At the initial transect (A), take the first samples approximately one meter upstream of the cross-section closest to the left bank (margin). At the B-transect, obtain the samples in the center of the stream channel and the samples are collected at the right bank at the C-transect. Repeat the margin-center-margin collection pattern throughout the remainder of the reach. Utilizing this collection method ensures that multiple substrates and habitats are sampled in order to have a complete community representation of the reach. The subsamples for biological indicators collected at each transect are combined into

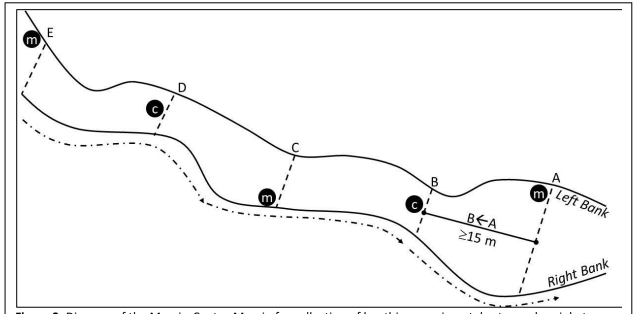


Figure 3: Diagram of the Margin-Center-Margin for collection of benthic macroinvertebrates and periphyton. Stream-flow direction is indicated by the dashed arrow lines parallel to the right bank.

one composite sample for BMI and one composite sample for periphyton.

3.5.1 Benthic Macroinvertebrates

To collect BMIs, firmly place the D-frame dipnet into the channel. In an area approximately 0.09 m² immediately upstream of the dipnet, agitate the substrate with hands and/or feet for one minute. Depending on the substrate, be sure to loosen cobbles to capture clinging BMIs. In sandy substrate, be conscientious not to sweep too much sand into the net. After agitating the substrate, sweep the dipnet upstream out of the water with the flow moving through the net. At this time, the crew member may remove any cobbles and/or sticks from the sample after inspecting for BMIs. Holding the dipnet out of the water, the crew member may splash water through the mesh from the outside

to wash BMIs down into the sample and to rinse fine substrate out of the net. Once the sample has consolidated at the bottom of the dipnet, grab the bottom to hold the sample secure, and turn the dipnet inside out over the wide-mouth collection jar and deposit the sample into the jar. The jar should be no more than half full of 90% ethanol. Once the sample has been deposited in the jar, do a visual inspection of the dipnet and use the forceps to remove remaining BMIs. Use extra caution not to damage the body of the BMI as that may affect identification by the laboratory.

At each sampling point where BMIs are collected, determine if the habitat is a pool, glide, riffle or rapid. Record the dominant substrate type (fine/sand, gravel, coarse substrate (coarse gravel or larger) or other (e.g., bedrock, hardpan, wood, aquatic vegetation, etc.) and the habitat type (pool, glide, riffle, or rapid) for each sample collected on the Stream Survey Form, Section Sample Collection (Attachment A).

3.5.2 Periphyton

Close to the same location but not in the agitated area, collect the periphyton subsample. This can be accomplished in two ways. (Do not collect periphyton if the water is \geq 0.5 m deep.)

The preferred method is that the crew member removes a cobble (small boulder or other submerged woody debris), places the item in the funnel which has been placed in the mouth of the 500 mL container. With the cobble in the resting in the funnel, place the delineator over the cobble's surface that was exposed to the water-substrate interface in the stream and gently use the soft bristle brush to scrape the periphyton off of the rock within the delineator for one minute. Prior to removing the delineator, use a wash bottle with stream water to rinse the cobble and delineator into the 500 mL container. Return the cobble to the stream and rinse the brush with stream water into the container.

If the substrate is too small (course gravel and smaller), too large (bigger than a small boulder), bedrock or the like, or large woody material, a modified 60 mL syringe may be used to remove periphyton. Where possible, place the delineator on the item or in the substrate to maintain coverage area. Place the syringe inside the delineator and while pulling back on the plunger, move the syringe in a scraping motion within the delineator motion to remove periphyton. Once the syringe is full, discharge 45 mL of the contents directly into the periphyton container. Crew members should use care in finer substrates as to gently scrape only from the surface and not penetrate into the substrate.

Each transect should have approximately 45 mL of sample collected for the overall composite sample. Place 500 mL container in a small, dark cooler with wet ice between transects.

3.6 Between Transect Habitat Assessments

Two methods may be used to assess between transects habitat of a stream reach: thalweg profile or an inter-transect profile. Depending on the protocol or Annual Bioassessment Plan, one of these two methods may be used. The Coordinator will determine which prior to a bioassessment. Information is recorded on the Stream Survey Form, Section PHab Thalweg or Inter-Transect Profile and Woody Debris (Attachment A).

3.6.1 Thalweg Profile

The thalweg is the deepest part of a stream channel where a majority of the water is flowing. It may not necessarily be in the center of the channel. At equal distances between each transect (i.e., A to B) the thalweg is measured along with other stream morphology information. In streams where the X-site wetted width is less than 2.5 m, measure the thalweg every one meter for 15 measurements. If the wetted width is greater than 2.5 m but less than 3.75 m, measure the thalweg every 1.5 m for 10 measures for a 15 m transect. For reaches greater than 150 meters, the distance between each thalweg measurement is the total reach length divided by 10 (i.e., a 340 meter reach would be every 3.4 meters for a thalweg measurement between transects) for a total of 10 measurements. At each thalweg location, the crew member measures the water depth (cm), if soft sediment is present (Y or N), the channel unit code (Table 7), and whether or not a side channel or backwater is present (Y or N). The very first thalweg measurement (Station 0) is at the previous transect (i.e., A) and measured at ten or fifteen locations until the final station which is one-station length prior to the next transect (i.e., B). At Stations 0 and 5 or 7, wetted width and bar width, if a bar is present, are also measured. Additionally, at Station 5 or 7, the substrate is categorized at five locations across the channel (left, left-center, center, center right and right). Depth and embeddedness is not required at this cross-section. Station 7 is used for stream reaches with 15 one-meter stations and Station 5 is used for stream reaches with ten stations ≥ 1.5 m stations.

3.6.2 Inter-Transect Profile

At one-half the distance between transects, wetted width (m) is measured and the substrate is categorized at 5 locations across the channel (left, left-center, center, center right and right). At each distance from the left bank, and including the left bank, four measurements will be obtained: (1) distance from the left bank, (2) water depth (cm) at each location, (3) substrate size classification (Table 4) and (4) percent embeddedness (Table 5). At each distance (left, left-center, center, right-center, and right) the crew member will measure the water depth (cm) with a measuring rod. Without feeling around, the crew member touches the channel bottom where the measurement was made to determine substrate size classification and estimates the percent embeddedness. For five substrate classifications, there is a pre-determined embeddedness. However, for the remaining size classes, embeddedness needs to be estimated as to how deep the substrate (cobble, boulder, etc.) is embedded in the channel bottom (Table 10).

At each inter-transect, identify the proportion of the different channel codes (Table 13) for flow habitat that compose the entire inter-transect. Record percentages to the nearest 5% where the total percentage must total 100% for the inter-transect.

Table 11: Channel	Table 11: Channel code						
Class (Code)	Description						
Glide (GL)	Water moving slowly, with a smooth, unbroken surface. Low turbulence. Flow less than 0.3 m/s.						
Riffle (RI)	Water moving, with small ripples, waves and eddies waves not breaking, surface tension not broken. Sound: babbling, gurgling.						
Rapid (RA)	Water movement rapid and turbulent, surface with intermittent whitewater with breaking waves. Sound: continuous rushing, but not as loud as cascade.						
Cascade (CA)	Water movement rapid and very turbulent over steep channel bottom. Much of the water surface is broken in short, irregular plunges, mostly whitewater. Sound: roaring.						
Falls (FA)	Free falling water over a vertical or near vertical drop into plunge, water turbulent and white over high falls. Sound: from splash to roar.						
Dry Channel (DR)	No water in the channel, or flow is submerged under the substrate (hyporheic flow).						
Pools (PO)	Still water, low velocity, a smooth, glassy surface, usually deep compared to other parts of the channel.						

3.7 Obtaining Slope and Bearing

Between each transect at the conclusion of the between transect habitat assessments (i.e., A to B), two crew members will measure slope and bearing (between each transect i.e., A to B). The slope and bearing should be measured as close to mid-channel as possible while being able to stand at the water's surface. If necessary, the crew members may stand on the bank to complete this task to ensure that they are measuring slope at the water's surface. One crew member will

be at the new transect upstream (i.e., B) to sight downstream to the second crew member holding a stadia rod or other visible tall measuring rod (i.e., A). The first crew member's eyeheight has been determined on the measuring rod. The second crew member returns to the previous transect downstream (i.e., A) to hold the measuring rod. The first crew member sights downstream utilizing a clinometer to the second crew member holding the measuring rod. Where the line in the clinometer levels against the eye-height on the downstream crew member's measuring rod will be the slope (%) between the two transects. The upstream crew member aligns a compass to the downstream crew member to obtain the bearing measurement. Bearing measurements are 0° to 359°. Crew members should stand mid-channel and may be in the water for bearing measurements. Should there be obstructions between transects that prohibit a full slope and bearing measurements between transects (vegetation, sharp meanders), distance between slopes can be broken up into no more than three supplemental subsections. Bearing cannot be measured overland, i.e., if there is a clear field of vision between two transects but the channel has sinuosity, the bearing must be broken up to account for the sinuosity. Bearing measurements are always over the channel. These supplemental subsections should be recorded accordingly.

Slope and bearing information is recorded on the Stream Survey Form, Slope and Bearing Measurement (Attachment A).

3.8 Additional Stream Assessments

During the sampling, as crew members record data at each transect, they need to be aware of the watershed attributes for completion of additional stream assessments. At the conclusion of the sampling, a crew member will record torrent evidence, channel constraint, watershed assessment and any general comments.

3.8.1 Channel Constraint

At the conclusion of the sampling, crew members will identify reach-wide channel geomorphology. Attributes include the channel pattern, type of constraint, and associated features if applicable. Additionally, crew members will note the percentage of the stream that is in contact with the constraining feature. Channel constraint information is recorded on the Stream Survey Form, Section Channel Constraint (Attachment A).

3.8.2 Torrent Evidence

At the conclusion of the sampling, crew members will identify evidence of torrent scouring and deposits, if any, in the reach-wide channel geomorphology. Crew members may choose more than one feature as evidence. For example, a channel may have evidence of scouring due to riparian trees having fresh bark scars and/or heavy deposits of debris in the channel and along the banks. Torrent evidence information is recorded on the Stream Survey Form, Section Torrent Evidence Assessment (Attachment A).

3.8.3 Watershed Activities and Disturbances Observed

For the entire localized watershed within the field of vision of crew members, residential, recreational, agricultural, industrial, and stream management activities are observed and noted. Levels can be noted as low, moderate or heavy. Activities not noted by crew members are left blank to indicate not observed. Additionally, the waterbody character is ranked between pristine to highly disturbed and from appealing to unappealing. Crew members note any presence of beaver activities, and note the dominant land use (forest, agriculture, range, urban, or suburban/town). Weather conditions should be noted and recorded. This information is recorded on the Stream Survey Form, Section Watershed Assessment (Attachment A).

3.9 Stream Discharge

Stream discharge measurements are generally made at the conclusion of the sampling to avoid disruption to the stream channel. They are done at a chosen optimal cross-section (but not necessarily at any transect). Two methods are outlined for obtaining stream discharge measurements: a velocity area procedure utilizing a velocity meter and the neutrally buoyant object method. Additionally, stream discharge may be obtained from a United States Geological Survey (USGS) gage if one is within the immediate area.

Stream discharge information is recorded on the Stream Survey Form, Section Discharge Measurement (Attachment A).

3.9.1 Velocity-Area Procedure

Discharge measurements are made at only one chosen channel cross-section within the sampling reach. It is important to choose a channel cross-section that is uniform in depth and free from natural and artificial obstructions. For example, a glide area with a "U" shaped channel cross-section that is free of obstructions provides the best conditions for measuring discharge by the velocity-area method. Crew members may remove debris

and obstructions if necessary.

- Geomorphological characteristics best suited for selecting a location include:
- Segment of stream above and below selected location is straight.
- Depths mostly greater than 15 cm; however, do not measure discharge in a pool.
- Flow is relatively uniform, with no eddies, backwaters, or excessive turbulence.
- "U" shaped, with a uniform streambed free of large boulders, woody debris or brush, and dense aquatic vegetation.

To set-up the location, first lay the stadia rod or measuring tape across the stream perpendicular to its flow, with the "zero" end of the rod or tape on the left bank. Where possible, divide the total wetted stream width into 15 to 20 equal-sized intervals. To determine interval width, divide the width by 20 and round to a convenient number. Intervals should not be less than 10 cm wide, even if this results in less than 15 intervals. The first interval is located at the left margin of the stream (left when looking downstream), and the last interval is located at the right margin of the stream (right when looking downstream). A crew member will stand downstream of the stadia rod, to the side of the first interval point (closest to the left bank if looking downstream), and downstream of the propeller to avoid disrupting the stream flow. Adjust the position of the probe on the wading rod so it is at 0.6th of the measured depth below the surface of the water. This is the depth where the average velocity occurs. Crew members should wait 20 seconds to allow the meter to equilibrate, and then measure the velocity. Repeat this at every interval on the cross-section.

3.9.2 Neutrally Buoyant Object Method

In very small, shallow streams where the velocity-area cannot be utilized, the neutrally buoyant object method is used obtain an estimate of discharge. The velocity is estimated by measuring the time it takes for a neutrally buoyant object to travel through a measured length of the channel. The channel cross-sectional area is determined from a series of depth measurements along one or more channel cross-sections.

Examples of suitable neutrally buoyant float objects include plastic balls (with holes), small whiffle balls, small sponge rubber balls or small sticks. The object must float low in the water. It should also be small enough that it does not "run aground" or drag bottom. Generally with a 5 to 10 meter reach, crew members select three cross-sections (upper, middle, and lower) to represent the channel dimensions within the segment. Select a segment of the sampling reach that is deep enough to float the object freely and long enough that it will take at least 30 seconds for the object to travel the selected reach. If

required, increase the distance of the flow reach to achieve at least 30 seconds of float time. Determine the stream depth at 5 equally spaced points at each cross-section. Drop float object above the start area to allow object to reach stream velocity. Three separate times, a crew member will measure the time (seconds) elapsed for the object to travel through the segment that includes all of the selected cross-sections.

3.9.3 United States Geological Survey Gage

Throughout Nevada, there are many active United States Geological Survey (USGS) gages. Should a gage be within a reasonable distance of the sampling site, crew members may choose to find the Q-value from the USGS website rather than physically measuring discharge. Depending on the size of the watershed, a gage within 0.5 miles of the sampling reach will be an acceptable source of discharge values. A larger river may have a gage further from the sampling site which would be within a reasonable distance to record the discharge. The Coordinator and/or crew members may make an on-the-ground determination as to the suitability of utilizing a known USGS gage for discharge.

3.10 Periphyton and Chlorophyll-a Preservation

At the conclusion of the sampling, the periphyton sample needs to be preserved for taxonomic identification of diatoms and soft bodied algae and filtered for chlorophyll-a if applicable. Clean graduated cylinders and filtering apparatus are important as not to cross-contaminate the sample from a previous stream. Therefore, all equipment should be thoroughly washed following sample preservation, and rinsed with DI water prior to each use.

3.10.1 Periphyton Preservation

The crew member will glove-up prior to preserving the periphyton sample. To preserve a periphyton sample, agitate the 500 mL periphyton container to homogenize the sample. Record the total amount of the composite sample and number of transects collected on the stream survey form. Pour 45 mL of the composite sample into a 50 mL centrifuge tube. Preserve the sample with 2 mL of 10% neutral buffered formalin, label with site, date and total amount of original periphyton composite sample. The sample can be preserved in the laboratory following a sample event provided that the centrifuge tube has been placed in a plastic bag and held on wet ice. Once the sample has been preserved, the centrifuge tube should be sealed with electrical tape. Note: When using formalin, use personal protective equipment (gloves, eye wear) and only in a well-ventilated area preferably under a fume hood if in the laboratory. Do not allow skin or eye contact with the preservative.

3.10.2 Chlorophyll-a Processing

If applicable, from the remainder of the composite periphyton sample, filter for chlorophyll-a using a clean water filtering apparatus that has been rinsed with deionized (DI) water. With clean forceps, a crew member should place a GF/F filter on the filter holder grid side up and carefully place the receiving chamber onto the holder using care not to tear the filter. A few drops of DI water can be used to hold the filter in place on the filter holder. Crew members need to be careful to record the amount measured out from the main sample for filtering. Depending on the amount of periphyton in the sample (i.e., the clarity of the sample), the receiving chamber may be refilled repeatedly during the filtering process. If the sample appears to have abundant periphyton, crew members may start off filtering in 100 mL increments. Under no circumstances should any water remain in the receiving chamber after each filtering attempt. Once the sample has been filtered, the crew member using clean forceps gently removes the filter, folds in half and places the filter in an aluminum foil square. The filter is then placed in a centrifuge tube, labeled with the site, date, total amount of sample filtered, total composite amount and immediately placed in a plastic bag and stored on wet ice.

3.11 Decontamination

At the conclusion of each bioassessment, all equipment and gear exposed to the water must be decontaminated between sites to reduce the risk of transferring aquatic invasive species (AIS). Species of primary concern in the State include Eurasian watermilfoil (*Myriophyllum spicatum*), zebra and quagga mussels (*Dreissena polymorpha*, *D. rostriformis bugensis*), New Zealand mud snails (*Potamopyrgus antipodarum*), *Didymosphenia geminata* (commonly known as didymo or rock snot), *Myxobolus cerebralis* (sporozoan parasite that causes salmonid whirling disease), and *Batrachochytrium dendrobatidis* (a chytrid fungus that threatens amphibian populations).

Crew members must use a scrub brush to remove all mud, vegetation, and other debris from equipment. At this point, on-site water can be used to rinse after removal. Thereafter, all non-sensitive equipment, i.e., stadia rods, measuring rods, periphyton collection equipment, should be sprayed directly with a 10% bleach solution. Equipment should be fully extended where possible to ensure that all surfaces are being decontaminated. Sensitive equipment, i.e., waders, D-frame dipnets, etc., should be decontaminated with a spray of standard white vinegar. The multiparameter sonde can be wiped down with a bleach cloth and the actual probe may be gently misted with 10% bleach solution and immediately rinsed with DI water prior to storage. Crew members need to finish by cleaning brushes and other equipment used for decontamination. Personal protective equipment should be used to protect against exposure of decontamination

solution into the face, eyes and other exposed, sensitive areas.

In the event of sampling a stream with known AIS, that site should be scheduled at the week's end. Thereafter, equipment should be decontaminated on-site and a secondary decontamination and air-drying occurring at the base site with a 50% solution of Antibacterial Formula 409 with quaternary ammonia. Crew members also need to be vigilant for the presence AIS during bioassessments, and report suspected occurrences to the Nevada Department of Wildlife, Aquatic Invasive Species Coordinator, in addition to BWQP supervisors and staff.

3.12 Field Data Quality Control

During each bioassessment, a field lead will be randomly selected. This crew member is responsible for ensuring the completion of all data forms and/or fields, proper labeling of sample bottles and other maintenance as required. The field lead will communicate with the Coordinator any issues that need attention such as ordering/replacement of supplies, repairs and other crew needs.

3.13 Health and Safety Considerations

Sampling sites may be in extremely remote locations throughout the State. It is the responsibility of the Coordinator to ensure that field vehicles are in good working condition and equipped with two spare tires, shovel, ax and other supplies. Crew members are expected to have a current driver's license; however, skills in off-road driving, changing tires and checking fluids will be taught where necessary. Prior to the initiation of the field season, crew members take a defensive driving course offered by the State.

All crew members are offered the opportunity to take a CPR/First Aid course offered by the State prior to the initiation of the field season. In addition to sampling equipment, each bioassessment site kit is equipped with a first aid kit. Should supplies from a first aid kit be utilized, the kit is resupplied prior to the next site visit. Crew members who have unique medical concerns (i.e., insect stings, diabetes, etc.) must provide their own medical supplies to address such concerns. Additionally, crew members should confidentially notify the Coordinator and/or the Supervisor, WQSAM of their conditions in case of an emergency. Medical conditions are not an exclusion to seasonal employment with the Bioassessment Program. Crew members are expected to understand the conditions of working for extended periods outdoors and be prepared with sunscreen, water, insect repellant and other supplies necessary for them to complete their assignment in the conditions present.

Occasionally, weather in Nevada may represent hazardous conditions. In the event of thunder

and lightning storms, crew members need to evacuate the site as quickly and safely as possible. Flash floods may occur during heavy rain events and affect downstream areas where precipitation did not fall. Summer temperatures in Nevada may exceed 100 °F and will not necessarily preclude bioassessments. The field lead will make a determination based on conditions as to proceed with a bioassessment during adverse weather conditions.

Wildlife, poisonous snakes and arachnids may be encountered during a bioassessment. For the most part, these animals will move away from human activity. Do not attempt to remove or frighten a poisonous snake from the site area. It is better to skip a transect than to engage a potential wildlife threat.

Dry, hot summers are common in Nevada, and wildland fires can occur. Field vehicles should always be parked in designated parking areas where available or on barren soil – never park where dry grass may ignite beneath a hot vehicle. Ensure that field vehicles are equipped with fire extinguishers.

While it is unlikely, there have been occurrences of illegal marijuana cultivation in remote Nevada locations. Generally, these sites are associated with streams and rivers where the water is withdrawn for the cultivation. Should crew members encounter such a site and/or people associated at such a site, they should leave the area as quickly and safely as possible. Once the crew members are removed from the area, they should contact the Coordinator or other representative of BWQP and the local law enforcement agency to report the location of the activities.

Additional guidelines can be found in NDEP BWQP's Quality Assurance Program Plan for Surface Water Sampling Appendix B: Health and Safety Plan.

1 of 2



Chain of Custody Benthic Macroinvertebrate Samples

Shipped From: Bureau of Water Quality Planning 901 S. Stewart Street, Suite 4001 Carson City, Nevada 89701

Marianne Denton, Bioassessment Coordinator dentonm@ndep.nv.gov

775-687-9457

Shipped To:

Watershed Assessment Associates

28 Yates Street

Schenectady, New York 12305

J. Kelly Nolan jkn@rwaa.us 518-346-0225

Site	Collection Date	Site ID	Number of Jars	Frotocol	Field Preservative
Truckee River	8/15/12	TRKD1TruckeeWR3	1 V	Stream Habitat/Composite NRSA Protocol	95% ethanol
Truckee River	8/15/12	TRK01TruckeeWR4	1 V	Stream Habitat/Composite NRSA Protocol	95% ethanol
Truckee River	8/13/12	TRK01TruckeeWR5	1 1/	Stream Habitat/Composite NRSA Protocol	95% ethanol
Truckee River	8/14/12	TRK01TruckeeWR6	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Truckee River	8/14/12	TRK01TruckeeWR7	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Maggie Creek	8/7/12	HUM02Maggie-2	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Sherman Creck	8/22/12	HUM02Sherman-1	2 V	Stream Habitat/Composite NRSA Protocol	95% ethanol
Susie Creek	8/7/12	HUM02Susie-2	1 1/	Stream Habitat/Composite NRSA Protocol	95% ethanol
Burns Creek (lower)	7/31/12	SN03BurnsLower	1 V	Stream Habitat/Composite NRSA Protocol	95% ethanol
Burns Creek (upper)	7/31/12	SN03BurnsUpper	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Snow Canyon Creek (low)	7/31/12	SN03SnowCanyonLow	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Snow Canyon Creek (upper)	7/31/12	SN03SnowCanyonUpper	1 V	Stream Habitat/Composite NRSA Protocol	95% ethanol
Steamboat Creek	7/6/12	STBT01Steamboat2A	2 V,	Stream Habitat/Composite NRSA Protocol	95% ethanol
Alum Creek	8/29/12	TRK02Alum-1	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Chalk Creek	8/30/12	TRK02Chalk-1	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Hunter Creek	7/5/12	TRK02Hunter-2	2 🗸	Stream Habitat/Composite NRSA Protocol	95% ethanol
Sweetwater Creek (low)	7/26/12	WALK025wWater-Low	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Rough Creek	8/28/12	p-NVW04485-090	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Chiatovich Creek/Ref NV-379814	7/25/12	CENO4Chiat-2	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Trail Carryon Creek/Ref NV0375117	7/25/12	CEN04Trail-2	1 1/	Stream Habitat/Composite NRSA Protocol	95% ethanol
Lamoille Creek (Upper)	8/22/12	HUM02Lamoille-1	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Soldier Creek/Ref EPA 01-0121	8/8/12	HUM02Soldier-1	1 1/	Stream Habitat/Composite NRSA Protocol	95% ethanol
Dorsey Creek	8/1/12	SN03Doprsey-1	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol

The state of the s	8/1/12 SN03WalkerGulch	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Thomas Creek	7/2/12 ST8T03Thomas-1	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
Whites Creek (Upper)	7/24/12 STBT03Whites-1	1 V	Stream Habitat/Composite NRSA Protocol	95% ethanol
Sweetwater Creek (Upper)	7/26/12 WALK025wWater-1	1V/	Stream Habitat/Composite NRSA Protocol	95% ethanol
Ash Canyon Tributary	8/16/12 p-NVW04485-085	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Desert Creek (Upper)	8/27/12 p-NVW04485-093	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Smith Creek	8/21/12 p-NVW04485-1053	1 1	Stream Habitat/Composite NRSA Protocol	95% ethanol
E.F. Carson River	8/16/12 CAR02EFkCarson-1	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Mill Creek (above mine)	8/22/12 SN03RTMillUpper	1 V	Stream Habitat/Composite NRSA Protocol	95% ethanol
Pie (below confluence of Pie & Gance)	8/22/12 HUM03Pie-1	1 /	Stream Habitat/Composite NRSA Protocol	95% ethanol
Samples Relinguished by:	Name .	>	12.7.12 Date	
Samples Received by:	gkynlo	-	12/19/12 Date	_ 0
Samples Relinguished by:	Mame		LANCE	

Figure 4: Completed Benthic Macroinvertebrate Chain of Custody (COC) form.

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NEVADA STREAM VERIFICATION

SITE ID:								Visit:	01	O 2		Date:		/	/	
NAN	IE:					Site Type(s):			s):	O Basin O Probabilistic O Repeat O Impaired O Reference O Other:						
GPS Latitude			е	I	Lon	gitude		Location	1		Elevation			Verif	ied By	
NA							0)	X-Site				O GP			Map Atla	as
83		•		,	·			Other:			(m)	O Top		ip O	Signs	
	Basi	in		Ci	ty			County			Ecore	gion IV			HUC	
Dire	ctions to	the Site	-											-		
		ampleable)								n-Samplea					
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0 [Ory – mo	dified							O Other (explain in comments)			macc	essible			
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Dete	ermine R	each (m)	Leng	gth (m)		Lengt	th (m)	(m)				•			
Thal	weg Sta	tion Inforr	nation						Th	alwe	eg Station	Total N	lumb	er of	Inter-T	ransect
		s ≤ 2.5 m, es Profile at Sta		tations	eve	ry 1 m (15	50 total). I	Inter-		Dista	ance (m)	Thalwe	g Sta	tions		ofile
		s > 2.5 and s r-Transect F				itions eve	ry 1.5 m ((100							O 5	O 7
• F	or widths	s > 3.5 m, es reach length	stablish s	tations	at ir											
Gen	eral Con	nments														
Field Crew																

NEVADA FIELD MEASUREMENT

Site ID:							Date:	///	
FIELD MEASURE	MENT			Fla	ıg	Comments			
Location		O X-Site	O Other:	_					
Time (military)		:							
Air Temperature T °C = (T °F - 32) × 0.56			0°F						
Water Temperature (°C)			'						
DO (mg/L)									
DO Saturation (%))								
рН									
Conductivity (μS/e	cm)								
ROUTINE CHEMIS	STRY	2 1/ 2		Flag					Flag
Location		O X-Si O Othe			Da	te/Time of Delivery			
Time (military)			_:						
Routine Pollution		O Colle	ected Collected		To	tal Recoverable Met	als	O Collected O Not Collected	
Preserved Routine	e Pollution	O Colle	O Collected			ssolved Metals		O Collected O Not Collected	
Bacteria		O Coll		Other			O Collected O Not Collected		
CALIBRATION INI	FORMATIO		Collected					O Not Collected	Flag
Probe instrument									ı iug
Probe ID:									
Calibration Date:									
Temperature	Sensor (°	C)			Ti	nermometer (°C)			
D 0	Elevation	(m)			С	alibration Value		O mg/L O %	
DO	Barometr Pressure				D	isplayed Value		O mg/L O %	
	Manufact	urer							
рН	Calibratio	n Value			С	alibration Value			
	Displayed	d Value			D	isplayed Value			
	Manufact	urer							
Conductivity	Calibratio	n Value			С	alibration Value			
	Displayed	d Value			D	isplayed Value			
Flag Comments	s S				-	_			
Flag Codes: K = No	measureme	ent or observ	/ation made. U :	= Suspe	ect m	easurement or observa	tion, F1	F2, etc. = misc. flags as	signed.
Explain all flags in co				Juspe		Subdivinont or object va		, 0.0 111100. 11490 43	J.g. iou.

NEVADA SAMPLE COLLECTION

Site	ID:														Da	te:		/	_/		
BEN	THIC	MAC	ROIN	VERT	EBR/	TE T	RANS	SECTS	S												
		f Jars				1	Numb	er of	Trans	sects						Preserved O Yes O No					
	strate Sand =		es = S	.C.										Margin-Center-Margin Code eft = L							
Grave Coars	el = G se = C		d explai	in)										enter =	enter = C ight = R						
<i>F</i>			<u>а е</u> хріаі 3	(3		-	old = IX		F	=	C	ŀ	1		I J			K		
S.C.	C.C.	S.C.	C.C.	S.C.	c C	S.C.	C.C.	S.C.		S.C.	c C	S.C.	ပ်	S.C.	c. C.	S.C.	c. C.	S.C.	c C	S.C.	C.C.
F	Р	F	Р	F	Р	F	Р	F	Р	F	Р	F	Р	F	Р	F	Р	F	Р	F	Р
G	GL	G	GL	G	GL	G	GL	G	GL	G	GL	G	GL	G	GL	G	GL	G	GL	G	GL
С	RI	С	RI	С	RI	С	RI	С	RI	С	RI	С	RI	С	RI	С	RI	С	RI	С	RI
	OT RA		RA	OT	RA	OT	RA	OT	RA	OT			OT RA C		RA	OT	RA	OT	RA	OT	RA
Fla	ag	H	ag	Fla	ag	Fla	ag	ı Flag			ag	Flag		Fla	ag	Flag		Flag		Fla	ag
				_	_																
L		B C R L C R L C R L			LC		L		L		G H			 L C R		R L C R		L C R			
Fla	_	Flag Flag			Fla					Flag		Flag Fla		_	Flag		Flag		Flag		
CON	IPOS	ITE P	ERIP	НҮТОІ	N																
Com	posite	•		;	Samp	le Volu	ıme			# of				Prese	ved?		ormalii				mL
Volu	me (m	L)			(mL)					Trans	ects					OG	lutaral	aenya	Э		
Flag	C	omme	ents																		
1 10.5																					

NEVADA CHANNEL CONSTRAINT

Site	Date:/												
СН	ANNEL PATTERN (select one):												
0	One channel												
0	Anastomosing (complex) channel: Relatively long major and minor channels branching and rejoining.												
0	channel bars.												
СН	ANNEL CONSTRAINT (select one):												
0	Channel is very constrained in a V-shaped valley. It is very unlikely to spread out over valley or erode a new channel during flood.												
0	O Channel is in a Broad Valley but channel movement by erosion during floods is constrained by incision. Flood flows do not commonly spread over valley floor or into multiple channels.												
0	Channel is in a Narrow Valley, but is not very constrained. Limited in movement by relatively narrow valley floor (<~10× bankfull width.												
0	Channel is Unconstrained in Broad Valley. During flood it can fill off-channel areas and side channels, spread out over flood plain, or easily cut new channels by erosion.												
CO	NSTRAINING FEATURES (select one):												
0	Bedrock: channel is in a bedrock-dominated gorge.												
0	Hillslope: channel constrained in narrow V-shaped valley.												
0													
0													
0	No constraining features.												
	recent of channel length in contact n constraining feature. 0 - 100% 100% 50%												
Ave	erage bankfull width (m) Valley width (m) (visual estimated average)												
Ge	neral Comments												
i													

NEVADA TORRENT EVIDENCE ASSESSMENT

Site	te ID:				Date:	/	/							
ΕV	IDENCE OF TORRENT S	COURING (sele	ct all that apply):										
0	Stream channel has a reclacks riparian vegetation herbaceous plants.													
0		ream substrate cobbles or large gravel particles are NOT IMBRICATED. Imbricated means that they lie with flat sides or izontal and stacked. In torrent scour, stones are laying in unorganized patterns and are not "water-worn."												
0	Channel has little evidend	hannel has little evidence of pool-riffle structure, i.e., you could ride a mountain bike down the channel.												
0	he channel is scoured down to bedrock for substantial portion of the reach.													
0	There are gravel or cobble berms ABOVE bankfull level.													
0	Downstream of scoured r	each, there are	massive deposi	its of sediment, logs	and other deb	ris.								
0	Riparian trees have fresh	bark scars at m	nany points alon	ig the stream at heig	hts far above t	he channel be	d.							
0	Riparian trees have faller	n into the channe	el as a result of	scouring near their r	oots.									
ΕV	IDENCE OF TORRENT D	EPOSITS (selec	ct all that apply)	:										
0	There are massive depos	·	•		This may con	tain wood and	boulders that							
0	If the stream has begun to erode newly laid deposits, it is evident that these deposits are "MATRIX SUPPORTED." This means that the large particles, like boulders and cobbles, are often not touching, but have silt, sand and other fine particles between the larger substrate particles.													
NO	EVIDENCE													
0	No evidence of torrent so	ouring or torrent	t deposits.											
_														
Ge	eneral Comments													

NEVADA WATERSHED ASSESSMENT

Site ID:								Date:	/	/_			
	SHED ACTIVITION: Blank=Not obse				,,,,,)			Blank fie	eld indica	tes a	bsence O		
Resider		Recreat		Agric			Industria	al	Strea	m M	lanagement		
LMH	Residences	LMH	Hiking Trails	L M	Н	Cropland	LMH	Industrial Plants	L M	н	_iming		
LMH	Maintained Lawns	LMH	Parks, Campgrounds	L M	Н	Pasture	LMH	Mines Quarries	L M	н і	Chemical Freatment		
LMH	Construction	LMH	Primitive Camp/Park	L M	Н	Livestock Use	LMH	Oil Gas Wells	L M		Angling Pressure		
LMH	Pipes Drains	LMH	L M	Н	Orchards	LMH	Power Plants	L M	Н	Oredging			
LMH	Dumping	LMH	Surface Films, Scum	L M	Н	Poultry	LMH	Logging	L M	Н	Channelization		
LMH	Roads			L M	Н	Feedlot	LMH	Evidence of Fire	L M		Water Level Fluctuations		
LMH	Bridges Causeways			L M	Н	Water Withdrawal	LMH	Odors	L M		Fish Stocking		
LMH	Sewage Treatment				•		LMH	Commercial	L M	Н	Dams		
SITE CHARACTERISTICS (200 m radius)													
Pristine:	Waterbody Character Pristine: O5 O4 O3 O2 O1 Highly Disturbed												
	ng: O5 O4 O		0,										
Beaver													
Signs:		osent O											
	odification: O No	one O	Minor O Majo	r									
	nt Land Use			l					T				
O Fore	est	O Agri	culture	O F	Ran	ige	O Urba	an	0 8	Subur	rban, Town		
If forest,	age class	0 0-2	25 yrs.	0 2	25 -	- 75 yrs.	O >75	yrs.					
Weathe	r												
Condition	ons, Observatio	ons and L	ocal Contacts										

NEVADA DISCHARGE MEASUREMENT

Site I	D:											Da	te:	/_	/_		
VELC	CITY ARE				Donath	Val	!			Dista				Donath			
	Distand Bank	ce tro (cm)			Depth (cm)		ocity sec)	Flag		Dista Bar	nce tro k (cm			Depth (cm)	Velo	city	Flag
1			0						11								
2									12								
3									13								
4									14								
5									15								
6									16								
7									17								
8									18								
9									19								
10									20								
NEUT	RAL BUO			ECT													
		F	loat 1		Float 2	2	Flo	at 3				Sectio Upper	ns c	n Float R Middl		Lo	wer
Dista >5 m	ance (m)								Width	(m)		орро:		············			
										L							
Float	Time (s)	ne (s)								LC							
									Depth (cm)	C							
Flag									(CIII)	RC							
										R							
Q VA	LUE																
Q Value			Ocfs Om ³ /	s	USGS Ga	ge ID				Approx from re	imate ach (n	distan n)	ce		-	Flag	
	· -																
Flag	Comme	ents															
	codes: K = n all flags in				or observat	tion ma	ade. U	= Suspe	ct meas	urement	or obse	rvation	F1,	F2, etc. = r	nisc. fl	ags as	signed.

NEVADA SLOPE & BEARING MEASUREMENT

Site ID:											Date:	////////	
	MAIN (alwa	ys used)		FIRST SUF	PPLEMENT	AL	SECOND	SUPPLEME	NTAL		Metho	d O CL O TR	
Transect	Slope/Elv.	Bearing 0 - 359	Proportion %	Slope/Elv	Bearing 0 – 359	Proportion %	Slope/Elv	Bearing 0 - 359	Proportion %	Flag	Tran.	Height (m, cm)	Difference
A < B											Α		
B < C											A < B		(B-A)
C < D											B < C		(C-B)
D < E											C < D		(D-C)
E < F											D < E		(E-D)
F < G											E < F		(F-E)
G < H											F < G		(G-F)
H < I											G < H		(H-G)
l < J											H < I		(I-H)
J < K											I < J		(J-I)
											J < K		(K-J)
											K		
Flag C	comments										FLOW		Т В
											1	//	First Supple-
											/		mental
												7	Main
					1	A							
	es: K = No me Explain all fla				1								

NEVADA PHAB CHANNEL/RIPARIAN CROSS-SECTION

Site ID:			Date:		_/_		/_				OBOCODOE OHOLOJOK		tra side c	hannel							
	RATE CRO	SS-SECTION	ONAL			FISH COVER/OT	IER						VISUAL RIPARIAN		O EX	ira diad d	riai ii ioi				
	Dist (m)	Depth	Size	Embed.	Flag)= Ab						%) 3=Heavy (40-75%) 4=Ve							
	` '	(cm)	Class	0-100%	9					el Co		Flag	D=Deciduou Riparian	us C=Coniferous E=Broadle				T			
Left	0					Filamentous Algae		1					Vegetative Cover	Left Bank	Flag	Righ	t Bank	Flag			
LCtr						Macrophytes	0	1	2	3	4		Canopy (>5 m high)								
Ctr						BIG Woody Debris (>0.3 m)	0	1	2	3	4		Woody Vegetation	D C E M N		D C E	M N				
RCtr						SMALL Woody Debris (<0.3 m)	0	1	2	3	4		BIG Trees (>0.3 m DBH)	0 1 2 3 4		0 1 2	2 3 4				
Right						Live Tree or Roots	0	1	2	3	4		SMALL Trees (<0.3 m DBH)	0 1 2 3 4		0 1 2	2 3 4				
Substrate	Size Class C	Codes			Emb %	Overhanging Veg. ≤1 m of surface	0	1	2	3	4		Understory (0.5 - 5 m	high)							
		(larger than ca (larger than ca			0	Undercut Banks	0	1	2	3	4		Woody Vegetation	D C E M N		D C E	M N				
	crete/Asphal er Boulder (r	t neterstick to c	ar)			Boulders	0	1	2	3	4		Woody Shrubs & Saplings	0 1 2 3 4		0 1 2	3 4				
		asketball to m all to basketba		Artificial Structures	0	1	2	3	4		Non-Woody Grasses, Forbs	0 1 2 3 4		0 1 2	3 4						
		marble to tenn											Ground Cover (<0.5 n	m high)							
SA = Sand FN = Fines	d (gritty up to s (slit, clay, r	ladybug size nuck – not gri) tty)		100 100								Woody Shrubs & Saplings	0 1 2 3 4		0 1 2	3 4				
HP = Hard WD = Woo	dpan (firm, co od (any size)	onsolidated fin	e substrate)		0								Non-Woody Grasses, Forbs	0 1 2 3 4		0 1 2	2 3 4				
OT = Othe masses w	er (This included ould be cons	des vegetative sidered 100%	e and organic embedded.)	c material. R	oot								Barren, Bare Dirt or Duff	0 1 2 3 4		0 1 2	2 3 4				
BANK N	IEASUREI	MENTS			CANO	OPY COVER MEASUREMENTS							Human Influence 0=N	Not present P=>10 m C=	w/i 10 m	B=on bank					
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	ensiometer (0-17)							Wall, Rip-rap, Dam, Revetment	0 P C B		0 P	СВ				
Left					CenUp	C	enR						Buildings	0 P C B		0 P	СВ				
Right					CenL	L	eft	ft					Pavement/ Lot	0 P C B		0 P	СВ				
Wetted Wi	idth (m)				CenDov	vn R	ight						Pipes (in- / outflow)	0 P C B		0 P	СВ				
Bar Width	(m)			_									Road / Railroad	0 P C B		0 P	СВ				
Bankfull W	/idth (m)												Landfill / Trash	0 P C B		0 P	СВ				
Bankfull H	leight (m)												Park / Lawn	0 P C B		0 P	СВ				
Incised He	eight (m)												Row Crops	0 P C B		0 P	СВ				
												Pasture, Range Hay Field	0 P C B		0 P	СВ					
Flag	Comment	s			Flag	Comments							Logging Operations	0 P C B		0 P	СВ				
													Mining Activity	0 P C B		0 P	СВ				
Flag Code	s. K – No ma	acurament at	observation	nada II - C	enact mas	curement or cheenvatic	n E4	Ea	oto	_ mia	o floro	accionad	Explain all flags in comm	nont section							
riag Code	5. K = NO ME	easurement or	observation n	naue. U = Sus	spect mea	surement of observatio	i. FT	, FZ,	elc.	= 11118	c. nags	assigned.	Explain all liags in comm	ient section.							

NEVADA PHAB THALWEG or INTER-TRANSECT PROFILE & WOODY DEBRIS

Site ID:						Date:	/	/		Transect OA-B OB-C OC-D OD-E OE-F OF-G OG-H OH-I OI-J OJ-K						
THAL	.WEG									INTER-TR	ANSECT					
	Thalweg	Wetted	Bar V	Width	Channel	If N	o, leave blai	nk.			Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag	
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	Flag	Left	0	(0)	0.000	0.130%		
0										LCtr						
1										Ctr						
2										RCtr						
3										Right						
4										FLOW HA	BITATS (% be	etween trans	sects = 100%	5)		
5										Chanr	nel Type	Perce	ntage (%)			
6										Riffle						
7										Rapid						
8										Glide						
9										Pool						
10				-						Cascade						
11										Falls						
12										Dry						
13										Other (des	cribe)					
14														_		
Chan	nel Codes: PC	=pool GL=glid	e RI=riffle RA	=rapid CA=c	ascade FA=fal	ls DR=dry										
	STRATE		LFT	LCTR C	TR RCTR	RGT	Flag	LARGE W	OODY DEI		olafadi. Chamana		unmarked bo		O	
Flag	Station: 5 or 7 Comments							Diameter	1.5 –		nkfull Channel		1.5 – 5 m	oove Bankfull C 5 – 15 m	>15 m	
								0.1<0.3 m	1.0	J.III 0 -		.5	5 111	J 101111	710111	
								0.3 – 0.6 m	n							
								0.6 – 0.8 m	1							
								>0.8 m								
Flag C	codes: K = No m	neasurement or ol	oservation made	e. U = Suspec	ct measurement o	r observation. F	1, F2, etc. = m	isc. flags assign	gned. Explai	n all flags in cor	nment section.					

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri			100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)										Park/Lawn 0 P C B 0 P C B			
Incised He	eight (m)											Row Crops 0 P C B 0 P C B		
												Pasture, Range 0 P C B 0 P C B		
Flag	Comment	s		Flag	Comments							Logging Operations 0 P C B 0 P C B		
												Mining Activity 0 P C B 0 P C B		
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.			

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	-WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri			100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)										Park/Lawn 0 P C B 0 P C B			
Incised He	eight (m)											Row Crops 0 P C B 0 P C B		
												Pasture, Range 0 P C B 0 P C B		
Flag	Comment	s		Flag	Comments							Logging Operations 0 P C B 0 P C B		
												Mining Activity 0 P C B 0 P C B		
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.			

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri			100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)										Park/Lawn 0 P C B 0 P C B			
Incised He	eight (m)											Row Crops 0 P C B 0 P C B		
												Pasture, Range 0 P C B 0 P C B		
Flag	Comment	s		Flag	Comments							Logging Operations 0 P C B 0 P C B		
												Mining Activity 0 P C B 0 P C B		
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.			

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri			100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)										Park/Lawn 0 P C B 0 P C B			
Incised He	eight (m)											Row Crops 0 P C B 0 P C B		
												Pasture, Range 0 P C B 0 P C B		
Flag	Comment	s		Flag	Comments							Logging Operations 0 P C B 0 P C B		
												Mining Activity 0 P C B 0 P C B		
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.			

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri			100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)										Park/Lawn 0 P C B 0 P C B			
Incised He	eight (m)											Row Crops 0 P C B 0 P C B		
												Pasture, Range 0 P C B 0 P C B		
Flag	Comment	s		Flag	Comments							Logging Operations 0 P C B 0 P C B		
												Mining Activity 0 P C B 0 P C B		
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.			

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri			100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)										Park/Lawn 0 P C B 0 P C B			
Incised He	eight (m)											Row Crops 0 P C B 0 P C B		
												Pasture, Range 0 P C B 0 P C B		
Flag	Comment	s		Flag	Comments							Logging Operations 0 P C B 0 P C B		
												Mining Activity 0 P C B 0 P C B		
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.			

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri	100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings			
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)												Park/Lawn 0 P C B 0 P C B	
Incised He	eight (m)												Row Crops 0 P C B 0 P C B	
													Pasture, Range 0 P C B 0 P C B	
Flag	Comment	s			Flag	Comments							Logging Operations 0 P C B 0 P C B	
													Mining Activity 0 P C B 0 P C B	
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	observation n	nade. U = Su	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.	

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri	100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings			
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)												Park/Lawn 0 P C B 0 P C B	
Incised He	eight (m)												Row Crops 0 P C B 0 P C B	
													Pasture, Range 0 P C B 0 P C B	
Flag	Comment	s			Flag	Comments							Logging Operations 0 P C B 0 P C B	
													Mining Activity 0 P C B 0 P C B	
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	observation n	nade. U = Su	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.	

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri	100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings			
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)												Park/Lawn 0 P C B 0 P C B	
Incised He	eight (m)												Row Crops 0 P C B 0 P C B	
													Pasture, Range 0 P C B 0 P C B	
Flag	Comment	s			Flag	Comments							Logging Operations 0 P C B 0 P C B	
													Mining Activity 0 P C B 0 P C B	
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	observation n	nade. U = Su	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.	

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri	100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings			
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)												Park/Lawn 0 P C B 0 P C B	
Incised He	eight (m)												Row Crops 0 P C B 0 P C B	
													Pasture, Range 0 P C B 0 P C B	
Flag	Comment	s			Flag	Comments							Logging Operations 0 P C B 0 P C B	
													Mining Activity 0 P C B 0 P C B	
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	observation n	nade. U = Su	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.	

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

Site ID:						Date:		/	/	/			Transect OA OB OC OD OE OF OG OH OI OJ OK O Extra side channel	
SUBSTR	RATE CRO	SS-SECTI	ONAL			FISH COVER/OT	HER						VISUAL RIPARIAN ESTIMATES	
	Dist (m)	Depth	Size	Embed.	Flag		()%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very heavy (>75%)	
		(cm)	Class	0-100%	1 19					nel Co		Flag	D=Deciduous C=Coniferous E=Broadleaf Evergreen M=Mixed N=None Riparian	
Left	0					Filamentous Algae	0		1 2	2 3	4		Vegetative Cover Left Bank Flag Right Bank	Flag
LCtr						Macrophytes	0		1 2	2 3	4		Canopy (>5 m high)	
Ctr						BIG Woody Debris (>0.3 m)	0	· ·	1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
RCtr						SMALL Woody Debris (<0.3 m)	0		1 2	2 3	4		BIG Trees (>0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
Right						Live Tree or Roots	0		1 2	2 3	4		SMALL Trees (<0.3 m DBH) 0 1 2 3 4 0 1 2 3 4	
	Size Class C				Emb %	Overhanging Veg. ≤1 m of surface	0		1 2	2 3	4		Understory (0.5 - 5 m high)	
		(larger than of larger than ca			0	Undercut Banks	0		1 2	2 3	4		Woody Vegetation D C E M N D C E M N	
XB = Larg		neterstick to d				Boulders	0		1 2	2 3	4		Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings	,
		asketball to m all to basketba				Artificial Structures	0		1 2	2 3	4		Non-Woody 0 1 2 3 4 0 1 2 3 4	
		narble to tenn									Ground Cover (<0.5 m high)			
		ladybug size nuck – not gri	100 100								Woody Shrubs & 0 1 2 3 4 0 1 2 3 4 Saplings			
	lpan (firm, co od (any size)	onsolidated fir	ne substrate)		0								Non-Woody Grasses, Forbs 0 1 2 3 4 0 1 2 3 4	
		des vegetative idered 100%		c material. R	oot								Barren, Bare Dirt or 0 1 2 3 4 0 1 2 3 4	
BANK N	IEASUREI	MENTS			CANO	PY COVER MEA	SUR	ΕM	IEN	TS			Human Influence 0=Not present P=>10 m C=w/i 10 m B=on bank	
	Bank Angle (°)	Undercut Dist. (cm)	Flag		Dension	neter (0-17)							Wall, Rip-rap, Dam, Revetment 0 P C B 0 P C B	
Left					CenUp		CenR						Buildings 0 P C B 0 P C B	
Right					CenL		_eft						Pavement/ Lot 0 P C B 0 P C B	
Wetted Wi	dth (m)				CenDow	/n	Right						Pipes (in- / outflow) 0 P C B 0 P C B	
Bar Width	(m)												Road / Railroad 0 P C B 0 P C B	
Bankfull W	/idth (m)												Landfill / Trash 0 P C B 0 P C B	
Bankfull H	eight (m)												Park/Lawn 0 P C B 0 P C B	
Incised He	eight (m)												Row Crops 0 P C B 0 P C B	
													Pasture, Range 0 P C B 0 P C B	
Flag	Comment	s			Flag	Comments							Logging Operations 0 P C B 0 P C B	
													Mining Activity 0 P C B 0 P C B	
Flam On 1	- 1/ N		-1								"		Final size all flame in a second and the	
Flag Code	s: K = No me	easurement or	observation n	nade. U = Su	spect mea:	surement or observation	n. F1	, F2	z, etc	. = mi	sc. flag	s assigned.	Explain all flags in comment section.	

Site ID:						Date:	/	/		Transect	OA-B OI OF-G O	3-C OC G-H OH	-D OD-E (I-I OI-J ()E-F)J-K	
THAL	WEG									INTER-TRA	ANSECT				
	Thalweg	Wetted	Bar \	Width	Channel		lo, leave bla		Flag		Dist (m)	Depth (cm)	Size Class	Embed. 0-100%	Flag
	Depth (cm)	Width (m)	Present	Width (m)	Code	Soft Sediment	Side Channel	Back Water	riay	Left	0				
0										LCtr					
1										Ctr					
2										RCtr					
3										Right					
4										FLOW HAI	BITATS (% be	tween tra	nsects = 100%	5)	
5										Chanr	nel Type	Pero	centage (%)		
6										Riffle					
7										Rapid					
8										Glide					
9										Pool					
10				-						Cascade					
11										Falls					
12										Dry					
13										Other (desc	cribe)				
14															
		=pool GL=glid				_					-	_			
	Station: 5 or 7		LFT	LCTR (CTR RCTF	RGT	Flag	LARGE W	OODY DEI		nkfull Channe		if unmarked bo	oxes are zero cove Bankfull C	Channel
Flag	Comments							Diameter	1.5 –			15 m	1.5 – 5 m	5 – 15 m	>15 m
								0.1<0.3 m							
								0.3 – 0.6 m							
								0.6 – 0.8 m	1						
								>0.8 m							
Flag C	Codes: K = No m	neasurement or ol	bservation mad	e. U = Suspe	ct measurement	or observation. F	F1, F2, etc. = m	nisc. flags assiç	gned. Explai	n all flags in con	nment section.				

NEVADA BIOASSESSMENT FIELD AUDIT

Field Auditor				
Evaluation Date				
Stream Name				
Field Crew				
Others Present				
	BASE SITE ACTIVITIES			
Site Information				
Is the GPS unit set f	or NAD83?	ΠY	□N	□N/A
Are the coordinates	set to decimal degrees and are the measurements in metric?	ΠY	□N	□N/A
Did the site packet in	nclude site directions, topographic maps and aerial images?	ΠY	□N	□N/A
Are there access pe	rmission letters included? Was the landowner notified of date?	ΠY	□N	□N/A
Are appropriate Cha	in of Custody forms included with the site packet?	ΠY	□N	□N/A
Are Scientific Collec	tion Permits valid and on-site?	ΠY	□N	□N/A
Pre-Sampling Pre	paredness			
Was the multi-paran	neter probe calibrated for pH and conductivity on site?	ΠY	□N	□N/A
Was the multi-paran pressure and/or elev	neter probe calibrated for DO on site based on barometric vation?	ΠY	□N	□N/A
•	eter probe been serviced since the previous field season by an	ΠY	□N	□N/A
	ues recorded appropriately on the Stream Survey Form?	ΠY	□N	□N/A
Is there sufficient we	et and/or dry ice to preserve samples?	ΠY	□N	□N/A
Is there 95% ethano	I for BMI preservation?	ΠY	□N	□N/A
Is there 10% neutral	buffered formalin for periphyton preservation?	ΠY	□N	□N/A
Is the sampling equi	pment clean, functional and organized?	□Y	□N	□N/A
Are there appropriat	e back-up supplies (batteries, etc.)?	□Y	□N	□N/A
Notes				

STREAM VERIFICATION			
Site Verification			
Does the site meet target specifications?	ΠY	□N	□N/A
If not, was an alternate site available?	ΠY	□N	□N/A
Was the x-site located and the GPS coordinates recorded?	ΠY	□N	□N/A
Was elevation recorded?	ΠY	□N	□N/A
Was wetted width measured and recorded?	ΠY	□N	□N/A
Defining Reach			
Was the stream reach length appropriate for wetted width?	ΠY	□N	□N/A
Was the reach laid out with minimal disturbance to the stream?	ΠY	□N	□N/A
Were flags placed at the transects and inter-transects?	ΠY	□N	□N/A
X-SITE SAMPLING			
In-Situ Measurements			_
Was the multi-parameter probe placed mid-channel and allowed to stabilize for five minutes prior to measurement recording?	ΠY	□N	□N/A
Were all the parameters obtained?	ΠY		□N/A
If not, were there explanations for values not obtained?		□N	□N/A
Was collection time recorded?		□N	□N/A
Was ambient air temperature recorded?		□N	□N/A
Were all in-situ values recorded in the Stream Survey Form?	ΠY	□N	□N/A
Water Chemistry Measurements			
Did the crew member glove up prior to water collection?	ΠY	□N	□N/A
Were the water collection bottles appropriately labeled?	ΠY	□N	□N/A
Were the appropriate water collection bottles rinsed three times prior to collection?	ΠY	□N	□N/A
Was the rinse water discarded downstream from the collection site?	ΠY	□N	□N/A
Did the collection of water interfere with the multi-parameter probe?	ΠY	□N	□N/A
Were samples preserved appropriately?	ΠY	□N	□N/A
Was the fecal bacteria bottle double bagged prior to placement on wet ice?	ΠY	□N	□N/A
Was water chemistry information recorded in the Stream Survey Form?	ΠY	□N	□N/A
Notes			

PHYSICAL HABITAT CHANNEL/RIPARIAN CROSS-SECTION				
Bank Characteristics				
Did the crew work in an upstream direction?	ΠY	□N	□N/A	
If side channels were present, did the crew know the protocol for addressing side channels?	ΠY	□N	□N/A	
Was the wetted width measured and recorded?	ΠY	□N	□N/A	
If present, were bars measured and recorded, and included in the wetted width?	ΠY	□N	□N/A	
Did the crew know the distinction between a bar and an island?	ΠY	□N	□N/A	
Was the bankfull width determined accurately and measured and recorded?	ΠY	□N	□N/A	
Was the bankfull height measured and recorded from the water's surface to the intersection of bankfull width?	□Y	□N	□N/A	
Was incised height located and measured or estimated and recorded?	□Y	□N	□N/A	
Was the bank angle measured or estimated and recorded for each bank?	ΠY	□N	□N/A	
Was undercut measured and recorded for each bank?	ΠY	□N	□N/A	
Substrate Size and Channel Dimensions				
Did the crew start from the left bank?	ΠY	□N	□N/A	
Was the wetted width divided by four to locate the substrate and depth measurement points?	ΠY	□N	□N/A	
Were the distances from the left bank recorded for each measurement point?	ΠY	□N	□N/A	
Was the depth recorded at each measurement point with a measuring rod?	ΠY	□N	□N/A	
Was the substrate size class recorded at each measurement point?	ΠY	□N	□N/A	
Was the percent substrate embeddedness recorded at each measurement point?	ΠY	□N	□N/A	
Canopy Density				
Was the densiometer modified correctly for measurements?	ΠY	□N	□N/A	
Did the crew member stand mid-channel to measure the four canopy density values (upstream, left, downstream, right) and each bank?	□Y	□N	□N/A	
Did the crew member hold the densiometer 0.3 m above the water's surface?	ΠY	□N	□N/A	
Did the crew member move around and hold the densiometer with their face below the V?	□Y	□N	□N/A	
Were all the values recorded in the Stream Survey Form?	□Y	□N	□N/A	
Fish Cover				
Was the amount of fish cover determined 5 m up- and downstream from the transect?	ΠY	□N	□N/A	
Were all the values recorded in the Stream Survey Form?	ΠY	□N	□N/A	

Riparian Vegetation Types and Structure			
Did the crew member estimate 5 m up- and downstream and 10 m back from each bank?		□N	□N/A
Were the dominant vegetation type and coverage estimated and record for each of the three layers: canopy, understory and ground cover?	ΠY	□N	□N/A
Were both banks measured and recorded?	ΠY	$\square N$	□N/A
Human Influence			
Did the crew member estimate 5 m up- and downstream and 10 m back from each bank?	ΠY	□N	□N/A
Did the crew member determine each influence as to its proximity to the stream and record appropriately (not present, present, close or on bank)?	ΠY	□N	□N/A
Did the crew member make sure NOT to sight through another transect?	ΠY	$\square N$	□N/A
Were both banks measured and recorded?	ΠY	□N	□N/A
Notes			

BIOLOGICAL INDICATORS			
Sample Collection			
Was the margin-center-margin method utilized for both BMIs and periphyton?	ΠY	□N	□N/A
Was the collection location 1 m upstream of the cross-section?	ΠY	ΠN	□N/A
Were channel characteristics and substrate type recorded on the Stream Survey Form?	ΠY	□N	□N/A
Benthic Macroinvertebrates			
Was a D-frame dipnet properly placed facing upstream with the flow moving through?	ΠY	□N	□N/A
Was the substrate disturbed for 1 minute in an area 0.09 m² upstream of the net?	ΠY	□N	□N/A
Was the net removed from the stream in a sweeping upstream motion?	ΠY	□N	□N/A
Was large substrate and woody debris inspected for organisms and removed from the net?	ΠY	ΠN	□N/A
Was the net washed/splashed from the outside to rinse organisms into the sample?	ΠY	□N	□N/A
Was the sample transferred from the net into a collection bottle with 95% ethanol for a composite sample?	ΠY	ΠN	□N/A
Was the net inspected for any remaining organisms and were those organisms removed carefully as to not damage for identification purposes?	ΠY	□N	□N/A
Was the appropriate number of sample jars used for the composite sample (i.e., no more than 50% sample per jar)? Were the sample jars appropriately labeled?	ΠY	□N	□N/A
Were the total number of transects recorded on the Stream Survey Form?	ΠY	□N	□N/A
Periphyton			
Was periphyton collected from substrate that was < 0.5 m deep?	ΠY	ΠN	□N/A
Was the delimiter used to define the area for periphyton sampling?	ΠY		□N/A
Where possible, was the substrate (cobble, wood) removed, placed in a funnel over a 500 mL bottle, and gently scrubbed for 1 minute to remove periphyton?	ΠY	□N	□N/A
Were the substrate, funnel and scrubber rinsed with stream water into the 500 mL bottle with no more than 45 mL for a composite sample?	ПΥ	□N	□N/A
If necessary, was periphyton collected using a 60 mL syringe within the delimiter (for fine/sandy or large immobile substrates)?	ΠY	□N	□N/A
Was the 500 mL bottle placed on ice in a dark cooler between transects?	ΠY	□N	□N/A
Was the total volume of the composite sample recorded on the Stream Survey Form?	ПΥ	□N	□N/A
Was the composite sample homogenized, measured to 45 mL and preserved with 2 mL of 10% neutral buffered formalin in a 50 mL centrifuge tube?	ПΥ	□N	□N/A
Was the total volume of the composite sample recorded on the Stream Survey Form?	ΠY	□N	□N/A
Notes			

BETWEEN TRANSECTS			
Profile			
Was it determined prior to sampling whether or not the thalweg depth profile or intertransect profile would be measured?	ΠY	□N	□N/A
Thalweg Depth Profile			_
Were the thalweg depth stations laid out based on the wetted width?	ΠY	□N	□N/A
Was the thalweg depth measured and recorded at the deepest location in the stream where a majority of the water was flowing?	ΠY	□N	□N/A
Was a measuring rod used to measure the depth of the thalweg?	ΠY	□N	□N/A
At the 0 station, was the wetted width measured and recorded?	ΠY	□N	□N/A
At the 0 station, was a bar noted and measured and recorded?	ΠY	□N	□N/A
At each thalweg depth station, was the presence soft substrate noted and recorded?	ΠY	□N	□N/A
At each thalweg depth station, was the presence of a side channel noted and recorded?	ΠY	□N	□N/A
At each thalweg depth station, was the presence of backwater noted and recorded?	ΠY	□N	□N/A
At each thalweg depth station, was the channel code noted and recorded?	ΠY	□N	□N/A
At either the 5 or 7 station, was the wetted width measured and recorded?	ΠY	□N	□N/A
At either the 5 or 7 station, was the substrate characterized at five locations across the channel (left, left center, center, right center and right)?	ΠY	□N	□N/A
At either the 5 or 7 station, was a bar noted, measured and recorded?	ΠY	□N	□N/A
Inter-Transect Profile			
Was the wetted width divided by four to locate the substrate and depth measurement points?	ΠY	□N	□N/A
Were the distances from the left bank recorded for each measurement point?	ΠY	□N	□N/A
Was the depth recorded at each measurement point with a measuring rod?	ΠY	□N	□N/A
Was the substrate size class recorded at each measurement point?	ΠY	□N	□N/A
Was the percent substrate embeddedness recorded at each measurement point?	ΠY	□N	□N/A
Was the percent of flow habitat between transects observed and recorded?	ΠY	□N	□N/A
Large Woody Debris (LWD)			
Did the crew know how to determine LWD?	ΠY	□N	□N/A
Were the observations of LWD recorded as "in" or "above bankfull?"	ΠY	□N	□N/A
Were these values recorded on the Stream Survey Form?	ΠY	□N	□N/A
Notes			

SLOPE AND BEARING				
Equipment				
Was it determined prior to sampling whether a surveyors' level or clinometer would be utilized?	ΠY	□N	□N/A	
Was this recorded on the Stream Survey Form?	ΠY	□N	□N/A	
Surveyors' Level				
Had the level been calibrated prior to the field season?	ΠY	□N	□N/A	
Was the level set in an area that had clear field of view for all transects?	ΠY	□N	□N/A	
Was the base plate leveled by checking the bubbles?	ΠY	□N	□N/A	
If slope could not be determined in one measurement between transects, were supplemental transects used and percentage of reach recorded?	ΠY	□N	□N/A	
If the level was moved mid-measurements, was the base plate re-leveled?	ΠY	□N	□N/A	
If the level was moved mid-measurements, were new between transect measurements made and recorded?	ΠY	□N	□N/A	
Was the height observed on the stadia rod recorded and the difference between transects determined?	ΠY	□N	□N/A	
Was the stadia rod held by the secondary crew member at water's surface?	ΠY	□N	□N/A	
Clinometer				
Was the eye level of the reading crew member noted on the stadia rod being held by the secondary crew member?	ΠY	□N	□N/A	
Were the measurements made looking downstream?	ΠY	□N	□N/A	
Were the measurements made and recorded in percentages?	ΠY	□N	□N/A	
Was the stadia rod held by the secondary crew member at water's surface?	ΠY	□N	□N/A	
If slope could not be determined in one measurement between transects, were supplemental transects used and percentage of reach recorded?	ΠY	□N	□N/A	
Bearing				
Did the crew member stand mid-channel and determine if they could see the mid-channel downstream	ΠY	□N	□N/A	
Were the bearing measurements made looking downstream?	ΠY	□N	□N/A	
Was the bearing recorded in degrees?	ΠY	□N	□N/A	
If slope could not be determined in one measurement between transects, were supplemental transects used and percentage of reach recorded?	ΠY	□N	□N/A	
Notes				

DISCHARGE			
Equipment			
Was it determined which method would be used (velocity area, neutral buoyant object or nearby stream gage)?	ΠY	□N	□N/A
Velocity Area			
Was a cross section of the reach located that best represented flow of the stream?	ΠY	□N	□N/A
Was the wetted width measured and divided into 15 – 20 equal sections, none less than 10 cm?	ΠY	□N	□N/A
Was the propeller wading rod placed in the stream and adjusted to 0.6 of the depth?	ΠY	□N	□N/A
Did the crew member stand downstream of the propeller?	ΠY	□N	□N/A
Did the crew member wait at least 20 seconds before measuring and recording the velocity?	ΠY	□N	□N/A
Was the velocity recorded as meters per second?	ΠY	□N	□N/A
Was a "Z" noted on the Stream Survey Form after the last velocity measurement?	ΠY	□N	□N/A
Neutral Buoyant Object			
Was a float length selected that the object would travel for at least 30 seconds?	ΠY	□N	□N/A
Were width and depth profiles measured and recorded at the upper, middle and lower sections of the float length?	ΠY	□N	□N/A
Was the float time determined with a stopwatch?	ΠY	□N	□N/A
Was the float time measured and recorded three times?	ΠY	□N	□N/A
If slope could not be determined in one measurement between transects, were supplemental transects used and percentage of reach recorded?	ΠY	□N	□N/A
Stream Gage			
Was a stream gage identified within close proximity to the site prior to sampling?	ΠY	□N	□N/A
Was the distance from the gage to the site determined?	ΠY	□N	□N/A
Will the Q-value from the gage be obtained on the date and time of the sampling?	ΠY	□N	□N/A
Notes			

GENERAL STREAM ASSESSMENT			
Channel Constraint			
Was the channel pattern observed and recorded?	ΠY	□N	□N/A
Was the type of channel constraint identified and recorded?	ΠY	□N	□N/A
Was the predominant constraining feature determined and recorded?	ΠY	□N	□N/A
Was the percent of channel constraint noted and recorded?	ΠY	□N	□N/A
Was the average bankfull width and valley width visually estimated and recorded?	ΠY	□N	□N/A
Evidence of Torrent Scouring			
Was evidence of torrent scouring noted and recorded?	□Y	□N	□N/A
Were torrent deposits noted and recorded?	ΠY	□N	□N/A
Watershed Assessment			
Were watershed activities and disturbances noted and recorded appropriately (low, moderate, heavy)?	ΠY	□N	□N/A
Was the stream character assessed and recorded?	ΠY	□N	□N/A
Were signs of beaver activity and modifications noted and recorded?	ΠY	□N	□N/A
Was the dominant land use noted and recorded?	ΠY	□N	□N/A
Notes			

FINAL STREAM ACTIVITIES				
Decontamination				
Was all mud and debris scrubbed from equipment?	ΠY	□N	□N/A	
Was all of the equipment that came into contact with water decontaminated with a solution of 10% bleach?	ΠY	□N	□N/A	
Was sensitive material decontaminated with vinegar (i.e., d-frame dipnets)?	ΠY	□N	□N/A	
After decontamination, was all equipment rinsed with tap water?	ΠY	□N	□N/A	
Is there a plan for reporting evidence of aquatic invasive species?	ΠY	□N	□N/A	
Data Forms				
Did a crew member review all data forms for completeness and follow-up with other crew members to ensure that all data fields were completed?	ΠY	□N	□N/A	
Were sample bottles double checked for label completeness?	□Y	□N	□N/A	
Other				
Was all the equipment checked for damage?	ΠY	□N	□N/A	
Were batteries replaced as necessary?	ΠY	□N	□N/A	
Was the area cleaned up of any flagging in the stream channel, reach, trash in the work area, etc.?	ΠY	□N	□N/A	
Notes				