FISH PASSAGE RESTORATION: POST CONSTRUCTION MITIGATION MONITORING REPORT YEAR 5

July 2008

Contract Number PG3445173

NORTHWEST BRANCH AND SLIGO CREEK









POTOMAC CROSSING CONSULTANTS





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EXECUTIVE SUMMARY

In the Spring of 2008, post construction mitigation monitoring was conducted for the twelve sites of the Woodrow Wilson Bridge Fish Passage Restoration project. The eight riffle grade control (RGC) structures on the Northwest Branch are NW-1, NW-2, NW-3, NW-4, NW-5, NW-6, NW-7 and NW-8. Sligo Creek has two RGC structures SC-1 and SC-2, and two Flow Constrictor Step Pool (FC/SP) structures which are SC-3 and SC-4. Monitoring was conducted in accordance with post construction monitoring requirements detailed in the Conceptual Compensatory Aquatic Resources Mitigation and Monitoring Plan (CMMP). Permit requirements and special conditions contained in the US Army Corps of Engineers permit CENAB-OP-RMN 200060664-11, MDE Nontidal Wetlands and Waterways permit 99-NT-0578/200060644, and MDE Water Quality Certification 200060664 were also considered in the development of field monitoring protocols.

The primary purpose of the monitoring is to determine if the performance standards set in the CMMP are being achieved at each of the constructed sites. As stipulated, monitoring of fish passage design compliance included assessments of structural integrity, as well as monitoring of water depths and velocities to ensure that flows met criteria for passing migratory fish species. In addition to required monitoring components, the Maryland State Highway Administration (SHA) also conducted icthyoplankton surveys throughout Northwest Branch in an attempt to document any migration of target fish species through the riffle-grade controls, recorded any visual observations of target species, and assessed habitat and benthic macroinvertebrate communities within each of the structures to determine if the installation of the structures has had an influence on the biological communities present. The fish species targeted by the Woodrow Wilson Bridge fish passage efforts include yellow perch, white perch, alewife, blueback herring, hickory shad, American shad, and striped bass.

The structural monitoring protocol was modified in early April of 2007 to increase the efficiency of data collection during the monitoring period. A summary of the modified protocol is presented in the methods section However, NW-1, NW-2, NW-3, NW-8, SC-1 and SC-2 are in their fifth and final year of monitoring, so they were monitored according to the original protocol.

The monitoring data shows that the majority of the sites have remained stable, exhibiting no discernable loss of integrity. However, NW-5 continues to have structural issues, and the notch in the sheet pile weir at SC-1 is frequently clogged with debris. A full survey of NW-5 was conducted again this year because of structural issues identified in the visual assessment. Concerns about NW-5 from the 2007 report included exposed gas lines in the channel, dislodged concrete mattresses which previously covered the gas lines, and a failure of the right gabion wall downstream of the structure. Within the past year, a nick point developed at the bottom of the structure and migrated upstream about eight feet. Visual observations of the right bank indicate that the failed gabion wall has moved downstream slightly. The bank behind the gabion wall appears stable. Neither the nick point or failed gabion wall are acting as blockages to fish migration; however, they require continued attention.



The majority of velocity and flow depths taken within the RGC and FC/SP structures at low and high flows meet the compliance standards set for migratory fish. Although some flows and depths were outside of the compliance standards, the structures appear passable because of the diversity of flows within the structures and the burst speeds of the target species.

Fish trapping efforts early in the spring season were unsuccessful and were discontinued as new ichthyoplankton survey protocols were found to be a more thorough and efficient monitoring method. Ichthyoplankton surveys of Northwest Branch indicated river herring migrating upstream to the NW-3 structure. These surveys resulted in the collection of river herring eggs from NW-0, NW-1, NW-2, and NW-3 on different dates. In addition, eggs and larvae of resident fish species were collected during the surveys. Benthic Index of Biotic Integrity (BIBI) scores within the RGC structures improved throughout 2007. These improvements are due to increased macroinvertebrate community diversity and also the presence of more sensitive mayfly taxa within the samples. Aquatic habitat scores continue to reflect the impacted nature of the watershed, especially a lack of instream woody debris and rootwads.



1.0 INTRODUCTION

The Maryland State Highway Administration Contract Number PG3445173 (Northwest Branch and Sligo Creek Stream Mitigation) received Notice to Proceed on September 16, 2002. This contract was one of seven SHA contracts that were funded solely for environmental mitigation purposes to offset wetland and waterway impacts associated with the re-construction of the Woodrow Wilson Bridge and the improvements to the MD 210 and I-295 interchanges. This report is the fifth post construction monitoring report submitted for this project. The first report entitled *'Fish Passage Restoration: Post Construction Mitigation Monitoring Report (Year 1 of 5)*" dated June 2004, presents monitoring results for fish passage sites NW-1, NW-2, NW-3, NW-8, SC-1 and SC-2. After the submission of the first report, fish passage sites NW-4, NW-5, NW-6, NW-7, SC-3 and SC-4 were completed. The second year monitoring report entitled *"Fish Passage Restoration: Post Construction Mitigation Monitoring Mitigation Monitoring Report (Year 2 of 5)*" presents post construction data for all twelve fish passage projects (NW1 through NW-8 and SC-1 through SC-4) associated with this Contract.

The environmental mitigation program developed for the Woodrow Wilson Bridge Project is outlined in Appendix B of the Woodrow Wilson Bridge Project's Final Supplemental Environmental Impact Statement/Section 4f Evaluation (FSEIS), dated April 14, 2000. Appendix B of the FSEIS contains the Conceptual Compensatory Aquatic Resources Mitigation and Monitoring Plan (CMMP) which details the specifics of the mitigation plan and the post construction monitoring requirements that will be used to evaluate the success of the completed mitigation projects. In addition to the monitoring protocols outlined in the CMMP, permit requirements and special conditions contained in the US Army Corps of Engineers permit CENAB-OP-RMN 200060664-11 (July 27, 2000) and MDE Nontidal Wetlands and Waterways permit 99-NT-0578/200060644 (July 26, 2000), and MDE Water Quality Certification 200060664 (June 7, 2000) were considered in the development of field monitoring protocols.

The Northwest Branch and Sligo Creek Stream Mitigation Project sites are located within the Hyattsville area of Prince George's County, Maryland (Figure 1). The goal of the project was to reopen anadromous and catadromous fish habitat in Northwest Branch and Sligo Creek through the modification of twelve existing in-stream fish blockages. Blockages consisted of gabion basket dams, concrete encased or exposed utility lines, sheet pile dams, and roadway culverts. Eight blockages were modified on Northwest Branch and four on Sligo Creek (Figure 2). All of the blockages were manipulated by installing riffle-grade control structures (RGC) or flow constrictor/step pool structures (FC/SP). These engineered structures will allow for more natural fish movement when compared with traditional fish "ladders" as they are designed to mimic natural stream features. The RGC and FC/SP structures are designed to raise upstream water surface elevations through flow constriction and grade control. The shallow slope of the structures allows the appropriate velocity characteristics for the movement of target species upstream. Within the RGC, low flow channels were constructed to provide the appropriate depth of flow during the ninth-percentile base-flow condition, which was selected to simulate low flows during the spring spawning season. This low flow channel



is created on the surface of the structure and acts to concentrate and slow stream flow, allowing fish to migrate upstream in a manner consistent with the swimming characteristics of the target fish. In addition to ensuring appropriate velocity and depth characteristics, the RGC structures provide fish resting areas adjacent to the constructed boulder clusters where fish can conserve energy before making use of the flow eddies to propel themselves upstream. Similarly, the FC/SP structures are developed to mimic a natural step-pool feature by constructing flow notches that are sized to accommodate appropriate pooling and flow characteristics. The RGC and FC/SP structures are comprised of various gradations of rock and finer stream channel material, sized to prohibit shifting or migration of the structures over time.

Post construction mitigation monitoring was conducted in the spring of 2008 at each of the twelve fish passage restoration sites in Northwest Branch and Sligo Creek. Six of these twelve sites were monitored for the first time in 2004 and monitored for the fifth and final time this year. The remaining six sites were monitored for the fourth time this year, and will be monitored again in Spring 2009. The location of the twelve restoration sites is shown in Figure 2 Completion dates for each of the constructed projects is provided in Table 1.

Site	Construction Start Date	Completion Date
NW-1	November 2002	January 2003
NW-2	January 2003	September 2003
NW-3	August 2003	October 2003
NW-4	July 2004	August 2004
NW-5	December 2004	January 2005
NW-6	September 2004	December 2004
NW-7	August 2004	September 2004
NW-8	January 2004	March 2004
SC-1	November 2003	December 2003
SC-2	December 2003	January 2004
SC-3	February 2004	March 2004
SC-4	March 2004	April 2004

 Table 1 - Fish Passage Restoration Construction Schedule

The primary purpose of the post construction monitoring is to determine if the performance standards outlined in the CMMP are being achieved at each of the constructed sites. As stipulated, monitoring of fish passage design compliance included assessments of structural integrity, as well as monitoring of water depths and velocities to ensure that flows meet criteria for passing migratory fish species. The structural component of the monitoring protocol was modified in early April 2007 as a way to make the monitoring process more efficient. The revised protocol is summarized in Methods, Section 2.0. Photos were taken at established photo stations to provide a long-term record of site conditions. These photos are provided in *Appendix A*. In addition to required monitoring components, SHA also conducted ichthyoplankton surveys within Northwest Branch in an attempt to document any migration of fish through the sites and assessed habitat and benthic macroinvertebrate communities within each of the structures has had an influence on the biological communities present. Each of these monitoring efforts



and their findings is presented below in Sections 3.2 Fish Passage Monitoring and 3.3 Habitat and Macroinvertebrate Assessment.

2.0. METHODS

2.1 Fish Passage Design Compliance

2.1.1 Structure Integrity

A detailed annual assessment was conducted at each site to document the general conditions of the structures and determine if any concern exists regarding: stability, sedimentation, debris blockages, obvious water quality issues, erosion and/or scour. Monthly visual observations were also made at each site. Visual assessment forms can be found in Appendix B. The visual assessment describes the general conditions of the structures and channel surrounding them. Special attention is paid to noting potential problems at early stages of development including: debris jams, boulder movement, excessive scour or sedimentation. Photos are taken as part of the documentation for the monthly and annual assessments.

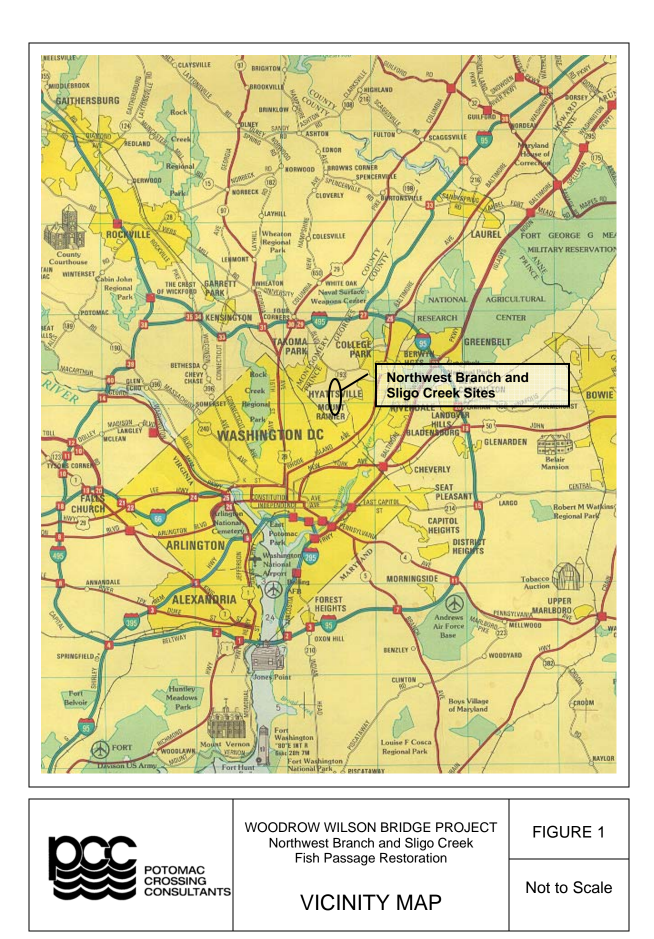
Before 2007, four to five cross sections and a longitudinal profile were surveyed each spring at every structure. While this generated useful data during the first few years of post construction monitoring, a visual assessment in conjunction with a modified longitudinal profile is now being used to determine if the structure is stable and functioning properly. Under this revised approach, a complete survey will be undertaken if significant changes are observed in the visual assessment or for sites that are being monitored for the fifth and final year.

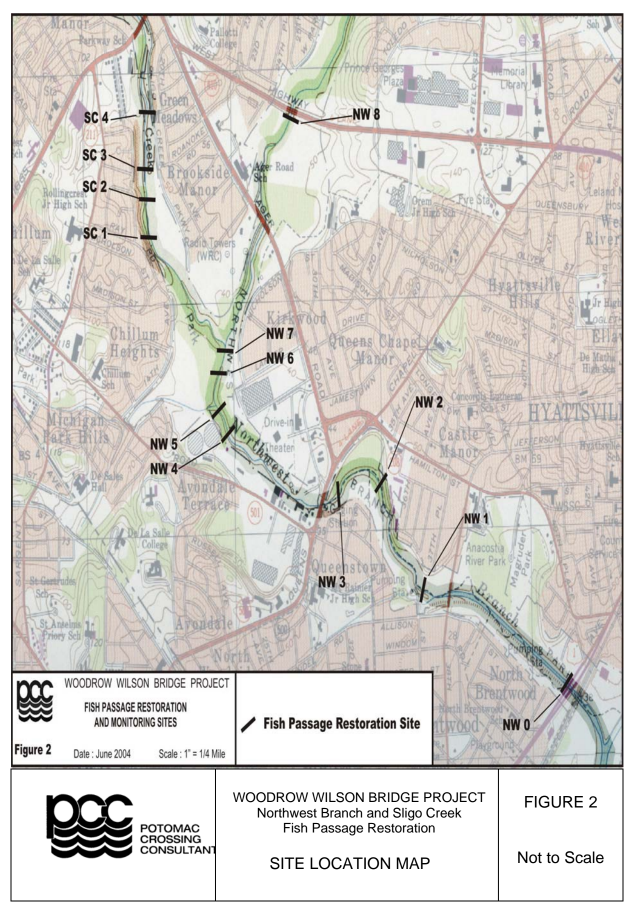
2.1.1.1 Annual Monitoring

A complete survey was completed for NW-1, NW-2, NW-3, NW-8, SC-1 and SC-2 because they are in their fifth year of monitoring. NW-5 also received a complete survey because of observations noted during the visual assessments associated with the exposed gas lines in the channel, dislodged concrete mattresses which previously covered the gas lines, and a failure of the right gabion wall downstream of the structure. The revised monitoring approach (longitudinal profile and visual assessment) were completed for NW-4, NW-6, NW-7, SC-3 and SC-4. The complete survey includes the longitudinal profile and visual assessment, as well as four benchmarked cross-sections and a survey of boulder stones.

Survey data was collected using a Nikon NPL 332 total station. Cross-section locations for the sites can be found in *Appendix B*. Horizontal and vertical dimensions of the survey data are referenced to permanent control points at each of the mitigation sites. The spot shots and profiles were surveyed to the nearest 0.01 of a foot using the Nikon NPL 332. The longitudinal profile began slightly upstream of the structure, followed the thalweg through the structure and ended slightly beyond the downstream end of the structure. Survey data were collected to monitor grade changes associated with the RGC







and FC/SP structures, and to differentiate changes in elevation and location of the boulder stones. This data also provides a basis for monitoring deviations in channel geometry, depths and thalweg characteristics.

2.1.2 Water Depth and Velocity Survey

Depth and velocity measurements determine if and how effectively the structures meet the design parameters for fish migration. During the monitoring period, water depth and velocity data are collected during a low flow event and during a high flow event.

Velocity measurements for FC/SP structures were recorded through the operational or "passable" route at the time of monitoring, based on existing flow conditions. These structures were designed to have at least one passable route (where the required depth and velocity criteria are being satisfied) at all times during the migration period (approximately March to May) for discharges between the 9th and 90_{th} percentile design flows. For riffle grade control structures, velocity measurements were recorded from the pool downstream of the structures through the thalweg of the structure to the head pond upstream of the RGC crest. For FC/SP structures three velocities are taken at constriction notches. One velocity is taken just below the notch, one is taken in it, and one just above the notch. A single notch is selected if more than one constriction notch exist per longitudinal station with a structure. Both types of structures are designed to have a variety of flow characteristics, depths, and velocities.

A SonTek 3D Acoustic Doppler Velocity meter was used to measure low flow velocities at NW-5, NW-6, NW-7, SC-1 and SC-2. A Type AA Current Meter was used to measure high flow velocities at all sites and to measure low flow velocities at NW-1, NW-2, NW-3, NW-4, NW-8, SC-3, and SC-4. Water depth measurements were also recorded during the collection of velocity data. All depth of water measurements were reported to the nearest 0.1 foot.

Water depth and velocity data were used to evaluate the performance of the RGC structures and FC/SP structures in terms of hydraulic design criteria required for fish passage. As long as one flow path is identified that meets the depth/velocity requirements, the structure is considered to be functioning properly. The minimum design water depth through the low flow portions of the structures on the Northwest Branch and Sligo Creek sites is 0.68 foot. The maximum velocity through the structure is approximately three feet per second (fps), although the limiting target species (alewife) are able to traverse for short distances at burst speeds of six to eight fps. Larger fish of this species can swim even faster.

Design discharges for the Northwest Branch and Sligo Creek sites are categorized as a percentage of the average Spring discharge based on drainage area. Design discharges are summarized in Table 2.



	Design (9%) (cfs)	Normal (50%) (cfs)	Operating (90%) (cfs)	Drainage Area (sq. mi.)
Northwest Branch	19	40	150	48
Sligo Creek	7	14	48	11

Table 2 - Design Discharges

2.2 Fish Passage Monitoring

Actual observations of fish passage at fish passage restoration sites were made using two primary methods: visual observations of RGCs for fish migration and ichthyoplankton surveys for target species which include yellow perch, white perch, alewife, blueback, hickory shad, American shad, and striped bass.

Efforts for 2008 began in late February with monitoring of water temperatures using United States Geological Survey (USGS) real time stream flow data from a gauge located just below the bridge at 38^{th} Street within Northwest Branch. Water temperatures were used as an indicator of the potential for the arrival of target species in the watershed. When temperatures reached the nine degree Celsius range, visual surveys at NW-0 were conducted. Electrofishing presence/absence surveys were initiated when either temperatures or visual observations indicated that fish were, or from past experience, should be in the system. Temperature data for Northwest Branch can be found in *Appendix H*.

Ichthyoplankton surveying involves using a fine mesh net to collect both eggs and larvae of fish. Based on recent surveys river herring have been shown to be the most abundant of the target species within the Northwest Branch watershed and so an ichthyoplankton sampling protocol that would target river herring eggs was selected. Since river herring eggs are adhesive and not very buoyant a bottom type plankton net was used (Klauda, personal communication). This bottom type plankton net was placed against the streambed in the selected sampling location for 5 minutes. After each haul, the eggs and larvae were deposited into a jar with buffered formalin for preservation. The identification of the eggs and larvae occurred in the lab within the week following the collection. The identification was conducted in the office to avoid misidentification of other types of eggs that were likely in the water column during this time of year (Mowrer, personal communication). Gizzard shad eggs in particular are very similar to river herring (Mowrer, personal communication). Alewife and blueback herring eggs are morphologically similar making identification difficult and as a result these species were grouped together for identification purposes (Fay, 1983). Figure 3 and 4 below show typical herring larvae and eggs. Upon completion of the sampling season all egg and larvae specimens collected were taken to MDNR for identification verification.





Figure 3 - River herring larvae



Figure 4 - River herring eggs

In 2007, ihthyoplankton sampling stations were set out during a team site walk of the Northwest Branch and Rock Creek watersheds. In Northwest Branch, the first transect was selected below NW-0, the fishway at the Route 1 crossing, to determine baseline conditions during spawning and to obtain a large voucher collection of herring eggs (*Appendix I*). This transect was selected due to the location of a large area of gravely substrate that is present during low tide. Spawning herring had been documented in this location during monitoring in past years. Additional transects were established in the field below NW-3, NW-4, NW-6, and NW-8 (*Appendix I*). These transects were located just downstream of riffle grade control sites that were thought to be suitable spawning areas for herring as well as providing documentation of how far upstream in the watershed the fish were traveling. During the sampling season one additional transect was established below 38th Street. This site was selected due to a large concentration of adult alewife observed below the sheetpile weir at 38th Street. The new transect was established downstream of the weir to determine whether the herring were spawning in this location.

2.3 Habitat and Macroinvertebrate Assessment

2.3.1 Habitat

A habitat assessment based on February 2001 Maryland Biological Stream Survey (MBSS) guidelines was conducted within a 75-meter segment within each of the constructed fish passage restoration sites. The segment was oriented to include as much of the riffle-grade structure as possible, though some sites also included a portion of the habitat immediately up and/or downstream of the structure. Each of the 75-meter segments were evaluated for in-stream habitat, epifaunal substrate, velocity/depth



diversity, pool/glide/eddy quality, riffle/run quality, embeddedness, shading, remoteness, bank stability, and the abundance of trash and human refuse. The width of the riparian buffer was measured on each side of the stream, while the dominant type of land cover adjacent to and surrounding the buffer was recorded. The type and severity of functional breaks within the riparian buffer were also noted. Any evidence of channel alterations such as channel dredging or straightening was also noted within the 75-meter segment. Field sheets for the habitat assessment at each site can be found in *Appendix F*.

Habitat scores and Index of Biotic Integrity (IBI) scores are positively correlated, with high habitat scores usually predicting high IBI scores. The physical habitat was assessed using a method developed for the 1994-2000 MBSS data. Although a number of parameters are evaluated, in Coastal Plain sites six individual physical habitat metrics were determined to be most important in discriminating reference sites from degraded sites: remoteness, shading, epifaunal substrate, in-stream habitat, total number of instream woody debris and rootwads, and bank stability. Four categories of habitat health, similar to those used for benthic IBI were established for the physical habitat index (PHI) as follows:

- Scores of 81 to 100 are rated "Minimally Degraded"
- Scores of 66 to 80.9 are rated "Partially Degraded"
- Scores of 51 to 65.9 are rated "Degraded"
- Scores of 0 to 50.9 are rated "Severely Degraded"

NOTE: The metrics used to calculate the physical habitat index for these mitigation monitoring sites are different than those used in the physical habitat index calculated for the *Pre-Construction Conditions Aquatic Resources Mitigation Monitoring Report* (SHA 2004). This is due to a change in the MBSS method for calculating a PHI, which now considers watershed size, shading, and other factors not previously included in PHI calculations. Therefore, direct comparisons of PHI scores between monitoring periods before and after 2004 is not considered accurate, though comparisons of individual metric scores, such as instream habitat and riffle/run quality, is considered acceptable. In addition, problems were noted in the spreadsheets used to calculate the PHI scores presented in the 2004 *Fish Passage Restoration: Post Construction Mitigation Monitoring Report (Year 1 of 5)*. Consequently, PHI scores from 2004 were recalculated using the corrected Final PHI and shown for comparison in Table 8 in the Results section. Narrative ratings and score ranges from the Final PHI were updated in 2006. These new ratings and ranges are presented above and past PHI scores have been re-rated and presented in this document.

2.3.2 Macroinvertebrates

Benthic macroinvertebrate sampling was conducted in each of the 75 meter segments assessed for habitat at each of the RGC structures. Collection of macroinvertebrates was conducted in accordance with the *Maryland State Highway Administration Stream Monitoring Protocol* and the MBSS manuals referenced therein for the Spring Index Period. This method emphasizes the community composition and relative abundance of organisms in the most favorable habitats. The most favorable habitat is a riffle area



followed, in order, by gravel/broken peat and/or clay lumps in a run area, snags/logs that create a partial dam or are in a run habitat, undercut banks and associated root mats in moving water, SAV and associated bottom substrate in moving water and detrital/sand areas in moving water.

Beginning at the downstream end of the 75 meter segment, a D-net was placed firmly in the substrate of the riffle area at the downstream edge, while organisms were dislodged from rocks and stones through rubbing or kicking of the substrate. If the most favorable habitat was a snag/log, undercut bank, root mat, or SAV, the substrate was rubbed or agitated in a $1-\text{ft}^2$ area into the D-net. This process was repeated until 20 square feet of substrate had been sampled in the segment. The sample was washed into a sieve bucket and placed in a labeled sample container with 70% ethanol solution to be transported from the field to the office. The samples were transferred to a subsampling tray that displayed thirty-five 5 cm grids on the bottom of the tray. A random number between 1 and 35 was chosen to determine which grid would be picked until a total of 120 organisms was reached. If the total number of organisms removed from the first grid is equal to or greater than 120, subsampling is complete for the sample. The last grid chosen was picked in its entirety.

In the office, samples from each monitoring segment were identified to genus level using common taxonomic references including Merrit and Cummins (1996), Pekarsky (1990), Jessup (1999), Epler (2001), Epler (1996) and Smith (2001). Chironomid larvae were identified in accordance with protocols detailed in MDNR's *Laboratory Methods for Benthic Macroinvertebrate Processing and Taxonomy*. The final classification and abundance of each organism was entered into a Microsoft Access database. The database contained information on the tolerance value, functional feeding group, and habit of each taxonomic group. This data was exported along with the specific data from each sample into a Microsoft Excel spreadsheet, where the metrics were calculated.

QA/QC procedures for benthic macroinvertebrate processing and taxonomy were applied to both the sample picking and the lab taxonomy. Twenty percent of the subsamples were checked to assure that all organisms had been removed from the detritus. Ninety percent accuracy was considered acceptable for this procedure. Twenty-percent of samples were checked in-house for taxonomic accuracy. Ninety percent accuracy was considered acceptable for this procedure. Consistent misidentifications were backchecked and corrected for all samples.

Data analysis of the sampling results was completed by comparing field-collected results with reference conditions developed by the MBSS. Macroinvertebrate and physical habitat were all evaluated using MBSS methods. According to MBSS methods, samples which fail to yield 60 organisms or more cannot be used to produce an accurate BIBI. These samples are still considered useful in helping to characterize the overall health of the stream and therefore the BIBI scores are presented below without a corresponding narrative ranking.



MBSS has developed a BIBI that compares the macroinvertebrate community within a given stream to reference macroinvertebrate communities in the least-impaired streams. The MBSS BIBI is based on state-wide reference streams in each physiographic province. The BIBI for the Coastal Plain uses seven community metrics found to characterize macroinvertebrate community health in Maryland's Coastal Plain streams. The metrics calculated for Coastal Plain streams are as follows:

Total Number of Taxa- This metric reflects the health of the community through a measurement of the total number of unique taxa in a sample. An increase in taxa is directly related to an increase in water quality, habitat diversity, and/or habitat suitability.

Number of EPT Taxa- The richness of the generally intolerant insect orders of Ephemeroptera (mayflies), Plecoptera (stoneflies), and Trichoptera (caddisflies). This value summarizes taxa richness with macroinvertebrates that are generally considered to be intolerant of pollution. Therefore, a higher number of taxa within the sample suggests better water quality conditions.

Percent Ephemeroptera - The percentage of insects from the Ephemeroptera order that make up the total sample. The degree to which mayflies dominate the community can indicate the relative success of these generally pollution intolerant individuals in sustaining reproduction.

Number of Ephemeroptera - The total number of organisms from the Ephemeroptera order. This metric generally increases with better water and habitat quality.

Percent Intolerant to Urban- The percentage of insects, that have a tolerance value less than or equal to three, that make up the total sample. This metric generally increases without urban stressors.

Number of Scraper Taxa- The number of taxa that feed on periphyton and associated microfauna. This metric generally increases without perturbation.

Percent Climbers- The percentage of taxa that live primarily on stem type surfaces. This metric generally increases without stressors.

Each metric is scored a five, three, or one depending on the value as compared to other Maryland Coastal Plain streams. Table 3 shows the thresholds for the determination of the metric scoring.

Metric	Threshold		
wietite	1	3	5
Number of Taxa	< 14		>= 22
Number of EPT	< 2		>= 5
Number of Ephemeroptera	< 1		>= 2
Percent Intolerant to Urban	<10		>= 28

Table 3 - MBSS BIBI Metrics



Metric	Threshold		
ivieu ic	1	3	5
Percent Ephemeroptera	< 0.8		>= 11
Number of Scrapers	< 1		>= 2
Percent Climbers	< 0.9		>= 8

Source: MBSS 2005

NOTE: In 2005, the MBSS published an updated Benthic IBI. Macroinvertebrate data presented in earlier reports utilized the former BIBI. This new BIBI has been developed to include new data and better show impacts of urbanization. All benthic macroinvertebrate data from 2004 and 2005 has been recalculated using the new MBSS BIBI and is present in Table 9.

Each of the metric scores is added together and the resulting average is the BIBI score. Table 4 shows the scores and narrative rankings of the MBSS BIBI.

Table 4 - MIDSS DIDI Scoring			
BIBI	Narrative	Characteristics	
Score	Ranking		
4.00 - 5.00	Good	Comparable to reference streams considered to be minimally impacted, biological metrics fall within the upper 50 percent of reference site conditions.	
3.00 - 3.90	Fair	Comparable to reference conditions, but some aspects of biological integrity may not resemble the qualities of minimally impacted streams.	
2.00 - 2.90	Poor	Significant deviation from reference conditions, indicating some degradation. On average, biological metrics fall below the 10 th percentile of reference site values.	
1.00 - 1.90	Very Poor	Strong deviation from reference conditions, with most aspects of biological integrity not resembling the qualities of minimally impacted streams, indicating severe degradation. On average, most or all metrics fall below the 10 th percentile of reference site values.	

Table 4 - MBSS BIBI Scoring

3.0 **RESULTS**

3.1 Fish Passage Design Compliance

3.1.1 Structure Integrity



3.1.1.1 Annual Monitoring

The crest of the RGC structure establishes the upstream elevation of the structure and provides the critical grade control for the upstream head pond. As designed, the tailwater downstream of the crest allows fish to pass over previous blockages and into the head pond. The crest of each of the structures in Northwest Branch and Sligo Creek remains stable. Some sorting of bed material has taken place but poses no danger to the fish passage structures at this time. Site specific observations noted during the Spring of 2008 monitoring are detailed in the following sections.

3.1.1.1.1 (NW-1)

The RGC structure at NW-1 is stable. It has no significant scour. Sand deposition is visible all along the left bank at NW-1. Approximately 50 feet downstream of the RGC, a sand bar is developing on the left bank. These upstream and downstream depositional features have been in place for several years. This structure is on the inside of a meander and this deposition is expected as the channel develops a point bar on the inside bend. The deposition is not encroaching on the low flow channel. No scour was observed within the structure this year. There is a deep pool at the bottom of the RGC. The bed material is imbricated and armors the structure. There are no significant breaks in water surface elevations. The sheet pile weir below the structure could be a potential concern if it clogs with debris. Clogging of the weirs could prevent or minimize fish passage of the target species, particularly at low flows. These weirs are monitored for debris during the fish migration period.

Overlaying the as built survey data with the 2008 survey shows only minor changes in the elevations, slopes, widths, and depths of the stream channel at NW-1. See *Appendix* C for overlays of longitudinal profiles, cross-sections, and boulder stones. The data comparing boulder stones between 2005 and 2008 shows no significant boulder movement. The channel has maintained a good low flow channel, width, and slope to provide a variety of pathways for migratory fish through NW-1. Visual assessment field forms are included in *Appendix E* and site photos can be found in *Appendix A*.

3.1.1.1.2 (NW-2)

The RGC structure at NW-2 is stable. There is minor sedimentation visible in the wetted perimeter. There is also a significant amount of sand deposition along portions of the right floodplain. This deposition along the right bank has persisted for several years. The bed material is imbricated and provides armoring for the structure. There are no significant breaks in water surface elevations. Any scour is localized around large boulders.

Overlaying the as built survey data with the 2008 longitudinal profile and cross-section data shows only minor changes in slope, widths and depths of the stream channel at NW-2. See *Appendix C* for overlays of longitudinal profiles, cross-sections and boulder stones. The data comparing boulder stones between 2005 and 2008 shows no significant



movement. NW-2 maintains a good low flow channel and provides a variety of passable routes for migrating fish through this stream reach. Visual assessment field forms are included in *Appendix E* and site photos can be found in *Appendix A*.

3.1.1.1.3 (NW-3)

The RGC structure at NW-3 is stable. Downstream of the RGC a point bar has formed on the right bank, however, a small scour channel cut through the bar at the toe of the right bank transforming it into a mid-channel bar. The scour is minor and is located on the inside of the bend posing very little threat to the structure. Cobbles have been deposited throughout the structure which helps armor the bed. There is minor sand sedimentation around the edges of the RGC, but no significant sedimentation in the low flow channel. There are no significant breaks in water surface elevations.

Overlaying the as built survey data with the 2008 survey data shows only minor changes in slope, widths, and depths to the stream channel at NW-3. See *Appendix C* for overlays of longitudinal profiles, cross-sections and boulder stones. The data comparing boulder stones between 2005 and 2008 shows no significant movement (*Appendix C*). NW-3 maintains a good low flow channel and provides a variety of passable routes for migrating fish through this stream reach. Visual assessment field forms are included in *Appendix E* and site photos can be found in *Appendix A*

3.1.1.1.4 (NW-5)

The RGC structure at NW-5 shows some signs of instability and cause for concern. The primary concerns include re-armoring of an exposed gas line, a failing gabion wall downstream of the structure, and a grade elevation change (nick point) at the terminus of the structure. Photos are provided in *Appendix A*. As a result of these concerns, a complete survey was completed for NW-5 in 2008.

As previously reported, on January 16, 2007, PCC staff observed an exposed gas pipe crossing the stream about 75 feet upstream from the crest of NW-5. High flows had dislodged the concrete mattresses that protected the gas pipe, and the stream scoured bed materials from around the pipe. PCC staff contacted Washington Gas in mid-January 2007 regarding the exposed gas pipe (which was determined to be abandoned). Then the top of a second, larger gas pipe became partially exposed.

In 2008, Washington Gas visited the site with PCC representatives to discuss remediation efforts, and concerns that their remediation techniques may create a new fish blockage. The discussions indicated that Washington Gas was determined to use concrete mattresses to secure the gas pipes. Washington Gas indicated that they would remove the smaller, abandoned gas line, as well as the dislodged concrete mattresses and pipe protectors that litter the streambed. Washington Gas completed remediation work that included placing a very large network of concrete mattresses over the larger gas pipe. However, they did not remove the dislodged mattresses or the abandoned gas pipe from the stream. This new network of concrete mattresses is not acting as a fish blockage;



however, if it is mobilized it could significantly change the flow characteristics of the stream reach and the RGC. The PCC will follow up with Maryland Department of the Environment (MDE) and Washington Gas in relation to this situation.

On the right bank, a fifty foot section of the gabion wall has collapsed from upstream of cross-section 4 and moving downstream. Scour underneath the gabion wall probably led to its collapse. The longitudinal profile and cross-section 4 data show scour at the bottom of the structure and along the right bank, where the gabion wall collapsed.

The location of the RGC structure upstream of a meander bend could have increased sheer stress on the toe of the outside bank downstream from the riffle. Despite the collapse, the bank behind the failed gabion wall is stable and has a low slope which provides additional relief during high flows. While the collapsed section of gabion is armoring the toe of the right bank, it is also pulling on the intact section. No remediation is required at this point. Careful attention should be paid to the failing gabion wall to determine if it will continue to move downstream.

The scour towards the bottom of the structure has also caused a significant break in the grade of the stream. This break in grade (nick point) has migrated upstream about eight feet. There is an associated break in water surface elevations at this nick point but it does not appear significant enough to cause any kind of fish blockage. Continued loss of grade through the RGC will cause a more significant break in water surface elevations. The crest of the structure appears a bit lower than the as built survey, but it is still controlling grade in the stream and creating a head pond. The nick point in NW-5 should continue to be monitored to see if it will migrate upstream. NW-5 will be resurveyed in the Spring of 2009. Visual assessment field forms are available in *Appendix E*.

3.1.1.1.5 (NW-8)

The RGC structure at NW-8 is stable. The slope of this site is very low and its flow characteristics at low flows are more like a run than a riffle. There is significant sedimentation visible in the wetted perimeter. The majority of the rocks in the structure are covered with sand. There is also significant sand deposition along the left bank. A riffle formed about 100 feet upstream of the RGC. There are no breaks in water surface elevations. There is some very minor scour along the intersection of the concrete apron and the stream channel on the upstream edge of the structure.

Overlaying the as built survey data with the 2008 longitudinal profile and cross-section data shows only minor changes in slope, widths and depths of the stream channel at NW-8. See *Appendix C* for overlays of longitudinal profiles, cross-sections, and boulder stones. The data comparing boulder stones between 2005 and 2008 shows no significant movement. While NW-8 does have some sedimentation in the low flow channel it maintains sufficient depths for migrating fish through this reach of stream. Visual assessment field forms are included in *Appendix E* and site photos can be found in *Appendix A*.



3.1.1.1.6 (NW-4, NW-6, NW-7)

The RGC structures at NW-4, NW-6, and NW-7 are stable and their flow characteristics meet the criteria for fish passage. There is no significant sedimentation in the low flow channels of any of these structures. NW-6 previously had scour along the right bank at the bottom of the structure, but no additional scour has been observed in the past year. Scour at NW-4 and NW-7 is localized around large boulders. All three structures maintain stable grades in the channel, and none of them show significant breaks in water surface elevations. These structures appear to be functioning as designed and will receive a full survey in the Spring of 2009.

3.1.1.1.7 (SC-1)

The RGC structure at SC-1 is stable and the flow characteristics within the RGC meet the criteria for fish passage. However, the notch in the sheet pile weir above SC-1 is commonly clogged with small woody debris and organic material. Some significant scour has occurred forming a channel within the bar on the right bank. This scour channel does not connect on the upstream or downstream end of the bar. Although high flows inundate this scour channel, it does not cause low flows to bypass the RGC. This scour was identified in 2006; wegetation is helping to stabilize this bar and it does not appear to be worsening. A sewer pipe below and downstream of the structure is slightly exposed and was exposed prior to the construction of the structure in 2003. It is possible that the scour present at the sewer pipe has increased in severity since the structure was completed and as a result will continue to be monitored on a monthly basis. Within the RGC, channel bed material remains imbricated and armors the structure. The only significant break in water surface elevation is at the sheet pile weir when the notch is clogged. The scour noted in previous reports, along the bottom right edge of the low flow channel within the RGC, has stabilized and is not a concern at this time.

Overlaying the as built survey data with the 2008 survey shows only minor changes in the elevations, slopes, widths, and depths of the stream channel at SC-1. See *Appendix C* for overlays of longitudinal profiles, cross-sections and boulder stones. The data comparing boulder stones between 2005 and 2008 shows no significant boulder movement. The channel maintains a good low flow channel, width, and slope to provide a variety of pathways for migratory fish through SC-1. However, the sheet pile weir could act as a blockage when the notch is clogged. Visual assessment field forms are included in *Appendix E* and site photos can be found in *Appendix A*.

3.1.1.1.8 (SC-2)

The RGC structure at SC-2 is stable and the flow characteristics within the RGC meet the criteria for fish passage. As previously reported, the channel scoured parts of the right bank at the bottom of the structure and downstream from the structure. There is some minor scour at the interface of the rock and soil along the left floodplain. Within the RGC, bed material remains imbricated and is armoring the structure. The RGC has a



steep slope and very well defined low flow channel. There are no significant breaks in water surface elevation. During monthly monitoring in October 2007, a beaver dam was observed upstream of the structure causing the stream to backwater. The dam was not observed during the annual monitoring, the structure will continue to be monitored for beaver damage and lodging.

Overlaying the as built survey data with the 2008 survey shows only minor changes within the RGC, but some significant adjustments to widths and depths upstream and downstream of the structure. The longitudinal profile shows some deposition, but the structure is maintaining grade control through the site. Cross sections 2 and 3 show only minor changes to widths and depths within the RGC structure. Cross section 1 upstream of the structure shows significant deposition since the as built survey. This deposition is likely a response to the grade control established by the crest of the RGC. In addition, a lateral bar is developing upstream of the RGC as Sligo Creek develops a lower width to depth ratio. Cross section 4 downstream of the RGC structure shows scour along the right bank/toe and deposition along the left bank/toe. These changes exhibit the stream adjusting its geometry to accommodate the long RGC structure by lengthening its downstream meander. See Appendix C for overlays of longitudinal profiles, crosssections and boulder stones. The data comparing boulder stones between 2005 and 2008 shows no significant boulder movement. The channel maintains a good low flow channel, width and slope to provide a variety of pathways for migratory fish through SC-2. Visual assessment field forms are included in *Appendix E* and site photos can be found in Appendix A.

3.1.1.1.9 (SC-3, SC-4)

In general, the FC/SP at SC-3 and SC-4 are stable and functioning as designed. Some movement of weir stones has been noted in previous annual assessments. Stones in the structure have continued to make minor adjustments that influence the FC/SP, but none of the changes threaten the integrity of the structures. The drop from the last weir on SC-4 to the tail water is a bit severe, and is likely caused by the loss of some downstream grade control (head of a riffle) which resulted in a lower water surface elevation just below the structure. This condition does not appear to limit fish passage, but will continue to be monitored during future visits.

3.1.2 Water Depth and Velocity Survey

Depth of water and velocity measurements were recorded at selected locations along the thalweg of the sites. Depth of water and velocity data was collected twice for all the sites during the monitoring period. The two data collections represent measurements for the low to normal design discharge and for a discharge above the normal design discharge. These discharges were based on historical peak discharge records at the USGS Gage Station (01649500) at 38^{th} Street and Northwest Branch in Hyattsville, MD. Depth of water and velocity data is summarized in tabular form in *Appendix D* Points where velocities exceeded three fps appear in bold typeface. Water depths less than 0.68 feet also appear in bold typeface. Monitoring results are summarized below.



3.1.2.1 Northwest Branch (NW-1 through NW-8)

In general, the flow data collected at the Northwest Branch shows adequate depths and velocities for targeted migratory fish species for both low and high flow conditions. During low flows more than 90% of the velocity measurements taken were under three fps, and more than 95% of the depths measured were greater than 0.68 foot. During high flows more than 85% of the velocity measurements taken were under three fps, and all of the depths were greater than 0.68 foot. Velocities that exceeded the three fps criteria ranged from 3.01 fps to 3.47 fps for low flows, and from 3.06 fps to 4.65 fps for high flows. However, fish passage can occur in areas adjacent to the location of these measurements due to a diversity of flow conditions provided by bed roughness, and the hydraulics associated with the structures (i.e. if a velocity reading was outside of the design criteria range, typically there were multiple locations adjacent to the reading that exhibited slower velocities and/or more depth).

Table 5 summarizes the discharges at the time of each of the data collection events.

Site	Discharges < 50% of Design Flow (cfs)	Discharges >50% of Design Flow (cfs)
NW-1	21	73
NW-2	21	71
NW-3	21	58
NW-4	21	54
NW-5	25	54
NW-6	25	51
NW-7	25	53
NW-8	21	41

 Table 5 - Recorded Discharges for Data Collection Events

3.1.2.2 Sligo Creek (SC-1 through SC-4)

In general, the water depth and velocity data collected at the Sligo Creek sites shows adequate depth and velocity for targeted migratory fish species. During low flows more than 96% of the velocity measurements taken were under 3 fps, and more than 75% of the depths measured were greater than 0.68 foot. During high flows more than 73% of the velocity measurements taken were under three fps, and all of the depths were greater than 0.68 foot. Velocities that exceeded the three fps criteria ranged from 3.35 fps to 4.38 fps for low flows, and from 3.2 fps to 5.02 fps for high flows. However, as indicated previously, bed roughness and hydraulic variables provide a diversity of flow conditions for fish passage through these mitigation sites.

Table 6 summarizes the discharges at the time of each of the data collection events.



Site	Discharges < 50% of Design Flow (cfs)	Discharges >50% of Design Flow (cfs)
SC-1	6*	36
SC-2	9	35
SC-3	8	34
SC-4	8	34

 Table 6 - Recorded Discharges for Data Collection Events

*Below the 9% design discharge

3.2 Fish Passage Monitoring

During 2008, temperatures were monitored using a USGS real-time gauge located below 38th Street in Northwest Branch Temperatures in Northwest and Northeast Branch rose steadily throughout the spring. In addition to warming temperatures, alewife and blueback herring are triggered to move upstream during the migratory period by rain events that bring a flush of fresh water to the system. Several large rain events occurred in April and May. Detailed temperature data for Northwest Branch is available in *Appendix H*.

The ichthyoplankton sampling occurred two to three times per week during the sampling season. The sampling effort was initiated after a large amount of herring were visually observed and collected through electroshocking methods in March. Sampling continued until the third week of May to ensure that later spawning species were observed. Electroshocking methods were employed to determine the presence or absence of each of the target species throughout the sampling season. It was found this migratory season that large numbers of White Perch were still present beyond their normal stay in the system. Conversely, there were species such as the blueback herring that had a weak presence during this migratory season. Table 7 summarizes the results of the ichthyoplankton surveys in Northwest Branch in 2008.

Table 7 – Summary of Ichthyophankton Survey Kesuns				
Site	Date	Species Collected	Form	
NW-3	5/7/08	River herring	Eggs	
	5/7/08	resident cyprinid	Eggs	

 Table 7 – Summary of Ichthyoplankton Survey Results

River herring eggs were collected on one occasion during the 2008 sampling season. These herring eggs were collected just downstream of the NW-3 RGC, which matched the farthest point upstream that eggs were collected in 2007. Generally, anecdotal evidence from resource managers throughout the state indicated that the Potomac River watershed herring run was weak. Electrofishing surveys conducted within Northwest Branch showed less than average migratory fish populations. Factors that may have negatively influenced fish migration in the Anacostia watershed include: the cleanup of submerged rail road cars in the Anacostia River which required the use of turbidity curtains; and a temporary piping system needed by Washington Suburban Sanitary



Commission (WSSC) as a bypass for a broken sewer main located in lower Northwest Branch.

Fish passage monitoring for 2009 will continue to utilize ichthyoplankton sampling, with particular focus on the sites located upstream of NW-3.

3.3 Habitat and Macroinvertebrate Assessment

3.3.1 Habitat

Five out of seven physical habitat assessments of Northwest Branch RGC structures resulted in 'Severely Degraded' PHI ratings, with the remaining two falling within the 'Degraded' range, as shown in Table 8 below. All sites assessed within Sligo Creek resulted in "Degraded" PHI ratings. These PHI scores from 2004-2008 are presented in Table 8 to show possible trends in habitat change. Sites monitored in all five years did not show any consistent trends in PHI scores, with most scoring slightly above or below the initial score. Sites NW-4 through 7 declined in overall PHI score in 2007. These slight changes in PHI score may be attributed to the subjective nature of the habitat assessment and the opinions of different crew leaders on site. All the sites sampled within Northwest Branch were most negatively affected by a lack of shading and a low amount of in-stream woody debris. Northwest Branch suffers from a high amount of channelization, riparian clearing, and water quality impacts that may not allow for the colonization of many sensitive species of fish or macroinvertebrates. Habitat data for Sligo Creek generally remained consistent from 2004 to 2008, although data were not collected in 2006. Physical habitat assessment field sheets can be found in *Appendix F*.

Site	2004 MBSS PHI Score*	Narrative Rating ¹	2005 MBSS PHI Score	Narrative Rating ¹	2006 MBSS PHI Score	Narrative Rating	2007 MBSS PHI Score	Narrative Rating	2008 MBSS PHI Score	Narrative Rating
NW-1-RG	33.74	Severely Degraded	40.48	Severely Degraded	38.11	Severely Degraded	37.07	Severely Degraded	26.51	Severely Degraded
NW-2-RG	37.73	Severely Degraded	41.65	Severely Degraded	39.90	Severely Degraded	40.56	Severely Degraded	28.56	Severely Degraded
NW-3-RG	43.66	Severely Degraded	40.79	Severely Degraded	38.87	Severely Degraded	42.05	Severely Degraded	42.93	Severely Degraded
NW-4-RG	-	-	50.62	Severely Degraded	49.73	Severely Degraded	45.67	Severely Degraded	51.48	Degraded
NW-5-RG	-	-	49.37	Severely Degraded	48.71	Severely Degraded	43.92	Severely Degraded	55.99	Degraded
NW-6-RG	-	-	50.64	Severely Degraded	47.05	Severely Degraded	42.71	Severely Degraded	46.44	Severely Degraded
NW-7-RG	-	-	48.72	Severely Degraded	49.21	Severely Degraded	37.59	Severely Degraded	48.09	Severely Degraded
NW-8-RG	48.79	Severely Degraded	60.28	Degraded	-	_	-	-	-	_

Table 8 - Summary of Habitat Conditions within the RGC Structures



Site	2004 MBSS PHI Score*	Narrative Rating ¹	2005 MBSS PHI Score	Narrative Rating ¹	2006 MBSS PHI Score	Narrative Rating	2007 MBSS PHI Score	Narrative Rating	2008 MBSS PHI Score	Narrative Rating
SC-1-RG	65.12	Degraded	63.87	Degraded	-	-	54.09	Degraded	64.37	Degraded
SC-2-RG	70.32	Partially Degraded	69.30	Partially Degraded	-	-	56.41	Degraded	65.95	Degraded
SC-3-RG	-	-	59.38	Degraded	-	-	59.00	Degraded	59.79	Degraded
SC-4-RG	-	-	52.81	Degraded	-	-	59.57	Degraded	60.80	Degraded

*PHI scores and ratings from 2004 and 2005 have been updated. Please see text box in Section 2.3.1.

¹ PHI ratings from 2004 and 2005 have been updated. Please see text box in Section 2.3.1.

3.3.2 Macroinvertebrates

As shown in Table 9, all sites sampled within Northwest Branch scored within the "Poor" and "Very Poor" ranges for the MBSS BIBI in all sampled years. Scores show an overall improvement within the benthic macroinvertebrate community at all Northwest Branch sites from 2004 to 2006. One particular taxa of mayfly, *Baetis* sp. which is considered relatively sensitive, was present at each site sampled within Northwest Branch in 2006 which was a factor in the BIBI score increases in 2006. During 2005, only one site sampled (NW-2-RG), contained a mayfly taxa. *Baetis* sp. was collected again in 2008 and found at all of the highest scoring sites: NW-2, NW-3, NW-4, and NW-7.

All BIBI scores decreased from 2006 to 2007, except for NW-3-RG which improved because of its relatively high diversity compared to other samples. Rainfall during the spring of 2007 and 2008 was noticeably higher than the rainfall during the spring of 2006. This increase in precipitation and consequent runoff may have increased overall pollutant loadings, in these years, to a higher level than seen in 2006 and may possibly explain the collection of the sensitive mayfly taxa in 2006 and its subsequent disappearance in 2007. Macroinvertebrate drift due to high flows in 2007 may also explain the absence of *Baetis* sp. at these sites.

Macroinvertebrate community composition at each riffle grade site sampled remained similar between 2004 and 2008 with slight increases in diversity in 2006 including the introduction of common net-spinning caddisflies at many sites. During benthic macroinvertebrate collection in 2006, amounts of snags, leaf packs, and organic matter were noticeably higher than in previous years. In 2007 and 2008, the RGC structures contained far fewer snags and leaf packs, possibly due to the higher spring flows due to the increased precipitation.

Benthic macroinvertebrate sampling of the structures was inadvertently discontinued in 2006 within Sligo Creek and resumed in 2007 and 2008. BIBI's were rated as "Very Poor" at SC-1 RG and SC-2 RG in 2004, 2007 and 2008. In 2007 SC-3 RG and SC-4 RG, the sites farther upstream, had a higher rating of "Poor" due to a higher percentage of pollution intolerant taxa, possibly due to a more stable riffle habitat. In 2008 these upstream sites declined to the "Very Poor" range.



Site	2004 MBSS BIBI Score ¹	Narrative Rating	2005 MBSS BIBI Score ¹	Narrative Rating	2006 MBSS BIBI Score	Narrative Rating	2007 MBSS BIBI Score	Narrative Rating	2008 MBSS BIBI Score	Narrative Rating
NW-1-RG	1.00	Very Poor	1.57	Very Poor	2.71	Poor	1.29	Very Poor	1.00	Very Poor
NW-2-RG	2.14	Poor	2.71	Poor	2.71	Poor	1.86	Very Poor	1.57	Very Poor
NW-3-RG	1.86	Very Poor	1.86	Very Poor	2.43	Poor	2.71	Poor	2.43	Poor
NW-4-RG	-	-	1.57	Very Poor	2.71	Poor	1.29*	Very Poor	2.43	Poor
NW-5-RG	-	-	1.57	Very Poor	2.43	Poor	2.14	Poor	1.57	Very Poor
NW-6-RG	-	-	1.29	Very Poor	2.71	Poor	1.29	Very Poor	1.29	Very Poor
NW-7-RG	-	-	1.29	Very Poor	2.71	Poor	1.29*	Very Poor	2.14	Poor
NW-8-RG	1.29	Very Poor	1.86*	N/A	-	-	-	-	-	-
SC-1-RG	1.00	Very Poor	1.86*	N/A	-	-	1.00	Very Poor	1.86	Very Poor
SC-2-RG	1.29	Very Poor	2.43	Poor	-	-	1.00	Very Poor	1.29	Very Poor
SC-3-RG	-	-	1.00*	N/A	-	-	2.43	Poor	1.57	Very Poor
SC-4-RG	-	-	1.86*	N/A	-	-	2.43	Poor	1.57	Very Poor

 Table 9 - Summary of Macroinvertebrate Community Conditions within the RGC Structures

* Sites did not produce the required 60 organisms to meet accuracy standards for the BIBI.

¹ Scores recalculated using 2005 BIBI. Please see text box in Section 2.3.2.

Detailed metric calculations for each site can be found in *Appendix G*.

4.0 CONCLUSIONS

Based on the 2008 monitoring efforts, the RGC structures in Northwest Branch and Sligo Creek are stable, except NW-5 which shows some signs of instability. Some minimal to moderate scour has occurred below a few of the structures as indicated previously. This scour was somewhat expected as the channel adjusts and sorts channel bed material to accommodate a wide range of flows. The scour has not affected the integrity of the structures except at NW-5. Where applicable, monitoring will continue with particular attention being paid to concerns that have been noted in this report. It is also recommended that NW-5 be visually inspected immediately after significant storm events to assess conditions.

Depths of water and velocity data for the Northwest Branch and Sligo Creek sites indicate that the RGCs and FC/SP structures meet the flow criteria to provide fish passage for the target species.

Ichthyoplankton sampling within the Northwest Branch watershed resulted in the collection of river herring eggs from NW-3. Eggs and larvae of several resident fish species were collected as well. Ichthyoplankton sampling will continue in the Spring of 2009 with a continued emphasis on documenting migration above NW-3.

Biological conditions within the RGCs at the downstream sites on the Northwest Branch (NW-1 thru NW-3) showed a slight decrease in overall BIBI score in 2008 from the previous year, but remained within the same BIBI category. Two of the sites farther



upstream (NW-4 and NW-7) increased from BIBI scores of "Very Poor" to "Poor". One of the primary reasons for the BIBI improvement was the presence of a sensitive mayfly taxon in 2006 and 2008 but absence in 2007. The presence of this fairly intolerant taxa in these years may be due to a less impacted water quality condition of the large watershed or the increased habitat complexity due to the accumulation of leaf packs, snags, and organic matter within the RGC. In 2007, higher flows reduced the accumulation of these important niche habitat features which may have contributed to the decrease in overall BIBI scores.

The aquatic habitat conditions continue to reflect the impacted nature of the watershed. These streams are in highly urbanized areas, surrounded by vast areas of impervious surfaces. In storms and high rainfall events water is directed to the stream in flashy, high flows, physically displacing macroinvertebrates. This stormwater often carries high nutrient loads and polluted water to the stream displacing macroinvertebrates that are intolerant of the polluted conditions. Benthic organisms that are tolerant of the urban conditions and unstable flow appear to be colonizing these structures. Other less tolerant taxa are uncommon at the RGC structures and will probably remain so unless large, watershed scale changes are made.

5.0 **REFERENCES**

Fay, C.W, R.J. Neves, and G.B. Pardue. Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Mid-Atlantic) Alewife/Blueback Herring. 1983. U. S. Fish and Wildlife Service.

Klauda, Ron. Maryland Department of Natural Resources. Personal communication. January 25, 2007.

Mowrer, James. Maryland Department of Natural Resources. Personal communication. January 26, 2007.



APPENDIX A- Photographs





Northwest Branch – 1 looking downstream, April 2008



Northwest Branch – 2 looking downstream, April 2008



Northwest Branch – 3 looking downstream, April 2008



Northwest Branch– 4 looking downstream, April 2008



Northwest Branch– 5 looking downstream, April 2008



Northwest Branch – 5 looking at hydraulic break, April 2008



Northwest Branch – 5 Collapsed gabion and bank, April 2008



Northwest Branch – 6 looking downstream, April 2008



Northwest Branch – 6, erosion on right bank, April 2008



Northwest Branch – 7 looking downstream, April 2008



Northwest Branch – 8 looking downstream, April 2008



Sligo Creek -1 looking downstream, April 2008



Sligo Creek 1 – scour channel along right bar, April 2008



Sligo Creek – 2 looking downstream, April 2008



Sligo Creek -3 looking downstream, April 2008



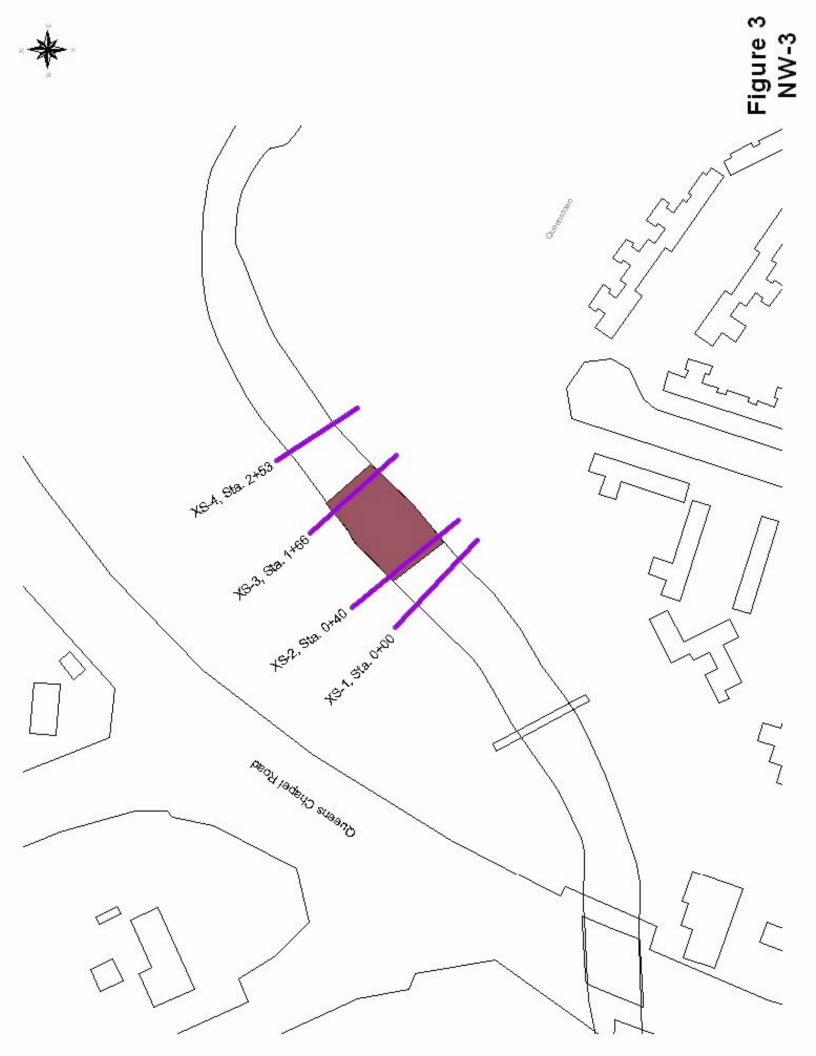
Sligo Creek – 4 looking downstream, April 2008

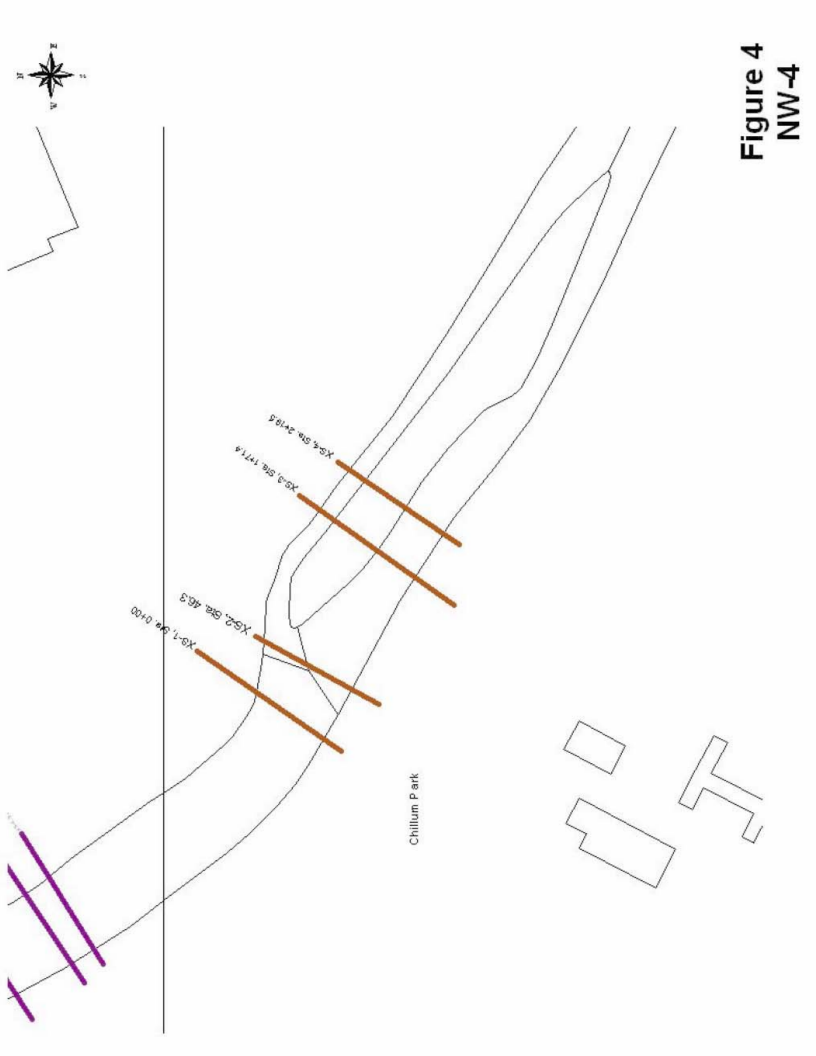
APPENDIX B- Cross Section Locations

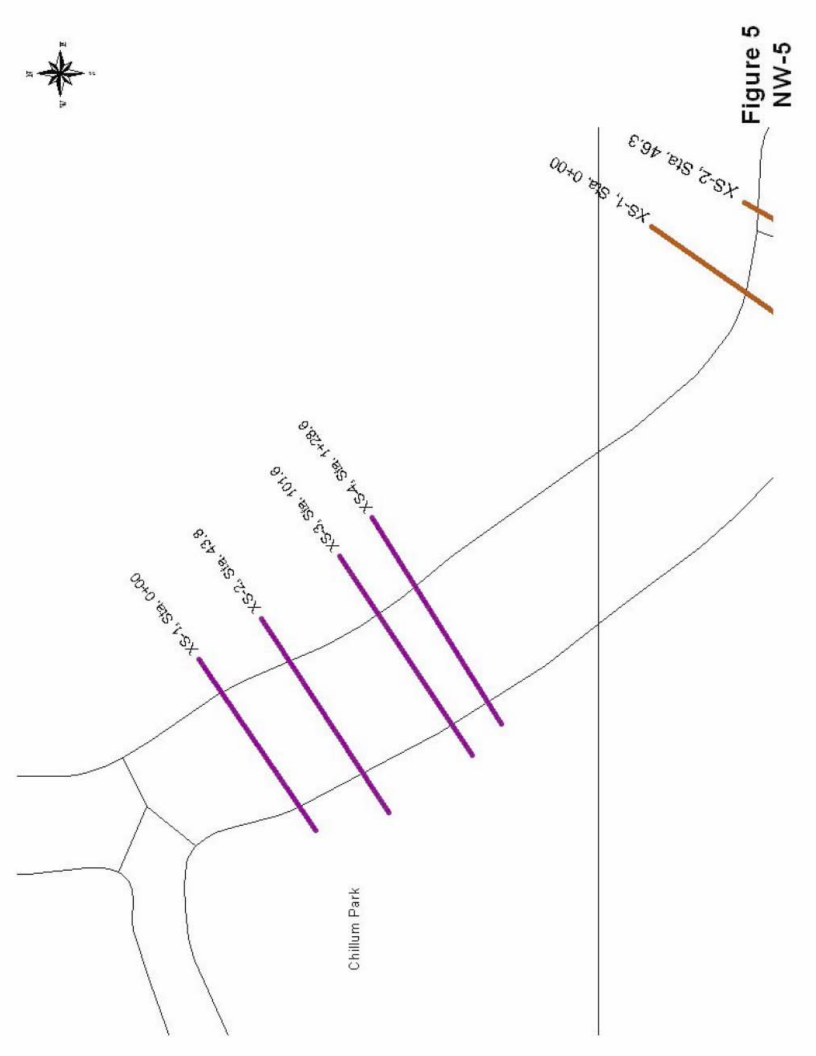


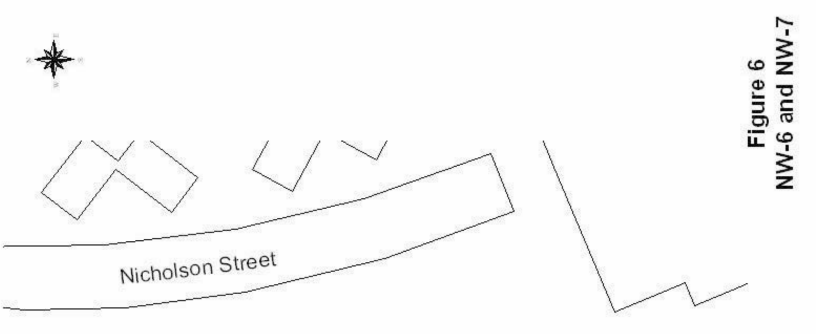


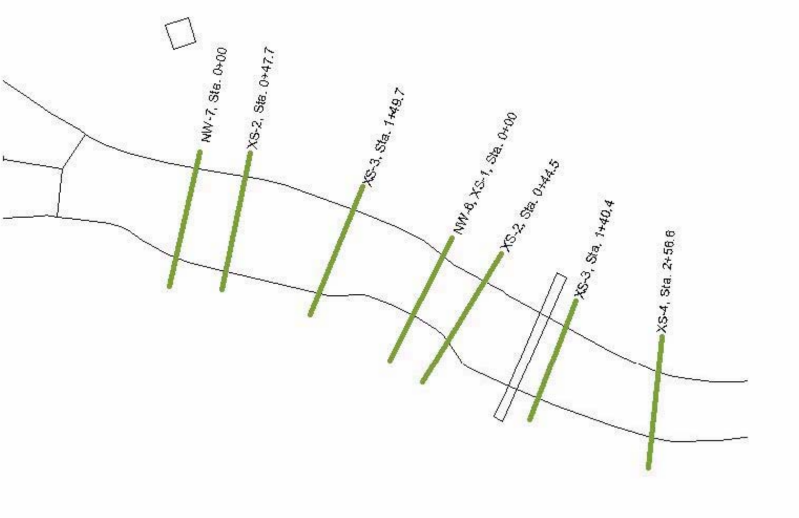


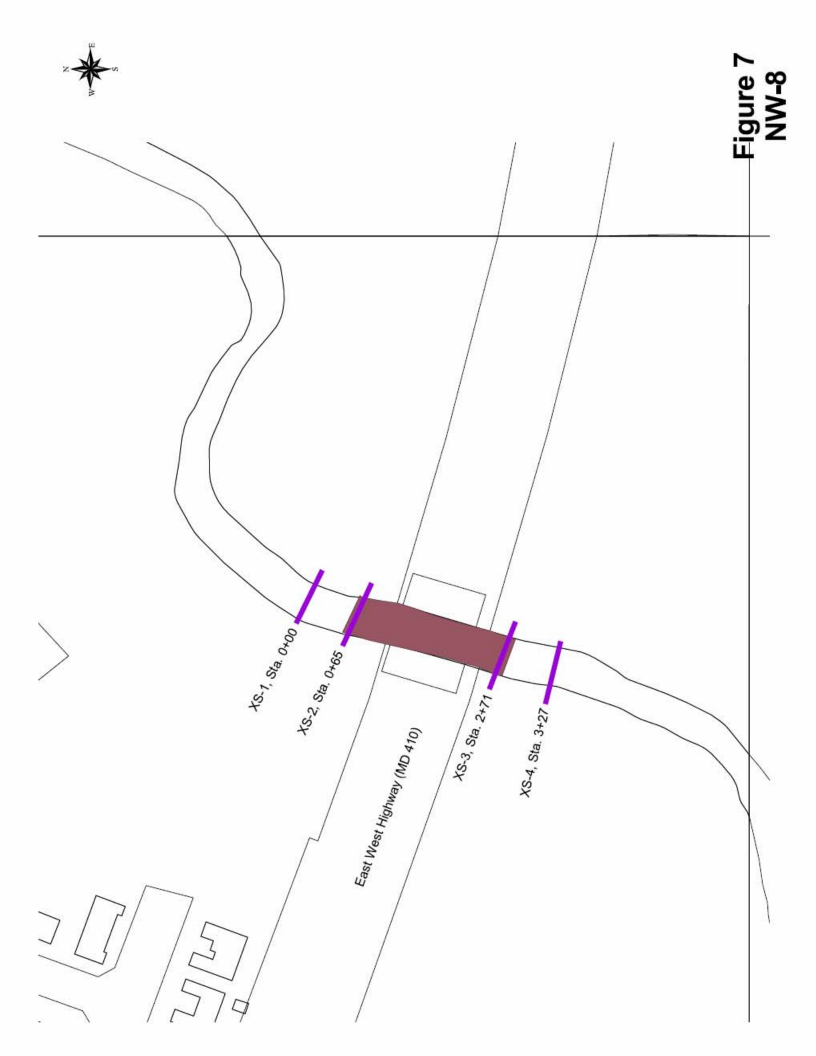


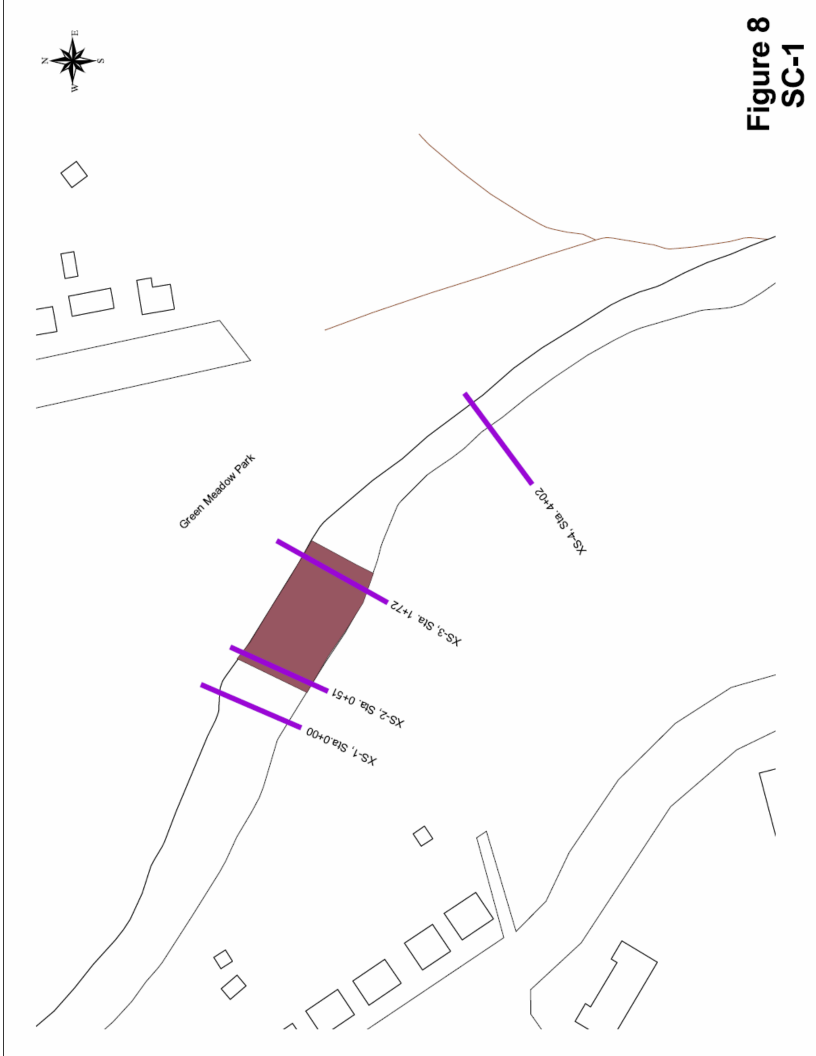








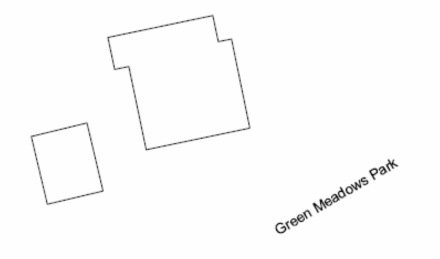








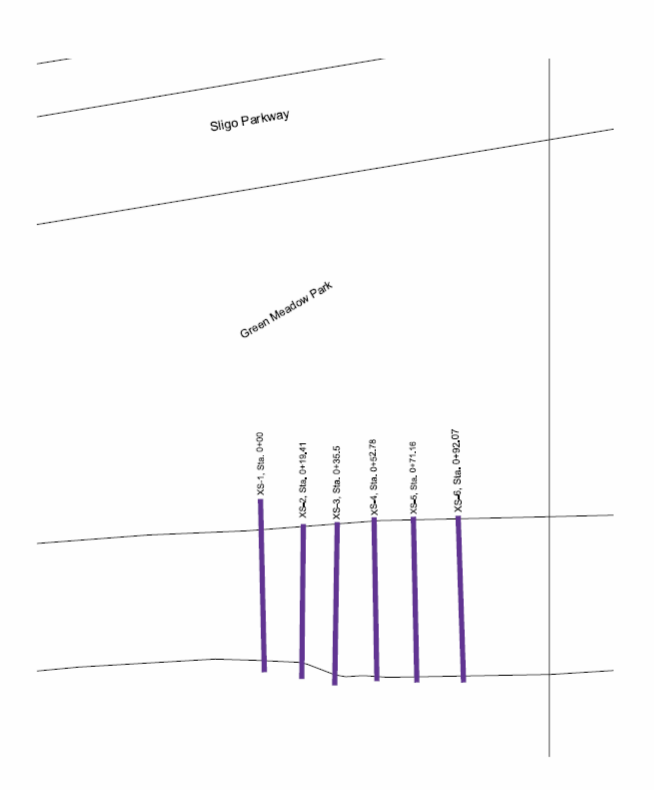










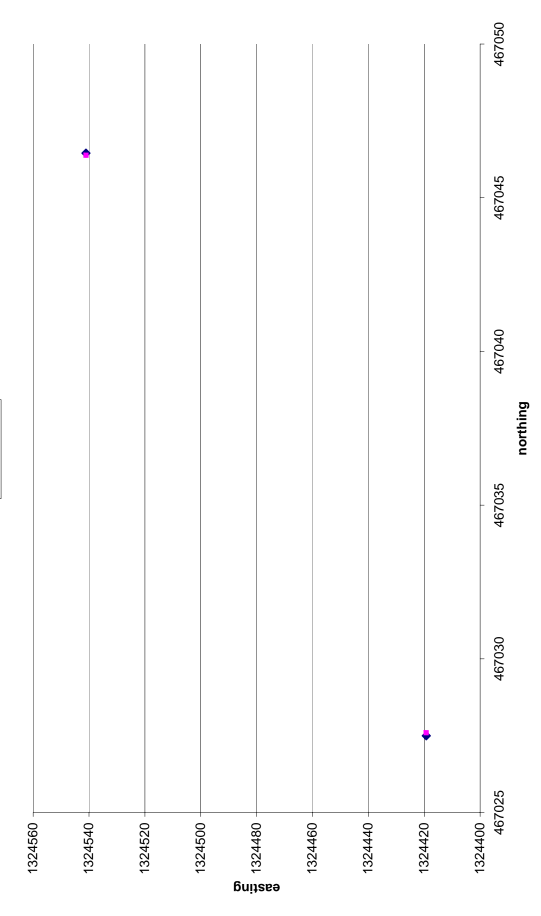


APPENDIX C- Longitudinal Profiles, and Cross Sections



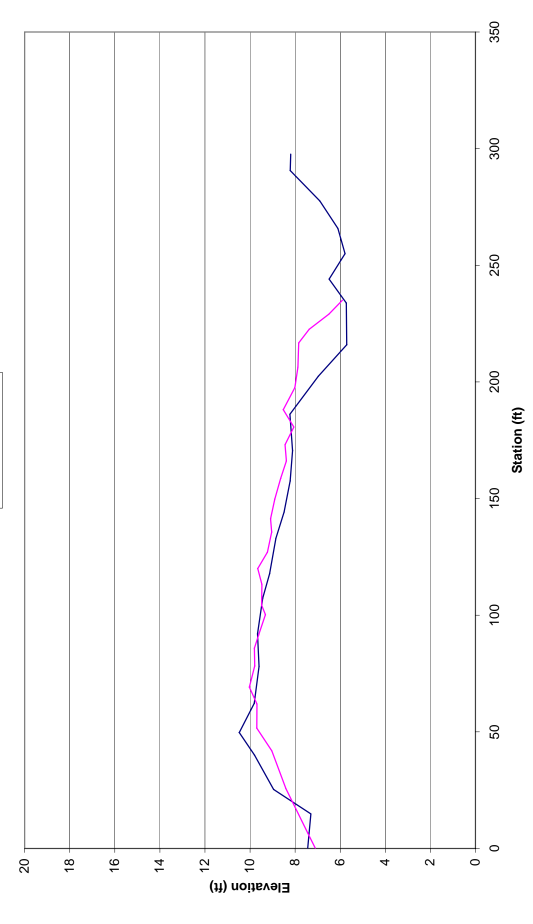


♦ 2005 = 2008



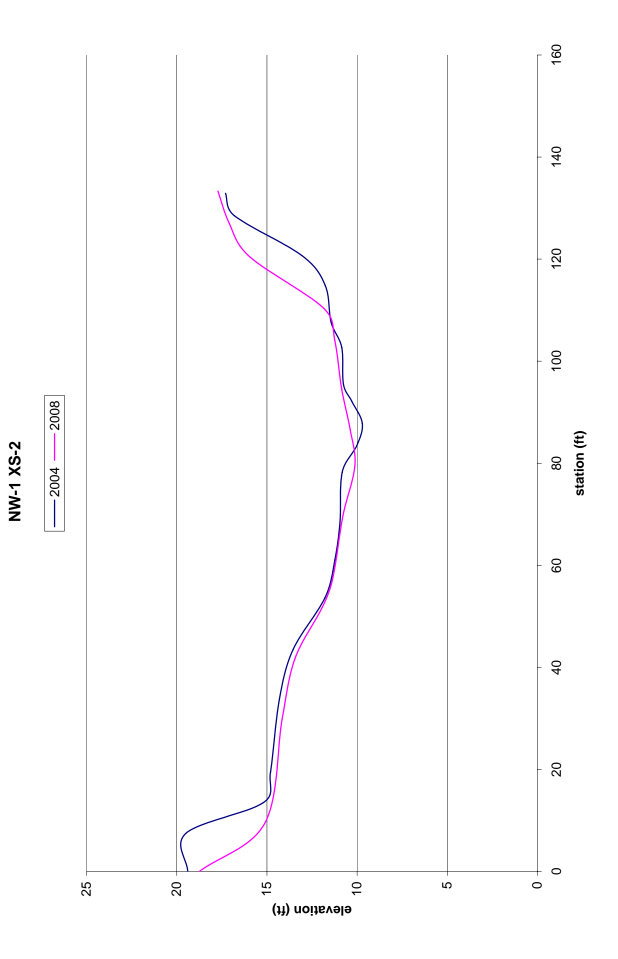






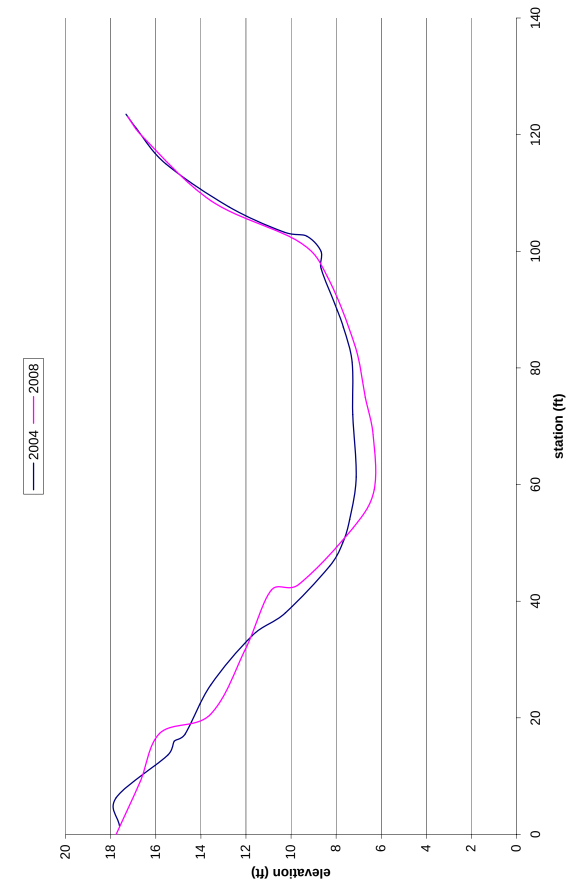


NW-1 XS-1





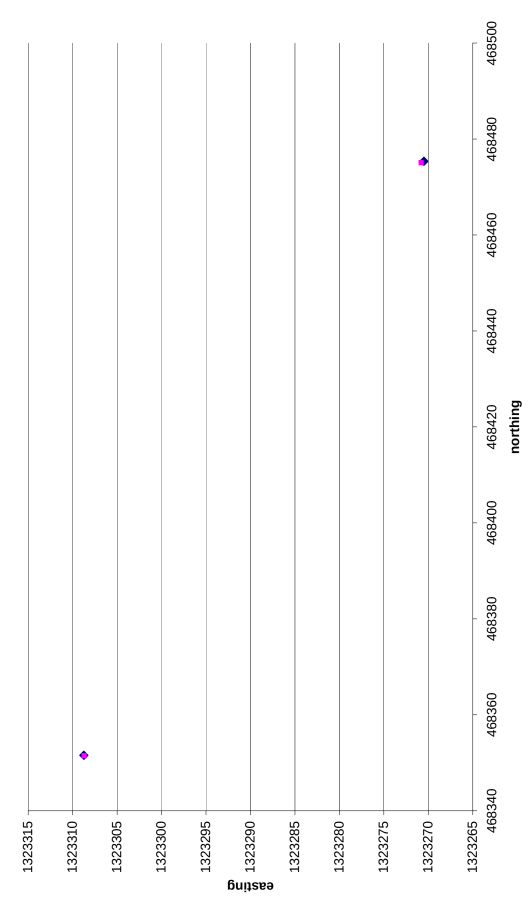
NW-1 XS-3



NW-1 XS-4

NW-2 Boulders

♦ 2005 = 2008



NW-2 Longitudal Profile 2005 and 2008





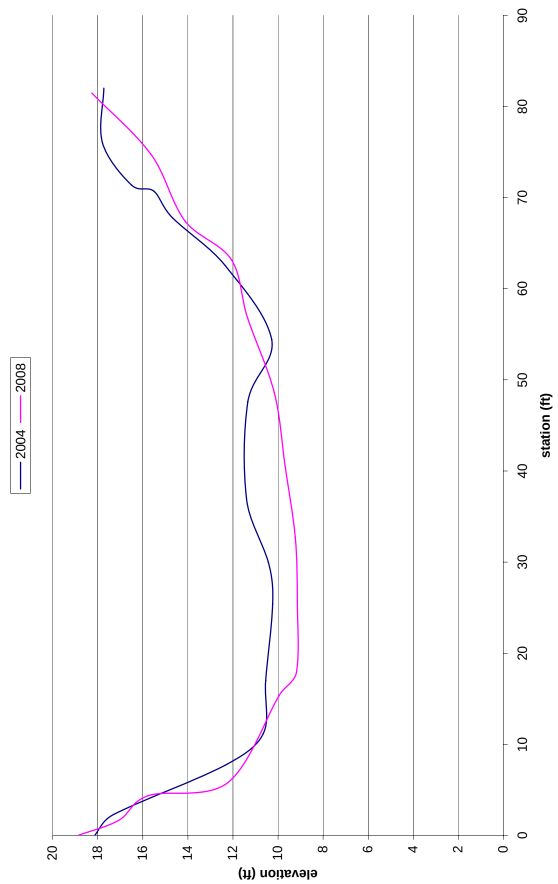
NW-2 XS-1



NW-2 XS-2

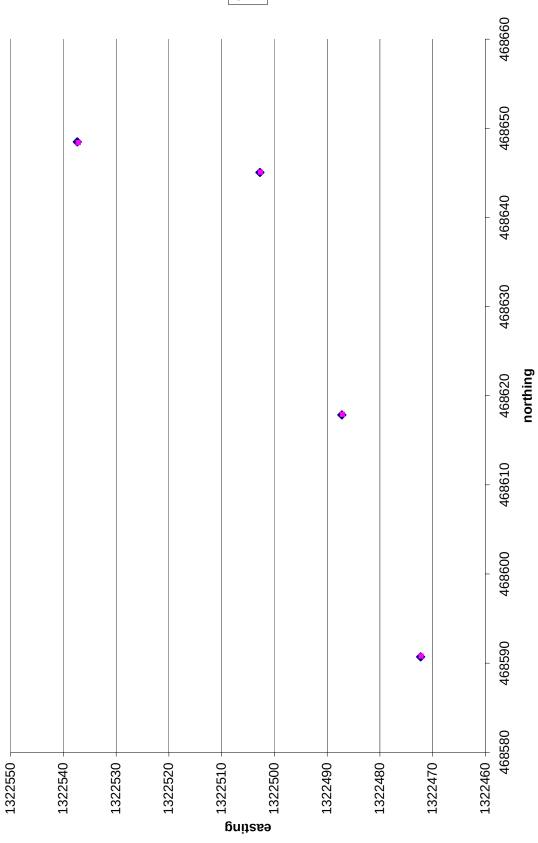


NW-2 XS-3



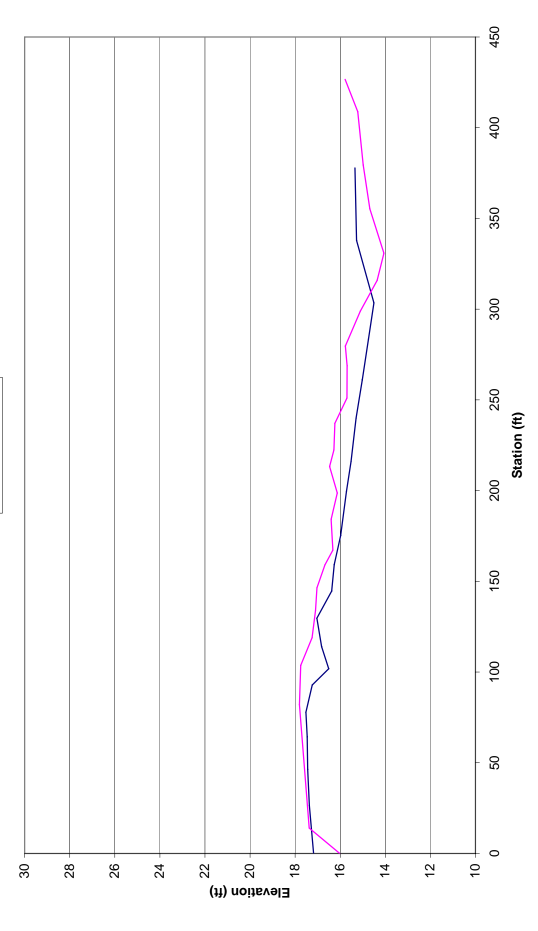
NW-2 XS-4

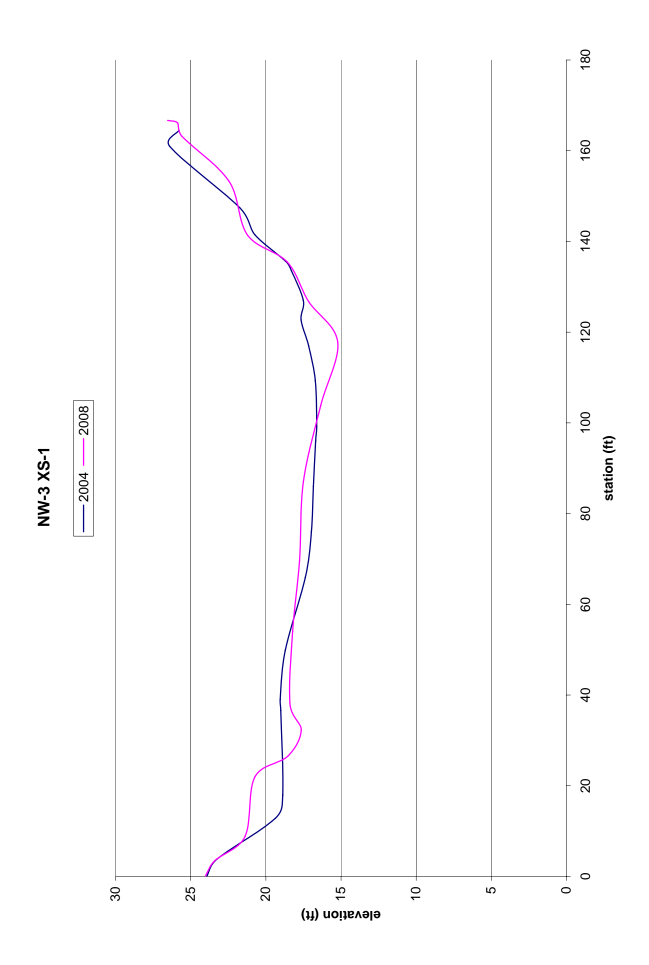




◆ 2005 ■ 2008 NW-3 Longitudal Profile 2005 and 2008

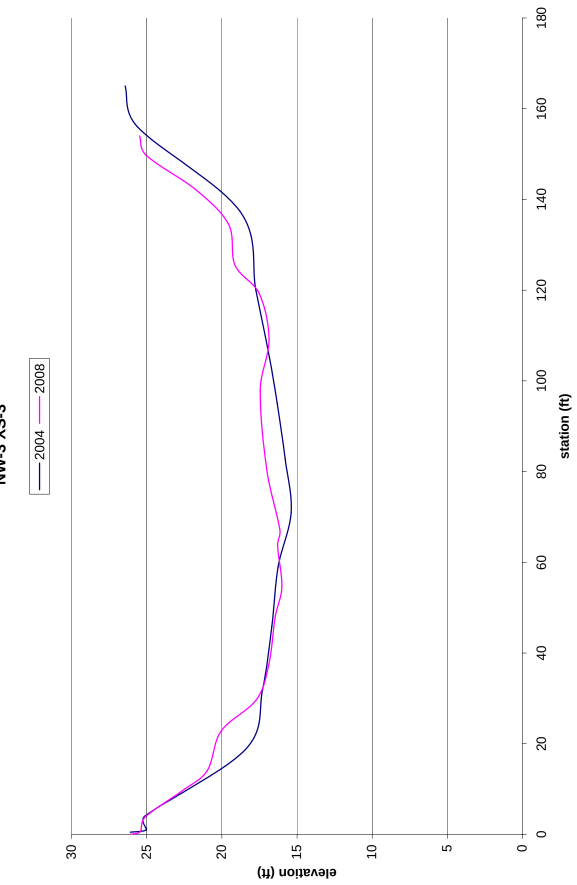








NW-3 XS-2



NW-3 XS-3



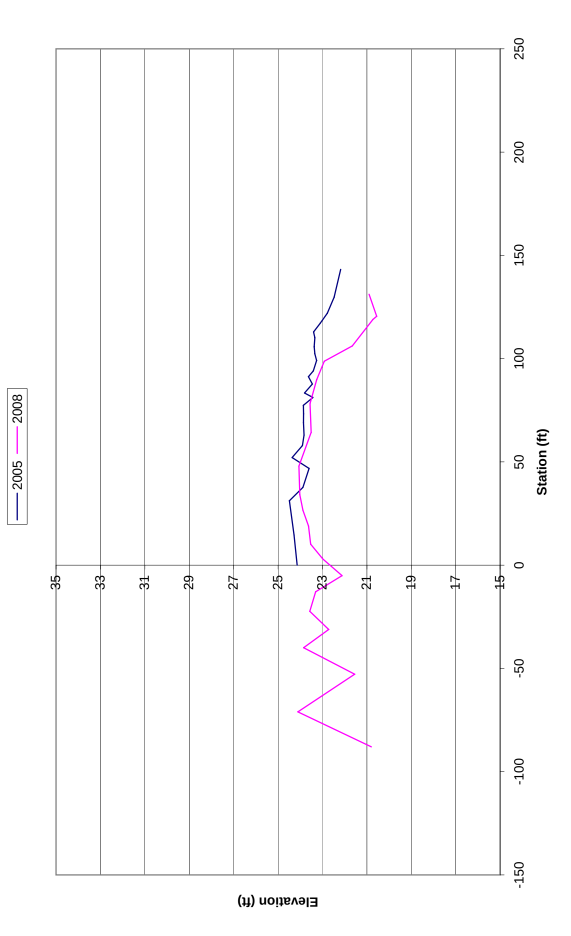
NW-3 XS-4

NW-4 Longitudal Profile 2005 and 2008

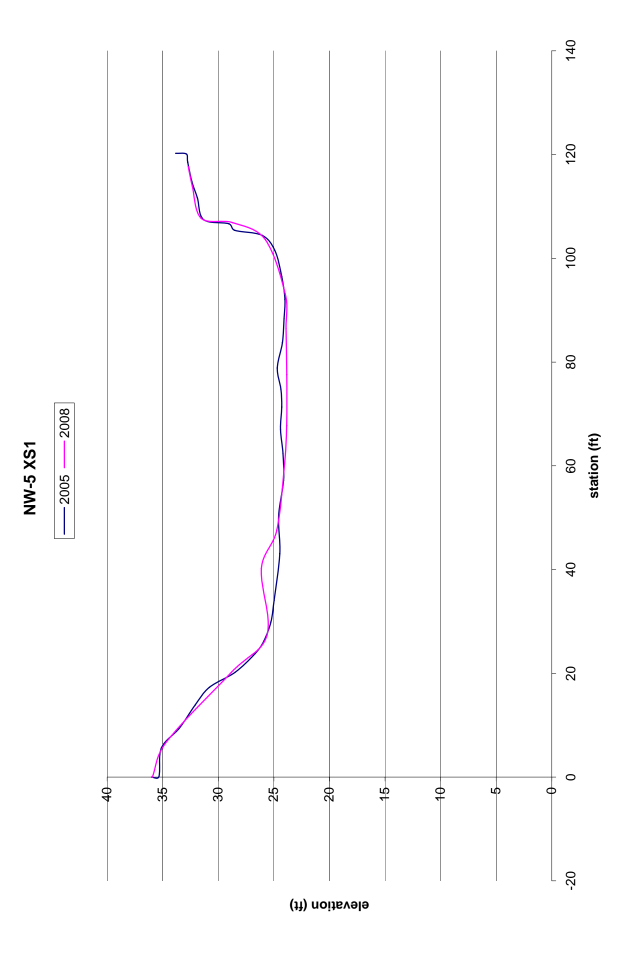




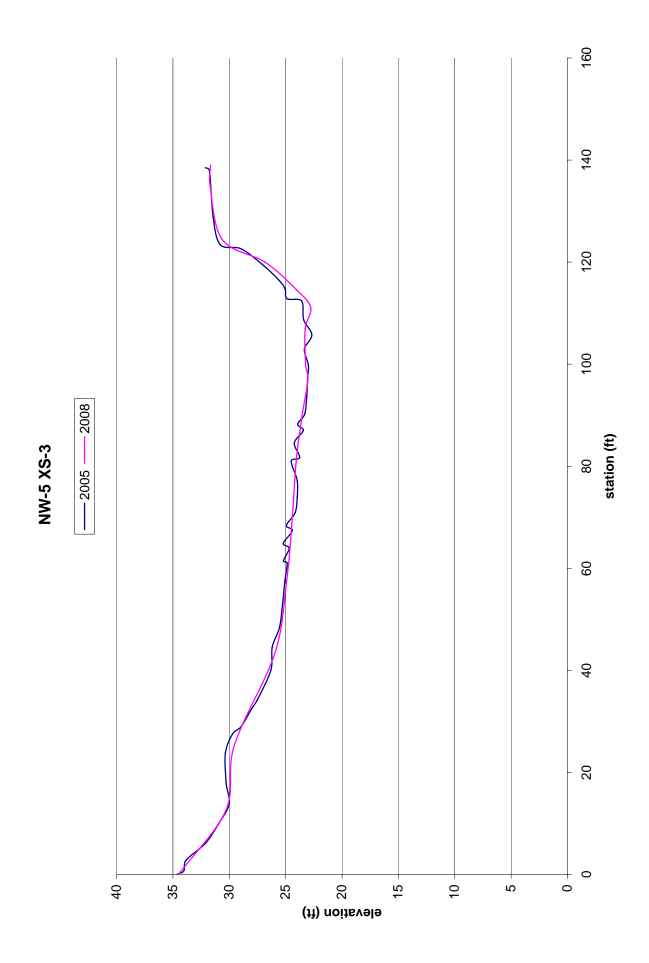


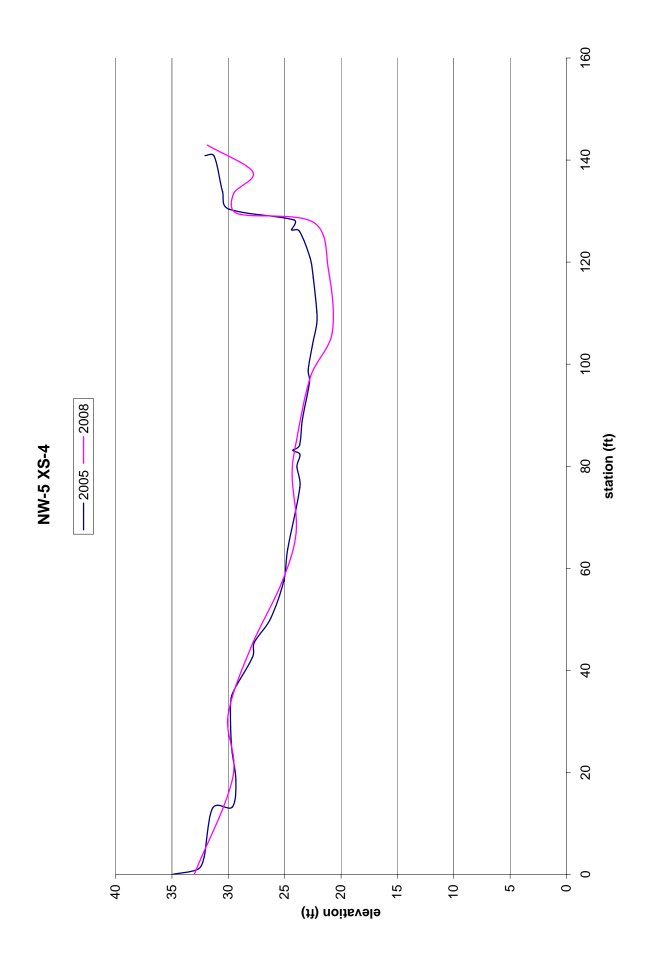


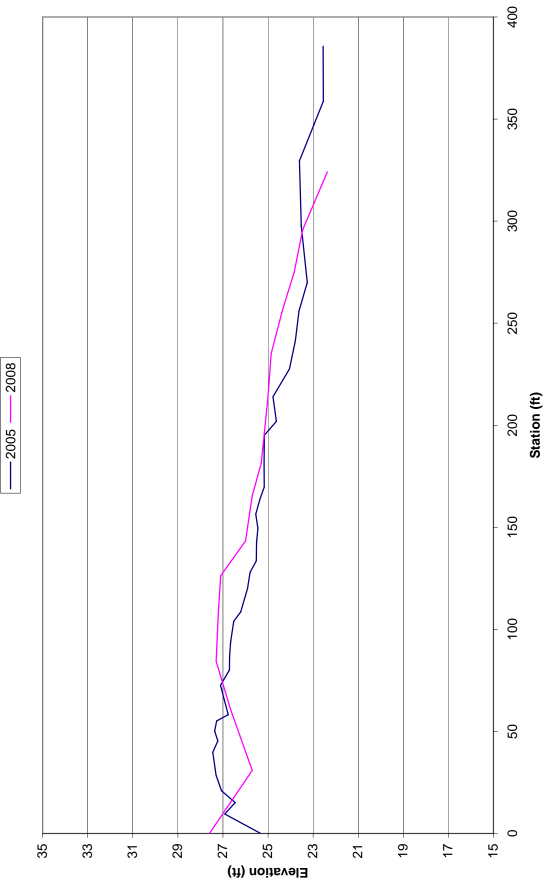
NW-5 Longitudal Profile 2005 and 2008











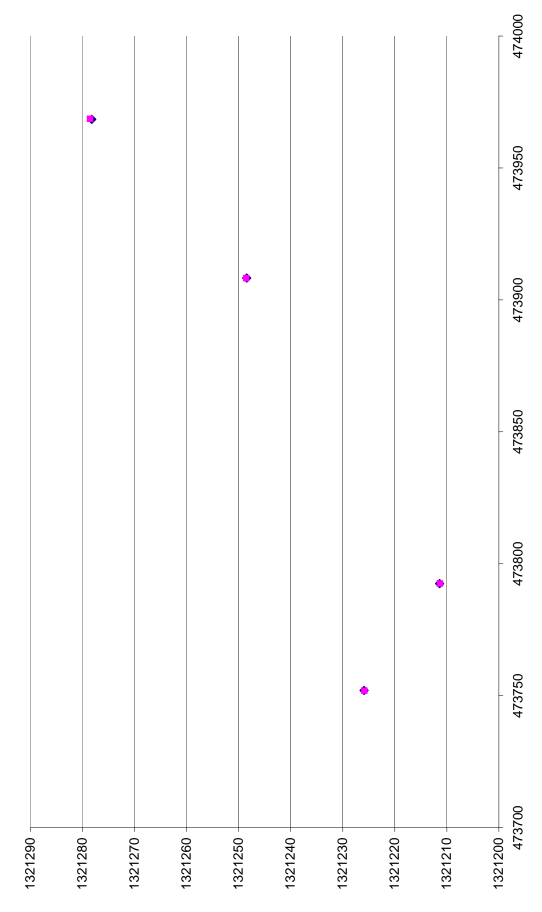
NW-6 Longitudal Profile 2005 and 2008







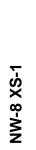




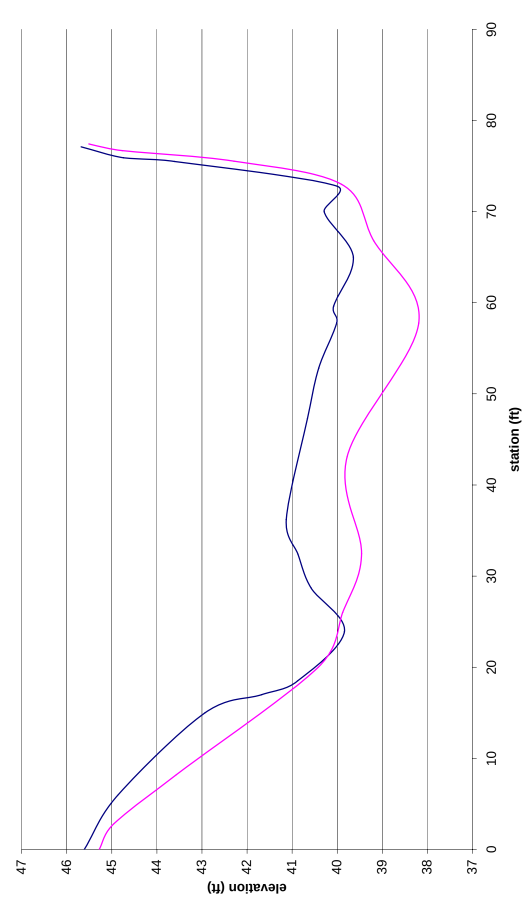
NW-8 Longitudal Profile 2005 and 2008





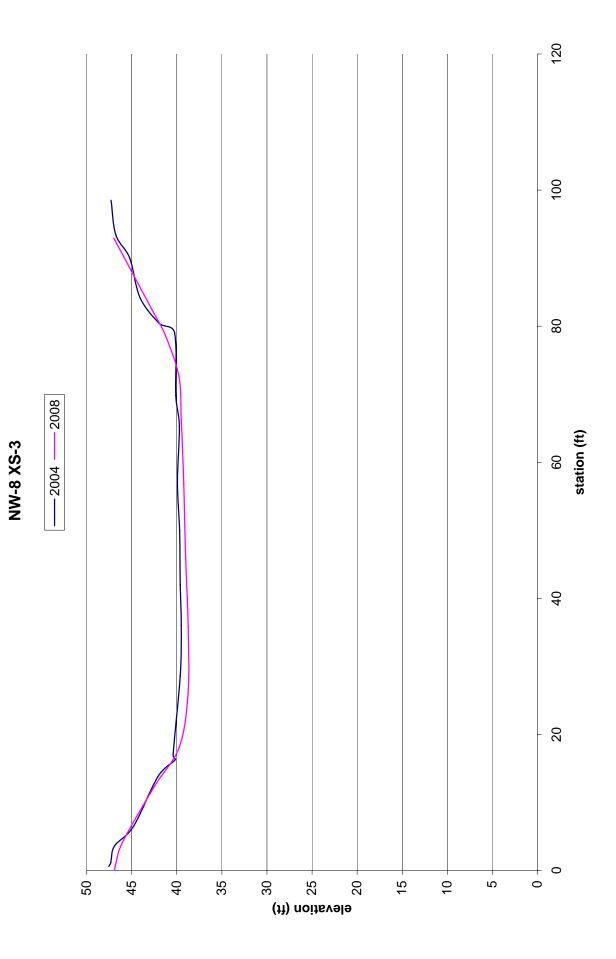


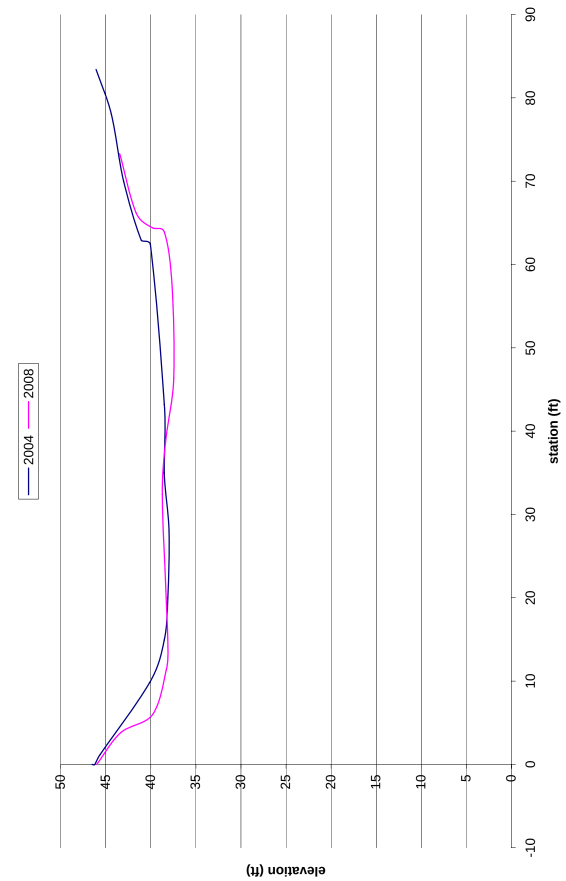




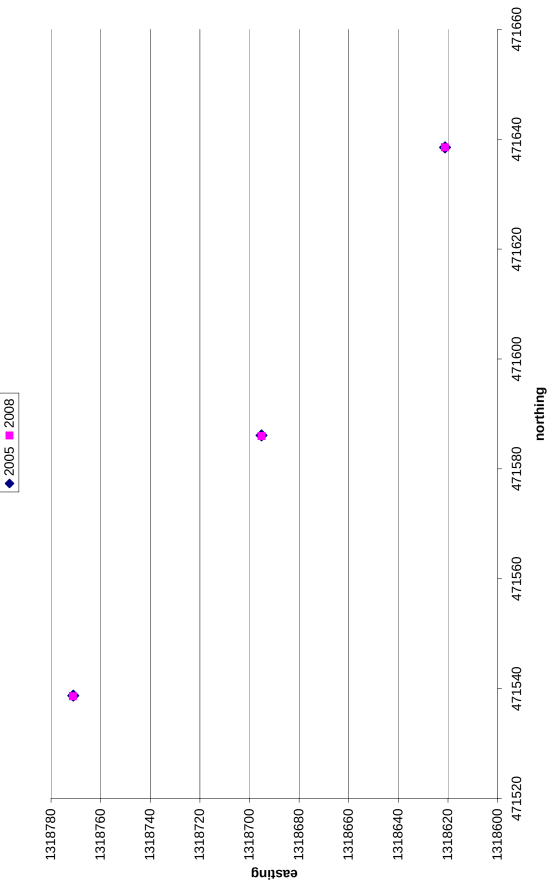


NW-8 XS-2



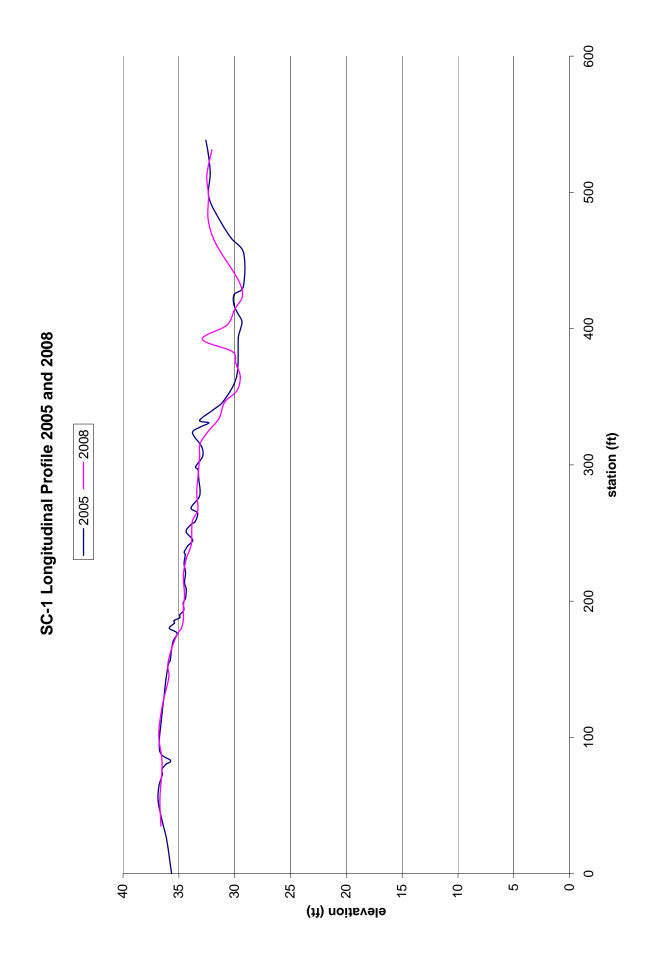


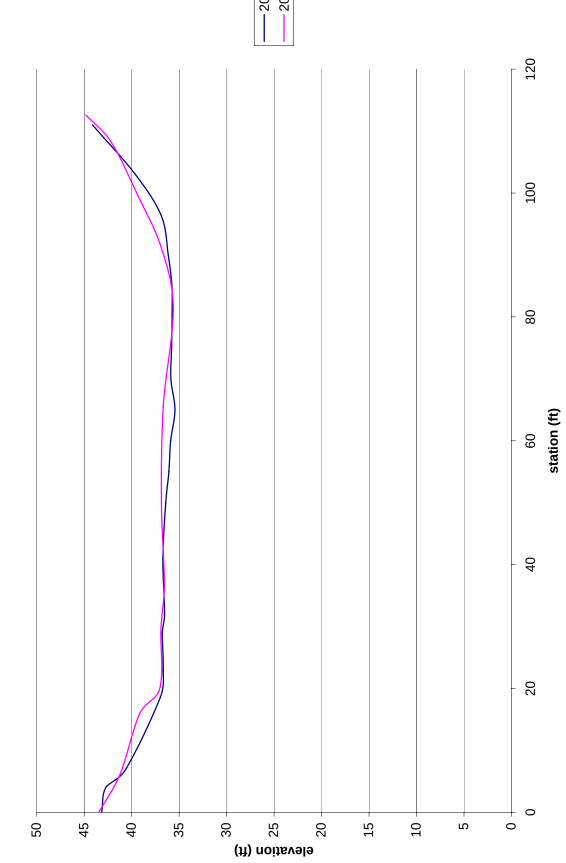
NW-8 XS-4



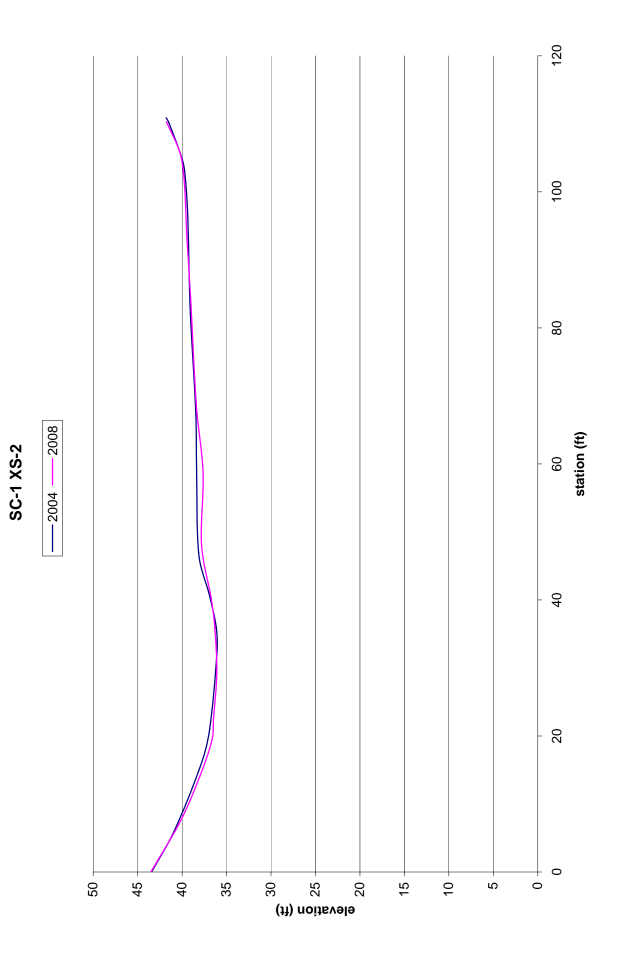
SC-1 Boulders

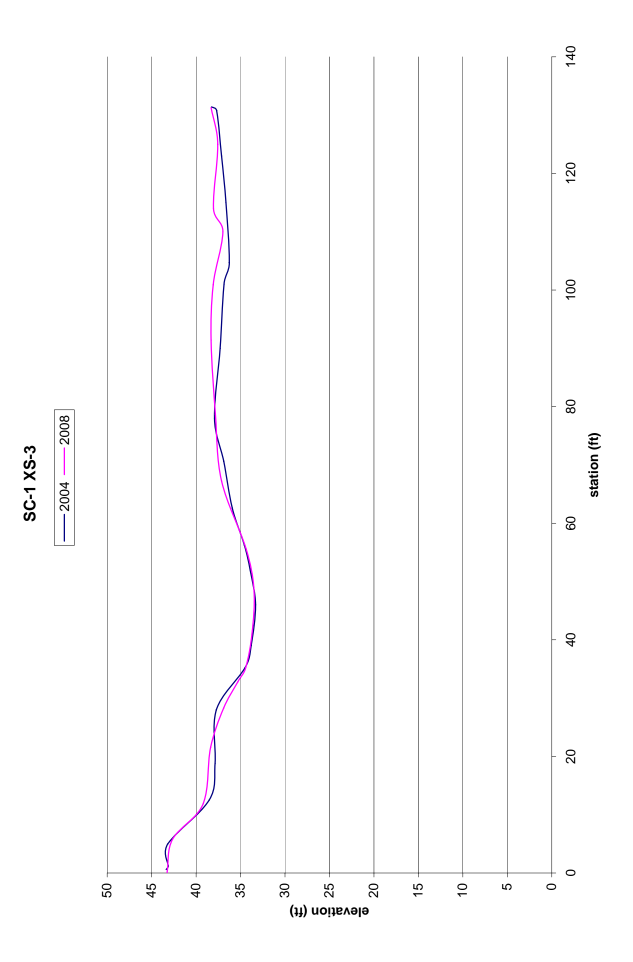
◆ 2005 ■ 2008

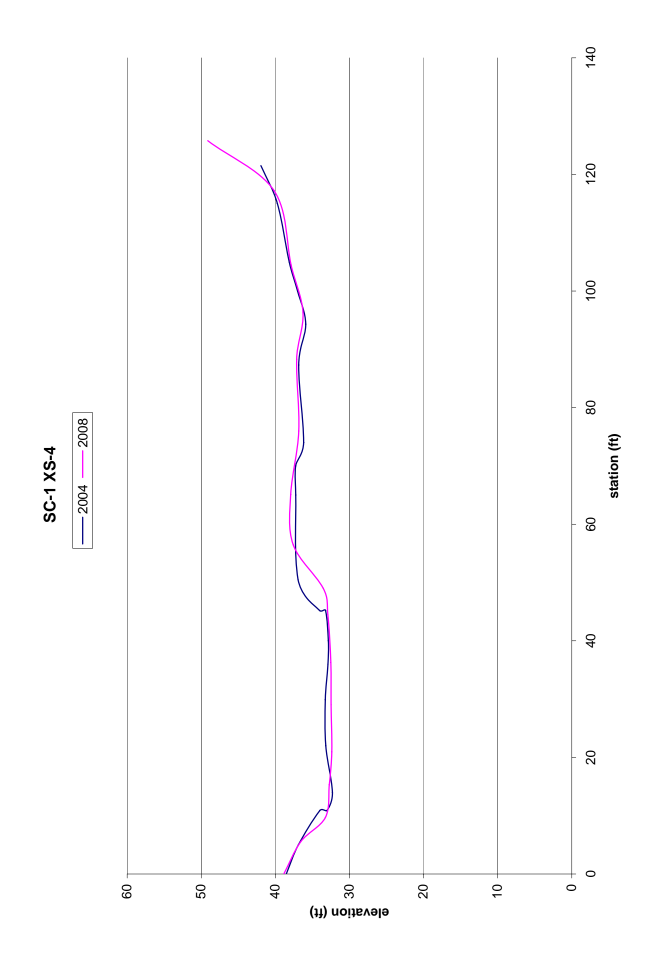




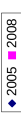
SC-1 XS-1



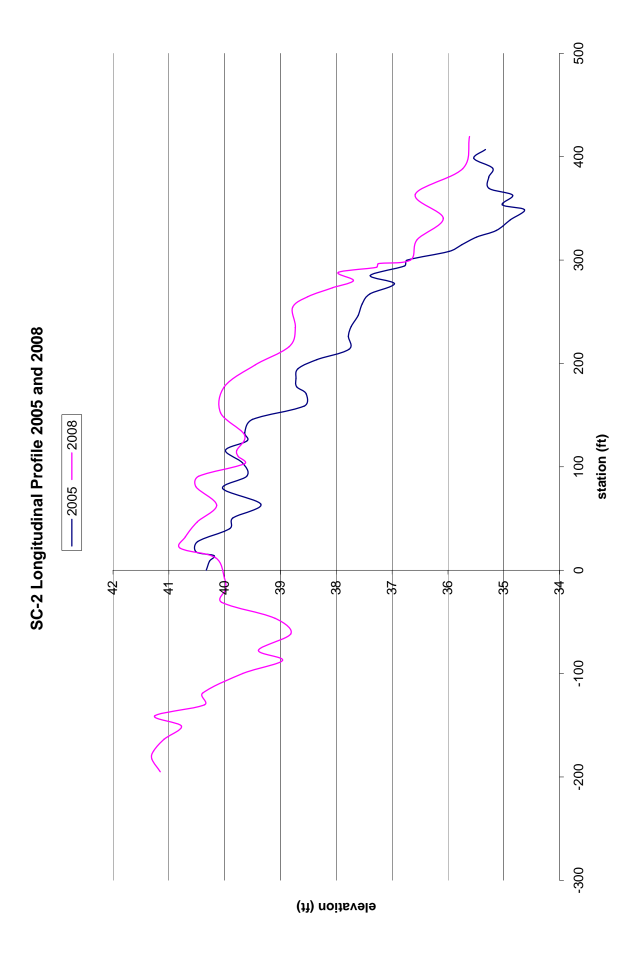


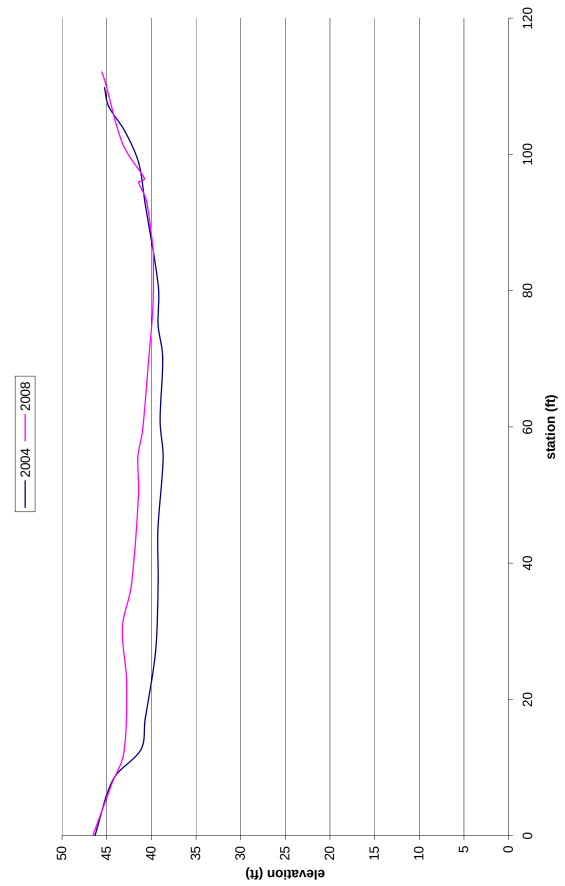




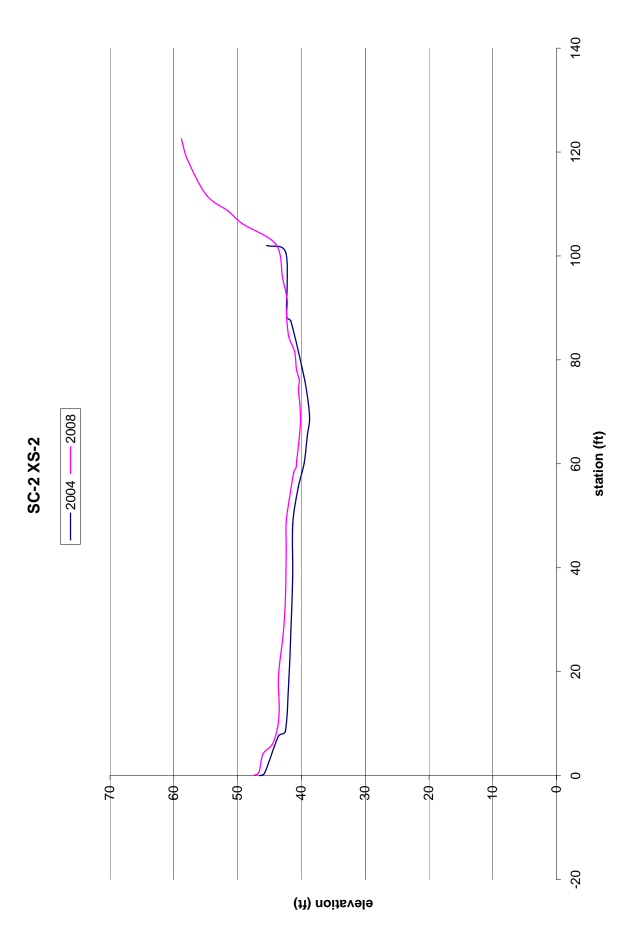








SC-2 XS-1

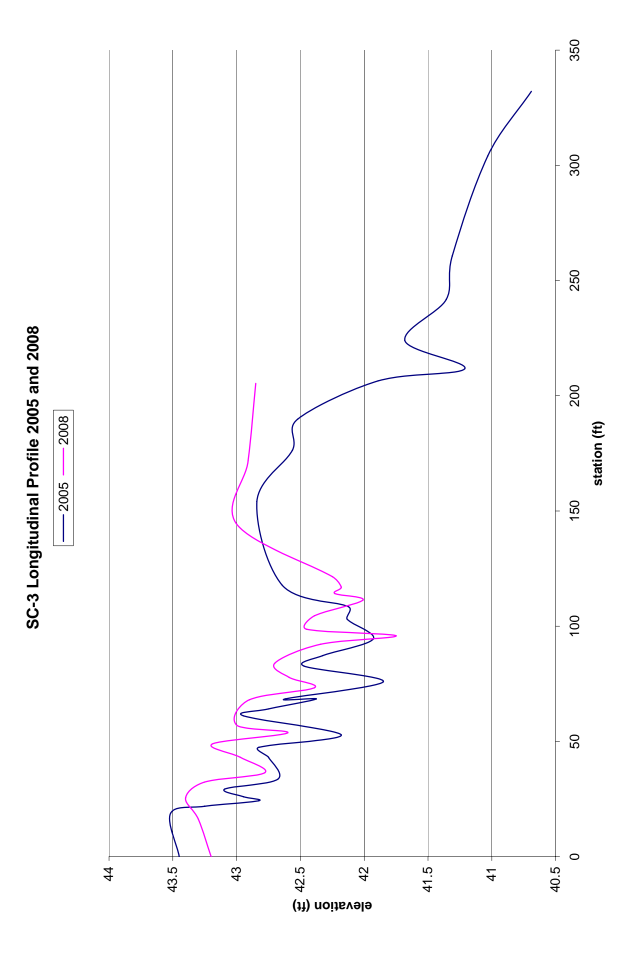


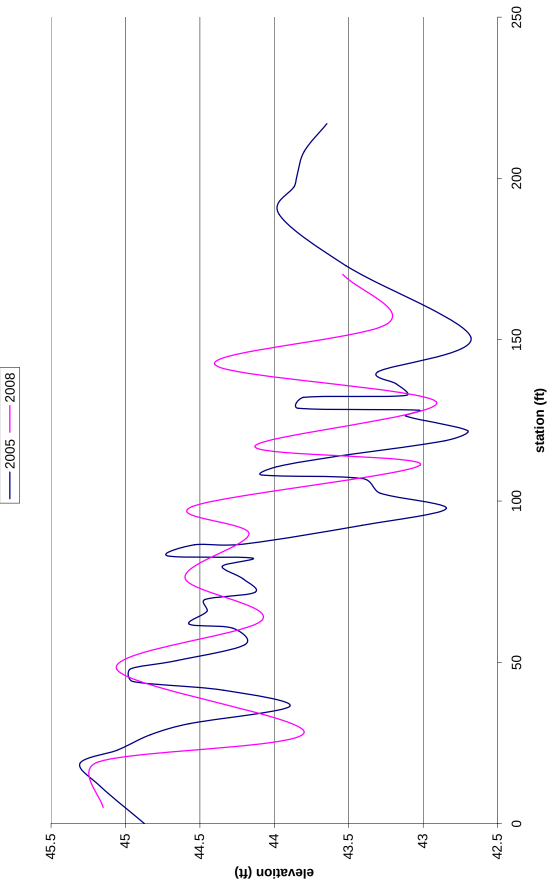


SC-2 XS-3



SC-2 XS-4





SC-4 Longitudinal Profile 2005 and 2008

APPENDIX D- Velocity and Depth of Water Summary Tables and Discharge Data



Table 1 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-1	
Date: 4/18/08	
AA Sampler	
Design (9%) to Normal (50%) Q = 21cfs	
	Velocity
Depth of Water (ft)	(ft/s)
1.4'	1.05
1.4' 1.2'	1.05 1.54
1.2'	1.54
1.2' 1.0'	1.54 1.58
1.2' 1.0' .8'	1.54 1.58 1.59

Table 2 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-2	_
Date: 4/18/08	
AA Sampler	
Design (9%) to Normal (50%) Q = 21cfs	
	Velocity
Depth of Water (ft)	(ft/s)
1.0'	1.67
.7'	2.3
1.1'	1.28
.6'	3.01
.7'	1.93
.6'	2.37
.6'	2.18
.7'	2.83
.7'	0.92

Table 3 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-3	
Date: 4/18/08	
AA Sampler	
Design (9%) to Normal (50%) Q = 21cfs	
	Velocity
Depth of Water (ft)	(ft/s)
1.9'	1.05
.8'	2.7
.8'	3.1
.7'	1.92
.9'	1.91
.8'	1.89
1.1'	1.5
.5'	1.32
.7'	0.73

Table 4 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-4	
Date:	
AA Sampler	1
Design (9%) to Normal (50%) Q = 21cfs	
Depth of Water (ft)	Velocity (ft/s)
1.8'	0.76
1.5'	1.59
1.0'	2.82
1.0'	2.49
.7'	2.19
.8'	2.84
.9'	1.4

Table 5 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-5	
Date: 3/18/08	
Son Tek File:030180805	
Design (9%) to Normal	
(50%) Q = 25cfs	
	Velocity
Depth of Water (ft)	(ft/s)
3.2	0.7018
2.3	1.2047
1	1.5131
1	3.4528
1.2	1.5528
1	2.1575
1	2.7536
1.2	1.877
1.4	0.0702
1	1.1929
1.9	0.5604
2.5	0.3566

Table 6 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-6 Date: 3/18/08 Son Tek File:03180867		
Design (9%) to Norm (50%) Q = 25cfs	al	
Depth of Water (ft)		Velocity (ft/s)
	1.9	0.6152
	1.9	1.6299
	1.9	2.3524
	1	1.6188
	1	2.3625
	0.9	1.9177
	1	2.3596
	1.3	1.4577
	1	1.9495
	0.9	3.3373
	0.9	3.1004
	0.9	2.3579
	1.1	1.7641
	1.4	3.4403
	1.2	0.375
	0.7	1.393
	1	2.1532
	1	0.9531
	1	1.8251
	1.5	0.5541
	1.5	2.2313
	1	1.6158
	1.3	0.541
	1.3	1.8074
	1.3	1.2733
	2.3	0.6785
	2.6	0.5089
	2	1.0653
	1.6	1.5171
	2	1.8638
	1.6	2.5157
	1.4	2.1778
	1.4	2.3766
	1.4	2.3212

Table 7 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-7 Date: 3/18/08 Son Tek File:03180867 Design (9%) to Normal (50%) Q = 25cfs	
Depth of Water (ft)	Velocity (ft/s)
1.4	3.001
1.2	1.9055
1.2	2.0574
1.3	1.7346
1.4	1.2477
1.3	1.7598
1	2.0154
1	3.4777
1.7	1.6079
1.8	1.2615
1.9	2.1998
1.5	2.4567
1	3.2979
1	2.9921
1.5	2.9774
1	0.2871
1.2	0.9465
1.3	1.7057
1.5	1.0978
1.5	1.2392
1.7	0.4616

Table 8 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-8	
Date: 4/18/08	
AA Sampler	
Design (9%) to Normal (50%) Q = 21cfs	
	Velocity
Depth of Water (ft)	(ft/s)
.8'	0.66
1.1'	0.45
1.2'	0.52
1.0'	0.87
1.0'	0.69
1.1'	0.6
1.2'	0.85

Table 9 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-1	
Date: 3/19/08	
Son Tek File:03190801	
Design (9%) to Normal	
(50%) $Q = 6cfs$	
	Velocity
Depth of Water (ft)	(ft/s)
3.1	1.2405
1.1	2.5489
1	1.5689
0.9	1.4101
1	1.042
0.7	1.0125
1.1	1.3491
0.6	3.3533
0.5	2.4498
0.8	2.6371
0.7	1.2093
0.7	0.7047
0.7	1.5174
0.6	1.685
0.8	1.5289
0.7	1.7651
0.5	2.2418
0.7	1.0725
0.5	0.8566
0.4	1.4272
0.3	1.522
0.3	1.3911
0.3	1.3166
0.6	2.4111
0.7	2.7395
0.8	0.3652

Table 10 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-2		
Date: 3/19/08		
Son Tek File: 03190802		
Design (9%) to Norm (50%) Q = 9cfs	al	
		Velocity
Depth of Water (ft)		(ft/s)
	1.7	0.4816
	1	1.0495
	1.1	1.2618
	0.8	1.7615
	0.9	1.0525
	0.7	1.248
	0.7	2.1309
	1	1.769
	1	1.2201
	0.6	1.5407
	0.9	1.4974
	0.7	1.4961
	0.8	1.064
	8	1.8241
	0.6	1.4478
	0.7	1.8875
	0.7	2.1388
	0.5	1.8428
	0.8	0.3573
	1	0.4987
	1	0.4961
	1	0.3606
	1	0.5361
	1	0.6962
	1.1	0.5466
	0.5	1.0801
	0.7	3.4987
	1	0.5039
	1.1	0.2694

Table 11 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-3	
Date: 4/17/08	
AA Sampler	
Design (9%) to Normal (50%) Q = 8cfs	
Depth of Water (ft)	Velocity (ft/s)
1.1'	1.56
1.1'	1.12
1.2'	0.71
1.1'	1.56
1.0'	1.45
1.4'	0.57
.7'	1.98
.9'	1.74
.8'	1.2
.6'	2.8
.6'	1.85
.8'	0.79
.7'	1.84
1.0'	2.02
.6'	1.12

Table 12 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-4 Date:4/17/08 AA Sampler	
Design (9%) to Normal (50%) Q = 8cfs	
Depth of Water (ft)	Velocity (ft/s)
.9'	2.65
.8'	2.4
.9'	0.88
.7'	1.69
.8'	1.63
.8'	0.8
.6'	2.5
.6'	1.63
.7'	0.64
.8'	1.62
1.3'	1.21
1.1'	1.81
.4'	4.38
.6'	2.06
.8'	1.02
.9'	1.06
.8'	1.14
.7'	1.6

Table 13 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-1	
Date: 4/23/08	
AA Sampler	
Design (50%) to High (90%) Q = 73cfs	
	Velocity
Depth of Water (ft)	(ft/s)
2.5	1.91
1.1	1.89
2.0	1.66
2.1	1.80
2.0	1.61
2.0	2.80
1.5	2.40
1.5	2.03
1.4	2.70
1.8	3.06
1.6	3.88
1.4	4.65
2.2	1.73
1.6	2.58
1.8	1.60
2.0	1.32

Table 14 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-2 Date: 4/23/08 AA Sampler		
Design (50%) to High (90%) Q = 71cfs		
Depth of Water (ft)		Velocity (ft/s)
3	.3	1.06
	.5	.71
1	.2	1.99
1	.7	1.39
1	.6	2.21
1	.4	3.30
1	.6	2.60
1	.8	2.14
1	.2	2.31
1	.2	3.50
1	.6	2.33
1	.4	2.22
1	.5	1.99
1	.4	4.17
1	.1	1.73
1	.2	2.87
1	.5	1.86
1	.5	3.19
1	.4	2.66
1	.7	2.62
1	.4	3.28
1	.4	1.45
1	.4	3.27
1	.9	1.34

Table 15 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-3	
Date: 4/30/08	
AA]sampler	
Design (50%) to High (90%) Q = 58cfs	
	Velocity
Depth of Water (ft)	(ft/s)
.8	.89
.9	2.46
1.2	2.19
.7	2.95
1.4	2.57
.9	2.51
1.1	2.47
1.2	3.33
1.5	2.56
2.5	2.04
1.4	1.79

Table 16 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-4	
Date: 4/30/08	
AA Sampler	
Design (50%) to High (90%) Q = 54cfs	
	Velocity
Depth of Water (ft)	(ft/s)
2.5	1.7
2.0	2.48
1.7	1.9
1.0	2.25
1.2	3.97
1.2	2.93
1.2	3.98
1.1	2.98
1.3	2.23
1.5	.77

Table 17 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-5	1
Date: 4/30/08 AA Sampler	
Design (50%) to High (90%) Q = 54cfs	
Depth of Water (ft)	Velocity (ft/s)
3.6	1.52
2.7	1.08
1.2	1.65
1.0	1.97
1.2	.89
1.2 1.1	.89 1.44

Table 18 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-6 Date: 4/30/08 AA Sampler	
Design (50%) to High (90%) Q = 51cfs	
Depth of Water (ft)	Velocity (ft/s)
2.0	.98
2.0	1.95
1.6	1.85
1.1	4.24
1.0	2.97
1.1	2.92
1.0	.95
1.5	1.83
1.0	2.07
1.2	3.76
1.5	2.58
1.6	1.55

Table 19 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-7	
Date: 4/30/08	
AA Sampler	
Design (50%) to High (90%) Q = 53cfs	
	Velocity
Depth of Water (ft)	(ft/s)
2.4	1.49
1.6	2.45
2.0	2.04
1.2	2.93
1.7	3.56
1.7	2.09
2.0	3.15
1.0	3.79
1.0	3.6
1.5	1.88
2.5	.69

Table 20 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

NW-8 Date: 4/30/08 AA Sampler	
Design (50%) to High (90%) Q = 41cfs	
Depth of Water (ft)	Velocity (ft/s)
1.4	.54
1.3	1.13
1.5	.73
1.2	.95
1.3	.89
1.6	.87
1.5	.9
1.2	.9
1.6	.93
1.7	1.01
1.6	1.07
1.6	1.12
1.4	1.4
1.6	1.32
1.7	1.01
1.4	1.53
1.8	1.08
1.8	1.17
1.4	1.8
1.6	.9
1.9	.83
2.0	.81

Table 21 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-1 Date: 4/29/08 _AA Sampler	
Design (50%) to High (90%) Q = 36cfs	
Depth of Water (ft)	Velocity (ft/s)
2.6	1.37
2.4	1.71
1.0	2.49
1.2	1.09
2.0	1.31
1.5	2.24
1.3	1.63
1.0	3.23
1.5	1.77
1.2	2.17
1.2	1.82
1.0	3.51
1.1	1.22
1.7	2.84
1.2	1.66
.9	1.62

Table 22 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-2 Date: 4/29/08 AA Sampler	
Design (50%) to High (90%) Q = 35cfs	
Depth of Water (ft)	Velocity (ft/s)
2.3	.16
1.6	3.02
1.2	3.14
1.1	1.34
1.0	3.69
1.2	3.2
1.5	4.5
1.5	1.96
1.0	3.28
1.0	2.79
1.6	1.8
1.0	2.99
.9	2.54
1.6	1.06
1.4	1.16
1.1	1.1

Table 23 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-3 Date: 4/29/08 AA Sampler	
Design (50%) to High (90%) Q = 34cfs	
Depth of Water (ft)	Velocity (ft/s)
1.2	2.73
1.5	1.69
1.5	1.14
1.3	2.19
1.3	1.99
1.4	1.46
1.3	3.56
1.4	1.41
1.2	1.56
1.0	3.7
1.0	3.75
1.1	2.12
1.2	3.26
1.3	1.8
1.3	.95

Table 24 Woodrow Wilson Bridge Post-Construction Monitoring Velocity and Depth of Water Summary Spring 2008

SC-4 Date: 4/29/08	
AA Sampler	
Design (50%) to High (90%) Q = 34cfs	
Depth of Water (ft)	Velocity (ft/s)
1.0	4.47
1.1	3.31
1.5	1.98
1.6	3.36
1.2	2.57
1.4	1.32
1.3	5.0
1.0	3.01
1.2	1.16
1.3	1.75
1.2	2.35
1.7	1.65
1.0	4.61
.6	5.02
1.3	1.57
1.3	2.29
1.4	2.05
1.4	.83

APPENDIX E- Visual Assessment Forms



Stream Mitigation Project: Site ID: <u>NW1</u> Staff: <u>MH, LW, D</u>	WWB North	Flow:	ted/Measured/	1/8/08 _CFS Gage
Previous Conditions: <u>Main</u> 3 days		<u> </u>	er: Sunny	, 60's
Reason For Visit:	al Stream Su	rvey		
hotograghs:				
Photo #	Description		Camera/File Nu	mber
	n 4 - Monumer	+3 AN1	<u>M3-M4_1</u>	
2 US from l	nd of Structure	AINIZ	<u>15-2</u>	
il Monumen	E 1 - Monumen	to AMIT	<u>MI-M2_4</u>	
5.6 F.8 9Stream Survey	Over Contring Sain	MIS NWY	NI 7629	
0,		'y		
ongitudinal Profile Notes:				
eneral: looks and in	ates is falling of	C Has cortis	who are it's	cupored
eneral: /ooks good, w to and moving s	later is falling of lower on river la	the rocks u	oped.	supposed
edimentation: (Location, Sev	erity): i) ater is run	ft as dusi	gned.	supposed collection
edimentation: (Location, Sev	erity): i) ater is run	ning clean	agred.	
edimentation: (Location, Sev In the cocks on hother cour: (Location, Severity):	erity): Water is run	ning clean	agred.	
edimentation: (Location, Sev mile cocks on both cour: (Location, Severity):	erity): Water is ruo -normal None a pearcent the	ning clean migh the stri	agred. .s <ome ucture</ome 	
edimentation: (Location, Sev In the Cockes on hothom cour: (Location, Severity): tructural Assessment: eneral Condition: • Decen	erity): i))ater is ruo I-normal None apparent the	ning clean migh the stri	aned. .s < onle_ actine	
edimentation: (Location, Sev n the cocks on hother cour: (Location, Severity): tructural Assessment: eneral Condition: • Decen	erity): Water is run - normal None a pearrent thr - channel yot befor to map depths, an verit	ning clean ning clean nigh the stri e chronat < a iocated	aned. .s < onle_ actine	collectin
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edimentation: (Location, Sev m the cocks on hothom cour: (Location, Severity): tructural Assessment: eneral Condition: • Delpen Lid 4 cross sections id 4 cross sections b check for movem Stecade flow the ovement of Rock/Stone Appa ockages Present: No oodplain Deposition/Scour: ank Erosion: None Opposition/Scour: ank Erosion: None Opposition/Scour: ditional Comments/Notes:	erity): Water is run -normal None a pearent the channel you before to map dipths, an next orugh the struc rent: Type: // Ume apparent Darent yostram s: Some brance	e character e character e character e character e character i orated ture irge free la man down hes and l	sped s < ome icture Structure 3 of bor pocatect just itream or ear uter	Callectin Callectin Lours Esculture

SITE ID: 1/11/2 DATE: 1/8/08

DATE

SITE ID:

			1,
Stream Mitigation Project: <u><u>h</u>uw B</u>	·	Date:	, - 15-0
Site ID: <u></u>	Flow:		CFS
Staff: MH, DK, DF, C5	Estima	ted/Measured	/Gage
Previous Conditions: See monthly visual	Weath	er: (a)	30-40
assessment & previews monotoring repor		1 Mind Clec	30-40 ur-Part
Reason For Visit: 5 year Monitoring			
Photograghs:	Camera:	· · · · · · · · · · · ·	
Photo # Description	File Nam	e:	
2 definistream	·····		
3, 4, 5 Cross section 3			
10 1 Cross Section 2 12+13 BM Uni	ist akta		
I CIUS SECTIONEL ILTI DURINGLI	<u></u>		
Longitudinal Profile Notes:		· · · · ·	· · · · · · · · · · · · · · · · · · ·
General: Good flow Hrongh the structure	e, struc	time still	in .
agnosci linear cormation, width		1	
The apparent upstream on dere.	retream	CHADGES	m
witth oz curvature		J	
Sedimentation: (Location, Severity): Aurond Mun 4	low down	onter of	crek
Some summerica on flood plain piver right	it		ď
Scour: (Location, Severity): Not aparent, will analysis	m/survey c	icita	
Structural Assessment:			
General Condition: Rucks are sterble, good Ho	O throway	2 the St	mattire
w/ some stow ponding on river of	ght as 0	disign	id
Movement of Rock/Stone Apparent: Mit apparent, Mil	A 1 1 8	Survey da	ter
Blockages Present: AD+ proder Type: 166 Floodplain Deposition/Scour: Tipe: right, sime.a	F litter, Sil	all Sheke	<u>§</u>
Bank Erosion: Not Gomment	aperniera 1	IL WILLIE	il the internet
Upstream/Downstream Changes: Nene upperent	france		
Additional Comments/Notes:			
	·		
			I

DATE

SITE ID:

Stream Mitigation Project: $MMB - N_{c}$	urthwest Branch Date: 1/16/08
Site ID: <u>NW3</u>	Flow:CFS
Staff: MH, LW, DF, DK	Estimated/Measured/Gage
Previous Conditions: light snow yesterday	
Reason For Visit: <u>Monitoring Assess</u>	ment Breeze, Sunny
Photograghs:	Camera:
Photo # Description	File Name:
14.18 downstream	
19 Postream cobble bar, pipe	
Longitudinal Profile Notes:	
General: Good flow Hrough the structure Cobok is huilding up and it is separated to weightion is growing an cobole. Pool on from main flow apprais to be shorter and new Sedimentation: (Location, Severity): not apparent will know for sure Scour: (Location, Severity): not apparent Scour: (Location, Severity): not apparent Structural Assessment: General Condition: Flow scens, consistent according	, atter analysis of survey data
boulders are diverting water out some boulders are surrounded flow around them Movement of Rock/Stone Apparent: not account	by cobble and there is no
Floodplain Deposition/Scour: Not apparent	e: some trash collecting whind boulders
Bank Erosion: not apparent Upstream/Downstream Changes: Some cobble buil	ding d5
Additional Comments/Notes:	

		<u></u>	
Stream Mitigation Project:	WWB		Date: <u>2-29-08</u>
Site ID: NW- H		Flow:	CFS
Staff: MH TK			//easured/Gage
	41 Slaver		Cold
2007 nort	Monthly visual assassant	Weather:	<i>C010</i>
	naval assembnt - Lo	ng pro	
Photograghs:		Camera:	
	ription	File Name:	
Longitudinal Profile Notes:			
Stable Slope with at the bottom Sedimentation: (Location, Se Channel Scour: (Location, Severity):	the no major bread of structure verity): very minor - No -net apparent	well mari	e. Deep post
Structural Assessment:			
General Condition: Stab good flood plain	le and passable f. retaj é well de	prod chinne	Bratton
Movement of Rock/Stone App Blockages Present: ၂၂၉ Floodplain Deposition/Scour:	Some sand deportion	in on flex	Sokih
Bank Erosion: Not append Upstream/Downstream Chang			
opstream/Downstream Chang	les: With apparent		
Additional Comments/Notes:			

Use Back if Necessary

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Woodro	ow Wilson Bridge	e - Post Constr	uction Mon	itoring	h
		ssessment Fo			
Stream Mitigation Proj	ect: NORTHY	UTH ROLANK	¥	Date:	3-18-08
Site ID: NW-5			Flow:	25	3-18-08 CFS 12:15-7M
Staff: 8/2 DK	DD			/Measureø	
Previous Conditions:				PILY C	ITT
			50's	<u></u>	
Reason For Visit: #	frankal Hourtone	ING - Full Surel			
<u></u>			Same -		••••••••••••••••••••••••••••••••••••••
Photograghs: Photo#	Description	Ca	mera: File Name:	<u>den en de</u> Setembre	
				<u> </u>	
	<u> </u>				
Sedimentation: (Locatio Som Sand Scour: (Location, Sever Sav on Lett Inter Not 140 a market	ly den of LB E ity): LAUGE scar Hue alle of Bank & PLC	The last the ad cut	was brese	d last 1	1-eav. Presentiastyen
Structural Assessment					
General Condition: (NH) Hadrek Applars to Deptw. @ Lowly \$	ne able to p		as lesty, we need	rai i 6-sec	
Movement of Rock/Stone Blockages Present: MA		MVML OF BOLM Type:			CG RIEURONSY M
Floodplain Deposition/Sc Bank Erosion: NA	our: Sime sana	kposits alasen	wed on UP	t τμ	
Jpstream/Downstream C		GALVION FAIT	we - prese	nt last	and the second sec
Near. DOCSN4 app	May 70 Mar MA	-21.112			
Additional Comments/No	tes:	dentil all De . A	H 11	a Clark	
Full SURVEY DUE	With MAHUSSEG	AND bad Delmin	· Parar SI		-retur"
UNSTIMAT OF PLAC CUMMON		DE MANNIS	sus, by		
FPICCES Below (1)	isladiced and settle i	redivert.	en casa (MAG GA	Y WINDOW

DATE

SITE ID:

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Stream Mitigation Project:	Northwest		Date: 3-18-08
Site ID: NW-G		Flov	v: 25 CFS
Staff: RG-/DKID	D		mated/Measured/Gage
Previous Conditions:		VVea	sther: <u>P-Ckirdy</u>
Reason For Visit: Ann	val Monitoring	- Long	
Photograghs:		Camera:	
Photo # Descripti	on	File N	ame:
		<u> </u>	
		·	
			<u> </u>
Longitudinal Profile Notes:			
General: Bed materia	appenis to	be, stable	- bellom
Layer hos	become intru	inter	
		· · · · · · · · · · · · · · · · · · ·	
Sedimentation: (Location, Severit	y): Small amor	nts, thin	that stuckne
Scour: (Location, Severity):		, Smith col	bu
Scour. (Location, Seventy).	Non		
Structural Assessment:	······································	·	
General Condition: R.A.L	grade control	structure	appears L
be stoble,	some scoul	on Rt	bank closer
Movement of Rock/Stone Apparer Blockages Present:	nt: <u>//o</u> //o Type:		
Floodplain Deposition/Scour:	Ser above		
Bank Erosion: See	950ire		
Upstream/Downstream Changes:	None		
Additional Comments/Notes:			4 2 5 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
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Use Back if Necessary

Woodrow Wilson Bridge - Post Construction Monitoring

DATE

SITE ID:

NWN

1

	Visual Assessment		
Stream Mitigation Project:	Nor thwest		Date: 3-18-08
Site ID: NW-7		Flow:	25 CFS
Staff: RG/DK/DD	•		Measured/Gage
			P- (luvohy
Previous Conditions:			,
Reason For Visit:	val Monitoring	LP	
Photograghs:		Camera:	
Photo # Descripti	on	File Name:	
	·		· ·
Longitudinal Profile Notes:			
General: Bed mater	id appears to b	e stable - bo	lfom
store layer has		λ	
· · _ · _ · _ · _ · _ · _ · · · ·		·	
Sedimentation: (Location, Severit			tructure
Scour: (Location, Severity):	your small cubb	ιu	<u> </u>
	1012 14/100		
Structural Assessment:		A	
General Condition: Str	rctive appears s	fash	
Movement of Peak/Stone Apparen	it: Nom		
Movement of Rock/Stone Apparen Blockages Present:	None Type:		
Floodplain Deposition/Scour:	Now		
Bank Erosion: No			
Upstream/Downstream Changes:	None appoint		
Additional Comments/Notes:			
			<u> </u>
		· · · · · · · · · · · · · · · · · · ·	

Use Back if Necessary

DATE.

SITE ID:

	VISUAI ASSESSMENT FOR		
Stream Mitigation Project:	WWB		Date: 2-29-08
Site ID: <u>NW-8</u>		Flow:	CFS
Staff: 14H DK		Estimated/I	Measured/Gage
· · · · · · · · · · · · · · · · · · ·	neithly moniforma	Weather:	Cold
			<u>`</u>
Reason For Visit: 574	ear - Abunal Survey -	- Full Mo	Mong
Photograghs:		mera:	
Photo # Descri		File Name:	
to he taken	with inder thes		
			· · · · · · · · · · · · · · · · · · ·
Longitudinal Profile Notes:			
General: Lowest sloping		aton - M	osthy sand
in the REC.	Stable and mental	ng a Van	rety of flow
pattons			
·		·	
Sedimentation: (Location, Seve	erity): some sand due	to low	slope -
depth appears	sufficient for presa		
Scour: (Location, Severity):	Hot point		
	- 1		
Structural Assessment:			1
General Condition: Stable	e - flows throug	h the s	structure
allow for firm 7	hassing e.		
	······································		
Movement of Rock/Stone Appa			
Blockages Present: No Floodplain Deposition/Scour:	No not and areat		
Bank Erosion: Not appane			
Upstream/Downstream Change			,,
Additional Comments/Notes:			•
	• • • • • • • • • • • • • • • • • • • •		

Monitoring Date: $3-19-08$ $\therefore 5-6$ CFS mated/Measured/Gage 25% other: 1000455 -07F SDRIMELOS
$\frac{5-6}{1000} CFS$ nated/Measured/Gage $\approx 25\%$ ther: $\frac{1000}{50} \frac{50}{5}$
$\frac{5-6}{1000} CFS$ nated/Measured/Gage $\approx 25\%$ ther: $\frac{1000}{505}$
$\frac{5-6}{1000} CFS$ nated/Measured/Gage $\approx 25\%$ ther: $\frac{1000}{505}$
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-OFF sominkles
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OF sheetpile Depths 22-4
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4" MAY INdeate
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sand and gravel Deabs
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et pile Noteh sand and gravel Deabs PGC. and some min, n be Rocks at 11DING FUNCTION
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et pile Noteh sand and gravel Deabs PGC. and some min, n be Rocks at 11DING FUNCTION

*File name refers to file designation on camera display not the shot number. meret Milest Parks

	ilson Bridge - Post Con	
	Visual Assessment F	Form
Stream Mitigation Project:	Slibo Greek	- Date: 3-21-08
Site ID: 5C-2		Flow: 9-10 CFS
Staff: DD/R6		Estimated/Measured/Gage)
Previous Conditions:		BO'S . rain ZDAYS AC
Reason For Visit: ANU A	15th YBARLASSES	SMORT FROM SHILL Vecceding
Photograghs:		
Photo #	Description	
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ongitudinal Profile Notes:		
	and representation as	TIS CARLAD CATE DOLD
MAINTAINING GIR	use deaths Protele d	e availed for ROLBARCHES
Flow Channel M a Flair TAINING Grad Sedimentation: (Location, Seve Scour: (Location, Severity): S	use Chathe Profile d LOG. erity): Some Stand an SIGNIMICANT GROW ON LY RUNS Along entrela	e gravels for ROCK Barches
Flow Channel M a Flow Channel M a Flow The Immed Concern Sedimentation: (Location, Seven Scour: (Location, Severity): C Scour: (Location, Severity): C	use Chathe Profile d LOG. erity): Some Stand an SIGNIMICANT GROW ON LY RUNS Along entrela	e gravels for ROCK Barches
Flow Channel M a Flair TAINING Gred Sedimentation: (Location, Seve Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Structural Assessment:	use (leath - Profile d tos: erity): Some shand an significant grow on ly Runs Along entire ten Soil FY Backa	Les not attend tobe c gravels fr ROX Barches LFT Bonch @ Rock/ Str of REC. Brauso d / Deep RM
Flow Channel M a Flair TAINING Gred Sedimentation: (Location, Seve Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Structural Assessment:	use (leath - Profile d tos: erity): Some shand an significant grow on ly Runs Along entire ten Soil FY Backa	Les not attend tobe c gravels fr ROX Barches LFT Bonch @ Rock/ Str of REC. Brauso d / Deep RM
Flow Channel M a Flair TAINING Gred Sedimentation: (Location, Seve Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Structural Assessment:	use (leath - Profile d tos: erity): Some shand an significant grow on ly Runs Along entire ten Soil FY Backa	Les not attend tobe c gravels fr ROX Barches LFT Bonch @ Rock/ Str of REC. Brauso d / Deep RM
Flow Channel M a Flair TAINING Gred Sedimentation: (Location, Seve Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Scour: (Location, Severity): C Structural Assessment:	use (leath - Profile d tos: erity): Some shand an significant grow on ly Runs Along entire ten Soil FY Backa	Les not attend tobe c gravels fr ROX Barches LFT Bonch @ Rock/ Str of REC. Brauso d / Deep RM
Flow Channel and Flow Channel and Sedimentation: (Location, Sever Scour: (Location, Severity): S Scour: (Location, Severity): S S Scour: (Location, Severity): S S S S S S S S S S S S S S S S S S S	erity): Some stand an SIGNIMICAN GON ON Y RUNS Along entire lan SMI FYBERAL ONE IP & SCOUV NOTE	Les not attend tobe c gravels fr ROX Barches LFT Bonch @ Rock/ Str of REC. Brauso d / Deep RM
How Channel M a MATAINING Gred Sedimentation: (Location, Seve Scour: (Location, Severity): S Source Condition, Severity): S Structural Assessment: General Condition: Set Ap Movement of Rock/Stone Appa	erity): Some stand an SIGNIMICAN GON ON Y RUNS ALONG ENTIRCIAN SMI FYBERAL ME IP & SCOUV NOTE IT FYDERAL ME IP & SCOUV NOTE	e gravels fin ROL Barches LFT Bonch @ Rock/ Strof REC. Brautod (Deep RM
How Channel Ma MAINTAINING Grad Sedimentation: (Location, Sever Scour: (Location, Severity): C Scour: (Location, Severity):	erity): Some stand an SIGNIMICANT GOUV ON Y RUNS Along entire for SULFY BERGE ONE LP & SCOUV NOTE TENTIAL Type: BUDD	a gravels on ROL Barches LFT Bench @ Rock/ Sth of REC. Brauco d (peop) a ficules. partial Blackag of F
How Channel Ma MAINTAINING Grad Sedimentation: (Location, Sever Scour: (Location, Severity): S Scour: (Location, Severity)	rent: NO HORING Type: WWW T_PGC/Sal interface on Ba	e gravels on ROL Barches LFT Bonch @ Rock/ Strol REC. Brauco d [Deep RM s a/Leales. partial Blackag of P Noch. Some EROSION OPP LOWER
Hey Channel Ma MAINTAINING Grad Sedimentation: (Location, Sever Scour: (Location, Severity): C Scour: (Location, Severity)	rent: NO total Type: Wall T REC/Sal interface on Ba RB C TOE OF HILLS	a gravels on ROL Barches LFT Bench @ Rock/ Sth of REC. Brauco d (peop) a ficules. partial Blackag of F
How Channel Ma MAINTAINING Grad Sedimentation: (Location, Sever Scour: (Location, Severity): S Scour: (Location, Severity)	rent: NO total Type: Wall T REC/Sal interface on Ba RB C TOE OF HILLS	e gravels on ROL Barches LFT Bonch @ Rock/ Strol REC. Brauco d [Deep RM s a/Leales. partial Blackag of P Noch. Some EROSION OPP LOWER
Hey Channel Ma MAINTAINING Grad Sedimentation: (Location, Sever Scour: (Location, Severity): C Scour: (Location, Severity)	erity): Some Stand an SIGNIMICAN GON ON SIGNIMICAN GON ON Y RUNS ALONG ENTIRCIA SMI FYBERAL ONE EP & SCOUV NOTE TERE SCOUV NOTE TERE TO OF HILL SSIL RBG TO OF HILL	e gravels on ROL Barches LFT Bonch @ Rock/ Strol REC. Brauco d [Deep RM s a/Leales. partial Blackag of P Noch. Some EROSION OPP LOWER

Stream M	Aitigation Project	Slibo Creek		Date:	3-21-01
Site ID:	SC-3		Flow:	29	_CFS 25% N
Staff:	rg dd		Estima	ted/Measured	l/Gage
Previous	Conditions:	an a	Weath	er: <u>Sour</u>	e HU GO'S
Reason F	For Visit: Ar	nual assessment			
Photogra					
Photo #		Descripti	ion		
		.	· · · · · · · · · · · · · · · · · · ·		
No.					
000000000000			000000000000000000000000000000000000000	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
<u> </u>	linal Profile Notes				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Constra Depth	CANS ALMOST (NOUVEre hear	C SLANGERT DEPRES ANTRENY AGGRADED as good as upper cell	. Above structure	cen Fault	ON Accorded NF SAD
Covision Depth 2 Grau NICL N Sediment Scour: (L	CH 5 ALMOST (NOVIECE NEAR Pel Deposition, JO DIG OVOPK, 1 iation: (Location, S UI depting a Location, Severity):	as good as upper cell resulting in fairly su Sood dooth thru Mo Severity): Pools have as Mar adequate.	- Pool in Britan is. Atome sorvicture railow depths. In sof wews cooperts squadad from o	céll Early <u>Significa</u> 5 Profile 6 Over 20 Fismal Co	NE SAND Very n Lowest Const Martin
Covision Depth 2 Grau NICL N Sediment Scour: (L	CH 5 ALMOST (NOVIECE NEAR Pel Deposition, JO DIG OVOPK, 1 iation: (Location, S UI depting a Location, Severity):	as good as upper cell resulting in fairly su Sood dooth thru Mo Severity): Pools have as Mar adequate.	- Pool in British is. Atme sorution nailow depths. We not weive encept	céll Early <u>Significa</u> 5 Profile 6 Over 20 Fismal Co	NE SAND Very n Lowest Const Martin
Covishin Deptim 2 Grau NICL, N Sediment Scour: (L Scour: (L	CH 5 ALMOST (NOVIECE NEAR Pel Deposition, JO DIG OVOPK, 1 iation: (Location, S UI depting a Location, Severity):	as good as upper cell resulting in fairly su Sood dooth thru Mo Severity): Pools have as Mar adequate.	- Pool in Britan is. Atome sorvicture railow depths. In sof wews cooperts squadad from o	céll Early <u>Significa</u> 5 Profile 6 Over 20 Fismal Co	NE SAND Very n Lowest Const Martin
Constructura Depth 2 Grau A CC A Sediment Scour: (L Scour: (L Scour: (L Scour: (L Scour: (L	ANS ALMBER MOVIEVE HEAR MEL DEPOSITION. JO DIG QUOPK, 1 intion: (Location, S U	as good as upper cell resulting in fairly sh Score dopth thru Mu severity): Pools have a mean adequate. Cour belo Const atty stable 2 h	- Pool in Britan is. Atome sorridor isilow depths. We ost Wells concept ggraded from o metar 5 RT The	céll Early <u>Segnifica</u> 5 PTOFIL Tismal Co -IN STONE	NEWSEND Very n Lowest Const Martur above 10480 Fle
Covision Deptim 2 Gran Nice N Sediment Scour: (L Scour: (L Scour: (L Scour: (L Scour: (L Scour: (L Scour: (L	ANS ALMOST (NOVIEWE HEAR Pel Deposition, SO DIG OVOR, 1 iation: (Location, S U depand a ocation, Severity): Performed al Assessment: Condition: - Pizza	as good as upper cell resulting in fairly sh Score dopth thru Mu severity): Pools have a mean adequate. Cour belo Const atty stable 2 h	- Pool in Britan is. Atome sorridor isilow depths. We ost Wells concept ggraded from o metar 5 RT The	céll Early <u>Segnifica</u> 5 PTOFIL Tismal Co -IN STONE	NEWSEND Very n Lowest Const Martur above 10480 Fle
Covision Deptin 2 Grau Nice, N Sediment Scour: (L Scour: (L)Scour)) Scour: (L Scour)) Scour: (L Scour)) Scour: (L Scour)) Scour)	ANS AUMETER NOVIEWE NEW Pel Deposition. JO DIG OVOR , I ation: (Location, S U depind an ocation, Severity): A Assessment: Condition: - Pill STURME STURME A Assessment: Condition: - Pill STURME STURME A ASSESSMENT: Condition: - Pill STURME STURM	ABLEY ABBREAD as good as upper cell resulting in Fairly 31 Sound depth thru Mu Severity): Pools have a Mar adequate Mar adequate Covr belo Const as a parent: YBS Construct Constructor 3 -	- Pool in British is. Atome societion willow depths. We sof weiss encoded sof weiss encoded sof weiss encoded sof weiss encoded metar 5 RT The noneed back ho human 2 Right Surfa	Céll Burly Sugnifica 5 Profile 1 over 1 o rusinal Ce (n' stone t Appent t Appent Market Ma	NODS 3-4

						SC4	h
	Woodrow Wi		je - Post Con Assessment	struction Mon Form	itoring		
Stream Mi	tigation Project:	WWB	Shocre	ex.	_ Date:	<u></u>	• •
Site ID:	SC-4			Flow:		CFS	
Staff:	DK/R6			Estimated	/Measured	/Gage	
Previous C	onditions:			Weather:	Sim	w 505	
Reason Fo	r Visit: <u>ANN</u> U	TAL ASS	SBSWERT				
Photograg	ihs:			<u> </u>	<u> </u>		
Photo #			Description				
		-antalacement al-2000, je and and a tradicional					
		• •					
Longitudir	nal Profile Notes:		Species and a second				
General: E Applac 10 Ha Rocks Bette	- Clearced Roca	ely, othe	15Milder 6 75. B Lovest cons Lovest cons Lovest cons rein still Mar Wurse LP	structor Bloc		SR Seem 1 tussile Cebo))
Sedimenta	tion: (Location, Seve	erity): <u>NO</u>	3/2007FLCAN	SEDI WORK	rig		
Scour: (Lo	cation, Severity): N	o slowu	elland Sc	aniv-			
Structural	Assessment:	<u></u>	<u>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</u>	. 1			
the pi	astycar. Good v astycar. Good v andle Grave 1 Sula		thand below	averel CIH	le ove os laleri		
Blockages Floedplain	of Rock/Stone Appa Present: \05 Deposition/Scour:		Type: 况 🍏	Lowest white wer the lace	blocker by Woc	kaj Park Idudigan	and why la
Bank Erosi Upstream/I	on: NA Downstream Change	s: NON	votable	······································			
Additional (Comments/Notes:						

SITE ID: NW-1 DATE: 6-28-07

Woodrow Wilson Bridge - Post Construction Monitoring Visual Assessment Form				
Stream Mitigation Project: North west Br				
Site ID: NW^{-1}	Flow: 20 CFS			
Staff: <u>PJD</u>	Estimated/Measured/Gage			
Previous Conditions: Sec May Report	Weather: HAZY, 91° F			
Reason For Visit: Monthly Enspection				
Photograghs:				
Photo # Description				
2 Downstream cut through old she	toil, dam			
2 Downstream out through old shee 3 Gooking downstream				
Longitudinal Profile Notes:				
General: RGC looks stable				
Sedimentation: (Location, Severity): None obser	ved			
Scour: (Location, Severity): None observed				
coour. (Essention, covering). Joura Dasser Deq				
Structural Assessment: General Condition: Structure looks fine	e ; ro apparent deficience			
Movement of Rock/Stone Apparent: No				
Blockages Present: NO + Type: Floodplain Deposition/Scour: MS; some de position	nestream sice bench R+ S			
Bank Erosion: NO	a nostream, nice bench Rt S.			
Upstream/Downstream Changes: None observed	N			
Additional Comments/Notes: * Paice of wood (plywood) stack side of RGC, Not causing block	in entrance (upstrean)			
3, 7				

Use Back if Necessary

Stream Mitigation Project: NW Branch Date: 6-28-57 Site ID: NW-A Flow: Do Staff: PJD Flow: Do Staff: PJD Estimated Measured/Gage Previous Conditions: See yearly report Weather: Hot, Harry, 91°E Reason For Visit: Month Duspection Weather: Hot, Harry, 91°E Photograghs: Photo # Description Description I Losking Downstream Isstream Isstream Longitudinal Profile Notes: General: Profile losks fine Isstream
Site ID: <u>NW-A</u> Staff: <u>PJD</u> Previous Conditions: <u>see yearly report</u> Reason For Visit: <u>Month Buspection</u> Photograghs: Photo # <u>Description</u> <u>I Locking Dowrstream</u> <u>2 Locking Upstream</u> Longitudinal Profile Notes:
Staff: ISD Previous Conditions: See yearly report Reason For Visit: Month Duspection Photograghs: Photo # Description Image: Cosking Downstream Image: Cosking Upstream Image: Cosking Upstream Image: Conditional Profile Notes:
Previous Conditions: <u>see yearly report</u> Reason For Visit: <u>Month Buspection</u> Photograghs: Photo # <u>Description</u> 2 Locking Downstream 2 Locking Upstream Longitudinal Profile Notes:
Reason For Visit: Month Buspection Photograghs: Description Photo # Description 1 Locking Downstream 2 Locking Upstream 4 Locking Upstream 5 Locking Upstream 6 Locking Upstream
Photograghs: Photo # Description / Locking Downstream 2 Locking Upstream Longitudinal Profile Notes:
Photo # Description / Locking Downstream 2 Losking Upstream Longitudinal Profile Notes:
Losking Downstream 2 Losking Upstream Longitudinal Profile Notes:
2 Losking Westream
Δ
Δ
General: Profile looks fine
Sedimentation: (Location, Severity): None
Scour: (Location, Severity): None
Structural Assessment:
General Condition: Structure is fine, no apparent problems
Movement of Rock/Stone Apparent: 258
Blockages Present: No Type: Floodplain Deposition/Scour: No
Bank Erosion: NO
Upstream/Downstream Changes: NowE
Additional Comments/Notes: Nice point bar forming abune stracture, river right

Woodrow Wilson Bridge - Post Construction Monitoring Visual Assessment Form				
Stream Mitigation Project: NW Branc	L Date: <u>6-28-6</u>			
Site ID: NW-3	Flow: 20 CFS			
Staff: PJD	Estimated Measured/Gage			
1				
Previous Conditions: <u>See yearly report</u>	Weather: HSF, Hazy, 9,			
Reason For Visit: Monthy inspection				
Photograghs:				
Photo # Description				
2 Looking Downstream				
« Looking Downstream				
Longitudinal Profile Notes:				
General: Profile of structure 100Ks fine	د			
Sedimentation: (Location, Severity): None				
Scour: (Location, Severity): None				
Structural Assessment:				
	a no account poplant			
General Condition: Structure of RGC stable Nice flood plain and that any for	the apparent poorent			
Nice flood plain and that we for	med below structure			
Movement of Rock/Stone Apparent: No				
Blockages Present: No Type:				
Floodplain Deposition/Scour: No				
Bank Erosion: No				
Upstream/Downstream Changes: None apparent				
Additional Comments/Notes:				

0.	roject NW-4	- 1
Site ID: <u>NW</u>		Branch Date: 6-2
0		Flow: 2-0 CFS
Staff: <u>PJP</u>		Estimated/Measured/Gage
Previous Conditions:	See yearly report	Weather: HST, Hazy,
Reason For Visit:	Monthly Buspectio	n
Photograghs:		
Photo #	Descrip	otion
2 upst	stream	
a upst.	ream	
Sedimentation: (Loca		
Scour: (Location, Sev Structural Assessme		and in erablemi
		good, no problems.
Structural Assessme	Strnetne looks	good, ro problems.
Structural Assessme General Condition: Movement of Rock/Sto Blockages Present:	Strnetny looks one Apparent: NO NO Typ	
Structural Assessme General Condition: Movement of Rock/Sto Blockages Present: Floodplain Deposition/	One Apparent: NO NO Typ /Scour: NO	
Structural Assessme General Condition: Movement of Rock/Sto Blockages Present: Floodplain Deposition/ Bank Erosion:	Strnetny looks one Apparent: No NO Typ /Scour: NO NO	
Structural Assessme General Condition: Movement of Rock/Sto Blockages Present: Floodplain Deposition/	Strnetny looks one Apparent: No NO Typ /Scour: NO NO	
Structural Assessme General Condition: Movement of Rock/Sto Blockages Present: Floodplain Deposition/ Bank Erosion:	Strnetny looks one Apparent: No NO Typ /Scour: NO NO	

A	
3-0	
200	
LE: 6	
DATE:	
NW-5	
ä	
SITE II	
10	

Stream Mitigation Project: NW Branch Date: 6-28-07
Site ID: <u>6-28-07</u> Flow: <u>20</u> CFS
Staff: <u>PJD</u> Estimated/Measured/Gage
Previous Conditions: <u>see yearly report</u> Weather: <u>Hot</u> , <u>Hozy</u> , <u>910</u>
Reason For Visit: Monthy Buspection
Photograghs:
Photo # Description
2 eroded bank ; river right
2 eroded bank; river right 3 drop @ entrance of structure
4 hpstream
Longitudinal Profile Notes:
General: Drop @ downstream end of strutnes looks high; but low flow conditions may accordente height
The france of the france of the second of th
Sedimentation: (Location, Severity):
Scour: (Location, Severity): Bottom of structure; drop needs to be monitories
Deep post below this Drop
Structural Assessment:
General Condition: Center of structure fine downstream end -? drop and scont before along up bank crossion on
river right need to be montand
Movement of Rock/Stone Apparent: NO
Blockages Present: NO Type:
Floodplain Deposition/Scour: Both; riner right Bank Erosion: Jourstream River right; gabins
Bank Erosion: Sownstream River right; gabins Upstream/Downstream Changes: Gas pipe still exposed, scorred out
Concrete matresses still there
Additional Comments/Notes:
Net a) Ciff Garrat; cross section of post downstream up Structure was completed. Coastal going to go and and do
another long. profile.

Woodrow Wilson Bridge - Post Construction Monitoring Visual Assessment Form				
Stream Mitigation Project: NW Branch Date: 6-28-0				
Site ID: NW-6 Flow: 20 CFS				
Staff: PJD Estimated/Measured/Gage				
Previous Conditions: <u>see yearly report</u> Weather: <u>Hot</u> , Hazy, 9				
Reason For Visit: Mmby Buspectim				
Photograghs:				
Photo # Description				
2 Looking Downstream 2 hostream				
3 Bmk erosion				
4 Bank errosim				
Longitudinal Profile Notes:				
General: OK, water flow spread almost across entire				
General: OK, water flow spread almost across entine structure junctor				
grinde. gebeere				
Sedimentation: (Location, Severity): None				
1				
Scour: (Location, Severity): Pool formed upstream entrance 3-4FT				
deep				
Structural Assessment:				
1				
General Condition: OKAT: Shafwer and nost of flow down right side if channel				
- Jender Jender				
Movement of Rock/Stone Apparent: No				
Blockages Present: NO Type:				
Floodplain Deposition/Scour: No WD Bank Frosion: MD Review Review be low of the second state				
Bank Erosion: MP River Right below structure samperosion about Upstream/Downstream Changes: NONG rip Page				
Additional Comments/Notes:				
Many small fish wi structure; one large Small worth in post above entrance upstream				
have knee on River left book				

Stream Mitigation Project:	NW Br	a d	Date: <u>6</u> -2
Site ID: <u>NW-7</u>			15-20 CFS
Staff: P5D			//Measured/Gage
Previous Conditions: <u>See year</u>	by report	Weather:	Hacy Hor
			910T
Reason For Visit:Mmth	7 Baspectim	-	
Photograghs:			
Photo #	Description		
2 Looking downs	tream		<u></u>
~ Looking 14st	- xom		
Longitudinal Profile Notes:			
General: Looks fine			
	Consector in the sector is a sector is a sector in the sector is a secto		
Sedimentation: (Location, Severity):	Non		
Scour: (Location, Severity): No			
Scour. (Location, Seventy).	ne	CONTRACTOR	
Structural Assessment:			
General Condition: RGC 100	Ks youl, ro	apparent pr	oblem,
very good the	Iway forming	@ bottom of	Strantme
20	/	0	
		· · ·	
	No		
Blockages Present: NO	<i>No</i> Туре:		
Blockages Present: NO Floodplain Deposition/Scour: NO	11-		
Blockages Present: NO Floodplain Deposition/Scour: NO Bank Erosion: NO	Type:		
Floodplain Deposition/Scour: NO	Type:		
Blockages Present: NO Floodplain Deposition/Scour: NO Bank Erosion: NO	Type:		
Blockages Present: NO Floodplain Deposition/Scour: NO Bank Erosion: NO	Type:		

Visual Assessr	nent Form
Stream Mitigation Project: Stream Official	Date: 7-0-0
Site ID: SC-1	Flow: 10 CFS
Staff: PJD	Estimated/Measured/Gage
	Weather: Overcast, 75°
Previous Conditions: <u>See yearly report</u>	
Reason For Visit: Monthy inspects	m
Photograghs:	
Photo # Descripti	on
2 looking downstream	
2 looking upstream	
Longitudinal Profile Notes:	
General: Structure pofile looks	0
Sedimentation: (Location, Severity): None	
Scour: (Location, Severity): Nor-e	
Structural Assessment:	
General Condition:	
Suter of structu	unchanged.
Movement of Rock/Stone Apparent: nme	
Blockages Present: No ne Type	<u>}:</u>
Floodplain Deposition/Scour: Yes *	
Upstream/Downstream Changes: no that	ver forming downstream of
ent sheet pite dam	
Additional Comments/Notes:	· · · · · · · · · · · · · · · · · · ·
* Scon along floodplain however condition does 157	ring right, still observa
however condition does 154	- look morse

Woodrow Wilson Bridge - Post Construction Monitoring Visual Assessment Form						
Stream Mitigat	ion Project:	Sligo C.	neck		Date:	7-5-07
Site ID: Sc		0		Flow:		CFS
Staff:	PFD			Estimated/	Measured/	– /Gage
Previous Condit	tions: <u>See</u> y	early report				1; 75°F
Reason For Visi	it: <u>mon</u>	they inspec	. Lai			
Photograghs:						
Photo #		Descrip				
2 L 3 F	ooking de	channel	(IAAK	downstran)	
	1000 grain	channey	CIUUR	and grou)	
Longitudinal P						
General.	to problem	-1				
È. T						
Sedimentation:	(Location, Severit	ty): No				
Sedimentation.	(Location, Geveni	<u>.y)</u> . //8				
Scour: (Locatio	on, Severity): No	>				
<u></u>						
Structural Asso						
General Condition	tracture is	54.16				
57		Diast				
Movement of Ro	ock/Stone Apparer	nt: No o				
	ent: Some m	of total Typ	e: Woden	Debns je	xit ofs	tractra
Floodplain Depo			/	0	uf she	et pite da
Bank Erosion:	NO	* 10			1	
Upstream/Down	nstream Changes:	**				
Additional Comr	ments/Notes					
* f/0.	adplain re	leif channe	1 still	present	ino C.	hange
** d	mastream of	structure;	eroding b	and; a	ner ri	gra
	0		/			

Woodrow Wilson Bridge - Post Construction Monitoring Visual Assessment Form				
Date: 7-5-07				
10 CFS				
ated/Measured/Gage				
her: Warcast, 75				
2				
appen to be				
all stone from exit of on it				
resit, over left ins				
er right				
NXXXXXX				

Use Back if Necessary

SITE ID: 30-4 DATE: 7-5-07

Woodrow Wilson Bridge - Post Construction Monitoring Visual Assessment Form			
Stream Mitigation Project: Sligo Creek	K Date: <u>7-05-07</u>		
Site ID: $SC-4$	Flow: <u>/</u> <i>D</i> _CFS		
Staff: 1JD	Estimate)/Measured/Gage		
Previous Conditions: <u>see yearly report</u>	Weather: Overcast, 7507		
Reason For Visit: Monthy inspection			
Photograghs:			
Photo # Description			
1 Looking upstream			
2 pokentral Blockage and 1 3 Cooking downstroking from	wit		
4 Looking upstream (exi	¥		
Longitudinal Profile Notes:	, , , ,		
General: Due to rock momenent p fam structure hop changet	Topk oul thelway		
Ann structure has changed			
U			
Sedimentation: (Location, Severity): None			
Scour: (Location, Severity): NONE			
Structural Assessment:			
General Condition: Jurall Structure ag			
However several weir stones	have moved. This		
situation will continue to	re mon tore closely		
and the second			
Movement of Rock/Stone Apparent: Uses *			
Blockages Present: NO Type: d	rop Centronce will be monitor		
Floodplain Deposition/Scour: NO	Reference		
Bank Erosion: NO	A A		
Upstream/Downstream Changes: North, Severa	of good bans above and		
below stracture continue to f	rm		
Additional Comments/Notes:			
& ROCK MOVEMENT: 3rd WEID for	om antrane rock moved		
downstream of sheet pile. An we moved downstream. Exit we,	r, nock mone down stream		
Structure still appears parcable			
Use Back if Necess & Lots of fish win structure	ary		
& LOTS of fish w/in structure			

VISUAI ASSESSMENT	Form
Stream Mitigation Project: Northwest 1	Date: (2-20-0
Site ID: NW - 1	Flow: CFS
Staff: LW, MH, PD	Estimated/Measured/Gage
Previous Conditions: <u>See previous</u>	Weather: <u>Celd Clear</u>
Montus 1 Reason For Visit: Montuly Site Ass	sessments
Photograghs:	Camera:
Photo # Description	File Name:
1 US from below	
2 DS gran head	
General: Stable with good slope define for flor che and with in Sedimentation: (Location, Severity): Sand de pesi Scour: (Location, Severity): Not apptication op	ibbs on sanks - not new
Structural Assessment: General Condition: Struble_	
Movement of Rock/Stone Apparent: Not confirment Blockages Present: Not appoint Type: Floodplain Deposition/Scour: Not appoint Bank Erosion: Not appoint Upstream/Downstream Changes: Not appoint	
WT approved	
Additional Comments/Notes: Structure boks good	

Use Back if Necessary

*File name refers to file designation on camera display not the shot number.

tream Mitigation Project: $\mathcal{W}\mathcal{W}$	1B Date: 12-
Site ID: NW-2	Flow:CFS
Staff: LW, MIT, PD	Estimated/Measured/Gage
Previous Conditions: See Nor	Vimber Weather: Cold Clear
Sheet	
Reason For Visit: Mantuly	/
Photograghs:	Camera:
Photo # Description	File Name:
4 DS from head	
dimentation: (Location Sourceitu):	drussity - good slope Rynt
	Ryut nd along think -
cour: (Location, Severity):	Ryut nd along think -
cour: (Location, Severity):	nd along thank -
cour: (Location, Severity): Not approximation and the severity of the severity	nd along think -
cour: (Location, Severity):	nd along thank -
cour: (Location, Severity):	nd along thank -
cour: (Location, Severity):	nd along thank -
cour: (Location, Severity):	vod ben on ryht benk Type:
cour: (Location, Severity):	parent bouk - my
cour: (Location, Severity):	vod ben on ryht benk Type:
Scour: (Location, Severity): With approximation of Rock/Stone Apparent: Intervention of Rock/Stone Apparent: Intervention Deposition/Scour: Deposition/Sco	ved along hank - my bor bourd hank - my parent wed beer on ryht bouk Type: htm scod RB
Scour: (Location, Severity): And approximately and a severity): And a severity of the severity	ved along hank - my bor bourd hank - my parent wed beer on ryht bouk Type: htm scod RB
Cour: (Location, Severity):	ved along hank - my bor bourd hank - my parent wed beer on ryht bouk Type: htm scod RB
cour: (Location, Severity):	ved along hank - my bor bourd hank - my parent wed beer on ryht bouk Type: htm scod RB

Use Back if Necessary *File name refers to file designation on camera display not the shot number.

	Visual Assessme	
Stream Mitigation	Project: NorthWest B	ranch Date: //
Site ID: NW-	3	Flow: CF
Staff: Hulden	and Wanger Diniccola	Estimated/Measured/Gag
Previous Condition		·
	s. No our na prays	Weather: <u>Sunhm</u>
Reason For Visit:	Mouldy assessment	2
Photograghs:		
Photo #	Description	Camera/File Numb
To ACI	055 topol Structure	
7 Din	instream	
Longitudinal Profi General: <u>A</u> 50	le Notes: « cond Channel seems to	be forming viver right
<u> </u>	econd channel seems to	
General: <u>A</u> 50 Sedimentation: (Lo	econd channel stems to ecation, Severity): Mitapparent Severity): Notapparent ment:	
General: A So Sedimentation: (Lo Scour: (Location, S	econd channel seems to pocation, Severity): Notemporent Severity): Notemporent ment:	
General: <u>A</u> <u>G</u> Sedimentation: (Lo Scour: (Location, S Structural Assess General Condition:	econd channel stems to ecation, Severity): Mitapparent Severity): Notapparent ment:	
General: <u>A</u> <u>G</u> Sedimentation: (Lo Scour: (Location, S Structural Assess General Condition:	econd channel stems to ecation, Severity): Mitapparent Severity): Notapparent ment:	
General: <u>A</u> <u>Go</u> Sedimentation: (Lo Scour: (Location, S Structural Assess General Condition: <u>MARMENT</u> ; Movement of Rock/	ecand channel seems to ecation, Severity): Mitapparent Severity): Mitapparent ment: Secons to be whiting f Stone Apparent: Michann munt	
General: <u>A</u> <u>Go</u> Sedimentation: (Lo Scour: (Location, S Structural Assess General Condition: <u>MARMENT</u> ; Movement of Rock/ Blockages Present: Floodplain Depositio	Stone Apparent: Stone Apparent: Markey Markey Mone Mone Markey Markey Markey Mone Markey Ma	
General: <u>A</u> <u>G</u> Sedimentation: (Lo Scour: (Location, S Structural Assess General Condition: <u>MANEMENT</u> , Movement of Rock/ Blockages Present: Floodplain Depositio Bank Erosion: <u>Manual</u>	Stone Apparent: More Manuel Stone Apparent: More Manuel Stone Apparent: More Manuel Mone Type: Stone Apparent: More Type: Mone Type:	
General: <u>A</u> <u>Go</u> Sedimentation: (Lo Scour: (Location, S Structural Assess General Condition: <u>MARMENT</u> ; Movement of Rock/ Blockages Present:	Stone Apparent: More Manuel Stone Apparent: More Manuel Stone Apparent: More Manuel Mone Type: Stone Apparent: More Type: Mone Type:	
General: <u>A</u> <u>G</u> Sedimentation: (Lo Scour: (Location, S Structural Assess General Condition: <u>MARCINENC</u> , Movement of Rock/ Blockages Present: Floodplain Depositio Bank Erosion: <u>Marcine</u>	scand channel stems to ecation, Severity): Mitepparent Severity): Mitepparent ment: Stans to be whiting f Stone Apparent: Michalp munt None Type: m/Scour: Michalmet	

Use Back if Necessary

Visual Assessment I v	
Stream Mitigation Project: Site ID:	Date: <u>URD</u> Flow: <u>CFS</u> Estimated/Measured/Gage Weather: <u>Cost Char</u> Mont
	Camera:
Photo# Description 17 the DS VS from Star 18 US ownflow / high Wellowith the 19 DS in	File Name:
General: Stable good flow dibersity Sedimentation: (Location, Severity): Wat app: Scour: (Location, Severity): Not app:	- good slope, thrughout I structure
Structural Assessment: General Condition: 9003 flow d. Musity -	stuble
Movement of Rock/Stone Apparent: Not app, Blockages Present: Not app Floodplain Deposition/Scour: Not app, Bank Erosion: Not app Upstream/Downstream Changes: Not app	
Additional Comments/Notes: High velocity than my forming heft bu of ripling	nk - above kide

Use Back if Necessary

*File name refers to file designation on camera display not the shot number.

Stream Mitigation Project:	Date: (2-20
Site ID:	Flow:CFS
Staff: UH, LW, PD	Estimated/Measured/Gage
Previous Conditions:	Weather:
	Clear
Reason For Visit: Montuly (De)	Assessment
Photograghs:	Camera:
Photo # Description	File Name:
13 DS from herd	the state of the s
14 US from left to white	land jund
15 accost from Left to white	la l
Longitudinal Profile Notes:	
General: Short right - comp	one with original leaft
A	
Sedimentation: (Location, Severity): 🔏 Not ap?	
Scour: (Location, Severity): Not app	assister possible @ Ds end
Structural Assessment:	
General Condition: Sabian kelow atro No Stream - as before - petting behow collapsing patian i Mainten riggle but short - h	deposition in verd left volantie junp at both.
Movement of Rock/Stone Apparent: Vit and	•
Blockages Present: Nut ap?, "Type:	
Floodplain Deposition/Scour: Deposition bet	nd gaborn (collapsed) wall
Bank Erosion: Not app. Upstream/Downstream Changes: Not app.	· · · · ·
epercent of appr	
Additional Comments/Notes:	

Use Back if Necessary

*File name refers to file designation on camera display not the shot number.

Haythan Hantash - W332 Mat again - bigger mets [no flow cales] Ly mode count. · Remove 12° ald pipe · Support -Supposedby 1st the mets moved Piztures > 50 juis ago [NW-5 5-6 wide]

	28		
Stream Mitigation Project:	WWB		Date: 12-
Site ID: NW - 7		Flow:	CFS
Staff: MH, PD, Lh	J	Estimated	/Measured/Gage
Previous Conditions: See	1 >		Coo/
	marring (1000)	veallier.	Clear
Reason For Visit: Mufful	1 ASSissment		
Photograghs: Photo # Description		Camera:	
		File Name:	
12 US from It	The of NW-70	w-6	
	struhr		
ongitudinal Profile Notes:			
Seneral: Stable - 9000 1	law divesity		
edimentation: (Location, Severity)	: Not appi		
eumentation. (Location, Seventy)			
	ber yp		
cour: (Location, Severity):			
cour: (Location, Severity): Nັນ			
icour: (Location, Severity): Nູນ tructural Assessment:			
cour: (Location, Severity): Nັນ			
cour: (Location, Severity): Nູນ tructural Assessment:			
icour: (Location, Severity): Nູນ tructural Assessment:			
tructural Assessment:	t app.		
tructural Assessment:	Not app.		
tructural Assessment:	Not app.		
cour: (Location, Severity): No tructural Assessment: eneral Condition: Stuble ovement of Rock/Stone Apparent: lockages Present: Nother Corporation	Not app.		
tructural Assessment:	t = pp. t = pp. p_1 t = pp. t = pp. t = pp.		
tructural Assessment: eneral Condition: Stuble lovement of Rock/Stone Apparent: lockages Present: Net apparent: Net apparen	rapp.		
tructural Assessment: eneral Condition: Stuble lovement of Rock/Stone Apparent: lockages Present: Net apparent: Net apparen	t = pp. t = pp. p_1 t = pp. t = pp. t = pp.		
tructural Assessment: eneral Condition: Stuble lovement of Rock/Stone Apparent: lockages Present: Net apparent: Net apparen	t app. t app. p. p. t app. t app. b t app.		

7

Use Back if Necessary *File name refers to file designation on camera display not the shot number.

Stream Mitigation Project: WWB	Data: ()
	Date: (<u>2</u>
Site ID: 10-7	Flow:CF
staff: LW, MH, PD	Estimated/Measured/Gage
Previous Conditions: See Nou 2 precious	Weather: Cool
Monitory	Clear
Reason For Visit: Montury (Dec) AB	sessment
hotograghs:	Camera:
Photo # Description	File Name:
& DS from her	
9 us som stru.	
11 US @ Stralbre from 6-toge	
ongitudinal Profile Notes:	
eneral: Stable with good low flow	- chennel
· · · · · · · · · · · · · · · · · · ·	
adimentation: (Location Severity): Not	
edimentation: (Location, Severity): Not app.	
П	
11	
П	
cour: (Location, Severity): Not upparent	
cour: (Location, Severity): Not apparent	
tructural Assessment:	
tructural Assessment:	
tructural Assessment:	
tructural Assessment: eneral Condition: Stable	
cour: (Location, Severity): Not upparent tructural Assessment: eneral Condition: Stable	
ovement of Rock/Stone Apparent: vot apparent: vot apparent: vot apprent: vot appre	
ovement of Rock/Stone Apparent: ockages Present: ockages Present: occages Present	
In the second se	
Cour: (Location, Severity): Not apparent Seneral Condition: Stable Covement of Rock/Stone Apparent: Not app. Cockages Present: Not app. Type: Cockages Present: Not app. Typ	
In the second se	
In cour: (Location, Severity): Not apparent tructural Assessment: seneral Condition: Stable lovement of Rock/Stone Apparent: Not app. lockages Present: Not app. lock	

Use Back if Necessary *File name refers to file designation on camera display not the shot number.

	Marthe Island	P. 1 -1
Stream Mitigation Project:	NOTAL WEST	Franch Date: 12/2
Site ID:	—	Flow:CFS
Staff: W. MH, PD		Estimated/Measured/Gage
Previous Conditions:		Weather: (ot)
1/ (1	At Accas A	('luar
Reason For Visit: MONT	my ASISSMENT	
Photograghs:	<u>v</u>	Camera:
Photo # Descri	iption	File Name:
21 looking u:S		
Li longing W.S		
Sedimentation: (Location, Sevents): // Scour: (Location, Severity): // Structural Assessment: General Condition: (Job)[25 0	Tome apparent	rough the cut cutvert
	Type: Tone apparent	to white lood river right
Blockages Present: Nr Floodplain Deposition/Scour: n	Type: Tone apparent	to when level river right
Blockages Present: No Floodplain Deposition/Scour: Bank Erosion: Postilut flut Jpstream/Downstream Change	Type: Tone apparent	to when loved river right
Blockages Present: No Toodplain Deposition/Scour: Bank Erosion: 1055;1/Le 4/44 Ipstream/Downstream Change	Type: Tone apparent	to with lovel river right

Use Back if Necessary *File name refers to file designation on camera display not the shot number.

SITE ID: WW-S DATE: 2 1202

Visual Assessment	Form
	·
Stream Mitigation Project: <u>Sligo Crick</u>	Date: 12/201
Site ID: <u>SL1</u>	Flow:CFS
Staff: Lw, MH, PD	Estimated/Measured/Gage
Previous Conditions:	,
	Weather: Sum Mid 45's
Reason For Visit: Monthly ASSESSI	ment
Photograghs:	Camera:
Photo # Description	File Name:
28 last structure	
327 Sediment Plume from Ceduert	
29 Bank river right	
30	
Longitudinal Profile Notes:	
General: good flow through rocks, applan	Stuble
Dedimentations (Leasting Occurrity)	
Sedimentation: (Location, Severity): Some m river	alt Mitween our Struct
Scour: (Location, Severity):	
Structural Assessment:	
General Condition: Sound channel formed, had h	hern filling in Nors appears to
be increasing in length reforming	
Movement of Rock/Stone Apparent: Not apparent	
	litter in notch in structure
Floodplain Deposition/Scour:	
Bank Erosion: possible @ last structure rv. right Ban	
	forcan fire left across
from trib foeding on river right (culture actua	(<u> </u>
Additional Comments/Notes:	

Use Back if Necessary

*File name refers to file designation on camera display not the shot number.

Stream Mitigation Project: Sligo CK	Date: <u> 2 20 0</u>
Site ID: <u>GL</u> 2	Flow:CFS
Staff: LW MA PD	Estimated/Measured/Gage
Previous Conditions:	Weather: SIANU
	min
Reason For Visit: Monthly ASS	essment
Photograghs:	Camera:
Photo # Description	File Name:
16 D.S	
Longitudinal Profile Notes:	
General: looks good, low flow, no bi	Inchacan
Sedimentation: (Location, Severity): Nove withare	nt, sust usual filling in the rocks arbox
Scour: (Location, Severity): Now apparent	
<i>//</i>	
Structural Assessment:	
General Condition: Malland Ducks Present	
Movement of Rock/Stone Apparent: 1/04 aun ment	
Blockages Present: Way 77 Type:	
Floodplain Deposition/Scour: Burs on rira left signif	cantly wider
Bank Erosion: Not apparent Upstream/Downstream Changes: Dentrition http://	o il il i a l'il this
Upstream/Downstream Changes: Deplifim htw	our structure and old struct
Additional Comments/Notes:	

SITE ID: 22 Z DATE: 12/20/0

Use Back if Necessary

*File name refers to file designation on camera display not the shot number.

Visual Assessi			
Stream Mitigation Project: 5/190 Cree	k	_ Date:	12/20/05
Site ID: 5 <u>1</u>	Flow:		CFS
Staff: LW MH PD	Estimated	/Measured/	Gage
Previous Conditions:	Weather:	SUMMy	Mid 45
Reason For Visit: Monthly ASS	les ment		
Photograghs:	Camera:		
Photo # Description	File Name:		
24 11.5			
			•
Longitudinal Profile Notes:			
General: <u>Inwas Joroa Flow</u> , <u>due</u> t <u>at central stream</u> notch Sedimentation: (Location, Severity): <u>Bas</u> (<u>Mms</u> <u>Pool</u> Scour: (Location, Severity): <u>Mot apparent</u> Structural Assessment:			
General Condition:			
Movement of Rock/Stone Apparent: Blockages Present: ½5 Type Floodplain Deposition/Scour: Bank Erosion: With Mf MMM Upstream/Downstream Changes: Now AffMMM	: leaf litter river	left + ni	ght banks
Additional Comments/Notes:			
Use Back if Ne	cessary		

*File name refers to file designation on camera display not the shot number.

Stream Mitigation Project: <u>Slige Cre</u>	<u>eek</u> Date: <u>12/29</u>
Site ID: <u>564</u>	Flow:CFS
Staff: LW MH PD	Estimated/Measured/Gage
Previous Conditions:	Weather: Skimme nic
Reason For Visit: Mouth Ass.	
Photograghs:	Camera:
Photo # Description	File Name:
12 US a structure	
	· · · ·
Longitudinal Profile Nates	
Longitudinal Profile Notes: General: in Drwn drcam weir m	and have a little and the
General: in Downstream whir m rocks that are building be	in have to clear smaller
Most of flow exiting to the right tou	vards river right
Sedimentation: (Location, Severity): May ap	4 un ant
Scour: (Location, Severity): Now apparent	
, . ,,	
Structural Assessment:	
General Condition: Ingus good, Rood flow	at good depth
j	
Movement of Rock/Stone Apparent: None app	aunt, rock moved reviews ly - no apparent inpa
Blockages Present: //g	Туре:
Floodplain Deposition/Scour: Not apparent Bank Erosion: Mag. apple, at	
	We share bars forming D.S ruleft and U.S
	We grate Duits formation 17.5 IV left where U.S
rv right	
rv right "	

Use Back if Necessary

*File name refers to file designation on camera display not the shot number.

APPENDIX F- Macroinvertebrate and Habitat Assessment Field Sheets



Benthic Spring Sampling Data Sheet						
	Segment Type Year Reviewed By: H S					
	Sample Label Verified By: 4 S 2nd Reviewer:					
Year Month						
DATE DIS DIG						
	itary) Project: <u>WWJ</u>					
Distance from Nearest Road	RIPARIAN VEGETATION (facing upstream) WATER QUALITY					
to Site (m) 50	Left Bank Right Bank PARAMETERS					
Dank Franker	Width (50m max)					
Bank Erosion Left Bank Right Bani	Adjacent Land Cover					
	Buffer Breaks (Y/N)					
Severtity	Buffer Break Types (M=minor; S=severe)					
1=min						
2=mod 🛛 🖊	Tile Drain Cond (ms/cm)					
3=severe	Impervious Drainage					
Bank Stability						
Temp logger? y/n						
Serial #	Crop Meter Calibrations by:					
Benthic Habitat Sampled	New Construction					
(Square feet; Total = 20 square feet)	Dirt Road					
Riffle 120	Gravel Road					
Rootwad/Woody Debris	Raw Sewage Road Culvert					
Leaf Pack	Railroad Culvert in Segment? (y/n)					
Macrophytes	CHANNELIZATION Sampleable? (y/n)					
Undercut Banks	Evidence of Channel Straightening or Dredging (Y/N)					
Other	TYPE EXTENT (m) 7 Width of Culvert (m)					
(Specify)	Left Bank Bottom Right Bank					
Stream Width (m)	Gabion No. Instream Woody Debris O Rip-rap 7 5 7 5 7 5					
75 m	Earthen Berm					
LANDUSE (Y/N)	Drege Spoil off Channel					
	Pipe Culvert No. of Dewatered Rootwads					
Deciduous Forest	HABITAT ASSESSMENT PHOTODOCUMENTATION					
Coniferous Forest	Instream Habitat (0-20)					
Wetland	Epifaunal Substrate (0-20)					
Surface Mine	Velocity/Depth Diversity (0-20)					
Landfill	Pool/Glide/Eddy Quality (0-20)					
Residential	Extent (0-20)					
Commercial/Industrial	Riffle/Run Quality (0-20)					
Cropland N	Extent (0-20)					
Pasture // Orchard/Vineyard/Nursery //	Embeddedness (%)					
Golf Course	Shading (%)					
Site Acces Route						
Sampling Canad /						
Sampling Consd (num. Anodes)					
Comments						

,

Benthic Spring Sampling Data Sheet					
SITE	Segment lype Year	Reviewed By:			
	C Sample Label Verified By:	2nd Reviewer:			
Year Mo					
	(Military) Project: <u>いいん</u> う				
Distance from Nearest Road	RIPARIAN VEGETATION (facing upstream				
to Site (m)	Left Bank Right Bank	PARAMETERS			
Bank Erosion	Width (50m max) 50				
	Adjacent Land Cover				
	Buffer Breaks (Y/N)	ि सिंबे पाय			
Severtity	Buffer Break Types (M=minor; S=severe				
1=min	Storm Drain	ं िन्नि•विड			
2=mod	Tile Drain	Cond (ms/cm)			
3=severe	Impervious Drainage				
Bank Stability		Turbidity (NTU)			
Temp logger? y/n 💦 💦	Orchard				
Serial #	Crop	Meter Calibrations by:			
	Pasture	Sampleability			
Benthic Habitat Sample					
(Square feet; Total = 20 square feet		Habitat Assessment			
	Gravel Road Raw Sewage	Road Culvert			
Rootwad/Woody Debris	Call Sewage ← Railroad	Culvert in Segment? (y/n)			
Macrophytes		Sampleable? (y/n)			
Undercut Banks	Evidence of Channel Straightening or Dredging (Y/N)	Length of Culvert (m)			
Other	TYPE EXTENT (m)	Width of Culvert (m)			
(Specify)	Left Bank Bottom Right Bank				
		1			
Stream Width (m)	Gabion	No. Instream Woody Debris			
0 m	Rip-rap 75 75 75	No. of Dewatered			
75 m	Earthen Berm	Woody Debris			
LANDUSE (Y/N)	Drege Spoil off Channel	No. of Instream Rootwads			
Old Field		No. of Dewatered Rootwads			
Deciduous Forest		PHOTODOCUMENTATION			
Coniferous Forest	Instream Habitat (0-20)	Picture Number			
Wetland	Epifaunal Substrate (0-20)	Subject			
Surface Mine Landfill	N Velocity/Depth Diversity (0-20) ✓ N Pool/Glide/Eddy Quality (0-20) ✓	Picture Number			
Residential	V Extent (0-20) O	Subject			
Commercial/Industrial	Riffle/Run Quality (0-20)				
Cropland	N Extent (0-20)	Picture Number			
Pasture	Embeddedness (%)	Subject			
Orchard/Vineyard/Nursery	N Shading (%)				
Golf Course	Trash Rating	Picture Number			
Site Acces Route		Subject			
Sampling Consd (num. Anodes)				
Comments					

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1 1

	NW3 P.5	Year 2 0 0 8	Reviewed By: <u>MMC</u>
	Sample Label Ver	ified By	2nd Reviewer:
Year M	lonth Dav		
		MRIKE	
	(Military) Project:	mm	
Distance from Normal Dead			
Distance from Nearest Road to Site (m)		ATION (facing upstrea oft Bank Right Ba	
	Width (50m max)		
Bank Erosion	Adjacent Land Cover		
Left Bank Right	Bank Vegetation(Type (see back)		
Extent (2) (2)	Buffer Breaks (Y/N)		
Severtity		s (M≑minor; S=sever	
1=min	Storm Drain		
2=mod 🏠 🖸] Tile Drain		Cond (ms/cm)
3=severe	Impervious Dreinage		
Bank Stability	Ι αμίγι 👌 🔪 🗌		Turbidity (NTU)
Temp logger? y/n	- Orchard		
Serial #			Meter Calibrations by:
	Pasture		Sampleability
Benthic Habitat Sample			Benthos //
(Square feet; Total = 20 square feet			Habitat Assessment
Riffle			Water Quality
Rootwad/Woody Debris	Raw Sewage		Road Culvert
Leaf Pack	Railroad		Culvert in Segment? (y/n)
Macrophytes	CHANNELIZATION	Λ Λ	Sampleable? (y/n)
Undercut Banks	Evidence of Channel Straighter		Length of Culvert (m)
Other		iNT (m) \	Vieth of Culvert (m)
(Specify)	\Left Bar	nk Bottom Right Ba	
	Concrete	╲┥╎ <u>╎</u> ╎╲╎	
Stream Width (m)	Gabion	╶╢┝╫╢╠╫	No. Instream Woody Debris
	Rip-rap	┥\ <u></u> ╋╋	No. of Dewatered
		┥┡┽┽╵╄┿╧	Woody Debris
LANDUSE (Y/N)	Drege Spoil off Channel	₩ ₩ ₩	No. of Instream Rootwads
Old Field			
Deciduous Forest			
Coniferous Forest	Instream Habitat (0-20)		Picture Number
Wetland Surface Mine	Epifaunal Substrate (0-20)		Subject
Surface Mine	Velocity/Depth Diversity (0-20)		Picture Number
Lanotili Residential	Pool/Glide/Eddy Quality (0-20)		
Residential Commercial/Industrial	Extent (0-20)	$\frac{\delta S}{1}$	Subject
Commercial/Industrial Cropland	Riffle/Run Quality (0-20)	H KH	Picture Number
Jropiano Pasture	Extent (0-20)	┍╼┼ <u>╃</u> ╄╧┥	
Pasture Orchard/Vineyard/Nursery	Shading (%)		
Golf Course	Trash Rating	02	
		I WIDI	
Site Acces Route	3		
Sampling Consd (num. Anodes)		

Benthic Spring Sampling Data Sheet					
SITE	Segment Type	Vear	eviewed By: KA		
	Sample Label Verified	1 By: 2r	d Reviewer:		
	Day Crew: V	NIMA			
		UB			
Distance from Nearest Road			WATER QUALITY PARAMETERS		
	Width (50m max)	ank Right Bank	Temperature ©		
Bank Erosion	Adjacent Land Cover				
	Vegetation Type (see back)		DO (mg/L)		
Extent D	Buffer Breaks (Y/N)				
Severtity	Buffer Break Types (N	M=minor; S=severe)	pH		
1=min	Storm Drain				
2=mod 🕖 🖸	Tile Drain		Cond (ms/cm)		
3=severe	Impervious Drainage				
Bank Stability	Gully				
Temp logger? y/N	Orchard	<u>⊢</u>	Meter Calibrations by:		
	Pasture		Sampleability		
Benthic Habitat Sampled	New Construction		Benthos		
(Square feet; Total = 20 square feet)	Dirt Road		Habitat Assessment		
Riffle	Gravel Road		Water Quality		
Rootwad/Woody Debris	Raw Sewage		Road Culvert		
Leaf Pack	Railroad		Culvert in Segment? (y/n)		
Macrophytes	CHANNELIZATION		Sampleable? (y/n)		
Undercut Banks	Evidence of Channel Straightening	or Dredging (Y/N)	Length of Culvert (m)		
Other	TYPE EXTENT		Width of Culvert (m)		
(Specify)	Left Bank	Bottom Right Bank			
	Concrete				
Stream Width (m)	Gabion		No. Instream Woody Debris		
0 m	Rip-rap		No. of Dewatered		
75 m	Earthen Berm		Woody Débris		
LANDUSE (Y/N)	Drege Spoil off Channel		No. of Instream Rootwads		
Old Field	Pipe Culvert		No. of Dewatered Rootwads		
Deciduous Forest	HABITAT ASSESSMENT		IOTODOCUMENTATION		
Coniferous Forest	Instream Habitat (0-20)		re Number		
Wetland	Epifaunal Substrate (0-20)	<u>ຼັງ</u> Subje	ect		
	Velocity/Depth Diversity (0-20)				
	Pool/Glide/Eddy Quality (0-20)		re Number		
Residential	Extent (0-20)				
Cropland	Riffle/Run Quality (0-20)		re Number		
Pasture	Extent (0-20) Embeddedness (%)				
Orchard/Vineyard/Nursery	Shading (%)				
Golf Course	Trash Rating	Pictu	re Number		
		Subje			
Site Acces Route					
Sampling Consd (num. Anodes)				
Comments					

Benthic Spring Sampling Data Sheet									
SITE [Watershed Code	Segment	RG		Year 0 8		Revi	iewed By:	_
BASIN			Sample Label	Verified I	Bv:		2nd	Reviewer:	
		nth Day	-			•	-		
	०४ ७	4 05		~	RKR	~~~~			
		(Military)	Project: (LUNG					
Distance from N	Nearest Road	RIP	ARIAN VEG	GETATIO	ON (facing	upstream	n)	WATER QUA	LITY
to Site (m)	200		ł	Left Ban	k	Right Ban	-	PARAMETE	RS
		Width (50m			4	-		Temperature ©	2
	Erosion	Adjacent La			╇┑┍	<u> </u>			Į.
		Bank Vegetation Ty Buffer Break			╷╷╷			DO/(mg/L)	
Severtity	ସାପ ସ		is (Y/N) fer Break Ty] =minor: 9		K I		
1=min		Storm Drain			\ \		Ά	[┍] ╢ <u>╱</u> ┟╌╢ _╸ ┢╌┰	-
2=mod		Tile Drain			1		\ \	Cond/(ms/cm)	_
3=severe		Imperviouș I		<u> </u>					
Bank Stability	·	- Gully	~ \	No. of Concession, Name			N N	Turpidity (NTU)	-
Temp logger? y	/n	Orchard	/	No.			٢		1
Serial #		Crop					1	Meter Galibrations by:	7
-		Pasture				∇		Sampleability 7	,
Benthic Ha	bitat Sample	d New Constru	ction	\sum				Benthos /	
(Square feet; To	tal = 20 square feet	Dirt Road	X I	\Box		\Box	(Habjtat Asses	sment
Riffle	2	Gravel Road						Water Quality	
Rootwad/Woody Deb	ris	Raw Sewage		Ш		Ш		Road Culvert	¢.
Leaf Pack		Railroad	<u> </u>					Culvert in Segme	
Macrophytes								Sampleable? (
Undercut Banks	·		Channel Straig			(Y/N)		Length of/Culv	10
Other			E	XTENT (r	n)	•		Width of Culve	ept"(m)
(Specify)			Le Le	aft Bank	Bottom	Right Banl			
Stream Widt	th (ma)	Concrete						V	12
		Gabion	-					No. Instream Woody Debris	1012
0 m	\ <u>\</u>	Rip-rap Earthen Ben	<u> </u>						all
75 m	JSË (Y/N)	Drege Spoil of	·· –		├-- - --			Woody Debris No. of Instream Rootwads	04
Old Field	JSE (1/N)	Pipe Culvert		+-1				No. of Dewatered Rootwads	02
Deciduous Fore:	et		ASSESSM	ENT				TODØCUMENT/	
Coniferous Fore		Instream Ha			$\Box T T$				
Wetland			bstrate (0-20)		$ \frac{1}{1} $	2	Subjeg		
Surface Mine			th Diversity (0-	-20)				`/ / //	$\overline{/1}$
Landfill			ddy Quality (0-		55	4	Picture		ל ∕ך∕
Residential	Ì		ent (0-20)	,			Subjec		7
Commercial/Indi	ustrial	Riffle/Run Q					10-10-	1711	
Cropland		-	ent (0-20)		╶┟╧╼╉╧	7	Picture	Number //	7] .
Pasture		Embeddedno			145]	Subjec		Γ
Orchard/Vineyar	rd/Nursery	Shading (%)				5			/
Golf Course		Trash Rating)		OL	Ð	Picture Subjec	Number	<u></u>
Site Acces R	Route							· · · · · · · · · · · · · · · · · · ·	
_ <i>></i>									
Sampling Co	onsd (num. Anoc	es)					<u> </u>	
Comments									

Benthic Spring Sampling Data Sheet						
	Segment Ype Year	Reviewed By:				
Year Month	Sample Label Verified By:	2nd Reviewer:				
DATE 08 04	25 Crew: MR_IKR					
TIME 130 (M	litary) Project: <u>NWR</u>					
Distance from Nearest Road	RIPARIAN VEGETATION (facing upstream)	WATER QUALITY PARAMETERS				
	Left Bank Right Bank Width (50m max)	Temperature ©				
Bank Erosion	Adjacent Land Cover					
Left Bank Right Ban	Vegetation Type (see back)	DO (mg/L)				
Extent 5	Buffer Breaks (Y(N)					
Severtity	Buffer Break Types (M=minor; S=severe)	pH				
	Storm Drain					
2=mod [Tile Drain	Cond (ms/cm)				
3=severe	Impervious Drainage	LI ● LL_I Turbidity (NTU)				
Bank Stability Temp logger? y/n						
Serial #		Meter Calibrations by:				
	Pasture	Sampleability				
Benthic Habitat Sampled	New Construction	Benthos				
(Square feet; Total = 20 square feet)	Dirt Road	Habitat Assessment				
Riffle	Gravel Road	Water Quality				
Rootwad/Woody Debris	Raw Sewage	Road Culvert				
Leaf Pack	Railroad	Culver in Segment? (y/n)				
Macrophytes		Sampleable? (y/n)				
Undercut Banks	Evidence of Channel Straightening or Dredging (Y/N)	Length of Culvert (m)				
Other	TYPE EXTENT (m)	Width of Culvert (m)				
(Specify)	Left Bank Bottom Right Bank					
Stream Width (m)	Concrete Gabion	No. Instream Woody Debris				
	Rip-rap	No. of Dewatered				
75 m	Earthen Berm	Woody Debris				
LANDUSE (Y/N)	Drege Spoil off Channel	No. of Instream Rootwads				
Old Field		No. of Dewatered Rootwads				
Deciduous Forest		PHOTODOCUMENTATION				
Coniferous Forest		ture Number				
Wetland	Epifaunal Substrate (0-20)	bject				
Surface Mine	Velocity/Depth Diversity (0-20)					
Landfill		ture Number				
Residential X		bject				
Commercial/Industria	Riffle/Run Quality (0-20)					
Cropland		ture Number				
Pasture Orchard/Vineyard/Nursery		bject /				
Golf Course	Shading (%)	ture Number				
		bject				
Site Acces Route						
Sampling Consd(num. Anodes)					
Comments						

Benthic Spring Sampling Data Sheet						
SITE	Segment Type Year	Reviewed By:				
BASIN	Sample Label Verified By:	2nd Reviewer:				
Vear Month	Day					
	litary) Project: UMUL					
Distance from Nearest Road	RIPARIAN VEGETATION (facing upstream)	WATER QUALITY				
to Site (m)	Left Benk Right Benk					
Bank Erosion	Width (50m max) Adjacent Land Cover	Temperature ©				
	Vegetation Type (see back)					
Extent 🚺 🕅 🕅	Buffer Breaks (Y/N)					
Severtity	Buffer Break Types (M=minor; S=severe)					
1≕min	Storm Drain					
2=mod		Cond (ms/cm)				
3≃severe /	Impervious Drainage					
Bank Stability						
Temp logger? y/n						
Serial #		Meter Calibrations by:				
	Pasture	Sampleability				
Benthic Habitat Sampled	New Construction	Benthos				
(Square feet; Total = 20 square feet)		Habitat Assessment				
Riffle	Gravel Road	Water Quality				
Rootwad/Woody Debris	Raw Sewage	Road Culvert				
Leaf Pack		Culvert in Segment? (y/n)				
Macrophytes	CHANNELIZATION	Sampleable? (y/n)				
Undercut Banks	Evidence of Channel Straightening or Dredging (Y/N)	Length of Culvert (m)				
Other	TYPE EXTENT (m)	Width of Culvert (m)				
(Specify)	Left Bank Bottom Right Bank	J				
Stream Width (m)	Gabion	No, Instreem Woody Debris				
	Rip-rap	No. of Dewatered				
75 m	Earthen Berm					
	Drege Spoil off Channel	No. of Instream Rootwads				
Deciduous Forest	HABITAT ASSESSMENT	PHOTODOCUMENTATION				
Coniferous Forest						
Wetland		Subject				
Surface Mine	Velocity/Depth Diversity (0-20)					
Landfill						
Residential		Subject				
Commercial/Industrial	Riffle/Run Quality (0-20)					
Cropland						
Pasture		Subject				
Orchard/Vineyard/Nursery	Shading (%)					
Golf Course		Picture Number				
Site Acces Route	<u> </u>					
						
Sampling Consd (num. Anodes)					
· · · · · · · · · · · · · · · · · · ·	·					
Comments						

	Benthic Spring Sampling Data Sheet	
SITE	Segment TT 2005 Reviewed By: LCD	
	Sample Label Verified By: 2nd Reviewer: MRS	
Year / Month	Day	
		- Andrew -
	ary) Project: <u>WWB</u>	
Distance from Nearest Road	RIPARIAN VEGETATION (facing upstream) WATER QUALITY	
to Site (m) <u> </u>	Left Bank Right Bank PARAMETERS Width (50m max) 50 0 0 0	
Bank Erosion	Width (50m max) 50 06 Temperature © Adjacent Land Cover H0 LN 117 1	
Left Bank Right Bank	Vegetation Type (see back) Y R G M Y R G M DO (mg/L)	
Extent	Buffer Breaks (Y/N)	
Severtity	Buffer Break Types (M=minor; S=severe) pH	
1=min	Storm Drain	
2=mod	Tile Drain Impervious Drainage	
Eroded Area (m2		
	Gully	
Bank Stability	Orchard Crop Meter Calibrations by: R K D	
	Crop Meter Calibrations by: <u>KKD</u> Pasture Sampleability	
Benthic Habitat Sampled	New Construction	
(Square feet; Total = 20 square feet)	Dirt Road V Habitat Assessment	
Riffle 3	Gravel Road 🔰 👘 🗍 👘 🗍 🗍 🚽 🖓 Water Quality	
Rootwad/Woody Debris	Raw Sewage Road Culvert	
Leaf Pack	Railroad	
Macrophytes		
Undercut Banks	Evidence of Channel Straightening or Dredging (Y/N)	
(Specify) Stable rock 17	Left Bank Bottom Right Bank Maximum Depth (cm)	
Surface joc		
Stream Width (m)	Gabion No. Instream Woody Debris	
0 m 🛛 😽 😵	Rip-rap 7575 75 No. of Dewatered	
75 m (p	Earthen Berm Woody Debris 2	
LANDUSE (Y/N)	Drege Spoil off Channel No. of Instream Rootwads	
	Pipe Culvert No. of Dewatered Rootwads	
Deciduous Forest	HABITAT ASSESSMENT PHOTODOCUMENTATION	44
Coniferous Forest	Instream Habitat (0-20)	Only
Surface Mine	Velocity/Depth Diversity (0-20)	-
Landfill	Pool/Glide/Eddy Quality (0-20)	45
Residential Y	Extent (0-20) 20 Subject 75 m DS	Om DS
Commercial/Industrial	Riffle/Run Quality (0-20)	46
Cropland <u>N</u>	Extent (0=20)	
	Embeddedness (%) 50 Subject <u>15m LB</u>	on LB
Orchard/Vineyard/Nursery	Shading (%) 35	47
Golf Course N Rec. Park 7	Trash Rating Oし。 Subject 15 い とろ	On RB
	6 PEWN	
Sampling Consd(num. Anodes)	
Comments <u>Photos 3</u>	3-37 blockage of fish passages by dain likely. Manually reindred blockage Johotos 43-113	
created by beaver	Manually removed blockage Johotot 49- 1/2	Jos IIG LID
	jump at us endiappears to minder lish passage - pho	10-47 7
Scour hove at US	end-photos 50-54 erolin adjacent do top of rillegrede	
* second y crownes		. /

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Watershed Code	Segment Type	Sampling Data She		
SITE	SCZ TT	2 0 0 5	Reviewed By: MAS	
	Sample Label Ve	rified By:	2nd Reviewer: $\overline{155}$	
Year Month	Day			
DATE 05 04	Crew:	MRS/LCJ		
	ary) Project: (NWB		
Distance from Nearest Road		TATION (facing upstream		
Remoteness	Width (50m max)	Left Bank	Temperature ©	
Bank Erosion	Adjacent Land Cover	FR FR	12.5	
	Vegetation Type (see back)	YL MYL	L DO (mg/L)	
Extent <u>10</u> <u>35</u>	Buffer Breaks (Y/N)		17.3	
Severtity *	Butter Break Type Storm Drain	es (M=minor; S=severe		
1=min 2=mod 🦳 强	Tile Drain	┾┦ ┞┼┥	δ_ <u>-</u> 3 Cond (ms/cm)	
3=severe	Impervious Drainage		ו612	
Eroded Area (m2 X 10)	Gully	Π Π	Turbidity (NTU)	[
Bank Stability	Orchard			
	Сгор		Meter Calibrations by:	
	Pasture		Sampleability	
Benthic Habitat Sampled (Square feet; Total = 20 square feet)	New Construction Dirt Road	+ $+$	✓ Benthos ✓ Habitat Assessment	
Riffle	Gravel Road	+- +-	Water Quality	
Rootwad/Woody Debris	Raw Sewage		Road Culvert	
Leaf Pack	Railroad		Culvert in Segment? (y/n)	
Macrophytes	CHANNELIZATION		Sampleable? (y/n)	
Undercut Banks	Evidence of Channel Straight TYPE EXT	• • • • •	Length of Culvert (m)	1
(Specify) R.G. Cock (116 19	Left B	' ENT (m) ank Bottom Right Banl		
	Concrete		130	
Stream Width (m)	Gabion		No. Instream Woody Debris	T
0 m 1 2		2 50 50	No, of Dewatered	3
75 m つ LANDUSE (Y/N)	Earthen Berm Drege Spoil off Channel		Woody Debris	
	Pipe Culvert	╺╾┤┠╌┼╌┤┠╌┼╌╸	No, of Dewatered Rootwads	$\frac{1}{7}$
,	HABITAT ASSESSME	NT , , , ,	PHOTODOCUMENTATION	61 = 75
	Instream Habitat (0-20)	15	Picture Number 5 7	size has the
	Epifaunal Substrate (0-20)		Subject 75n US	- 62
ويسكرا	Velocity/Depth Diversity (0-20 Pool/Glide/Eddy Quality (0-20		Picture Number 5	Øn US
Residential V	Extent (0-20)	25	Subject 75 n DS	6.
بالسرار	Riffle/Run Quality (0-20)	12		- 60
Cropland N	Extent (0-20)		Picture Number 59	pr DS
	Embeddedness (%)	60	Subject 75m LB	- 64
	Shading (%) Trash Rating	50	Picture Number 60	Pm LB
Perh/Balifields Y			Subject 75n AB	65
Site Acces Route from	Slip Phay		- • • • • • • • • • • • • • • • • • • •	
				Pm RB
Sampling Consd (num. Anodes)			- 66
Comments				
			· · · · · · · · · · · · · · · · · · ·	- Dr murhu 400
		6	t citte seede fill	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

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9.007.009.000.000.000.000.000.000.000.00	Benthic Spring Sampling Da	ta Sheet	
SITE	SC3 TT 20058	Reviewed By: 45	
	<u> </u>		
BASIN Year Month	Sample Label Verified By: MR	S2nd Reviewer: MRS	
DATE OS OL		5	
тіме <u>1347</u> (мі			
Distance from Nearest Road	RIPARIAN VEGETATION (facing	upstream) WATER QUALITY	
to Site (m) 50	Leit Bank	Right Bank PARAMETERS	
Remoteness ス	Width (50m max)	Temperature ©	
Bank Erosion	Adjacent Land Cover		
Left Bank Right Bani		RGM DO (mg/L)	
Extent	Buffer Breaks (Y/N)		
Severtity	Buffer Break Types (M=minor; S=		
1=min 2=mod	Storm Drain	rip raf Cond (ms/cm)	
3=severe	Impervious Drainage	Mired, 598	
Eroded Area (m2	┨╵	U 4- Fit	
X 10)	Gully Orchard		
Bank Stability	Crop		
	Pasture	to streat Meter Calibrations by: <u>FEPD</u>	
Benthic Habitat Sampled	New Construction	Benthos	
(Square feet; Total = 20 square feet)	Dirt Road	Habitat Assessment	
Riffle	Gravel Road	Water Quality	
Rootwad/Woody Debris	Raw Sewage	Road Culvert	
Leaf Pack	Railroad	N Culvert in Segment? (y/n)	
Macrophytes	CHANNELIZATION	Sampleable? (y/n)	
Undercut Banks	Evidence of Channel Straightening or Dredging		
Other	TYPE EXTENT (m)	Right Bank Maximum Depth (cm)	
Other 8 (Specify)Stable rock Surface	Left Bank Bottom	Right Bank Maximum Depth (Cm)	
Stream Width (m)	Gabion	No. Instream Woody Debris	b.
0m 30	Rip-rap 40 5	Mo. of Dewatered	
75 m 2.5	Earthen Berm	Woody Debris	
LANDUSE (Y/N)	Drege Spoil off Channel	No. of Instream Rootwads	
Old Field 전	Pipe Culvert	No, of Dewatered Rootwads	
Deciduous Forest 역	HABITAT ASSESSMENT	PHOTODOCUMENTATION	لوريه فتسر
Coniferous Forest		Picture Number	The US
Wetland N			(2m m)
Surface Mine		Picture Number	72
Landfill A	Pool/Glide/Eddy Quality (0-20) 1 み Extent (0=20) 7 5		73
Commercial/Industrial	Riffle/Run Quality (0-20)		DYV
Cropland			74
Pasture N	Embeddedness (%)	Subject Dr. (P)	15 m LR
Orchard/Vineyard/Nursery	Shading (%)	2	
Golf Course	Trash Rating	Picture Number 71	TS MRE
Rec. Park y		Subject ()m P-B	15 m Kl
Site Acces Route 51	go PKW1		
Samaling Cared /	num Anodoo)	·····	
Sampling Consd(num. Anodes)		
Comments \of 5	ot minnows + suchers in s	step post structure	
	h crowned with the new of we	and doubs	
	A CONVERSE A LOS		

	Benthic Spring	Sampling Dat	a Sheet			
SITE	Segment Type	Year 2 0 0 5	Rev	iewed By:	4rs	
	Sample Label '	Verified By:	2nd	Reviewer: _(_	5	
DATE 05 124	Day Crew:	mrs/LCS				
		WWB	·			
TIME // 4 5 3 (Millio	ary) Project: (······································		
Distance from Nearest Road	RIPARIAN VEG	ETATION (facing u	pstream)	WATER	QUALITY	
to Site (m) 5 ()		Left Bank	Right Bank		METERS	
Remoteness 2	Width (50m max)	30	50	Temperature		
Bank Erosion	Adjacent Land Cover	FR	F Cm		9	
Left Bank Right Bank	Vegetation Type (see back) Buffer Breaks (Y/N)			DO (mg/L)	ර	
Severtity	Buffer Break Tv	pes (M=minor; S=	severe)	pH		
1=min	Storm Drain				87	
2=mod [[Tile Drain			Cond (ras/cn	and the second	
3=severe Eroded Area (m2	Impervious Drainage	M	M	2-5	<u> </u>	
X 10)	Gully			Turbidity (N1	[U)	
Bank Stability	Orchard			3	J∙L∠	
	Crop			Meter Calibrations by Sampleabili		
Benthic Habitat Sampled	Pasture New Construction			Benthos	Ly .	
(Square feet; Total = 20 square feet)	Dirt-Road foot puth		M		ssessment	
Riffle 4	Gravel Road			Water Qu		
Rootwad/Woody Debris	Raw Sewage			Road Culve		
Leaf Pack	Railroad			and some of the second s	Segment? (y/n)	
Macrophytes	CHANNELIZATION	hter being being being a			ble? (y/n) f Culvert (m)	:
Undercut Banks 16	Evidence of Channel Straig	VTENT (m)	(/N) 7		Culvert (m)	, ,
(Specify) Nock 1.4		ATENI (III) US	Right 8ank	Maximum D	• •	-1 m m.
(0,000)	Concrete			100		
Stream Width (m)	Gabion			No. Instream Woody	Debris	80
0m 25	Rip-rap	5 18	25	No, of Dewatered		: On true
	Earthen Berm			Woody Debris No. of Instream Roof	13	,
LANDUSE (Y/N) Old Field	Drege Spoil off Channel Pipe Culvert	╶┼ ╾┥ ┝─┼─┤		No. of Dewatered Ro		88-89
Deciduous Forest	HABITAT ASSESSM		PHO	OTODOCUM		= 75n tree
Coniferous Forest	Instream Habitat (0-20)	17		e Number		
Wetland	Epifaunal Substrate (0-20)		Subjec	ct On v	15	90
Surface Mine	Velocity/Depth Diversity (0-		Distant	- Niumata		ten us
Landfill <u>M</u> Residential Y	Pool/Glide/Eddy Quality (0-			e Number		91
Residential Y Commercial/Industrial N	Extent (0-20) Riffle/Run Quality (0-20)			ct $p_n p_n$	<u>(</u>	75m DS
Cropland N	Extent (0-20)	aõ	Picture	e Number 🗌	28	
Pasture	Embeddedness (%)	60	Subje	ct <u>QM 1</u>	LB	92
Orchard/Vineyard/Nursery	Shading (%)	40				75m LB
Golf Course	Trash Rating	6		e Number	77 9	<u>۶</u> 3
Vark/10000 7 Site Acces Route	<u> </u>		Subjec			75m PB
						rsmileb
Sampling Consd (num. Anodes)				• -{	
Comments and in	sheet like blo	schut with a	als phi	·· 1 84-8	((14 - EB-	
101-10:6- after bloc	kage removal					
1 Step port string	1.12					
•						
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APPENDIX G- Benthic Macroinvertebrate Monitoring Metrics



Macroinvertebrate Water Quality Monitoring Benthic Metrics									
Site ID	NW-1RG	Collection Date	4/18/2008		Collectors	HS/ AT			
	Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity		
	Diptera	Chironomidae	CHIRONOMIDAE		6.6		19		
	Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	1		
	Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	5		
	Diptera	Chironomidae	CRICOTOPUS/ORTHOCLADIUS	Shredder	7.7		31		
	Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	62		

			Individuals 118
Metrics Calcutations		IBI Score	
Total number of taxa	3	1	
Number of EPT taxa	0	1	
Number of Ephemeroptera	0.00	1	
Percent Intolerant to Urban	0.00	1	
Percent Ephemeroptera	0	1	
Number of scraper taxa	0	1	
Percent climbers	0.80	1	
	IBI Total IBI	1.00	
	Category	Very Poor	

Total

Macroinvertebrate Water Quality Monitoring Benthic Metrics								
Site ID	NW-2RG	Collection Date	4/18/2008	3	Collectors	HS/AT		
	Order	Family	Final ID OLIGOCHAETA	FFG Collector	Tol. Value	Habit bu	Quantity 5	
	Ephemeroptera	Baetidae	BAETIS	Collector	-	sw, cb, cn	-	
	Diptera	Chironomidae	CHIRONOMIDAE		6.6		25	
	Diptera	Tipulidae	ORMOSIA	Collector	6.3	bu	1	
	Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	1	
	Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	65	
	Diptera	Chironomidae	CRICOTOPUS/ORTHOCLADIUS	Shredder	7.7		12	
	Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	55	
	Diptera	Chironomidae	RHEOCRICOTOPUS	Collector	6.2	sp	4	
	Diptera	Chironomidae	DIAMESA	Collector	8.5	sp	1	

	Individu 170
Metrics Calcutations	IBI Score
Total number of taxa	9 1
Number of EPT taxa	1 1
Number of Ephemeroptera	1.00 3
Percent Intolerant to Urban	0.00 1
Percent Ephemeroptera	0.59 1
Number of scraper taxa	0 1
Percent climbers	1.10 3
	IBI Total 1.57 IBI
	Category Very Poor

Total

Macroinvertebrate Water Quality Monitoring Benthic Metrics									
Site ID	NW-3RG	Collection Date	4/25/2008		Collectors	MR/ KR			
	Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity		
	F . I	Deschlass	OLIGOCHAETA	Collector	10	bu	3		
	Ephemeroptera	Baetidae	BAETIDAE	Collector	2.3	sw, cn	1		
	Ephemeroptera	Baetidae	BAETIS	Collector	3.9	sw, cb, cn	1		
	Trichoptera	Hydropsychidae	HYDROPSYCHE	Filterer	7.5	cn	2		
	Diptera	Chironomidae	CHIRONOMIDAE		6.6		14		
	Diptera	Chironomidae	DICROTENDIPES	Collector	9	bu	1		
	Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	3		
	Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	15		
	Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	54		
	Diptera	Chironomidae	PENTANEURA	Predator	6.6	sp	1		

Total
Individuals
95

Metrics Calcutations		IBI Score
Total number of taxa	8	1
Number of EPT taxa	2	3
Number of Ephemeroptera	2.00	5
Percent Intolerant to Urban	1.05	1
Percent Ephemeroptera	2.11	3
Number of scraper taxa	0	1
Percent climbers	4.21	3
	IBI Total	2.43
	IBI Category	Poor

NW-4RG Collection	tion Date 4/25/2008	Collectors	MR / KR	
Order Fa	Family Final ID	FFG Tol. Value	Habit	Quantity
	OLIGOCHAETA	Collector 10	bu	3
Ephemeroptera Bae	aetidae BAETIS	Collector 3.9	sw, cb, cn	1
Trichoptera Hydro	Iroptilidae HYDROPTILA	Scraper 6	cn	2
Diptera Chiro	onomidae CHIRONOMIDAE	6.6		16
Diptera Chiro	onomidae DICROTENDIPES	Collector 9	bu	1
Diptera Chiro	onomidae POLYPEDILUM	Shredder 6.3	cb, cn	3
Diptera Chiro	onomidae CRICOTOPUS	Shredder 9.6	cn, bu	14
Diptera Chiro	onomidae ORTHOCLADIUS	Collector 9.2	sp, bu	68

Total Individuals 108

Metrics Calcutations		IBI Score
Total number of taxa	7	1
Number of EPT taxa	2	3
Number of Ephemeroptera	1.00	3
Percent Intolerant to Urban	0.00	1
Percent Ephemeroptera	0.93	3
Number of scraper taxa	1	3
Percent climbers	3.70	3
	IBI Total	2.43
	IBI Category	Poor

e ID NW-5RG	Collection Date	4/25/2008	3	Collectors	MR/ KR		
Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity	
T : 1		OLIGOCHAETA	Collector	10	bu	4	
Trichoptera			Filterer	6.5 1.8	cn	2 1	
Trichoptera Diptera	Philopotamidae Chironomidae	WORMALDIA CHIRONOMIDAE	Filterer	1.8 6.6	cn	י 17	
Diptera	Empididae	HEMERODROMIA	Predator	0.0 7.9	sp, bu	5	
Diptera	Chironomidae	DICROTENDIPES	Collector	9	bu	1	
Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	7	
Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	13	
Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	68	
Diptera	Chironomidae	THIENEMANNIMYIA GROU	P Predator	8.2	sp	1	
	Metrics Calcut	ations			IBI Score		Tota Individe 119
	Total number of t			9	1		
	Number of EPT ta			2	3		
	Number of Epher	•		0.00	1		
	Percent Intoleran Percent Epheme			0.84 0.00	1		
	Number of scrape	•		0.00	1		
	Percent climbers			5.80	3		
				IBI Total	1.57		

Macroinvertebrate Water Quality Monitoring Benthic Metrics								
Site ID NW-6RG	Collection Date	4/25/2008		Collectors		MR/ KR		
Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity		
		OLIGOCHAETA	Collector	10	bu	3		
Diptera	Chironomidae	CHIRONOMIDAE		6.6		19		
Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	7		
Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	15		
Diptera	Chironomidae	CRICOTOPUS/ORTHOCLADIUS	Shredder	7.7		16		
Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	64		
Diptera	Chironomidae	DIAMESA	Collector	8.5	sp	1		
Trichoptera	Hydropsychidae	HYDROPSYCHE	Filterer	7.5	cn	1		

		126
Metrics Calcutations	IBI Score	
Total number of taxa	6 1	
Number of EPT taxa	1 1	
Number of Ephemeroptera	0.00 1	
Percent Intolerant to Urban	0.00 1	
Percent Ephemeroptera	0 1	
Number of scraper taxa	0 1	
Percent climbers	4.70 3	
	IBI Total 1.29 IBI	
	Category Very Poor	

Total Individuals

	Macroinvertebrate Water Quality Monitoring Benthic Metrics							
Site ID NW-7RG	Collection Date 4/25//0)8		Collectors	MR/ KR			
Order	Family			Tol. Value	Habit	Quantity		
Ephemeroptera Diptera Diptera Diptera Diptera	Baetidae Chironomidae Chironomidae	OLIGOCHAETA BAETIS CHIRONOMIDAE CRICOTOPUS TOPUS/ORTHOCLADIUS HYDROBAENUS ORTHOCLADIUS	Collector Collector Shredder	10 3.9 6.6 9.6	bu sw, cb, cn cn, bu sp sp, bu	1		
Coastal Plain	Metrics Calcutation Total number of taxa Number of EPT taxa Number of Ephemerop Percent Intolerant to U Percent Ephemeropter Number of scraper taxa Percent climbers	otera rban 'a		5 1 1.00 0.00 2.11 1 2.10 IBI Total Category	IBI Score 1 1 3 1 3 3 3 2.14 Poor		Total Individuals 95	

	Macroinvertebrate Water Quality Monitoring Benthic Metrics					
ite ID SC-1	Collection Date	5/23/2008		Collectors	MRS/ LC	J
Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity
Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	40
Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	35
Diptera	Chironomidae	THIENEMANNIMYIA GROUP	Predator	8.2	sp	1
		TURBELLARIA	Predator	4	sp	1
		OLIGOCHAETA	Collector	10	bu	1
Trichopter	a Hydropsychidae	CHEUMATOPSYCHE	Filterer	6.5	cn	2
Trichopter	a Hydropsychidae	HYDROPSYCHE	Filterer	7.5	cn	1
Diptera	Chironomidae	CHIRONOMIDAE		6.6		4
Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	12
Diptera	Chironomidae	RHEOTANYTARSUS	Filterer	7.2	cn	2
Diptera	Chironomidae	TANYTARSUS	Filterer	4.9	cb, cn	2

		151.0	1(
Metrics Calcutations		IBI Score	
Total number of taxa	10	1	
Number of EPT taxa	2	3	
Number of Ephemeroptera	0.00	1	
Percent Intolerant to Urban	0.00	1	
Percent Ephemeroptera	0.00	1	
Number of scraper taxa	0	1	
Percent climbers	13.86	5	
	IBI Total	1.86	
	IBI Category	Very Poor	

Total

SC-2	Collection Date	4/15/2008		Collectors		MRS/ LCJ	
Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity	
	•	OLIGOCHAETA	Collector	10	bu	7	
Diptera	Ceratopogonidae	STILOBEZZIA	Predator	3.6	sp	1	
Diptera		CHIRONOMIDAE		6.6	•	7	
Diptera		POLYPEDILUM	Shredder	6.3	cb, cn	1	
Diptera		CRICOTOPUS	Shredder	9.6	cn, bu	30	
Diptera		ORTHOCLADIUS		9.2	sp, bu	54	
	Metrics Calcuta Total number of ta Number of EPT ta	xa xa		5 0	IBI Score 1 1		٦ Indi
	Number of Ephem			0.00	1		
	Percent Intolerant			0.00	1		
	Percent Ephemero			0.00	1		
	Number of scrape			0.00	1		
	Percent climbers			1.00	3		
				IBI Total	1.29		
				IBI Category	Very Poor		

te ID	SC-3	Collection Date	4/15/2008	Collectors		MRS/ LCJ	
	Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity
		-	OLIGOCHAETA	Collector	10	bu	2
	Trichoptera	Hydropsychidae	CHEUMATOPSYCHE	Filterer	6.5	cn	3
	Trichoptera	Hydropsychidae	HYDROPSYCHE	Filterer	7.5	cn	1
	Diptera	Chironomidae	CHIRONOMIDAE		6.6		7
	Diptera	Tipulidae	ANTOCHA	Collector	8	cn	1
	Diptera	Chironomidae	DICROTENDIPES	Collector	9	bu	1
	Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	7
	Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	63
	Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	11
	Diptera	Chironomidae	ABLABESMYIA	Predator	8.1	sp	1
	Diptera	Chironomidae	THIENEMANNIMYIA GROUP	Predator	8.2	sp	1

Aetrics Calcutations		IBI Score
otal number of taxa	10	1
lumber of EPT taxa	2	3
lumber of Ephemeroptera	0.00	1
Percent Intolerant to Urban	0.00	1
ercent Ephemeroptera	0.00	1
umber of scraper taxa	0	1
Percent climbers	7.14	3
	IBI Total	1.57

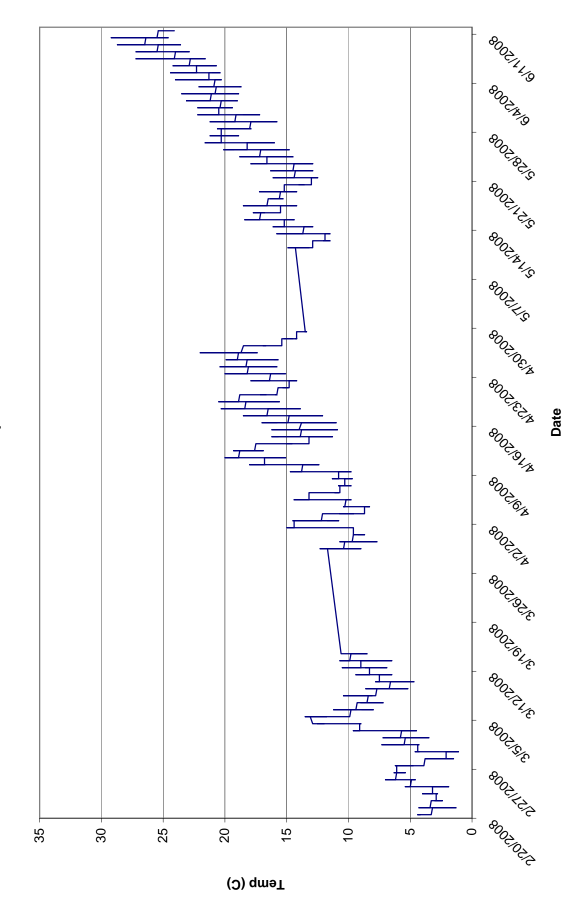
IBI Total1.57IBI CategoryVery Poor

Total Individuals 98

SC-4	Collection Date	4/15/2008		Collectors	MRS/ LCJ		
Order	Family	Final ID	FFG	Tol. Value	Habit	Quantity	
		OLIGOCHAETA	Collector	10	bu	14	
Trichoptera	Hydroptilidae	HYDROPTILA	Scraper	6	cn	1	
Diptera	Chironomidae	CHIRONOMIDAE		6.6		5	
Diptera	Chironomidae	POLYPEDILUM	Shredder	6.3	cb, cn	2	
Diptera	Chironomidae	TANYTARSUS	Filterer	4.9	cb, cn	2	
Diptera	Chironomidae	CRICOTOPUS	Shredder	9.6	cn, bu	53	
Diptera	Chironomidae	ORTHOCLADIUS	Collector	9.2	sp, bu	21	
	Metrics Calcut Total number of t Number of EPT t	axa		6	IBI Score		T Indiv
	Number of Epher			0.00	1		
	Percent Intolerar			0.00	1		
	Percent Epheme			0.00	1		
	Number of scrap			1	3		
	Percent climbers			4.08	3		
					4 57		
				IBI Total	1.57		

APPENDIX H- Temperature Data





Northwest Branch Temperatures - 2008

APPENDIX I- Ichthyoplankton Site Location Maps





Woodrow Wilson Bridge Post-Construction Monitoring Ichthyoplankton Sampling Site: NW-0B

Figure 1

March, 2007



Woodrow Wilson Bridge Post-Construction Monitoring Ichthyoplankton Sampling Site: NW-3B

Figure 2

March, 2007



Woodrow Wilson Bridge Post-Construction Monitoring Ichthyoplankton Sampling Site: NW-4B

Figure 3

March, 2007



Woodrow Wilson Bridge Post-Construction Monitoring Ichthyoplankton Sampling Site: NW-6B

Figure 4

March, 2007



Woodrow Wilson Bridge Post-Construction Monitoring Ichthyoplankton Sampling Site: NW-8B

Figure 5

March, 2007