

Chapter II. INSTRUCTIONS FOR ASSESSING THE STREAM SITE (INCLUDING SETTING UP THE SITE, SITE DOCUMENTATION, AND GUIDELINES FOR COMPLETING THE STREAM ASSESSMENT FORMS)

Overview

The most important aspect of sampling that the Watershed Assessment Branch (WAB) does is the careful documentation of the location and conditions during a sampling event. This may be as simple as documenting the general conditions of the water (*i.e.*, was it turbid, did it smell, did it rain recently). Or it may be as complex as physically measuring various aspects of the stream habitat.

The following is an instruction of how use the Wadeable Benthic Stream Assessment Form to evaluate various stream assessment parameters. This chapter is intended to provide information on interpreting each parameter as well as identifying the value(s) of resultant data. Some of the parameters from other assessment procedures (*e.g.*, Benthic Sampling, Sonde Readings, GPS, etc.) are recorded on the form as well. You should consult the appropriate chapters and sections of this SOP to gain further knowledge about those parameters.

Also, since the Wadeable Benthic Stream Assessment Form is the most complex and complete that WAB uses (others like the TMDL forms are more limited in that they may only contain certain elements of what is seen on the Wadeable Benthic form), this chapter should adequately cover how to fill out the other forms as well.

Section A. Setting up the Site

Part 1. Initial Site Survey

A field crew typically consists of two individuals charged with collecting habitat and biological/physicochemical data (*i.e.*, water quality). In the case of some sampling that involves only physicochemical and some limited habitat data (*e.g.*, TMDL sampling) the field crew may consist of just one individual operating on a solo basis. This usually only occurs after the sampling station has been thoroughly established after some sort of initial visit.

Throughout the following discussions, the term "Geomorph" will be used to describe the crewmember in charge of collecting habitat information. "Biomorph" is the term used to describe the crewmember in charge of collecting biological and physicochemical data. In the case of a solo sampler, these roles are both played out by the same individual.

USGS topographic maps with a 1:24,000 scale will be used to navigate to sampling sites (GIS or Geographic Information System maps on Laptop, County Maps, or Gazetteer Maps are supplemental). The map coordinator should have marked all sites or stations (pink for random sites, yellow for target sites) before sampling begins. After the location of the stream site has been confirmed, the Geomorph is responsible for establishing a 100-meter assessment area and will actively traverse the stream from one end to the other taking note of pertinent habitat information and measuring the 100 m reach. **Note that the Geomorph will avoid walking in the stream until physicochemical samples have been collected and avoid stepping in riffles that may be used in macroinvertebrate and periphyton sampling. THERE SHOULD BE NO DEVIATION FROM THE ABOVE PROTOCOL. THE GEOMORPH MUST COVER THE ENTIRE 100 m STREAM REACH TO ACCURATELY COMPLETE THE HABITAT FORM. THIS CANNOT BE DONE STANDING AT ONE END OF THE REACH OR FROM THE VEHICLE!** The Geomorph will perform other duties concurrent with the establishment of the 100 m assessment reach (*outlined in Chapter II. Section C. Part 1. Description of Wadeable Benthic Stream Assessment Form starting on page 29*). Procedures specific to each sample type are discussed below.

Part 2. Accessing the Site

Due to the remoteness of some sites (usually reference and random), traversing to the sample site may require long strenuous hikes over difficult terrain; NOT DANGEROUS TERRAIN! If a long hike is necessary to get to a site, carefully consider the terrain and your personal ability and health to access the site. If you feel it is too difficult (e.g., too far to hike or too deep to wade) or dangerous (e.g., steep banks) to get to the site or assess it, do not attempt it. Discuss it with other sampling teams who may be willing to try to get the site later. **DO NOT NAVIGATE TO ANY ASSESSMENT SITE THAT PRESENTS A DANGEROUS SITUATION TO YOU OR ANOTHER TEAM MEMBER!**

A. Random Sites (EPA Probabilistic Sites)

An attempt should be made to access random sites no matter how far the hike unless it appears dangerous or too difficult to do so. The map coordinator should be notified and consulted about all sites which were not accessed due to dangerous or difficult conditions as a visit to that site may be attempted by another sampling team that may be better able to reach the site.

Beginning in 2007 the Random Sampling Program switched from a statewide watershed specific sampling effort to a statewide ecoregional effort based on Omernik's ecoregions. The state has been divided into 3 major ecoregions going West to East:

1. 70-Western Allegheny Plateau
2. 69-Central Appalachians
3. 67-Ridge and Valley

Twenty-six (Thirteen new sites and Thirteen revisits from 5 years prior) in each of the 3 ecoregions must be fully sampled for water quality, benthos, periphyton, and habitat each year. Additionally, we will be conducting fish surveys at sites that have drainage

areas of 2000 acres (+/- 10%) or greater. Target sites are defined as riffle/run habitat, wadeable, and can be sampled using kick protocols that result in comparable data.

The site lists for each ecoregion will consist of about 5-8 samples. **See Table 1 below for an example of a site list.** Since you know you will be visiting all of the sites on the list, they may be sampled in any order. This will allow you to work more efficiently, as some sites may not be adjacent on the list but not necessarily in numerical order. For example (**referring to Table 1 below**): If you were working the stream list from the mouth up, you might sample Job Run and Badger Fork first, since they are close to each other, but not in random order.

Coordinates for the site are included in the stream list. In addition, GIS data of the sites will be available for use on the field laptops. These coordinates should approximately match what is plotted out on topographical maps. Unfortunately, these coordinates are based on stream GIS data that is not updated as quickly as a stream can cut or move through the landscape (naturally or human assisted). So you must do your best (*i.e.*, use best professional judgment) to translate the coordinates to a real stream site on the ground. **See Locating the X-Site below for more information.**

Alternate Sites

During the process of visiting the sites on the list, there will be a few that cannot be sampled for various reasons (*e.g.*, dry, too deep, landowner access denial or extreme physical barriers, etc.). To replace these sites, new alternate sites will be added to the work load. These sites are from the same randomly selected pool of sites as the primary sites and will be chosen to replace sites bumped off the primary list by ecoregion (*i.e.*, a site not done in ecoregion 70 will be replaced by a site in ecoregion 70). In addition, new sites will replace new sites and revisit sites will replace revisit sites. Some alternate sites may be handwritten on to site lists that have not yet been taken to the field. Others will be assembled into alternate site lists after the primary lists are completed (a deviation from prior random sampling efforts) to prevent inefficiencies that may arise from multiple teams working in one ecoregion and not being able to communicate what sites have been sampled. At some point, there will be a final alternate sampling list for each ecoregion that will be used to obtain the final sites needed to meet the per ecoregion goal of twenty-six sites. It is important to note that these lists will need to be completed in the order of the random numbers to maintain the unbiased probabilistic design.

Table 1. An example of a typical Random Site List

Western Alleghney Plateau-Lower Middle

R#	ANCODE	STREAM NAME	Latitude			Longitude			TOPONAME	Date	Initials
R#5008	WVVC-39-{2.4}	Sang Run	38	41	0.42	81	9	25.99	Tariff		
R#5010	WVK-34-{32.0}	SPRING CR	38	51	22.11	81	20	15.18	Spencer		
X site is just DS of Elk Run, may need to slide reach to exclude this stream											
R#2085-R	WVK-46-B-{1.2}	Hog Jowls Run	39	5	2.40	81	8	11.44	MacFarlan		
R#5088	WVVC-10-P-1-A-{2.1}	Job Run	38	56	34.54	80	57	45.72	Tanner		
R#5104	WVVC-31-G-{1.9}	McGregor Run	39	18	44.41	81	1	52.57	Ellenboro		
Field Blank at this site											
R#5137	WVVC-10-T-15-A-{1.8}	Badger Fork	39	11	0.59	81	32	43.58	South Parkersburg		
Perform Duplicate Sampling at this Site											
2007 Random Parameters: Acidity (Hot) Alk, Sulfate, Fecal Coliform, TSS, Tot. Phosphate, TKN, NO2-NO3-N, Ba, Mg, Al (T&D), Cu (D-low det) Fe (T&D), Mn, Zn (D-low det), Ca, Total Se, Chlorides											

Bold/Green text indicates potential fish sites.

Locating the X-Site

Random sampling stations are marked with an **X (highlighted in pink)** on USGS 1:24,000 scale topographic maps. **Note that these maps are recycled and older sites (both targeted and random) may appear on the topographic maps. Therefore, you should take great care in matching up the stream name, AN-Code, and random number written next to the site with what is on the stream list.** This spot is referred to as the **X-site** and is the downstream end of a 100 m reach that is to be assessed. Some situations require sliding the reach and thus the X is not at the downstream end (*see **Sliding the Reach below for details***). **Note: Always collect physicochemical samples and GPS coordinates at the X-site for random stations. If possible, get coordinates from the center of the stream channel and let the GPS run for several minutes (5-10) before recording the latitude and longitude.** Sampling teams should use all available means to ensure that they are at the correct location; including Laptop GIS programs, topographic, county, and/or gazetteer maps, or (as in the case of revisit sites) previous visit photocopies which include directions to the site, hand-drawn maps, and photos. GPS units should also be used to confirm the X-site latitude and longitude that is provided on the list for each random station. Using your GPS, if you can get one half of the coordinates to match almost exactly and the other half within a reasonable distance (no more than a couple of seconds), and then you have adequately located the random site. If the GPS coordinates and the given X-site coordinates differ by more than a couple of seconds, re-check your position. **You should make an attempt to get an exact match if possible.**

⇒ **NOTE: For revisit sites use the coordinates provided on the site list only as the coordinates on the previous visit photocopy may be in a different datum. Nevertheless, the hand-drawn map from the previous visit photocopy will be very useful to locating the exact same X-site that was established during the previous visit. You should make an attempt to get an exact match to the previous visit's X-site.**

There will be stations where the GPS unit will not track satellites and thus confirmation of the X-site coordinates may be impossible. Team members should collaborate in these instances and utilize their best professional judgment (BPJ) to decide where the X-site is located. In such a case, finely tuned map reading skills are important.

After the X-site has been confirmed (or located via best professional judgment), the Geomorph will establish a 100-meter assessment area based on the X-site. If there are no riffle/run habitats within 100 m reach, the site is considered non-target for random sites and should not be sampled. **For random sites, our target stream has riffle/run habitat, is wadeable, and can be sampled using kick protocols that result in comparable data.** If you are denied access to a site either by landowners (i.e., direct verbal communication or by best professional judgment that you should not ignore posted signs or fences) or by physical barriers (not gates or fences, but natural

obstacles that involve dangerous conditions like steep gorges, forest fires, or floods), classify the site as “target” or “not-target” based on best professional judgment and clues that may be gathered about the stream. A good example is an agriculture stream where you are denied permission to the site but can see it well enough to properly classify it. If you cannot see the site, use GIS coverage data, information from locals, what you know about other streams nearby, and what you can gather about the stream from other accessible points up or downstream. It is better that you make an educated guess in the field rather than someone making a wild guess in the office. **If you get coordinates at your location and it is not at the X-site, put the coordinate information in the drawing and site verification notes. DO NOT PUT COORDINATES FROM A LOCKED GATE OR A LANDOWNERS HOUSE IN THE COORDINATES SECTION FOR THE X-SITE!**

Sliding the Reach

There are some conditions that may require “sliding” the 100 m stream reach around features we do not wish to sample across. Do not proceed upstream into a lower order stream or downstream into a larger order stream when laying out the stream reach. The map coordinator will note on the stream list any random 100 m reach that might require sliding due to the confluence of streams. If such confluence is encountered, note the distance and mark the confluence as the reach end. Make up for the loss of the reach length by sliding the other end of the reach an equivalent distance away from the X-site, **as shown in Figure 1 below**. **Note: the confluence must be within the initial 100 m reach for this sliding to apply.** Do not slide the reach to avoid human disturbances like bridges, culverts, rip/rap, or channelized areas. If you have to slide the reach, make sure it is documented on the stream assessment form and include why it was moved and where. Include this information in the sketch of the assessment area.

Additionally, if the reach contains a lake, reservoir, or pond, mark the water body as the reach end and make up for the loss of the reach length by moving the other end of the reach an equivalent distance from the X-site (**See Figure 1 below**). However, if the X-site is completely within a lake, pond, or valley fill, no sampling can occur and only the front page of the habitat form needs to be filled out describing the situation thoroughly. **Be sure to take photographs of the situation including the reach slid downstream of the X-site and the area above the X-site.**

In some cases a randomly site’s X-site is located below a source or tributary with a significant water quality impact to the stream and there is inadequate room to collect benthos in the area below the sources. In such situations, it would be best to treat the source or tributary with significant water chemistry issues using the same rules as sliding the reach downstream around the X-site to avoid crossing stream orders (**see below in Figure 1**) so that the X-site and benthic collection area are in similar water quality.

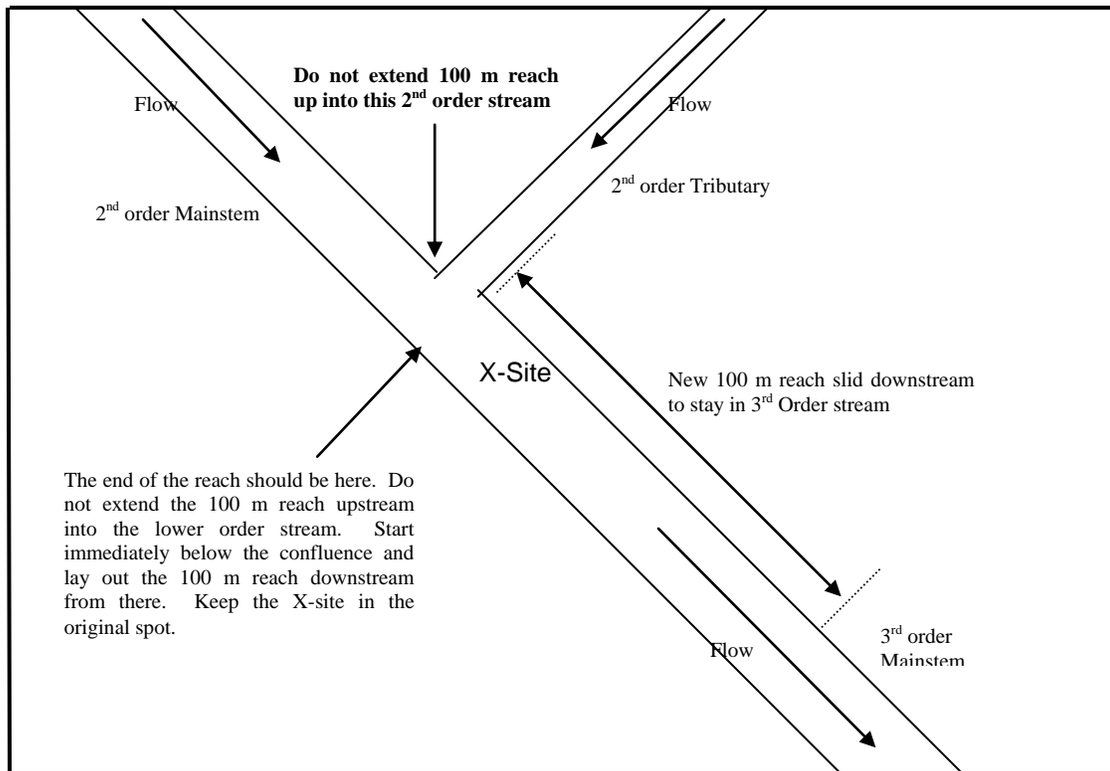


Figure 1. An example of sliding the reach to avoid larger/small confluences, lakes, ponds, etc. (used FOR RANDOM SITES ONLY).

It is important to describe in detail on the assessment form any deviations from the standard layout.

In order to determine the stream reach, the Geomorph will actively traverse the stream (NOTE: the Geomorph will avoid walking in the stream until physicochemical samples have been collected and avoid stepping in riffles that may be used in macroinvertebrate and periphyton sampling) from one end to the other taking note of pertinent habitat information and measuring the 100 m area. The Geomorph will perform other duties concurrent with the establishment of the 100 m assessment area (outlined below in detail). Random sites have specific requirements for physicochemical sampling. **The list of parameters that must be collected at all random sites can be found under Chapter III. Section B. Part 3. Common Water Quality Parameter Suites starting on page 131 and on the CHEAT SHEET.**

B. Target Sites

Target sites should be assessed if at all possible, even if they are more than one mile from the vehicle, unless it appears dangerous or too difficult to do so. Some sites that are suspected of this may have notes relating to the acceptable distance and conditions under which the site may be moved. The map coordinator should be notified and

consulted about all sites which were not accessed due to dangerous or difficult conditions as an alternate site may be inserted to replace that site.

Target sampling stations are marked with an **X (highlighted in yellow)** and with the sample year on USGS 1:24,000 scale topographic maps. **Note that these maps are recycled and older sites (both targeted and random) may appear on the topographic maps. Therefore, you should take great care in matching up the stream name, AN-Code, and sample year written next to the site with what is on the stream list.** If possible, the assessment reach should be established above bridges. Additionally, bridges should not be included in the assessment reach, if possible. Target sites include high quality, severely impaired, moderately impaired, non-impaired, unassessed, and 303(d) listed streams. These sites differ from random sites as indicated by the following:

- 1) There are no predetermined coordinates for the X-site unless otherwise noted on the stream list. The latitude and longitude will be determined after the sample site has been chosen.
- 2) There is more latitude in making decisions on where to conduct the stream assessment (*i.e.*, you can more easily and readily make micro adjustments to the stream reach location).
- 3) Latitude and longitude (coordinates) and physicochemical samples are always collected at the downstream terminus of the 100 m assessment reach at all times (sliding the reach is not applicable).
- 4) In general, streams are sampled at the first readily accessible riffle/run upstream from the mouth and/or above tributaries or potential sources of interest.
- 5) Assessments are conducted upstream of and should not include road bridges/culverts if possible.

It is important to keep in mind that riffle/run sites are preferable to MACS sites when it comes time to report data as they are more abundant and only riffle/run data can be used to calculate a comparable WVSCI score. For example, if a riffle/run site can be found a ¼ mile further upstream without going above a significant tributary or changing land use (agriculture, etc), then go and sample the riffle/run site. In general, do not collect a MACS sample unless the stream list indicates that the site is of special concern and should be sample regardless of the habitat type present. Describe in detail the type of MACS habitat present in case a future visit is scheduled.

Note: If a site is moved from the location marked on the map then the form should be filled out appropriately noting why the original intended site was not suitable (see Section C. PAGE 1-Site Verification starting on page 30 for more info). In addition, you should also indicate on the topographic maps provided in the

stream list packet where the site was moved to with an arrow drawn from the original site to the new site.

Some conditions may require establishing the stream reach around features we do not wish to sample across. Do not establish a 100 m reach that includes a nasty discharge (e.g., AMD tributary, point source outfall, etc.). If a water quality impaired tributary is encountered within the chosen stream reach, move above the confluence a short distance, establish a new 100 m reach, and perform all WAB protocols. Additionally, fill out a form and collect appropriate physicochemical samples downstream of the confluence and from the mouth of the polluted tributary or outfall/source. If the nasty tributary is not on your stream list or the stream list for other sampling crews, conduct a full WAB assessment on the nasty tributary. **Provide detailed notes and document the specifics of the assessments and samples collected for all of the above.**

There is no definitive list of physicochemical parameters for target sites other than field readings (water quality sonde parameters) and fecal coliform bacteria. Sampling for specific parameters either indicated on the stream list or is determined on-site and is based on the surrounding land usage (i.e., total phosphorus in agricultural areas when a problem is suspected, or metals in areas of mining). GIS software and data on laptops detailing the land use of each stream will be provided to the team with the topographic maps and stream list. These maps should be consulted to provide insight as to what parameters should be measured at the site. Another important way to get information about the land use is to ask and start a dialogue with local landowners and listen carefully to what they say about the stream and its upstream uses. These talks will often provide vital clues as to what may be occurring in the stream. You may also observe what is in the upstream watershed if you pass through it on the way to the site or the next site.

In some instances, a stream may appear to have an excellent water quality and habitat upstream of the targeted site. If this is the case, make all attempts to sample the segment as a potential reference site or make notes about the stream segment and report it to other sampling teams and personnel to determine if it is a possible reference site candidate later (**see Reference Sites and Potential Reference Sites below**).

C. Duplicate Sites

In order to fulfill quality assurance and quality control or QA/QC requirements (**see Chapter XII. Section A. Field Blanks and Duplicates starting on page 285**), a select number of duplicate sites will be assessed in each watershed. The stream list will indicate where to conduct a duplicate sample. However, it should be noted that the stream listed is only a randomly picked site at which to complete a duplicate and serves as a reminder to conduct a duplicate sample. In fact, a duplicate can be performed at any site that meets certain needs. The assessment area should contain a large enough

2010 V1.0 SOP

riffle/run area to obtain two complete benthic macroinvertebrate samples without any overlap (4 kicks versus 4 kicks). Make sure the instream substrate & velocity of the duplicate benthic sampling sites match as closely as possible (*i.e.*, do not have one person kick all gravel/sand riffles, and the other kick all boulder/cobble riffles). If the stream does not have an adequate amount of riffle/run habitat to collect two full samples, it will be necessary to substitute a replacement at the next stream that does have adequate habitat. If the first site you visit on a list provides enough good habitat to do a duplicate, then sample it as a duplicate. Do not wait until the end of a week or list to sample for a duplicate stream.

During a duplicate, both team members will complete the habitat forms, collect benthic macroinvertebrates, and obtain appropriate physicochemical samples as if they are the only person there. **DO NOT PUT YOUR BENTHIC SAMPLING DATA ON THE OTHER PERSONS FORM!** Water quality sonde and flow readings should be recorded on the DUP 1 assessment form only. GPS coordinates can be shared between the two forms. **Make sure the name of the collector (not both team members) is written on the sample containers as well as a “-Dup 1” or –“Dup 2” at the end of the AN-Code.** If the names of both team members are written on the containers there will be no way of determining the actual collector and thus no way of comparing the results for quality. If for some reason the designated duplicate is not sampleable, the team should replace the duplicate site with another stream in the same week.

D. Reference Sites and Potential Reference Sites

Potential reference sites and established reference sites should be assessed no matter how far the hike unless it appears dangerous or too difficult to do so.

Reference conditions are thought to represent the characteristics of stream reaches that are least disturbed by human activities and are used to define attainable chemical, biological and habitat conditions for a region. The development of reference conditions is a key component of environmental impact evaluations. In most West Virginia streams, historic data were not collected prior to human disturbances and activities. A logical method of determining the health of streams is to compare them to established reference conditions. **Therefore, it is extremely important for sampling teams to conduct assessments on several (as many as possible) undisturbed streams that meet reference conditions.**

The map coordinator will provide each team with a list of potential reference sites and already established reference sites. A considerable amount of time is invested each year in the process of selecting candidate reference sites, conducting field assessments on them, analyzing resultant data, and elevating them to full reference site status. This includes time spent to maintain the reference site database and improve methodologies used to identify them. Candidate reference sites were established by examining GIS

land use data and marking the stream segments that appear to have the least amount of disturbance. Preference is often given to sites with minimal disturbance such as agriculture and urban land cover. Because the GIS data may not be current or complete, many of these candidate sites will not meet reference criteria (**see Reference Site Criteria below**) and, thus, should not be assessed unless otherwise directed on the stream list.

Reference Site Criteria

The following selection criteria are used to determine reference site status after assessments have been conducted and all the chemical, habitat, biological, and reconnaissance information is entered into a database. Each site is evaluated to see if it meets these reference site criteria. If all of the criteria are met, the site is given reference site status.

Note: It will be impossible to utilize all of these criteria while in the field. However, it will be useful to consider these criteria while making decisions on whether to conduct an assessment on a candidate reference site.

*** *Indicates criterion that can be determined in the field.***

1. Point source discharges - Because reference sites presumably represent least disturbed conditions, point source discharges (NPDES) located upstream of an assessment site generally disqualify it from becoming a reference site. GIS data provides easy access to the locations of many permitted point sources. However, extra effort is taken in the field to ensure that point sources do not exist above the site.*
2. Anthropogenic disturbances within the stream assessment area are evaluated visually. Best professional judgment is employed to make reference site inclusions based on the number and type of disturbance(s). For example, a surface mine site would generally be considered a greater disturbance than an ATV trail and small road combined and could exclude the site from reference condition consideration. However, impacts from the ATV trail and/or road may be considered so minor that they do not exclude the site from reference consideration. The information gathered in the field on anthropogenic disturbance helps validate the GIS data used to select the candidate sites (**see Section C. Part 1. PAGE 2-Site Activities and Disturbances (Including Roads) starting on page 36**).
3. * NPS - Obvious sources of NPS are documented within the assessment area. If sources of NPS are documented for areas above the assessment site, they are also considered. Livestock feedlots, parking lots, and road runoff are common sources of NPS. Best professional judgment is employed to make reference site inclusions based on the type and intensity of the NPS. For example, a livestock feedlot with direct drainage to the stream would likely exclude the site from reference consideration. In contrast, a small road drain may not be significant enough to exclude a site from consideration.

4. * Primary WQ criteria:
 - a. D.O. \geq 5.0 mg/l - The criterion for dissolved oxygen was taken from “WV Water Quality Standards” as developed by the State Water Resources Board (SWRB).
 - b. pH between 6.0 and 9.0 Standard Units (S.U.) - The criterion for pH was taken from “WV Water Quality Standards” as developed by the State Water Resources Board (SWRB).
5. Secondary WQ criteria: (used as flag values)
 - a. * Conductivity $<$ 500 μ mhos/cm – Criterion for conductivity was established from analysis of WVDEP data and from best professional judgment of several experienced field employees. A value greater than 500 may indicate the presence of dissolved ions (such as sulfate, chlorides, and metals) exceeding the background levels for the area. It is important to note that a full water quality analysis that includes all possible chemical constituents is not within the resource pool of the program. Consequently, the conductivity reading of a site can be used as a means of flagging the site for further investigation before it can be considered a reference site. Note: Region specific criteria for conductivity are currently being examined to address natural differences in ambient conductivity. This may result in having lower or higher conductivity thresholds based on ecoregion, watershed (8-digit HUC), etc. Currently, best professional judgment is used when conductivity for a site is conspicuously higher than expected for the area.
 - b. Fecal coliform bacteria $<$ 800 colonies/100 ml - The fecal coliform value of 800 colonies/100ml is double the maximum set by the WV Environmental Quality Board (WV EQB) which states that fecal coliform shall not exceed 400/100ml in more than 10 percent of all samples taken during the month. This value was raised to 800/100ml for reference criteria due to the lengthy holding times of fecal samples (24 hours in many cases). Additionally, experienced field personnel have encountered fecal coliform bacteria counts exceeding the standard in streams where no human impacts were apparent or known. Thus, a value of 800/100ml would decrease the possibility of excluding some undisturbed (anthropogenically) streams from reference consideration. Similar to the criterion for conductivity, fecal coliform bacteria can be used as a means of flagging the site for further investigation before it can be considered a reference site.
6. No known violations of state water quality standards – If there is a violation of a water quality criterion standard as established by the (WV EQB), the site is eliminated from reference site consideration. **Note: This does not include fecal coliform bacteria as described above.** Because of their toxicity, metals are the primary consideration when evaluating data for violations.
7. * RBP habitat metric scores: The habitat criteria below are adapted from the USEPA-RBP habitat assessment procedures (**see Section C. Part 1. PAGES 5, 6,**

5a, and 6a-EPA's Rapid Habitat Assessment Form starting on page 52). These criteria were selected because they are considered most indicative of anthropogenic disturbance.

- ≥ 11 (lowest score possible for sub-optimal rating) for following:
 - a. epifaunal substrate
 - b. channel alteration
 - c. sediment deposition
- ≥ 6 (lowest score possible for marginal rating) for following:
 - a. bank vegetative protection (right bank & left bank scored separately)
 - b. riparian vegetative zone width (right bank & left bank scored separately)
- ≥ 130 (mid-suboptimal score) for total habitat score

A value >10 indicates that stream habitat is at least sub-optimal for that particular parameter. The WAB sampling strategy dictates that many assessments are conducted at or near the mouths of streams. This strategy tends to bias the habitat scores (many sites are roadside accessible or below bridges) and in many cases results in relatively low scores for those parameters that are most indicative of human disturbance. It is for this reason that the minimum values are set to 11 (7 through 10) and 6 (parameter 11). Otherwise, few streams (if any) would meet the selection criteria.

All samples that meet these criteria can be elevated to what is called a **Level I** reference status as it passed all of the needed criteria. However, it must be understood that absolute pristine habitat conditions do not exist in most areas. Therefore, decisions must be made on what is an acceptable level of disturbance to represent reference condition. Additionally, acceptable conditions may differ among watershed regions because of factors such as local geology, vegetation, and predominant land use. In heavily disturbed watershed regions, undisturbed conditions may not exist. A large proportion of reference samples currently in the database are on first and second order streams because the potential for anthropogenic disturbance generally increases as stream size increases. Consequently, reference conditions may need to be determined based on the best available conditions. Because of this, a second tier of reference samples called **Level II**, it has been established. Level II reference samples meet most of the criteria above, but may barely fail to meet some of the criteria. A third tier of reference samples, called **Level III**, represent the best available conditions in a geographical area or stream size class and generally fail to meet as many of the criteria of Level II reference status. Generally, Level III reference samples are on larger order streams where it is more difficult to meet all of the reference criteria.

Also note that reference status is declared on a sample basis and not a site basis. The reasoning for this is: 1) the station may become altered to the point that it would no

longer meet any of the above reference categories; 2) the station may meet reference criteria in one season, but fail to meet it on other seasons. When multiple samples are available, every effort is made to consider the other samples in making a determination on the one. For example, the chronologically first sample may seem to meet all of the reference criteria, but future sampling efforts may reveal something that was missed during the first evaluation. In this case, the reference status may be downgraded or stripped entirely. In a situation where the site has been altered between the earlier and subsequent samples, the earlier samples may maintain reference status while the subsequent samples do not gain reference status.

Determining Candidate Reference Sites While In the Field

Aside from the numeric criteria that can be evaluated while in the field (*i.e.* Water Chemistry and RBP Habitat Scores), determining if a site is a candidate reference site can seem like a daunting task. As one samples more and more in the different regions of the state and becomes familiar with what is the best possible condition for an area, this task becomes easier. It also helps to pay careful attention when sampling a site that is already established as reference quality and try to imprint a visual of the characteristics of that site into one's mind.

Determine human disturbances by reconnaissance and using GIS land use maps. Choose stream segments with no major (or as little as possible) human disturbance, (*i.e.*, eliminate sites with strip mines, refuse piles, towns, major roads, active open fields or agriculture), impoundments, power-lines, non-point sources, etc. **Consult current and historic GIS land use, aerial photos, and topographic maps for determination of upstream disturbances.** Some of these disturbances are indicated on topographic maps. If possible choose candidate sites located within a State Park or other static land use type. In most cases, it will be necessary to choose candidate sites with limited accessibility (obviously due to the nature of the condition we are searching for) that requires some long hikes. If passable jeep trails or hiking trails are indicated on the map, try and choose sites within their paths and make the hiking distance as short as possible.

Anthropogenic disturbances within the stream assessment area should be evaluated visually. Best professional judgment is employed to make reference site inclusions based on the number and type of disturbance. For example, a surface mine site would generally be considered a greater disturbance than an ATV trail and small road combined and would exclude the site from reference condition consideration. However, impacts from the ATV trail and/or road may be considered minor so that they do not exclude the site from reference consideration. In particular, don't immediately eliminate a site as potential reference if it has a small road following along much of its length unless there is obvious erosion or areas of high sediment deposition. Many of our established reference sites do have roads running parallel to them or crossing them at some point(s). Also, consider where you are in the state when deciding on potential reference sites. The northwestern portion of West Virginia (Western Allegheny Plateau

– Ecoregion 70) should not be held to the same standard as the eastern mountainous section (Ridge and Valley – Ecoregion 67). In other words, the least disturbed conditions in Ecoregion 70 are not equal to those of Ecoregion 67. For example, some streams in the Upper Ohio South watershed in Ecoregion 70 have hilltop farms that may offer little if any impact to the stream located a down in the valley below. Some of these are established reference sites and represent the best possible conditions for the Ecoregion. In Ecoregion 67, there are many streams without any recent land disturbance (entirely forested). Many of these are established reference sites. A concerted effort should also be made to recognize some candidates on streams with larger watershed areas since the potential for anthropogenic disturbance generally increases as stream size increases.

All potential reference sites and already established reference sites should be reconned by vehicle to provide additional information about the watershed not available thru GIS data.

Sampling teams should note that they are by no means limited to the list of potential reference sites provided by the map coordinator. If a potential reference site is encountered while in the field, every effort should be made to conduct a full WAB assessment on that stream segment. If a potential reference site is also designated as a target site, then you should search for a place to sample that will satisfy the potential reference conditions. In other words, if a small disturbance is encountered at or near the mouth of a stream that is not designated potential ref on the stream list, move the site above the disturbance to conduct the assessment.

Always collect “RANDOM SITE” physicochemical parameters at all potential and established reference sites.

Because of the nature of reference sites (undisturbed), traversing to the sample site may require long strenuous hikes over difficult terrain; **NOT DANGEROUS TERRAIN!** This should not be a reason for eliminating the site for assessment. If you personally feel it is too difficult (or too far to hike) to get to the site, do not attempt it. Discuss it with other sampling teams who may be willing to give it a try. **DO NOT NAVIGATE TO ANY ASSESSMENT SITE THAT PRESENTS A DANGEROUS SITUATION TO YOU OR ANOTHER TEAM MEMBER!**

Section B. Site Documentation

Part 1. Coordinates and Global Positioning Systems (GPS)

GPS Overview

GPS units use satellite communications to accurately determine the latitude and longitude of a specific location. Since the GPS units use triangulation to determine

location, the more satellites it is in contact with, the more accurate the data. To function efficiently the GPS must be used in an unobstructed area and must have good signals with at least four satellites for a reading. In addition, taking a longer time for a reading will generally result in a better reading as sometimes the first four satellites selected are not necessarily the best ones. But one must be careful as sometimes there is often only a brief window where there are enough satellites above at certain sites. It is suggested that you attempt to obtain GPS coordinates first upon arrival at the site and try repeatedly during the duration of the sampling.

The Watershed Assessment Branch uses a variety of GPS unit models under the Garmin brand because of their ease of use, low cost, and rugged design. However, unlike some other, more expensive GPS units, Garmin GPS units do not store the readings to be differentially corrected at a later date. Recent advances in GPS technology have compensated for this somewhat (e.g., the removal of Selective Availability, WAAS enabled receivers, etc.). To further compensate for this, Watershed Assessment Branch takes great care to QA/QC its coordinate data (**See GPS Quality Assurance/Quality Control below**).

It is standard procedure to take GPS readings at all sites visited. The GPS reading location should be noted on Page 1 of the Habitat Form (**see Section C. Part 1. PAGE 1-Site Verification starting on page 30**). Specifically, the coordinates should be taken at the location where the water quality parameters and constituents are collected. Should you take coordinates at a location other than the water quality sampling area (e.g., because of poor GPS reception), be sure to thoroughly note this discrepancy on the paperwork and reach map.

Because of the frequency of visitation of some sites, it may not be necessary to take GPS readings during each visit. **Table 2 below** outlines some typical frequency of GPS readings for various sample types.

In addition, there may be some survey sampling designs that require multiple GPS coordinates for one sampling event because they involve the use of variable reach lengths (e.g., Fish Surveys, Non-Wadeable Stream Surveys, etc.). In such cases it will be necessary to take GPS coordinates at the following locations: the water quality collection location or X-site, the downstream terminus of the reach, and the upstream terminus of the reach. Should the X-site coincide with either the downstream or upstream terminus of the reach, then make a note as such and just collect GPS coordinates for the downstream and upstream terminus of the reach.

Table 2. Typical Frequency of GPS Readings for various Watershed Assessment Branch Activities

Sample Type	Frequency of GPS Readings
Wadeable Benthic (Random, Targeted, and associated TMDL visit) and Fish Surveys	Every Visit
Long Term Monitoring Sites	Every Visit
Special Surveys	Every Visit
Lakes & Large Rivers (or other boatable activities)	Every Visit
TMDL	1 st , 2 nd , and Final Visits
Special Projects	1 st , 2 nd , and Final Visits
Ambient Network	Old Sites-Only when the site is moved (e.g., moved us 30 m because of a new bridge) New Sites-1 st and 2 nd visit

Quick Operation of the Garmin III+ or V GPS Unit

These instructions are meant to be only meant to offer quick guidance in the operation of GPS units. These instructions do not supplant the original manufacturers' operations manual. Consult the owner's manuals for specifics or information on configurations other than these and for details on maintenance and trouble-shooting. These procedures assume the user has a basic knowledge of the instrument.

These directions are not intended for first-time users. Individuals with no prior experience should operate the unit with the assistance of an experienced user.

Procedures for obtaining coordinates with a GARMIN GPS III+ or V

- A) Unfold the antenna.
- B) Press the red light bulb button to turn unit on.
- C) At the warning screen, press enter to proceed to the satellite screen.
- D) Wait an adequate amount of time while the unit locks onto the satellites. The bars at the bottom of the screen will rise with increasing signal strength and will turn black when the signal is locked for that satellite.
- E) When the unit has locked into enough satellites to get any reading it will display a map.
- F) Push the "quit" button twice to get back to the satellite screen. If the reading is adequate, record the EPE (Ellipsoid Precision Error) or accuracy. This is a number in feet that ranges generally from 15-100 with a lower number being more accurate. Imagine a circle represents your location that is as wide in feet

2010 V1.0 SOP

as the number. The larger the number, the larger the circle and the less sure you are of your exact position. An EPE of 20-30 feet is really good and an EPE of 100 feet is really bad. The unit will also display accuracy by stating if it was in 2-D or 3-D. A 2-D reading is a one with only three satellites available. Therefore, elevation information is not available and your position may be pretty inaccurate on a two dimensional plane. 3-D means that four or more satellites were available and the elevation and your position in three dimensional space are relatively accurate. Be sure to indicate on the habitat form if the reading is in 2-D in addition to the EPE number.

- G) If the EPE is not very good or in 2-D wait some more to see if it improves. If it does not, then proceed with what is available or utilize alternative means to determine coordinates (*e.g.*, GIS, Previous Visit, etc.).
- H) Push the “quit” button until the latitude and longitude are displayed in the lower third of the screen.
- I) Record the latitude and longitude as “field readings” on the habitat sheet

Procedures for checking/changing the datum with a GARMIN GPS III+ or V

Sometimes it may be necessary to check the datum being used by the unit (*e.g.*, when a unit has been without batteries for an extended amount of time or with the purchase of a new unit). Each datum is different and will dictate how the coordinates be displayed or recorded. Since most of our GIS needs in the office are fulfilled through WCMS, we need to make sure that any data taken or recorded in the same datum used by WCMS. The older 2.8 version of WCMS uses NAD 1927 CONUS for a datum. The newer WCMS version (9.x) uses NAD 1983 CONUS. Watershed Assessment transitioned to NAD 1983 as the standard in July 2006.

- A) Unfold the antenna.
- B) Press the red light bulb button to turn unit on. Wait for the “Acquiring Sats” screen to appear.
- C) Press Menu twice to get the Main Menu.
- D) Scroll down to Setup and press ENTER.
- E) Scroll right along the tabs to Position or Location.
 - 1. Make sure that the Position or Location Format is “hddd⁰ mm’ ss.s”.
 - 2. If “NAD83 CONUS” or “NAD83” is not displayed under Map Datum, then scroll down and select whatever is listed under Map Datum. This will cause a list to pop up on the left. Scroll down and select “NAD83 CONUS” or “NAD83”; press Enter. The proper datum should now be selected. Press QUIT twice to get back to the “Acquiring Sats” screen and turn off the unit.
 - 3. If “NAD83 CONUS” or “NAD83” is not displayed under Map Datum, then scroll down and select whatever is listed under Map Datum. This will cause a list to pop up on the left. Scroll down and select “NAD83 CONUS” or “NAD83”; press Enter. The proper datum should now be selected.
- F) Press QUIT twice to get back to the “Acquiring Sats” screen and turn off the unit.

GPS Quality Assurance/Quality Control

Before use, each GPS unit should be examined for proper datum and battery levels and adjustments should be made as required.

The accuracy reading of the GPS coordinates is observed and recorded in the field to help in obtaining the best possible reading as well as indicate if there may have been an issue with the unit's ability to report the correct location.

The location of GPS coordinates are checked and validated by the sampling team immediately after sampling or later during data entry and proofing. The coordinates are plotted on GIS topographic map and aerial photo basemaps and then compared to the field documentation notes (e.g., hand drawn site map, directions to the site, site descriptions, accuracy reading, etc.). Those coordinates that do not fall within a reasonable distance of the expected location are more extensively cross checked and researched. Any position that does not meet these expectations is recalculated by using the field documentation notes about the site to approximate the site location and using the Watershed Characterization and Modeling System ArcGIS extension to generate coordinates for that location.

Stations or sites that are visited more than once (e.g., TMDL sampling, special projects, etc.) will have multiple GIS coordinates obtained to help reassure that the coordinates do indeed match the sampling location.

In addition, spatial GIS queries are used to filter out potential "bad" coordinates. These bad coordinates are double checked and either corrected by using field documentation notes about the site (i.e., site map, directions to site, and location description) to or documented as to why they appear "bad".

Once a year, all field participants in the WAB attend mandatory training sessions in March-April prior to the initiation of the major sampling season. The purpose of these sessions is to ensure that all field personnel are familiar with sampling protocols and calibrated to sampling standards. A hands-on session concerning the use and collection of GPS coordinates is included. In the field, individuals who are more experienced in using GPS units will be teamed up with the less experienced to assure reinforcement of training and accurate results before they are allowed to collect coordinates solo. This document is also provided to all program personnel for review and use in the field.

Part 2. Photographic Documentation

Photography Overview

The Watershed Assessment Branch needs quality photographs from every site to use as illustrations for our reports, presentations, and for general use. They are vital for illustration and clarification of the ideas presented as well as visual relief from all the words in the text. To achieve this we need the field personnel to take a variety of pictures while they are in the field. Along with the pictures we need a way to keep track of these photos on our field forms as well as in our database.

This “photography log” is essential for four reasons:

1. We need to know who took the picture
2. We need to know where the picture was taken
3. We need to know what the picture is of
4. We need to know what to call the photo

For information about how to take a photograph with a particular camera, use various features, and download the photos to a computer, consult the operation manual with the camera.

Procedures for In the Field

Don't hesitate to take more than one picture of the same scene or activity. Even pictures taken at non-target or dry sites are considered useful and valuable.

Also feel free to experiment by varying the picture by using the settings feature on the camera (e.g., flash level, aperture speed, exposure, wide angle/telephoto, etc.). Always use the highest image size setting on the camera. This will take up more space, but it will provide us with the most useable pictures.

Obviously all pictures will not be used in the report for the watershed where they were taken. Or any other report for that matter. But they may be used later in a presentation, brochure, or report we haven't thought of yet. In addition, these photos may be valuable for the 303(d) narrative criteria listings, 303(b) assessments, or TMDL process (e.g., clarify and extent of hydroxides in stream). We cannot have too many pictures to choose from.

We need pictures of such items as:

- ◆ Stream alteration or management practices
- ◆ Stream disturbances
- ◆ Waterfowl or other wildlife in or near streams
- ◆ Silt laden streams flowing into clear streams

- ◆ Scenic Views
- ◆ Field crews at work
- ◆ Distinctive views of streams, buildings along streams, industry along streams, dams, boats or barges or other water related pictures.
- ◆ Pollution sources and features (e.g., point and non-point sources, metal hydroxides, poorly constructed roads, feedlots, etc.)

All pertinent information about a photo should be recorded on the field sheet under the photography log section (*see Chapter II. Section C. Part 1. PAGE 10-Photography Log on page 76*). This information includes:

Camera Type: The type of camera used (e.g., Canon, Olympus, or Sony).

Camera Number: The assigned number of the camera used. This is usually marked on the camera with a black sharpie. **Do not confuse this with the jeep number often marked on the camera in white ink.** If for some reason the camera's instrument identification number is not apparent, then write down the manufacturer's Serial Number on the instrument so that the proper identification number can be tracked down later and remarked onto the camera. **This is required for all photos taken!**

Disk-Photo #: Each camera assigns these unique file names to photos in series from 0-99999 in a format associated with some letters (e.g., a photo will have a file name of DSV-00456). Write down the number portion of the file name on the form. **Do not confuse this number with the photo count numbers on the cameras that indicate how many photos have been taken or can be taken, which reset once photos are removed or deleted from the camera.** In addition, it is important to note that how the photos are removed from the camera may change this file name.

Stream Name and/or AN-Code: The name of the stream featured in the photo. ***This is only required if the photo was not taken at a sample site. If a lake or other waterbody is sampled, use this space to put in this space.*** If known, write down the AN-Code of the waterbody featured in the photo.

Photo Description: A description of the photo as it relates to the stream (e.g., looking upstream from X-site) and the features that may be found in the photo (e.g., AMD, eroded bank, channelization, an optimal score for bank vegetative protection, a poor score for sediment deposition, etc.). **This is required for all photos taken!**

Date: The date the photo was taken. **This is only required if the photo was not taken on the same date as the sample or if it is not at a sample site.**

Photographer: The person who took the photo. **This is required for all photos taken!**

Procedures for In the Office

Tagging the Photos with a Photo ID

In order to keep track of so many photos, at the end of each sampling week each team will need to tag each photo with a unique photo ID number that is maintained in the database. The following are the steps required for to not only tag each photo with this photo ID, but also ensure that each photo ID will have a description in the database as well.

Photos that are taken at sampling sites

Most of the photographs that we take are of this type and require the least amount of time to prepare for the database.

- A. Open the WABbase.
- B. From the main switchboard, select the Form called "Photo Data Entry".
- C. Press the button called "Get New Photo ID".
- D. Enter "Yes" into the box called "Number Used". Press the "Get Number" button. Once this button is pressed, a number will appear in the box called Assigned Photo ID.
- E. Rename the photo using this number as the name (e.g., 136.jpg, 456.jpg, etc.)
- F. On your field sheet, write this number under Photo ID on the line where your photo information is recorded.
- G. Go to step C above and repeat for more photos or close the database if done.
- H. Copy/Cut/or Move all of the photos from your computer onto the network server at the following directory:

Q:\WATER RESOURCES\WAB\Photos\Coded Photos

In this directory, there are folders for each group of 1000 photos based on Photo ID. Put the photos in the appropriate folder. If a message appears asking if you want to replace a file, press no. If this happens, then someone has already named a photo by that name and the two photo names (yours and the one already on the server) need to be investigated and resolved.

All of the information on your field sheet will be entered in during the data entry process and can be linked to your photo by the photo ID. The data entry person will write the appropriate sample ID next to each photo taken at that site.

Photos that are not taken at sampling sites

Only a handful of photos that we take are of this type. Since they will not be tied into a Sample ID all data entry for these photos is the responsibility of those who took the pictures.

- A. Open the WABbase.
- B. From the main switchboard, select the Form called "Photo Data Entry".

- C. Press the button called "Get New Photo ID".
- D. Enter "Yes" into the box called "Number Used". Press the "Get Number" button. Once this button is pressed, a number will appear in the box called Assigned Photo ID.
- E. Rename the photo using this number as the name (e.g., 136.jpg, 456.jpg, etc.)
- F. On your field sheet, write this number under Photo ID on the line where your photo information is recorded.
- G. Press the button called "Non-Sample Related Photo Info"
- H. Begin entering the data in the red box at the top of the form (i.e., Photo Description, Photographer, Camera Type, and Camera Number).
- I. Enter the applicable site information in the orange box at the bottom of the form (i.e., Stream Name, AN-Code, Mile Point, Descriptor, Date, Watershed, Latitude and Longitude).
- J. If you have more photos, press the "Go to New Photo" button and repeat steps D thru J.
- K. Copy/Cut/or Move all of the photos from your computer onto the network server at the following directory:
Q:\WATER RESOURCES\WAB\Photos\Coded Photos
In this directory, there are folders for each group of 1000 photos based on Photo ID. Put the photos in the appropriate folder. If a message appears asking if you want to replace a file, press no. If this happens, then someone has already named a photo by that name and the two photo names (yours and the one already on the server) need to be investigated and resolved.

Again, because these photos are not taken at a site, they will not be entered during the data entry process and assigned a Sample ID. The only way the information about these sites will be entered is if the crew who took them enters the data. And a photo without this information is not very useful.

Photography Quality Assurance/Quality Control

Before use, each camera should be examined for proper date, resolution settings, and battery levels and adjustments should be made as required.

Once a year, all field participants in the WAB attend mandatory training sessions in March-April prior to the initiation of the major sampling season. The purpose of these sessions is to ensure that all field personnel are familiar with sampling protocols and calibrated to sampling standards. A hands-on session concerning the use and collection of photos is included. In the field, individuals who are more experienced in using taking photos will be teamed up with the less experienced to assure reinforcement of training and accurate results. This document is also provided to all program personnel for review and use in the field.

PAGE 1

ALWAYS FILL OUT THE FIRST PAGE OF THE HABITAT ASSESSMENT FORM, GET COORDINATES OF THE SITE, AND TAKE PHOTOGRAPHS, REGARDLESS OF WHETHER ANY TYPE OF SAMPLING WAS CONDUCTED (EVEN IF STREAM IS DRY, IMPOUNDED, OR INACCESSIBLE)! THIS IS IMPORTANT INFORMATION AND ASSISTS IN DATABASE MANAGEMENT. See *Figure 3 below for an example of this page.*

Site Verification

Stream Name and Location Description: Make sure the stream name on the map corresponds with the assigned AN-Code from your printed stream list. If they do not match, make a note of it on the habitat sheet and printed list. Include a detailed description of the location such as: Greenbrier River US (abbreviation for Upstream) of Big Run at Hilldale Bridge, New River DS (abbreviation for Downstream) Lick Run at Glen Lynn, Red Creek Between Oak Run and Pine Run at Laneville, Piney Creek Upstream Beckley PSD 50m, Pinnacle Creek DS right UNT 0.5 miles south of Pineville, Bear Run near mouth south of Sissonville Upstream first bridge, Camp Creek at mouth in Camp Creek St. Forest at Campsite #2, etc. Be sure to include the receiving stream in the name of any source discharges (e.g., Beckley PSD outfall discharging into Piney Creek US of Smock Run).

AN-Code: It is extremely important that the **correct** AN-Code (Alpha-Numeric Code) be recorded for each stream site. Mistakes in translation from the printed stream list to the habitat sheet must be avoided. Mistakes in this step create mass confusion and plenty of extra work during data entry. All streams will have an AN-Code with the mileage designated between brackets (e.g., - {3.6}). If you are going to sample at a location other than those listed, create a unique AN-Code such as KG-3-#{#1}. The mileage can be assigned to this AN-Code later using GIS by the field personnel or the map coordinator.

Date: Use mm/dd/yyyy format: e.g., 04/29/2006

Time: Use military time (e.g., 1315). This time stamp should reflect the time of WQ sample collection. In cases where multiple samples are being collected during one sample event, then this time represents the general start of sampling activities.

Geomorph: Initials of the team member completing the habitat form.

Biomorph: Initials of the team member collecting benthic macroinvertebrate, periphyton and water samples.

Basin: e.g., Upper Kanawha, West Fork, Lower New

County: e.g., Hardy, WV

Quad: Enter the topographic quadrangle name, e.g., Cass, Mt. Nebo, and Panther

GPS Type: If a Garmin unit is being used, record the word **Garmin**. If GIS software is used to determine the coordinates, indicate **GIS** on the form. If coordinates from a previous visit are being used, indicate **Previous Visit** on the form. If coordinates from a subsequent visit are being used, indicate **Subsequent Visit** on the form.

EPE: Record the Ellipsoid Precision Error (EPE) from the Garmin GPS after the coordinates have been recorded.

Random #: EPA Probabilistic (Random) sites are designated by a special number. This number (which will be on the stream list or topographic map) is entered here.

XY's Proofed: The type of basemaps used as a reference when the coordinates were cross-checked in GIS to ensure their location is accurate to what was indicated in the directions, hand-drawn map, and location descriptions. Common answers would be the use of the **24k-DRG** (24k topographic GIS coverage), or **03-DOQs** and **96-DOQs** (2003 and 1996 vintage aerial photos). **See Section B. Part 1. GPS Quality Assurance/Quality Control starting on page 24 for more information about proofing coordinates.** This step is usually done in the office by an experienced GIS person.

By: The person that double-checks the coordinates for accuracy in the office

EPA or Corrected Latitude and Longitude at X-site: Either the coordinates provided on the stream list for EPA Probabilistic sites (random) are recorded here or corrected versions of the coordinates are recorded here in the office after they were proofed in the office (see XY's Proofed above).

Field Latitude and Longitude: Enter for all sites after obtaining readings in the field using Garmin or Trimble GPS units (**see Chapter II. Section B. Part 1. Coordinates and Global Positioning Systems (GPS) starting on page 20**)

X-site Field Verified?: Answer appropriately; **YES** or **NO**. This must be answered at all sites.

If no, why?: Sometimes it is possible a stream site will not be physically visited. This may be due to one of two things: Landowner access denial or a physical barrier. Landowner denial could come in the form of a verbal denial, which is absolute, or in the

form of implied denial. Implied denial simply means that the crew has seen evidence that the property owner would not be agreeable to our presence in the stream and used best professional judgment to not sample the site. This evidence can come in the form of an abundance of posted signs (e.g., at every fence post), by conversation context talking to a neighbor (e.g., “He likes to shoot at trespassers.”), heavily fenced and secured areas, or simply a private property (e.g., the site is located in the back yard of a secluded cabin). Physical Barriers are those that may be temporary (e.g., a water flooded road) or permanent (e.g., high cliffs). Physical barriers are not gated roads or fences as these are better classified as types of landowner denial.

Is site target and kick sampleable?: Answer appropriately; **YES** or **NO**. **THIS MUST BE ANSWERED EVEN IF THE SITE WAS NOT SEEN OR PHYSICALLY VISITED BY THE FIELD CREW!!! AN EDUCATED GUESS OUT IN THE FIELD IS FAR BETTER THAN A WILD ONE MADE IN THE OFFICE!**

If not, why?: Sometimes a stream site will not be sampled for one reason or another. The following are possible reasons:

- **Low Flow-Permanent** (non-drought, *i.e.*, subsidence) or **Low Flow-Temporary** (drought)
- **Ephemeral**
- **Too Deep-Permanent** (e.g., a larger stream or river that has a riffle/run habitat that is flowing but always will be over the net) or **Too Deep-Temporary** (e.g., a smaller stream that is over the net at that time possibly due to recent rainfall, but would potentially be at base flow at another time)
- **No Riffle/Run** habitat present (*i.e.*, MACS type habitat)
- **Wetland** (stream is dominated by cattails and has no real channel)
- **Filled** by one of the following: Mining (valley fills, reclaimed concrete channels), Farm (stream plowed under for farm land), Urban/Residential (stream is culverted to make room for houses/yards/residential roads/airports), Road (stream is culverted for a major road like and interstate or 4 lane expressway), or Industry (landfills, fly ash dumps)
- **Impounded** by one of the following: Lake (recreational lakes or reservoirs), Mining (sediment or treatment ponds), Farm (farm ponds), Beavers (stream is impounded by beaver dams and activities), Navigation (stream is inundated by the backwaters of a river with locks and dams used for barge navigation), or Industry (landfill treatment ponds)
- **No Stream Present (Map Error)** (this is extremely rare and has only truly occurred one time)
- And **Other**. If other reasons arise, please comment in sketch area on page 1 when appropriate.

Detailed notes on verification, access, and sampleability of site: Notes concerning the above four items and the process that led to the answers above.

Sampled?: Answer appropriately; **YES** or **NO**. This must be answered. In some instances you may be sampling some aspect (e.g., WQ only) even if the site is declared to be non-target.

Sample Type: Indicate which of the data types were collected (1) **YSI** (represents any type of water quality sonde), (2) **Lab Water**, (3) **Fecal**, (4) **Habitat** (i.e., RBP Habitat), (5) **Bugs**, (6) **Periphyton**, (7) **Fish**, (8) **Flow**, (9) **BE/CP** (i.e., the Stream Bank Erodibility Factors/Estimated Channel Profile Form). **Do not include sonde readings as part of the lab water data. This refers to laboratory-analyzed samples only.**

⇒ **Note: Other forms may have specific lab water suites as options (e.g., AMD, Acid Rain, Nutrients, Orthophosphate, etc.). Please fill out accordingly.**

Dup Type: If the site is assessed by each team member independently, the site is a duplicate site. **These sites should be treated as if each person was the only person assessing the site.** Indicate the type of duplicate it is 1) **None**, 2) **Lab Water**, 3) **Fecal**, 4) **Habitat**, 5) **Bugs**, 6) **Periphyton**. Water quality sonde readings should be recorded on the DUP 1 assessment form only. GPS coordinates can be shared. Make sure all sample containers are labeled with the person's name that made the collection, not both team members. This allows for tracking potential sampling errors resulting from poor technique or improper training.

Duplicate #: The number designation of the duplicate sample, that is, Dup **#1** or Dup **#2**.

Was site moved (non-random)?: Used mainly for Non-Random sites. However, it could be used to indicate if a random site's reach was slid around the x-site (**see Chapter II. Section A. Part 2. Sliding the Reach starting on page 11**). Answer **YES** or **NO**.

Explanation?: Explain why the site was moved and where the site was moved to. This may apply to random sites where sliding the reach is necessary. It can also apply to other sites that might be moved upstream or downstream from the point marked in order to obtain riffle/run habitat, etc. **If the site is moved, it is important to identify and mark the location of the new assessment site on a topographic map with date and initials of team and fill out a form for both sites.**

Directions to Stream Site: Give a detailed description on how the stream site was accessed. Include highway names & numbers, distances from prominent landmarks (manmade and/or natural), proximity to towns, etc. Indicate if contact with landowner/stakeholder/groundskeepers, etc., are necessary and note where, when, and why they should be contacted. Addresses of and other specifics about the

landowner/stakeholder/groundskeepers can be written down on page 8 under the section called Landowner/Stakeholder Information.

Bird's-eye-view Sketch of 100 meter Stream Assessment Area and General Comments:

Provide a detailed sketch of the area and include stream flow direction, stream morphology (*i.e.*, riffles, runs, pools, bends, falls, large boulders, erosion scars), land use on left and right bank, upstream activities (if possible), proximity to permanent land marks, indicate direction by drawing a North arrow (↑), and any observations which may provide pertinent information to the assessment and location of the stream area. Indicate where GPS coordinates are collected by marking the spot in the stream with an (X). **Coordinates should be obtained at the “EPA provided” latitude and longitude for random sites (usually downstream terminus). Coordinates should be obtained at the downstream terminus at all other sites if possible.** Indicate direction of flow with an arrow (↑). Mark the areas where benthic macroinvertebrates (b) and periphyton (p) are collected, and mark water sample collection areas with a (wq). Indicate the location of the preceding descriptive drawings within the 100 m assessment area and provide visual estimates of distance (try drawing it to scale). Indicate the upper end of the reach with an “us” and the downstream end with “ds” and attempt to correlate these with permanent landmarks. **Keep in mind that a different field crew may be revisiting the site in 5 years and will rely heavily on your description/drawing to get back to the same location. In other instances, it may be necessary to determine the location using GIS programs.** General comments can be very important when interpreting sample data. Therefore, any anomalies or outstanding attributes should be noted. If it is a random site and sliding the reach was necessary, indicate on the map the changes that were made and place an X in the drawing of the reach to indicate the X-site location.

- ⇒ **Note: Other forms (e.g., TMDL, General WQ) are more concerned with the more general area of the stream site and not necessarily concentrating on the 100m assessment reach.**
- ⇒ **The information generated from drawing a stream map should help one keep track of various features and more accurately fill out other portions of the form (e.g., the Total Habitat Type % Coverage for Reach, Riparian Intensities, RBP metrics etc).**

Notes: General notes about the sample or sample location (e.g., the site is on a 303(d) listed stream, this site is taken at a previously sampled Gray WVSCI site, etc.). Additional personnel and their role or capacity in which they worked on the site can be documented here.

Single WQ Sample ID: If used, document the pre-assigned Water Quality Sample ID used with this sample. This ID is unique and comes pre-printed on labels. It is used whenever a lab water sample is collected. If multiple water quality samples are taken during the sampling event (*i.e.*, a waterbody profile), then this information will be

documented on another page with the specific collection information (*i.e.*, depth, distance, transect, etc.).

PAGE 2

Site Activities and Disturbances (Including Roads)

The information obtained from these measurements will aid in providing insight as to what organisms may be present or are expected to be present, and the presence of stream impacts. This information is also invaluable when conducting 303(d)/305(b) assessments of streams, during stressor identification, and when analyzing the random data. ***See Figure 4 for an example of what this section looks like.***

Local Watershed Erosion: In the 100 m reach, note the **existing or potential** detachment of soil within the local watershed (that portion of the watershed that drains directly into the stream upstream and including the reach that you can visually see) and its movement into the stream. Indicate whether there is **None** or if erosion is **Slight**, **Moderate**, or **Heavy**. Look for roads, drains, tilled ground, hillside slips, staging areas, etc. **Do not confine your observations to the local stream banks in the reach.** If observations are made upstream of the 100 m reach, note them in the large “Comments Box” on the bottom left of the page.

Recent Stream Scouring: In the 100 m reach, note the **existing or potential** scouring of the substrate from recent high flow events and mark as **None**, **Slight**, **Moderate**, or **Heavy**. Look for scoured or abraded substrate particles or the absence of periphyton in seemingly ok streams. Confer with the Biomorph after the first kick to determine if the benthos seems normal. Also consider other streams visited in the area. Information from locals can also be invaluable. If the stream does appear to be moderately or heavily scoured, confer with other crews or the office to determine if benthic sampling should continue or be postponed at the site.

Atmospheric Odors: Rate the any atmospheric odors based on the following scale: **0-None**, **1-Low**, **2-Moderate**, **3-High**, **4-Extreme**, or **NR-Not Rated**.

Odor Description: Describe the nature of the odor. Examples include sulfates, creosote, manure, sewage, septic, dead animals, soap, etc.

Local NPS Pollution: Refers to problems and potential problems **other than siltation/sedimentation** in the 100 m reach (the siltation/sedimentation aspect of NPS pollution should be addressed above under Local Watershed Erosion). Non-point source pollution is typically defined as runoff from broad landscapes such as agricultural lands and urban areas (e.g., shopping center parking lots). However, we are more concerned with the **regulatory definition of Nonpoint-source pollution** which includes any pollution that is not regulated thru a permitting process or permitted outfall (i.e., pipes that aren't required to have a permit number posted near it). This would include the typical NPS types as well as others that may affect water quality are feedlots, artificial wetlands, septic systems, dams and impoundments, oily strips in center of roads, mine seepage and pre-law mine portals, gob-pile runoff, quarry runoff, landfill leachate, wood-yard runoff and leachate, acid deposition, etc. Indicate **None**, **Potential**, or **Obvious** sources.

If obvious, magnitude?: If the Nonpoint-Source Pollution is obvious, indicate how intense it is by checking **Slight**, **Moderate**, or **Heavy**.

Specify Obvious or Potential Sources of NPS (feedlot, etc.): Indicate the obvious or potential source of NPS that you observed in the 100 m reach. If it is located above the assessment reach, describe it in the large "Comments Box" on the bottom left of the page.

Point Source Discharges: Since Non-Point source pollution is covering the **regulatory definition of Nonpoint-source pollution**, Point Source (PS) pollution includes any pollution that is regulated thru a permitting process or permitted outfall (i.e., the pipe should have a permit number posted near it). Indicate the presence any permitted discharges entering the streams within the 100 m reach? Indicate **Yes** or **No**.

Pt. Source(s): If there is a point source or sources located in the assessment reach describe it here. If it is located above the assessment reach, describe it in the large "Comments Box" on the bottom left of the page.

⇒ **If you are unsure about if it is NPS and PS, describe it thoroughly it in the large "Comments Box" on the bottom left of the page.**

Stream Assessment Area Activities & Disturbances: Rate the intensity of any of the following disturbances that were observed in the 100 m stream assessment area in the corresponding box. The intensity scale is as follows: **1-Low**, **2-Moderate**, **3-High**, and **4-Extreme and is exclusive of any other stream reach activity (i.e., a 4-extreme rating for Foot Trails does not equal a 4-extreme rating for a parking lot)**. If the disturbance type was not observed, leave the box blank. Please be careful to consider if the activity listed is actually impacting the stream reach. For example, a road or house may be adjacent to a stream site, but actually drain into the stream upstream or

downstream of the site. Additionally, a house ½ mile up on a ridge line separated by forest from the stream will not have any impact on the stream even though you know it is up there. If one of the disturbances is observed above or immediately below the 100 m reach or needs further explanation, record it in the large “**Elaborate on any of the Stream Reach Activities & Disturbances checked above. Which of the above is the greatest detriment to the stream?**” box mid-page on the left side.

The Stream Assessment Area Activities & Disturbances section of the form is divided into the following major categories:

RESIDENTIAL: Note the presence of any of the listed residential disturbances adjacent to or near the stream.

RECREATIONAL: Record the presence of organized public or private parks, campgrounds, beaches, or other recreation areas around the stream assessment area. Look for evidence of informal areas of camping, swimming, or boating around the stream (e.g., swimming hole).

AGRICULTURAL: Note the presence of cropland, pasture, orchards, poultry, and/or livestock. Small gardens should be included in this category as row crops and rated according to its size and activities (i.e., pesticide applications).

INDUSTRIAL: Record any industrial activity (e.g., chemical, pulp), commercial activity (stores, businesses) or logging/mining activities around the stream assessment area. This includes high-tension power lines. Businesses like Wal-Mart and strip malls should be considered as parking lots.

MANAGEMENT: Note any evidence of liming activity, water treatment, dredging or channelization, flow control structures, etc.

ROADS/TRANSPORTATION: The **RESIDENTIAL**, **RECREATIONAL**, **AGRICULTURAL**, and **INDUSTRIAL** categories each have a block for documenting the presence of roads. Roads under these categories have specialized uses. For example, residential driveways, access roads to fishing sites (recreational), farm roads (agricultural), or mine haul roads (industrial). State and county maintained highways are usually roads that serve numerous purposes. If you cannot determine what the specific use of a road is this category will mostly likely best apply. It may also be helpful later on to write down a description of the road (e.g., haul-road, I-77, C.R. 52/3) under the box called Road Notes.

Using the key on the right side of the page under “Multipurpose State or County Maintained Roads”, indicate the width and surface type of the road.

m assessment area. These measurements will be used to calculate (40 x average width) the reach length for sites with substrate characterization (pebble counts) scheduled. Streams greater than 30 m in width will require a visual estimate at three points following the above protocols (if stream conditions permit, try to get one actual reading). Record the measurements and calculate the average stream width (for pebble counts only). The **Geomorph** will take the measurements while establishing the 100 m assessment area (Note: do not walk in stream or take stream measurements until physicochemical data has been collected). A tape measure or measuring stick (thalweg pole) is provided for taking the measurements. The **Geomorph** must conduct this part of the assessment. The gathering of this information is important for several reasons. First, it provides data that is necessary to classify streams by size. Additionally, it requires the Geomorph to cover the entire 100 m reach that will allow for increased accuracy and consistency in the assessment of habitat.

Total Habitat Type % Coverage for Reach: Estimate the percent coverage of each habitat type (**Riffle**, **Run**, & **Pool**) for the 100m reach. **When considering the Pool coverage, remember to count biologically functional pools in smaller streams (i.e., do not use the <0.5 m cutoff used in the deep flow regimes in the RBP). This parameter is best evaluated after completing the Dominant Substrate Type and Reach Characterization below.**

Sediment Characterization

Sediment Odors		Sediment "Oils"	Sediment Deposits	
Normal		Absent	Silt	Sand
Sewage		Slight	Fine Gravel	Marl (See Note at Left)
Petroleum		Moderate	Relic Shells	Limestone Chunks or Fines
Chemical		Profuse	Sludge	Paper Fiber
Anaerobic (Septic)		Rate Sediment Deposits: 0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, NR-Not Rated	Coal Chunks and Fines	Red Dog
Other:			Iron (Orange Hydroxide)	Probable Source: <input type="checkbox"/> Mining <input type="checkbox"/> Natural
Note: Marl (crumbly, grayish, lightweight) *** Potomac Direct Drains Only*** Place Marl in Proper Size Class Under "Inorganic Substrate" on Page 9			Aluminum (White Hydroxide)	Probable Source: <input type="checkbox"/> Mining <input type="checkbox"/> Natural
			Manganese (Black Hydroxide)	Probable Source: <input type="checkbox"/> Mining <input type="checkbox"/> Natural
			Other:	
Sediment Notes & Comments (Describe other or intensity):				

Figure 6. Example of the Sediment Characterization section (Middle of Page 3) of the field form

Sediment Odors: Disturb the sediment and note any odors described (**Normal**, **Sewage**, **Chemical**, **Petroleum**, **Anaerobic (Septic)**, or **Other**) which are associated with sediment in the area of the sampling station. Examine depositional areas for this parameter and collaborate with the Biomorph in making the decision.

Sediment "Oils": Disturb the sediment and choose the term (**Absent**, **Slight**, **Moderate**, or **Profuse**) that best describes the relative amount of sediment oils observed in the stream sampling area. Examine depositional areas and collaborate with the Biomorph before making the decision. **It should be noted that Manganese will often form sheens on the surface of waters and in the sediment that can resemble oil, and thus why this category has oils in quotation marks.**

Sediment Deposits: Note the deposits described (Silt, Sand, Fine Gravel, Marl, Relic Shells, Limestone Chunks or Fines, Sludge, Paper Fiber, Coal Chunks or Fines, Red Dog, Iron, Aluminum, or Manganese Hydroxides) or any other deposits not listed which are present in the sampling area. Collaborate with the Biomorph before making the decision. Rate each sediment deposit as **0-None**, **1- Low**, **2- Moderate**, **3-High**, **4-Extreme**, and **NR-Not Rated** (used if for some reason the substrate cannot be seen like when visiting a TMDL site during high turbidity events). Rate the intensities of the each type of metal hydroxide (Iron=Orange/Yellow/Red), Aluminum=White, Manganese=Black). Also indicate the probable source of any metal hydroxide as either **Natural** or **Mining** related. If the probable source it is not known, do not guess natural. If both seem likely, just select Mining as this is often the most detrimental to the stream. Also note that the Limestone Chunks and Fines should include any non-native limestone (e.g., road gravel, rip-rap, etc.) that is found in the stream.

Sediment Notes & Comments: Provided as a space to describe unusual substrates or qualities of the substrate. Use this area to elaborate on metal hydroxide sources, limestone chunks and fines sources, trash like bricks, concrete, or asphalt chunks that are serving as benthic substrate.

Substrate Particle Layer Profile

Substrate Particles	Particle Codes	Size Class	Substrate Particle Layer Profile				
			Location ¹	Habitat Type ²	Substrate Particle ³	Sand & Silt Thickness (cm) ⁴	
Bedrock	BR	Smooth surface rock/hardpan (>4000 mm –bigger than a car)					
Boulder	BL	Basketball to car (>250-4000 mm)					
Cobble	CB	Tennis ball to basketball (>64-250 mm)	Special Instructions: 1) Sample riffle habitat if available. 2) The location (left, middle, or right) is to be kept consistent for each consecutive visit if possible (e.g., High Flows).				
Coarse Gravel	CG	Marble to tennis ball (>16-64 mm)					
Fine Gravel	FG	Ladybug to marble (>2-16 mm)					
Sand	SA	Gritty – up to ladybug (>0.06-2 mm)					
Silt & Fines	ST	Fine – not gritty (<0.06 mm)					
Clay	CL	Slick/ hard clay or hard-pan clay					
Metal Hydroxide	MH	Any Metal Hydroxide Deposits (Use only in the Substrate Layer Profile)	R RDB	M LDB	L LDB		
1. Location (left, middle, right) along a transect across the stream. 2. Habitat type (riffle, run, pool). 3. Substrate Particle (use Particle Codes) is determined by removing one particle at a time (documenting each as a separate layer) starting from the uppermost layer and working down to the bottom. Only one layer profile is required per visit. 4. The thickness in cm of the sand & silt layers present in the profile. DO NOT LABEL TWO CONSECUTIVE LAYERS OF SAND OR SILT (e.g., 1-Sand, 2-Sand or 1-Silt, 2-Silt)!!!!							

Figure 7. Example of the Substrate Particle Layer Profile section (Middle of Page 3) of the field form

Find a riffle habitat, if available, near the X-site as this is the preferred habitat for this measurement. Document the habitat type (Riffle, Run, and Pool) of the measurement. Choose a location along the cross-section (Right, Middle, or Left facing downstream) that is convenient and will be consistently available for measurement in future visits during all possible flow regimes. It is preferred that this is the Middle if possible. This exact location is to be kept consistent for each consecutive visit if at all possible. An example of an instance where the same location may not be available for a sample would be a high flow that prevents measurement in the same location as prior visits. If you do need to move to an alternate location, be sure that you are still within the normal stream channel (look for a lack of vegetation). If high flows keep you on the bank, do not take this measurement. Next, begin to remove and document the substrate (**using the Substrate Size Classification outlined in Figure 7 above or Table 3 below**) one layer at a time. If any sand or silt is documented, record the depth of that layer in cm. **Note: Do not document two layers of sand or silt in succession (e.g., Layer 1=SA-Sand, Layer 2=SA-Sand). Instead, document the thickness of these layers.** Repeat this until the top five layers are documented or until you reach the bottom of the biologically inhabitable zone (no more than 5-10 cm). Record any notes that may be necessary. **Note: The purpose of this evaluation is to document the colonization potential of the substrate relative to sedimentation. Therefore it is important to include Metal Hydroxides in the layer profile as they may have a smothering/cementing effect on the stream substrate in some situations. In addition, it is essential that the habitat, location, and silt/sand layer depths be recorded in order to calculate the final Substrate Layer Profile Score.**

samples are taken at multiple locations, but kept separate as distinct samples), 3) **Composite** (i.e., samples are taken at multiple locations, but combined into one sample), 4) **Other** (please describe).

Sonde Method: Indicate the type of collection method used with the water quality sonde: 1) **Grab** (i.e., direct stream or water column measurement), 2) **Bucket with Crane**, 3) **Van-Dorn Bottle**, 4) **Sample Tube with Rope**, 5) **Bucket with Rope**, 6) **Deployable**, 7) **Other** (please describe).

Lab Water Method: Indicate the type of collection method used to obtain the lab water: 1) **Grab** (i.e., direct stream or water column measurement), 2) **Bucket with Crane**, 3) **Van-Dorn Bottle**, 4) **Sample Tube with Rope**, 5) **Bucket with Rope**, 6) **Clean Hands** (e.g., Mercury sampling), 7) **Other** (please describe).

Flag: Indicate if one of the recorded values was not accurate or suspected of being in error. This field may also be marked in by the data entry person (in pen) if they suspect inaccuracy of the instrument readings. **Examples of Flag Codes used in the fields are in Table 4 below.**

Table 4. Examples of Flag values used on the field forms

I	Parameter not recorded or deleted due to instrument problems or maintenance issues
L	Parameter recorded but suspected to be incorrect value; There is a low probability that the value is incorrect
M	There is a moderate probability that the value is incorrect
H	There is a high probability that the value is incorrect

Physicochemical Parameters - Temperature, pH, D.O., Conductivity: Record the values for each of the physicochemical parameters indicated from the water probe. 1) **Temp**-°C, 2) **pH**-Standard Units, 3) **D.O.**-mg/l, and 4) **Conductivity**-µmhos/cm.

Sonde I.D.: Record the sonde instrument identification number. This is usually marked on the sonde with a black sharpie. Do not confuse this with the jeep number often marked on the camera in white ink. **Do not record the number written on the display unit as this unit does not store calibration information.** If for some reason the sonde’s instrument identification number is not apparent, then write down the WV Property Tag number (found on a blue tag) or the manufacturer’s Serial Number on the instrument so that the proper identification number can be tracked down later and remarked onto the sonde.

Seasonal Water Level: Indicate the water level relative to the season as 1) **Below Normal**, 2) **Normal**, 3) **Above Normal**, or 4) **Flooding**. **Example**: in general, high water in autumn would be **Above Normal**.

Water Odors: Record the odors described (include any odors not listed) that are associated with water in the sampling area: 1) **Normal**, 2) **Sewage**, 3) **Petroleum**, 4) **Chemical**, 5) **Anaerobic (Septic)**, or 6) **Other**. Collaborate with the Biomorph in making the decision.

Foam/Suds: Rate the any Foam or Suds on the surface of the water based on the following scale: **0-None**, **1- Low**, **2- Moderate**, **3-High**, **4-Extreme**, and **NR-Not Rated**. The presence of foam in streams is usually a product of nature. The most common cause of “natural” foam streams is turbulence via riffles and runs. Foam may also occur when plants and small aquatic organisms decompose and release a variety of organic compounds. Organic compounds leached from the soil also cause foam. Natural foam has a somewhat earthy or fishy smell, and it breaks down rather quickly. Foam from silt or erosion will usually have a brown color. Foams formed in the presence of acid mine drainage will often take on the color of any metal hydroxides in the stream (most commonly orange from iron hydroxides). Suds, however, originate from soaps and detergents entering the stream via straight pipes and drainages. They can be easily distinguished from foam by their scent (*i.e.*, they smell like soap) and the bubbles often have an iridescence.

Surface Oils: Note the term(s) that best describes the relative amount of water surface oils present: 1) **None**, 2) **Flecks**, 3) **Sheen**, 4) **Globs**, or 5) **Slick**. Collaborate with the Biomorph in making the decision. These are generally associated with urban, industrial, or oil/gas activities.

Turbidity: Indicate the term that best describes the amount of material suspended in the water column: 1) **Clear**, 2) **Slightly Turbid**, 3) **Moderately Turbid**, 4) **Highly Turbid** (or Turbid). It is usually best to look in the pools to evaluate this. Also, you can look at the water samples collected.

Water Color: Indicate whether the water color is normal (clear) or colored (*e.g.*, orange for iron impacted streams).

Precipitation Status: Describe **precipitation events only** for the area during the time of visit and within the last 24 hours if possible. Comment on any heavy rainfall events, snowmelt, or storms that might have an impact on the water quality during sampling. This information can also be gathered by questioning locals you encounter, especially if you are just arriving to the area at the beginning of the week.

Major Rain Event in past week?: If there were any major rain events in the past week answer **YES** or **NO**. A major rain event is defined as a precipitation event that would result in the rise of stream level and/or drastic change in the turbidity of the stream (clear to muddy). For example, in a small 1st order stream, a brief light shower will probably not result in a change of the water level or turbidity, but light showers that last all day might. However, in a large stream or river, the same all day light showers would probably not affect the water level or turbidity to any great extent.

Peak Runoff: If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected: 1) **<1 hour**, 2) **1-4 hours**, 3) **4 -12 hours**, 4) **12-24 hours**, 5) **>24 hours**, 6) **Unknown**. Unless you have monitored the rainfall prior to arriving, the most likely answer is Unknown during your first day in the area.

Is the stream level rising, falling, or at baseflow at the time of visit?: Indicate if the stream level is 1) at **Baseflow**, 2) **Rising**, or 3) **Falling**. This can be hard to judge if a major rain event has occurred in the past week or if you are just arriving to the area at the beginning of the week. Attempt to answer the best that you can.

No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies: 1) **Dry**, 2) **Low Flow**, 3) **Too Deep/Too Fast**, 4) **Instrument Failure**, 5) **Frozen/Ice**, or 6) **Safety**. **Note that this box is not on the Wadeable Benthic form since. This is because a benthic sample would never be collected under most of these “No Flow” conditions. However, this box is found on the TMDL and General WQ forms.**

Stream Bank/Riparian Buffer Zone Vegetation/Cover Type

Riparian Vegetation Classification

This segment of the stream assessment form was originally developed to address certain objectives proposed in WAB's application for funding under the Wetland's Development Grant Program, 104(b)(3). The principal objective of the project is to assess the integrity of riparian vegetation zones in selected priority watersheds. The following parameters were indicated as possible measures for meeting the proposed objective:

- 1) Erodibility of riverbank soils
- 2) Density of bank vegetative cover
- 3) Riparian disruptive pressure
- 4) Riparian zone width
- 5) Percent trees, shrubs, herbs, (bank and riparian zone)

STREAM BANK VEGETATION performs a vital role in the control of erosion to streams. Trees and woody shrubs exhibit deeper and more permanent root systems than

grasses and herbaceous plants and are, thus, more effective in reducing erosion throughout the year.

THE RIPARIAN VEGETATIVE ZONE serves as a buffer zone to pollutants that may enter a stream through runoff, controls erosion, and provides stream habitat and nutrient input into the stream. Relatively undisturbed riparian zones with large dominant tree species reflect healthy stream systems and are generally considered indicative of the best possible conditions.

The following visual estimation procedures are a semi-quantitative evaluation of the type and amount of different types of stream bank and riparian vegetation. The assessment will be used to evaluate the health and level of disturbance of the stream corridor.

The following discussion applies only to the Stream Bank / Riparian Buffer Zone Vegetation / Cover Type section on PAGE 4 of the Stream Assessment Form. See Figure 10 below for an example of what this section looks like.

Stream Bank/Riparian Buffer Zone Vegetation/Cover Type					
→ → What is the dominant vegetation type in the reach? <input type="checkbox"/> Deciduous <input type="checkbox"/> Coniferous (i.e., Spruce, Pine, Hemlock, Rhododendron) <input type="checkbox"/> Mixed Deciduous (>10-49% Coniferous) <input type="checkbox"/> Mixed Coniferous (>10-49% Deciduous)				Score Codes: 0=Absent (0%) 1=Sparse (0-10%) 2=Moderate (10-40%) 3=Heavy (40-75%) 4=Very Heavy (>75%)	
Left & Right Bank While Facing Down-Stream	Determined Within The 1 st 18 m (60 Ft) From Stream Edge	Canopy (>5 M High) (>15 Feet)	Understory (0.5 – 5 M High) (1.5-15 Feet)	Ground Cover (<0.5 M High) (≈1.5 Feet)	Bare / Barren Soil
		Big Trees such as Sycamore, Oaks, Maples, Box Elder, River Birch, Hemlock	Small trees and shrubby Vegetation such as Willow, Alder, Knotweed (blue devil), Rhododendron, Wingstem	Ferns, Grasses, Mosses, Wildflowers	Exposed soil surface, Readily erodible – not rock faces or asphalt roads
LEFT (18 m) (≈60 ft)					
RIGHT (18 m) (≈60 ft)					
Stream Surface Shading (%) Indicate % based on cloudless day in summer at noon. Place a ~ in box that applies.					
Fully Exposed (0-25%)		Partly Shaded (25-50%)		Partly Exposed (50-75%) Fully Shaded (75-100%)	
General Comments (include land cover types outside of 18 m zone on left and right side that may impact water quality at the stream site). Provide your impression of the buffering capacity of the riparian zone in the 100 m reach including width, allochthonous input, topography, and plant composition.					
Amphibian pool in riparian area?		<input type="checkbox"/> Vernal <input type="checkbox"/> Mud Puddle <input type="checkbox"/> Sed. Pond <input type="checkbox"/> Farm Pond <input type="checkbox"/> Ditch <input type="checkbox"/> Lake <input type="checkbox"/> Cattail Wetland <input type="checkbox"/> Other Comments:			

Figure 10. Example of the Stream Bank/Riparian Buffer Zone Vegetation/Cover Type section (Bottom of Page 4) of the field form

2010 V1.0 SOP

While standing in a position perpendicular to the stream, visually establish a distance of **18 meters** from the right and left stream edge. This 18 m zone (one on each side of stream) will run parallel with the stream throughout the entire 100 m assessment area. Aerial coverage (described below) of the vegetation types will be conducted within this 18 m zone. **Remember, that the Riparian Buffer Zone evaluation is not based on stem density, but rather an aerial coverage estimate.**

What is the dominant vegetation type in the reach?: Determine the dominant vegetation type within the 100 m reach as 1) **Deciduous** (*i.e.*, Oak, Maple, Sycamore, Birch, Beech, etc. >90%), 2) **Coniferous** (*i.e.*, Spruce, Pine, Hemlock, Rhododendron, etc. >90%), 3) **Mixed Deciduous** (>10-49% Coniferous), or 4) **Mixed Coniferous** (>10-49% Deciduous) Determination is made by considering both banks together.

Right and left riparian areas are scored separately while looking downstream. Conceptually divide each side into three layers: the **CANOPY** layer (> 15 ft high or 5 m), the **UNDERSTORY** layer (1.5 to 15 ft high or 0.5 to 5 m), and the **GROUND COVER** layer (< 1.5 ft high or < 0.5 m). Note that any one individual plant can potentially occur in more than one layer (*e.g.*, a tree with branches at the canopy and understory level or a shrub or herb at the ground cover and understory levels).

The **CANOPY** category includes big trees such as sycamore, silver maple, box elder, river birch, cottonwood, and hemlock. The **UNDERSTORY** layer includes small trees and shrubby vegetation such as willow, alder, rhododendron, knotweed, wingstem, and multiflora rose. **GROUND COVER** vegetation includes ferns, mosses, and grasses.

⇒ **Note: If you are evaluating the stream when the leaves are not on the trees (October-April/May), you need to visualize the CANOPY AND UNDERSTORY as if it was summer. This should not be too hard to do since the branches of the tree indicate where the leaves would be. However, the GROUND COVER cannot be visualized like this very well (especially in forested/wooded riparian areas) as many of the species composing the ground cover layer community are not up and fully visible from October to April/May. Therefore, you must evaluate the GROUND COVER as best as you can with what you can see on the day of sampling.**

Estimate the aerial cover provided by each of the three layers separately per side. **The aerial cover can be thought of as the amount of shadow provided by a particular layer.** The maximum cover in each layer is 100%, so the sum of the aerial cover for the combined three layers could add up to 300%. The four entry choices for aerial cover within each of the three vegetation layers are: **0 (Absent= Zero Cover)**, **1 (Sparse= <10%)**, **2 (Moderate= 10-40%)**, **3 (Heavy= 40-75%)**, or **4 (Very Heavy= >75%)**. These ranges are provided as a key on the Stream Assessment Form.

Also, indicate the percent of **BARREN OR BARE SOIL** within the same 100 m reach and 18 m zone. This refers to highly erodible surfaces and does not include rock cliff faces or asphalt/concrete roads.

Stream Surface Shading (%): Stream surface shading plays a significant role in maintaining water quality in streams. Exposed streams will often experience increased water temperatures that may be directly or indirectly limiting to some organisms and may be favorable to nuisance algae and result in decreased dissolved oxygen. Light intensity may be favorable to some organisms and limiting to others. In general, a partially shaded (50-75%) stream achieves the greatest diversity. A fully shaded stream may inhibit the growth and reproduction of herbaceous aquatic and riparian plants. This situation can potentially inhibit primary production, cover, and habitat. However, this situation does provide better temperature control and increased allochthonous (organic material from outside sources) food resources.

Estimate the percent of stream surface shading using the following categories: **Fully Exposed (0-25%)**, **Partially Shaded (25-50%)**, **Partially Exposed (50-75%)**, and **Fully Shaded (75-100%)**. Evaluate the shading based on a cloudless day in the summer at noon.

Riparian Vegetation Comments Box: *Describe your impressions of the condition of the riparian zone in the 100 m stream reach. What is its' buffering ability? How intact is the riparian vegetation? Describe the vegetation species assemblage for both sides. Indicate the presence of human activities. Note the land cover type(s) immediately adjacent to the 18 m riparian vegetative zone on both left and right banks. Again, comments in this section are useful during 305(b) stream assessments.*

Amphibian Pool Present in riparian area?: Indicate if any of the following amphibian habitat types were present in the riparian area of the stream assessment reach:

- 1) **Vernal Pools** - Vernal pools are an extremely scarce wetland habitat type occurring only where certain soil conditions are present. In late summer, fall and early winter, vernal pools appear as dry, dusty indentations mostly devoid of vegetation. Look for depressions filled with water along the stream bank and riparian zone.
- 2) **Mud Puddle** – small depressions in dirt roads are often great habitats for amphibian breeding.
- 3) **Sediment Ponds** - sediment ponds are built to trap runoff water. Sediment settles to the bottom of these ponds rather than accumulating in local creeks and streams. Typically found below valley fills and other mined areas.
- 4) **Farm Pond** – livestock watering hole or used for irrigation to crops.
- 5) **Ditch** – roadside ditches or channel-ways that trap water in low places.

- 6) **Lake** – larger than a pond.
- 7) **Cattail Wetland** – typical of waterbodies that are considered to be true wetlands (*i.e.*, Greenbottom Swamp or Canaan Valley).
- 8) **Other** – Include comments in the area provided to elaborate on any of these.

PAGES 5, 6, 5a, and 6a

EPA's Rapid Habitat Assessment Form

The habitat assessment approach used in this protocol is adapted from EPA's Rapid Bioassessment approach and refined from various applications across the country (**see Figure 11**). The approach focuses on integrating information from specific parameters on the structure of the physical habitat. Specific instruction and training are necessary for an adequate assessment of habitat quality. For each habitat parameter listed, carefully read the description under each ranking category and place the score in the left margin that best describes the condition of the 100 m stream assessment area.

EPA Rapid Habitat Assessment References

- Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid Bioassessment Protocols for Use in Streams and Rivers: Periphyton, Benthic Macroinvertebrates and Fish, Second Edition. EPA 841-B-99-002. U.S. Environmental Protection Agency; Office of Water; Washington, D.C.
- Plafkin, J.L., M.T. Barbour, K.D. Porter, S.K. Gross, and R.M. Hughes. 1989. Rapid Bioassessment Protocols for Use in Streams and Rivers: Benthic Macroinvertebrates and Fish. EPA 444-4-89-001. U.S. Environmental Protection Agency; Office of Water; Washington, D.C.

United States
Environmental Protection
Agency

Office of Water
4503F
Washington, DC 20460

EPA 841-B-99-002
July 1999



Rapid Bioassessment Protocols for Use in Wadeable Streams and Rivers

Whitman

Periphyton, Benthic Macroinvertebrates, and Fish

Second Edition

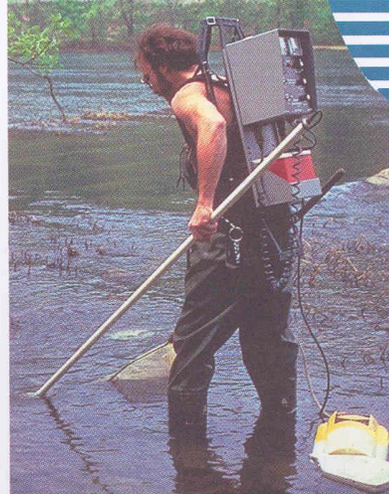


Figure 11. Cover of EPA's Rapid Bioassessment Protocols for Use in Wadeable Streams and Rivers (Second Edition)

2010 V1.0 SOP

Different assessment forms are used for streams that are riffle/run prevalent versus those that are pool/glide prevalent. After making the initial survey of the stream assessment area, classify the stream as either riffle/run or glide/pool prevalent based on your visual assessment of the dominant habitat type (Note: glide/pool habitats will require "MACS" macroinvertebrate sampling methods for low gradient streams). The WAB sampling strategy dictates that a riffle/run habitat is sampled **if possible**. If a stream reach is mostly glide/pool but has a small area of riffle/run, sample the riffle /run if there is enough to obtain the 1 m² of substrate. Accordingly, fill out the **riffle/run** Rapid Habitat assessment form (*see Figure 12 and Figure 13 below*). A glide/pool habitat form should only be used when the MACS sampling method is used (*see Figure 14 and Figure 15 below*). **IMPORTANT: In general, MACS sites are not assessed unless indicated on the stream list or there is a special interest in obtaining data from the site. The MACS technique should only be used in streams that are truly "wetland like", such as sites impounded downstream and offer very little to no observable flow. A general rule of thumb is if you have a difficult time determining which direction the stream is flowing, then MACS methods are probably applicable. MACS methods can also be used on large streams that are too deep to wade. In these larger streams, samples are collected from the bank by jabbing the net into appropriate habitat types. Furthermore, if a stream is heavily embedded with sand but has a perceivable flow; it should not be sampled by MACS methods. Riffle/run protocols should be followed (i.e., benthic samples should be collected by kicking the sand). Also, MACS methods should only be used if there are enough good habitats to collect all 20 jabs/sweeps.**

⇒ NOTE: In low water conditions, many of the RBP parameters will be rated lower than their potential. Do not try to envision a full stream channel (bank to bank) when rating the parameters. Rate the stream conditions as they exist on that day. For example, in low flow conditions the epifaunal substrate/available fish cover parameter would be rated lower than its potential simply because the habitat components are not covered with water during that visit.

logs, branches, or other submerged substrates. The greater the variety and number of available niches or attachments, the greater the variety of macroinvertebrate life will exist in the streams. Rocky bottom areas are critical for maintaining a healthy variety of insects in most high-gradient streams.

Fish cover includes the relative quantity and variety of natural structures in the stream such as fallen trees, logs, and branches, large rocks, and undercut banks, that are available for refugia, feeding, or laying eggs. A large variety of submerged structures in the stream provide aquatic organisms with a large number of niches, thus increasing the diversity.

Note: The Benthic Macroinvertebrate Substrate parameter at the top of PAGE 7-Non-RBP Parameters should be considered when rating this parameter as it is essentially the same as rating just the Epifaunal Substrate half of the parameter.

2. **EMBEDDEDNESS**: refers to the extent to which rocks (gravel, cobble, and boulders) are covered or sunken into the silt, sand, or mud of the stream bottom. Generally, as rocks become embedded the surface area available to macroinvertebrates and fish (shelter, spawning, and egg incubation) is decreased. To estimate the percent of embeddedness, observe the amount of silt or finer sediments overlying and surrounding the rocks. If kicking does not dislodge the rocks or cobble, they may be greatly embedded. It is useful to observe the extent of dark area on the underside of a few rocks. **To avoid confusion with SEDIMENT DEPOSITION (habitat parameter number 5), observations of EMBEDDEDNESS should be taken in the upstream and central portions of riffles and cobble substrate areas. Collaborate with the biomorph on this parameter.**
3. **VELOCITY/DEPTH REGIMES**: examines the availability of each of the four primary current/depth combinations: (1) slow-deep, (2) slow-shallow, (3) fast-deep, and (4) fast-shallow. The best streams in high gradient regions will have all four habitat types present. The presence or availability of these four habitats relates to the stream's ability to provide and maintain a stable aquatic environment. The general guidelines are 0.5m depth to separate shallow from deep, and 0.3 meters/second to separate fast from slow.
4. **CHANNEL ALTERATION**: is a measure of large-scale changes in the shape of the stream channel. Many streams in urban and agricultural areas have been straightened, deepened, or diverted into concrete channels often for flood control purposes. Such streams have far fewer natural habitats for fish, macroinvertebrates, and plants than do naturally meandering streams. Channel alteration is present when a stream runs through a concrete channel; when artificial embankments, riprap, and other forms of artificial bank stabilization or structures are present; when

the stream is very straight is very straight for significant distances; when dams and bridges are present; and when other such changes have occurred. Scouring is often associated with channel alteration. In some instances, channel alteration may benefit the stream (e.g. K-dams). This parameter should be rated regardless of the intent of the channel alteration. *Note that in the example of K-dams, the channel alteration would be depressed by the presence of these structures, but the Epifaunal Substrate/Available Fish Cover and/or Velocity/Depth Regime score could possibly benefit from their presence.*

5. **SEDIMENT DEPOSITION**: measures the amount of sediment that has accumulated and the changes that have occurred to the stream bottom because of the deposition. Deposition occurs from large-scale movement of sediment caused by watershed erosion. Sediment deposition may cause the formation of islands, point bars (areas of increased deposition usually at the beginning of meanders that increase in size as the channel is diverted toward the outer bank) or shoals, or result in the filling of pools. Increased sedimentation also results in increased deposition. Usually this is evident in areas that are obstructed by natural or man-made debris and areas where the stream flow decreases, such as bends. High levels of sediment deposition create an unstable and continually changing environment that becomes unsuitable for many organisms.

To avoid confusion with EMBEDDEDNESS (habitat parameter number 2), observations of sediment deposition should be taken in pools and slow water depositional areas.

Upstream Watershed Sediment Deposition Total: In addition to rating the 100m reach, if any portion of the upstream watershed was observed, please rate the Sediment Deposition for the section observed. It is not required to drive up the watershed for observations, but rather as a way to take advantage of situations where the upstream area is observed on the way to or from a site.

6. **RIFFLE FREQUENCY**: is a way to measure the sequence of riffles occurring in a stream. Riffles are a source of high quality habitat and diverse fauna. Therefore, an increased frequency of occurrence greatly enhances the diversity of the community. The types and variety of riffles should also be considered once the riffle distance to stream width ratio is determined.
7. **CHANNEL FLOW STATUS**: is the degree to which the channel is filled with water. The flow status will change as the channel enlarges or as flow decreases as a result of dams and other obstructions, diversions for irrigation, or drought. When water does not cover much of the streambed, the amount of useable substrate for aquatic organisms is limited. Do not count extremely large substrate (giant boulders) particles that would rarely if ever be submerged or used by aquatic organisms.

8. **BANK STABILITY**: measures whether the stream banks are eroded (or have the potential for erosion). Steep banks are more likely to collapse and suffer from erosion than gently sloping banks and are therefore considered unstable. Signs of erosion include: crumbling, unvegetated banks, exposed tree roots, and exposed soil. However, exposed cliff faces or rocks provide a stable, non-erodible bank. In addition, the extent to which the bank has healed over with vegetation and roots (*i.e.*, the age of the erosional scars) must be considered. **This parameter is scored by considering right and left banks separately throughout the entire 100 m assessment area.** For example, after observing the right bank, it was determined that less than 5% of the total bank area in the 100 m assessment reach exhibited erosional scars. This would result in an optimal score in the range of 9-10.

Upstream Watershed Bank Stability Total: In addition to rating the 100m reach, if any portion of the upstream watershed was observed, please rate the Bank Stability for the section observed. It is not required to drive up the watershed for observations, but rather as a way to take advantage of situations where the upstream area is observed on the way to or from a site.

9. **BANK VEGETATIVE PROTECTION**: measures the amount of the stream bank that is covered by natural vegetation for the area (large trees, small trees, herbaceous layer for most of WV streams). **For WAB assessments, the stream bank extends from the edge of the channel floor up to the crest-over at top of bank.** The top or “crest-over” of the bank can be determined by looking for an obvious slope break that differentiates the channel from a flat floodplain higher than the channel. The root systems of plants (trees, shrubs, grasses) growing on stream banks helps hold soil in place, thereby reducing the amount of erosion that is likely to occur. **Large roots should be considered when rating this parameter.** The Bank Vegetative Protection parameter supplies information on the ability of the bank to resist erosion, as well as additional information on the uptake of nutrients of by the plants, the control of in-stream scouring, and stream shading. Consideration must be given to the abundance and diversity of trees, shrubs, or grasses (grazed/mowed and ungrazed/un-mowed). The frequency or age of mowing and grazing can also be considered. Banks that have full, diverse, natural plant growth are better for fish and macroinvertebrates than are banks without vegetative protection or those shored up with concrete or riprap. However, the presence of exposed cliff faces or rocks should not detract from this score as they are natural structures that normally do not support vegetation. **This parameter is scored by considering right and left banks separately throughout the entire 100 m assessment area.**

Upstream Watershed Bank Vegetative Protection Total: In addition to rating the 100m reach, if any portion of the upstream watershed was observed, please rate the Bank Vegetative Protection for the section observed. It is not required to drive up

the watershed for observations, but rather as a way to take advantage of situations where the upstream area is observed on the way to or from a site.

10. **WIDTH OF UNDISTURBED VEGETATION ZONE**: is a measure of disruptive changes to the natural vegetative zone (big trees, small trees, shrubs, & non-woody macrophytes or herbaceous layer for most of WV streams) because of grazing or human interference (e.g. mowing). In areas of high grazing pressure from livestock or where residential and urban development activities disrupt the riparian zone, the growth of a natural plant community is impeded. Residential developments, urban centers, golf courses, and pastureland are the common causes of anthropogenic effects on the riparian zone. **This parameter is scored by considering right and left banks separately throughout the entire 100 m assessment area.**

Upstream Watershed Width of Undisturbed Vegetation Zone Total: In addition to rating the 100m reach, if any portion of the upstream watershed was observed, please rate the Width of Undisturbed Vegetation Zone for the section observed. It is not required to drive up the watershed for observations, but rather as a way to take advantage of situations where the upstream area is observed on the way to or from a site.

TOTAL: Total all of the scores for a final RBP score from 0-200. **See Table 5 for the Total RBP Score Categories.**

Table 5. Total RBP Score Categories

RBP Total Score	Category
160-200	Optimal
110-159	Sub-Optimal
60-109	Marginal
0-59	Poor

Estimated Mileage of Upstream Watershed Evaluated: Indicate the approximate mileage of the upstream watershed that was observed for the Upstream Watershed scores.

1. EPIFAUNAL SUBSTRATE/AVAILABLE FISH COVER: See No. 1 under PAGE 5a - RIFFLE/RUN PREVALENCE. In low gradient streams with muddy bottoms, the epifaunal substrate consists mostly of submerged logs or snags, and aquatic vegetation.
2. POOL SUBSTRATE CHARACTERIZATION: evaluates the type and condition of bottom substrates found in pools. Firmer sediment types (e.g., gravel, sand) and rooted aquatic plants support a wider variety of organisms than a pool substrate dominated by mud or bedrock and no plants. In addition, a stream that has a uniform substrate in its pools will support far fewer types of organisms than a stream that has a variety of substrate types.
3. POOL VARIABILITY: rates the overall mixture of pool types found in streams, according to size and depth. The four basic types of pools are large shallow, large-deep, small-shallow, and small-deep. A stream with many pool types will support a wide variety of aquatic species. Rivers with low sinuosity (few bends) and monotonous pool characteristics do not have sufficient quantities and types of habitat to support a diverse aquatic community. As a general guideline, consider a pool deep if it is greater than 1 meter in depth and large if its length, width, or oblique dimension is greater than half the stream width.
4. CHANNEL ALTERATION: **See No. 5 under Riffle/Run Prevalence.**
5. SEDIMENT DEPOSITION: **See No. 6 under Riffle/Run Prevalence.**
6. CHANNEL SINUOSITY: evaluates the meandering or the relative frequency of bends in the stream. Streams that meander provide a variety of habitats for aquatic organisms, whereas straight stream segments are characterized by monotonous habitats that are prone to flooding. A high degree of sinuosity creates a variety of pools and reduces the energy from surges when the stream flow fluctuates. The absorption of this energy by bends protects the stream from excessive erosion and flooding.
7. CHANNEL FLOW STATUS: determines the percent of the channel that is filled with water. The flow status will change as the channel enlarges or as flow decreases as a result of dams and other obstructions, diversions for irrigation, or drought. The water will not cover as much of the streambed, thus decreasing the amount of living space for aquatic organisms. In muddy bottom streams, the decrease in water level will expose logs and snags, thus reducing the areas with good habitat.
8. BANK STABILITY: **See No. 8 under Riffle/Run Prevalence.**
9. BANK VEGETATIVE PROTECTION: **See No. 9 under Riffle/Run Prevalence.**

2010 V1.0 SOP

The relative amount of cobble drives this parameter as it is the most productive and optimal substrate size-class for benthic macroinvertebrates in riffle/run samples. As the prevalence of the benthic substrate drifts into size classes larger (boulder and bedrock) or smaller (gravels, sand, and silt) than cobble, the productivity decreases. Boulders and bedrock may be stable, but do have as much potential niche space as cobble. However, it is important to consider the size and texture of the boulders and bedrock as smaller boulders provide more niche space than larger boulders and rough/fissured boulders and/or bedrock provide more niche space than smooth boulders and/or bedrock. Gravels, especially coarse gravel, may provide niche space, but are more transient (*i.e.*, unstable and susceptible to scouring) than cobble. Fine gravel, sand, and silt are especially bad as they provide minimal niche space and are extremely transient. Therefore, the relative amount and sizes of the transient particles is also important to consider when rating this parameter.

NOTE: Rate this parameter for the entire reach, even if the reach is not representative of benthic sample area. For example, you may have a stream reach that is 95% bedrock, but you were able to do all of the benthic samples in an isolated cobble-dominant riffle with the best benthic habitat you have ever seen. Since the reach is so dominated by bedrock, you would probably score the Benthic Macroinvertebrate Substrate Score in the Marginal to Poor categories (depending on the quality of bedrock as discussed above). ***The quality of the actual benthic macroinvertebrate substrate area that was sampled will be described in better detail in the middle of PAGE 9-Benthic Substrate Sample Composition.***

TRASH INDEX (AESTHETIC RATING): Record the aesthetic character of the stream assessment area (**NOT JUST IN THE STREAM**) based on the abundance of human refuse that is present in and around the stream bank. Consider any piece of trash that could potentially be washed into the stream by high flows or floods.

REMOTENESS RATING: Record the remoteness of the stream assessment area based on its wild character, proximity to roads, and development activities.

PRS and Stressor Info

Is Site a Potential Reference?: Answer **Yes** or **No**. Consider the Water Chemistry, Benthos, Habitat, Human Disturbance, Location (*i.e.*, Ecoregion), Level I vs. Level II Reference Condition, etc. ***Refer to Determining Candidate Reference Sites While In the Field under Chapter II. Section A. Part 2. D. Determining Candidate Reference Sites While In the Field starting on page 19 for more information.***

Is Site A Potential Reference?	<input type="checkbox"/> Yes <input type="checkbox"/> No (Consider Water Chemistry, Benthos, Habitat, Human Disturbance, Location (i.e., Ecoregion), Level I vs. Level II vs. Level III Reference Condition, etc.)		
If not a Potential Reference, why?			
Stressor Info (Check all that apply and only those that are definite stressors).	<input type="checkbox"/> Sediment	<input type="checkbox"/> Fecal	<input type="checkbox"/> Nutrients
	<input type="checkbox"/> Conductivity	<input type="checkbox"/> Other:	<input type="checkbox"/> Metals <input type="checkbox"/> pH <input type="checkbox"/> Sulfate
Please check Other if the site is located 1-2 miles downstream of any impoundment (e.g., lakes, ag. or mining ponds, flood control dams, beaver dams, low water ford/bridge dams) or a valley fill (mining or road) structures. Be sure to include type of structure (with type of impoundment release), distance upstream to the structure, number and size of tributaries in between that may alter the water chemistry (including dilution effects), and size of impoundment in m x m.	<input type="checkbox"/> Impoundment: <input type="checkbox"/> Lake <input type="checkbox"/> Ag Pond <input type="checkbox"/> Mining Pond		
	<input type="checkbox"/> Flood Control <input type="checkbox"/> Beaver <input type="checkbox"/> Instream Pool		
	<input type="checkbox"/> Concrete Low Water Ford/Bridge		
	Impoundment Release Type: <input type="checkbox"/> Bottom <input type="checkbox"/> Spillover		
	<input type="checkbox"/> Valley Fill: <input type="checkbox"/> Mining <input type="checkbox"/> Road (i.e., refuse from highway construction)		
	Distance Upstream from Sample Site to Structure (Miles)		
	Number of Tributaries Between Structure and Sample Site		
	Size of Impoundment (m x m)		

Figure 17. Example of the PRS and Stressor Info section (Middle of Page 7) of the field form

If not a Potential Reference, why?: Indicate whether this site appears to be relatively undisturbed and may be considered as a potential reference site (see reference site criteria). Also make notes as to why the stream does not satisfy reference site criteria in the space provided. **Note that a yes answer will not necessarily mean the site will achieve reference status as many other criteria that cannot be determined in the field are considered. Many sites that a person would typically say no to as a potential reference site still meet all of the reference criteria. Therefore it is important to consider only those criteria that can absolutely be determined in the field when answering this question. Refer to Determining Candidate Reference Sites While In the Field under Chapter II. Section A. Part 2. D. Determining Candidate Reference Sites While In the Field starting on page 19 for more information.**

Stressor Info: Indicate all definite stressors that are believed to have an impact on the benthic macroinvertebrate community at the site. Options include: **Sediment**, **Fecal** and/or **Nutrients** (both considered Organic Enrichment), **Metals** (or acid metals which represent toxicity), **pH** (low pH playing a role in metal toxicity and high pH playing a role in ionic stress), **Sulfate** and/or **Conductivity** (both considered ionic stressors), and **Other** stressors. **Please check Other if the site is located 1-2 miles downstream of any impoundment (e.g., lakes, agriculture or mining ponds, flood control dams, beaver dams, low water ford/bridge dams) or a valley fill (mining or road) structures. Be sure to include type of structure (with type of impoundment release), distance upstream to the structure, number and size of tributaries in between that may alter the water chemistry (including dilution effects), and size of impoundment in m x m.**

EXTRA SPACE FOR SPILL-OVER COMMENTS AND NOTES BELOW. **See Figure 18 below.** When using this space, please indicate from which section of the form this is a continuation. For example, “More Sediment Notes” or “More Stream Reach Activities & Disturbances Notes” will allow the data entry person to associate this to the

appropriate subform in the database. Also be sure to indicate that there are additional notes here under the appropriate section (e.g., “More Notes on Page 7”).”

<p>EXTRA SPACE FOR SPILL-OVER COMMENTS AND NOTES BELOW. When using this space, please indicate from which section of the form this is a continuation. For example, “More Sediment Notes” or “More Stream Reach Activities & Disturbances Notes” will allow the data entry person to associate this to the appropriate subform in the database. Also be sure to indicate that there are additional notes here under the appropriate section (e.g., “More Notes on Page 7”).</p>
Empty space for spill-over comments and notes

Figure 18. Example of the Extra Space for Comments and Notes section (Bottom of Page 7) of the field form

PAGE 8

Wildlife & Freshwater Mussel Observations

Note actual wildlife or plants observed or indications of their presence (e.g., minnows are common, kingfisher observed, frog observed, etc.). **List any organisms/wildlife that were observed at the sample site that may be of interest. Any organisms observed and put into the Benthic Sample Jar should be noted on page 9 under Benthic Sample Notes. PLEASE NOTE ANY NON-TROUT FISH OR SALAMANDERS RELEASED FROM THE BENTHIC SAMPLE HERE! ALL TROUT SHOULD BE NOTED ONLY IN THE SECTION BELOW. REMEMBER TO DOCUMENT ANY SNAILS COLLECTED FOR DNR HERE! See Figure 19 below for an example of this section of the form.**

Common Name: The common name of the organism observed.

Genus/Species: The genus or species of the organism observed.

Comments: Specific notes concerning the organism or evidence of organism observed.

Number Observed: The number of individuals of that organism observed.

Observed: The initials of the observer.

Habitat Sampled and # of Each: **See Chapter V. Section A. Benthic Macroinvertebrate Sampling starting on page 154 for a more detailed description.**

1) Riffle, 2) Run, 3) Woody snags (MACS), 4) Vegetated banks (MACS), 5) Aquatic plants (MACS).

Benthic Sample Comparability: Was benthic sample comparable with respect to riffle/run depth and velocity?: Answer **Yes** or **No**. Sampling should generally occur only if the depth is at least 0.05 m deep and has enough velocity to push debris into the net.

Evidence of scouring?: Answer **Yes** or **No**. Consider asking locals, look at new or recently deposited materials on banks, consider recent precipitation and flood events for the area.

Evidence of dry conditions?: Answer **Yes** or **No**. Look for indications that the stream was dry or partially dry recently). Consider asking locals, past weather conditions, benthic macroinvertebrate density and diversity, and stream conditions while you are there.

Evidence of wet-weather stream?: Answer **Yes** or **No**. Consider asking locals, look for dirt channel, vegetation and roots in channel growing across the stream, jagged rocks in the stream, no easily definable U-shaped channel, over abundance of leaves in the stream for the season. Consider watershed area, consider benthic density, diversity, and community composition while collecting sample.

Kick Area Depths (m): Record the measured depth of water at each kick sample location (usually four locations).

A blank space is provided to describe the site and explain responses to the previous questions regarding the benthic sample comparability. Also, any organisms observed **in the sample** should be recorded here. ***Please note any fish, trout, or salamanders released from the benthic sample on PAGE 8-Wildlife & Freshwater Mussel Observations!!!!***

Benthic Substrate Sample Composition

Inorganic Substrate Components: ***Using Figure 22 below as a guide***, provide a visual estimate of the relative proportion of each of the seven particle types listed. **This assessment should be conducted only within the actual benthic collection area and should be done by the Biomorph.** Estimate the proportion of each substrate type within the 1m² riffle/run area that was sampled using the following scale:

Low gradient (MACS) streams will require a visual estimate of the entire 100 m assessment area.

Inorganic Substrate (1m ² Of Kicked Substrate)	Class Codes	Size Class	% Composition
Bedrock	BR	Smooth surface rock/hardpan (>4000 mm – bigger than a car)	%
Boulder (BL)	BL	Basketball to car (>250-4000 mm)	%
Cobble (CB)	CB	Tennis ball to basketball (>64-250 mm)	%
Coarse Gravel (CG)	CG	Marble to tennis ball (>16-64 mm)	%
Fine Gravel (FG)	FG	Ladybug to marble (>2-16 mm)	%
Sand (SA)	SA	Gritty – up to ladybug (>0.06-2 mm)	%
Silt & Fines (ST)	ST	Fine – not gritty (<0.06 mm)	%
Clay (CL)	CL	Slick/ hard clay or hard-pan clay	%
Enter estimated % composition for each substrate type. ****MACS SITES: estimate over entire 100 meter stream reach.****			
Describe the benthic sampling substrate quality in terms of <u>relative sizes</u> (e.g., small-sized vs. large-sized cobble or boulders), <u>shapes</u> (globular vs. flat vs. angular), <u>texture</u> (e.g., rough vs. smooth bedrock), <u>layering</u> (i.e., was the cobble stacked) and <u>embeddedness</u> (embedded by pea gravel vs. sand/silt). Also mention any unusual substrate features (e.g., trash or unnatural substrate that was sampled as substrate) and provide general comments about the benthic sample substrate.			

Figure 22. Example of the Benthic Substrate Sample Composition section (Middle of Page 9) of the field form

Describe Quality of Benthic Substrate: Describe the benthic sampling substrate quality in terms of relative sizes (e.g., small-sized vs. large-sized cobble or boulders), shapes (globular vs. flat vs. angular), texture (e.g., rough vs. smooth bedrock), layering (i.e., was the cobble stacked) and embeddedness (embedded by pea gravel vs. sand/silt). Also mention any unusual substrate features (e.g., trash or unnatural substrate that was sampled as substrate) and provide general comments about the benthic sample substrate. Note outstanding features like “nice stacked flat medium-sized cobble”, “very sandy with lots of fine gravel”, “large–sized boulders with a some coarse gravel here and there”, “large amounts of partially broken down leaf packs among the cobble”, “embedded with pea gravel rather than sand”, “lots of rough, fissured bedrock”. Indicate if you think the benthic sample substrate is stable and capable of maintaining benthic populations.

Visual Estimation of Periphyton and Aquatic Plant Density

Indicate Abundance of each: Periphyton (Brown-slick; Diatoms), Filamentous Algae (green), Aquatic Vascular Plants, Aquatic Moss: Indicate the abundance of periphyton, algae, aquatic plants, and “aquatic” mosses in the stream assessment area as **0=None, 1- Low, 2- Moderate, 3-High, 4-Extreme, and NR-Not Rated. See Figure 23 below for an example of this section of the form.**

Indicate abundance of each: 0=None, 1=Low, 2=Moderate, 3=High, 4=Extreme, NR=Not Rated	Periphyton (Brown-slick; Diatoms)	Filamentous Algae (Green)	Aquatic Vascular Plants	Aquatic Mosses
Periphyton/Algae/Aquatic Plants & Mosses Notes:				

Figure 23. Example of the Visual Estimation of Periphyton & Aquatic Plant Density section (Middle of Page 9) of the field form

Periphyton is algae, diatoms, fungi, bacteria, protozoa, and associated organic matter associated with stream channel substrates. They are useful indicators of water quality because they respond rapidly and are sensitive to a number of human disturbances, including habitat destruction, contamination by nutrients, metals, herbicides, and acids. In this section of the WAB assessment, periphyton will include only the microalgae. These are the microscopic organisms that make the substrate slick and slimy. They usually leave a brownish-yellow stain on your hand when rubbed.

Although generally included in the broad class of periphyton (microalgae), filamentous algae (macroalgae) will be considered separately in this section. Filamentous algae include the long stringy types that are green in coloration and exhibit wavy undulations in stream currents. Note: during Periphyton collection, both the microalage and Filamentous Algae are collected (see Chapter VII. PERIPHYTON COLLECTION PROTOCOLS starting on page 201).

Aquatic plants are generally associated with larger streams such as the New River and Cacapon River. Riverweed is an example that would be included in the aquatic plant category.

Aquatic mosses are those mosses found growing naturally in the water. They should not be confused with terrestrial mosses that are growing near the stream or under the water level in a stream that is typically dry for extended periods (Note: that terrestrial mosses can be a good indicator of stream intermittency as well as an excellent benthic macroinvertebrate habitat). True aquatic mosses are much darker and look like they have a different texture compared to terrestrial mosses.

Periphyton Collection Information

Periphyton sample collected?		<input type="checkbox"/> Yes <input type="checkbox"/> No	If no, why?					
Periphyton Habitat & #	Riffles		Runs		Shade and number of each	Fully exposed (0-25%)	Partly shaded (25-50%)	
						Fully shaded (75-100%)	Partly exposed (50-75%)	
Periphyton sample comparability			Was periphyton sample comparable? (Consider questions above about benthic comparability)				<input type="checkbox"/> Yes <input type="checkbox"/> No	
Use the space below to describe the Periphyton sample. Explain any variances from the collection protocol that may affect comparability. Was the substrate stable and undisturbed? Could the substrate have been scoured? Dry?								

Figure 24. Example of the Periphyton Collection Information section (Bottom of Page 9) of the field form

Periphyton Sample Collected?: Answer **Yes** or **No**.

If no, why?: Provide reason why periphyton sample was not collected.

Periphyton Habitat and #: Record the number of rocks selected from riffles and from runs during periphyton collection.

Shade and number of each: Record the number of rocks selected from the various shade categories during periphyton collection: **Fully Exposed (0-25%), Partly Shaded (25-50%), Partly Exposed (50-75%), Fully Shaded (75-100%)**. Example: 2 in Fully Exposed, 1 in Fully Shaded, and 2 in Partly Shaded. The shading ratings are estimates of the amount of shade (or conversely sunlight) at the stream site on the day of sampling throughout the duration of the day.

Periphyton Sample Comparability: Was periphyton sample comparable? (Consider questions above about benthic comparability): Answer **Yes** or **No**.

Periphyton Sample Notes: Use the space below to describe the Periphyton sample. Explain any variances from the collection protocol that may affect comparability. Was the substrate stable and undisturbed? Could the substrate have been scoured? Dry?

PAGE 10

Landowner/Stakeholder Information

If a landowner or stakeholder encountered during the sampling event you can keep track of contact information here by recording name address and/or phone numbers. **See Figure 25 below for an example of this section of the form.**

⇒ **Note:** If a landowner/stakeholder is interested in getting information about the stream, you must fill out a Landowner Data Request Card. This card has two portions, one on which you write down the mailing/email information and turn in with the paperwork to the map coordinator, and one on which you write down some of the instantaneous readings (*i.e.*, Sonde readings) and Total RBP score and give to the landowner/stakeholder before leaving the site. The cards were designed to speed up the process of returning information to the landowners.

Name: Name or names of the landowner/stakeholder(s) or company that own, use, or manages the land.

Stream Data Requested?: Were the results from this sample requested by the landowner? Check **Yes** or **No**. Again, checking this box will not ensure prompt delivery of the stream data, so also use the **Landowner Data Request Card**.

Address: Mailing address of the landowner.

on the instrument so that the proper identification number can be tracked down later and remarked onto the camera.

Photo ID # (Office): Obtained in the office after getting a unique identification number from the WABbase.

Disk-Photo # (Field): Each camera assigns these unique file names to photos in series from 0-99999 in a format associated with some letters (e.g., a photo will have a file name of DSV-00456). Write down the number portion of the file name on the form. **Do not confuse this number with the photo count numbers on the cameras that indicate how many photos have been taken or can be taken, which reset once photos are removed or deleted from the camera.** In addition, it is important to note that how the photos are removed from the camera may change this file name. **This is required for all photos taken!**

Stream Name and or AN-Code: The name of the stream featured in the photo. ***This is only required if the photo was not taken at a sample site. If a lake or other waterbody is sampled, use this space to put in this space.*** If known, write down the AN-Code of the waterbody featured in the photo.

Photo Description: A description of the photo as it relates to the stream (e.g., looking upstream from X-site) and the keyword features that may be found in the photo (e.g., AMD, eroded bank, channelization, an optimal score for bank vegetative protection, a poor score for sediment deposition, etc.). **This is required for all photos taken!**

Date: The date the photo was taken. ***This is only required if the photo was not taken on the same date as the sample or if it is not at a sample site.***

Photographer: The person who took the photo. **This is required for all photos taken!**

Part 2. APPENDIX FORMS

In addition to the main form, there are several appendix forms that cover observations and parameter sets that are not as commonly used. When needed, these additional appendix forms should be attached to the main form upon completion of sampling.

APPENDIX #1 - Stream Discharge (Flow)

⇒ **This appendix form is used whenever a flow measurement is required during sampling (Mainly TMDL sites and Special Surveys or Projects, but also at some Wadeable Monitoring Sites). Be sure to fill out the AN-Code, Date, and Reviewer Initials just like the front of all form pages so that it can later be attached to the appropriate form by the map coordinator.**

This area is provided to record measurement made with a flow meter and the resulting CFS (cubic feet per second). Record the Flow Meter I.D., measurer and the time of measurement. ***Instructions for determining stream discharge (flow) are presented in Chapter IV. STREAM FLOW MEASUREMENT. See Figure 27 below for an example of this section of the form.***

Measurer: Record the flow measurer.

Time: The time of the flow measurement.

Flow Meter I.D.: The assigned number of the flow meter used. **Do not confuse this with the jeep number often marked on the flow meter in white ink.** If for some reason the flow meters' instrument identification number is not apparent, then write down the WV Property Tag number (found on a blue tag) or Manufacturer's Serial Number on the instrument so that the proper identification number can be tracked down later and remarked onto the flow meter.

Distance: Record distance from one bank along the flow transect (measuring tape) where the measurement is occurring.

Depth: Record the depth at the point of the flow measurement.

Velocity: Record the velocity at the point of the flow measurement.

Measurement Notes: Any measurement specific notes (e.g., a negative reading)

Final Discharge Reading (cfs): Record the total stream discharge by entering in the Distance, Depth, and Velocity data from each increment into the Flow Spreadsheet or record the reading from a gage.

Do you think that this flow measurement is comparable?: Answer **Yes** or **No**. Do you think that there were enough unusual circumstances that would make you want to consider the flow measurement not comparable (e.g., too many shallow measurements below 0.1 ft depth, too many changes in the direction of flow vectors across the transect, etc.).

If not, why?: Why it is believed the flow measurement is considered not comparable.

USGS Gage Name: The name (usually the name of the closest town) of the USGS gage queried for flow data.

USGS Gage Number: The ID number of the USGS gage queried for flow data.

Time: The time the gage was read for the flow measurement.

Gage Height or Control: The Height of the water on the USGS Gage.

APPENDIX #2 - Stream Bank Erodibility and Channel Profile Measurements

⇒ This appendix form is used whenever information about stream erodibility and channel profile is needed. It is mostly used in cases where changes can be tracked thru time (e.g., at Long Term Monitoring Sites once per visit) or when additional information about sediment potential from erosion is required (i.e., at TMDL sites once during all 12 visits). Be sure to fill out the AN-Code, Date, and Reviewer Initials just like the front of all form pages so that it can later be attached to the appropriate form by the map coordinator.

Stream Bank Erodibility Factors

Bank erosion potential is determined by using the diagrams and descriptions provided (*see Figure 28 below*) to evaluate the conditions of the stream banks within your reach. Score (1-3 scale) the various factors that have a role in bank erosion **for each bank (left and right descending banks)**. Choose the illustration and descriptions that most closely matches what you see. Compare your selection with to the scale (Increasing numbers mean increasing erodibility; lower scores indicate better conditions) to determine the proper category. All measurements are broad generalizations about both banks in the 100m reach. These scores will be combined to calculate a Stream Bank Erodibility Index.

Do not attempt to rate these factors in atypical sections of the stream. You should record the most dominant bank condition by mentally averaging the bank condition for the reach.

Bankfull Height: Score the overall ratio of the Bankfull Depth vs. the Bank Height

1-High=Bankfull indicators very common throughout the reach; their elevations are mostly at or near the top of the bank; stream has access to its floodplain during high water and bankfull flow events as shown by leaf lines or debris in the floodplain.

2-Medium=Bankfull indicators somewhat common along portions of the reach; their elevations are usually below the top of the bank and more commonly at the middle or lower portions of the bank; channel may be somewhat incised.

3-Low=Bankfull indicators very infrequent throughout the reach; if observed, their elevations are in the middle and lower portions of the bank; channel is usually deeply incised.

Bank Erodibility Factors – Score Each Bank Separately

Left Bank | Right Bank | Left Bank | Right Bank

Increasing Erodibility

Instructions: mark a single circle in each column that best describes the overall (reach) channel.

<input type="radio"/> 1		<input type="radio"/> 1		<input type="radio"/> 1		<input type="radio"/> 1		<input type="radio"/> 1	
	High Bankfull Depth vs Bank Height		Obtuse Bank Angle		High Root Density		Homogenous		Boulder-sized
<input type="radio"/> 2		<input type="radio"/> 2		<input type="radio"/> 2		<input type="radio"/> 2		<input type="radio"/> 2	
	Med Bankfull Depth vs Bank Height		Near Vertical Bank		Med Root Density		Partly Stratified		Cobble/Gravels
<input type="radio"/> 3		<input type="radio"/> 3		<input type="radio"/> 3		<input type="radio"/> 3		<input type="radio"/> 3	
	Low Bankfull Depth vs Bank Height		Acute Bank Angle		Low Root Density		Highly Stratified		Sand/Fines
	BANKFULL HEIGHT		BANK ANGLE		VEG/ROOT DENSITY		STRATIFICATION		PARTICLE SIZE

Page 2 WVDEP WAB Rapid Bank Erodibility Form (2/18/2009)

Figure 28. Example of the Stream Bank Erodibility Appendix field form

Bank Angle: Score the overall angle of the banks. Note that undercuts should be considered for their erosion potential. Many undercuts are shallow enough and associated with heavy root balls so that their erosion potential is minimal.

1-Obtuse=Banks have a slight to moderate angle throughout most of the reach; may have some areas of erosion (< 30%) but mostly the reach shows little sign of disturbance.

2-Near Vertical=Banks have a moderate to steep slope throughout much of the reach; some erosion is occurring (30-60%) within the reach. Note: some banks are often steep but very stable especially is covered by hard surfaces or vegetation.

3-Acute=Banks have a steep angle or are undercut to the extent that potential for sloughing is very high) throughout much of the reach (> 60%); there are obvious signs of erosions such as bare soils, exposed roots, etc. along with

many depositional features (point bars, islands, lateral bars, etc.) in the channel.

Veg/Root Density: Score the overall root density in and on the banks

1-High=More than 90% of the banks are covered by natural undisturbed vegetation (all layers are well represented); most roots systems probably extend to the lower portions of the bank.

2-Medium=60-90% of the banks are covered by natural vegetation (most layers represented but some may be absent); some disturbances such as mowed areas, pastures, trails, etc. are evident; most root systems probably extend to the lower or middle sections of the bank.

3-Low=<60% of the banks covered by natural vegetation (only one or two layers represented but most are missing); areas of disturbance very obvious throughout most of the reach or non-native species dominate.

Stratification: Score the overall stratification of the bank's materials (*i.e.*, layering). This factor is only rated if the bank is exposed and can be observed

1-Homogenous=Where visible, banks have an almost uniform composition with no apparent layering.

2-Partly Stratified=Where visible, banks have some level of distinct layering into differing size classes.

3-Highly Stratified=Where visible, banks have extremely obvious alternating layers of size class particles.

Particle Size: Score the overall particle size of the bank

1-Boulder=Banks consist primarily of large sized materials (large cobble and boulder); smaller materials may be present but these can be seen only at the tops of the banks or on floodplain or terrace surfaces.

2-Cobble/Gravel=Banks consist primarily of a mix of materials from large to smaller sizes (cobble to fine gravel); some sand may be intermixed but it usually makes up < 20%.

3-Sand/Fines=Banks are primarily made up of small materials (mostly fine gravel and sand); silts and clay may be present.

Estimated Channel Profile (Width to Depth Ratio)

Widths to depth ratios (W/D) are defined as the ratio of the bankfull surface width to the mean depth of the bankfull channel. W/D is a key measurement in understanding the energy dynamics within a stream channel. If a stream has a high W/D (*i.e.*, a really wide stream that is shallow), the distribution of energy within the channel is such that the stress is placed near the banks. As W/D increases, hydraulic stress against the bank increases and erosion will accelerate making the stream wider in respect to its depth. In turn, the erosion increases the sediment supply to the stream. Since the stream is overly wide and shallow, it does not have enough power to move the excess

sediment out and sediment deposition occurs in its center. This in turn reduces its depth, thus increasing the W/D and creating a feedback loop.

Using the diagrams provided on the form for guidance, measure the estimated Bankfull Width and Depth (*i.e.*, Height) and the estimated Channel Width and Depth of the stream reach (**see Figure 29 below**).

Bankfull is defined as the water level that is achieved by moderate-sized flood events that occur every one or two years. A bankfull event will fill a portion of the stream channel to a certain width and depth (or height). Look for a variety of bank characteristics to determine the extent of the bankfull event. First, determine the location of the active floodplain. Next, look for an obvious slope break in the banks that differentiates the channel from a flat floodplain higher than the channel. A transition zone often exists between exposed substrate and vegetation, which marks the bankfull height. Look for a change from water-loving and scour-tolerant vegetation to more drought-tolerant vegetation. Also, it may be determined by moss or vegetation growing on rocks along the banks. A change from well-sorted stream sediments to unsorted soil materials is also a good indicator. In addition, indicators from the previous season's flooding are may be used if there have been no recent large floods or prolonged droughts: the presence of drift material (*e.g.*, leaves, trash) along the bank or on overhanging branches from the previous seasons flooding, the level where deciduous leaf-fall is absent on the ground because it was swept into the stream by flooding since the last leaf-fall, and unvegetated sand, gravel or mud deposits from previous seasonal flooding.

The channel depth (*i.e.*, height) can be determined by the vertical distance from the bottom of the channel up to the level of the first major valley depositional surface that the stream channel would spill into during a greater than bankfull flooding event. This measure is an indicator of the degree of incision or downcutting of the stream below the general level of its valley. The channel width is how wide the stream channel is when it begins to spill out into the flood plain.

In cases where the channel is cutting a valley sideslope and has oversteepened and destabilized that slope, the bare "cutbank" against the steep hillside is not necessarily an indication of recent incision. In such a case, the opposite bank may be lower and a more obvious indicator of bankfull and channel heights and widths.

In streams in deep V-shaped valleys, the difference between the bankfull and channel depth may be indistinguishable due to a lack of stream incision. **Remember that the channel depth may be equal to the bankfull depth, (an indication that the stream channel is not incised or downcutting) but it should never be less than the bankfull height.**

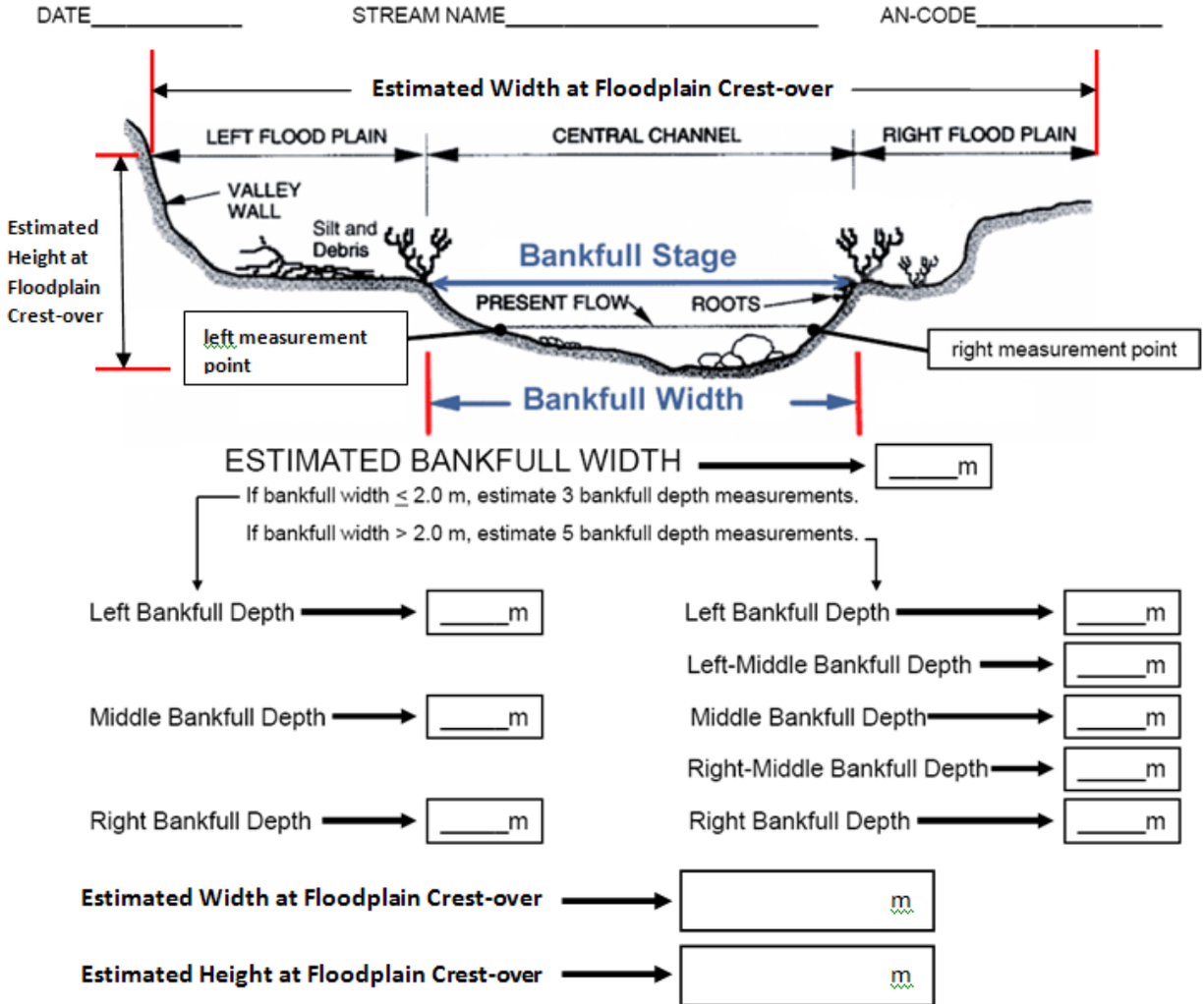


Figure 29. Example of the Channel Profile Measurements Appendix Field Form

All height and width measurements are in meters (tenths) and should be conducted in an area that is representative of the overall reach condition (*i.e.*, do not pick the one excessively wide or narrow section of the reach for these measurements). These estimates will assist in sediment load modeling.

Note: Do not confuse Bankfull Depth and Bankfull Height (a measure used in Relative Bed Stability classification). The Bankfull Depth=Bankfull Height + the Stream Depth at the observation location. In this instance, we are including the depth below the water surface in the bankfull estimates.

Estimated Bankfull Width: Measure the estimated bankfull width for the reach in meters.

Estimated Bankfull Depth:

If the Estimated Bankfull Width is ≤ 2.0 meters, then estimate 3 bankfull depth measurements at the following locations:

- 1) Left Bankfull Depth: Measure the estimated Bankfull Depth in meters at the left (descending) edge of the wetted stream channel.
- 2) Middle Bankfull Depth: Measure the estimated Bankfull Depth in meters at the mid-point of the wetted stream channel.
- 3) Right Bankfull Depth: Measure the estimated Bankfull Depth in meters at the right (descending) edge of the wetted stream channel.

If the Estimated Bankfull Width is > 2.0 meters, then estimate 5 bankfull depth measurements.

- 1) Left Bankfull Depth: Measure the estimated Bankfull Depth in meters at the left (descending) edge of the wetted stream channel.
- 2) Left-Middle Bankfull Depth: Measure the estimated Bankfull Depth in meters at the midpoint between the left (descending) edge of the wetted stream and the middle of the wetted stream channel.
- 3) Middle Bankfull Depth: Measure the estimated Bankfull Depth in meters at the mid-point of the wetted stream channel.
- 4) Right-Middle Bankfull Depth: Measure the estimated Bankfull Depth in meters at the midpoint between the right (descending) edge of the wetted stream and the middle of the wetted stream channel.
- 5) Right Bankfull Depth: Measure the estimated Bankfull Depth in meters at the right (descending) edge of the wetted stream channel.

Estimated Channel Height: Measure the estimated channel height for the reach in meters.

Estimated Channel Width: Measure the estimated channel width for the reach in meters.

APPENDIX #3 – TMDL/Wadeable Benthic Appendix Form

⇒ This appendix form is used whenever a benthic survey is concurrently with a TMDL sampling event. There are just a few parameters that are rated at a TMDL site that are not covered on the Wadeable Benthic Form. Be sure to fill out the AN-Code, Date, and Reviewer Initials just like the front of all form pages so that it can later be attached to the appropriate form by the map coordinator. See *Figure 30 below for an example of this section of the form.*

Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq), indicate lat and long site with (X). Draw the sketch with a coarse resolution to give an overall idea of the sample area beyond the typical 100m reach. **You only need to do this sketch if you are conducting a TMDL-Initial assessment concurrently with a Wadeable Benthic Assessment. See Chapter II. Section C. Part 1. PAGE 1-Site Verification on page 30 to contrast the needs of this coarse resolution sketch versus the detailed sketch for the Wadeable Benthic Assessment form.**

Stream Debris

Dead Fish: Indicate the abundance of dead fish in and near the stream assessment area as **0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, and NR-Not Rated.**

Garbage: Indicate the abundance of garbage in and near the stream assessment area as **0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, and NR-Not Rated.** Be sure to consider all garbage that may be moved into the channel during high flows/flooding.

Gas Bubbles: Indicate the abundance of gas bubbles in the stream in the assessment area as **0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, and NR-Not Rated.**

Ice Cover: Indicate the abundance of ice cover on the stream in the assessment area as **0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, and NR-Not Rated.**

Oil-Grease: Indicate the abundance of oil or grease in the stream in the assessment area as **0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, and NR-Not Rated.**

Sewage: Indicate the abundance of sewage in the stream assessment area as **0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, and NR-Not Rated.**

Sludge: Indicate the abundance of sludge in the stream assessment area as **0-None, 1-Low, 2-Moderate, 3-High, 4-Extreme, and NR-Not Rated.**

APPENDIX #4 – Water Quality Profile

⇒ This appendix form is used whenever a more than one water quality sample occurs during a single sampling event (*i.e.*, a water profile). Be sure to fill out the AN-Code, Date, and Reviewer Initials just like the front of all form pages so that it can later be attached to the appropriate form by the map coordinator. See *Figure 31 below for an example of this section of the form.*

WQ Profile Appendix Form

Reviewers Initials		ANCode		Date					SONDE PROFILE READINGS PART 1>>>								
Measurement	WQ Sample ID	Depth Description (e.g., Top, Middle, Bottom, Thermocline, etc.)	Depth (in feet)	Distance Description (e.g., Left, Middle, Right)	Distance (in meters)	Reach Location (in meters)	Transect (e.g., A, B, C, etc.)	Time (Mandatory for each reading)	Temperature Flag	Temp (°C)	pH Flag	pH (S.U.)	Dissolved Oxygen Flag	Dis. Oxygen (mg/L)	Conductivity Flag	Specific Conduct (umhos/cm)	Measurement Notes
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
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20																	

Page 1 WVDEP WAB WQ Profile Appendix Form (5/13/2010)

Figure 31. Example of the WQ Profile Appendix Field Form

WQ Sample ID: This ID is unique and comes pre-printed on labels. It is used whenever a lab water sample is collected.

Depth Description: Record a general depth description (e.g., Top, Middle, Bottom, Surface, Subsurface, etc.) of the water sample.

Depth: Record the depth of the water sample in feet.

Distance Description: Record a general distance description (e.g., Left Bank, Middle, Right Bank, Left Channel, Right Channel, etc.) of the water sample.

Distance: Record the distance of the water sample from the left descending bank in meters.

Reach Location: Record the distance of the water sample relative to the X-site in meters.

Transect: Record the transect designation (e.g., A, B, C, D, etc.) of the water sample.

Time: Record the time the water sample was taken. This is mandatory for all water samples.

Temperature Flag: Record any temperature flags.

Temperature: Record the temperature measurement in °C.

pH Flag: Record any pH flags.

pH: Record the pH measurement in S.U.

Dissolved Oxygen Flag: Record any dissolved oxygen flags.

Dissolved Oxygen: Record the dissolved oxygen measurement in mg/L.

Specific Conductivity Flag: Record any specific conductivity flags.

Specific Conductivity: Record the dissolved specific conductivity in $\mu\text{mhos/cm}$.

Measurement Notes: Document any notes concerning the water quality measurements.

APPENDIX #5 – Substrate Characterization (Pebble Count) including Gradient

⇒ This appendix form is used whenever a Substrate Characterization (or Pebble Count). This type of survey is very infrequent, but when it does occur, it will often accompany the Wadeable Benthic Form. Be sure to fill out the AN-Code, Date, and Reviewer Initials just like the front of all form pages so that it can later be attached to the appropriate form by the map coordinator. See *Figure 32 below for an example of this section of the form.*

This form is provided to record measurements made on the stream substrate and stream channel. Record the measurements in the spaces provided and make comments as necessary. See **Chapter IX. RELATIVE BED STABILITY/SUBSTRATE CHARACTERIZATION PROTOCOLS (INCLUDING GRADIENT)** for instructions on completing this section.

Reach Length: Record the total reach length in meters (100m minimum to 500m maximum)

Measurer: Record the measurer's initials

Recorder: Record the recorder's initials

Gradient Method: Check the box corresponding to the gradient method used (**Water-Filled Tube** or **Hand-Level**)

Wetted Width: Record the wetted width in m for that transect

Left, Left Mid, Middle, Right Mid, and Right: Record the substrate classification scores for these locations on the transect using the scale in **Figure 32 below.**

Thalweg: Record the thalweg depth in m for that transect

Bankfull Height: Record the bankfull height in m for that transect

Rise: Record the stream rise in m for the distance between transects

Assessment Form Quality Assurance/Quality Control

During sampling, the team member who did not conduct the initial assessment performs an on-site review of every habitat assessment. The reviewer determines completeness and verifies that the information is correct through discussion with the other crew member. If the sampling team consists of one person, as is often the case during a TMDL assessment, the form is reviewed by the sampler for completeness before leaving the site. There is no need to submit a duplicate habitat form if working alone as you will be unable to duplicate habitat evaluations.

Duplicate samples will be collected from 2.5% of the sites sampled and only when at least two people are on a sampling team. Habitat data will be collected along with other activities at the designated duplicate WAB sites. Both duplicates are collected at the same date and approximate time (as equipment sharing will allow) by different individuals. Duplicate habitat sampling consists sampling the site by each individual as if no one else was there to help (*i.e.*, one person serves as both Biomorph and Geomorph). Sampling occurs in the usual fashion with the Geomorph doing the habitat assessment and the Biomorph collecting benthos. To duplicate, these individuals reverse roles while keeping their data and samples completely separate. The duplicate data will be analyzed to ensure precision and repeatability of the sampling technique. Every effort is made to assure that different teams perform the duplicate sampling throughout the sampling season to ensure that all variability is being captured. The variances between individual techniques will be documented and used in future training sessions or individual re-training. In addition the duplicate data is looked at by Watershed Assessment Branch staff and scrutinized to find any possible discrepancies, contamination, or faults in the sampling methods and techniques. Any problems are brought to the attention of the program management and steps are made to immediately correct the problem. Data that is related to the problem are flagged with notes concerning the details of the situation so that decisions can be made whether or not to include the data in any further assessments or analysis. ***See Chapter XII, Section A. Field Blanks and Duplicates starting on page 285 for additional information.***

Once a year, all field participants in the WAB attend mandatory training sessions in March-April prior to the initiation of the major sampling season. The purpose of these sessions is to ensure that all field personnel are familiar with habitat sampling protocols and calibrated to sampling standards. WAB members will visit one or two stream sites and each person will complete a habitat assessment form at each site. The results of these evaluations will be compared and the group will discuss problems with variability. Retraining will be conducted, if major discrepancies are encountered. Any persons unable to attend the annual training session will be instructed and evaluated on the job in the following month by one of the WAB training instructors. In the field, individuals who are more experienced in evaluating habitat data will be teamed up with the less

experienced to assure reinforcement of training and accurate results. This SOP document is also provided to all program personnel for review and use in the field.