Northern Virginia Stream Restoration Bank - Snakeden Branch Watershed

Fairfax County, Virginia WSSI #20003, Task L3

Biological Monitoring Report #5 – Post Construction Monitoring Year 7

October 14, 2015

Prepared for:

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Biological Monitoring Report #5 Year 7 Monitoring

Northern Virginia Stream Restoration Bank Snakeden Branch Watershed (20,068 Linear Feet) WSSI #20003

Executive Summary

In accordance with the "Northern Virginia Stream Restoration Bank Banking Instrument" (Banking Instrument), 20,068 linear feet of streams and drainage features within the Snakeden Branch Watershed were stabilized and restored from February 2008 to March 2009 and from June 2009 to October 2009.

In the seventh year following restoration (2015), Wetland Studies and Solutions, Inc. (WSSI) conducted biological stream assessments along the Snakeden Branch Watershed portion of the Northern Virginia Stream Restoration Bank (NVSRB) pursuant to the maintenance and monitoring requirements defined in the NVSRB Banking Instrument, Section VI.B.2.(i). The assessed reaches were selected to be representative of the condition of Snakeden Branch and unnamed tributaries of Snakeden Branch following the restoration. This report summarizes the 2015 Year 7 monitoring, as compared to the 2007 and 2008 pre-construction baseline conditions and the Year 1 through Year 5^{1} post-construction conditions.

Biological stream monitoring was conducted along nine permanent biological monitoring reaches using benthic macroinvertebrate and habitat data. Fieldwork was conducted on April 1, 22, and 28, and May 8, 2015. Benthic macroinvertebrate data was used to calculate a Stream Condition Index for Virginia Non-coastal Streams (VA-SCI) and habitat data was used to calculate the Total Habitat Score for each reach.

Habitat assessment results indicate that the habitat of the streams within the Snakeden Branch watershed portion of the NVSRB during the post-construction Year 7 (2015) biological monitoring were "Optimal", with an average Total Habitat Score of 180 (out of 200) for the nine reaches assessed. The optimal habitat scores can be attributed to the successful establishment of the riparian vegetation, the continued stability of the bioengineered banks, and improved geomorphology following restoration.

Benthic macroinvertebrate results indicate that the benthic macroinvertebrate community within the Snakeden Branch watershed portion of the NVSRB was in "Severe Stress" during the post-construction Year 7 (2015) monitoring. Although stream habitat has improved following restoration (as shown in our habitat results), the VA-SCI score remains low. These results suggest that although the restoration has provided a stable substrate for colonization, other water quality measures not directly addressed through the restoration (i.e. impervious areas, nutrient inputs, oil leaks, temperature fluctuations, etc.) are negatively affecting the benthic community.

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Voluntary supplemental monitoring was conducted in Year 2(2010), Year 3(2011), and Year 4 (2012).

Introduction

As set forth in the "Northern Virginia Stream Restoration Bank Mitigation Banking Instrument" (Banking Instrument), dated February 17, 2006 and prepared by Wetland Studies and Solutions, Inc. (WSSI), Northern Virginia Stream Restoration, L.C. will restore approximately 14 miles of streams and upland buffers within portions of the Snakeden Branch, Colvin Run, and The Glade watersheds in Reston, Virginia. To date, Northern Virginia Stream Restoration, L.C. has stabilized and restored 20,068 linear feet of streams and drainage features within the Snakeden Branch Watershed from February 2008 to March 2009 and from June 2009 to October 2009.

As required in Section VI.B.2.(i) of the Banking Instrument, biological monitoring will be conducted within restored streams within these watersheds. These stream restoration activities resulted in a direct improvement of in-stream habitat. Using benthic macroinvertebrate and habitat data, this Year 7 post-construction monitoring report characterizes the restored streams within the Snakeden Branch Watershed portion of the NVSRB in 2015, as compared to baseline conditions described in Biological Monitoring Reports #1 (dated January 29, 2008) and #2 (dated October 24, 2008), and post-construction Biological Monitoring Report #3 (dated October 2, 2009), supplemental memos dated June 9, 2010, August 24, 2011, and November 27, 2012, and Biological Monitoring Report #4 (dated November 18, 2013). With this data, and data from previous and subsequent monitoring reports, we propose to study the effect of stream restoration on the condition of streams within the Snakeden Branch Watershed portion of the NVSRB².

Project Area

The study area includes 20,068 linear feet of stream along Snakeden Branch and several unnamed tributaries of Snakeden Branch, as well as the adjacent riparian corridor. The study area is located southeast of Reston Parkway (Route 602) and immediately northwest of Lake Audubon in Fairfax County, Virginia. Exhibit 1 is a vicinity map that depicts the approximate location of the study area.

The study area is covered mostly by mixed-deciduous forest, as depicted on the Biological Stream Monitoring Map (<u>Exhibit 4</u>). Snakeden Branch flows in a southeasterly direction through the central portion of the study area. An asphalt recreational trail, which crosses Snakeden Branch multiple times, is located parallel to the stream and to several of its unnamed tributaries. The study area is gently to moderately sloping. The topography can be seen in the excerpt from the Vienna, Virginia-Maryland 1994 USGS topographical quadrangle map included as <u>Exhibit 2</u>.

Overall Methodology

Per maintenance and monitoring requirements defined in the Banking Instrument, Section VI.B.2.(i), biological stream assessment reaches are to be established for every 2,000 linear feet of stream restoration along samplable streams at the NVSRB. Once established, these reaches are to be monitored prior to stream restoration, then in years 1, 5, and 10. The following methods are to be employed:

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Note that monitoring reports for the Colvin Run and The Glade watershed portions of the NVSRB will be provided under separate cover.

- Biological Reconnaissance (BioRecon), following guidance established in the U.S. Environmental Protection Agency's "Rapid Bioassessment Protocols for Use in Streams and Wadable Rivers" (EPA's RBP; Barbour et al. 1999)³.
- Biological stream assessment for Calculating the Stream Condition Index for Virginia Non-coastal Streams (VA-SCI), following guidance established in "A Stream Condition Index for Virginia Non-Coastal Streams" (Tetra Tech 2003) and "Using Probabilistic Monitoring Data to Validate the Non-Coastal Virginia Stream Condition Index" (DEQ 2006)⁴.

Voluntary supplemental monitoring was undertaken in Year 2 (2010)⁵, Year 3 (2011) and Year 4 (2012) to better understand and document the effects of stream restoration on the benthic community within the Snakeden Branch Watershed. Data from this voluntary monitoring is included within this report.

Biological Stream Monitoring

<u>Biological Stream Monitoring Methodology.</u> The biological stream monitoring consisted of two components: 1) Stream habitat assessment and 2) benthic macroinvertebrate assessment. The habitat assessment field work was conducted using guidance established in the DEQ standard operating procedures for stream habitat assessment (SOPs; DEQ 2008) and the EPA's RBP for habitat (Barbour et al. 1999). The benthic macroinvertebrate assessment field work was conducted using guidance established in the SOPs for multi-habitat benthic macroinvertebrate sampling (DEQ 2008).

WSSI assessed the nine permanent sampling reaches that were selected in Biological Monitoring Report #1 (Reaches 1-A through 1-F, 2-A, 2-B, and 3-A). The locations of these nine sampling reaches relative to the 17 restoration design reaches are depicted in Exhibit 3⁶. As required by the SOPs, each reach is 300 linear feet. The approximate location of each reach is depicted on the Biological Stream Monitoring Map (Exhibit 4). Photographs of each reach are included in Exhibit 6. Benthic macroinvertebrate sampling and habitat assessment field work

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Note that the BioRecon was used to aid in the selection of permanent monitoring reaches during the first year of pre-construction monitoring and is not required in subsequent monitoring years. The results of the BioRecon are described in "Biological Monitoring Report #1, Pre-construction Monitoring, Northern Virginia Stream Restoration Bank, Snakeden Branch Watershed", dated January 29, 2008.

This method is to be used in all monitoring years and is accompanied by a habitat assessment, following guidance established in Virginia Department of Environmental Quality's (DEQ) standard operating procedures for stream habitat assessment (SOPs; DEQ 2008) and the EPA's RBP for habitat (Barbour et al. 1999).

Monitoring was only conducted at biological monitoring reach 1-A, 1-B, 1-C and 1-E during the Year 2 (2010) fieldwork.

Note that the nine permanent monitoring reaches correspond with reaches of the NVSRB-Snakeden Branch plan sets, as follows: Reach 1-F corresponds with Reach 1 of the May 2007 plan set; Reach 1-E corresponds with Reach 2 of the August 2007 plan set; Reach 3-A corresponds with Reach 4 of the October 2007 plan set; Reaches 1-D and 1-C correspond with Reaches 5 and 7, respectively of the November 2007 plan set; Reaches 2-A and 2-B correspond with Reaches 13 and 15, respectively of the July 2, 2008 plan set; and Reaches 1-A and 1-B correspond with Reaches 12 and 17, respectively of the July 10, 2008 plan set.

was conducted by WSSI staff Alison Robinson, PWS, PWD, CT⁷, Daniel Osbourne, Hannah Carson, and Daniel Richardson.

In accordance with the SOPs, habitat conditions were assessed by qualitatively rating ten habitat parameters, including Epifaunal Substrate/Available Cover, Embeddedness, Velocity /Depth Regime, Sediment Deposition, Channel Flow Status, Channel Alteration, Frequency of Riffles, Bank Stability, Vegetation Protection, and Riparian Vegetative Zone. The overall habitat quality of each reach was determined by adding together the individual metric scores to provide a Total Habitat Score at each reach, with a maximum of 200 points possible. Each reach was then assigned a narrative rating according to the total habitat score, where "Optimal" is 200-160, "Sub-optimal" is 159-107, "Marginal" is 106-54, and "Poor" is 53-0. Stream habitat data was recorded on the WSSI Benthic Macroinvertebrate and Habitat Field Data Sheets (Exhibit 6 for each reach).

To assess benthic macroinvertebrate condition, 60 linear feet of best-available habitat was sampled in each reach using a D-Framed Net. Habitat types sampled include cobble/gravel, snags/leafpacks, under-cut banks, root-wads, and submerged vegetation. Benthic field data was recorded on WSSI's Benthic Macroinvertebrate and Habitat Field Data Sheets (developed from the EPA's RBP Benthic Macroinvertebrate Field Data Sheets), which are included in Exhibit 6 for each reach.

Benthic macroinvertebrate samples were processed and subsampled by WSSI staff using guidance from the SOPs. Specifically, a fixed-count method was used, where one hundred and ten organisms plus or minus 10% (99-121 organisms) were randomly picked from a gridded (numbered) tray and the organisms were identified to the family level (if possible) using a dissecting microscope. Each individual (containing a head) found in a sample was recorded and enumerated on a WSSI Benthic Macroinvertebrate Bench Sheet, which are included in Exhibit 6 for each reach.

Benthic macroinvertebrate data were analyzed by calculating the Stream Condition Index for Virginia Non-Coastal Streams (VA-SCI), following guidance established in "A Stream Condition Index for Virginia Non-Coastal Streams" and "Using Probabilistic Monitoring Data to Validate the Non-Coastal Virginia Stream Condition Index". The VA-SCI is a multi-metric Index of Biotic Integrity developed for the DEQ to assess streams of the Commonwealth. The VA-SCI uses seven biotic metrics and one biotic index including Total Taxa, EPT Taxa, Percent Ephemeroptera, Percent Plecoptera + Trichoptera (Excluding Hydropsychidae), Percent Scrapers, Percent Chironomidae, Percent Top Two Dominant Taxa, and Hilsenhoff Biotic Index. The individual metrics and index used are defined and described as follows:

- Total Taxa Richness. Total Taxa Richness represents the total number of taxa in a sample. Total Taxa Richness is expected to be relatively high in undisturbed streams and is expected to decrease in response to environmental disturbance. Total Taxa Richness can range from 0-22 for the VA-SCI.
- EPT Taxa Richness. EPT Taxa Richness represents the number of taxa from the aquatic insect orders Ephemeroptera, Plecoptera, and Trichoptera. EPT taxa are generally very sensitive to pollution. Total EPT Taxa Richness is expected to be relatively high in

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- undisturbed streams, and it is expected to decrease in response to environmental disturbance. EPT Taxa Richness can range from 0-11 for the VA-SCI.
- Percent Ephemeroptera. The Percent Ephemeroptera represents the ratio of members of the aquatic insect order Ephemeroptera (mayflies) to the total number of individuals in a sample. Mayflies are generally very sensitive to pollution, thus Percent Ephemeroptera is expected to decrease in response to environmental disturbance. Percent Ephemeroptera can range from 0-61.3 for the VA-SCI.
- Percent Plecoptera + Trichoptera (Excluding Hydropsychidae). The Percent Plecoptera + Trichoptera (Excluding Hydropsychidae) represents the ratio of members of the aquatic insect orders Plecoptera (stoneflies) and Trichoptera (caddisflies) (excluding the those in the pollution tolerant family Hydropsychidae) to the total number of individuals in a sample. Percent Plecoptera + Trichoptera (Excluding Hydropsychidae) is expected to decrease in response to environmental disturbance. Percent Plecoptera + Trichoptera (Excluding Hydropsychidae) can range from 0-35.6 for the VA-SCI.
- Percent Scrapers. The Percent Scrapers represents the ratio of taxa adapted primarily for scraping food from a substrate to the total number of individuals in a sample. Percent Scrapers is expected to decrease in response to environmental disturbance. Percent Scrapers can range from 0-51.6 for the VA-SCI.
- Percent Chironomidae. The Percent Chironomidae represents the ratio of members of the aquatic insect family Chironomidae (non-biting midges) to the total number of individuals in a sample. Because chironomids are generally tolerant to pollution, Percent Chironomidae is expected to increase in response to environmental disturbance. Percent Chrionomidae can range from 0-100 for the VA-SCI.
- Percent Top Two Dominant. The Percent Top Two Dominant is the ratio of the top two
 most abundant taxa in a sample to the total number of individuals in a sample. Percent
 Top Two Dominant is expected to increase in response to environmental disturbance.
 Percent Top Two Dominant can range from 30.8-100 for the VA-SCI.
- Hilsenhoff Biotic Index (HBI). The Hilsenhoff Biotic Index is the abundance-weighted average tolerance of assemblage of organisms (Family taxonomic level). The HBI is expected to increase in response to environmental disturbance. The HBI can range from 0-10 for the VA-SCI.
- The VA-SCI was calculated by taking the weighted average of the individual metric (and index) scores, with an VA-SCI range of 0-100. The weighting is as follows:
 - o Total Taxa: Score = $100 \times (X/22)$, where X = Metric Value

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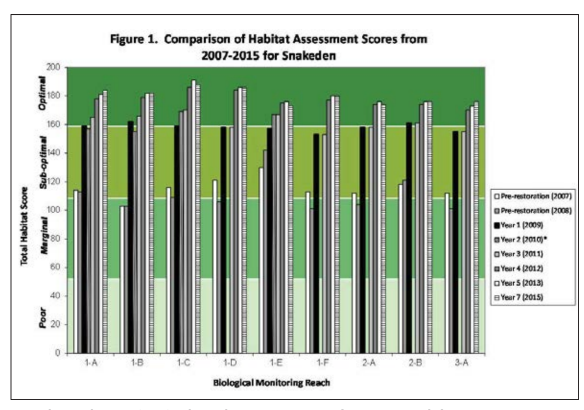
- \circ EPT Taxa: Score = 100 x (X/11), where X = Metric Value
- \circ Percent Ephemeroptera: Score = 100 x (X/61.3), where X = Metric Value
- o Percent Plecoptera + Trichoptera less Hydropsychidae: Score = 100 x (X/35.6), where X = Metric Value
- o Percent Scrapers: Score = $100 \times (X/51.6)$, where X = Metric Value
- o Percent Chironomidae: Score = 100 x [(100-X) (100-0)], where X = Metric Value
- Percent Top 2 Dominant: Score = 100 x [(100-X) (100-30.8)], where X = Metric Value
- o Hilsenhoff Biotic Index: Score = 100 x [(100-X) (100-3.2)], where X = Metric Value

Each reach was then assigned a narrative rating according to the calculated VA-SCI, where "Excellent" is >73, "Good" is 60-72, "Stress" is 43-59, and "Severe Stress" is <42.

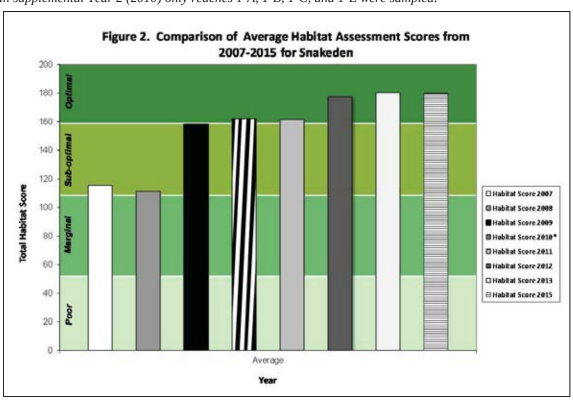
<u>Biological Stream Monitoring Results and Discussion.</u> Habitat results for 2015 show that all restored biological monitoring stream reaches (Reaches 1-A through 1-F, 2-A, 2-B and 3-A) have "Optimal" habitat condition (<u>Table 1, Figure 1</u>) following restoration. The average habitat assessment score for all restored streams assessed within the Snakeden Branch Watershed portion of the NVSRB in 2015 is 180 ("Optimal"). These results show improved habitat conditions following restoration, with average scores well exceeding the pre-restoration scores and early post-restoration scores (<u>Figure 1</u> and <u>Figure 2</u>). The habitat conditions appear to have stabilized since the Year 4 monitoring was conducted potentially due to the maturation of the riparian vegetation which further stabilized the banks, with little evidence of erosion or depositional zones present throughout the restored reaches.

Table 1. 2015 Total Habitat Assessment Scores									
BIOMONITORING REACH	Total Habitat	Narrative Rating							
1-A	184	Optimal							
1-B	182	Optimal							
1-C	188	Optimal							
1-D	186	Optimal							
1-E	173	Optimal							
1-F	180	Optimal							
2-A	174	Optimal							
2-B	176	Optimal							
3-A	176	Optimal							
Average	180	Optimal							

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*In supplemental Year 2 (2010) only reaches 1-A, 1-B, 1-C, and 1-E were sampled.



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Benthic macroinvertebrate results show that individuals from 17 taxa were collected from all nine reaches collectively (<u>Table 2</u>, below) during the 2015 post-construction (Year 7) benthic macroinvertebrate monitoring. These 17 taxa include small minnow mayfly (Family Baetidae); isopods (Order Isopoda); copepods (Subclass Copepoda); leeches (Subclass Hirudinea); ramshorn, and physid snails (Families Planorbidae, and Physidae, respectively); oligochaete worms (Class Oligochaeta); crane fly, biting midge, dance fly, drain fly, black fly, and nonbiting midge larvae (Families Tipulidae, Ceratopogonidae, Empididae, Psychodidae, Simuliidae, and Chironomidae, respectively); common net-spinning caddisfly larvae (Family Hydropsychidae); riffle beetles (Family Elmidae); fingernail clams (Family Sphaeridae); and narrow-winged damselfly larvae (Family Coenagrionidae). Of all 17 taxa collected, non-biting midge larvae and oligochaete worms comprised the majority of individuals in each reach (<u>Table 2</u>, below).

	Table 2. 2015 Raw Benthic Macroinvertebrate Data at Snakeden											
	REACH											
TAXA	1-A	1-B	1-C	1-D	1-E	1-F	2-A	2-В	3-A	Total		
BAETIDAE	1	2	3	-	-	-	14	-	-	20		
CERATOPOGONIDAE	-	-	-	2	-	-	-	-	2	4		
CHIRONOMIDAE	50	72	78	64	72	54	36	5	12	443		
COENAGRIONIDAE	-	-	-	4	-	-	1	-	-	5		
COPEPODA	-	-	-	-	-	-	-	69	-	69		
ELMIDAE	1	14	-	2	-	-	-	-	-	17		
EMPIDIDAE	1	-	-	5	-	-	1	1	-	8		
HIRUDINEA	2	-	-	-	1	-	1	-	-	4		
HYDROPSYCHIDAE	1	3	-	1	-	-	10	-	-	15		
ISOPODA	-	-	-	-	3	-	-	-	-	3		
OLIGOCHAETA	57	14	21	11	37	53	38	6	84	321		
PHYSIDAE	2	2	-	1	1	-	-	-	1	7		
PLANORBIDAE	-	1	-	-	-	-	-	1	-	2		
PSYCHODIDAE	-	1	-	-	2	1	-	-	-	4		
SIMULIIDAE	-	2	-	-	1	-	-	-	-	3		
SPHAERIDAE	-	-	-	1	1	-	-	-	-	2		
TIPULIDAE	-	-	1	13	1	-	-	-	-	15		
TOTAL	115	111	103	104	119	108	101	82	99	613		

The above data collected for each reach were used to calculate the biotic metrics as shown in <u>Table 3</u>, below. The VA-SCI requires that these metrics be weighted to determine the VA-SCI, as shown in <u>Table 4</u>, below. The results of our data analysis indicate that the benthic macroinvertebrate community at all restored stream reaches (Reaches 1-A through 1-F, 2-A, 2-B, and 3-A) is in "Severe Stress" based on their VA-SCI scores (<u>Table 4</u>, below). The average VA-SCI numerical score for all streams assessed within the Snakeden Branch Watershed portion of the NVSRB in 2015 is 27.09 ("Severe Stress") (<u>Figure 4</u>, below).

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	Table 3. 2015 Snakeden Branch Biotic Metric Scores											
Reach	Total Taxa	Total EPT Taxa	Percent Ephemeroptera	Percent Plecoptera + Trichoptera (Excluding Hydropsychidae)	Percent Scrapers	Percent Chironomidae	Percent Top Two Dominant	НВІ				
1-A	8	2	0.87	0.00	2.61	43.48	93.04	3.03				
1-B	9	2	1.80	0.00	15.32	64.86	77.48	4.92				
1-C	4	1	2.91	0.00	0.00	75.73	96.12	4.69				
1-D	10	1	0.00	0.00	2.88	61.54	74.04	5.10				
1-E	9	0	0.00	0.00	0.84	60.50	91.60	4.10				
1-F	3	0	0.00	0.00	0.00	50.00	99.07	3.00				
2-A	7	2	13.86	0.00	0.00	35.64	73.27	3.41				
2-B	5	0	0.00	0.00	1.22	6.10	91.46	0.52				
3-A	4	0	0.00	0.00	1.01	12.12	96.97	0.93				

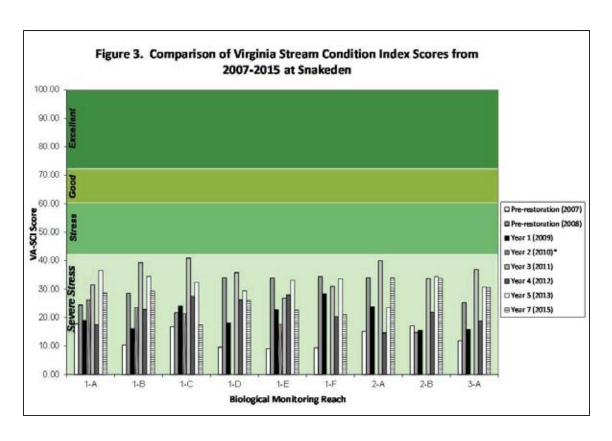
These scores are the result of the low number of total taxa, low number of total EPT taxa, low number of Ephemeroptera taxa, low percentage of Plecoptera + Trichoptera (excluding Hydropsychidae taxa), low percentage of Scraper taxa, moderate percentage of Chironomidae, and the high percentage of top two dominant taxa found within the assessed reaches (<u>Table 3</u>).

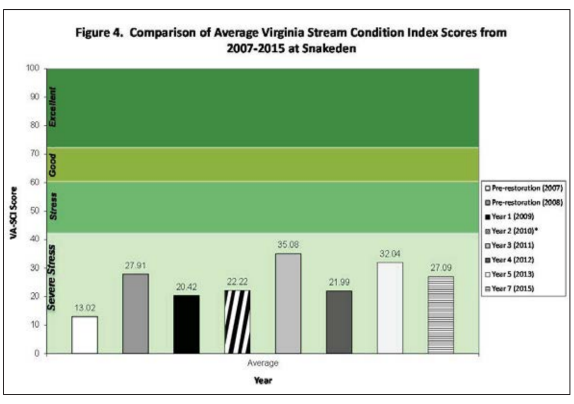
Table 4. 2015 Bio	tic Metric	and Ind	lex Weig	hting an	d VA-SC	l at Snak	eden Brai	nch.	
WEIGHTED METRIC				BIOLOGIC	CAL MON	TORING R	EACH		
WEIGHTED WILLING	1-A	1-B	1-C	1-D	1-E	1-F	2-A	2-B	3-A
Total Taxa	36.36	40.91	18.18	45.45	40.91	13.64	31.82	22.73	18.18
EPT Taxa	18.18	18.18	9.09	9.09	0.00	0.00	18.18	0.00	0.00
Percent Ephemeroptera	1.42	2.94	4.75	0.00	0.00	0.00	22.61	0.00	0.00
Percent Plecoptera + Trichoptera	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
(Excluding Hydropsychidae)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Percent Scrapers	5.06	29.68	0.00	5.59	1.63	0.00	0.00	2.36	1.96
Percent Chironomidae	56.52	35.14	24.27	38.46	39.50	50.00	64.36	93.90	87.88
Percent Top Two Dominant	10.05	32.55	5.61	37.52	12.14	1.34	38.63	12.34	4.38
HBI	102.43	74.72	78.10	72.12	86.75	102.94	96.97	139.35	133.39
VA-SCI Numerical Score	28.75	29.26	17.50	26.03	22.62	20.99	34.07	33.83	30.72
VA-SCI Narrative Score	Severe	Severe	Severe	Severe	Severe	Severe	Severe	Severe	Severe
VA-SCI Narrative Score	Stress	Stress	Stress	Stress	Stress	Stress	Stress	Stress	Stress
Average VA-SCI Numerical Score	27.09								
Average VA-SCI Narrative Score	Severe								
Average VA-301 Natiative 3001e	Stress								

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An analysis of land use within the watershed of each stream reach indicates that each watershed is highly developed, with all reaches having greater than 25 percent impervious land cover (with a watershed average of 41 percent), as depicted in the Land Cover Map (Exhibit 5 and Table 5, below). It has been documented that even at low levels of imperviousness (~5-10%), stream degradation can begin to occur, which includes macroinvertebrate diversity (Schueler, Fraley-McNeal, and Cappiella, 2009). Runoff from the highly impervious land within these watersheds typically produces a high volume and velocity of flowing water and sediment in the stream channels during storm events. As a result, epifaunal substrate/available cover within these streams becomes highly mobile and benthic macrofauna cannot easily colonize the available substrate (Debrey and Lockwood 1990) or get buried and killed by high sediment deposition (Wood and Armitage 1997). However, because the restored streams within our study area have been engineered to accommodate high volume flows, future habitat degradation should be minimized it may be possible that benthic condition could increase overtime if water quality enhancing measures were undertaken in the watershed.

Table 5. Impervious Land Cover for Each Reach									
Reach	Watershed Acres	Percent Impervious							
1-A	863	38							
1-B	540	45							
1-C	386	46							
1-D	291	45							
1-E	77	50							
1-F	55	47							
2-A	256	26							
2-B	169	25							
3-A	75	49							

Nutrients, pesticides, and other chemical pollutants that enter the streams through runoff, stormwater pipes, or other sources can also have a negative effect on water quality and the macroinvertebrate community (Wright et al 1995; O'Halloran et al. 1996; Kiffney and Clements 1994). Sources for such pollutants within the streams we assessed likely include residential lawns, roads, the Reston National Golf Course, waterfowl, and oil spills and leaks. Evidence of nutrient pollution input into Snakeden Branch can be found in the DEQ Final 2012 305(b)/303(d) Water Quality Assessment Integrated Report (Integrated Report), approved by the EPA on December 12, 2013 and released on January 27, 2014 (DEQ 2014). In this report the DEQ identified Snakeden Branch as an impaired water body, based on the impairment to aquatic life according to the benthic macroinvertebrate bioassessments.

In addition, in September 2009, both a waste cooking oil spill and a continuous diesel fuel leak were discovered just above biomonitoring Reach 1-E in two separate incidents. The incidents are since being remediated by the Reston Association and Fairfax County (Bellezza, 2013). High amounts of such pollutants entering streams inevitably results in a shift in macroinvertebrate community composition, where pollution tolerant taxa such as non-biting midges and oligochaete worms out-compete pollution sensitive taxa such as EPT (Shueler 1994).

It is WSSI's opinion that there have been no significant changes to the VA-SCI scores as a result of the Snakeden Branch restoration. However, because the restoration has provided a stable substrate for colonization by benthic macroinvertebrates, it is possible that an increase in benthic condition may occur over time through colonization. Note that in order to accomplish a

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significant improvement of the benthic community within these streams, water quality enhancements will need to be undertaken within the watershed by others (i.e. residents, Reston Association, or Fairfax County).

Conclusions

The above results indicate that the habitat of the streams within the Snakeden Branch watershed portion of the NVSRB on average has increased following restoration but the overall benthic macroinvertebrate condition has not significantly changed since the restoration. These results suggest that although the restoration has provided a stable substrate for colonization, other water quality measures not directly addressed through the restoration (i.e., nutrients, oil leaks, impervious areas, etc.) are affecting the benthic community.

Limitations

This study is based on examination of the conditions on the site at the time of our review and does not address conditions in the future. Such conditions may change over time and will be addressed in subsequent monitoring reports. Our biological monitoring report has been prepared in accordance with generally accepted guidelines for the conduct of such evaluations. We make no other warranties, either expressed or implied, and our report is not a recommendation to buy, sell or develop the property.

We offer no opinion and do not purport to opine on the possible application of various building codes, zoning ordinances, other land use or platting regulations, environmental or health laws and other similar statutes, laws, ordinances, code and regulations affecting the possible use and occupancy of the property for the purpose for which it is being used, except as specifically provided above. The opinions set forth above are rendered only and exclusively for the benefit of the addressees, the COE, the DEQ, and no other parties, successors or assigns. The foregoing opinions are based on applicable laws, ordinances, and regulations in effect as of the date hereof and should not be construed to be an opinion as to the matters set out herein should such laws, ordinances or regulations be modified, repealed or amended.

This document is solely for your benefit and is not to be quoted in whole or in part or otherwise referred to in any statement or document (except for purposes of identification) nor is it to be filed with any governmental agency or other person (other than the COE and DEQ), without the prior written consent of this firm, unless required by law.

WETLAND STUDIES AND SOLUTIONS, INC.

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 $\ensuremath{\mathsf{NVSRB}}$ – Snakeden Branch Watershed – Biological Monitoring Report #5

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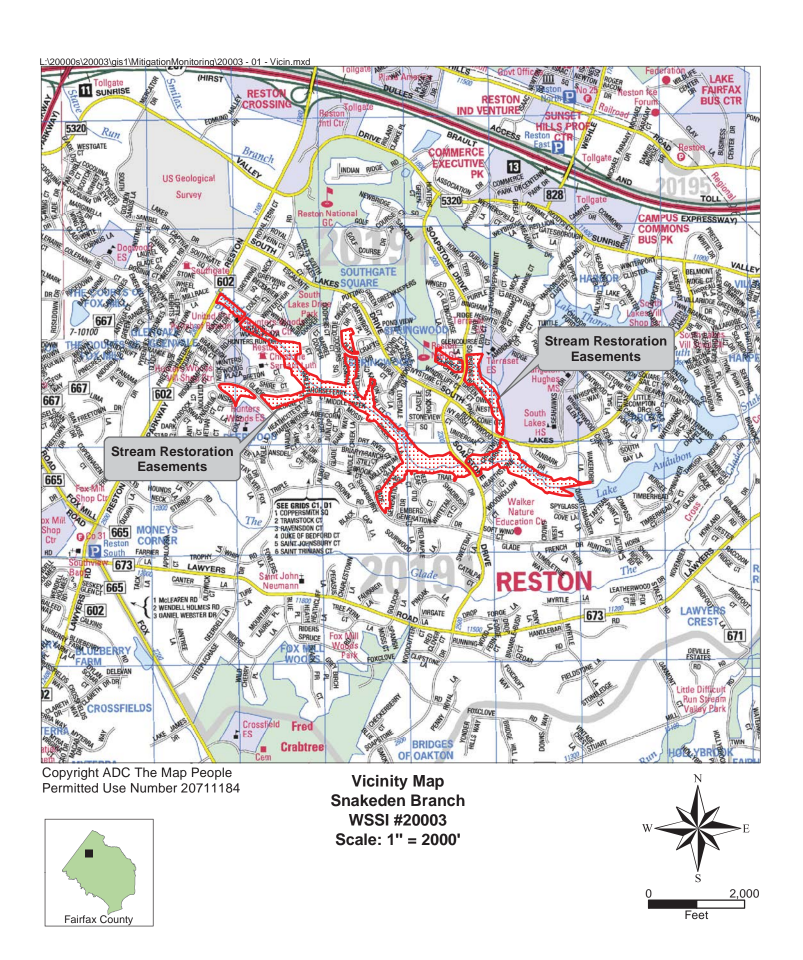
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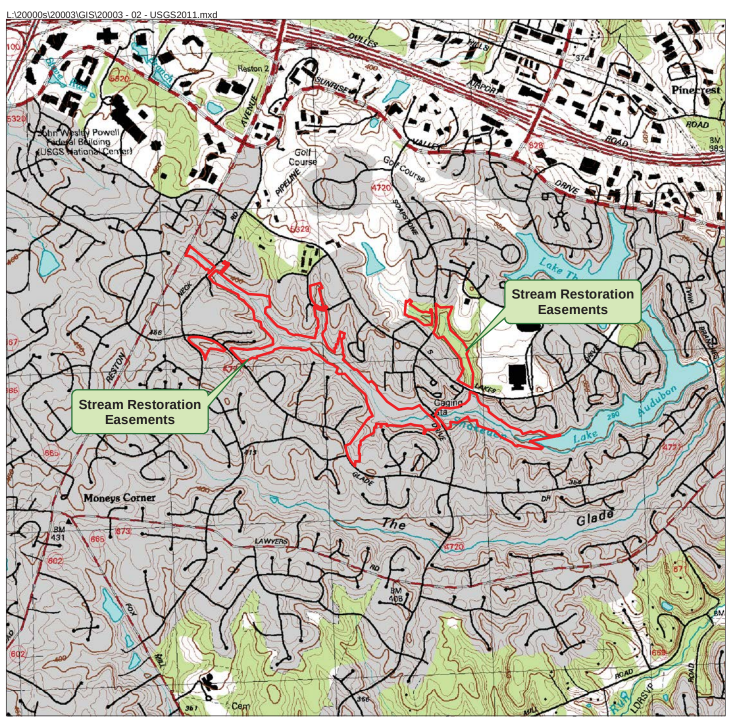
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NVSRB - Snakeden Branch Watershed - Biological Monitoring Report #5





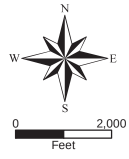
USGS Quad Map Vienna, VA-MD 1994 **Snakeden Branch** WSSI #20003 Scale: 1" = 2000'

Latitude: 38°55'59" N

Longitude: 77°21'00" W Hydrologic Unit Code (HUC): 02070008

Stream Class: III

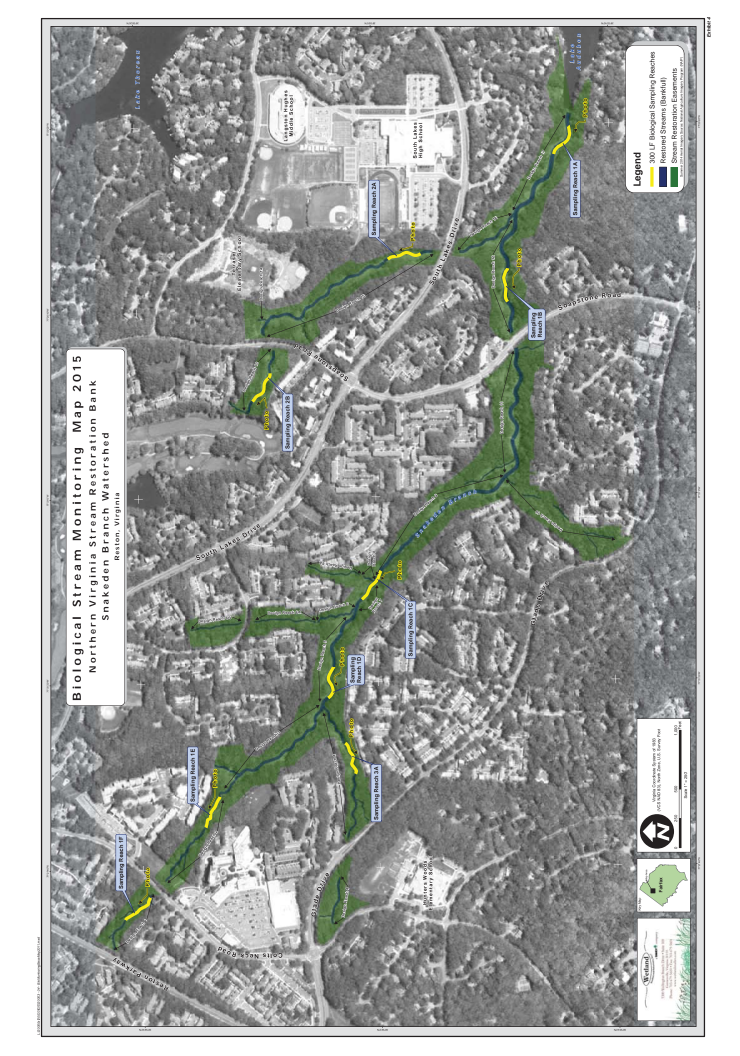
Name of Watershed: Snakeden Branch

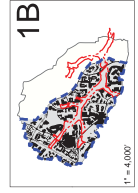


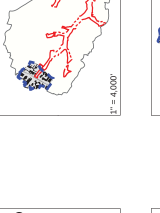
Wetland Studies and Solutions, Inc.

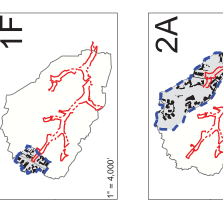


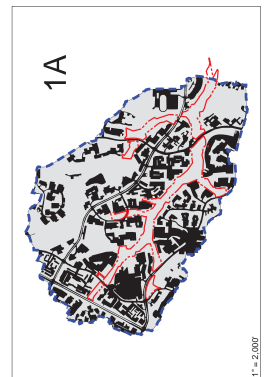
Wetland Studies and Solutions, Inc. a DANEY & company













2B

1" = 4,000'

1" = 4,000'

Total	Acres	863	540	386	291	77	22	256	169	22
Impervious	Percent	38%	45%	46%	45%	20%	47%	26%	25%	49%
Stream	D	18	1B	1C	1D	1E	1F	2A	2B	3A

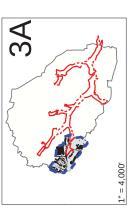


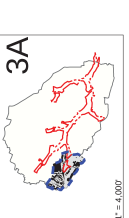
1" = 4,000'

1" = 4,000'



IMPERVIOUS AREAS PERVIOUS AREAS





1" = 4,000'	

REACH 1-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking northwest (upstream) at Reach 1-A of Snakeden Branch on the eastern portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.



2. Looking northwest (upstream) at Reach 1-A of Snakeden Branch on the eastern portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 1-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking northwest (upstream) at Reach 1-A of Snakeden Branch on the eastern portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking northwest (upstream) at Reach 1-A of Snakeden Branch on the eastern portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken March 2013.

REACH 1-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking northwest (upstream) at Reach 1-A of Snakeden Branch on the eastern portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken April 2015.



		Bent	hic Macr	oinvertebrate	e and	Habitat Fi	ield Data Sheet		
Station ID:	Reach 1-A		Ecoregion:	Piedmont		Land Use:	Urban		
Field Team:	ABR/DRO		Survey Reaso	n: Year 7 Biomonitorin	g	Start time:			
Stream Name:	Snakeden		Location:	Reston, Virginia		Finish time:	1		
Date:	4/22/2015		Latitude:	38°55'58"		Longitude	77°21'01"		
Stream Phys	iochemical I	Vleasureme	nts			•	•		
Instrument ID n	umber:	N	/A	pH:		N/A	_		
Temperature:		N/A	°C	Con	ductivity:	N/A	uS/cm		
Dissolved Oxyg	en:	N/A	mg/L		Did ins	trument pass all	post-calibration checks?	N/A	
			-		If NO- w	hich parameter(s) failed and action taken:	N/A	
Benthic Mad	roinvertebra	ate Collectio	n						
Method Used:		Sir	ngle Habitat (R	ffle):		Multi H	abitat (Logs, Plants, etc.):	X	
Riffle Quality:		Good		Marginal	Χ	Poor	None		
Habitats Sample	ed:	Riffle	Х	Snags		Sediment	Vegetation	X	
	# Ja	abs:	18	_		_		2	
Weather Ob	servations								
Current Weath	er:	Cloudy	X	Clear	Χ	Rain/Snow	Foggy		
Recent Precipit	ation:	Clear	Х	Showers		Rain	Storms		
Stream Flow:		Low		Normal	Χ	Above Normal	Flood		
Biological O	bservations								
Periphyton		3	_	Salamanders		0	Other		
Filamentous Alg	gae	2	•	Warmwater Fish		2	0= Not observed	d	
Submerged Ma	crophytes	0	-	Coldwater Fish		0	1= Sparse		
Emergent Macr	ophytes	0	_	Beavers		0	2= Common to	Abundant	
Crayfish		0	-	Muskrats		0	3= Dominant-		
Corbicula	icula 0		Ducks/Geese		0	_	th density where other taxa		
Unionidae		0	_	Snakes		0	•	in relation to the dominant	
Operculate Sna	ils	0	_	Turtles		0		be situations where multiple	
Non-operculate	Snails	0	_	Frogs/Tadpoles		1	taxa are dominant such as algae and snai		
Notes									

High Gradient Habitat Data

Hebitet Devemeter		Con	dition Category		
Habitat Parameter	Optimal	Suboptimal	Marginal	Poor	Score
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization.	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.	
Score	Score 20 19 18 17 16		10 9 8 7 6	5 4 3 2 1 0	17
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow-shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17



	Benthic Macro	oinvertebrate and I	Habitat Field Data	Sheet	
			1'4' 0.4		
Habitat Parameter	Optimal	<u>Con</u> Suboptimal	dition Category Marginal	Poor	Score
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the availible channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.	Score
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.		
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
8. Bank Stability (score each bank) Note: Determine left or right side by facing downstream.	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
9. Vegetation Protection (score each bank)	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
10. Riparian Vegetative Zone Width (score each banks riparian zone)	10 9 Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clearcuts, lawns, or crops) have not impacted zone.	8 7 6 Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	5 4 3 Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.	10
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
		Total Score			184

	W	/SSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#	5	Snakeden-20	003	Sample subsorted by:	ABR	, ML	- W/ 1 1	_
Station ID:		Reach 1-A		Date Subsorted:	6/19	9/15	Wetland	
Stream Name:	9	nakeden Bra		# of Grids subsorted		4	Studies and Solutions, 1	ne.
			TIOH				Total # identified	445
Date Sampled:		4/22/15		Total # of subsorted insects		119	Total # identified:	115
Sampling Meth	iod:	Multihabita	t	Sample Identified by:	AE	3R	Date Identified:	6/29/15
Taxa Collecte	ed:							
			7	Metretopodidae			Lepidostomatidae	
Porifera	Spongillidae			Neoephemeridae			Leptoceridae	
Ostracoda	Unknown		_	Oligoneuridae			Limnephilidae	
Flatworms	Tricladida Planariidae			Psuedironidae			Molannidae Odontoceridae	
Gastropoda	Unknown			Polymitarcyidae Potamanthidae			Philopotamidae	
Limpets	Ancylidae			Siphlonuridae			Phryganeidae	
Snails	Immature		-	Tricorythidae			Polycentropodidae	
Cridilo	Lymnaeidae		Zygoptera	Early Instar and/or damaged			Psychomyiidae	
	Physidae	2		Calopterygidae			Ryacophilidae	
	Planorbidae			Coenagrionidae			Sericostomatidae	
	Hydrobiidae			Lestidae			Uenoidae	
	Pleuroceridae			Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae		Anisopteera	Early Instar and/or damaged			Pyralidae	
Bivalvia	Immature			Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae			Cordulegastridae			Chrysomelidae	
	Sphaeriidae			Corduliidae			Curculionidae	
	Unionidae			Gomphidae			Dryopidae	
Oligochaeta	Unknown	57		Libellulidae			Dytiscidae	
Lumbriculida				Macromiidae			Elmidae	1
	Lumbriculidae			Petaluridae			Gyrinidae	
Tubificida	Facilities side s		DI	Cordullidae/Libelluidae			Haliplidae	
	Enchytraeidae Naididae		Plecoptera	Early Instar and/or damaged Capniidae			Helodidae Helophoridae	
	Tubificidae			Chloroperlidae			Hydraenidae	
Haplotaxida	Tubilicidae			Leuctridae			Hydrochidae	
Παρισταλίσα	Haplotaxidae			Nemouridae			Hydrophilidae	
Leeches	Hirudinea	2		Peltoperlidae			Limnichidae	
	Erpobdellidae			Perlidae			Noteridae	
	Glossiphoniidae			Perlodidae			Psephenidae	
	Hirudinidae			Pteronarcyidae			Ptilodactylidae	
	Pisciolidae			Taeniopeterygidae			Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown			Belostomatidae			Athericidae	
Decapoda	Cambaridae			Corixidae			Blephariceridae	
	Portunidae			Gelastocoridae			Canaceidae	
Shrimp				Gerridae			Ceratopogonidae	
	Palaemonidae			Hebridae			Choaboridae	
Isopoda	A = 11: -1 = -			Hydrometridae			Chironomidae	50
Amphinada	Asellidae			Mesoveliidae Naucoridae			Culicidae Dixidae	
Amphipoda	Crangonyctidae		-	Nepidae Nepidae			Dolichopodidae	
	Gammaridae			Notonectidae			Empididae	1
	Talitridae			Veliidae			Ephydridae	'
Water Mites	Tantildao			Pleidae			Muscidae	
	Hydracarina	+	Neuroptera				Nymphomyiidae	
Ephemeroptera	Early Instar and/or damage	d	1 '	Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera	•			Psychodidae	
	Ameletidae		1	Corydalidae			Ptychopteridae	
	Baetidae	1		Sialidae			Sciomyzidae	
	Baetiscidae		Trichoptera	Early Instar and/or damaged			Simuliidae	
	Behningiidae			Branchycentridae			Stratiomyidae	
	Caenidae]	Calamoceratidae			Syrphidae	
	Ephemerellidae]	Glossosomatidae			Tabanidae	
	Ephemeridae		1	Goeridae			Tanyderidae	
	Heptageniidae		4	Heliicopsychidae			Thaumaleidae	
	Isonychiidae		4	Hydropsychidae	1		Tipulidae	
T074:	Leptophlebiidae			Hydroptilida		TOTAL:		52
TOTAL:	1	62	TOTAL	: [1			

REACH 1-B BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking west (upstream) at Reach 1-B of Snakeden Branch on the eastern portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.



2. Looking west (upstream) at Reach 1-B of Snakeden Branch on the eastern portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 1-B BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking west (upstream) at Reach 1-B of Snakeden Branch on the eastern portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking west (upstream) at Reach 1-B of Snakeden Branch on the eastern portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken March 2013.

REACH 1-B BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking west (upstream) at Reach 1-B of Snakeden Branch on the eastern portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken April 2015.



		Benth	nic Macr	oinvertebrat	e and	Habitat Fi	ield Data Sheet
Station ID:	Reach 1-B		Ecoregion:	Piedmont		Land Use:	Urban
Field Team:	ABR/DRO		Survey Reasor	: Year 7 Biomonitorir	ng	Start time:	
Stream Name:	Snakeden		Location:	Reston, Virginia		Finish time:]
Date:	4/22/2015		Latitude:	38°55'58"		Longitude	77°21'01"
Stream Phys	iochemical N	leasuremen	ts				
Instrument ID n	ıumber:	N/	'A	pH:		N/A	
Temperature:	_	N/A	°C	Cor	nductivity:	N/A	uS/cm
Dissolved Oxyg	en:	N/A	mg/L		Did ins	trument pass all	post-calibration checks? N/A
	_				If NO- w	hich parameter(s) failed and action taken: N/A
Benthic Mad	croinvertebra	te Collectior	1				
Method Used:		Sing	gle Habitat (Rif	fle):		Multi Ha	abitat (Logs, Plants, etc.):
Riffle Quality:		Good	Χ	Marginal		Poor	None
Habitats Sample	ed:	Riffle	Χ	Snags	Χ	Sediment	Vegetation
	# Jak	os:	19		1	_	
Weather Ob	servations	_					
Current Weath	er:	Cloudy	Χ	Clear		Rain/Snow	Foggy
Recent Precipit	ation:	Clear	Χ	Showers		Rain	Storms
Stream Flow:		Low		Normal	Χ	Above Normal	Flood
Biological O	bservations						
Periphyton	_	3		Salamanders		0	Other Iron Oxidizing Bacteria - 2
Filamentous Alg	gae _	2		Warmwater Fish		2	0= Not observed
Submerged Ma	crophytes	0		Coldwater Fish		0	1= Sparse
Emergent Macr	ophytes	0		Beavers		0	2= Common to Abundant
Crayfish	_	0		Muskrats		0	3= Dominant-
Corbicula	_	0		Ducks/Geese		0	abnormally high density where other taxa
Unionidae	_	0		Snakes		0	are insignificant in relation to the dominant
Operculate Sna	ils _	0	Turtles			0	taxa. There can be situations where multiple taxa are dominant such as algae and snails
Non-operculate	Snails	0		Frogs/Tadpoles		0	-
Notes							

High Gradient Habitat Data

Habitat Daramatar	Condition Category							
Habitat Parameter	Optimal	Suboptimal	Marginal	Poor	Score			
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	favorable for epifaunal onization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at age to allow full colonization potential (i.e. snags/logs that are not new fall and not		Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18			
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18			
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow-shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	16			
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	16			



Benthic Macroinvertebrate and Habitat Field Data Sheet							
Habitat Parameter	Condition Category Optimal Suboptimal Marginal Poor						
		Subopumai	- Warginai	POOI	Score		
5. Channel Flow	Water reaches base of both lower banks, and minimal	Water fills >75% of the availible		Very little water in channel and			
Status	amount of channel substrate is	channel; or <25% of channel substrate is exposed.	available channel, and/or riffle substrates are mostly exposed.	mostly present as standing pools.			
	exposed.	·	, ,	·			
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19		
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.			
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20		
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.			
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17		
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.			
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	9		
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9		
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.			
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10		
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10		
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clearcuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.			
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10		
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10		
		Total Score			182		

	W	SSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/# Snakeden-		Snakeden-200	003	Sample subsorted by:		R/DR		
Station ID:		Reach 1-B		Date Subsorted:	6/1	6/15	Wetland)
Stream Name:	9	nakeden Bra	nch	# of Grids subsorted		3	Studies and Solutions, 1	nc.
			IICII				- -	
Date Sampled:		4/22/15		Total # of subsorted insects		117	Total # identified:	111
Sampling Meth	od:	Multihabita	t	Sample Identified by:	AE	3R	Date Identified:	6/29/15
Taxa Collecte	ed:							
			_	Metretopodidae			Lepidostomatidae	
Porifera	Spongillidae			Neoephemeridae			Leptoceridae	
Ostracoda	Unknown		1	Oligoneuridae			Limnephilidae	
Flatworms	Tricladida			Psuedironidae			Molannidae	
04	Planariidae	-	4	Polymitarcyidae			Odontoceridae	
Gastropoda	Unknown Ancylidae		4	Potamanthidae Siphlonuridae			Philopotamidae Phryganeidae	
Limpets Snails	Immature	+	-	Tricorythidae			Polycentropodidae	
Orialis	Lymnaeidae		Zygoptera	Early Instar and/or damaged			Psychomyiidae	
	Physidae	2	Lygoptoid	Calopterygidae			Ryacophilidae	
	Planorbidae	1	1	Coenagrionidae			Sericostomatidae	
	Hydrobiidae		1	Lestidae			Uenoidae	
	Pleuroceridae		1	Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae		Anisopteera	Early Instar and/or damaged			Pyralidae	
Bivalvia	Immature]	Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae]	Cordulegastridae			Chrysomelidae	
	Sphaeriidae		1	Corduliidae			Curculionidae	
	Unionidae		1	Gomphidae			Dryopidae	
Oligochaeta	Unknown	14		Libellulidae			Dytiscidae	
Lumbriculida			4	Macromiidae			Elmidae	14
T L. 161 1	Lumbriculidae	-	4	Petaluridae			Gyrinidae	
Tubificida	Enchytraeidae		Plecoptera	Cordullidae/Libelluidae			Haliplidae Helodidae	
	Naididae	+	Fiecopiera	Early Instar and/or damaged Capniidae			Helophoridae	
	Tubificidae		1	Chloroperlidae			Hydraenidae	
Haplotaxida	Tubillolduo	+	1	Leuctridae			Hydrochidae	
	Haplotaxidae		1	Nemouridae			Hydrophilidae	
Leeches	Hirudinea		1	Peltoperlidae			Limnichidae	
	Erpobdellidae		1	Perlidae			Noteridae	
	Glossiphoniidae		1	Perlodidae			Psephenidae	
	Hirudinidae			Pteronarcyidae			Ptilodactylidae	
	Pisciolidae]	Taeniopeterygidae			Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown			Belostomatidae			Athericidae	
Decapoda	Cambaridae		4	Corixidae			Blephariceridae	
Oh sisses	Portunidae	-	4	Gelastocoridae			Canaceidae	
Shrimp	Palaemonidae		-	Gerridae Hebridae			Ceratopogonidae Choaboridae	
Isopoda	i alaemonidae		1	Hydrometridae			Chironomidae	72
юороча	Asellidae	+	1	Mesoveliidae			Culicidae	12
Amphipoda			†	Naucoridae			Dixidae	
	Crangonyctidae		1	Nepidae			Dolichopodidae	
	Gammaridae		1	Notonectidae			Empididae	
	Talitridae		1	Veliidae			Ephydridae	
Water Mites				Pleidae			Muscidae	
	Hydracarina		Neuroptera				Nymphomyiidae	
Ephemeroptera	Early Instar and/or damage	d	1	Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera				Psychodidae	1
	Ameletidae		4	Corydalidae			Ptychopteridae	
	Baetidae	2	Trickent	Sialidae			Sciomyzidae	2
	Baetiscidae Babaingiidae	+	Trichoptera	Early Instar and/or damaged			Simuliidae Stratiomyidae	2
	Behningiidae Caenidae		1	Branchycentridae Calamoceratidae			Stratiomyidae Symbidae	
	Ephemerellidae	+	1	Glossosomatidae			Syrphidae Tabanidae	
	Ephemeridae	1	1	Goeridae			Tanyderidae	
	Heptageniidae	+	1	Heliicopsychidae			Thaumaleidae	
	Isonychiidae		1	Hydropsychidae	3		Tipulidae	
	Leptophlebiidae	1	1	Hydroptilida		TOTAL:		89
TOTAL:		19	TOTAL:		3	1		•

REACH 1-C BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking northwest (upstream) at Reach 1-C of Snakeden Branch on the central portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.



2. Looking northwest (upstream) at Reach 1-C of Snakeden Branch on the central portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 1-C BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking northwest (upstream) at Reach 1-C of Snakeden Branch on the central portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking northwest (upstream) at Reach 1-C of Snakeden Branch on the central portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken March 2013.

REACH 1-C BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking northwest (upstream) at Reach 1-C of Snakeden Branch on the central portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken May 2015.



		Benth	ic Macro	oinvertebra	te and	Habitat F	ield Data Sheet
Station ID:	Reach 1-C	E	coregion:	Piedmont		Land Use:	Urban
Field Team:	ABR/DJR	S	urvey Reason	Year 7 Biomonitor	ing	Start time:	
Stream Name: S	Snakeden	L	ocation:	Reston, Virginia		Finish time:	
Date:	5/8/2015	L	atitude:	38°55'58"		Longitude	77°21'01"
Stream Phys	iochemical Me	easurement	s				
Instrument ID no	umber:	N/A	١	рН	l:	N/A	_
Temperature:	_	N/A °	С	Co	nductivity:	N/A	uS/cm
Dissolved Oxyge	n:	N/A n	ng/L		Did ins	trument pass all	I post-calibration checks? N/A
					If NO- w	hich parameter((s) failed and action taken: N/A
Benthic Mac	roinvertebrate	e Collection					
Method Used:		Sing	le Habitat (Rif	fle)		Multi H	Habitat (Logs, Plants, etc.)
Riffle Quality:		Good	Χ	Marginal		Poor	r None
Habitats Sample	d:	Riffle	Χ	Snags		Banks	SVegetation
	# Jabs	:	20			_	
Weather Obs	servations						
Current Weathe	r	Cloudy		Clear	Χ	Rain/Snow	Foggy
Recent Precipita	tion	Clear	Χ	Showers		Rain	Storms
Stream Flow		Low		Normal	Χ	_ Above Normal	I Flood
Biological Ob	servations						
Periphyton		2		Salamanders		1	Other Iron Oxidizing Bacteria - 1
Filamentous Alg	ae	2		Warmwater Fish		3	0= Not observed
Submerged Mac	rophytes	0		Coldwater Fish		0	1= Sparse
Emergent Macro	ophytes	0		Beavers		0	2= Common to Abundant
Crayfish		0		Muskrats		0	3= Dominant-
Corbicula		0		Ducks/Geese		0	abnormally high density where other taxa
Unionidae		0		Snakes		0	are insignificant in relation to the dominant
Operculate Snail	ls	0		Turtles		0	 taxa. There can be situations where multiple taxa are dominant such as algae and snails
Non-operculate	Snails	1		Frogs/Tadpoles		2	Laxa are uprimilant such as aigae and shalls
Notes							
				High Grad	ient Ha	bitat Data	9

High Gradient Habitat Data

Habitat Parameter	Condition Category							
nabitat Farameter	Optimal	Suboptimal	Marginal	Poor	Score			
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization.	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18			
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18			
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow- shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15			
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18			



Benthic Macroinvertebrate and Habitat Field Data Sheet							
Habitat Parameter	Condition Category Optimal Suboptimal Marginal Poor						
		Subopullial	Marginai	Pool	Score		
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.			
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19		
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.			
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20		
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.			
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20		
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.			
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10		
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10		
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.			
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10		
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10		
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clearcuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.			
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10		
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10		
		Total Score			188		

		WSSI BEN	NTHIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#		Snakeden-20	0003	Sample subsorted by:	ABR /	/ BNR		\
Station ID:		Reach 1-0	?	Date Subsorted:	6/2/	4/15	Wetland	
							Studies and Solutions, I	nc.
Stream Name:		Snakeden Br	ancn	# of Grids subsorted	•	3		
Date Sampled:		5/8/15		Total # of subsorted insects	3:	103	Total # identified:	103
Sampling Meth	od:	Multihabita	at	Sample Identified by:	AE	3R	Date Identified:	6/24/15
Taxa Collecte	ed:							
				Metretopodidae			Lepidostomatidae	
Porifera	Spongillidae			Neoephemeridae			Leptoceridae	
Ostracoda	Unknown			Oligoneuridae			Limnephilidae	
Flatworms	Tricladida			Psuedironidae			Molannidae	
	Planariidae		_	Polymitarcyidae			Odontoceridae	
Gastropoda	Unknown		4	Potamanthidae			Philopotamidae	
Limpets	Ancylidae		4	Siphlonuridae			Phryganeidae	
Snails	Immature		Zugantara	Tricorythidae Early Instar and/or damaged			Polycentropodidae	
	Lymnaeidae Physidae		Zygoptera	Calopterygidae			Psychomyiidae Ryacophilidae	
	Planorbidae		-	Coenagrionidae			Sericostomatidae	
	Hydrobiidae		-	Lestidae			Uenoidae	
	Pleuroceridae		-	Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae		Anisopteera	Early Instar and/or damaged		zopiaopio.a	Pyralidae	
Bivalvia	Immature		┨ ┈┈┈	Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae		7	Cordulegastridae		,	Chrysomelidae	
	Sphaeriidae		7	Corduliidae			Curculionidae	
	Unionidae		7	Gomphidae			Dryopidae	
Oligochaeta	Unknown	21		Libellulidae			Dytiscidae	
Lumbriculida				Macromiidae			Elmidae	
	Lumbriculidae			Petaluridae			Gyrinidae	
Tubificida			_	Cordullidae/Libelluidae			Haliplidae	
	Enchytraeidae		Plecoptera	Early Instar and/or damaged			Helodidae	
	Naididae		4	Capniidae			Helophoridae	
l landaka dala	Tubificidae		4	Chloroperlidae			Hydraenidae	
Haplotaxida	Llanlatovidas		4	Leuctridae			Hydrochidae	
Leeches	Haplotaxidae Hirudinea		4	Nemouridae Peltoperlidae			Hydrophilidae Limnichidae	
Leeches	Erpobdellidae		-	Perlidae			Noteridae	
	Glossiphoniidae		-	Perlodidae			Psephenidae	
	Hirudinidae		-	Pteronarcyidae			Ptilodactylidae	
	Pisciolidae		7	Taeniopeterygidae			Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown		7	Belostomatidae			Athericidae	
Decapoda	Cambaridae			Corixidae			Blephariceridae	
	Portunidae			Gelastocoridae			Canaceidae	
Shrimp				Gerridae			Ceratopogonidae	
	Palaemonidae			Hebridae			Choaboridae	
Isopoda				Hydrometridae			Chironomidae	78
	Asellidae		4	Mesoveliidae			Culicidae	
Amphipoda	Crangonyctidae		4	Naucoridae			Dixidae	
	Gammaridae		4	Nepidae Notonectidae			Dolichopodidae Empididae	
	Talitridae		4	Veliidae			Ephydridae	
Water Mites	Tallifidae		-	Pleidae			Muscidae	
Water Willes	Hydracarina		Neuroptera	rioldad			Nymphomyiidae	
Ephemeroptera	Early Instar and/or da	maged	7	Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera	·			Psychodidae	
	Ameletidae		7	Corydalidae			Ptychopteridae	
	Baetidae	3		Sialidae			Sciomyzidae	
	Baetiscidae		Trichoptera	Early Instar and/or damaged			Simuliidae	
	Behningiidae			Branchycentridae			Stratiomyidae	
	Caenidae		_	Calamoceratidae			Syrphidae	
	Ephemerellidae		_	Glossosomatidae			Tabanidae	
	Ephemeridae		4	Goeridae			Tanyderidae	
	Heptageniidae		4	Heliicopsychidae			Thaumaleidae	
	Isonychiidae		-	Hydropsychidae		TOTAL:	Tipulidae	1 79
TOTAL ·	Leptophlebiidae	24	TOTAL.	Hydroptilida	0	TOTAL:		18

REACH 1-D BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking southwest (upstream) at Reach 1-D of Snakeden Branch on the central portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.



2. Looking southwest (upstream) at Reach 1-D of Snakeden Branch on the central portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 1-D BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking southwest (upstream) at Reach 1-D of Snakeden Branch on the central portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking southwest (upstream) at Reach 1-D of Snakeden Branch on the central portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken March 2013.

REACH 1-D BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking southwest (upstream) at Reach 1-D of Snakeden Branch on the central portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken April 2015.



		Bent	hic Macr	oinvertebra	te and	Habitat Fi	eld Data Sheet	
Station ID:	Reach 1-D		Ecoregion:	Piedmont		Land Use:	Urban	
Field Team:	ABR/DRO		Survey Reason	n: Year 7 Biomonitoi	ring	Start time:		
Stream Name:	Snakeden		Location:	Reston, Virginia		Finish time:		
Date:	4/1/2015		Latitude:	38°55'58"		Longitude	77°21'01"	
Stream Phys	siochemical Me	asuremer	nts					
Instrument ID n	iumber:	N	N/A	pl	1 :	N/A	_	
Temperature:		N/A	°C	Co	onductivity:	N/A	uS/cm	
Dissolved Oxyge	en:	N/A	_mg/L		Did ins	trument pass all	post-calibration checks?	N/A
					If NO- w	hich parameter(s) failed and action taken:	N/A
Benthic Mad	croinvertebrate	Collectio	n					
Method Used:		Sir	ngle Habitat (Ri	ffle):		Multi H	abitat (Logs, Plants, etc.):	Х
Riffle Quality:		Good	Х	Marginal		Poor	None	
Habitats Sample	ed:	Riffle	. X	Snags		Banks:	Vegetation	Х
	# Jabs		17			_		3
Weather Ob	servations							
Current Weathe	er:	Cloudy		Clear	Х	Rain/Snow	Foggy	
Recent Precipita	ation:	Clear	X	Showers		Rain	Storms	
Stream Flow:		Low		Normal	Х	_ Above Normal	Flood	
Biological O	bservations							
Periphyton		3	_	Salamanders		1	Other	Iron Oxidizing Bacteria - 1
Filamentous Alg	gae	2	_	Warmwater Fish		0	0= Not observe	d
Submerged Ma	crophytes	0	_	Coldwater Fish		0	1= Sparse	
Emergent Macr	ophytes	0	_	Beavers		0	2= Common to	Abundant
Crayfish		0	_	Muskrats		0	3= Dominant-	
Corbicula		0	_	Ducks/Geese		0	_ ' '	gh density where other taxa
Unionidae		0	_	Snakes		0	-	t in relation to the dominant
Operculate Sna	ils	0	_	Turtles		0		n be situations where multiple ant such as algae and snails
Non-operculate	Snails	0	_	Frogs/Tadpoles		0	-	unt such as algae and stidits
Notes								
		•		High Grad	iont Ha	hitat Data	,	•

nigii Gradieni Habitat Data								
Habitat Parameter		Con	dition Category					
Habitat Farameter	Optimal	Suboptimal	Marginal	Poor	Score			
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	presence of additional substrate in the form of newfall, but not	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17			
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19			
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow-shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15			
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18			



	Benthic Macro	invertebrate and l	Habitat Field Data	Sheet	
Habitat Parameter	Optimal	Suboptimal	dition Category Marginal	Poor	Sooro
	Орина	Suboplillai	Marginai	POOI	Score
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern. usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present. embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.		Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.		
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	shallow riffles; poor habitat;	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clearcuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
		Total Score			186

	W	SSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#	S	nakeden-200	003	Sample subsorted by:	ABR / M	IL / BNR		\
Station ID:		Reach 1-D		Date Subsorted:	7/1	/15	Wetland)
							Studies and Solutions, I	nc.
Stream Name:	Si	nakeden Bra	nch	# of Grids subsorted	;	3	-	
Date Sampled:		4/1/15		Total # of subsorted insects	3:	104	Total # identified:	104
Sampling Meth	nod:	Multihabita	t	Sample Identified by:	Al	3R	Date Identified:	7/1/15
Taxa Collecte	ed:							
	<u></u>			Metretopodidae]	Lepidostomatidae	
Porifera	Spongillidae			Neoephemeridae			Leptoceridae	
Ostracoda	Unknown]	Oligoneuridae			Limnephilidae	
Flatworms	Tricladida]	Psuedironidae			Molannidae	
	Planariidae		1	Polymitarcyidae			Odontoceridae	
Gastropoda	Unknown			Potamanthidae			Philopotamidae	
Limpets	Ancylidae		4	Siphlonuridae			Phryganeidae	
Snails	Immature		Zugantara	Tricorythidae			Polycentropodidae	
	Lymnaeidae Physidae	1	Zygoptera	Early Instar and/or damaged			Psychomyiidae Ryacophilidae	
	Planorbidae	'	-	Calopterygidae Coenagrionidae	4		Sericostomatidae	
	Hydrobiidae		-	Lestidae	4		Uenoidae	
	Pleuroceridae		1	Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae		Anisopteera	Early Instar and/or damaged		Lopidoptora	Pyralidae	
Bivalvia	Immature		,oop.coa	Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae		1	Cordulegastridae			Chrysomelidae	
	Sphaeriidae	1	1	Corduliidae			Curculionidae	
	Unionidae		1	Gomphidae			Dryopidae	
Oligochaeta	Unknown	11	1	Libellulidae			Dytiscidae	
Lumbriculida]	Macromiidae			Elmidae	2
	Lumbriculidae			Petaluridae			Gyrinidae	
Tubificida]	Cordullidae/Libelluidae			Haliplidae	
	Enchytraeidae		Plecoptera	Early Instar and/or damaged			Helodidae	
	Naididae		1	Capniidae			Helophoridae	
	Tubificidae			Chloroperlidae			Hydraenidae	
Haplotaxida			4	Leuctridae			Hydrochidae	
Lasabas	Haplotaxidae		4	Nemouridae			Hydrophilidae	
Leeches	Hirudinea Erpobdellidae		1	Peltoperlidae Perlidae			Limnichidae Noteridae	
	Glossiphoniidae		-	Perlodidae			Psephenidae	
	Hirudinidae		1	Pteronarcyidae			Ptilodactylidae	
	Pisciolidae		1	Taeniopeterygidae			Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown		1 '	Belostomatidae		l	Athericidae	
Decapoda	Cambaridae		1	Corixidae			Blephariceridae	
	Portunidae		1	Gelastocoridae			Canaceidae	
Shrimp			1	Gerridae			Ceratopogonidae	2
	Palaemonidae]	Hebridae			Choaboridae	
Isopoda			1	Hydrometridae			Chironomidae	64
	Asellidae		1	Mesoveliidae			Culicidae	
Amphipoda			4	Naucoridae			Dixidae	
	Crangonyctidae		4	Nepidae			Dolichopodidae	-
	Gammaridae		4	Notonectidae			Empididae	5
Water Mites	Talitridae		1	Veliidae Pleidae			Ephydridae Muscidae	
water wites	Hydracarina		Neuroptera	rieluae			Nymphomyiidae	
Ephemeroptera	Early Instar and/or damaged	1	rveuroptera	Sisyridae			Pelecorhynchidae	
Epitemeropiera	Acanthometropodidae	•	Megaloptera	Olayildac			Psychodidae	
	Ameletidae	1	garaptora	Corydalidae			Ptychopteridae	
	Baetidae	1	1	Sialidae			Sciomyzidae	
	Baetiscidae		Trichoptera	Early Instar and/or damaged			Simuliidae	
	Behningiidae		1	Branchycentridae			Stratiomyidae	
	Caenidae	1	1	Calamoceratidae		1	Syrphidae	
	Ephemerellidae		1	Glossosomatidae		1	Tabanidae	
	Ephemeridae]	Goeridae			Tanyderidae	
	Heptageniidae]	Heliicopsychidae			Thaumaleidae	
	Isonychiidae		1	Hydropsychidae	1		Tipulidae	13
	Leptophlebiidae		1	Hydroptilida				86
TOTAL:	1	13	TOTAL:	1	5	TOTAL:		

REACH 1-E BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking northwest (upstream) at Reach 1-E of Snakeden Branch on the western portion of the study area during the 2007 preconstruction fieldwork. Photographs taken April 2007.



2. Looking northwest (upstream) at Reach 1-E of Snakeden Branch on the western portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 1-E BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking northwest (upstream) at Reach 1-E of Snakeden Branch on the western portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking northwest (upstream) at Reach 1-E of Snakeden Branch on the western portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken March 2013.

REACH 1-E BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking northwest (upstream) at Reach 1-E of Snakeden Branch on the western portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken May 2015.



	Benthic Macroinvertebrate and Habitat Field Data Sheet									
Station ID:	Reach 1-E		Ecoregion:	Piedmont		Land Use:	Urban			
Field Team:	ABR/DJR		Survey Reasor	n: Year 7 Biomonitor	ring	Start time:				
Stream Name:	Snakeden		Location:	Reston, Virginia		Finish time:				
Date:	5/8/2015		Latitude:	35°55'58"		Longitude	77°21'01"			
Stream Phys	iochemical Me	asuremen	ts							
Instrument ID n	umber:	N/	'A	рН	1 :	N/A				
Temperature:		N/A	°C	Co	onductivity:	N/A	uS/cm			
Dissolved Oxyge	en:	N/A	mg/L		Did ins	trument pass all	Il post-calibration checks? N/A			
					If NO- w	hich parameter	r(s) failed and action taken: N/A			
Benthic Mad	roinvertebrate	Collection	า							
Method Used:		Sin	gle Habitat (Ri	ffle)		Multi F	Habitat (Logs, Plants, etc.) X			
Riffle Quality:		Good	Χ	Marginal		Poo	or None			
Habitats Sample	ed:	Riffle	Χ	Snags		Bank	s Vegetation			
	# Jabs:	: <u>-</u>	20	_		_				
Weather Ob	servations									
Current Weathe	er	Cloudy		Clear	Χ	Rain/Snow	N Foggy			
Recent Precipita	ation	Clear	Χ	Showers		Rair	n Storms			
Stream Flow		Low		Normal	Χ	_ Above Norma	al Flood			
Biological O	bservations									
Periphyton		2		Salamanders		1	Other			
Filamentous Alg	gae	2		Warmwater Fish		2	0= Not observed			
Submerged Ma	crophytes	0		Coldwater Fish		0	1= Sparse			
Emergent Macr	ophytes	0		Beavers		0	2= Common to Abundant			
Crayfish		1		Muskrats		0	3= Dominant-			
Corbicula		0		Ducks/Geese		0	abnormally high density where other taxa			
Unionidae		0		Snakes		0	are insignificant in relation to the dominant			
Operculate Sna	ils	0		Turtles		0	taxa. There can be situations where multiple			
Non-operculate	Snails	2		Frogs/Tadpoles		0	taxa are dominant such as algae and shalls			
Notes										
Non-operculate		2		Frogs/Tadpoles High Grad	ient Ha		taxa are dominant such as algae and sn			

Habitat Daramatar		Con	dition Category		
<u>Habitat Parameter</u>	Optimal	Suboptimal	Marginal	Poor	Score
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization.	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	16
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow-shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% Some new increase ir formation, mostly from grand, or fine sediment:		Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15



	Benthic Macro	invertebrate and I	Habitat Field Data	Sheet	
		Con	dition Cotogony		
Habitat Parameter	Optimal	Suboptimal Con	dition Category Marginal	Poor	Score
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.		Very little water in channel and mostly present as standing pools.	Score
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	9
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	9
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clearcuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	8
		Total Score			173

	WS	SSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#	Sn	akeden-200	003	Sample subsorted by:	ABR / B	NR / ML		
Station ID:		Reach 1-E		Date Subsorted:		0/15	Wetland)
	Co						Studies and Solutions, I	nc.
Stream Name:		akeden Bra	ncn	# of Grids subsorted		4	-	
Date Sampled:		5/8/15		Total # of subsorted insects		119	Total # identified:	119
Sampling Meth	od:	Multihabitat		Sample Identified by:	AE	3R	Date Identified:	6/30/15
Taxa Collecte	ed:							
			_	Metretopodidae			Lepidostomatidae	
Porifera	Spongillidae			Neoephemeridae			Leptoceridae	
Ostracoda	Unknown			Oligoneuridae			Limnephilidae	
Flatworms	Tricladida			Psuedironidae			Molannidae	
0 1 1	Planariidae			Polymitarcyidae			Odontoceridae	
Gastropoda	Unknown			Potamanthidae Siphlonuridae			Philopotamidae Phryganaidae	
Limpets Snails	Ancylidae Immature		-	Tricorythidae			Phryganeidae Polycentropodidae	
Silalis	Lymnaeidae		Zygoptera	Early Instar and/or damaged			Psychomyiidae	
	Physidae	1	Zygopicia	Calopterygidae			Ryacophilidae	
	Planorbidae		1	Coenagrionidae			Sericostomatidae	
	Hydrobiidae		1	Lestidae			Uenoidae	
	Pleuroceridae		1	Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae		Anisopteera	Early Instar and/or damaged			Pyralidae	
Bivalvia	Immature			Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae		1	Cordulegastridae			Chrysomelidae	
	Sphaeriidae	1]	Corduliidae			Curculionidae	
	Unionidae			Gomphidae			Dryopidae	
Oligochaeta	Unknown	37		Libellulidae			Dytiscidae	
Lumbriculida				Macromiidae			Elmidae	
	Lumbriculidae			Petaluridae			Gyrinidae	
Tubificida				Cordullidae/Libelluidae			Haliplidae	
	Enchytraeidae		Plecoptera	Early Instar and/or damaged			Helodidae	
	Naididae		ļ	Capniidae			Helophoridae	
Haplotaxida	Tubificidae		ļ	Chloroperlidae Leuctridae			Hydraenidae Hydrochidae	
паріотахіца	Haplotaxidae		-	Nemouridae			Hydrophilidae	
Leeches	Hirudinea	1		Peltoperlidae			Limnichidae	
LCCCITCS	Erpobdellidae	'	1	Perlidae			Noteridae	
	Glossiphoniidae		1	Perlodidae			Psephenidae	
	Hirudinidae		1	Pteronarcyidae			Ptilodactylidae	
	Pisciolidae		1	Taeniopeterygidae			Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown		1	Belostomatidae			Athericidae	
Decapoda	Cambaridae		1	Corixidae			Blephariceridae	
	Portunidae			Gelastocoridae			Canaceidae	
Shrimp				Gerridae			Ceratopogonidae	
	Palaemonidae			Hebridae			Choaboridae	
Isopoda				Hydrometridae			Chironomidae	72
A b :l -	Asellidae	3	ļ	Mesoveliidae			Culicidae	
Amphipoda	Cran ganyatida a			Naucoridae			Dixidae	
	Crangonyctidae Gammaridae		-	Nepidae Notonectidae			Dolichopodidae Empididae	
	Talitridae		ļ	Veliidae			Ephydridae	
Water Mites	Taittidae		ł	Pleidae			Muscidae	
Water Willes	Hydracarina		Neuroptera	ricidae			Nymphomyiidae	
Ephemeroptera	Early Instar and/or damaged		, touroptora	Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera				Psychodidae	2
	Ameletidae		1	Corydalidae			Ptychopteridae	
	Baetidae		1	Sialidae			Sciomyzidae	
	Baetiscidae		Trichoptera	Early Instar and/or damaged			Simuliidae	1
	Behningiidae]	Branchycentridae			Stratiomyidae	
	Caenidae			Calamoceratidae			Syrphidae	
	Ephemerellidae			Glossosomatidae			Tabanidae	
	Ephemeridae]	Goeridae			Tanyderidae	
	Heptageniidae			Heliicopsychidae			Thaumaleidae	
	Isonychiidae		ļ	Hydropsychidae			Tipulidae	1
	Leptophlebiidae			Hydroptilida				76
TOTAL:		43	TOTAL:		0	TOTAL:		

REACH 1-F BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking northwest (upstream) at Reach 1-F of Snakeden Branch on the western portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.



2. Looking northwest (upstream) at Reach 1-F of Snakeden Branch on the western portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 1-F BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking northwest (upstream) at Reach 1-F of Snakeden Branch on the western portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking northwest (upstream) at Reach 1-F of Snakeden Branch on the western portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken March 2013.

REACH 1-F BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking northwest (upstream) at Reach 1-F of Snakeden Branch on the western portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken October 2015.



Benthic Macroinvertebrate and Habitat Field Data Sheet									
Station ID: Reach 1-F		Ecoregion:	Piedmont		Land Use:	Urban			
Field Team: ABR/DRO		Survey Reaso	n: Year 7 Biomonitor	ing	Start time:				
Stream Name: Snakeden		Location:	Reston, Virginia		Finish time:				
Date: 4/28/2015		Latitude:	38°55'58"		Longitude	77°21'01"			
Stream Physiochemic	cal Measuremen	its							
Instrument ID number:	N,	/A	pH	ł:	N/A	•			
Temperature:	N/A	°C	Co	nductivity:	N/A	uS/cm			
Dissolved Oxygen:	N/A	mg/L		Did ins	trument pass all	post-calibrati	on checks?	N/A	
				If NO- w	hich parameter(s) failed and a	ction taken:	N/A	
Benthic Macroinvert	ebrate Collection	n							
Method Used:	Sin	gle Habitat (F	tiffle)		_ Multi H	abitat (Logs, F	Plants, etc.)	Х	
Riffle Quality:	Good		Marginal	Х	Poor		None		
Habitats Sampled:	Riffle	Χ	Snags	Х	Banks	Х	Vegetation		
	# Jabs:	18		1	_	1			
Weather Observation	ns								
Current Weather	Cloudy		Clear	Х	Rain/Snow		Foggy		
Recent Precipitation	Clear	Χ	Showers		Rain		Storms		
Stream Flow	Low		Normal	Х	_ Above Normal		Flood		
Biological Observation	ons								
Periphyton	3		Salamanders		0	•	Other	Iron Oxidizing B	acteria - 3
Filamentous Algae	3		Warmwater Fish		0	_ 1	0= Not observe	d	
Submerged Macrophytes	0		Coldwater Fish		0		1= Sparse		
Emergent Macrophytes	0		Beavers		0	•	2= Common to	Abundant	
Crayfish	0		Muskrats		0		3= Dominant-		
Corbicula	0		Ducks/Geese		0	•	, .	th density where	
Unionidae	0		Snakes		0		Ü	in relation to the besite in the situations w	
Operculate Snails	0		Turtles		0		taxa. There can		
Non-operculate Snails	0		Frogs/Tadpoles		0	•	tand are domine	and Judin as algue	3114113

Notes

High Gradient Habitat Data								
Habitat Daramatar		Con	dition Category					
<u>Habitat Parameter</u>	Optimal	Suboptimal	Marginal	Poor	Score			
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization.	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15			
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19			
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow- shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	14			
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.				
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19			



	Benthic Macro	invertebrate and I	Habitat Field Data	Sheet	
Habitat Parameter	Ontimal		dition Category	Poor	Coore
	Optimal	Suboptimal	Marginal	Poor	Score
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	16
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	9
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clear- cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
		Total Score			180

	V	VSSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#		Snakeden-200	003	Sample subsorted by:	ABR	/ BNR	- (W/ 1 1	\
Station ID:		Reach 1-F		Date Subsorted:	6/2:	3/15	Wetland)
Stream Name:		Snakeden Bra	nch	# of Grids subsorted		6	Studies and Solutions, I	nc.
							Total # identified:	100
Date Sampled:		4/28/15		Total # of subsorted insects		108	Total # identified:	108
Sampling Meth	od:	Multihabita	<u> </u>	Sample Identified by:	AE	3R	Date Identified:	6/1/15
Taxa Collecte	ed:					_		
			1	Metretopodidae			Lepidostomatidae	
Porifera Ostracoda	Spongillidae Unknown		-	Neoephemeridae Oligoneuridae			Leptoceridae Limnephilidae	
Flatworms	Tricladida		1	Psuedironidae			Molannidae	
. iaineime	Planariidae	+	1	Polymitarcyidae			Odontoceridae	
Gastropoda	Unknown		1	Potamanthidae			Philopotamidae	
Limpets	Ancylidae		1	Siphlonuridae			Phryganeidae	
Snails	Immature			Tricorythidae			Polycentropodidae	
	Lymnaeidae		Zygoptera	Early Instar and/or damaged			Psychomyiidae	
	Physidae			Calopterygidae			Ryacophilidae	
	Planorbidae		1	Coenagrionidae			Sericostomatidae	
	Hydrobiidae		1	Lestidae			Uenoidae	
	Pleuroceridae		A :	Protoneuridae		Lepidoptera	Early Instar and/or damaged	
Bivalvia	Viviparidae Immature	_	Anisopteera	Early Instar and/or damaged Aeshnidae		Coleoptera	Pyralidae Early Instar and/or damaged	
Divaivia	Corbiculidae	+	1	Cordulegastridae		Coleoptera	Chrysomelidae	
	Sphaeriidae		1	Corduliidae			Curculionidae	
	Unionidae		1	Gomphidae			Dryopidae	
Oligochaeta	Unknown	53	1	Libellulidae			Dytiscidae	
Lumbriculida			1	Macromiidae			Elmidae	
	Lumbriculidae]	Petaluridae			Gyrinidae	
Tubificida				Cordullidae/Libelluidae			Haliplidae	
	Enchytraeidae		Plecoptera	Early Instar and/or damaged			Helodidae	
	Naididae		1	Capniidae			Helophoridae	
Llanlatavida	Tubificidae		-	Chloroperlidae Leuctridae			Hydraenidae	
Haplotaxida	Haplotaxidae		1	Nemouridae			Hydrochidae Hydrophilidae	
Leeches	Hirudinea	+	-	Peltoperlidae			Limnichidae	
LCCCIICS	Erpobdellidae		1	Perlidae			Noteridae	
	Glossiphoniidae	+	1	Perlodidae			Psephenidae	
	Hirudinidae		1	Pteronarcyidae			Ptilodactylidae	
	Pisciolidae		1	Taeniopeterygidae			Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown]	Belostomatidae			Athericidae	
Decapoda	Cambaridae			Corixidae			Blephariceridae	
	Portunidae		1	Gelastocoridae			Canaceidae	
Shrimp	D		4	Gerridae			Ceratopogonidae	
laanada	Palaemonidae	+	-	Hebridae Hydrometridae			Choaboridae Chironomidae	54
Isopoda	Asellidae	+	-	Mesoveliidae			Culicidae	54
Amphipoda	/ tocilidae		1	Naucoridae			Dixidae	
7ppodd	Crangonyctidae	+	1	Nepidae			Dolichopodidae	
	Gammaridae		1	Notonectidae			Empididae	
	Talitridae		1	Veliidae			Ephydridae	
Water Mites			1	Pleidae			Muscidae	
	Hydracarina		Neuroptera				Nymphomyiidae	
Ephemeroptera	Early Instar and/or damage	ed		Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera				Psychodidae	1
	Ameletidae		1	Corydalidae			Ptychopteridae	
	Baetidae		Taiahaataaa	Sialidae			Sciomyzidae	
	Baetiscidae Babbingiidae		Trichoptera	Early Instar and/or damaged			Simuliidae Stratiomyidae	
	Behningiidae Caenidae		1	Branchycentridae Calamoceratidae			Stratiomyidae Syrphidae	
	Ephemerellidae		1	Glossosomatidae			Syrphidae Tabanidae	
	Ephemeridae		1	Goeridae			Tanyderidae	
	Heptageniidae		1	Heliicopsychidae			Thaumaleidae	
	Isonychiidae		1	Hydropsychidae			Tipulidae	
	Leptophlebiidae		1	Hydroptilida		TOTAL:		55
TOTAL:		53	TOTAL:		0			

REACH 2-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking northwest (upstream) at Reach 2-A of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.



2. Looking northwest (upstream) at Reach 2-A of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 2-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking northwest (upstream) at Reach 2-A of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking northwest (upstream) at Reach 2-A of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken March 2013.

REACH 2-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking northwest (downstream) at Reach 2-A of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken April 2015.

 $L: \ 20000s \ 20003 \ Admin \ 05-ENVR \ Biomonitoring \ Postcon\ Year\ 5-\ 2013 \ 2-A \ Photos\ 2-A\ 2013. doc$



		Benth	nic Macr	oinvertebrat	te and	Habitat F	ield Data	Sheet		
Station ID: Rea	ich 2-A		Ecoregion:	Piedmont		Land Use:	Urban			
Field Team: ABF	R/DRO		Survey Reaso	n: Year 7 Biomonitor	ng	Start time:				
Stream Name: Sna	keden		Location:	Reston, Virginia		Finish time:				
Date: 4/2	2/2015		Latitude:	38°55'58"		Longitude	77°21'01"			
Stream Physioc	hemical Mo	easuremen	its			•				
Instrument ID num	ber:	N,	/A	pH	:	N/A	_			
Temperature:		N/A	°C	Co	nductivity:	N/A	uS/cm			
Dissolved Oxygen:		N/A	mg/L		Did inst	rument pass al	_ I post-calibratio	n checks?	N/A	
					If NO- w	nich parameter	(s) failed and ac	tion taken:	N/A	
Benthic Macroi	nvertebrat	e Collection	n							
Method Used:		Sin	gle Habitat (R	iffle)		Multi H	labitat (Logs, Pl	ants, etc.)	Х	
Riffle Quality:		Good	Χ	Marginal		Poo	r	None		
Habitats Sampled:		Riffle	Χ	Snags	Χ	Bank	s	Vegetation	X	
	# Jabs	:	17	_	1	_			2	
Weather Obser	vations					_				
Current Weather		Cloudy		Clear	Χ	Rain/Snov	<i></i>	Foggy		
Recent Precipitatio	n	Clear	Χ	Showers		Rair	n	Storms		
Stream Flow		Low		Normal	Χ	Above Norma	I	Flood		
Biological Obse	rvations									
Periphyton		3		Salamanders		0	_	Other <u>I</u>	ron Oxidizing Bacteria	a - 1
Filamentous Algae		0		Warmwater Fish		1	_	0= Not observed		
Submerged Macrop	hytes	1		Coldwater Fish		0	_	1= Sparse		
Emergent Macroph	ytes	0		Beavers		0	_	2= Common to A	bundant	
Crayfish		0		Muskrats		0	_	3= Dominant-		
Corbicula		0		Ducks/Geese		0	_	, -	density where other	
Unionidae		0		Snakes		0	_	•	in relation to the dom	
Operculate Snails	_	0		Turtles		0	_		be situations where n	
Non-operculate Sna	ails	1		Frogs/Tadpoles		1	_	taxa are domina	nt such as algae and s	illalis
Notes										

Habitet Desembles		Con	dition Category		
<u>Habitat Parameter</u>	Optimal	Suboptimal	Marginal	Poor	Score
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization.	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow- shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15
4. Sediment Deposition Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.		Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15



	Benthic Macro	invertebrate and I	Habitat Field Data	Sheet	
		Con	dition Cotomony		
Habitat Parameter	Optimal	Suboptimal Con	dition Category Marginal	Poor	Score
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.	Score
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	9
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clearcuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	8
		Total Score			174

	V	VSSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#		Snakeden-20	003	Sample subsorted by:	ABR	/ BNR	W. 1	\
Station ID:		Reach 2-A		Date Subsorted:	6/2	2/15	Wetland)
Stream Name:	Linna	med Trib to S		# of Grids subsorted		 5	Studies and Solutions, 1	nc.
			nakeuen	•			- -	
Date Sampled:		4/22/15		Total # of subsorted insect		101	Total # identified:	101
Sampling Meth	od:	Multihabita	t	Sample Identified by:	Al	BR	Date Identified:	6/22/15
Taxa Collecte	ed:							
			_	Metretopodidae]	Lepidostomatidae	
Porifera	Spongillidae			Neoephemeridae			Leptoceridae	
Ostracoda	Unknown			Oligoneuridae			Limnephilidae	
Flatworms	Tricladida	_	_	Psuedironidae		ļ	Molannidae	
Gastropoda	Planariidae Unknown	+		Polymitarcyidae Potamanthidae		ł	Odontoceridae Philopotamidae	
Limpets	Ancylidae	+	-	Siphlonuridae		1	Phryganeidae	
Snails	Immature			Tricorythidae		1	Polycentropodidae	
	Lymnaeidae		Zygoptera	Early Instar and/or damaged		1	Psychomyiidae	
	Physidae			Calopterygidae		1	Ryacophilidae	
	Planorbidae			Coenagrionidae	1	1	Sericostomatidae	
	Hydrobiidae			Lestidae			Uenoidae	
	Pleuroceridae			Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae		Anisopteera	Early Instar and/or damaged			Pyralidae	
Bivalvia	Immature	_	_	Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae Sphaeriidae		_	Cordulegastridae Corduliidae		-	Chrysomelidae Curculionidae	
	Unionidae			Gomphidae		ł	Dryopidae	
Oligochaeta	Unknown	38	-	Libellulidae		1	Dytiscidae	
Lumbriculida				Macromiidae		1	Elmidae	
	Lumbriculidae		-	Petaluridae		1	Gyrinidae	
Tubificida				Cordullidae/Libelluidae		1	Haliplidae	
	Enchytraeidae		Plecoptera	Early Instar and/or damaged]	Helodidae	
	Naididae			Capniidae]	Helophoridae	
	Tubificidae			Chloroperlidae		ļ	Hydraenidae	
Haplotaxida				Leuctridae			Hydrochidae	
1	Haplotaxidae		_	Nemouridae		ļ	Hydrophilidae	
Leeches	Hirudinea Erpobdellidae	1	-	Peltoperlidae Perlidae		-	Limnichidae Noteridae	
	Glossiphoniidae			Perlodidae		ł	Psephenidae	
	Hirudinidae	-		Pteronarcyidae		1	Ptilodactylidae	
	Pisciolidae	1		Taeniopeterygidae		1	Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown			Belostomatidae]	Athericidae	
Decapoda	Cambaridae			Corixidae]	Blephariceridae	
	Portunidae			Gelastocoridae			Canaceidae	
Shrimp	D		_	Gerridae			Ceratopogonidae	
Isanada	Palaemonidae		-	Hebridae Hydrometridae		-	Choaboridae Chironomidae	36
Isopoda	Asellidae	+		Mesoveliidae			Culicidae	30
Amphipoda	/ tocilidae		-	Naucoridae		-	Dixidae	
	Crangonyctidae		-	Nepidae		1	Dolichopodidae	
	Gammaridae			Notonectidae		1	Empididae	1
	Talitridae			Veliidae		1	Ephydridae	
Water Mites				Pleidae]	Muscidae	
	Hydracarina		Neuroptera				Nymphomyiidae	
Ephemeroptera	Early Instar and/or damag	ed		Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera				Psychodidae	
	Ameletidae	4.4	-	Corydalidae		ļ	Ptychopteridae Sciomyzidae	
	Baetidae Baetiscidae	14	Trichoptera	Sialidae Early Instar and/or damaged		1	Sciomyzidae Simuliidae	
	Baetiscidae Behningiidae		Thoroptera	Branchycentridae			Stratiomyidae	
	Caenidae	+	†	Calamoceratidae		-	Syrphidae	
	Ephemerellidae	+	†	Glossosomatidae		1	Tabanidae	
	Ephemeridae	+	1	Goeridae		1	Tanyderidae	
	Heptageniidae		1	Heliicopsychidae		1	Thaumaleidae	
	Isonychiidae]	Hydropsychidae	10]	Tipulidae	
	Leptophlebiidae]	Hydroptilida		TOTAL:		37
TOTAL:		53	TOTAL		11			

REACH 2-B BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking northwest (upstream) at Reach 2-B of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.

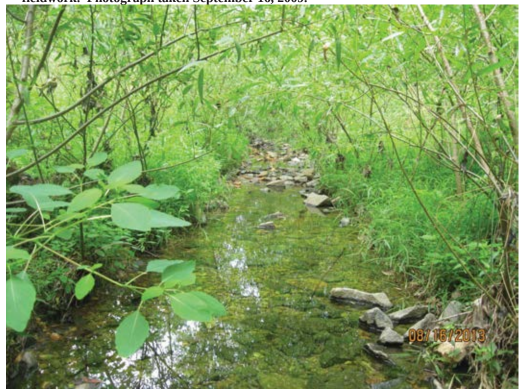


2. Looking northwest (upstream) at Reach 2-B of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 2-B BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking northwest (upstream) at Reach 2-B of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken September 16, 2009.



4. Looking northwest (upstream) at Reach 2-B of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken August 2013.

REACH 2-B BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking northwest (upstream) at Reach 2-B of an unnamed tributary of Snakeden Branch on the eastern portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken April 2015.



		Benth	ic Macro	oinvertebra	te and	Habitat Fi	eld Data Sheet	
Station ID:	Reach 2-B	E	coregion:	Piedmont		Land Use:	Urban	
Field Team:	ABR/DRO	S	urvey Reason:	Year 7 Biomonitor	ing	Start time:		
Stream Name:	Snakeden	L	ocation:	Reston, Virginia		Finish time:		
Date:	4/1/2015	L	atitude:	38°55'58"		Longitude	77°21'01"	
Stream Phys	siochemical Me	easurement	S					
Instrument ID r	number:	N/A	١	рН	l:	N/A		
Temperature:		N/A °	С	Co	nductivity:	N/A	uS/cm	
Dissolved Oxyg	en:	N/A n	ng/L		Did ins	trument pass all ¡	oost-calibration checks?	N/A
					If NO- w	hich parameter(s) failed and action taken:	N/A
Benthic Ma	croinvertebrate	Collection						
Method Used:		Sing	le Habitat (Rif	fle)		Multi Ha	bitat (Logs, Plants, etc.)	X
Riffle Quality:		Good	Χ	Marginal		Poor	None	
Habitats Sampl	led:	Riffle	Χ	Snags		Banks	Vegetation	X
	# Jabs:	: <u> </u>	19	<u> </u>				1
Weather Ob	oservations							
Current Weath	er	Cloudy		Clear	Χ	Rain/Snow	Foggy	
Recent Precipit	tation	Clear	Χ	Showers		Rain	Storms	
Stream Flow		Low _		Normal	Χ	_ Above Normal	Flood	
Biological O	bservations							
Periphyton	_	2		Salamanders		0	Other	
Filamentous Al	gae	1		Warmwater Fish		0	0= Not observe	d
Submerged Ma	acrophytes	0		Coldwater Fish		0	1= Sparse	
Emergent Mac	rophytes	0		Beavers		0	2= Common to	Abundant
Crayfish		0		Muskrats		0	3= Dominant-	
Corbicula		0		Ducks/Geese		0	, ,	sh density where other taxa
Unionidae		0		Snakes		0	•	in relation to the dominant be situations where multiple
Operculate Sna	ails	0		Turtles		0		ant such as algae and snails
Non-operculate	e Snails	0		Frogs/Tadpoles		1	2. 2 4011111	

Frogs/Tadpoles

Notes

Non-operculate Snails

		High Gradient Hai	oitat Data		
Habitat Parameter		<u>Con</u>	dition Category		
HADILAL PATAITIELET	Optimal	Suboptimal	Marginal	Poor	Score
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization.	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	16
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow- shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.	
Score	Score 20 19 18 17 16 15 14 13 1		10 9 8 7 6	5 4 3 2 1 0	17



	Benthic Macro	invertebrate and I	Habitat Field Data	Sheet	
		0	dition October		
Habitat Parameter	Optimal	Suboptimal	dition Category Marginal	Poor	Score
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.	Score
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	16
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	18
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	9
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clear- cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
		Total Score			176

	,	WSSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#		Snakeden-20	003	Sample subsorted by:	ABR	/ BNR		\
Station ID:		Reach 2-B		Date Subsorted:	4/2	0/15	Wetland)
	Lland						Studies and Solutions, I	nc.
Stream Name:	Unna	amed Trib to S	пакецеп	# of Grids subsorted	•	3	-	
Date Sampled:		4/1/15		Total # of subsorted insects	s:	114	Total # identified:	82
Sampling Meth	od:	Multihabita	t	Sample Identified by:	Al	3R	Date Identified:	5/13/15
Taxa Collecte	şq.							
Ταλά σοποσίο	, 			Metretopodidae		1	Lepidostomatidae	
Porifera	Spongillidae			Neoephemeridae			Leptoceridae	
Ostracoda	Unknown			Oligoneuridae			Limnephilidae	
Flatworms	Tricladida			Psuedironidae			Molannidae	
	Planariidae			Polymitarcyidae			Odontoceridae	
Gastropoda	Unknown			Potamanthidae			Philopotamidae	
Limpets	Ancylidae			Siphlonuridae			Phryganeidae	
Snails	Immature		<u>.</u>	Tricorythidae			Polycentropodidae	
	Lymnaeidae Physidae		Zygoptera	Early Instar and/or damaged			Psychomyiidae	
	Planorbidae	1		Calopterygidae			Ryacophilidae Sericostomatidae	
	Hydrobiidae	+ '-	-	Coenagrionidae Lestidae			Uenoidae	
	Pleuroceridae	_		Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae	+	Anisopteera	Early Instar and/or damaged		Lepidoptera	Pyralidae	
Bivalvia	Immature		, a nooptoora	Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae			Cordulegastridae			Chrysomelidae	
	Sphaeriidae			Corduliidae			Curculionidae	
	Unionidae			Gomphidae			Dryopidae	
Oligochaeta	Unknown	6		Libellulidae			Dytiscidae	
Lumbriculida				Macromiidae			Elmidae	
	Lumbriculidae			Petaluridae			Gyrinidae	
Tubificida				Cordullidae/Libelluidae			Haliplidae	
	Enchytraeidae		Plecoptera	Early Instar and/or damaged			Helodidae	
	Naididae			Capniidae			Helophoridae	
	Tubificidae			Chloroperlidae			Hydraenidae	
Haplotaxida	11. 14. 11			Leuctridae			Hydrochidae	
Laaabaa	Haplotaxidae			Nemouridae			Hydrophilidae Limnichidae	
Leeches	Hirudinea Erpobdellidae	_	-	Peltoperlidae Perlidae			Noteridae	
	Glossiphoniidae			Perlodidae			Psephenidae	
	Hirudinidae	+		Pteronarcyidae			Ptilodactylidae	
	Pisciolidae			Taeniopeterygidae			Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown	69		Belostomatidae			Athericidae	
Decapoda	Cambaridae			Corixidae			Blephariceridae	
	Portunidae			Gelastocoridae			Canaceidae	
Shrimp				Gerridae			Ceratopogonidae	
	Palaemonidae			Hebridae			Choaboridae	
Isopoda	A 11: 1			Hydrometridae			Chironomidae	5
Amanhinada	Asellidae			Mesoveliidae			Culicidae	
Amphipoda	Crangonyctidae	_	_	Naucoridae Nepidae			Dixidae Dolichopodidae	
	Gammaridae	+		Notonectidae			Empididae	1
	Talitridae			Veliidae			Ephydridae	'
Water Mites	Tailtiddo	+		Pleidae			Muscidae	
	Hydracarina		Neuroptera				Nymphomyiidae	
Ephemeroptera	Early Instar and/or damag	jed	1	Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera				Psychodidae	
	Ameletidae			Corydalidae			Ptychopteridae	
	Baetidae			Sialidae			Sciomyzidae	
	Baetiscidae		Trichoptera	Early Instar and/or damaged			Simuliidae	
	Behningiidae]	Branchycentridae			Stratiomyidae	
	Caenidae		1	Calamoceratidae			Syrphidae	
	Ephemerellidae		4	Glossosomatidae			Tabanidae	
	Ephemeridae		4	Goeridae			Tanyderidae	
	Heptageniidae		-	Heliicopsychidae			Thaumaleidae	
	Isonychiidae Leptophlebiidae		1	Hydropsychidae Hydroptilida		TOTAL:	Tipulidae	6
TOTAL:	Lehrohillenildae	76	TOTAL:		0	TOTAL:		U
IOIAL.		, 0	J IOIAL		U	ı		

REACH 3-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



1. Looking west (upstream) at Reach 3-A, an unnamed tributary of Snakeden Branch on the western portion of the study area during the 2007 preconstruction fieldwork. Photograph taken April 2007.



2. Looking west (upstream) at Reach 3-A, an unnamed tributary of Snakeden Branch on the western portion of the study area during the 2008 preconstruction fieldwork. Photograph taken February 2008.

REACH 3-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



3. Looking west (upstream) at Reach 3-A, an unnamed tributary of Snakeden Branch on the western portion of the study area during the 2009 post construction, Year 1, fieldwork. Photograph taken May 2009.



4. Looking west (upstream) at Reach 3-A, an unnamed tributary of Snakeden Branch on the western portion of the study area during the 2013 post construction, Year 5, fieldwork. Photograph taken August 2013.

REACH 3-A BIOLOGICAL STREAM ASSESSMENT PHOTOGRAPHS SNAKEDEN BRANCH WATERSHED WSSI #20003



5. Looking west (upstream) at Reach 3-A, an unnamed tributary of Snakeden Branch on the western portion of the study area during the 2015 post construction, Year 7, fieldwork. Photograph taken April 2015.



		Benth	nic Macr	oinvertebra	te and	Habitat Fi	eld Data Sheet	
Station ID:	Reach 3-A		Ecoregion:	Piedmont		Land Use:	Urban	
Field Team:	ABR/DRO		Survey Reasor	n: Year 7 Biomonitor	ing	Start time:		
Stream Name:	Snakeden		Location:	Reston, Virginia		Finish time:		
Date:	4/1/2015		Latitude:	38°55'58"		Longitude	77°21'01"	
Stream Phy	siochemical I	Measuremen	ts	•				
Instrument ID i	number:	N/	'A	рН	:	N/A		
Temperature:		N/A	°C	Co	nductivity:	N/A	uS/cm	
Dissolved Oxyg	en:	N/A	mg/L		Did ins	trument pass all	post-calibration checks?	N/A
					If NO- w	hich parameter(s) failed and action taken:	N/A
Benthic Ma	croinvertebra	ate Collection	า					
Method Used:		Sin	gle Habitat (Ri	ffle)		Multi H	abitat (Logs, Plants, etc.)	Х
Riffle Quality:		Good	Χ	Marginal		Poor	None	
Habitats Sampl	led:	Riffle	Χ	Snags		Banks	Vegetation	
		abs:	20	_		_		
Weather Ob	servations							
Current Weath	er	Cloudy		Clear	Χ	Rain/Snow	Foggy	
Recent Precipit	tation	Clear	Χ	Showers		Rain	Storms	
Stream Flow		Low		Normal	Χ	Above Normal	Flood	
Biological O	bservations							
Periphyton		3		Salamanders		0	Other	Iron Oxidizing Bacteria - 1
Filamentous Al	gae	2		Warmwater Fish		0	0= Not observe	ed
Submerged Ma	crophytes	0		Coldwater Fish		0	1= Sparse	
Emergent Mac	rophytes	0		Beavers		0	2= Common to	Abundant
Crayfish		0		Muskrats		0	3= Dominant-	
Corbicula		0		Ducks/Geese		0	. '	gh density where other taxa
Unionidae		0		Snakes		0	•	t in relation to the dominant
Operculate Sna	ails	0		Turtles		0		n be situations where multiple ant such as algae and snails
Non-operculate	e Snails	0		Frogs/Tadpoles		0	taxa are domini	ant such as algae and shalls

Notes

High Gradient Habitat Data									
Habitat Parameter		<u>Con</u>	dition Category						
Habitat Farailletei	Optimal	Suboptimal	Marginal	Poor	Score				
1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble, or other stable habitat and at stage to allow full colonization potential (i.e. snags/logs that are not new fall and not transient).	40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization. 40-70% mix of stable habitat; well suited for full colonization potential; adequate habitat for maintainance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization.		Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.					
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	15				
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.					
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17				
3. Velocity/Depth Regime	All four velocity/depth regimes present (slow-deep, slow- shallow, fast-deep, fast shallow)(slow is <0.3m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/depth regime (usually slow-deep).					
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	13				
4. Sediment Deposition	Little or no enlargement of islands or point bars and <5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand, or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand, or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.					
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17				



	Benthic Macro	oinvertebrate and I	Habitat Field Data	Sheet	
			1111 0 1		
Habitat Parameter	0(!		dition Category	D	0
	Optimal	Suboptimal	Marginal	Poor	Score
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the availible channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	17
6. Channel Alteration	Channelization or dredging absent or minimal; stream width normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e. dredging, may be present, but recent channelization is not present.	Channeliztion may be extensive; embankments or shoring structures present on both banks; and 40-80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	20
7. Frequency of Riffles	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distances between riffles divided by the width of the stream is between 15 to 25.	shallow riffles; poor habitat;	
Score	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	19
8. Bank Stability (score each bank)	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
9. Vegetation Protection (score each bank) Note: Determine left or right side by facing downstream.	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or non-woody macrophytes; vegetation disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	10
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	10
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e. parking lots, roadbeds, clearcuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riperian zone <6 meters; little or no riparian vegetation due to human activities.	
Score Left Bank	10 9	8 7 6	5 4 3	2 1 0	9
Score Right Bank	10 9	8 7 6	5 4 3	2 1 0	9
		Total Score			176

	W	SSI BEN	THIC MA	CROINVERTEBRA	TE BEN	CH SHE	ET	
Job Name/#		Snakeden-20003		Sample subsorted by:	ABR / BNR		(NV) 1	
Station ID:		Reach 3-A		Date Subsorted:	6/2	9/15	Wetland)
		med Trib to Snakeden		# of Grids subsorted	6		Studies and Solutions, 1	nc.
			nakeuen					
Date Sampled:		4/1/15		Total # of subsorted insect	S:	101	Total # identified:	99
Sampling Meth	od:	Multihabita	t	Sample Identified by:	AE	3R	Date Identified:	6/29/15
Taxa Collecte	eq.							
Taxa Collecte	,			Metretopodidae			Lepidostomatidae	
Porifera	Spongillidae		1	Neoephemeridae			Leptoceridae	
Ostracoda	Unknown]	Oligoneuridae			Limnephilidae	
Flatworms	Tricladida]	Psuedironidae			Molannidae	
	Planariidae		_	Polymitarcyidae			Odontoceridae	
Gastropoda	Unknown		4	Potamanthidae			Philopotamidae	
Limpets Snails	Ancylidae Immature		-	Siphlonuridae Tricorythidae			Phryganeidae Polycentropodidae	
Gitalio	Lymnaeidae		Zygoptera	Early Instar and/or damaged			Psychomyiidae Psychomyiidae	
	Physidae	1	Zygopicia	Calopterygidae			Ryacophilidae	
	Planorbidae		1	Coenagrionidae			Sericostomatidae	
	Hydrobiidae		1	Lestidae			Uenoidae	
	Pleuroceridae		1	Protoneuridae		Lepidoptera	Early Instar and/or damaged	
	Viviparidae		Anisopteera	Early Instar and/or damaged			Pyralidae	
Bivalvia	Immature]	Aeshnidae		Coleoptera	Early Instar and/or damaged	
	Corbiculidae		1	Cordulegastridae			Chrysomelidae	
	Sphaeriidae		1	Corduliidae			Curculionidae	
	Unionidae	0.4	4	Gomphidae			Dryopidae	
Oligochaeta Lumbriculida	Unknown	84	4	Libellulidae Macromiidae			Dytiscidae Elmidae	
Lumbriculiua	Lumbriculidae		1	Petaluridae			Gyrinidae	
Tubificida	Lambricalidae		1	Cordullidae/Libelluidae			Haliplidae	
	Enchytraeidae		Plecoptera	Early Instar and/or damaged			Helodidae	
	Naididae		1 '	Capniidae			Helophoridae	
	Tubificidae		1	Chloroperlidae			Hydraenidae	
Haplotaxida]	Leuctridae			Hydrochidae	
Leeches	Haplotaxidae]	Nemouridae			Hydrophilidae	
	Hirudinea		1	Peltoperlidae			Limnichidae	
	Erpobdellidae		1	Perlidae			Noteridae	
	Glossiphoniidae		-	Perlodidae Ptaraparavidae			Psephenidae Dtilodoctylidae	
	Hirudinidae Pisciolidae		-	Pteronarcyidae Taeniopeterygidae			Ptilodactylidae Scirtidae	
Branchiobdellida	Branchiobdellidae		Hemiptera	Early Instar and/or damaged		Diptera	Early Instar and/or damaged	
Copepoda	Unknown			Belostomatidae		_ , , , , , ,	Athericidae	
Decapoda	Cambaridae		1	Corixidae			Blephariceridae	
	Portunidae		1	Gelastocoridae			Canaceidae	
Shrimp]	Gerridae			Ceratopogonidae	2
	Palaemonidae			Hebridae			Choaboridae	
Isopoda			1	Hydrometridae			Chironomidae	12
A	Asellidae		4	Mesoveliidae			Culicidae	
Amphipoda	Crangonyctidae		4	Naucoridae Nepidae			Dixidae Dolichopodidae	
	Gammaridae		1	Notonectidae			Empididae	
	Talitridae		1	Veliidae			Ephydridae	
Water Mites			†	Pleidae			Muscidae	
-	Hydracarina		Neuroptera				Nymphomyiidae	
Ephemeroptera	Early Instar and/or damage	d	1	Sisyridae			Pelecorhynchidae	
	Acanthometropodidae		Megaloptera				Psychodidae	
	Ameletidae	1	1	Corydalidae			Ptychopteridae	
	Baetidae		1	Sialidae			Sciomyzidae	
	Baetiscidae	1	Trichoptera	Early Instar and/or damaged			Simuliidae	
	Behningiidae		4	Branchycentridae			Stratiomyidae	
	Caenidae	+	-	Classocometidae			Syrphidae	
	Ephemerellidae Ephemeridae	+	1	Glossosomatidae Goeridae			Tabanidae Tanyderidae	
	Heptageniidae	+	1	Heliicopsychidae			Thaumaleidae	
	Isonychiidae	+	†	Hydropsychidae			Tipulidae	
	Leptophlebiidae	+	1	Hydroptilida		TOTAL:		14
TOTAL:		85	TOTAL:		0			•