Quality Assurance/ Quality Control Protocol Virginia Save Our Streams Program

1.1 Title of Plan and Approval

PROJECT MANAGEMENT

Rocky Bottom Benthic Macroinvertebrate Method July 2019

The Virginia Save Our Streams Program (VA SOS)

A program of the Izaak Walton League of America

Rebecca Shoer, Coordinator

Approvals:

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1/31/2020

Rebecca Shoer, Save Our Streams Coordinator

Date

Date

1/31/2020

Samantha Briggs, Clean Water Director

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<u>2/7/20</u> Date

James Beckley, Virginia DEQ Quality Assurance Coordinator

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1.3 Distribution List

The following groups and people will receive copies of the VA Save Our Streams (VA SOS) quality assurance plan for sampling rocky bottomed streams with the modified VA SOS method:

VA Save Our Stream Staff:

- Rebecca Shoer, Coordinator
- Emily Bialowas, Coordinator
- Samantha Briggs, Clean Water Program Director
- Other appropriate personnel to be determined

VA Department of Environmental Quality Personnel:

- Quality Assurance Coordinator- James Beckley
- Biological Monitoring Coordinator- Rick Browder
- Other appropriate personnel to be determined

VA Department of Conservation and Recreation

• Shirl Dressler, Wildlife Permit Specialist

US Environmental Protection Agency

• Appropriate personnel to be determined Groups using VA SOS methods

VA SOS Regional Trainers

The quality assurance plan will also be provided to anyone requesting it, and will be made available on the VA SOS website (<u>www.vasos.org</u>).

1.4 Project/Task Organization

Virginia Save Our Streams Program Coordinator or Designee

- Provides training and follow-up testing to volunteers
- Trains additional regional trainers and quality assurance auditors
- Acts as quality assurance auditor when necessary
- Develops and maintains partnerships with groups and agencies across the state
- Assists in site selection
- Assist volunteers who have failed quality assurance procedures to correct problems
- Database manager Reviews all incoming data, assesses for inclusion in database, makes all updates to database, makes the data available through reports and on the Clean Water Hub (www.cleanwaterhub.org) and the Chesapeake Data Explorer (www.cmc.vims.edu)
- Maintains databases of trained, certified, regional trainers, and quality assurance auditors
- Ensures field sheets and training materials are up to date
- Identifies, analyzes, and stores incoming quality assurance samples
- Identifies incoming unknown specimens for volunteers
- Develops and maintains reference and testing collections

VA SOS Regional Trainers

- Locally trains and certifies volunteers
- Maintains equipment needed to train volunteers

VA SOS Regional Coordinators

- Does initial review and updates of local data and sends it to VA SOS Coordinator or designee in a timely fashion
- Makes sure volunteers in his or her area are progressing to certification and doing their sampling in a timely manner
- May maintain database of local monitoring data and volunteer monitors
- May purchase and maintain approved sampling equipment for volunteer monitors
- May assist in site selection
- May develop and maintain reference and testing collections

VA SOS Quality Assurance Auditors

- Periodically goes into the field with volunteers to review their equipment, procedures, and macroinvertebrate identification
- Sends results of these observations to VA SOS Coordinator or designee in a timely fashion

VA SOS Volunteers

- Attends the proper training and passes the certification test
- Purchases and maintains approved sampling equipment
- Monitors adopted site(s) at least two times a year or assist in the monitoring of other VA SOS monitoring locations.
- Follows proper procedures for maintaining certification status

VA SOS Data Users

There are a wide variety of data users for this statewide program. These users include the Virginia Department of Environmental Quality (DEQ), the Virginia Department of Conservation and Recreation (DCR), the Chesapeake Bay Program, local Soil and Water Conservation Districts, localities, planning commissions, and universities. The VA SOS data is available to any interested party at vasos.org on the Clean Water Hub (www.cleanwaterhub.org), the CMC Data Explorer (www.cmc.vims.edu) or by request.

Virginia Save Our Streams recommends that all potential data users contact the VA SOS Coordinator to discuss the use of the volunteer collected data and the appropriate uses of this data.

1.5 Problem Definition/Background

1.5.1 Problem Statement

With the passage of the Clean Water Act in the early seventies, there has been a focus on cleaning up our nation's waterways. Great strides have been made in reducing point source pollution, or that pollution that enters the stream through a specific known source, such as a discharge pipe. Discharging parties must obtain permits and are regulated to prevent too much pollution from entering our waterways.

While our waterways have greatly improved since these efforts were implemented, there are still steps to be taken. In the last ten years, there has been a shift in thinking to include non-point source pollution in addition to the point sources. Non-point source pollution is hard to regulate, as it comes from a broad area rather than one easily located source. Non-point source pollution includes nutrient additions and erosion from livestock in streams, runoff of fertilizer from agricultural fields and suburban lawns, and stormwater runoff carrying not just large pieces of litter but also all the oils and chemicals on our roadways and parking lots. It takes a broader monitoring plan to detect these types of pollution and to determine their origin.

This means that already overburdened state agencies must increase the monitoring they must do throughout the state. There are thousands of miles of streams in Virginia that must be monitored, and agencies have very limited resources with which to monitor all these streams. With current workloads and limited resources, it is not feasible that the majority of these streams are monitored on a regular basis. This is where the Virginia Save Our Streams Program helps.

1.5.2 Intended Usage of Data

The Virginia Save Our Streams Program has monitors across the state collecting large quantities of benthic macroinvertebrate data. The data collected under this quality assurance plan will be used in DEQ and DCR water quality assessment reports including the 305(b)/303(d) Integrated Report. It will be used to identify waters were agency scientists will conduct follow-up monitoring to identify if the water should be classified as impaired on the 303(d) report. VA SOS data will not be used to list streams on the 303(d) report. Instead, it can be used to identify pollution incidents when immediate agency response is required to mitigate the pollution event. VA SOS data may also be used in the development and implementation of Total Maximum Daily Load (TMDL) plans.

Data collected as part of VA SOS within the Chesapeake Watershed is also added to the Chesapeake Monitoring Cooperative's database (https://cmc.vims.edu) which is passed along to the Chesapeake Bay Program for use in their status and trends of stream health. In addition, the data collected by VA SOS volunteers can be used locally by Soil and Water Conservation Districts when looking at the effectiveness of implemented best management practices (BMPs). It can also help determine where future BMPs should be implemented. Localities can also use the volunteer data in evaluating current land use practices, to create an integrated water quality management approach to land use development, and to identify pristine conditions so that future developments do not degrade local streams.

1.6 Project/Task Description and Schedule

1.6.1 General Overview of Project

The VA SOS program is ongoing with new volunteer monitors and sample sites continuously occurring. As such training and certification sessions will be held as needed for VA SOS monitors. This training program will continue in perpetuity.

The VA SOS volunteers monitor the benthic macroinvertebrate populations and the habitat of their adopted stream at least two times a year, fall and spring, using a method developed for the VA SOS program by Virginia Tech scientists (Engel 2000). This method is outlined in the Sampling Methods Requirements section of this document (Appendix O). The samples are analyzed in the field using a multimetric index developed as part of the Virginia Tech study. Additional information about the analysis can be found in the Analytical Methods Requirements section of this document. The field analysis gives a water quality score to let the volunteer know if the ecological conditions of the stream are acceptable or unacceptable.

VA SOS volunteers will record general site conditions and fill out a streamside visual assessment sheet.

Data is submitted and reviewed by regional coordinators and the VA SOS Coordinator or designee bi-annually. Data is compiled in a database that is kept current. Reports are made to interested parties whenever requested, and data is updated to the Clean Water Hub and the Chesapeake Data Explorer annually.

1.7 Quality Objectives and Criteria for Measurement Data

1.7.1 Data Precision, Accuracy, Measurement Range

The VA SOS modified method was developed and tested by scientists at Virginia Tech (Engel 2000) and further tested in 2006 in a study by Virginia Tech (Voshell, 2006) and Virginia Commonwealth University (Garey, 2006), to accurately represent the stream condition and compare favorably with the results VA Department of Environmental Quality professional biologists would find when sampling the same sites. The new method compared very favorably with agency findings, and was found to be a good method for volunteers to use to determine the condition of their streams (Engel 2000). Further evaluation in the 2006 studies compared the VA SOS modified method with the Virginia Department of Environmental Quality's Virginia Stream Condition Index (VSCI). The 2006 studies found that a change in the final VA SOS multi-metric scoring is needed to be more comparable to the VSCI. Specifically the addition of a "gray zone" for intermediate benthic conditions. These changes are reflected in this QAPP and the field sheets found in Appendix A. The 2006 studies can be found in the Appendices.

1.7.2 Data Representativeness

For the VA SOS program, representativeness depends largely upon site selection. Volunteers are requested to select sites that are representative of the stream and the conditions that are influencing the stream (see appendix M). However, volunteers are asked not to monitor below permitted discharges. In selecting a riffle, volunteers survey the stream section to determine the most appropriate and representative riffle. Also, generally more than one sample in the riffle is collected. Each sample is picked in its entirety and the results are composite into the final score.

1.7.3 Data Comparability

VA SOS ensures comparability requiring all volunteers to use the protocol designed by scientists at Virginia Tech. This protocol includes taxonomic keys to identify macroinvertebrates correctly. VA SOS also maintains several sets of reference collections for use by volunteers in the field.

During development of the protocol, comparisons were made with findings from VA Department of Environmental Quality professional biologists at the same sites. The new method compared very favorably with agency findings. The VA SOS multimetric rating is similar to that rating used by DEQ biologists.

1.7.4 Data Completeness

VA SOS does not apply rigorous completion standards to the volunteers collecting data. VA SOS expects each monitoring site to be monitored at least 2 times (in the spring and fall) during the course of a year. The completion of these monitoring events during the year is hampered by several factors: the need for the site (as identified by the monitor or regional coordinator) may have changed during the course of the year or the volunteer may have dropped from the program (the need for the change should be documented and kept with other site information). We do instruct volunteer monitors that monitoring over an extended period of time and during the same approximate times per year provides the most useful data. Some more established volunteer groups may begin a rotating sampling program, capturing data at a site in the spring and fall of the calendar year and rotating to another site the following year.

1.8 Special Training Requirements/Certification

As the VA SOS program has a hierarchy of volunteers to help administer the program, different training and certification requirements may apply.

VA SOS Volunteer

Persons interested in becoming a VA SOS volunteer must attend at least one training session given by VA SOS staff or a certified regional trainer. This training session includes information about the program and basic watershed education, safety information, instruction in methods of collection and analysis, instruction in macroinvertebrate identification, and hands-on field experience with the methods (Appendix B). After this training event, the volunteer then has up to 24 months to practice the method and identification before becoming certified. This practice can be done alone, with other volunteers, or at other official training sessions. If it has been over 24 months since the volunteer last attended an official training session, they must attend another session before becoming certified. The volunteer cannot be certified during their initial training session. If a volunteer conducts aquatic insect studies as his or her profession, they may be able to skip the macroinvertebrate identification training session and just take the certification test.

The certification process includes an in-stream observation and a macroinvertebrate identification test. VA SOS staff or a regional trainer must administer the certification procedure. The in-stream observation consists of the volunteer completing an entire sampling session (collecting and processing an entire sample and completing the habitat assessment), while the person doing the certification fills out an observation report (Appendix C). This portion of the test is open book and can be completed as a team with other volunteers attempting certification. If a larger group is being trained, a trainer or VASOS staff may follow up with an online protocol test instead of filling out an observation report (Appendix C).

The identification portion of the process is a written test (Appendix C). There are 24 lettered, unidentified vials containing preserved representatives of groups used in the VA SOS method. The volunteer must identify at least 21 vials correctly in order to pass. Volunteers have up to 90 minutes to complete this test.

While this portion of the certification process is open book, it must be completed individually by each individual wishing to become certified.

Within two months of successfully completing both parts of the certification process, the volunteer receives a certificate indicating (s)he is a VA SOS monitor. If the volunteer continues to pass further quality assurance measures (see Quality Control Requirements), (s)he will remain a certified volunteer. If the volunteer misses sampling for two consecutive calendar years, (s)he will lose his or her certification status and must go through the certification process again.

Quality Assurance Auditor

Volunteers wishing to become quality assurance auditors must have been a certified volunteer for at least six months and have completed at least two monitoring events. During these two monitoring events, the volunteer must have demonstrated their ability to follow the method by completely and accurately filling out the data forms for all monitoring events.

If the interested volunteer meets these requirements, (s)he attends a training session with VASOS staff that teaches him or her how to conduct an audit of a volunteer. During this session, equipment needs and condition is covered, as are proper methods. How to complete the audit checklist used during the audit is covered (Appendix D).

The auditor must complete at least two audits every two years to remain an auditor, and must send the audit forms to the VASOS coordinator within three weeks of completion. Incoming audits are reviewed by the Coordinator or designee. If the audit form not be filled out properly, the Coordinator or designee works with the auditor to improve his or her auditing performance. Should the auditor continually fail to properly complete the forms on more than one occasion, (s)he is required to attend another auditor training session or will lose his or her auditing status.

Regional Coordinator

As this is a local organization position, no additional training is required to be a regional coordinator. However, the VA SOS staff will remain in close contact with the regional coordinators and will act as a resource to these volunteers. In addition, the Coordinator or designee will remain in close contact with these volunteers to help them learn to assess the incoming data for completeness and how to respond to incomplete data forms.

Regional Trainers

Volunteers wishing to become trainers must have been a certified volunteer for at least 6 months and have completed at least two monitoring events. During these two monitoring events, the volunteer must have demonstrated his or her ability to follow the method by completely and accurately filling out the data forms for all monitoring events. The potential trainer must also have observed at least two training sessions implemented by VA SOS staff or regional trainers. The initial training session a volunteer attended to become a monitor may count as one of these sessions. They should also help coordinate one training session before they can be certified as a trainer. In addition, the volunteer must feel comfortable talking in front of a group, and must remember that (s)he is representing the VA SOS program while training volunteers so they must accurately and correctly represent the goals and opinions of the VA SOS program.

Should the volunteer meet these requirements, (s)he must go through an additional training session administered by the VA SOS staff before training other volunteers. This training includes a discussion of what is involved in a training session. A checklist of these items will be given to each regional trainer during this training session (Appendix B). In addition, the training session will cover how to be an effective trainer, frequently asked questions, reference collections, and the certification process. The potential regional trainer must complete the macroinvertebrate identification portion of the certification process again, but must receive a 100% in order to become a trainer. (The same form will be used for both the certification process and the regional trainer process Appendix C).

Once the regional trainer successfully completes the training requirements, (s)he will enter an observational period. VA SOS staff must observe the regional trainer's first training session, either in person or via videotape, for review and comment on the trainer's performance. A training observation report will be completed at that time and a copy will be returned to the trainer within three weeks of the training (Appendix E). The regional trainer must complete at least one training session and certify at least one volunteer per year in order to remain a trainer. In addition, the trainer must undergo an observation by VA SOS staff in person or by video once every two years.

1.9 Documents and Records

Volunteer Field Sheets

All volunteers complete a field sheet packet at each sampling event (Appendix A). The packet includes a front informational sheet, which includes date, location, sampling team, and some basic physical stream information. The second sheet contains raw macroinvertebrate counts, the third sheet has individual metric calculations, and the fourth sheet is a multimetric index calculation. The fifth sheet is a habitat assessment form.

The volunteer saves a copy of these forms and sends another copy, either hard copy or electronically, to the regional coordinator or the VA SOS Coordinator or designee.

Those sheets sent to the regional coordinator are copied and sent hardcopy or electronically to the Coordinator or designee. The Coordinator or designee compiles the data in the Clean Water Hub

(<u>https://www.cleanwaterhub.org/</u>), where they are permanently saved. Back-up copies of the database are housed permanently elsewhere outside of the main VA SOS office.

Training and Certification Forms

A sign-in sheet should be completed at each training session, whether it is for volunteers, quality assurance auditor, or regional trainer training (Appendix F). Regional trainers or coordinators should send a copy of these sheets to the VA SOS office within three weeks of the training session, and retain a copy for themselves. The Coordinator or designee will maintain a permanent database of all volunteers. Back-up copies of this database are housed elsewhere outside of the main VA SOS office. Hardcopies of sign-in sheets will be kept on file in the VA SOS offices for a minimum of five years, and then recycled.

All certification tests will be handled in the same manner as the sign-in sheets.

Quality Assurance Forms

A copy of forms filled out by the quality assurance auditor should be sent to the Coordinator or designee within three weeks of the audit (Appendix D). The pass/ fail status of each volunteer will be recorded in the database of volunteers. A copy of the audit will be sent to the volunteer(s) in question, and a copy will be kept on file for a minimum of five years at the VA SOS offices.

All samples preserved for quality assurance purposes (See Quality Control Requirements) must be properly labeled with a sample submittal form (Appendix D). This form will be kept with the sample at all times. After these samples have been identified, the laboratory record sheet (Appendix G) will be housed in the VA SOS records for a minimum of five years, and then recycled. The pass/fail status will be recorded in the database of volunteers, and a copy of this status will be sent to the volunteer(s) in question. Preserved samples will be archived for a minimum of two years, then the organisms will be used in reference collection development or donated to a school, college, or university.

The results of the quality assurance audit and identification check will be sent to the volunteer(s) in question within three months of the audited monitoring event.

Unknown Specimen Submittal

All unknown specimens needing identification by the Coordinator or designee should be photographed and emailed to VASOS staff. After identification, the form (Appendix H) will be completed by the Coordinator or designee. A copy of the form will be filed in the VA SOS offices for a minimum of five years, and a copy of the form and the photograph will be returned to the volunteer. Submitted data that is quality assured should not have more than 5 unknowns in the sample.

2 DATA GENERATION AND ACQUISTION

2.1 Sampling Design

Volunteers collect macroinvertebrate samples and complete habitat assessments twice a year, in the spring and the fall. While sampling can occur any time during a season, it is recommended that sampling occur in April, and October, on a regular basis (Appendix J). Descriptive location information and latitude and longitude identify each monitoring site.

Most volunteers have a specific stream they wish to monitor. Often, this stream is located in close proximity to their home, or they spend time on the stream for recreational purposes. To promote continued interest and involvement in the VA SOS program, it is important that volunteers be allowed to monitor these locations. Some monitors do not have a specific spot in which they are interested, but rather wish to monitor somewhere in their watershed of interest. In such a case, VA SOS staff with representatives from DEQ and DCR, will use GIS maps and the Clean Water Hub, to assess where current volunteer and agency monitoring is occurring, and help the volunteer choose the most appropriate site. Site selection will also take in consideration potential uses of the data (background information, assess effectiveness of BMPS, monitor land use changes, etc). All sites must be located on public property, or the volunteer must obtain permission if they choose to monitor private property. Sites are added to the program as often as new volunteers are trained. Sites may also be changed if the need for the monitoring site has changed. For example, if a volunteer chooses a site below a construction site to evaluate potential impacts, once the construction is complete, the volunteer may choose to abandon the site. See Appendix M for detailed site location directions.

Volunteers are not to conduct their normal sampling within one week of heavy rainfall (approximately more than 1 inch of rainfall in rural areas or ½ inch of rainfall in urban areas). Rather, they should sample the stream during its average conditions for that season, and can use the USGS stream gauge website as a guide (<u>https://waterwatch.usgs.gov/?m=real&r=va</u>).

DGIF must be notified of streams that are to be sampled prior to the sampling events. As soon as volunteers know where and when they will be sampling, or at least 48 hours in advance, volunteers must notify DGIF by emailing CollectionPermits@dgif.virginia.gov with the sampling date, station ID, and permit number (provided by VA SOS). Before monitoring at a new site, volunteers should confirm the location with VA SOS. VA SOS staff will confirm that the site is not in proximity to threatened or endangered species as listed on the DGIF website at: https://vafwis.dgif.virginia.gov/fwis/.

Should there be heavy rain, the sampling must be postponed to allow the stream to return to normal conditions.

If the volunteer is not going to be able to complete their sampling for a season, they should alert their regional coordinator or the VA SOS staff, and assist them in locating a substitute volunteer for that season.

2.2 Sampling Methods

Required equipment includes a mesh kick-seine with mesh size no greater than 1/16", a white sheet to place under the net, forceps, a plastic container in which to sort bugs, collection jars and alcohol for collecting unknown specimens, a magnifying glass, pencils, stream shoes, field sheets and a simple calculator. Volunteers are responsible for purchasing and maintaining their own equipment. The VA SOS program provides volunteers with a list of needed equipment and

approved vendors found on the IWLA (<u>https://www.iwla.org/conservation/water/save-our-streams/biological-monitoring-equipment-and-forms</u>) and VASOS websites (<u>http://www.vasos.org/monitor-page/equipment-list/</u>). In the instance when VASOS volunteers are monitoring to Family- or Genus-level, volunteers should use a 500 micron or similar mesh kick-seine instead.

Choosing where to sample within the stream

Volunteers select a riffle typical of the stream, that is, a shallow, fast-moving area with a depth of 3 to 12 inches (8 to 30 cm) and stones, which are cobble-sized (3 to 10 inches). Stone size is important since the macroinvertebrates surveyed prefer these stones for protection and food supply. In addition, the bubbling of water over the rocks provides needed oxygen for healthy growth.

How to Sample

Volunteers place the kick seine perpendicular to the flow of water immediately downstream of the 1 foot² area in the riffle they have selected to sample. The bottom, weighted edge of the net should fit tightly against the stream bottom. Volunteers use cleaned rocks from outside the sampling area to hold the net firmly to the bottom. This prevents insects from escaping under the net. Volunteers tilt the net back, so the water flowing through the net covers a large portion of the net, however, they are careful not to tilt the net so much that water flows over the top, allowing organisms to escape.

A volunteer quickly samples the targeted area for 20 seconds. To sample, (s)he lifts and rubs underwater all large rocks in the sample area to dislodge any clinging organisms. (S)he rubs all exposed surfaces of rocks in the sampling area that are too large to lift. (S)he then digs around in the small rocks and sediments on the streambed in order to dislodge any burrowing macroinvertebrates.

After sampling for 20 seconds, volunteers carefully rub off any rocks used to anchor the net. They then remove the seine with an upstream scooping motion, being careful not to allow water to escape over the top of the net, in order to keep all the macroinvertebrates in the net.

For more detailed information about how to sample, reference the VA SOS Modified Method Field Guide.

Processing the Sample

Volunteers place the net on a flat, light colored surface, such as a white sheet, table, or piece of plastic. This makes the organisms easier to see. Using forceps or their fingers, volunteers gently pick all the macroinvertebrates from the net and place them in a collecting container. Volunteers carefully look on both sides of any debris in the sample, as many insects will cling to any available litter. They look closely for very small organisms. It is important to thoroughly pick all the organisms from the net. Once all the organisms have been sorted off the net, the net is lifted and the underlying area is examined. Any organisms that have crawled through the net are collected. Again, it is important to collect all these organisms to have an accurate sample.

Once all the macroinvertebrates are removed from the seine and underlying sheet, the number of organisms in the sample is counted. If at least 200 organisms have not been collected, another net must be collected from a different area in the same riffle. The organisms from the second net are added to the first. The length of sampling time can be adjusted depending on the number of organisms collected in the first, with the maximum sampling time per net being 90 seconds. The second and subsequent nets can have a minimum sampling time of 12 seconds. The second net are and area beneath are again sorted in their entirety. Again the organisms are counted, and a third net is collected if 200 organisms have not been obtained. This process is repeated until at least

200 organisms are found or 4 nets are collected, whichever is first. Each net collected must be sorted in its entirety, even if that leads to a sample of well over 200 organisms.

Once at least 200 organisms have been obtained, the organisms are separated into look- alike groups, using primarily body shape and number of legs and tails, as the same family or order can vary considerably in size and color. Volunteers use the tally sheet (Appendix A), the macroinvertebrate identification card (Appendix K), and other reference materials as to aid in the identification process. Volunteers record the number of individuals they find in each taxonomic group on the tally sheet. The tally sheet has one box set aside for "other aquatic macroinvertebrates". Volunteer should note the number and type (if known) of aquatic macroinvertebrate not included in the tally sheet. The number put in this box will be included in the total number of organisms found in the sample. Please do not use this box to document fish, salamanders or other aquatic or semi-aquatic organisms. When identification and recording are completed, samples are returned to the stream unless the quality assurance audit is occurring (See Quality Control Requirements). All equipment should be thoroughly rinsed at this time so as not to contaminate future samples.

For more detailed information about how to process the sample, reference the VA SOS Modified Method Field Guide.

Habitat Analysis

Volunteers complete a qualitative streamside visual analysis that assesses the general conditions in the stream (Appendix A) every time they conduct a biomonitoring session. Some parameters require volunteers to pick the most representative description for their sites, while other parameters require volunteers to determine percentages present at their site. Guidelines for completing the habitat analysis are available to the volunteers on the VA SOS website (www.vasos.org) or in the <u>Save Our Stream's Monitor's Guide to Aquatic Macroinvertebrates</u> (Kellogg 1994). These data are used to gain perspective on the macroinvertebrate data collected from the same site.

Virginia Save Our Streams also recommends volunteers complete a quantitative annual habitat assessment of their stream. Volunteers interested in conducting an annual habitat assessment of their stream should attend a training session conducted by VA SOS staff or regional VA SOS trainers. Directors for completing the habitat analysis are available to the volunteers on the VA SOS website and are also included in Appendix P. Data collected by the annual habitat assessment can be used to gain perspective on the macroinvertebrate data collected at the same site and also can be used to evaluate potential threats to the stream's aquatic life.

2.3 Sampling Handling and Custody

Unknown Specimens

Individual organisms that volunteers collect but cannot identify should either be preserved and sent to the VA SOS office for identification (see instructions below) or alternatively, a picture or video of the organism may be taken for identification.

If the organism is preserved, please place organism in a vial and fill with >90% rubbing alcohol (available at a local drugstore), label properly (Appendix H), and sent to the VA SOS office for identification or delivered to VA SOS employee at an appropriate time. The label should be written in permanent ink or pencil and placed inside the sample container. The volunteer is responsible for all costs associated with delivering the sample to the VA SOS office. The VA SOS program will return the identified sample to the volunteer for future reference.

If the organism is photographed, take as many photographs as possible to document the number of legs/appendages (if any), the head and mouth features, the thorax and abdomen (top and bottom if possible), any tail features, and other distinguishing characteristics. In addition, a photo with another object (like a ruler) in the picture for scale purposes is helpful. If taking video shots of the organism is possible (e.g. smartphone), record the organism as it moves around the container. Send photos and video to the SOS Coordinator at vasos@iwla.org

2.4 Analytical Methods

Volunteers use a multimetric index based on six individual metrics to analyze their macroinvertebrate data. Scientists at Virginia Tech developed this index for the VA SOS volunteers (Engel 2000). Volunteers complete the index by following the steps in four tables found on pages three and four in the field sheet packet (Appendix A). The results of the multimetric index are calculated to determine if stream condition is acceptable or not. There is no real analytical procedure for analyzing the results of the streamside visual analysis. Rather, the results from this analysis are used to help the data users understand the scores obtained by the macroinvertebrate samples.

2.5 Quality Control

There are four quality control requirements that VA SOS maintains for its monitoring program.

Training and Certification

All Virginia SOS volunteers must attend an initial training session and complete a subsequent certification test. See the Training Requirements/ Certification section for details on these quality assurance efforts. Upon the completion of these requirements a volunteer is considered a certified monitor. Certified monitors go through the rigors outlined in this quality assurance plan and provide data for the state water quality agencies. If a certified monitor does not collect and submit data to the VA SOS office during the two year period after their initial certification, they are considered inactive and must go through the training and certification process again. VA SOS monitors are those who routinely monitor their sites (at least twice a year) are considered active certified monitors and must maintain their quality assurance status by participating in the field and lab audits as outlined below.

Reference Collection

VA SOS staff and regional trainers and/or coordinators have a complete reference collection of macroinvertebrates for volunteers to use during the course of their sampling. VA SOS staff is responsible for maintaining these reference collections.

Field and Lab Audits

All certified monitors must undergo periodic quality assurance audits. The quality assurance audit will occur once during the two years after the initial certification and at least every four years in subsequent years for active monitors (those who conduct sampling at least twice a year). The quality assurance audits involve a field visit by a quality assurance auditor or VASOS staff. The auditor reviews all volunteer materials to check that the proper equipment is used and is functioning properly. In addition, the auditor watches the volunteers collect and process their sample. The auditor uses a checklist (Appendix D) to assure the volunteers are correctly completing their sampling event. The completed auditing forms are sent to VA SOS staff. The forms are reviewed by VA SOS staff. Should the volunteers fail their audit, the VA SOS staff will work with the volunteer to update his or her equipment and/or collection and processing methods. The volunteers must have each sampling event audited until they pass. Once a volunteer fails an audit, his or her certification is revoked until (s)he successfully completes an audit. Should the

volunteer fail three audits in a row, (s)he must attend a training session with an official trainer to refresh his or her sampling methods.

The auditor will identify and tally the volunteer-processed sample in the field once the volunteers' identification process is complete. The auditor will submit their field audit identification sheet (Appendix G) along with the data sheet of the group he or she just audited. Should the volunteer fail to correctly identify a significant portion of the sample (over 10%), his or her certified status will go on hiatus. The VA SOS staff will work closely with the volunteer to help him or her learn troublesome organisms. The volunteer must successfully complete the macroinvertebrate identification test (See Training and Certification) in order to re-instate their certified status. The volunteer must preserve his or her next sample after his or her certification status is re-instated for review by the Coordinator or designee. Should the volunteer fail that identification check, (s)he must go through a training session with an official trainer and must once again go through the certification process in order to be a certified volunteer.

Method Evaluation

As requested, VA SOS staff will make VASOS data available for comparison with DEQ data taken in the same sampling sites for evaluation of VASOS methods.

2.6 Instrument/Equipment Testing, Inspection, and Maintenance

Each VA SOS volunteer will be responsible for maintaining his or her own equipment. Prior to each monitoring event, the volunteer should check his or her net for cleanliness and for any small rips or holes. A sewing repair kit should be included in each kit, and small holes and rips should be repaired prior to sampling. If the hole or rip is of substantial size (irreparable), the volunteer is responsible for obtaining a new net prior to sampling. The sheet for under the net should also be cleaned and repaired as needed prior to sampling.

In addition, each volunteer is responsible for keeping the rest of his or her equipment up to date, clean, and in good condition. The volunteer is responsible for repairing or replacing all necessary equipment. The volunteer is also responsible for having the proper field sheets with them, either by making copies or downloading them from the VA SOS website (<u>www.vasos.org</u>). The volunteer should have the most current, up to date field sheets available.

The Quality Assurance Officer will review all equipment and supplies during the field audit.

The VA SOS program will assist volunteers in keeping current, functioning supplies by providing volunteers recommendations as to where to purchase equipment on the IWLA (<u>https://www.iwla.org/conservation/water/save-our-streams/biological-monitoring-equipment-and-forms</u>) and VASOS websites (<u>http://www.vasos.org/monitor-page/equipment-list/</u>) The VA SOS program will keep all necessary documents current on the website, and will supply copy masters of these documents to those volunteers without Internet access.

2.7 Instrument Calibration and Frequency

No calibration is needed for macroinvertebrate collection/ processing equipment. However, the Quality Assurance Officer will review all equipment during his or her visit with the volunteer.

2.8 Inspection/Acceptance Requirements for Supplies and Consumables

All equipment must meet specifications for VA SOS macroinvertebrate collection. Kick seines must be approximately 3 ft x 3 foot, and must have at mesh size no greater than 1/16". These nets

can be purchased from an approved supplier or the VA SOS program. The sheet must be at least the same size as the net, if not larger, and may be obtained at a local supply store. All other supplies may be obtained from a local supply store or through catalogs, and are subject to review during the Quality Assurance Officer's regular visit.

The VA SOS program encourages its volunteers to be innovative in order to improve the collection and analytical process. However, all innovations must be reviewed by the VA SOS state office either in person, by mail, or through photographs prior to their use in data collection.

2.9 Data Acquisition Requirements

The VA SOS uses collection and analytical methods for benthic macroinvertebrates developed for the program by Virginia Tech scientists (Engel 2000). Google Maps and the Clean Water Hub are used for site selection and land use data. Google Maps is used to determine the latitude and longitude of a volunteer's site. Current stream conditions can be obtained at https://waterwatch.usgs.gov/?m=real&r=va. Forecasted rainfall intensity can be obtained either at www.wunderground.com or https://waterwatch.usgs.gov/?m=real&r=va. Forecasted rainfall intensity can be obtained either at www.wunderground.com. An almanac of previous rainfall levels can be obtained at www.wunderground.com.

Some VA SOS volunteers also collect chemical parameter data. When this information is reported to the VA SOS database manager, it is included in the master database under the memo field (not searchable). However, their chemical data is not covered by this QAPP. Those volunteers collecting chemical data should create and submit their own quality assurance plan for that monitoring.

2.10 Data Management

Field sheets (Appendix A) are filled out completely by the volunteers in the field. The volunteer should review his or her data sheets from each sampling event to make sure they are filled in as completely and accurately as possible. The volunteers have four weeks to submit their data hardcopy or electronically, keeping a copy of the data themselves.

Where available, field sheets are sent to the regional coordinators, who review the data for completeness. Should there be any data gaps, the regional coordinators contact the volunteers to fill in the missing information as much as possible. The regional coordinators must send his or her region's data to the VA SOS staff hardcopy or electronically within three weeks of obtaining all of that season's monitoring reports for his or her area. Again, the regional coordinators keep a copy of all data forms. Where no regional coordinator is available, the VA SOS Coordinator or designee acts as first reviewer of data.

The VA SOS Coordinator or designee reviews all data coming to the state office. Should there still be missing or incorrect information, the Coordinator or designee works with the volunteers, regional coordinator, and maps if necessary to fill in the gaps. VA SOS staff has final say over whether the data is complete enough to be entered in the state database by VA SOS staff. The VA SOS Coordinator or designee also maintains a database of all volunteers and their certification status, so can appropriately mark data as certified or not. The database will contain all data from all years. Hardcopy forms will be filed and kept by monitors and regional coordinators for a minimum of five years from its collection. After this time, the data forms will be recycled.

Monitoring data will be delivered in electronic database form to the Department of Environmental Quality every other year, or when requested. The database is reviewed and manipulated as needed by the DEQ Quality Assurance Coordinator, who works closely with the VA SOS Coordinator or designee to correct any problems found in the database. Other organizations requesting the data are responsible for reviewing the database in accordance with their data needs.

The VA SOS staff will also keep data available for easy review by all interested parties on the Clean Water Hub and in the CMC Data Explorer. The data on the website will have gone through reviews by the VA SOS Coordinator or designee, and will be updated biannually. Data request needs that cannot be met by the internet data retrieval site should be made in writing. Data will be label with the following: "This data is intended for uses outlined in our most recent Letter of Agreement with state and federal natural resource agencies."

3 ASSESSMENT AND OVERSIGHT

3.1 Assessment/Oversight and Response Actions

A quality assurance auditor will review the field performance and equipment of all certified volunteers as outlined in the Quality Control Requirements section. In addition, the volunteer's identification skills will be reviewed by VA SOS staff through preserved samples in conjunction with a monitor's quality assurance audit (see Quality Control Requirements). Corrective actions, if necessary, will be taken and are discussed in detail in the Quality Control Requirements section.

All field sheets will be reviewed for completeness and anomalies by the collecting volunteer, regional coordinator, and VA SOS Coordinator or designee. Should any problems be detected, the involved parties will work together to fix the problem and assure future field sheets will be complete and meet quality assurance standards. Should the problem be irreparable, the VA SOS Coordinator or designee may decide not to include the data in the statewide public database.

3.2 Reports and Management

The data collected by the VA SOS volunteers will be available to anyone interested on the Clean Water Hub (www.cleanwaterhub.org) and the CMC Data Explorer (www.cmc.vims.edu) The websites are updated biannually, and contains highlights of the data from each site. Those parties interested in seeing the full data from any site can request such from the VA SOS program but can also see the full results on either of the data portals listed above. A full report will be made to the requesting group within three weeks of said request. Full data sets will not include the name of the certified monitor, but may include the organization name (such as Streamwatch or Friends of the Maury River).

Reports, in terms of the full database from the last five years, are made to the VA DEQ every other year or when requested. Should other information, such as information about passage of quality assurance audits and identification passage, be required, it will be delivered upon request. Data collected when a volunteer has failed to pass a quality assurance check will be marked as uncertified when submitted to the DEQ.

As the database of volunteer data will be marked appropriately with certification status, the "raw" results of the quality assurance tests will not be available unless requested, and specific names will only be provided to the Department of Environmental Quality and other appropriate agencies, and to the regional coordinators. The names of volunteers having quality assurance troubles will not be made public to any other interested parties. However, statistics such as percentage passed in each watershed or overall will be available by request and on the VA SOS website.

4 DATA REVIEW AND USABILITY

4.1 Data Review, Verification, and Validation Requirements

All data sheets are reviewed by the collecting volunteer, the regional coordinator where appropriate, and the VA SOS Coordinator or designee. In addition, the DEQ Data Liaison reviews the database once every other year. The decision to accept or reject data is made by the VA SOS Coordinator or designee.

Data entry is checked for errors as it is entered. Data will be entered into a spreadsheet set up to calculate metrics and final scores. Should the scores in the spreadsheet be different from those calculated by the volunteers, the data will be reviewed for accurate entry. Habitat assessments are mainly ranges of scores, and these will be reviewed at the time of entry.

4.2 Verification and Validation Methods

The data will be reviewed for any inaccuracies and gaps and will be updated as described in the Data Management Section. Data will be updated as available. The VA SOS Coordinator or designee makes the final decision as to whether or not the data is complete and accurate enough to include in the database.

All quality assurance data will also be reviewed and recorded by the Coordinator or designee, as described in the Quality Control Requirements section. Any problems will be dealt with as described in that section by the VA SOS staff.

All data reported to users will have undergone all reviews and will have passed all completeness and accuracy tests prior to reporting.

4.3 **Reconciliation with User Requirements**

Precision and Accuracy

The precision and accuracy of the VA SOS monitoring program is evaluated during the quality assurance audits and at the time the method is evaluated. If a volunteer fails the quality assurance audits, they must go through corrective action as outlined in Section 2.5, Quality Control Requirements.

Representativeness

The representativeness of the sample will be evaluated during data entry and during the field portion of the quality assurance audits. VA SOS will evaluate the site sampled during data entry (or data review) to make sure the site is representative of the conditions in the area. During the data review, VA SOS staff will also make sure that more than 200 organisms were selected and that the riffle was sampled for the appropriate amount of time and the appropriate number of times. The quality assurance auditor will make sure the volunteer chooses the most appropriate riffle in the course of the field audit and that the riffle is sampled for the appropriate length of time and number of times. If either course indicates the site location is not representative or the riffle was not sampled in a representative manner corrective actions as outline in Section 2.5, Quality Control Requirements, will be taken.

Comparability

Adherence to the VA SOS protocol will be evaluated periodically as outlined in the quality assurance audit section. At the same time the ability to correctly identify the macroinvertebrates will be determined through the field audit. If the volunteer does not successfully complete either

element, corrective actions as identified in Section 2.5, Quality Control Requirements will be taken.

The VA SOS Method will also be evaluated upon request by the Department of Environmental Quality to ensure comparability. During the method evaluation process, if the VA SOS method does not correlate with the DEQ order level ID method 90% of the time, the VA SOS method will not be considered comparable and will undergo scientific evaluation and validation to make any necessary changes to the actual collection method or the metrics that are calculated.

Completeness

VA SOS will continue to encourage its volunteers to conduct sampling at their sites at least 2 times a year. This will be considered a complete sample set. No corrective action will be taken if a volunteer fails to monitor his or her site 2 times during a year, but the data may not be considered as useful by VA SOS or data users.

5 REFERENCES

Chesapeake Data Explorer. www.cmc.vims.edu.

Clean Water Hub. <u>www.cleanwaterhub.org</u>.

Engel, S.R. 2000. The effectiveness of using volunteers for biological monitoring of streams. Masters Thesis, Department of Entomology, Virginia Polytechnic Institute and State University.

Kellogg, L. 1994. Monitor's guide to aquatic macroinvertebrates. The Izaak Walton League of America, Gaithersburg, Maryland.

Save Our Streams Equipment List. www.iwla.org/conservation/water/save-our-streams/biologicalmonitoring-equipment-and-forms.

Virginia Save Our Streams Equipment List. www.vasos.org/monitor-page/equipment-list/.

Appendix A: Macroinvertebrate and Habitat Field Sheets

Also available for download at <u>www.vasos.org</u>

Name of Stream:	Site ID:
Your Name:	Name of Certified Monitor(s):
Group or Organization Nam	e: Number of Participants:
	Longitude:
	Survey Date: Start Time: End Time:
	1: 1:
Nat1 eac Nat2	san Nat3 san Nat/ san Natmash size □1/16" □1/32" □1/50"
PHYSICAL CONDITIONS Today: Su Yesterday: Su Day Before Yesterday: Su Water Temperature F	Inny Overcast Intermittent Rain Steady Rain Heavy Rain Snow Inny Overcast Intermittent Rain Steady Rain Heavy Rain Snow Inny Overcast Intermittent Rain Steady Rain Heavy Rain Snow Inny Overcast Intermittent Rain Steady Rain Heavy Rain Snow °o r C° Avg. Stream Width ft. Avg. Stream Depth in. Flow Rate
PHYSICAL CONDITIONS (Today:] Su Yesterday:] Su Day Before Yesterday:] Su Water TemperatureF (circl	(check all that apply) Inny Overcast Intermittent Rain Steady Rain Heavy Rain Snow Inny Overcast Intermittent Rain Steady Rain Heavy Rain Snow Inny Overcast Intermittent Rain Steady Rain Heavy Rain Snow

Macroinvertebrate	Tally	Count Macroinvertebrate	Tally	Count
Alderflies, Fishflies, and Halldrammites		Leeches		
faan faan		Lunged Snails		
茶 茶		6		
Beetles				
		Mauflies		
Black Flies				
Chinas		X X V		
,		Midges		
Caddisflies		A HE HE HE		
		And and a		
Strutter of		Scuds		
		and long.		
		Sombugs		
Common Netspinning				
Color Color		V TELEV		
12 mar 10		Stoneflies		
Cravitsh))				
W.		Turn Film		
		Soli Doll		
8				
		Worms		
		3		
Flat Worms		Other heathic macminvertehrates		
Gilled Snails		Total number of organisms in the communic fundunda "orban" extension		
2				

	Organism Groups	Number of Organisms		Total Number of Organisms in the Sample		Percent (This is your value for this metric.)
Metric 1	Mayflies + Stoneflies + Most Caddisflies (not Common Netspinning)		÷		Multiply by 100	%
Metric 2	Common Netspinning Caddisflies		÷		Multiply by 100	%
Metric 3	Lunged Snails		÷		Multiply by 100	%
Metric 4	Beetles		÷		Multiply by 100	%

Metric 5: Tolerant		Metric 6: Non-Insect	
Organism Groups	Number of Organisms	Organism Groups	Number of Organisms
Black Flies		Clams	
Clams		Crayfish	
Dragonflies and Damselflies		Flatworms	
Flatworms		Gilled Snails	
Leeches		Leeches	
Lunged Snails		Lunged Snails	
Midges		Scuds	
Scuds		Sowbugs	
Sowbugs		Worms	
Worms			
		Total Tolerant	
Total Tolerant			÷
	÷	Total number of organisms in sample	
Total number of organisms		in sample	
in sample			Multiply by 100
	Multiply by 100	Percent	
Percent (This is your value for Metric 5.)	%	(This is your value for Metric 6.)	
BIOLOGICAL MONITORING DATA F	orm for rocky bottom method		

Metric Number	Metric Organism	Your Metric Value	2	1	0
1	Mayflies + Stoneflies + Most Caddisflies		Greater than 32.2	16.1 - 32.2	Less than 16.1
2	Caddifiles: Common Netspinning		Less than 19.7	19.7 - 34.5	Greater than 34.5
3	Snails: Lunged		Less than 0.3	0.3 - 1.5	Greater than 1.5
4	Beetles		Greater than 6.4	3.2 - 6.4	Less than 3.2
5	Tolerant		Less than 46.7	46.7 - 61.5	Greater than 61.5
6	Non-Insects		Less than 5.4	5.4 - 20.8	Greater than 20.8
			Total # of 2s:	Total # of 1s:	Total # of Os:
		SUBTOTALS	Multiply by 2:	Multiply by 1:	Multiply by 0:

Add the three subtotals to get the Save Our Streams Multimetric Index Score:

Acceptable Ecological Condition (9 - 12)

Ecological conditions cannot be determined at this time (8)

□ Unacceptable Ecological Condition (0 - 7)

BIOLOGICAL MONITORING DATA FORM FOR ROCKY BOTTOM METHOD

4

Fish water quality indicators: scattered individuals scattered schools trout (pollution sensitive) bass (somewhat sensitive) catfish (pollution tolerant) carp (pollution tolerant)	Barriers to fish movement: beaver dams man-made dams waterfalls (> 1 ft.) none other	Surface water appearance: clear clear, but tea-colored colored sheen (oily) foamy milky muddy black grey other	Streambed deposit (bottom): grey orange/red yellow black brown silt sand other
Odor: musky oil sewage other none	Stability of streambed (bed sinks beneath your feet in): no spots a few spots many spots	Algae appearance: light green dark green brown coated matted on stream bed hairy	Algae located: everywhere in spots % bed covered
Stream channel shade: More than 75% full 50% - 74% high 25% - 49% moderate 1% - 24% slight none	Streambank composition (-100%): % trees % shrubs % grass % bare soil % rocks % other	Streambank erosion: More than 75% severe 50% - 75% high 25% - 49% moderate 1% - 24% slight none	Riffle composition (-100%): % silt (mud) % sand (1/16" - ¼" grains) % gravel (1/4" - 2" stones) % cobbles (2" - 10" stones) % boulders (> 10" stones)
ndicate whether the follow slight (S), or no (N) potent OII & gas drilling Housing developments Forestry Logging	ving land uses within a on tial impact to the quality of Urban uses (p sSanitary landf Active constru Mining (type: amount and type of litter	of your stream. arking lots, highways, etc.) Ill ction)	PLING SITE) g site have a high (H), moderate (f Agriculture (type: Trash dump Fields Livestock Pasture Other d indicate the current and potentia
Please send your data sheets to y	your regional coordinator or subr		ou have any questions about this protocol, ter sampling, if you are unable to keep your

Appendix B: Training Session Checklist

- I. Introduce self and the VA SOS program -- Describe the VA Division of the Izaak Walton League of America
- II. Provide Background information and Describe the VA SOS method
 - Explain what a watershed is
 - Describe point source vs. non-point source pollution
 - Explain difference between chemical and biological monitoring
 - Explain macroinvertebrates
 - Types of pollution
 - Toxic
 - Sediment
 - Nutrients
 - Bacteria Health hazard not readily identifiable with macroinvertebrate biomonitoring
- III. Safety Stress especially with children
 - Wash hands gastro-intestinal problems
 - Cuts and scrapes use peroxide
 - Sample in pairs
 - Watch for glass
- IV. Discuss critters and their identification individually
- V. Discuss the importance of uniformity of method QA/QC issues
- VI. Demonstrate metric calculation and multimetric calculation
- VII. Demonstrate and describe method
 - Inspect net
 - Pick riffle
 - Approach from downstream
 - Anchor net rocks from outside sample area
 - Rub cobbles & dig substrates 1 ft², 20 sec
 - Wash anchors
 - Scoop forward
 - Release vertebrates
 - Careful to table
 - Sort and ID ALL
 - Count need 200
 - Additional nets if necessary
 - Max 4 nets

• Max 90 secs/net, min 12 secs/net (after first net)

July 2019

Virginia Save Our Streams Program Quality Assurance Program Plan X. Demonstrate Books, Resources, Discuss Partners

- DEQ
- DCR
- DGIF
- Dept. of Forestry
- SWCDs & NRCS
- IWLA Chapters
- Local Colleges
- Regional Trainers
- VA SOS staff
- XI. Cooperate with state and local decision makers
- XII. Why do we need to monitor?
- XIII. What happens to the data & how to choose sites (contact DEQ so don't duplicate efforts)

XIV. Establish monitoring councils & join watershed roundtables – encourage diverse participation. Everyone has a skill to contribute even if they don't want to be a "front line monitor"

- XV. What volunteers should do next
- · Get certified
- Monitor & report data to VA SOS
- · Become a Regional Trainer or Quality Assurance Auditor

Appendix C: Certification Tests

Virginia Save Our Streams Macroinvertebrate Identification Practical Exercise

Name: _____

Date: _____

Score:

Using the macroinvertebrate groupings found on your tally sheet and bug identification card, identify the organisms in the lettered vials. You may use whatever printed resources you wish. However, you may not discuss the organisms with a friend during this procedure. You must get at least 17 out of 20 correct to pass. Depending upon the specimen set, some macroinvertebrate groupings may repeat or others may not be used.

A.	M.
В.	N.
C.	Ο.
D.	Ρ.
Ε.	Q.
F.	R.
G.	S.
Н.	Τ.
Ι.	U.
J.	V .
К.	W.
L.	Χ.

Virginia Save Our Streams Program

Name(s):_____

Date:_____

Score:		
This form has been designed for reviewing the field collection skills of monitors in the Virginia Save Streams Program. This form is only to be filled out by official Virginia Save Our Streams Program		
trainers. A minimum score of eleven must be received in order to pass.		
1. Monitor chose the most appropriate riffle?	Y	Ν
2. Monitor disturbed sample area prior to monitoring?	Y	Ν
3. Monitor anchored net firmly to stream bottom and checked bottom of net for holes or gaps?	Y	N
4. Anchor rocks were collected from outside the sampling area and washed outside the net before being used?	Y	N
5. Monitor positioned net to collect maximum flow?	Y	Ν
6. Monitor collected organisms only for the specified length of time?	Y	Ν
7. Monitor dug into substrates under rocks during specified time?	Y	Ν
8. Monitor allowed water to flow over top of net?	Y	Ν
9. Monitor cleaned anchor rocks when removing them from the net?	Y	Ν
10. Monitor correctly scooped net from water, preventing water from flowing over the top and sample from falling off the bottom?	Y	N
11. Monitor quickly picked all organisms from the net and sheet?	Y	Ν
12. Monitor showed adequate field identification skills?	Y	Ν
13. Monitor correctly filled out field sheets?	Y	N

Test administeredby:_____

2007 Izaak Walton League of America Virginia Save Our Streams **Online Rocky Bottom Protocol Quality Assurance Test**

VOLUNTEER'S NAME_____

SCORE_____DATE____

The following quiz is designed to help you determine your understanding of the Virginia Save Our Streams Modified Method Protocol. You may refer to your written materials, but you may not ask a fellow monitor for help. You must receive a score of 12 out of 15 to pass.

Name two conditions that make it unsafe to monitor at a particular site or at a particular time: 1.

a)

b)

Answers can include: water is above the knee, water is rushing too fast, banks are too steep or slippery, thunderstorm with lightning, it is posted that the stream is unsafe for human contact or it looks or smells very polluted (sewage smell, etc)

What is a riffle? 2.

The area where water bubbles over rocks that are cobble-sized (2-12 inches)

Why is the riffle important to benthic macroinvertebrates? 3.

Dissolved oxygen is high there (may also include that it provides hiding places from predators and food sources for some macroinvertebrates)

4. When sampling one or more riffles, you should always work from

_downstream______ to _____to _____to _____to _____.

Why? So you don't disturb your sampling site before you sample and possibly get an inaccurate result

- 5. Before sampling, the bottom of the net is secured using cobbles from
 - a. Inside the sampling area
 - b. Outside the sampling area
- When using the Virginia Save Our Streams modified method (rocky bottom) protocol, which do you do 6. first?
 - a. Rub rocks in the sampling area in front of the net.

Virginia Save Our Streams Program Quality Assurance Program Plan

b. Disturb the bottom of the sampling area with your fingers or a plastic rake.

7. The very first time you monitor a stream site, how many seconds should you spend collecting your first sample (Net 1 time)?

- a. 20 seconds
- b. 45 seconds
- c. 90 seconds
- d. Any amount of time between 20 seconds and 90 seconds

8. How many organisms do you need to collect to calculate a water quality rating?

- a. 100 organisms
- b. 200 organisms
- c. 300 organisms
- d. It doesn't matter how many are collected
- 9. How many nets or samples are you allowed to take to reach the total number of organisms needed for a water quality rating?
 - a. One
 - b. Three
 - c. Four
 - d. As many as you need to reach the number of organisms needed
- 10. When you are familiar with your stream, you can adjust the amount of time you spend collecting your first sample to reduce the number of nets you need to get the minimum number of organisms needed for a water quality rating while not overwhelming your team with too many organisms to count. Your first net can be anywhere from a minimum of ______ seconds to a maximum of _______ seconds.
- 11. If you spend 20 seconds taking a sample from the stream, <u>15</u> seconds should be spent rubbing rocks and <u>5</u> seconds should be spent disturbing the bottom.
- 12. If you don't reach the number of organisms needed for a water quality rating after taking the maximum number of nets allowed, you should run the metrics calculations on your sample and report your data anyway.
 - a. True b. False
- 13.You may find organisms in your sample that are not part of the Virginia Save Our Streams survey count.a.Trueb.False
- 14. An unacceptable ecological score is __0____ to __7___.

15. An acceptable ecological score is ____9___ to ___12____.

Appendix D: Quality Assurance Audit Documents

Virginia Save Our Streams Program

Quality Assurance Audit

Date:

Name(s) and address(es) of volunteer(s) being audited:

Equipment - check for completeness, cleanliness, and Were there any problems (circle one, explain in comm		N
Please circle any missing equipment:		
Net with poles White	Monitor's Guide b	ook
sheet Sorting	Magnification	
containers Current	Thermometer	ſ
fieldsheets ID card	Calculator	
	Forceps	

Methods

Please circle any parts of the method that volunteer(s	
Chose the most appropriate riffle Entered	Anchor rocks were washed as removed Net
downstream of sampling area Anchored	was correctly scooped from stream All
net firmly to stream bottom Anchor rocks	organisms were collected from sheet
came from outside of	and net
sampling area	Monitor correctly handled unknown
Anchor rocks were washed prior to use	specimens
Positioned net to collect maximum flow	Monitor took the proper number of nets
Collected organisms for specific amount	Monitor did not exceed the maximum
of time	sampling time
Washed rocks and dug into substrates Water	A habitat assessment was completed
did not flow over top of net	

Comments (continue on back if needed):

QualityAssuranceAuditor:_____



VA Save Our Streams Program Izaak Walton League of America 707 Conservation Lane Gaithersburg, MD 20878 301-548-0150 www.vasos.org Appendix E: VA SOS Observation of Regional Trainer Form

Virginia Save Our Streams Program

Regional Trainer Observation Form

Date of Observation:_____

Date of Training Session:_____

Name and address of regional trainer being observed:

Methods

Please check the area the regional trainer did not adequately cover in the training session and explain in the comments section.

Analysis of Methods

makers

 \Box What to do next

□ Habitat Assessment

□ Reference collection

□ Conducted in-stream event

□ Resources/Books/Partners

□ Cooperation with decision

□ Establishing monitoring groups

- □ Introduction of self and program
- Background on Monitoring/ watersheds/pollution
- \Box Why monitor?
- □ What happens with the data
- □ Safety
- □ Identification of Macroinvertebrates
- □ Quality Assurance
- □ Collection Methods

Personal Conduct

Please score the regional trainer on a scale of one to five in the following areas.

(1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent)

	1	2	3	4	5
Personal appearance					
Effectively delivered information					
Used appropriate tone and language					
Properly represented the views of SOS					

Comments (continue on back if needed):

Observer:_____

40

Appendix F: Sign In Sheet

Virginia Save Our Streams Program Sign-in Sheet

 Event:
 Location:

 Date:
 Event Leader/ Trainer:

Name	Address	Phone	E-mail
		()	
		()	
		()	
		()	
		()	
		()	
		()	
		()	
		()	

Appendix G: Quality Assurance Field Record

Virginia Save Our Streams Program Field Audit Identification Sheet

Date of Sample:	Collector:		
Stream	Station	_County	

Latitude_____Longitude_____

Location (please be specific)_____

e of Identification: Organism	Number in	WhoIDed: Number volunteer	# MisIDed
Organishi	Sample	found	# MISIDeu
Worms			
Flatworms			
Leeches			
Crayfishes			
Sowbugs			
Scuds			
Stoneflies			
Mayflies			
Dragonflies & Damselflies			
Hellgrammites, Fishflies, & Alderflies			
Common Netspinners			
Most Caddisflies			
Beetles			
Midges			
Black Flies			
Most True Flies			
Gilled Snails			
Lunged Snails			
Clams			
Other			

%Incorrect:_____

Identification Check Passed?

□ (<10%) Yes □ (>10%) No



VA Save Our Streams Program Izaak Walton League of America 707 Conservation Lane Gaithersburg, MD 20878 301-548-0150www.vasos.org Appendix H: Unknown Specimen Submittal Form

Virginia Save Our Streams Program Unknown Sample Submittal

Date:

Name and Address of submitting volunteers:

Stream	County
atitude	Longitude
Location (please be s	fic)
Do you have any thou	s about what this organism might be?
form to the VA SO F or office use: Identification of orga	, preserve your specimen – don't forget your label, and send your unknown and this rogram (address at bottom). n:
form to the VA S(F or office use: Identification of orga Who identified it	rogram (address at bottom).
form to the VA So For office use: Identification of orga Who identified it Please fill out ir Date	n:
form to the VA SO For office use: Identification of orga Who identified it Please fill out ir Date Name of submi	rogram (address at bottom). n: n: ncil and include in your unknown preservation jar:



VA Save Our Streams Program Izaak Walton League of America 707 Conservation Lane Gaithersburg, MD 20878 301-548-0150 www.vasos.org Appendix I: Virginia Save Our Streams Safety Recommendations

VASOS Safety Recommendations

- Monitoring sites should be conducted in wadeable sections of streams. The depth of the stream should be no deeper than 3 feet (the height of the net).
- If high waters are present at the site, this should be noted on the front page of the field sheet and the site should not be monitored at that time.
- Always monitor in at least pairs.
- Never allow children (16 or younger) to go to the stream alone. When monitoring with children, stress that they should not come back to the stream without an adult present.
- All kits should contain some sort of waterless hand sanitizer and/or peroxide. These should be used frequently, especially before touching face or eyes and before eating.
- Be careful of glass. If a site has known glass, use a garden rake to dig up substrates and consider purchasing neoprene gloves to help protect hands. Should a volunteer get cut, (s)he should clean the cut immediately.
- Be sure to have plenty of water and sunscreen in the summer, and wear plenty of clothing in the winter. In the winter, consider purchasing neoprene gloves to help keep hands warm, and bring plenty of towels to stay dry.

Appendix J: Recommended Sampling Seasons for Virginia Save Our Streams

Recommended Sampling Seasons for Virginia Save Our Streams

The Virginia Save Our Streams program recommends monitoring two times a year, once in the spring and once in the fall. While volunteers may go during any time of the season, recommended times are in bold in the below table.

Winter	Spring	Summer	Fall
	March, April, May		September, October,
			November

Appendix K: Macroinvertebrate Identification Card

Also available for download at <u>www.vasos.org</u>

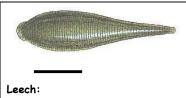
s under picture indicate the relative size of organisms



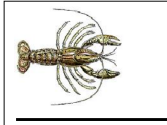
Aquatic Worm: Class Oligocheata $\frac{1}{4}$ " - 2", can be very tiny; thin, wormlike body, tolerant of impairment



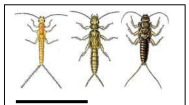
Flat Worm: Family Planaridae Up to $\frac{1}{4}$ ", soft body, may have distinct head with eyespots, tolerant of impairment



Order Hirudinea $\frac{1}{4}$ " - 2", segmented body, suction cups on both ends, tolerant of impairment



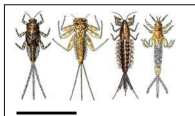
Crayfish: Order Decapoda Up to 6", 2 large claws, 8 legs, resembles a small lobster, somewhat tolerant of impairment



Stonefly: Order Plecoptera $\frac{1}{2}$ " - 1 $\frac{1}{2}$ ", 6 legs with hooked tips, antennae, 2 hair-like tails, no gills on abdomen, very intolerant of impairment



Sowbug: Order Isopoda $\frac{1}{4}$ " - $\frac{3}{4}$ ", gray oblong body wider than it is high, more than 6 legs, long antennae, somewhat tolerant of impairment



Mayfly: Order Emphemeroptera $\frac{1}{4}$ " - 1", plate-like or feathery gills on abdomen, 6 hooked legs, 2 or 3 long hair-like tails, tails may be webbed together, very intolerant of impairment



Dragonfly and Damselfly: Order Odonata

 $\frac{1}{2}$ " - 2", large eyes, 6 hooked legs, large protracting lower jaw, 3 broad oar-shaped tails OR wide oval to round abdomen, somewhat tolerant of impairment

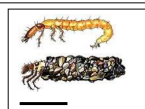


Hellgrammite, Fishfly, and Alderfly: Order Megaloptera

³/₄" - 4", 6 legs, large pinching jaws, 8 pairs of feelers along abdomen, 2 hooks on tail end OR 1 single spiky tail, somewhat tolerant of impairment



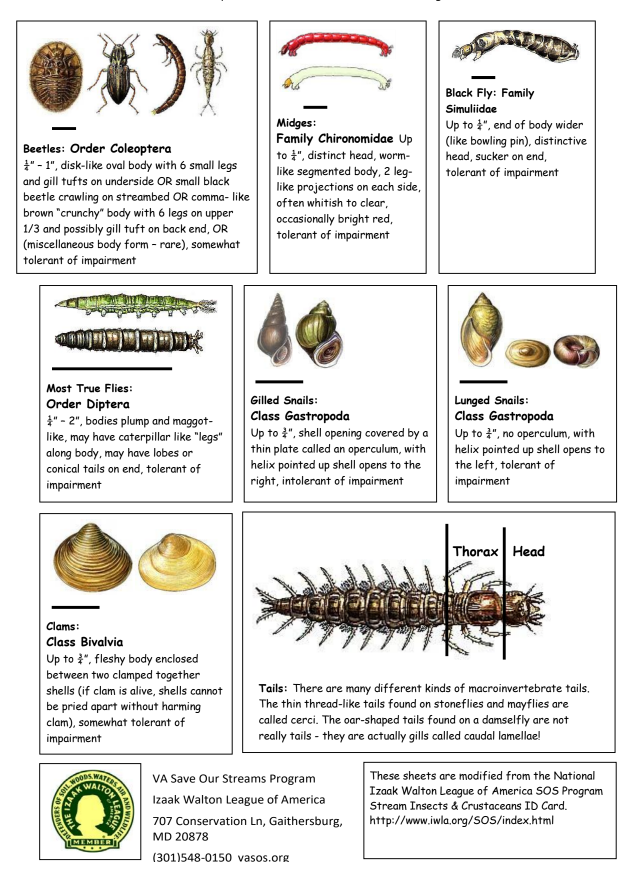
Common Netspinners: Family Hydropsychidae Up to $\frac{3}{4}$ ", 6 hooked legs on upper 1/3 of body, 2 hooks at back end, underside of abdomen with white tufts of gills, somewhat tolerant of impairment



Most Caddisfly: Order Trichoptera Up to 1", 6 hooked legs on upper 1/3 of body, may be in stick, rock or leaf case, no gill tufts on abdomen, intolerant of impairment



Scud: Order Amphipoda ¹/₄", white to gray, body higher than it is wide, swims sideways, more than 6 legs, resembles small shrimp, somewhat tolerant of impairment



Appendix L: Reference Materials for Volunteer Monitors

- Barbour, M.T., J. Gerritsen, and B. Synder. 1999. Rapid bioassessment protocols for use in wadeable streams and rivers: periphyton, benthic macroinvertebrates, and fish, 2nd edition. EPA 841-B-99-002 Office of Water, Washington, D.C.
- Engel, S.R. 2000. The effectiveness of using volunteers for biological monitoring of streams. Masters Thesis, Department of Entomology, Virginia Polytechnic Institute and State University.
 - Kellogg, L. 1994. Monitor's guide to aquatic macroinvertebrates. The Izaak Walton League of America, Gaithersburg, Maryland.
 - United States Environmental Protection Agency. 1997. Volunteer stream monitoring: A methods manual. EPA 841-B-97-003 Office of Water, Washington, D.C.
- Voshell, J. Reese. 2002. A guide to common freshwater invertebrates of North America. Illustrated by Amy Bartlett Wright. The McDonald & Woodward Publishing Company. Blacksburg, Virginia.

Appendix M: Virginia Save Our Streams Site Selection Guide

Selecting a Monitoring Location

Selecting representative sites is one of the most important elements in designing a monitoring program. Before selecting monitoring sites, you should determine two things: where and what kind of monitoring is already being done in your watershed and what question would you like your monitoring to answer. The answers to both of these questions will help you map out the most effective monitoring locations.

Site locations will depend on the goal of your monitoring program. If you want to know what the water quality is of a particular stream, you might select a site close to the mouth of the stream. If you want to know the water quality at a particular fishing spot, you might want to select a site within that fishing spot. If you want to know if a development is impacting a stream you might want to have one site upstream of the development and one site downstream of the development. If you want to collect data to assist the state in developing water quality assessment reports, you might want to select a site within a watershed that is not currently monitored.

Virginia Save Our Streams can help you locate your sites by:

- determining which streams are currently monitored in your watershed
- finding out the natural resource questions professionals would like to have answered in your watershed
- providing a map with natural resource characteristics to assist in developing a monitoring plan
- making a site visit to potential monitoring sites to evaluate access and habitat

Your monitoring site should have good access and you should always get landowner permission (unless in a public right of way).

Defining Monitoring Stations

Monitoring should be done at one station, defined as a single stretch of stream not more than 100 yards long. If you wish to assess a longer section of a stream, select two monitoring stations at the top and bottom of the stretch, or multiple sites along the length of the stretch at quarter-mile or greater intervals. Be sure to revisit the same station each time so that your results will be comparable. Carefully record the location of your monitoring station on your VA SOS Stream Survey form. If you do not know the latitude and longitude coordinates when you monitor, use an accurate description of the site (i.e. Site located on north side of route 660, 1 mile east of route 607) that enables you or another monitor to return to the same location. The regional coordinator or VA SOS staff will help you identify the coordinates at a later date.

Select a riffle typical of the stream, that is, a shallow, fast-moving area with a depth of 3 to 12 inches (8 to 30 cm) and stones which are cobble-sized (2 to 12 inches) or larger. Stone size is important since the macroinvertebrates surveyed prefer these stones for protection and food supply. In addition, the bubbling of the water over the rocks provides needed oxygen for healthy growth.

Documenting Monitoring Stations

Stations should be properly documented by including the stream name, county, and location. The location should be specific and should allow someone to find the property using Google Maps. For instance the site location could be: East side of route 630 bridge, 2 miles north of route 29. This location is easy to find for anyone using Google Maps. The following is a poor example of location: at northwest corner of Mr. Earl's property. Unless you know Mr. Earl, you will not be able to find the site! Include latitude and longitude if possible. If you have more than one site on a stream, identify the sites with a station number and always use the same station number for a site! If you cannot remember site number, consider using a descriptive name for the site such us "downstream", "upstream", or "route11".

Appendix N: 2006 Validation Studies

Comparison of Virginia Save Our Streams and Virginia Stream Condition Index Scores in Streams of the Eastern Piedmont of Virginia

Andrew L. Garey and Leonard A. Smock Department of Biology

Virginia Commonwealth University Richmond, Virginia February 2007

Executive Summary

The objective of this study was to determine if the results of stream macroinvertebrate assessments conducted by amateur volunteer monitors were appropriate for use by the Virginia Department of Environmental Quality (DEQ) in its 303 (d)/305 (b) integrated report. Rapid biological assessments of 20 wadeable stream sites in the eastern part of Virginia's Piedmont Physiographic region were conducted. The macroinvertebrate communities at the study sites were sampled and assessed using two separate protocols; the protocol of Virginia Save Our Streams (SOS), a volunteer monitoring group, and the protocol currently employed by Virginia Department of Environmental Quality (DEQ) biologists. The latter, which produces Stream Condition Index (SCI) scores, is based on EPA Rapid Bioassessment Protocols for high-gradient streams (Plafkin et al. 1989, Barbour et al. 1999) and the Virginia Stream Condition Index report (Burton and Gerristen 2003). Pearson product-moment correlation analysis indicated a weak (r2= 0.24) but statistically significant (p < 0.05) correlation between SOS and SCI scores. The qualitative ratings derived from the two scoring systems were in agreement at 11 out of 16 (69%) of the study sites. A chi-square goodness of fit test indicated that the proportion of sites receiving acceptable ratings was significantly different (p < 0.001) between SOS and SCI scores. The SOS system employs a zone of uncertainty, or "grey zone," where no final judgment of ecological condition is made. Additional correlation models were constructed to determine the effect of excluding grey zone sites on the strength of the correlation between SOS and SCI scores. In these additional analyses, the range of values considered to be grey zone SOS scores was varied in an attempt to reduce variability in the data set and thus to strengthen the correlation. The correlation between SOS and SCI scores was maximized (r2 = 0.75, p < 0.05) when a grey zone of 6-8 was employed, where all sites receiving SOS scores of 6, 7 or 8 were excluded from the correlation analysis. This increased grey zone, however caused an increase in the proportion of sites where SOS and SCI ratings were in disagreement. Identifications of macroinvertebrates in the field by SOS personnel were determined to be generally accurate based on a re-analysis of the samples by VCU personnel. The effect of the few incorrect identifications on the results of the SOS scoring was minimal. The results and conclusions of this study were limited by the low number of sites sampled that were categorized as being of good to excellent quality according to the SCI. In addition, the total number of sites sampled (20) was relatively low for investigations of this type. A larger sample set of eastern Piedmont streams that reflect a wider range of ecological conditions would be helpful in making a more complete evaluation of the usefulness of SOS volunteer monitoring data in DEQ water quality monitoring projects.

Validation of the Modified Virginia Save-Our-Streams Protocol

J. Reese Voshell, Jr. Stephen W. Hiner Department of Entomology Virginia Tech Blacksburg, VA 24061 August 1, 2006

Summary and Recommendations

The modified SOS protocol that was developed by Engel and Voshell (2002) does not need to be changed in regard to sampling, identification, enumeration, and calculation of the multimetric index called the Virginia Save-Our-Streams Index (VSOSI). The volunteers made very few mistakes in the identification of macroinvertebrates. These mistakes were considered minor and would not produce any substantive difference in the VSOSI calculation, certainly not a difference in the ecological condition classification. The VSOSI correlates very strongly with the Virginia Stream Condition Index (VSCI) used by professional biologists at the Virginia Department of Environmental Quality. However, in this validation study the VSOSI did not agree satisfactorily with the classification of stream ecological condition done by professional biologists using the VSCI. The VSOSI overrated too many streams (i.e., classified them as acceptable, when the VSCI classified them as impaired). A simple solution to this situation was found: raise the numerical value required for the VSOSI to classify a stream as acceptable. Using a cutoff of 9 for a stream to be classified as acceptable by the VSOSI agreed very closely (81%) with the VSCI classification of the same streams. In addition, the disagreement of site classification was equally split between classifying reference as unacceptable and classifying impaired as acceptable. We recommend that Virginia Save-Our-Streams continue to use the existing protocol as modified by Engel and Voshell (2002) and to calculate the same VSOSI, but to shift the criterion for acceptable ecological condition to 9. If an uncertain ("gray zone") is desired for the VSOSI to be comparable to recently suggested modifications of the VSCI, then we recommend that the gray zone be the VSOSI unit score of 8. Classification of the ecological condition of streams by the VSOSI with a gray zone of 8 agreed very well with the VSCI with a gray zone of 55-63. With or without the gray zone, all data collected since the modification by Engel and Voshell (2002) are still valid. The ecological condition classifications merely need to be reassigned based on an acceptable cutoff of 9 and possibly a gray zone of 8 in order to be in agreement with the VSCI classification of reference conditions. The results of the current validation study are not unexpected because the VSCI was not available at the time of the previous study. Lastly, we recommend that Virginia Save-Our-Streams periodically revalidate the performance of the VSOSI against the VSCI because VDEQ is still analyzing and validating the VSCI.

Appendix O: Biological Monitoring Protocol for Rocky Bottom Sampling

SAVE OUR STREAMS IZAAK WALTON LEAGUE OF AMERICA



Biological Monitoring Instructions for VA SOS Stream Monitors

Surveying stream macroinvertebrates provides information about the health of your stream. Many stream-dwelling organisms are sensitive to changes in water quality. Their presence or absence can serve as an indicator of environmental conditions.

Before selecting a site to monitor, please follow these rules:

- Check with state and county agencies to make sure you are not disturbing a survey area used by government agencies (over-monitoring may harm the stream).
- Contact local landowners before monitoring to make sure you are not trespassing.
- Ask for permission if you need to cross private land. Most landowners will give permission for your study and may even want to help you conduct your survey.

Monitoring should be conducted at the same station (location) each time you sample during the year. If you want to monitor several stations on your stream, make sure the stations are no closer than one-quarter mile. This means, for example, that if you want to monitor a one-mile segment of a stream, you can have a maximum of four monitoring locations. If the stations are spaced more closely, the monitoring activity may become the main impact on water quality.

Carefully record the location of your monitoring station on your Biological Monitoring Data Form. Include roads, bridges, and significant landmarks. Use your smart phone's GPS functionality to determine your longitude and latitude.

THINGS TO CONSIDER

If you are monitoring more than one station, begin monitoring downstream and move upstream. This will prevent macroinvertebrates disturbed by the first test from washing downstream and being captured in your net a second time. Each survey should record only the organisms present at that particular location and time.

Monitoring should be conducted two times per year at each station, in spring and fall. This monitoring will accurately record the yearly life cycle in the stream. Less frequent monitoring, while still useful, will not give the complete picture of stream life.

When scheduling monitoring events, remember that excessive monitoring can become a major threat to stream health because each monitoring event disturbs the streambed and dislodges macroinvertebrates. In general, monitoring stations should have two months to recover from a monitoring event. It is crucial to the integrity of your data that you do not over-monitor your stations. There is some flexibility in this rule. For example, if an oil spill occurs, you might want to monitor your stream, even if you have done your two surveys for the year. The data you collect might be the only data available on the immediate impacts of the spill.

The methods described in these instructions are for use in wadable streams. To be wadable, the water level in the stream must not exceed the height of your knees. When planning monitoring sessions for younger people, please keep in mind that knee height varies greatly between adults and children.

Safety is critical when monitoring a stream. Do not enter a stream if the water is flowing abnormally fast or high, if the banks are steep or unstable, or during a thunderstorm. If the water smells of raw sewage, do not enter the water; contact state environmental authorities immediately. Monitors in urban-area streams should wear gloves to protect against glass or metal that may be buried in the streambed. Finally, always sanitize your hands and equipment after each monitoring session to avoid bacterial infection.

There are two sampling methods available to collect aquatic macroinvertebrates. Muddy Bottom Sampling is used in streams that do not have riffles, a streambed feature with cobble-sized stones between 2 to 10 inches in diameter where the water bubbles over the rocks. If your stream has riffles, please refer to the Rocky Bottom Sampling section.

MUDDY BOTTOM SAMPLING

The Muddy Bottom Sampling method is intended for volunteers sampling streams that primarily do not have rocky bottoms or riffles. Muddy bottom streams are composed of muddy or sandy substrate, overhanging bank vegetation, and submerged woody and organic debris. This method enables sampling of streams where kick-seining techniques do not yield the best representative sample of macroinvertebrates or allow easy collection from the most productive aquatic habitats.

Monitoring is conducted using an aquatic D-frame or dip net with 500 micron mesh and a four-foot pole. The dip net is used to sample a wide variety of habitats and collect many different kinds of organisms.

Before you begin monitoring, familiarize yourself with the four main habitats that can exist along muddy bottom streams: woody snags, stream banks, riffles, and submerged aquatic vegetation. Search for these habitats along a 100-meter section upstream from the monitoring station.

Following are simple descriptions of the habitat types and collection techniques for each habitat.

Woody snags

Snags, or submerged woody debris, are areas where tree trunks or limbs have fallen into the stream. Leaves and debris may be collected or tangled in the snag. To sample woody debris, jab the medium-sized submerged material (sticks and branches), scrape along the submerged surface of large material (logs), or pick up and rub woody debris in the net by hand.

Stream banks

Stream banks are the edge of the stream. These may be vegetated, bare soil, undercut, or eroded. Stream banks are sampled in a bottom-to-surface motion, jabbing at the bank to loosen organisms. Each scoop of the net should cover one foot of submerged area.

Riffles

Riffles are shallow, fast-moving areas of water flowing over cobble-sized stones and rocks. To sample a riffle, place the net firmly along the bottom of the stream and use your hands or foot to rub around the cobbles.

Submerged aquatic vegetation

Submerged aquatic vegetation includes any plant growing under or out of the water of the stream. In deep water, plants are sampled by drawing the net through the vegetation from the bottom to the surface of the water. In shallow water, plants are sampling by bumping the net along the bottom of the bed of vegetation.

A single sample of macroinvertebrates consists of collecting 20 "jabs" in productive habitats. A single "jab" consists of aggressively thrusting the net into the target habitat for approximately one meter. This initial jab is then followed by two to three sweeps in the water of the same area to collect dislodged organisms. The sample is then transferred to the sieve bucket or seining device, by banging the net over the bucket opening or by inverting the net into a partially submerged bucket. Transfer sample contents to the sieve bucket after every jab.

Each habitat should be sampled in proportion to its abundance in the stream sample area. For example, if 50 percent of a sample area is woody debris, it should be sampled with ten jabs.

Thoroughly mix the sample in the sieve bucket by swishing it around in shallow water, being careful to keep the entire sample inside. Empty the contents of the bucket onto a flat,

MUDDY BOTTOM SAMPLING EQUIPMENT

- Biological Monitoring Data Form for Muddy Bottom Streams
- One D-frame aquatic dip net with mesh of 500 microns
- Portable table
- · White sheet or table cover
- · One screen-bottom bucket with a mesh of 1/32 inches
- "Field Guide to Aquatic Macroinvertebrates"
- Aquatic thermometer
- Magnifying glass
- Small magnifier boxes (optional)
- Spray bottle
- · Ice cube trays or specimen jars for sorting organisms
- Tweezers or forceps
- Clipboard
- · Boot-footed waders or waterproof knee boots
- Neoprene gloves, hand, elbow or shoulder length (optional)
- Additional identification resources

light colored surface, such as a white sheet or table. Spread the sample evenly across a square portion of the surface, such that the sample material is not clumped together. Using a stick, divide the sample into a grid with four equal quadrants. Randomly select a quadrant to start sorting and identification.

Using tweezers or your fingers, separate all the organisms from the surface and place them in your collecting container. Plastic ice cube trays filled with stream water are helpful when sorting samples. Sort organisms into similar groups as you separate your sample. Be sure to regularly wet the surface using a spray bottle, as the organisms will begin to dry out. See the "Identification" section for details on identifying the organisms in your sample.

Record the number of individuals you find in each taxonomic group on the tally sheet. Metric calculations should be based on a sample size of at least 100 organisms. Count the number of scuds found in your sample, but do not count them towards the 100 required organisms (in other words, you need at least 100 non-scud organisms for your sample).

If the first grid doesn't yield 100 organisms, move on to a second grid and sort it in its entirety. Record the number of individuals in each taxonomic group on the tally sheet for the second grid. If you do not have 100 organisms after you have picked the second grid, continue on to the third. Continue sorting grids in their entirety until you have at least 100 organisms or you have sorted the entire sample.

ROCKY BOTTOM SAMPLING

The Rocky Bottom Sampling method is intended for volunteers sampling streams that have rocky bottoms or riffles. A kick-seine net – a finely meshed net with supporting poles on each side – is the best tool to use for collecting macroinvertebrates in rocky bottom streams. The VA SOS Rocky Bottom Sampling method recommends using a kickseine net with 1/32-inch mesh. The 1/32-inch mesh net will provide you with a large sample because it captures younger, and therefore smaller, organisms of each species, and some state and local government agencies require use of the 1/32inch mesh.

Select a riffle that is a shallow, fast-moving area of water with a depth of 3 to 12 inches and cobble-sized stones (2 to 10 inches) or larger. Before entering the stream, record observations about riffle composition on the back of the Biological Monitoring Data Form.

Place the kick-seine net at the downstream edge of the riffle. The net should be secured with rocks selected from outside the sample area. Rub the rocks to dislodge any macroinvertebrates outside of the sample area before placing on the bottom of the net, or use dry rocks from outside the stream. Don't allow any water to flow over the top of the net either — organisms can escape over the net. Also, if water is flowing over the top of the net, the water level is too high for safe monitoring.

Monitor a one-foot by one-foot area of the streambed directly in front of the net.

The sample site can be sampled up to four times in order to yield a total of 200 or more macroinvertebrates. It is important to have at least 200 invertebrates by the end of the sampling session.

The length of each sampling period can be adjusted depending on the number of macroinvertebrates found in each sampling period. Each sampling period must be between 20 and 90 seconds. For example, if 100 macroinvertebrates are found during one 30 second sampling period, you will likely only need to monitor for a second 30 second period. Do not do another sampling period once you have reached 200 organisms, if you have already sampled four times, or for longer than 90 seconds.

If you sample the maximum number of seconds for at least three nets and do not reach 200 organisms, you should still record your results and calculate the stream health score.

Once you have determined the length of the sampling period, calculate the amount of time you will spend rubbing rocks versus disturbing the substrate. You should spend 75% of the sampling period rubbing rocks, and the remaining

ROCKY BOTTOM SAMPLING EQUIPMENT

- Biological Monitoring Data Form for Rocky Bottom Method
- Kick-seine with 1/32-inch mesh
- Net poles
- Portable table
- · White sheet or table cover
- "Field Guide to Aquatic Macroinvertebrates"
- Aquatic thermometer
- Magnifying glass
- Small magnifier boxes (optional)
- Spray bottle
- · Ice cube trays or specimen jars for sorting organisms
- Tweezers or forceps
- Clipboard
- Boot-footed waders or waterproof knee boots
- Neoprene gloves, hand, elbow or shoulder length (optional)
- Additional identification resources

25% disturbing the substrate. For example, in a 30 second sampling period you will spend 22.5 seconds rubbing rocks and 7.5 seconds disturbing substrate.

Firmly and thoroughly rub your hands over individual cobbles within the sampling area, placing each rock outside of the sampling area when finished. Once you have reached 75% of the sampling period, disturb the sample substrate using a dry rock or garden tool. At the end of the sampling period, stop disturbing the substrate and let the water run clear.

Before removing the net, rub any rocks that you used to anchor the net to the stream bottom and remove the rocks from the bottom. Firmly grab the bottom of the net so that your sample does not fall from the net, and then remove it from the water with a forward-scooping motion. This will allow you to remove the net without allowing any insects to be washed under or off it.

Placing a white trash bag or white sheet under the net before separating the sample will catch any tiny organisms that may crawl through the net. Use a watering can or spray bottle to periodically water your net. The organisms will stop moving as the net dries out. Occasionally wetting the net will cause the organisms to move, making them easier to spot. Watering the net is especially important on hot, dry days. Place the net on a flat, bright area, out of direct sunlight. Using tweezers or your fingers, separate all the organisms from the net and place them in your collecting container, which should be full of water from the stream. Sort organisms into similar groups as you separate your sample. This will make your identification quicker when you are ready to record results. Plastic ice cube trays are helpful when sorting the catch. For example, put all organisms with legs in one section and all organisms with no legs in another section. Any organism that moves, even if it looks like a worm, is part of the sample. Look closely, since most aquatic macroinvertebrates are only a fraction of an inch long.

IDENTIFICATION

Once organisms are collected through either the Rocky Bottom or Muddy Bottom Sampling methods, they are sorted and identified. You can use IWLA's "Field Guide to Aquatic Macroinvertebrates" or A Guide to Aquatic Insects and Crustaceans, both of which can be purchased through links on the Save Our Streams equipment page on the League's website: *iwla.org/sos*. The League's free Aqua Bugs app provides easy-to-follow instructions to help you identify your macroinvertebrates. Search for it in the Apple Store and Google Play Store.

Izaak Walton League macroinvertebrate guides provide a general overview of the macroinvertebrate types found across the United States. The composition of macroinvertebrate populations varies depending on local geography and geology. Try contacting your local environmental protection agency or universities for more information about local macroinvertebrates. Local experts might be able to share additional field guides that are specifically designed for your area.

Not all organisms in your stream are listed in the guides. For instance, macroinvertebrates such as whirligig beetles, water striders, and predaceous diving beetles are not included on the survey sheet. They are surface breathers and do not provide any indication of water quality.

When beginning your identification, ask yourself the following questions:

- How large is the organism?
- Is the body long and slender, round, or curved?
- Does the organism have any tails? How many?
- · Does the organism have any antennae?
- · Does the organism have legs? How many? Where?
- Is the body smooth and all one section, or is it segmented (two or more distinct sections)?
- Does the organism have any gills (fluffy or plate-like appendages)?

- Where are the gills located? Sides, back, underside, under its legs?
- Does it have pinching jaws like a beetle larvae?
- Are any legs or antennae missing because they were broken off in the net?
- What color is the organism?
- Does the organism swim underwater or remain on the surface?

When using the macroinvertebrate guides, read the descriptions for each organism. Sizes are provided for reference. However, if you catch a young macroinvertebrate that has just hatched and has not yet reached full size, it may be smaller than indicated in the guides. Specimens can be put into magnifying boxes to ease identification. Return the organisms to the stream after sampling is completed.

METRICS

During identification of macroinvertebrates, record your results on the macroinvertebrate chart. Once you have counted all collected organisms, start calculating the Individual Metrics. Each Individual Metric is a percentage of various macroinvertebrate groups. Tally each indicated organism group and calculate the percentage to determine the Individual Metrics.

Use each Individual Metric to calculate the Multimetric Index Score (stream health score). Write each metric value from the Individual Metrics into the corresponding box under Your Metric Value. Determine the score based on the range for each metric value and indicate which score each Metric Value falls under. Follow the multiplication steps at the bottom of the table to determine your Save Our Streams Multimetric Index Score and determine whether the site has acceptable or unacceptable ecological conditions.

BIOLOGICAL MONITORING DATA FORM QUESTIONS

The Biological Monitoring Data Form also includes questions about the land and vegetation surrounding the stream. These questions help characterize the quality of stream habitat and its ability to support a healthy population of stream organisms. The land use information also paints a picture of the stream for other people who might review your data. Guidelines for correctly answering these questions are given below. Record the answers based on the area that is upstream from your monitoring site; generally, you should record the data for the area you can see. For land use information, include uses for one mile upstream from your site or the section of stream you have adopted. If necessary, take a walk or consult a map for this information. Fish water quality indicators: Different fish have different tolerances to pollution. The type of fish present may indicate the type of water quality expected. If you collect fish but don't recognize the type, write a description of the fish on the data form or take a picture to use for later reference. You can find fish identification charts or experts to help with fish identification at local schools, agencies, libraries, or online.

Barriers to fish movement: The absence of certain fish types may be due to a dam or other large obstacle, not because of water quality. Note on your survey form if the dam is upstream or downstream from your monitoring site and how far away. Waterfalls should only be recorded if they are large enough that a fish could not reasonably jump over them or swim around them. Usually, waterfalls of a few feet or less are not impediments to the upstream movement of fish.

Surface water appearance: You may check more than one of the colors listed but not all of them. Note if strange colors are present throughout the stream or only in one section, such as immediately below a discharge pipe or highway culvert.

Streambed deposit (bottom): Record the over-all appearance of the stream bottom. If the streambed does not have any apparent coating, you may note it as "other" and write in "normal."

Odor: Note any unusual odors. Odors may come from natural processes or may indicate potential water quality problems.

Stability of streambed: An unstable streambed can mean that soil is eroding from the bottom of the stream and may indicate water quality problems. When standing in the stream, determine how frequently the bed sinks beneath your feet.

Algae appearance: Algae feels slimy. You will notice it as you rub rocks during monitoring. A great deal of algae may indicate too many nutrients in the water. Sometimes more algae will appear in the spring after snowmelt releases extra nutrients into the stream. However, take note of the percent and type of algae present in the stream to make sure it is not increasing over time.

Algae located: Estimate the percentage of stream bed that is covered by algae. Algae is often present in small quantities in healthy streams. Excess algae may indicate water quality problems.

Stream channel shade: Over the course of the day, estimate what percentage of the stream channel is shaded by streamside trees, shrubs, and grasses. Shading helps keep water cool and can be beneficial for aquatic life. Streambank composition: Remember to look at both sides of the stream's banks. When questions ask for a percentage, use the information for both the left and right bank and combine values. For instance, if one side of the bank is completely bare due to erosion while the other side is well vegetated, you should record the percent of bank coverage as 50 percent.

When recording total percentages of shrubs, grasses, and trees, you should also look at both sides of the bank. However, if one side has artificial structures such as rock riprap or concrete, you will have to account for such ground cover. For instance, if the left side of the bank is not vegetated, you cannot have more than 50 percent of shrubs, grasses, and trees total when those values are added together.

Streambank erosion: Again, look at both sides of the bank to determine the percentage of soil erosion.

Riffle composition: This question refers to the 3x3-foot area of the stream sampled for Rocky Bottom Sampling techniques with a kick-seine net. Do not fill out this question when using the muddy bottom sampling technique.

If you used a kick-seine to conduct the Rocky Bottom Sampling method, answer this question before you disturb the site. The organisms you collect are most abundant in riffles composed of predominantly cobble-sized stones (more than 70 percent cobbles is a good riffle habitat). Start with the largest rocks first when recording bed composition. If you don't have any boulders (rocks larger than 10 inches), record cobble-sized stones and continue until your percentages equal 100 percent. A typical riffle in a medium-gradient stream might be recorded as 5 percent boulders, 65 percent cobbles, 15 percent gravel, 10 percent sand, and 5 percent silt. Ranges are given on the survey form for the rock sizes. For the smaller rock sizes, remember that silt feels like talcum powder and sand feels gritty. If your riffle had 40 percent silt, 10 percent gravel, and no cobbles, you should either find another station to monitor or switch to the Muddy Bottom Sampling method.

Land uses in the watershed: The survey form asks if land use impacts within a one-mile radius of your sampling site are high (H), moderate (M), slight (S), or none (N). Although these questions are somewhat subjective, determining the impact is easy and straightforward.

- Note "H" for a land use if it:
- Comprises the majority of land in the watershed and is polluting the stream, such as a stream traveling through land that is being strip mined for coal.

- Has a severe impact on stream quality even though the land use does not utilize a great deal of land, such as a construction site that has caused the stream to be full of silt.
- Note "M" if the land use is definitely contributing to stream degradation, but is not the major cause for degradation (or is one of many causes). For example, parking lot runoff and trash from a shopping mall may contribute significantly to stream pollution, but they may not be the only causes of stream degradation.
- Note "S" for a land use if its impacts only slightly pollute the stream. For example, although a farm may be present, good farming practices and conservation measures may mean the pollution impact is negligible.
- · Note "N" if the land use is present but causing no pollution.
- · If the land use is not present, do not write anything.

Take the time to drive or walk through your watershed before filling out this section to determine if these land uses are present and impacting the stream.

When considering land use as the controlling factor in stream quality, look not just at the area visible from the stream but at all the land draining into the stream – the watershed. If the stream collects water from an intensely developed or agricultural area, do not be surprised if no organisms are found. Should this be the case, consider visiting a forested stream of the same size in the same watershed for sampling comparison. You might be surprised by the different types of organisms you find.

You can identify a pollution source by sampling the stream at quarter-mile intervals upstream from the initial sampling point (where a pollution impact is suspected) until quality improves. The pollution sources should be identified somewhere between the point where degraded conditions were first found and the point where water quality improves.

Comments: Use this space to record observations that are not noted elsewhere on the data form. This may include current and potential future threats to the stream's health.

STREAM PROBLEMS AND THEIR EFFECTS ON STREAM ORGANISMS

1. **Physical Problems** may include excessive sediment from erosion, street runoff, or discharge pipes. Sediment can create poor riffle characteristics, contribute to excessive flooding, reduce flow, change water temperature, and smother aquatic life. The result is usually a reduction in the number of macroinvertebrates in the study area.

 Organic Pollution is from excessive human or livestock wastes or high nutrient enrichment from farm or yard runoff. The result is usually a reduction in the diversity of insects.

 Toxic Pollution includes chemical pollutants such as chlorine, acids, metals, pesticides, and oil. The result is usually a reduction in the number of insects. Appendix P: VA SOS Annual Habitat Assessment

Virginia Save Our Streams Habitat Assessment

Acknowledgments

This presentation is based upon the publication of the U.S. Environmental Protection Agency: Rapid Bioassessment Protocols for Use in Wadeable Streams and Rivers (Second Edition, July 1999).

Document #: EPA 841-B-99-002

Habitat Concepts

- □ In the truest sense, "habitat" incorporates all aspects of physical and chemical constituents along with the biotic interactions of the subwatershed.
- □ In these protocols, the definition of "habitat" is narrowed to the quality of the instream conditions and riparian habitat at the monitoring site.

Implementation Guidelines

 \Box Walk the entire site before beginning the assessment program.

- □ The assessment reach is 100 meters (m), starting at your sampling riffle and working upstream.
- □ Channel width is the space available to hold water and indicating frequent water movement (look for indicators). It is not wetted area nor bankfull (Rosgen).
- □ Consider the stream bank to be the relatively steep surface that connects the available stream channel to the floodplain.
- □ Habitat assessment is to be performed once each year at your regular monitoring site.
- □ When in doubt ask if stream conditions are truly available and suitable for habitat.

Remember – it may be easier to eliminate category choices (for example if the stream definitely isn't poor or optimal, concentrate on determining whether it fits into the suboptimal category or the marginal category.)

Equipment Checklist

- □ Data sheets, clipboard, pencil
- \Box Metric measuring tape (100 meters)
- □ Metric (metal) measuring tape (5 meters)
- □ Volumetric measuring device or system
- □ Topographic map
- \Box Engineering scale or ruler

Site or Reach ID:		Stream Name:		
Latitude:		Longitude:		
Watershed:				
Date:	Time:	Investigators:		
Weather last 72 hours				
Description of Site Location				
Description of 100 meter assessed				
Predominant Surrounding Land Use				
Average Stream Widt	h:	Average Stream Depth:		
Stream Velocity (measured or defined as slow, moderate, or fast):				
Other Notes:				

Site or Reach ID used to identify the site you are scoring. If this habitat assessment is completed at a regularly monitored site, please use that site identification.

Description of site location – please provide directions to the site so that someone else might be able to find it!

Description of 100 meter assessed – note the downstream point of the assessed section (should be the riffle that is biomonitored) and any changes to the length of the assessed section of stream.

Habitat Parameter	Condition Category			
	Optimal	Suboptimal	Marginal	Poor
1. Epifaunal Substrate/ Available Cover (attachment sites for macro-invertebrates and overhead cover for fishes)	Greater than 70% stable habitat; mix of snags, submerged logs, undercut banks, cobble or other stable habitat (logs and snags are not new fall).	additional substrate that may not yet be	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.
SCORE	18	13	8	3

#1 – Epifaunal Substrate & Available Cover

- \Box Why is this important?
 - \Box As variety and abundance of cover decreases:
 - □ Habitat structure becomes monotonous
 - □ Diversity decreases
 - □ Potential for recovery following disturbances decreases
- □ Definition of terms
 - Epifaunal organisms that live on aquatic substrate
 - □ Substrate organic & inorganic material in streambed
- □ Extent
 - \Box 100 meters upstream from top of riffle
 - \Box Width of riparian zone based on vegetation
- $\hfill\square$ Includes the relative quantity and variety of natural structures in the stream:
 - \Box Cobbles Do not count cobbles that are embedded
 - □ Large rocks
 - Fallen trees Do not count logs/snags that are new fall or transient
 - □ Logs and branches Do not count logs/snags that are new fall or transient
 - □ Undercut banks
- □ Provides for aquatic macrofauna:
 - □ Refugia (hiding places)
 - □ Feeding sites
 - \Box Sites for spawning or nursery functions
- \Box Variety or abundance of submerged structures in the stream serves to:
 - □ Provide a large number of niches
 - \Box Increase habitat diversity
- \Box Riffles and runs
 - \Box Offer a diversity of habitat through a variety of particle size
 - □ Help keep water oxygenated
 - □ Provide most stable habitat in many small, high gradient streams
 - □ Are critical for maintaining a variety and abundance of insects in high gradient streams

Habitat	Condition Category				
Parameter	Optimal	Suboptimal	Marginal	Poor	
2. Embeddedness	Gravel, cobble, and boulder particles in riffles and runs are 0- 25% surrounded by fine sediment (e.g. – sand or silt).	Gravel, cobble, and boulder particles in riffles and runs are 25-50% surrounded by fine sediment (e.g. – sand or silt).	Gravel, cobble, and boulder particles in riffles and runs are 50-75% surrounded by fine sediment (e.g. – sand or silt).	Gravel, cobble, and boulder particles in riffles and runs are >75% surrounded by fine sediment (e.g. – sand or silt).	
SCORE	18	13	8	3	

#2 – Embeddedness

- □ Refers to the extent to which rocks gravel, cobbles, and boulders and snags within riffles and runs are covered by or sunken into the silt, sand, or mud of the stream bottom.
- □ Why is this important? Generally, as rocks become embedded, the surface area available to macroinvertebrates and fish shelter, spawning, and egg incubation is decreased.
- □ Embeddedness is a result of large-scale sediment movement and deposition.
- □ To avoid confusion with sediment deposition habitat parameter #4 observations of embeddedness should be taken in the upstream and central portions of riffles and cobble substrate areas.
- \Box The rating of this parameter may be variable depending on where the observations are taken.
- Challenges

 Distinguishing from Parameter #4: Sediment Deposition
- \Box Developing a sense of the term visual and other clues
- □ Being consistent in making observations
- \Box Extent 100 meters upstream from top of riffle
- □ Estimating percentages avoid visual bias

Habitat	Condition Category			
Parameter	Optimal	Suboptimal	Marginal	Poor
3. Velocity/Depth Regime	All four velocity/depth combinations present (slow-deep, slow- shallow, fast-deep, fast-shallow).	Only 3 of the 4 combinations are present.	Only 2 of the 4 combinations are present.	Dominated by 1 velocity/depth regime.
SCORE	18	13	8	3

- □ Patterns of velocity & depth relationships are important to habitat diversity. The best streams in most high gradient regions will have all 4 patterns present:
 - \Box Slow & deep
 - \Box Slow & shallow
 - □ Fast & deep
 - \Box Fast & shallow

\Box Why is this important?

- □ The occurrence of these 4 patterns relates to the stream's ability to provide and maintain a stable aquatic environment.
 - \Box Dispersion of energy
 - \Box Movement of materials
 - \Box Distribution of nutrients, oxygen
- \Box How deep is deep water?
 - □ The general guideline is 0.5 meter depth to separate shallow from deep. In smaller streams this guideline may not be applicable and you should look for areas that are deeper than the average stream depth.

\Box How fast is fast water?

 \Box The general guideline is 0.3 meters per second to separate fast from slow.

□ Extent upstream

 \Box How far do you have to go to find riffles and runs, pools and glides?

□ Identifying features – where does a riffle turn into a run, and a pool transition to a glide?

$\hfill\square$ Measuring depth and velocity

- □ Equipment needed
- \Box Units use metric or convert metric to standard

Habitat Parameter	Condition Category			
	Optimal	Suboptimal	Marginal	Poor
4. Sediment Deposition	Little or no enlargement of islands or point bars and less than 5% of the bottom affected by sediment deposition.	Some new increases in bar formation, mostly from gravel, sand or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.
SCORE	18	13	8	3

#4 - Sediment Deposition

 $\hfill\square$ Measures the amount of sediment that has accumulated in channel.

- □ Why is this important? High levels of sediment deposition are symptoms of an unstable and continually changing environment that becomes unsuitable for many organisms.
- □ Examines the changes that have occurred to the stream bottom as a result of deposition.
 - □ Deposition (accumulation) occurs from large-scale movement of sediment.
 - □ Sediment deposition may cause the formation of islands, point bars (deposits on the inside of a meander), or shoals.
 - □ Deposition may fill in runs and pools.
 - \Box Deposition occurs when the energy of the flow decreases.
 - □ Usually deposition is evident in areas that are obstructed by natural features (such as bends) or manmade structures (such as bridges) or debris.

Challenges

- Distinguishing between a stream's natural, balanced deposition pattern and a pattern that is out of balance
- \Box Measuring the deposits
 - Areal extent
 - □ Location
 - \Box Size and percentages of particles
- \Box Evidence of new deposition compared to what and when?
 - \Box Effect of water level on perceived size of deposits

Habitat	Condition Catego	ry		
Parameter	Optimal	Suboptimal	Marginal	Poor
5. Channel Flow Status	Water reaches base of both banks, and minimal amount of channel substrate is exposed.	Water fills over 75% of the available channel; or less than 25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.
SCORE	18	13	8	3

#5 – Channel Flow Status

- \Box Refers to the degree to which the channel is filled with water.
- \Box Why is this important?
 - □ Cobble substrates can become exposed, reducing the areas of good habitat.
 - □ Channel flow is especially useful for interpreting biological conditions under abnormal or low flow conditions.
- □ The flow status will change as the channel enlarges (e.g. aggrading stream beds with actively widening channels).
- □ The flow status will change as flow decreases (e.g. as a result of dams, diversions, or drought).

- □ Traversing 100 meters upstream
- □ Delineating the stream channel think of available channel width below floodplain
- □ Estimating percentage of channel filled with water and over what area?

Habitat	Condition Catego	ry		
Parameter	Optimal	Suboptimal	Marginal	Poor
6. Channel Alteration	Channel straightening or dredging absent or minimal; stream with normal pattern	Some channel straightening present, usually in areas of bridges; evidence of past channelization, i.e., dredging, (greater than past 20 yr) may be present, but recent channelization is not present.	Channel straightening may be extensive. Man-made materials – hard engineering, large rocks, cement channels, pipes, riprap, etc. present on both banks; and 40- 80% of stream reach channelized and disrupted.	Banks covered with man-made materials including hard engineering, large rocks, cement channels, pipes, riprap, etc.; over 80% of reach channelized and disrupted. Instream habitat greatly altered or removed entirely.
SCORE	18	13	8	3

#6 – Channel Alteration

 $\hfill\square$ A measure of large-scale changes in the shape of the stream channel.

 \Box Why is this important?

- □ "Engineered" streams have far fewer natural habitats for fish, plants, and macroinvertebrates than do naturally meandering streams.
- □ "Engineered" streams have unnatural shape, energy distribution, structures, flow regimes, and "behavior" they solve and create problems.

□ Human impacts include:

- \Box Stream straightening
- \Box Stream deepening
- \Box Stream diversion
- \Box Stream channelization

□ Signs of "engineered" streams:

- □ Artificial embankments
 - Riprap
 - Gabions
- Presence of dams, bridges, or other large structures
- □ Very straight channel over significant distance
- \Box Evidence of channel scouring
- \Box Other changes that do not appear "natural"

- \Box Traversing 100 meters upstream
- □ Identifying mitigating effects over time has Nature reasserted itself to some degree?
- \Box Restrictions to access to examine the stream bottom or to observe biota

Habitat	Condition Catego	ory		
Parameter	Optimal	Suboptimal	Marginal	Poor
7. Frequency of Riffles (or bends) Measure distance between riffles – top of downstream riffle to the bottom of upstream riffle. If there are more than two riffles, take the average distance.	Occurrence of riffles relatively frequent. The distance between the riffles divided by the width of the stream is less than 7.	Occurrence of riffles infrequent. The distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat The distance between riffles divided by the width of the stream is between 15-25.	Generally all flat water or shallow riffles - poor habitat. The distance between riffles divided by the width of the stream is greater than 25.
SCORE	18	13	8	3

#7 – Frequency of Riffles

 \Box A way to measure the sequence of riffles and thus the heterogeneity present in a stream.

- □ For high gradient streams where distinct riffles are uncommon, a run/bend ratio can be used as a measure of meandering or sinuosity.
- □ Why are riffles important? Riffles are a source of high quality habitat and diverse fauna, so the greater the frequency of riffles, the better the diversity of the stream community.
- □ Why is sinuosity important? A high degree of sinuosity provides for:
 - \Box Diverse habitat and fauna
 - The stream to be better able to handle surges in water volume as a result of storms
 - The absorption of storm energy by the bends protects channel from excessive erosion
 - □ Refugia for fauna during storm events

- □ Traversing 100 meters upstream
- □ Need ability to sketch the stream OR ability to read a topographic map (sinuosity)
- □ Measuring distances between riffles top of riffle to top of riffle and varying stream widths
- □ Determining the ratios: distance between riffles divided by width of the stream

Habitat	Condition Catego	ry		
Parameter	Optimal	Suboptimal	Marginal	Poor
8. Bank Stability (score each bank) Note: determine left	Banks stable; evidence of erosion or bank failure absent or minimal. Less than	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-	Moderately unstable; 30-60% of bank in reach has areas of erosion.	Unstable; many eroded areas; "raw" areas frequent along straight sections and
or right side by facing downstream	5% of bank affected.	30% of bank in reach has areas of erosion.		bends; obvious wearing away of bank; 60-100% of bank has erosional
				scars.
SCO <u>RE</u> Left	9	6.5	4	1.5
SCORE Right	9	6.5	4	1.5

#8 - Bank Stability

- \Box Measures whether the stream banks are eroded, or have the potential to erode.
- \Box Why is this important?
 - $\hfill\square$ Steep banks are more likely to:
 - Erode and collapse than gently sloping banks
 - □ Promote channel widening (changing flow regime)
 - \Box Eroded banks indicate problems of:
 - \Box Sediment movement and deposition
 - \Box Scarcity of cover and organic input to stream
- \Box Each bank is evaluated separately.
 - \Box Left bank is on your left facing downstream
 - \Box Right bank is on your right facing downstream
 - \Box Use cumulative score (right + left)
- \Box Signs of erosion:
 - Crumbling of stream bank
 - \Box Undercutting of stream bank
 - \Box Scarcity of or lack of vegetation
 - \Box Exposed tree roots
 - \Box Exposed soil (raw look)

- \Box Examining both banks over 100 meters
- □ Estimating percentages of erosion:
 - □ Severe
 - □ Healed
- \Box Estimating degree of stability:
 - Unstable moderately stable mostly stable

Habitat		Condition Catego	ry		
Parameter	r	Optimal	Suboptimal	Marginal	Poor
9. Bank Veg Protection (score each b		More than 90% of the streambank surfaces and immediate riparian zone covered by vegetation, including trees, understory shrubs, wetland plants; vegetative disruption through grazing or mowing minimal or not evident.	70-90% of the streambank surfaces covered by vegetation but one class (trees, shrubs, grasses) of plants is not well represented.	50-70% of the streambank surfaces covered by vegetation; patches of bare soil or closely cropped vegetation common.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters (or less) in height – ex. Mowed or grazed.
SCORE	Left	9	6.5	4	1.5
SCORE	Right	9	6.5	4	1.5

#9 - Bank Vegetative Cover

- □ Measures the amount of vegetative protection afforded to the streambank and the nearstream portion of the riparian zone.
- □ Supplies information on the capability of the bank to resist erosion.
- □ Some stream banks may be covered by riprap or concrete stabilized but offer nothing to fauna
- □ Why is this important? Root systems of plants growing on stream banks help to:
 - \Box Hold soil in place, reducing erosion
 - □ Control instream scouring
 - \Box Slow runoff from land into the stream
 - Provide habitat
 - □ Provide shade; moderate water temperatures

 \Box What about native versus exotic species?

- Exotic vegetation provides some protection and is better than no vegetative cover
- □ Native vegetation especially of diverse kinds is superior to exotic
 - Woody vegetation trees & shrubs
 - Herbaceous vegetation
- □ Evaluate each bank separately and record cumulative score (right bank + left bank).

- \Box Examining both banks over 100 meters
- \Box Estimating percentages of cover and Identifying disruptions to vegetation
- \Box Identifying native versus exotic species
- \Box Determining degree of diversity of species

Habitat	Condition Catego	ry	-	
Parameter	Optimal	Suboptimal	Marginal	Poor
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e., parking lots, roads, clear-cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riparian zone <6 meters: little or no riparian vegetation due to human activities.
SCORE Left	9	6.5	4	1.5
SCORE Right	9	6.5	4	1.5

#10 – Riparian Vegetative Zone Width

- □ Measures the width of natural vegetation from the edge of the stream bank out through the riparian zone.
- \Box Why is this important? The vegetative zone:
 - \Box Removes pollutants from runoff
 - Helps control erosion by reducing volume and velocity of runoff
 - □ Provides habitat for many kinds of organisms
 - Promotes biological diversity
 - \Box Provides nutrient input to the stream
 - \Box Provides shade cools water
- □ For variable size streams, the specified width of a desirable riparian zone may also be variable; may best be determined by some multiple of stream width (e.g. 4x stream channel width).
- □ Evaluate each bank separately and add the scores (right bank + left bank).
- □ Threats to the vegetated riparian buffer:
 - Hardscaping roadways, parking lots, hard-packed ground surfaces, riprap or concrete embankments
 - \Box Buildings, levees, other structures
 - Golf courses, lawns, athletic fields, pasture or rangeland
 - Denuded areas construction sites, timbered lands, agricultural lands

- \Box Evaluating both banks over 100 meters
- □ Ability to access, view, or examine one or both banks (e.g. private property, too much vegetation, safety issues)
- \Box Measuring the zone thick underbrush

Summary of Challenges to Habitat Assessment

- \Box Subjectivity in spite of the "matrix"
- \Box Accessing the full reach of stream
 - Deep or swift water; barriers
- □ Estimating percentages visual bias
- Developing a "sense" of the parameters
- ☐ Measuring and calculating parameters
- □ Need for equipment, assistance

Stream Name: _____ Reach ID _____ Date: _____

Monitor Name:

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(Modified wording and metric scores from Plafkin et al. 1989)

Site or Reach ID:		Stream Name:
Latitude:		Longitude:
Watershed:		
Date:	Time:	Investigators:
Weather last 72 hours		
Description of Site Location		
Description of 100 meter assessed		
Predominant Surrounding Land Use		
Average Stream Width	:	Average Stream Depth:
Stream Velocity (meas	ured or defined as slo	w, moderate, or fast):
Other Notes:		

Instructions:

- 1. Select 100-meter stretch to be evaluated. You may find it helpful to split the 100 meters up into easily definable sections for evaluation. Note the top and bottom of your stretch to be evaluated.
- 2. Review the 10 habitat parameters that you will be evaluating in this assessment.
- 3. Walk or otherwise visually inspect the entire 100-meter stretch to be evaluated. You may find it helpful to sketch your site on the graph paper provided, making note of the riffle areas, pools, runs, glides, and other features (log jams/debris, etc)
- 4. Begin the habitat assessment. You may want to use the graph paper to help estimate percentages needed to make the assessment. You may also want to use a process of elimination eliminating the condition categories that do not describe your site.
- 5. Add all of the sub scores together to get a final score at the bottom of page 4.

(Modified wording and metric scores from Plafkin et al. 1989)

Site or Reach ID:				
Latitude:		Longitude:		
Date:	Time:	Investigators:		
Habitat Parameter		Condition	Category	
	Optimal	Suboptimal	Marginal	Poor
1. Epifaunal Substrate/ Available Cover (attachment sites for macro- invertebrates and overhead cover for fishes)	Greater than 70% stable habitat; mix of snags, submerged logs, undercut banks, cobble or other stable habitat (logs and snags are not new fall).	40-70% mix of stable habitat; presence of additional substrate that may not yet be prepared for colonization.	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable o lacking.
SCORE	18	13	8	3
Comments: 2. Embeddedness	Gravel, cobble, and	Gravel, cobble, and	Gravel, cobble, and	Gravel, cobble, and
	boulder particles in riffles and runs are 0- 25% surrounded by fine sediment (e.g. –	boulder particles in riffles and runs are 25-50% surrounded by fine sediment (e.g.	boulder particles in riffles and runs are 50-75% surrounded by fine sediment (e.g.	boulder particles in riffles and runs are >75% surrounded by fine sediment (e.g
	sand or silt).	– sand or silt).	– sand or silt).	sand or silt).
Comments: 3. Velocity/Depth	sand or silt).	- sand or silt).	- sand or silt).	sand or silt).
Comments: 3. Velocity/Depth Regime	sand or silt). 18 All four velocity/depth combinations present (slow-deep, slow- shallow, fast-	 – sand or silt). 13 Only 3 of the 4 combinations are 	- sand or silt). 8 Only 2 of the 4 combinations are	sand or silt). 3 Dominated by 1 velocity/depth
Comments: 3. Velocity/Depth Regime SCORE Comments:	sand or silt). 18 All four velocity/depth combinations present (slow-deep, slow- shallow, fast- deep, fast-shallow). 18	 – sand or silt). 13 Only 3 of the 4 combinations are present. 13 	- sand or silt). 8 Only 2 of the 4 combinations are present. 8	sand or silt). 3 Dominated by 1 velocity/depth regime. 3
SCORE Comments: 3. Velocity/Depth Regime SCORE Comments: 4. Sediment Deposition	sand or silt). 18 All four velocity/depth combinations present (slow-deep, slow- shallow, fast- deep, fast-shallow).	 – sand or silt). 13 Only 3 of the 4 combinations are present. 	- sand or silt). 8 Only 2 of the 4 combinations are present.	sand or silt). 3 Dominated by 1 velocity/depth regime.

(Modified wording and metric scores from Plafkin et al. 1989)

Habitat Parameter		Condition	Category	
	Optimal	Suboptimal	Marginal	Poor
5. Channel Flow Status	Water reaches base of both banks, and minimal amount of channel substrate is exposed.	Water fills over 75% of the available channel; or less than 25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.
SCORE	18	13	8	3
C. Channel Albert Street	Channel	Come channel	Channel	Dealers and a life
6. Channel Alteration	Channel straightening or dredging absent or minimal; stream with normal pattern	Some channel straightening present, usually in areas of bridges; evidence of past channelization, i.e., dredging, (greater than past 20 yr) may be present, but recent channelization is not present.	Channel straightening may be extensive. Man-made materials – hard engineering, large rocks, cement channels, pipes, riprap, etc. present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks covered with man-made materials including hard engineering, large rocks, cement channels, pipes, riprap, etc.; over 80% of reach channelized and disrupted. Instream habitat greatly altered or removed entirely.
SCORE	18	13	8	3
Comments:				

7. Frequency of Riffles (or bends) Measure distance between riffles – top of downstream riffle to the bottom of upstream riffle. If there are more than two riffles, take the average distance.	Occurrence of riffles relatively frequent. The distance between the riffles divided by the width of the stream is less than 7.	Occurrence of riffles infrequent. The distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat The distance between riffles divided by the width of the stream is between 15-25.	Generally all flat water or shallow riffles - poor habitat. The distance between riffles divided by the width of the stream is greater than 25.
SCORE	18	13	8	3
Comments: 8. Bank Stability	Banks stable;	Moderately stable;	Moderately unstable;	Unstable; many
(score each bank) Note: determine left or right side by facing downstream	evidence of erosion or bank failure absent or minimal. Less than 5% of bank affected.	infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	30-60% of bank in reach has areas of erosion.	eroded areas; "raw" areas frequent along straight sections and bends; obvious wearing away of bank; 60-100% of bank has erosional scars.
SCORE Left	9	6.5	4	1.5
SCORE Right	9	6.5	4	1.5
Comments:				

(Modified wording and metric scores from Plafkin et al. 1989)

Habitat Pa	arameter	Con	dition Category						
		Optimal	Suboptimal	Marginal	Poor				
9. Bank Vegetative Protection (score each bank)		More than 90% of the streambank surfaces and immediate riparian zone covered by vegetation, including trees, understory shrubs, wetland plants; vegetative disruption through grazing or mowing minimal or not evident.	70-90% of the streambank surfaces covered by vegetation but one class (trees, shrubs, grasses) of plants is not well represented.	50-70% of the streambank surfaces covered by vegetation; patches of bare soil or closely cropped vegetation common.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters (or less) in height – ex. Mowed or grazed.				
SCORELeft		9	6.5	4	1.5				
SCORE	Right	9	6.5	4	1.5				
Comments 10. Riparia Vegetative Width (sco bank ripar	an e Zone ore each	Width of riparian zone >18 meters; human activities (i.e., parking lots, roads,	Width of riparian zone 12-18 meters; human activities have impacted zone	Width of riparian zone 6-12 meters; human activities have impacted zone a	Width of riparian zone <6 meters: little or no riparian vegetation due to				
bunk ripu	iun zoney	clear-cuts, lawns, or crops) have not impacted zone.	only minimally.	great deal.	human activities.				
SCORE	Left	9	6.5	4	1.5				
SCORE	Right	9	6.5	4	1.5				
Comment	s:								

TOTAL SCORE:

What does this mean?

- You can compare the total score to itself each year.
- You may also want to compare the habitat score of your site to the habitat score at a "pristine" stream within your watershed.
- General habitat conditions:
 - Total Score greater than 153 = Optimal Habitat Conditions
 - Total Score between 130 and 152 = Suboptimal Habitat Conditions
 - Total Score between 80 and 129 = Marginal Habitat Conditions
 - Total Score less than 80 = Poor Habitat Conditions

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