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Sewickley Creek Watershed Assessment, Restoration and Implementation Plan

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I. Introduction

Overview

Natural resource extraction-related industries have played a key role in the rapid growth of Southwestern Pennsylvania. Coal mining in Pennsylvania began during the 1700's and by the mid 1800's, coal was the primary energy source fueling the growth of Western Pennsylvania's steel industry. The coal industry reached its peak production in the early 1900's. As technology advanced and the work became less labor intensive and more efficient, employment in the industry began to decline. Competition from other energy sources replaced coal as the primary fuel in many industries and the demand for coal fell. Although coal was redirected for use in the electricity industry, many mines closed as reserves were depleted, leaving the Pennsylvania landscape and its waterways stained by its legacy of inadequate environmental regulation.



Sewickley Creek main stem within the Upper Sewickley subwatershed.

The story of Sewickley Creek, scarred by the effects of past coal mining activities, is a familiar one that is shared by many other watersheds in Southwestern Pennsylvania. Water polluted with metals and acid from flooded abandoned coal mines drains into the stream and stains its waters orange as it flows through backyards, towns, and farmlands alike. As a result of inadequate or non-existent treatment facilities, the stream is also polluted by sewage from rural residences and communities. Poor agricultural practices add additional nutrients. Coal waste piles, remnants from the heyday of

coal mining, when environmental regulation was practically non-existent, continue to shed tons of sediment into the stream. Aquatic life throughout the watershed has been significantly degraded by metals, acid, sediment and excessive nutrients. Many segments of the creek do not meet their designated use under Pa. Code, Title 25, Chapter 93, Water Quality Standards. Although some water quality improvements have been made over the past several decades, there is still much work to be done to improve the quality of water and life within the Sewickley Creek watershed.

In 1992 an industrious group of local citizens decided to assert a positive influence within their environment and their watershed, forming the local non-profit, Sewickley Creek Watershed Association (SCWA). The initial interest of the group was to focus on abandoned mine drainage (AMD) remediation, which is the main source of pollution in the watershed. Their mission is to "promote the conservation of natural resources, monitor and improve water quality, and advocate wise land-use practices in the Sewickley Creek watershed." As the group grew to include a greater diversity of people, they realized the importance of taking a more holistic approach to their watershed community. With that in mind, and as part of its mission, the SCWA decided to formulate a long-range plan for the watershed through the Pennsylvania Department of

Conservation and Natural Resources (DCNR) Rivers Conservation Program. Using the DCNR planning process, they developed the Sewickley Creek Watershed Conservation Plan. This plan identified the environmental, cultural, and socio-economic characteristics within the watershed. From there it identified related issues and concerns and developed management options to address those concerns.

Since its inception, the SCWA has implemented a number of notable projects including AMD remediation projects, stream bank stabilization projects, rails to trails expansions, beautification projects, and the development of a biotic study area at the Westmoreland County Community College. Examples of future projects that the group would like to implement include enhancement of environmental education programs and recreational opportunities, as well as additional stream bank stabilization projects and additional AMD treatment. The group hopes to expand its efforts by having a multi-focused approach, creating new partnerships, increasing membership, and adding paid staff.

The Sewickley Creek Watershed Assessment, Restoration, and Implementation Plan was developed as a key component of an effort to address the pollution problems that currently affect Sewickley Creek and its tributaries. SCWA, in cooperation with numerous partners, created this plan to provide users with valuable information that will help to guide future restoration and implementation activities within the watershed. This assessment project is part of the group's continuing efforts to improve the Sewickley Creek watershed.

The SCWA contracted with Western Pennsylvania Conservancy (WPC) to gather available data, perform the field assessment, monitor AMD sites, and develop the implementation plan. In addition, WPC has provided technical assistance to SCWA on matters outside the specific scope of the Sewickley Creek Watershed Assessment, Restoration, and Implementation Plan.

The restoration of the Sewickley Creek watershed presents many challenges and users of this plan should understand that the recommendations identified within are based on the best information on restoration technologies available at the time of tis creation. Due to the evolving techniques and technologies used in watershed restoration, changing priorities of the government agency programs, and the availability of various funding sources used in restoration activities, a periodic review and updating of the plan is highly recommended.

As a result of this assessment being funded through the Pennsylvania Department of Environmental Protection, Bureau of Watershed Management's Section 319 Non-Point Source Pollution Program, the study is also developed to consider requirements of the U.S. Environmental Protection Agency (EPA) Section 319 program.

Public Information and Participation

Long-term local support is necessary if the Sewickley Creek watershed is to be restored and SCWA has made every effort to create the partnerships necessary to sustain current and future restoration efforts. SCWA has teamed up with local citizens, non-profit groups, local and county government, and state and federal government agencies to strengthen this support.

SCWA typically holds monthly meetings, encouraging all of their partners and interested local citizens to attend, assuring an open line of communication within the community. During this assessment, the watershed association asked WPC to provide regular updates on the progress of the assessment and to provide articles for their newsletter on progress. In addition, as the assessment proceeded, initiating personal contact with landowners to gain their support was a priority.

Assessment Methodology



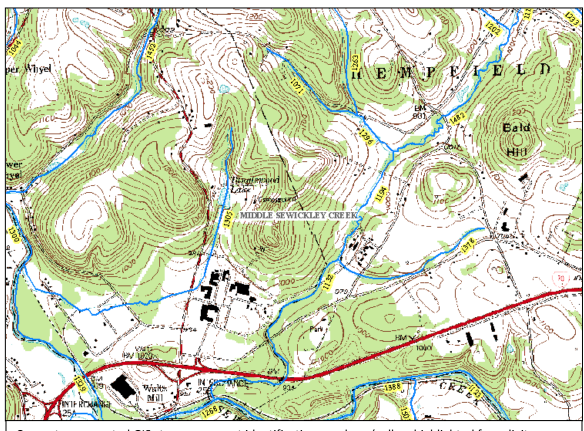
Sewickley Creek watershed assessment display and watershed activity at the 2010 Saint Vincent's Earth Day.

One of the most important factors in the development of the assessment, restoration, and implementation plan is the proper balancing of time, effort, and funding necessary to meet the goal of the plan. Within each suggested method there are limits to the type and amount of information that can be gathered, based on the goals, objectives, priorities, and the level of funding available for its development. The goals and objectives themselves are driven by different and sometimes competing priorities, established first by the organization for which the plan is developed and secondly, but often just as importantly, the funding source, which usually carries its own requirements or priorities.

The comprehensive assessment approach taken for Sewickley Creek under this study was primarily based on the desires of SCWA and cooperating partners to fulfill the requirements of an EPA approved Watershed Implementation Plan (WIP).

To fully assess the physical condition of the watershed, the stream channels and adjoining streamside areas (riparian zones) of all stream segments within Sewickley Creek as listed by the Pennsylvania Department of Environmental Protection 305b Report were assessed. A stream segment is considered to be a reach of stream bracketed by the intersection with an adjoining tributary or tributaries. The length of stream segments varies, depending on the distance between intersecting tributaries. Some sections are long, while others could be quite short.

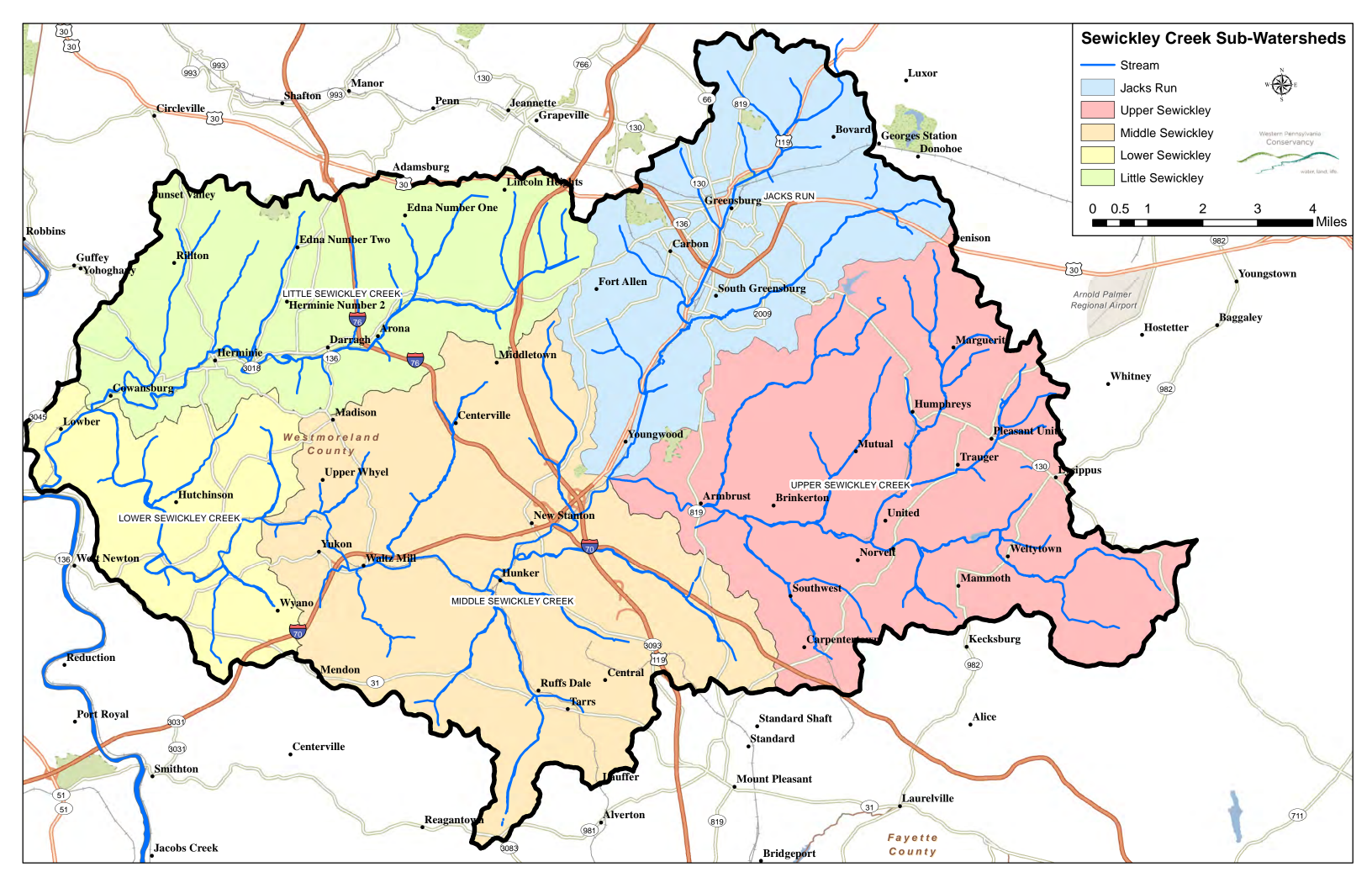
All of the 305b stream segments of the watershed were given a computer-generated four digit GIS identification number, which relates directly to the 305b Report stream segment ID number. The GIS numbers are non-sequential due to the nature of their computer generation. However, order was kept by filing the score sheets for each tributary in sequence they were assessed, usually from the mouth to the headwaters.



Computer-generated GIS stream segment identification numbers (yellow highlighted four-digit number) projected on topographic maps to assist with data collection and storage during the assessment.

In order to assist in maintaining order of the collected data, the Sewickley Creek watershed was broken into five sub-watersheds for the purpose of this assessment. They are, starting at the headwaters and working downstream:

- Upper Sewickley
- Jack's Run
- Middle Sewickley
- Little Sewickley
- Lower Sewickley



It was necessary to have a consistent way to compare stream segments and quantify conditions within and among them. As such, a modified version of the EPA Rapid Bioassessment Protocol for Streams and Wadeable Rivers was used during the development of the Sewickley Creek Watershed Assessment, Restoration, and Implementation Plan. The EPA protocol assigns a numeric value to ten different stream characteristics, or "assessment elements," in order to evaluate the overall stream quality. The assigned assessment scores range from zero to twenty, twenty being the highest in quality, and are based on specific conditions associated with each assessment element. An example of the assessment sheets that were used in the field can be found in Chapter VIII. Each of the ten individual assessment scores for each segment was totaled and averaged to yield an overall visual assessment score. This average score was then broken into four quality ranking categories:

• Optimal: Average score ranging 16-20

• Suboptimal: Average score ranging 11-15

• Marginal: Average score ranging 6-10

• Poor: Average score ranging 0-5

Using these four categories as a reference, a GIS-based map was developed to identify the quality rating of each stream segment for the entire watershed and is included within the report.

In conjunction with the visual assessment work, ten individual AMD locations were identified for detailed monitoring. AMD discharge monitoring sites were selected based on the amount of pollution they produce and the effect on the stream caused by the individual discharge. In general, those with the largest flows and impacts to the stream were chosen for monitoring.

Monitoring included chemical as well as flow data for each site. AMD water samples were collected as grab samples and then transported to Skyview Laboratory in Jennerstown, Pa. Samples were tested in the lab for pH, hot acidity, alkalinity, total suspended solids (TSS), total iron, total aluminum, total manganese, and total sulfates. Flow-measuring devices were installed by SCWA partners and volunteers on AMD sites where possible and included notched weirs or collection pipes that were measured using a bucket and stop watch to determine flow. AMD flow measurements, along with associated water quality sampling, were performed on a monthly basis for roughly one year.

To help identify on which side of the stream pollution sources are located, a designation of "river right" or "river left" is used. This is the standard practice that is used by the American Canoe Association when describing locations on a stream. It is very important to understand that these directions are given in relationship to the observer always facing "downstream." In this way, the directional references of north, south, east, and west directions are minimized as streams are constantly shifting the direction in which they flow.

In addition to monitoring 10 AMD discharges, 11 stream locations on Sewickley Creek and its tributaries were also sampled. Flow measurements and chemical samples were taken to establish in-stream pollution loads. Flow measurements were performed to determine the volume of water per unit of time that is flowing through a stream segment. By measuring flow volume and collecting a chemical sample at the same time, the total "load" of each in-stream pollutant analyzed can be determined.

Measuring stream flow relies on an area-velocity method to determine the volume of water flowing through a gaging station per unit time. The method requires that for each monitoring location a cross-section area and water velocity be measured. The flow of a stream location or station can be calculated when the cross-sectional area (square feet) is multiplied by velocity (ft/second) of the flowing water, thus the discharge units are in terms of cubic feet per second (ft³/sec). Generally, the cross-section at a particular monitoring station is divided into incremental cross sections or rectangles. Incremental cross-sections are established by stretching a tape measure perpendicularly across the stream (from water edge to water edge) and determining an incremental distance (width) that will yield a minimum of 12 divisions. For example, if a stream was 12 feet wide, then there would be 12 one-foot divisions. In practice, each incremental division (12 for this study) with a calculated width is measured for depth and has a velocity measurement associated with it. Establishing the width of an incremental division at a gaging station is an important aspect of stream flow measurement, and although the same stations will be repeatedly measured, changing water levels in the stream channel can result in a change of the incremental width. Therefore, at each gaging event the stream width is measured and the incremental cross section calculated at each monitoring event.

By monitoring various points of the stream for AMD impacts throughout the watershed, average pollution loads were established for stream segments being affected by abandoned mine drainage. These measured pollution loads are useful in comparing pollution loads developed through computer-generated models used to develop the total maximum daily load (TMDL) for Sewickley Creek. A discussion of the results is presented within the study.

SCWA Restoration Priorities

The SCWA's priorities are to:

- Assess the Sewickley Creek watershed to identify sources of pollution causing impairments to water quality.
- Develop and implement restoration plans for major pollution sources affecting water quality.
- Identify all AMD locations and abandoned mine areas directly affecting the quality of the stream.
- Identify resources that will assist SCWA in meeting water quality improvement goals.
- Monitor changes in water quality and stream biology as restoration efforts proceed.

- Educate the public about the mission of SCWA, its ongoing involvement in restoration activities, and the importance of conserving the watershed's unique natural and cultural assets through sound land-use practices.
- Improve water quality enough to ultimately remove all impaired stream segments from Pennsylvania's Integrated Waters List.

II. Watershed Description

Overview

The Sewickley Creek watershed is located in the southwestern region of Pennsylvania in central Westmoreland County. The watershed drains into the northward flowing Youghiogheny River which, in turn, drains into the Monongahela River shortly before it joins with the Allegheny River in Pittsburgh to form the Ohio River.

The headwaters of Sewickley Creek begin as a series of springs that form Welty Run on Chestnut Ridge, above the community of Welty Town. Sewickley Creek's main stem begins north of Pleasant Unity and joins with Welty Run in Norvelt. From there it flows in a west-southwest direction through the communities of Youngwood, New Stanton, Hunker, Yukon, and Lowber, to its confluence with the Youghiogheny River at Gratztown just north of West Newton.

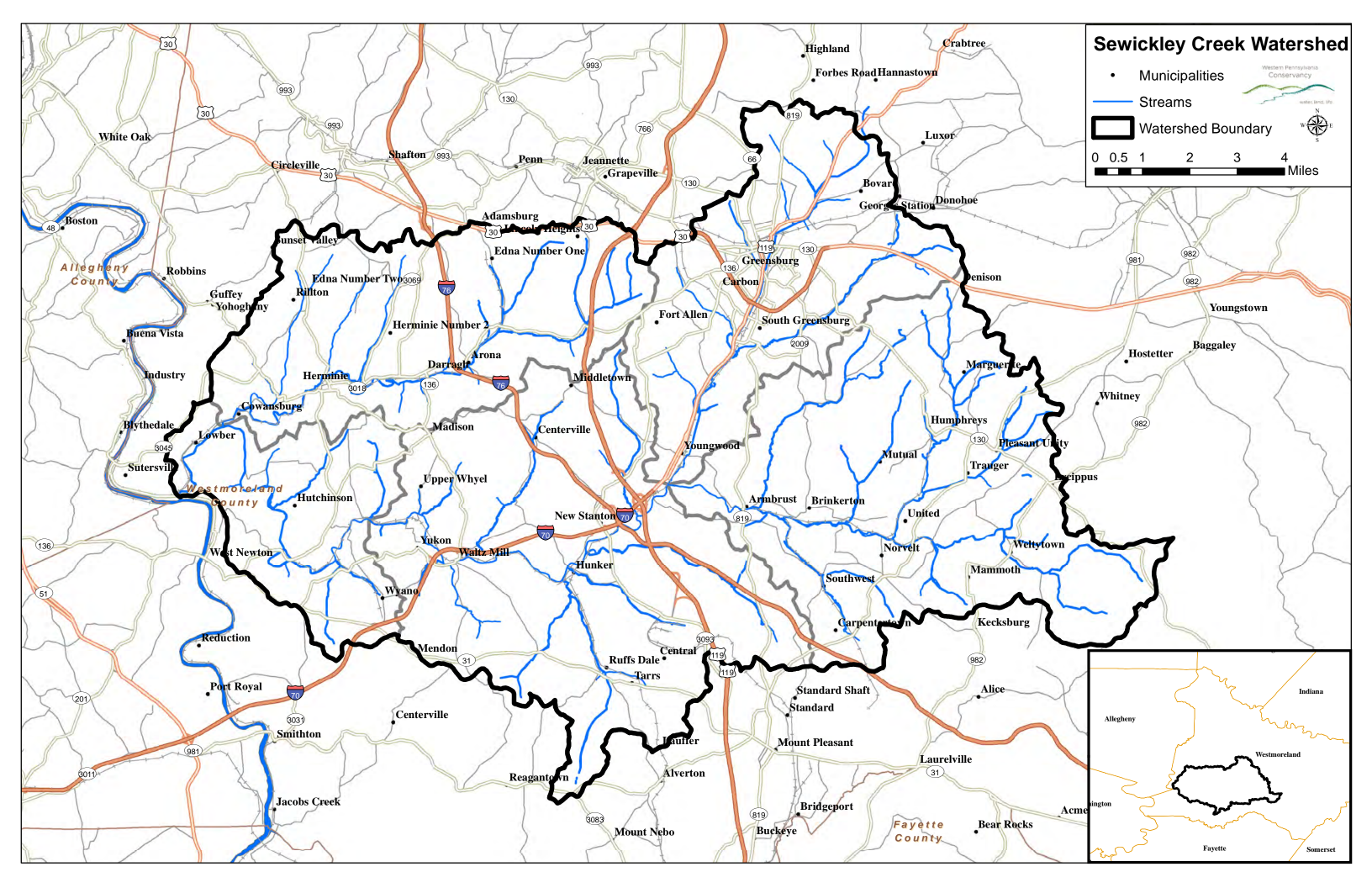
The temperate climate of the Sewickley Creek watershed has an average annual mean temperature of 50 degrees Fahrenheit and an average annual precipitation of 40-44 inches (weather.com/Scarlift, 1971).

The Sewickley Creek watershed is comprised of 19 named tributaries, numerous unnamed tributaries, and main stem Sewickley Creek, which flows approximately 30 miles (47 km) in length. The named sub-watersheds range in size from 1.64 square miles to 30.8 square miles. The largest tributaries to Sewickley Creek are Little Sewickley Creek (30.8 square mile drainage), which enters Sewickley Creek at Cowansburg near its mouth, and Jacks Run (28.6 square mile drainage) which joins the main stem at Youngwood. The entire Sewickley Creek watershed drains 168 square miles.

In 1994, the Sewickley Creek Watershed Conservation Plan reported that over 85% of the land use within the Sewickley Creek watershed fell into the categories of either agricultural operations or forestland. A vast majority of non-rural land use such as urban residential, non-rural mixed use, and industry occur within and adjacent to the city of Greensburg and, to some extent, along the Route 30 and Route 119 corridors. Rural residential and/or mining uses are significant in a few townships such as Mt. Pleasant, South Huntingdon, and Unity.

Geography

Main stem Sewickley and its tributaries dissect the hills into a dendritic or branching (similar to tree roots) drainage pattern. Two physiographic sections partition the Sewickley Creek watershed. The majority of the land consists of gently rolling hillsides with an increasingly mountainous terrain rising towards the eastern boundary. The rounded hills and open valleys characterize the Pittsburgh Low Plateau section, while the broad ridges and valleys of the extreme eastern portion lie within the Allegheny Mountain Section of the Appalachian Plateau. The underlying rock of these sections is comprised mainly of sandstone, siltstone, shale,



limestone, and coal. Elevations range from approximately 2,180 feet above sea level in the eastern portion of the watershed to 764 feet at the confluence of Sewickley Creek and the Youghiogheny River.

Geology

The Appalachian Plateau Physiographic Province of Pennsylvania is the geological locality of the Sewickley Creek watershed. The Appalachian Plateau covers the greatest extent of any physiographic province in Pennsylvania, extending from Greene and Somerset Counties in



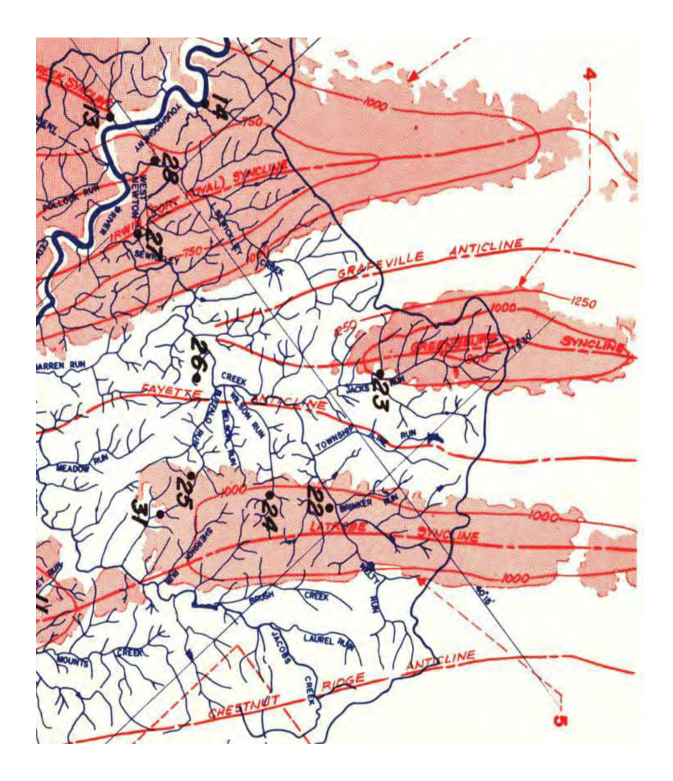
the southwest to Erie County in the northwest and to Wayne and Pike Counties in the northeast. Although the Plateau is a highland area, it has been deeply dissected by stream systems, creating a landscape of deep valleys and rolling hills [Pennsylvania Department of Conservation and Natural Resources (DCNR), 1996].

Chestnut Ridge borders the Allegheny Mountain Section of the watershed in the eastern extreme of the watershed. This physiographic section is made up of

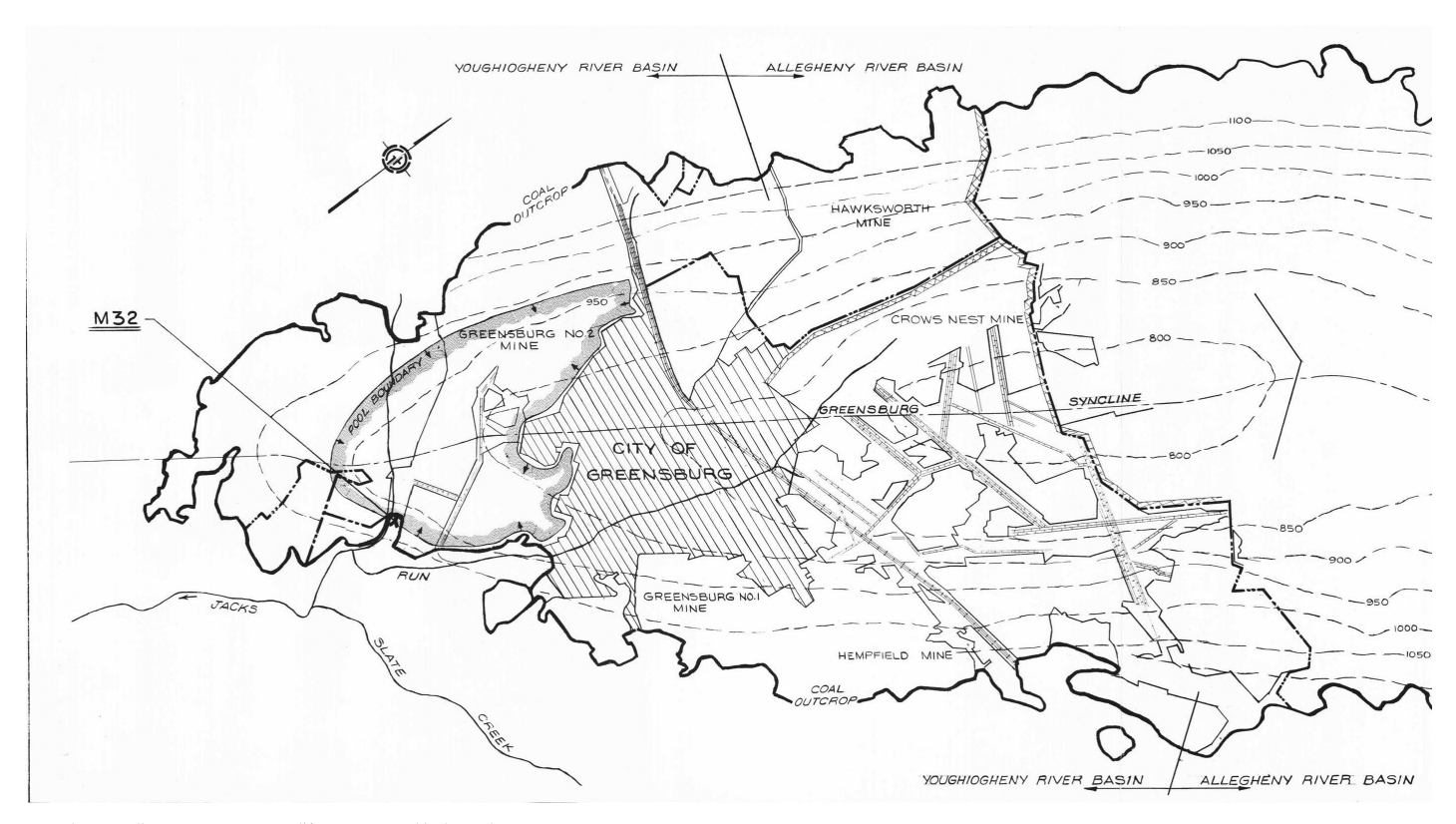
broad ridges separated by broad valleys (DCNR/Pa. Geologic Survey, 1996). Rocks within this section are comprised mainly of shale, siltstone, sandstone and conglomerate, some limestone, and coal.

Perhaps the most significant geological features within the Sewickley Creek watershed are the synclinal basins. These structural basins are particularly significant because of the major coal seams within them. The major structural features within the watershed include the Latrobe Syncline, Greensburg Syncline, Irwin (Port Royal) Syncline, and the Fayette Anticline [Pennsylvania Department of Environmental Resources (DER), 1971]. All of the geologic structures associated with the watershed comprise the Monongahela Group, which contains the Pittsburgh Coal Seam. The Pittsburgh Coal Seam is the thickest coal seam within the synclinal basins and was extensively mined. Presently, all underground mining of the seam has ceased and all the mines are abandoned and flooded.

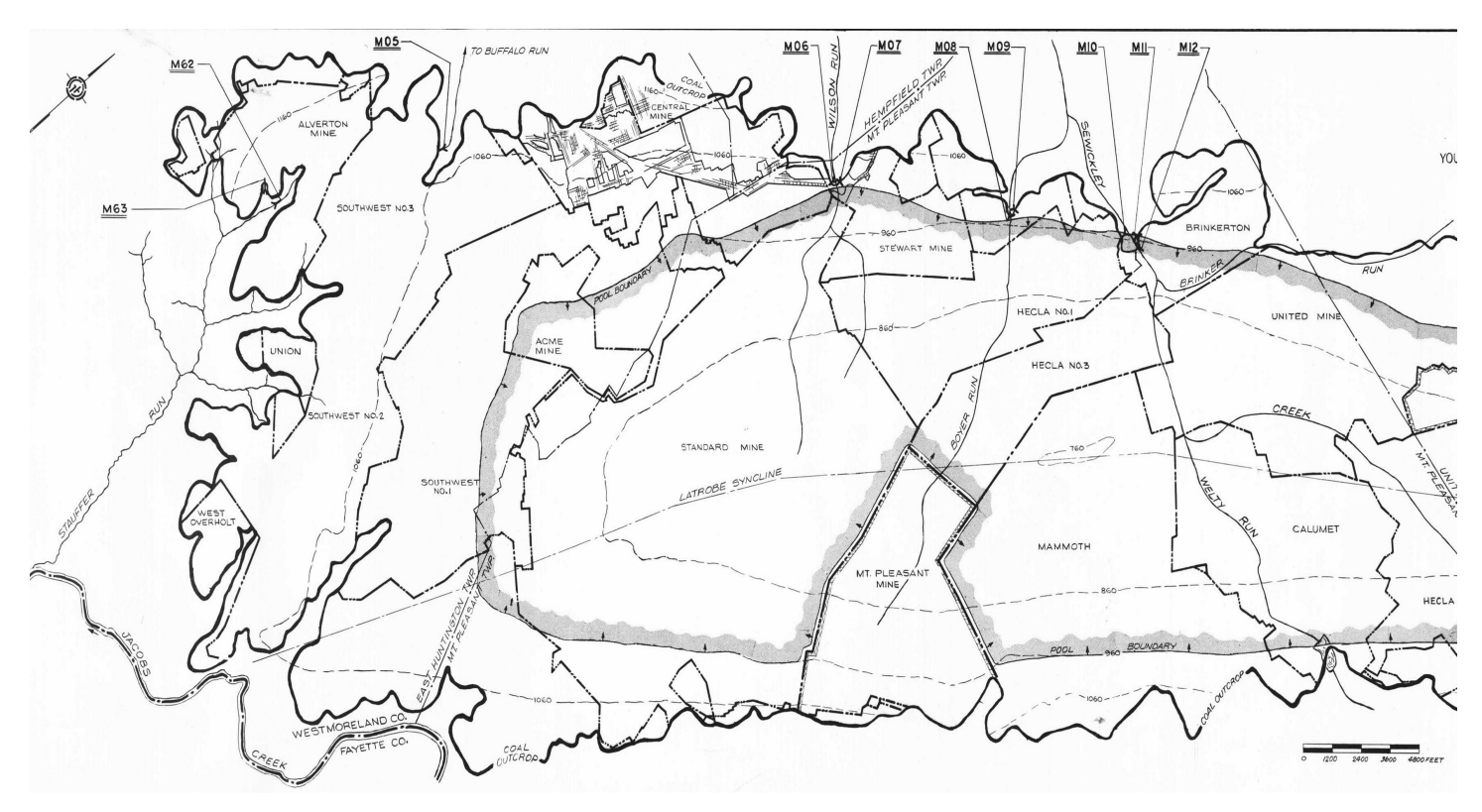
The Irwin (Port Royal) Syncline is located in the northwestern portion of the watershed near Little Sewickley Creek and is comprised primarily of Monongahela Group structural components, with additional portions of the Washington Group scattered throughout the structure above the Monongahela Group. Beginning in the 1860's, the Irwin (Port Royal) syncline was the most intensively mined syncline in the region. The outcrop line of the Pittsburgh Coal Seam in the syncline (where the coal structure rises to meet the surface) encompasses approximately 150 square miles. Approximately two thirds of this area drains to the main stem of the Youghiogheny River and Sewickley Creek. The exposed coal seam near the mouth of Sewickley Creek is the



This map, clipped from the PA DER Scarlift Report for the Youghiogheny, shows the three geologic synclines that underlie the Sewickley Creek watershed and is presented here only as a reference. The areas shaded areas show the extents of the Pittsburgh Coal Seam with relation to the synclinal basins. These areas were heavily deep mined, abandoned and are now flooded. Most major AMD discharges drain from points along the edge of the syncline where the coal "outcrops" to the surface. The numbers refer to figures in the Scarlift Report.



Greensburg Syncline Map – PA DER Scarlift Report – Youghiogheny River 1971



Latrobe Syncline Map – PA DER Scarlift Report – Youghiogheny River 1971



Irwin Syncline Map – PA DER Scarlift Report – Youghiogheny River 1971

lowest outcrop in the syncline basin and mine drainages from the syncline are mostly in this vicinity [Pennsylvania Department of Environmental Resources (DER), 1971].

The Greensburg Syncline, which also contains a portion of the Pittsburgh Coal Seam, is located, as its name suggests, near the city of Greensburg and mostly within the Jacks Run sub basin in the northeastern part of the watershed. Surface strata are primarily the Monongahela group, and the outcrop line of the Pittsburgh Coal Seam encompasses 26.5 square miles. Pittsburgh Coal outcrops at elevation 950 to 1300 ft. and is deepest at elevation 750 in the center of the basin [Pennsylvania Department of Environmental Resources (DER), 1971]. In the past several decades, water quality in Jacks Run has declined due to a substantial amount of mine drainage discharging from a drift opening in the Pittsburgh coal outcrop within the Greensburg Syncline basin.

The Latrobe Syncline is located in the southeastern portion of the watershed near Brinker Run and Welty Run. Surface strata are almost entirely Monongahela Group [Pennsylvania Department of Environmental Resources (DER), 1971]. The outcrop line of the Pittsburgh Coal Seam encompasses approximately 75 sq. miles within the syncline. The Pittsburgh Coal Seam within this syncline is 7 feet thick near Mammoth and 8 feet thick near Mt. Pleasant. The Redstone Seam, located within the Brinkerton area and partially located within the Latrobe Syncline, has also been extensively strip-mined. The northern half of the basin drains to Loyalhanna Creek of the Allegheny River and the southern half drains to Sewickley Creek and Stauffer Run (Jacobs Creek) of the Youghiogheny River system [Pennsylvania Department of Environmental Resources (DER), 1971].

Soil Characteristics

The consideration of soil types and associations is important when determining the best particular land-use activity for a specific area, keeping in mind that certain land uses are not always suitable for a specific soil type. Soil associations are comprised of two to three major soil types along with a few minor types. Local variations in characteristics and types occur as a result of relief, depth to bedrock, slope, and drainage quality. Descriptions of the soil associations located within the Sewickley Creek watershed are as follows:

- The Dormont-Guernesy-Culleoka soil association consists of soils that are formed in materials weathered from predominantly calcareous shale and limestone. These soils are typically found on rolling summits, shoulders, and side slopes.
- The Gilpin-Warton-Ernest soil association is formed in materials weathered from acid shale, siltstone residuum, and colluvium. These soils are generally found on undulating ridge tops and hilly to steep slopes.
- The Upshur-Gilpin-Vandergrift soil association is comprised of soils formed in colluvium and residual materials weathered from red clay and shale and are found on ridges and hill slopes in intermountain valleys. This association is particularly susceptible to landslides.

- The Laidig-Buchanan-Hazleton association is formed in colluvium and residual materials weathered from sandstone, siltstone, and shale. This association is generally found on ridge tops and on the upper to middle side slopes of mountains.
- The Monongahela-Weinbach soil association is formed in materials weathered dominantly from old stream and river alluvium, and is commonly found on smooth to rolling summits, shoulders, terraces, and side slopes.
- The Meckesville-Keck Kill soil association is formed in colluvium and residual materials weathered from red shale, siltstone, and sandstone. Soils are steep and well drained from the upper part of mountains and ridges.

Water Quality Standards

The Chapter 93 Water Quality Standards of the Pennsylvania Code, Title 25, Department of Environmental Protection reports protected water uses, statewide water uses, and the water quality standards that protect water uses. The headwaters of Sewickley Creek, including the Welty Run tributary system, are classified as a High Quality Cold Water Fishery (HQ CWF) to just below the town of United. From this point to its confluence with the Youghiogheny River, Sewickley Creek is designated as a Warm Water Fishery (WWF).

Watershed Impairments

Sewickley Creek watershed is affected by a variety of point and non-point source pollutants including:

- AMD pollution and sediment from past coal mining
- Increased nutrient and sediment loads from poor agriculture practices
- Sewage contamination from failing or non-existent septic systems
- Uncontrolled stormwater drainage
- Sediment from dirt and gravel road runoff
- Erosion issues from poor streamside vegetation management
- Flooding from urban channelization
- Acid deposition at the headwaters of the watershed

Of all of these impairments, AMD is the most prevalent. Evidence of past mining activities is present throughout the watershed, from rural areas to those more urbanized. Although both surface and underground mining has taken place, abandoned underground mines have had the largest effect on water quality in Sewickley Creek. AMD discharging from underground mines accounts for the majority of water pollution within the watershed. The largest discharges flow at rates of over 1,000 gallons per minute and sometimes several thousands. Also associated with abandoned underground coal mines is erosion from mine spoil piles, the waste product of coal mining and processing. Often these piles were located near streams, and because many are un-vegetated due to the material they are made of, they can easily erode into

waterways. Surface mining has also caused water pollution problems in some instances. Of particular note are those developed before modern day mining regulations required pollution controls. Often these older surface mines create AMD high in acid and aluminum, which are particularly harmful to aquatic life. Thankfully, there are far fewer water quality problems created by poorly reclaimed surface mines than underground mines in Sewickley Creek.

Agricultural practices in some areas of the watershed add nutrients and sediment loads to the streams as well. Some stream segments are directly accessible by cattle, which can trample streambanks and expose the water to animal waste. Direct runoff from barnyards can also impair receiving streams with the same pollution sources. Runoff from agricultural fields can enter waterways when little or no streamside vegetation is present to act as a buffer.

Other sources of non-point source pollution also affect areas of the watershed. Poorly functioning or non-existent septic systems, uncontrolled stormwater, sediment from dirt and gravel roads, poor forest harvesting practices, and poor streamside vegetation cover all affect the watershed. Several stream segments have severe erosion and sedimentation problems related to land-use activities in the more residential areas of the watershed. Acid deposition affects the watershed's streams with little buffering capacity. However, none are as widespread or destructive as the problem caused by abandoned underground coal mines and their associated AMD.

Extraction of natural gas has also been common throughout many areas within the Sewickley Creek watershed, and has led to some erosion and sediment problems. With the increased production of gas from deep shale deposits using hydraulic fracturing (fracking) pollution issues associated with those activities is also a concern. Sediment from well pad construction and pipeline installation can be significant issues if erosion and sediment controls are either improperly installed or not installed at all. Surface pills of toxic materials during truck transfer or accidents at well pads, improper waste disposal, and migration of methane into water sources are causes for concern.

Studies of Sewickley Creek

Previous studies have identified AMD pollution problems throughout the Sewickley Creek watershed. Two examples are the DER's 1971 Operation Scarlift Report and a 1999 collaborative study by the United States Geological Survey (USGS), the U.S. Department of Energy (USDOE) and the National Energy Technology Lab (NETL) - Water-Quality Conditions During Low Flow in the Lower Youghiogheny River Basin, Pennsylvania, October 5-7, 1998.

The Operation Scarlift Report found fourteen major discharge sources of AMD within the boundaries of the watershed, citing eleven abandoned mine sites responsible for the discharges. According to this report, at the time, Sewickley Creek was considered to be the most polluted

sub-basin within the Youghiogheny River watershed with the main stem of Sewickley Creek contributing more acidity and iron than any other Youghiogheny River tributary. Additionally, the report found that the tributaries of Little Sewickley Creek and Township Line Run also were polluted by AMD but to a lesser degree. Over the years, many of the mine discharges that produced acid water have turned net alkaline due to flooding of the mines and other naturally occurring processes. However, pollution from metals, primarily iron, still pollute Sewickley Creek and many of its tributaries.

The USGS/USDOE/NETL study was a geophysical investigation of the Lower Youghiogheny River, which includes Sewickley Creek. It used airborne remote sensing to identify water pollution sources using infrared and electromagnetic conductivity sensing equipment suspended from a helicopter, which flew regular transects of the entire Sewickley Creek watershed. Ground-truthing of remote sensing data identified AMD sources. In addition, a water quality synopsis of the Lower Youghiogheny River watershed was performed. From the data collected, it was determined that 60% of the AMD pollution load within the Youghiogheny River came from abandoned coal mines in the river's tributaries and that 44% of that load came from Sewickley Creek. It was also found that 40% of the pollution load in the Youghiogheny River came from artesian flow directly into the river from abandoned underground mines.

Because of the many underground mines were located within Sewickley Creek, the watershed also contains numerous areas associated with those mines that contain abandoned piles of mine waste, or "gob" piles of various sizes. Because these large un-vegetated mine waste piles often contain acid bearing rock, they sometimes serve as additional pollution sources to Sewickley Creek. In addition to acidic runoff during rainstorms, they also produce sediment as they erode over time. Evidence of this erosion can be seen within the substrate of numerous stream segments throughout the watershed. However, over the many years since the underground mines ceased operation, many of the mine spoil piles have been "reprocessed" to remove the coal that was discarded along with the waste rock because of old inefficient mining practices. Once the coal was removed, the reprocessed waste piles were then "reclaimed" by covering them with soil and planting them with grasses, significantly reducing their ability to pollute. *Project Gob* Pile was a study completed in 2001 by the Western Pennsylvania Coalition for Abandoned Mine Reclamation (WPCAMR) to evaluate the feasibility of removing, reprocessing, or reclaiming the remaining coal waste piles in Westmoreland County. It identified 42 gob piles of various sizes throughout Sewickley Creek. Today, some of those mine waste piles have been addressed but the many that remain very likely contain low amounts of usable coal, which make them unlikely candidates for reprocessing or removal. Those remaining will likely be reclaimed over time as funding becomes available to address them or market conditions change to make them more valuable to reprocess and reclaim.

Restoration

Restoration efforts for improving water quality within the Sewickley Creek watershed should focus on reducing the variety of impacts affecting the watershed. The implementation of restoration efforts should lead to an improvement in water quality, which would in turn lead to the removal of impaired stream segments from the integrated waters list. A potential for increased recreational activities and marketability for residential and industrial areas could follow. Current restoration efforts include several active and passive AMD treatment systems as well as enrollment of private land in the Conservation Reserve Enhancement Program (CREP) to install stream bank fencing on farmland.

Recreation, which is becoming an increasingly valuable economic resource, could become a major source of revenue within the region once degraded areas within the watershed are addressed and water quality improves. Much of the streamside land remains wooded and riparian conditions and in-stream habitat is generally of good quality throughout most of the watershed. Restoration of degraded stream water quality would likely lead to higher recreational use for recreational fishing and other activities. An abandoned railroad traverses some of Sewickley Creek and could be developed as a rail trail and serve as another recreational resource.

III. Problem Identification

Overview

The Sewickley Creek watershed is impaired by several types of non-point source (NPS) pollution. NPS gets its name from the way that the pollution is produced and/or how it is transported to waterways. NPS pollution is usually created over a broad area and often pollutes in the same manner, emanating from many individual sources within that area. Within the city of Greensburg and its surrounding suburbs, for example, a significant portion of the area is paved with asphalt or concrete and used as parking for multiple businesses. When vehicles park on the paved areas, oil, grease, gas, and other various toxic fluids leak from these vehicles and collect on the pavement. Then, during a rain event, these fluids are washed from all of the paved surfaces and transported to the drainage ways that eventually lead to nearby streams. The resultant dirty runoff water is NPS pollution that comes from a broad area and reaches the stream from many sources that can collectively have substantial negative impacts on the stream.

NPS pollution is usually classified under the general categories of silviculture (forestry-related), agriculture, nutrients, roads, highways and bridges, urban areas (low impact development) - stormwater and construction runoff, resource extraction, atmospheric deposition, and hydro-modification and habitat alteration. Over the years, a variety of "best management practices" (BMPs) have been developed to address NPS stemming from these various sources. A good source of information on NPS pollution and the methods of managing its impacts can be found on the U.S. Environmental Protection Agency website and that of the Pennsylvania Department of Environmental Protection, Bureau of Conservation and Restoration.

Nutrient Pollution

Nutrient pollution is the presence of unnaturally high concentrations of nutrients, primarily nitrogen and phosphorous, in surface or groundwater. Sources of nutrient pollution include:

- Agricultural runoff from fields, pastures, feedlots, and barnyards
- Discharges from septic tanks
- Faulty leech fields and sewage treatment systems
- Atmospheric deposition from combustion sources such as coal and oil-fired power plants
- Urban runoff
- Runoff from golf courses



Nutrient pollution from faulty septic systems is a potential source of excessive phosphorus to streams.

Nutrient pollution can cause excessive algal growth which then causes oxygen depletion which can then, in more extreme cases, lead to fish kills. The main source of nitrogen pollution is atmospheric deposition, with agriculture being the second leading source. The chief source of phosphorous pollution comes from agricultural activities with septic discharges contributing to the next greatest proportion.

Each of the five subwatersheds of Sewickley Creek show signs of having nutrient pollution concerns. Evidence of faulty septic systems at rural homes as well as broken wastewater lines in communities was present throughout the watershed.

A more detailed study of the nutrient pollution problems within the entire watershed should be conducted. One of the difficulties with identifying nutrient pollution sources in the watershed is the AMD problem, which can mask a nutrient pollution problem by overwhelming it. Once some of the AMD-impacted stream segments are addressed, it is likely that nutrient pollution concerns will become more apparent. Identifying these areas prior to AMD cleanup is very difficult and is beyond the scope of this study.

Agriculture

Farmland is an important resource for the Sewickley Creek watershed community. Agriculture is the predominate land use type in the area, covering 46% or roughly 77 square miles of the 168 square miles of the entire watershed.



Unrestricted livestock access to streams can cause sedimentation, erosion, and nutrient pollution.

Agriculture in and of itself is not categorized as a source of NPS pollution, but there are operations that use poor management practices when cultivating crops and livestock. Potential agricultural pollution can come from operations of any size. This includes the small farmette with a few random livestock animals (including horses) to the large, several hundred cow dairy operation. Pollution can come from these operations in the form of sediment and nutrients captured in runoff from cropland and pastures. Poorly planned tillage practices on cropland, such as plowing without consideration to land contours and drainage, can lead to erosion of excessive amounts of sediment during rain events. Similarly, grazing livestock

with unrestricted access to streams can also increase sediment and erosion issues. As the animals travel to the streams to drink, they trample the stream bank and graze stabilizing vegetation, making banks vulnerable to storm events. Manure and fertilizer can be a source of nutrient pollution as well. Applying manure, chemical fertilizers, and lime to fields and pastures at higher rates than what soils and crops can absorb leaves the excess nutrients free to be carried away with runoff to near-by waterways. The installation of agriculture subsurface "tile" drainage is

also a conduit for excess agricultural nutrients to enter streams. Tile drainage installed in crop fields can be a useful tool to allow agriculture operations earlier access to fields in the spring and after a rain but, unfortunately, these systems of shallow, perforated pipe are often installed to transform small headwater tributaries and wetlands from their natural state into more cropland. There are many negative effects to utilizing tile drainage in this manner. This type of drainage becomes a more likely source for nutrient runoff because the water that would typically percolate slowly through the substrate now has a solid pathway. This type of drainage also eliminates habitat for aquatic life as well as valuable flooding buffers.

Agriculture operations are prevalent throughout the watershed. Many of these operations were found to employ best management practices (BMP) on their operations. Some of these BMPs include:



Subsurface "tile" drainage installed to "control" the flow of headwater tributaries alter stream character and act as a conduit for nutrients to enter waterways.

- Stream bank fencing to control livestock access to streams
- Riparian buffer plantings to protect stream banks in both pastures and crop land
- Implementation of nutrient management plans to regulate the amount of manure and fertilizer added to fields
 - Stabilized stream crossings
 - Stabilized spring developments

Despite these BMPs in place on many operations within the watershed, there are still large operations and small farmettes in each of the subwatersheds on which poor management choices can be seen taking place.

Specific operations are not cited in this plan, however, planning with the Westmoreland Conservation District should begin with approaching landowners about implementing BMPs. Part of this outreach should include ways in which to assist these operations with installing the suggested BMPs.

Urban Areas – Low Impact Development, Stormwater Runoff, and Construction

Under normal, unaltered conditions, a stream will operate within a state of equilibrium or "balance" that has been established during the formation of the stream over a very long period of time. This balance will remain even during times of natural storm events. If this balance is upset by outside forces such as the activities of humans that increase the amount of stormwater runoff, the stream will try to return to its natural state of balance by altering its character. Man-made changes may include:

• Widening of the stream channel

- Sleuthing of outside bends
- Down cutting of the streambed itself

Under normal, balanced conditions, streams will erode their banks naturally but not excessively. These and other man-made changes, however, affect the stream banks by forcing them to erode at a much higher rate than normal. Aside from sedimentation and erosion pollution, stormwater runoff is the major contributor of bio-hazardous bacteria entering the stream from manure lots and faulty sewage systems that are flooded during storm events.



The watershed's topography pattern of headwater steep slopes and multiple valleys makes stormwater flooding issues a prevalent and repeating occurrence in multiple communities throughout the watershed. Water velocities can become quite high during periods of very high flow and many areas of the watershed show signs of flood damage. Most of the flooding disturbance is located in areas where streams are parallel to roadways or where a stream has been altered by a bridge and at the end of a channelized section.

Closely related to stormwater runoff is stream bank stabilization. Stream bank failure often takes place when stormwater is released to a stream too quickly. This commonly occurs around construction sites and urban areas where the ground around a stream has lost its ability to absorb the stormwater and/or slow the water's entrance to the main stream channel. This rush of stormwater can quickly overwhelm the balance of a stream and its ability to dissipate the energy created by surging waters during high flows.

During accelerated stream bank erosion, excess sediment is deposited into the stream which can degrade habitat for aquatic animals and build up in low gradient areas, creating sediment dams that exacerbate flooding problems. Additionally, eroding banks can eventually encroach on structures located too close to the stream channel and compromise their integrity.

Construction and stream hydrologic/habitat modification appear to impact the watershed primarily in the most urbanized areas of the watershed. Greensburg is the largest urban area of the watershed and is the area that is most associated with these types of pollution. The Greensburg area is drained by the Jacks Run and Slate Creek sub-watersheds. As discussed previously in the introduction of this section, pollution is generated on paved surfaces and is washed into streams during periods of rain or snow melt. Some stream and tributary sections



Jack's Run, a subwatershed of Sewickley Creek, is enclosed within concrete channels in multiple sections throughout its drainage.

have been channelized with solid, usually concrete structures, for flood control to protect homes and businesses that have been built within the flood plain. Although these structures control water during periods of high flow, they are detrimental to natural stream conditions and functions. It is highly unlikely, though, that these concrete lined sections will be returned to their natural stream conditions so, for this assessment, these areas are solely noted as impacted sources.

The watershed is transected by several large highways including the Pennsylvania Turnpike and an additional toll road. The path in which these highways were built inevitably



Highway construction can have direct sediment impacts to streams when proper erosion and sediment plans are not followed.

changed and altered the natural channel of multiple streams and tributaries of the watershed. In addition, construction work done along these highways can lead to additional sediment and runoff entering waterways.

Many of Pennsylvania's urban areas have ordinances that include stormwater management. Management includes the regulation of the size of culverts and ditches through which runoff water travels. It also includes the installation of slow draining catch basins to limit the amount of stormwater that enters waterways during a storm event. Another requirement is the use of pervious materials for sidewalks and parking lots in order to allow direct absorption of surface water.

Roads, Highways, and Bridges - Dirt and Gravel Roads and Abandoned Railroad Lines

Access to many of the more rural areas within the watershed is by way of dirt and gravel roads.

Additionally, maintenance and access roads to the numerous gas wells are also constructed of dirt and gravel roads. By design, these types of roads hold the potential to pollute streams through erosion and sediment collected in runoff. In 1997, when the gas tax legislation was amended, Pennsylvania enacted the Dirt and Gravel Roads Program (DGRP). This innovative effort funds



A headwater tributary of the North Fork of Sewickley has eroded its bank and travels along a paralleling mining site access road for several hundred feet before entering back into its original channel.

environmentally sound maintenance of unpaved roadway sections identified as sources of dust and sediment pollution through Section 9106 of the Pa. Vehicle Code (PACD website).

The DGRP is a cooperative effort between local township municipalities and the conservation districts. The program assists a township in identifying problem roads and implementing BMPs that reduce or eliminate sediment from runoff.

An abandoned railroad line can be seen at the confluence of Sewickley Creek and Welty Run.

In addition to the many dirt and gravel roads, historic railroad lines also interlace the watershed, often paralleling Sewickley Creek and its major tributaries. These lines were the primary transportation system to move coal and coke from sites within the watershed to Pittsburgh and rail placement along waterways allowed for easier transfer of materials to barges. With the decline of the coal industry, the railways have been gradually abandoned over the decades. These abandoned railways have had the metal rails and most of the wooden ties removed from the foundation bed and have been left

alone to be reclaimed by the environment. Most of the lines now sit vacant with shrubs taking advantage of the unused space. In some areas, the paralleling streams are encroaching on the rail beds and eroding them away. The underlying structural composition of the rail beds makes them susceptible to erosion.

Both dirt and gravel roads and abandoned railroad lines are sources of sediment pollution throughout the watershed. Due to the rural nature of these areas, they are also utilized by all-terrain vehicles (ATVs), which can exacerbate erosion issues.

Illegal Dump Sites

Another occurrence in the remote areas of the watershed, including headwater streambeds, rural hillsides, back roads, and old coal mines, is the unauthorized and illegal dumping of garbage and/or debris. These dump sites are often littered with old tires, appliances, furniture, and other random bulky items that people no longer want. These sites seem to perpetuate themselves over time and with continued use can cause a variety of environmental and health problems such as chemical intrusion, erosion, and aesthetic concerns.



Silviculture

Forests provide a variety of resources and services to the watershed including:

- Timber production
- Wildlife habitat
- Water filtration
- Ground stabilization
- Landscape aesthetics
- Recreation
- Employment through management and harvesting

With forestland being the second most abundant land use type (as listed in the Sewickley Creek Watershed Conservation Plan) at just under forty percent and second to agriculture, the timber industry plays a significant role within the watershed. Log removal involves the use of



equipment that requires the construction of numerous roads and staging areas for storage and loading. Excessive erosion and sediment can be generated if roads and staging areas are not properly constructed using BMPs.

Logging operations also often necessitate the crossing of streams. To assure minimal impacts, the construction of stabilized stream crossings is necessary. Proper construction of these crossings is critical in limiting erosion and sediment loss as well as protecting in-stream habitats. Logging roads should be constructed in a manner that limits erosion. Erosion problems can be limited by utilizing techniques that follow the natural land contours and prevent water from flowing long distances down steep slopes. They can additionally be limited with the frequent use of road cross drains including water bars, dips, or culverts.

Acid Deposition

Acid precipitation NPS affects all of Pennsylvania and results in streams and waterways that are much more acidic than normal. Parts of Welty Run in the upper Sewickley Creek subwatershed display characteristics of acid deposition.

The following information, obtained from the website of the Pennsylvania Fish and Boat Commission, is an excellent description of this airborne pollution source.

Note: The following is a text-only file of a Fish and Boat Commission publication that includes graphics and a map. Contact the PFBC if you would like a free copy of the complete publication.



Acid Precipitation

Pennsylvania is blessed with thousands of miles of freshwater streams ranging from high mountain headwater tributaries to the slower moving lowland varieties. All are affected to some degree by acid deposition. The purpose of this brochure is to acquaint the reader with the causes, effects and the need to reduce its effect on our aquatic environment. "The creek is a symbol of our greatest resource; as the creek flows, so flows mankind."

During the past couple of decades, thousands of scientific reports have documented the serious effects of acid deposition in North America and Europe. The control of the air pollutants that cause acid rain and deposition has become a battle cry for conservation-minded citizens in many industrialized countries. Because Pennsylvania waters receive the highest amount of acid deposition of any state in the nation, the Pennsylvania Fish and Boat Commission is particularly concerned about this problem.

Acid deposition is primarily the result of human-made emissions from burning fossil fuel, automotive exhausts and other industrial processes, which emit sulfur dioxide (SO_2) and nitrogen oxide (NO_x) gases. These pollutants are transported in the atmosphere, chemically transformed, and deposited either as wet deposition (such as rain, sleet or snow) or in the form of sulfuric and nitric acids, or as dry deposition in the form of sulfate and nitrate particles. This deposition has been shown to have adverse effects on streams, lakes, forests, buildings, drinking water and human health.

Pennsylvania receives the most acid deposition of any state in the nation because, in addition to being the third highest producer of the gases that cause acid deposition, we are also located downwind from the highest concentration of air pollution emitters. Monitoring stations located throughout the Commonwealth reveal that the pH of our rainfall averages an incredible 4.0 to 4.1, which is many times more acidic than unpolluted rain.

Different areas of the state may respond differently to acid deposition, depending on the region's natural ability to "buffer" or neutralize the incoming acidity. This ability of a body of water to neutralize acids is called its "acid neutralizing capacity," and depends on the dissolved mineral content in the water, which, in turn, depends on the composition of the soils and bedrock in the watershed. If sandstone or igneous rocks such as granite or basalt primarily underlie the watershed, then the streams and lakes in the region will have low acid-neutralizing capacity. If soils and waters of an area continually receive acid deposition, their neutralizing capacity will decrease. With little or no neutralizing capacity, the water will gradually acidify and fish and other aquatic life forms will be adversely affected.

The acid-neutralizing capacity of a waterway is measured by a test called alkalinity, which can be expressed as milligrams per liter (mg/I), or parts per million (ppm) of calcium carbonate. According to international standards, streams and lakes are considered vulnerable to acid deposition if base flow alkalinity values are 10 mg/l or less. These waters are especially susceptible to effects of the continued influx of atmospheric acids. Using this criterion, about one-third of the 4,800+ miles of stocked trout streams in Pennsylvania are considered vulnerable. These streams are indicated on the accompanying map and county lists. In addition to the stocked trout streams on the map, there are even more miles of unstocked waters throughout the Commonwealth that are vulnerable to acid deposition. Some of these vulnerable waters in Pennsylvania are lakes, but most are high-quality small, mountain streams that support naturally reproducing trout populations.

What is the effect of acidification on vulnerable streams and lakes? As a waterway becomes acidified, algae and rooted aquatic plants die off, reducing the available food supply for aquatic insects and fish. Healthy aquatic insect communities are replaced by acid-tolerant individuals, which are not as desirable or abundant a food supply for higher organisms such as certain species of fish. More tolerant fish species may begin to replace the original populations, or the fish may disappear entirely from a waterway.

Fish populations can also be directly affected in several ways. Acidity can stress a fish's basic body function, because it upsets the fish's ability to regulate its blood chemistry. Toxic metals, such as aluminum, can be leached from the soils and delivered to the lakes and streams by acidic rainfall. For example, small amounts of dissolved aluminum can cause mortality in fish by damaging their gills and decreasing sodium in their bloodstream. Finally, fish eggs and fry are very susceptible to high acidity and toxic metals. Partial or entire year classes can perish, leaving older, more resistant individuals to maintain a remnant population.

Over the years, the Fish and Boat Commission has been forced to change many of its stocking patterns on streams receiving increased acidity from acid deposition. In the beginning stages of acidification, it might be possible to change a stocking pattern simply by using a different species of fish. For example, one pattern change may be to change from the stocking of acid-sensitive rainbow trout to the more acid-tolerant brook trout. Another strategy is to change stocking schedules, so that the sensitive fish are not stocked preseason, when the heavy spring rains and winter snowmelt increase the acid and aluminum content of the streams.

Finally, the Fish and Boat Commission may be forced to discontinue stocking altogether when even the brook trout cannot live in the acid runoff. A review of the stocking records in Pennsylvania indicates that since the late 1950s, more than 90 streams have been subject to trout stocking management changes as a result of increasing acidity. Since 1969, the Fish and Boat Commission has had to remove

18 waterways from the trout-stocking list, because of degraded water quality caused by increasing acidity and toxic aluminum.

Currently Fish and Boat Commission managers test water samples from known vulnerable streams every year during March and April. To make future management decisions, fisheries management personnel have also conducted studies on the chemical characteristics and survivability of trout stocked in sensitive water.

Numerous government and university studies have also been conducted in Pennsylvania. Studies conducted by the U.S. Environmental Protection Agency indicate that the Pocono lakes region is the second most negatively affected lakes region in the country. A Lehigh University study determined that out of 160 lakes in the Pocono region for which there were data, 70 percent were sensitive to acid deposition and 8 percent were already acidified. Scientists from the Pennsylvania State University and from California University of Pennsylvania conducted many watershed studies on the Laurel Hill Ridge, which contains the majority of the natural trout streams in southwestern Pennsylvania. One of their studies revealed that 10 of the 61 watershed samples were fishless and concluded "26 percent of the headwater streams on the Laurel Hill are severely impacted by acidification episodes." The National Academy of Science has stated that protection or recovery would occur on 80 percent of the nation's affected waters if sulfate deposition were reduced to 17 kg/ha/year (15 pounds/acre/year). In Pennsylvania, sulfate deposition ranges from 25 to 45 kg/ha/year (23 to 41 pounds/acre/year), so a reduction of approximately 50 percent would be required.

The Pennsylvania Fish and Boat Commission have actively sought legislation to control acid deposition since 1978. Our 1986 "Policy on Acid Precipitation" urged the federal and state governments to reduce SO2 and NOx emissions by 50 percent. After 13 years of study, deliberation and hearings, Congress approved the Clean Air Act Amendments of 1990. Many provisions including acid deposition were new to the Clean Air Act. One of the goals of the acid deposition provision is to reduce annual SO2 emissions by 10 million tons/year from the 1980 emission levels and cap the annual utility SO2 emission rate at approximately 8.9 million tons by the year 2010. Another important goal of the provision is to reduce annual NOx levels by two million tons from the 1980 levels, but unfortunately no caps were put in place. The Congressional findings and passage of the Clean Air Act Amendments were historic in a sense that the long debate about the cause and effect of acid rain was ended.

The Pennsylvania Fish and Boat Commission was pleased that Congress finally passed the necessary legislation that will hopefully end the acid rain crisis. Scientists are optimistic that the 1990 Amendments will benefit Pennsylvania's affected waterways. A National Acid Precipitation Assessment Program (NAPAP) report speculates that because the major emission sources are located along the Ohio River Valley, Pennsylvania should experience a reduction of SO2

emissions by greater than 50 percent and a SO2 deposition rate of less than 17 kg/ha/year. Although NAPAP will continue to monitor deposition rates and test water quality, we will not know the final results of the Clean Air Act Amendments until the year 2010.

The passage of the 1990 Amendments is a credit to all the concerned anglers, citizens and scientists who took the time to voice their opinions for cleaner air. However, our work is not done. Attempts will continuously be made to weaken the current legislation. We all must remind our Congressional leaders that acid deposition is still a major concern and that complete enforcement of the 1990 regulations is a must. We can also do our part to limit air pollution by conserving energy, promoting mass transit and supporting strict automobile emission inspections. Future generations of Pennsylvanians are counting on us to protect, conserve and enhance the water resources of our state.

Acid Activity

Many people not familiar with chemistry have a hard time understanding the pH scale. The scale represents the potential hydrogen ion activity of a water environment and therefore its relative corroding action. Although the scale contains 15 numbers (0 to 14), the acid activity at a pH of 7 and above is not very significant. Numbers below a pH of 7 represent increased acid activity and potential harm to the environment. Most organisms live in environments where the pH ranges between 6 and 9. At pH levels below 4.5, the acid activity is too toxic for most organisms to survive.

A pH number is a negative logarithm, so the number is a decimal part of a whole number. A change from one whole pH number to another represents a tenfold increase or decrease in the acid potential of a water environment. The chart above shows several ways to present the concept of acid potential (pH) and some pH levels for common liquids in our environment. [Note: Chart is omitted in this "text only" version.]

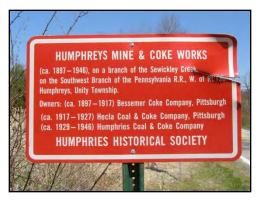
Although all Pennsylvania waters receive acid deposition, the locations of the most vulnerable streams are directly related to the geology and physical features of the state. By comparing the larger map above with the smaller one to the right, it becomes apparent that most of our vulnerable streams are located in the sandstone mountainous regions of Pennsylvania. [Note: Maps are omitted in this "text only" version.]

As mentioned at the start of this section, some portions of Sewickley Creek show depressed pH levels and elevated aluminum levels. The areas in which these characteristics are observed have had very limited or no mining done nearby, leading to the conclusion that the low pH levels and the high aluminum levels in these areas are a result of acid precipitation. Some

stream segments within Welty Run draining Chestnut Ridge are suspected to be impaired by acid rain impacts.

Resource Extraction

Resource extraction is the development of minerals such as coal, limestone, sand, shale, gravel, oil, and/or natural gases from underground sources for commercial use. Primary methods of recovering these minerals include surface and subsurface mining as well as the drilling of shallow and deep wells. Strip mining, quarrying, open-pit mining, and mountain top removal are examples of surface mining techniques used to reach these underground mineral resources. With these methods, the overlaying land surface and bedrock is removed to provide access to the minerals. Subsurface or underground mining utilizes the digging of tunnels or shafts into the earth's surface to access and remove the minerals. Longwall, room and pillar, drift, slope, and shaft mining are all examples of underground mining techniques.



Gas well drilling differs slightly in technique depending on the depth of targeted natural gas, but involves boring and casing a hole drilled into the ground several hundred to thousands of feet then capturing and extracting the encased gas. The surface pad needed for any well drilling ranges in size from 4-6 acres.

Erosion and sedimentation, forest fragmentation, and water pollution from abandoned and active mining and drilling sites are all impacts associated with resource

extraction activities.

The Sewickley Creek watershed is host to multiple types of resource extraction. Some of these types of extraction include surface and subsurface coal mining and shallow and deep Marcellus Shale gas drilling. Impairment from mining-related resource extraction has been identified as the number one NPS pollution problem of the area. Evidence of coal mining was observed in almost every community throughout the watershed. Examples of this evidence included large, several thousand ton refuse or "boney" piles sitting within the riparian zone of the streams, reclaimed strip mining sites, and historic coke ovens dotting the landscape. Additionally, both shallow and deep gas wells are also prevalent in the watershed in both the rural and urban areas.

Abandoned Mine Drainage

The most prevalent pollution problem within the Sewickley Creek watershed stems from past resource extraction.

Abandoned mine drainage (AMD) is a term given to water that has been polluted due to mining activities. A mineral called pyrite, which is often contained between coal and shale seam layers, produces sulfuric acid through a series of complex chemical reactions when it is exposed

to oxygen and water. Under normal and undisturbed ground conditions, little or no chemical reactions occur. After mining, whether surface or underground mining, the pyrite layer is exposed to oxygen and water at which point the chemical reaction that forms AMD begins.

Depending on the chemical makeup of the rock layers, highly acidic water can be produced. The acidic water often leaches toxic metals from the rock layers it migrates through, carrying them suspended in solution until it reaches stream water of more neutral pH. As these metals drop out of solution, they often discolor the waterway or streambed and become deposited in the stream channel.



Several portions of the Sewickley Creek watershed exhibit the orange coloration that is indicative of AMD impairment.

Metal precipitation in AMD is highly dependent on pH. At very low pH, AMD-polluted water can look clear and clean because the metals are completely dissolved in the water. As a general rule, as water pH rises and acidity decreases, the metals will begin to precipitate. At a 4.5 pH, aluminum will usually begin to precipitate from AMD and will impart a white cast to the water or rocks that it comes in contact with. Approaching pH 6, iron begins to precipitate and will color the water or stain the stream bed orange. This orange color is the signature characteristic associated with a stream that is impaired with AMD.

Miles of stream in the Sewickley Creek watershed display the tell-tale orange coloration of AMD and can be seen in both residential as well as forested areas. The Operation Scarlift Report, a major effort by the Pennsylvania Department of Environmental Resources (DER-1971), found fourteen major sources of AMD within the watershed, citing eleven abandoned mine sites responsible for the discharges.

Impairment of Water Quality and Aquatic Life

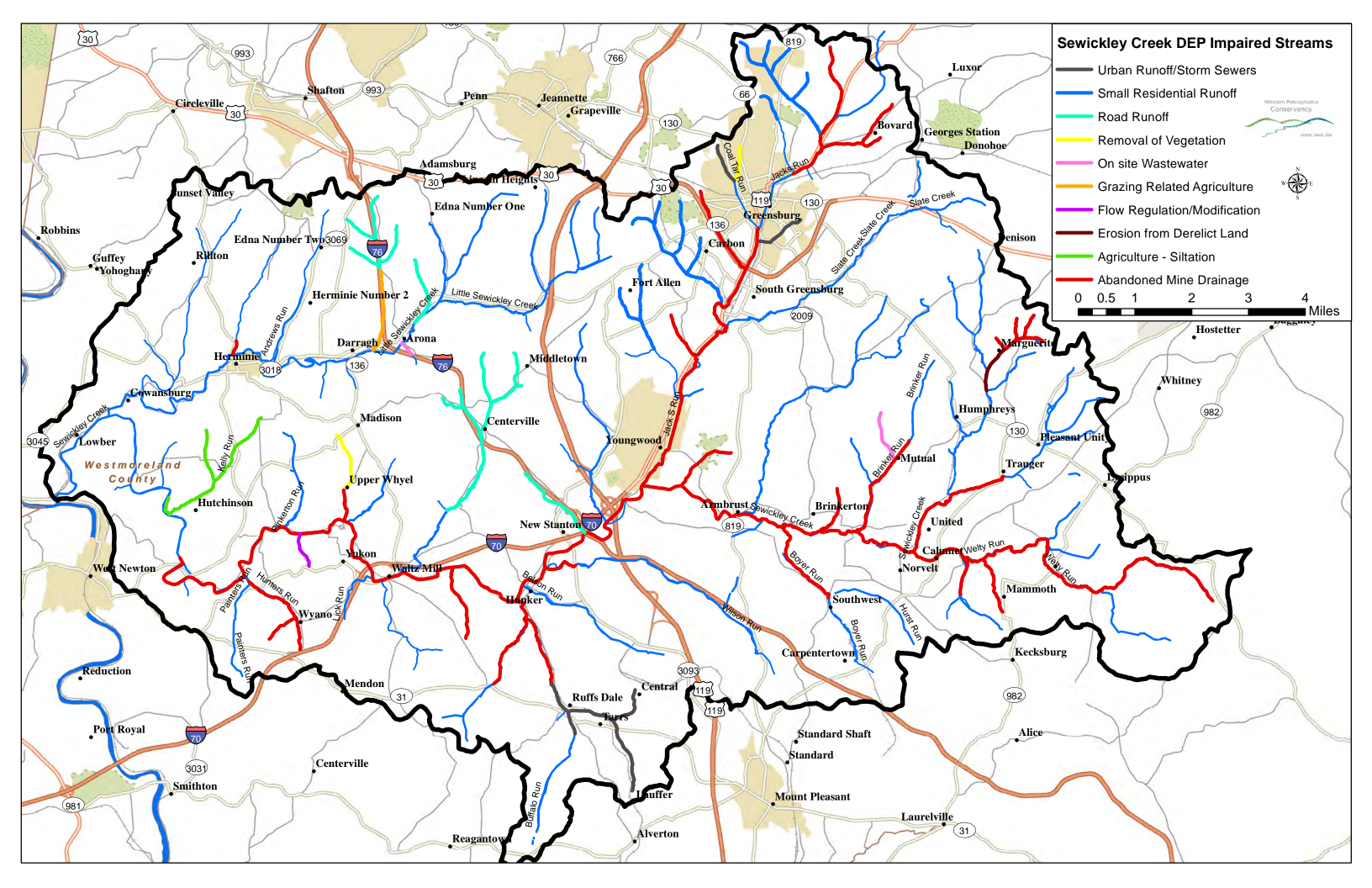
NPS pollution has the most profound impact on the plant and animal life that live within the streams. AMD, sedimentation and nutrients are the main pollution sources affecting life in the streams of Sewickley Creek watershed, often causing them to be devoid or diminished of fish and other aquatic life diversity. The primary pollutants from AMD are metals (usually iron, aluminum, and manganese) and acidity. Pennsylvania established in-stream water quality standards for iron, aluminum, and manganese, which are published in the Pennsylvania Code, Chapter 93 Water Quality Standards. Many stream segments within Sewickley Creek do not

meet water quality standards because of elevated metals. In the vast majority of those instances, water draining from abandoned coal mines is the source of the impairment.

When metals from abandoned coal mines enter the stream they have different effects on aquatic life, depending on their nature. Aluminum is usually associated with acidic discharges and has a profound effect on aquatic macroinvertebrates and fish. Aluminum will coat the gills of these animals and prevent them from extracting oxygen from the water, causing them to die. Iron, the metal that is usually associated with AMD pollution, settles to the bottom of streams, coating the substrate and severely degrading the habitat in which many aquatic organisms live. Manganese, a metal that looks black when it precipitates in the stream also can coat the stream substrate if present in very high concentrations, though it is rare in Sewickley Creek.

Sedimentation impairs the stream by settling to the bottom of streams and severely degrading the habitat in which aquatic organisms live. It essentially smothers the bottom of the stream, limiting the types and numbers of organisms that can inhabit the stream bottom, or its biodiversity. When fewer types of aquatic animals are present, the entire food chain of the stream is disrupted and only those animals and plants that can survive in such conditions are present.

Nutrients, from human and animal waste, fertilizers, and from the atmosphere can have significant impacts on aquatic life. The main two nutrients affecting streams are nitrogen and phosphorous. As on land, nutrients within a stream cause the plants to grow. This can lead to low levels of oxygen as the plants use up the oxygen within the water. When dissolved oxygen levels are low, aquatic organisms that require higher levels of oxygen are no longer able to survive and perish. The plants can also affect the habitat of the steam by coating the rocks and substrate and affecting the places where organisms live. Similar to sedimentation, this causes fewer types of aquatic animals to be present within the stream and degrades the entire food chain.



IV. Problem Definition

Overview

This section addresses the specific abandoned mine drainage (AMD) problems found during the assessment. This assessment attempts to identify as many of the problem sites as possible, but assumes it does not capture them all.

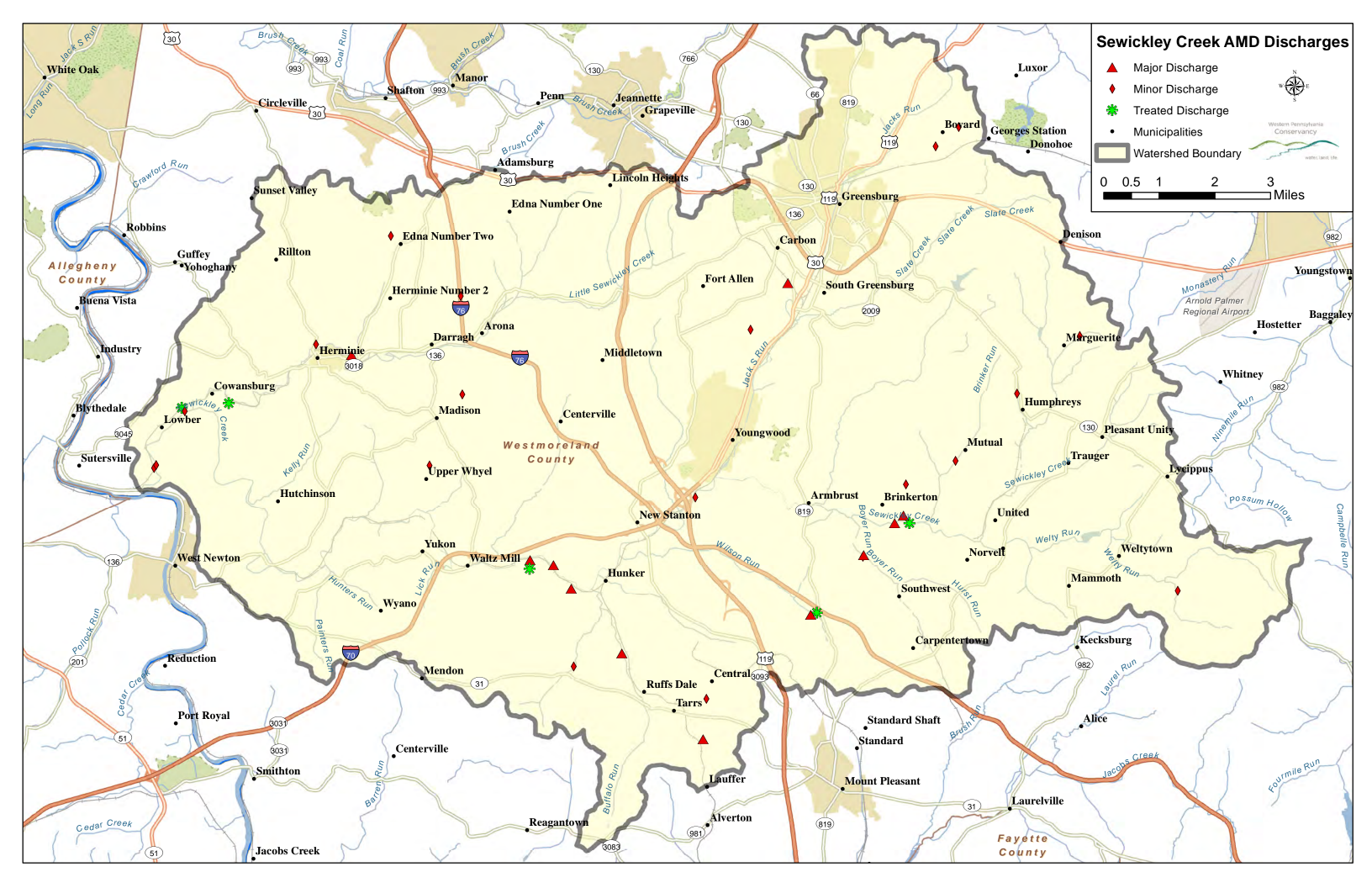
Because AMD is the main cause of impairment on most degraded stream segments, descriptions of the discharge locations are identified by sub-watershed and the stream segment initially affected. Because of the nature of coal mining, pinpointing the exact site of the pollution source sometimes proves difficult, due to the fact that the AMD can occur over large and diffuse areas. When a specific AMD source is identified, GPS is used to record the source. The location of the source is also listed under the segment GIS ID.

Upper Sewickley

AMD site	GIS ID	Sub-basin	Type	Ranking	Notes
		Upper			Iron AMD discharge located at
Welty Run	1328	Sewickley	AMD	Minor	lower end of section
		Upper		Major	AMD treated partially with
Brinkerton 1	1040	Sewickley	AMD	Treated	wetland. Insufficient area
		Upper			Large AMD south of current
Brinkerton 2	1040	Sewickley	AMD	Major	system
Brinkerton		Upper			Drainage from surface mine area
Acid Trib	1151	Sewickley	AMD	Minor	– diffuse area
Brinkerton		Upper			Discharge from mine tunnels
Acid Seep	1040	Sewickley	AMD	Major	likely connected to surface mines
•		Upper			Low pH Iron AMD found outside
Humphreys	1496	Sewickley	AMD	Minor	Humphreys
Boyer Run					
AMD right		Upper			
bank	1288	Sewickley	AMD	Minor	Iron AMD
Boyer Run		Upper			
AMD left bank	1288	Sewickley	AMD	Major	Iron AMD on pasture side
Marguerite		Upper			
Small AMD	1596	Sewickley	AMD	Minor	Near Marguerite
AMD Brinker		Upper			
Run	1211	Sewickley	AMD	Minor	AMD below Mutual

Welty Run

The Upper Sewickley Creek sub-watershed contains several AMD discharges, three being ranked as major pollution sources, while several others were considered as minor. Welty Run, designated as a High Quality Cold Water Fishery (HQ-CWF), has the highest elevation of the watershed, beginning as springs on Chestnut Ridge. Some surface mining has occurred within the headwaters on Chestnut Ridge, but no distinct discharges that impair the stream were



located in the headwaters area. However, it is assumed that the surface mines are affecting groundwater negatively. During assessment, pH readings within the stream would fall and rise as springs, seeps, and base flow would enter the stream. In addition, sporadic signs of aluminum coating on stream substrate would appear and then abate, indicating groundwater of low pH entering the stream. The geology of Chestnut Ridge is such that it does not possess a great deal of acid neutralizing potential. With its geology, the older reclaimed surface mines, and acid precipitation providing additional low pH water to the headwaters area, it is understandable that aluminum is being leached out of the rocks and soils and is sometimes seen on the substrate of the stream.

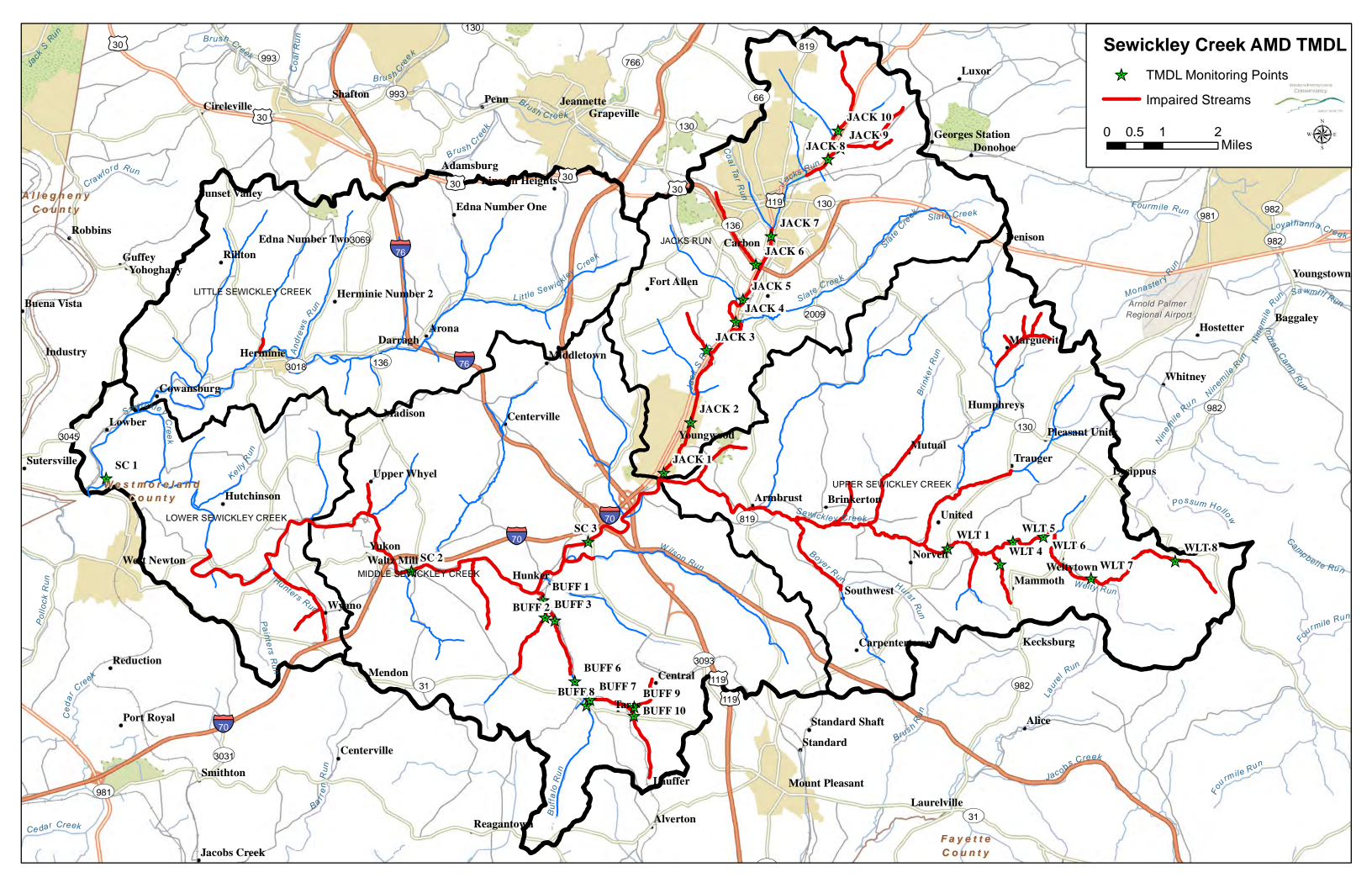
Welty Run has a notable iron discharge along the southernmost headwater tributary as it flows at the base of Chestnut Ridge, near Welty Town. However, the discharge is net alkaline and the flow is not large enough to significantly affect the stream. As the water in Welty Run mixes with the other tributaries, all signs of the metals disappear by the time the flow reaches Mammoth Lake, just downstream of Welty Town.

Below Mammoth Lake to the confluence with the main stem of Sewickley Creek some AMD was identified flowing from a tributary that flows along a large coal waste pile from the abandoned Mammoth Mine. Other areas along the stream were identified as being additional sites of former coal waste piles (near Calumet) that have been reprocessed and reclaimed. These areas, though reclaimed, were still eroding some coal waste into the stream when adjacent to it and likely are leaching some pollution. Alkalinity in Welty Run was sufficient enough to neutralize any acidity entering into the stream. Immediately below Mammoth Lake the stream was channelized and straightened on what appears to be an old strip mining operation. This has created a very unstable channel with high vertical banks and numerous erosion areas causing sedimentation to the stream.

In addition to the problems caused by mining in the watershed, numerous stream segments, mostly those associated with older small mining communities, were observed being degraded by raw sewage. As the assessment was being written, some areas affected by sewage were being address by the construction of a new sewage treatment plant. Also during the assessment in 2009, Western Pennsylvania Conservancy took part in an assessment of bacteria pollution on the upper Sewickley Creek, upstream of the confluence of Welty Run and Sewickley Creek. As a result of the monitoring, the upper Sewickley Creek was designated as impaired in 2011 by bacteria and does not meet its designated use for recreation. A subsequent TMDL will be developed for this section of the stream.

Sewickley Creek AMD TMDL

In 2009, DEP completed an AMD TMDL for the Sewickley Creek watershed. The AMD TMDL used a statistical method to determine allowable in-stream concentrations to meet water quality standards for metals and pH at various monitoring locations on the stream reaches of interest. They then did a mass balance of the pollution loads, based on annual flows, as the pollutants pass through the watershed. The loads at the monitoring points are for all the watershed area above the sampling point, so the monitoring points downstream include those from above. From water samples taken at the selected monitoring points, the model (Monte



Carlo) calculated the allowable concentration of pollutant, or load allocation, to meet water quality standards 99% of the time at each sampling location (on waters designated as other than High Quality or Exceptional Value) and determined the required load reduction in the pollutant to meet that standard.

Applicable Water Quality Criteria for WWF Stream Segments								
Parameter	Total Dissolved/Recoverable							
Aluminum (Al)	0.75	Total Recoverable						
Iron (Fe)	1.5	Total Recoverable						
Manganese (Mn)	1	Total Recoverable						
pH*	6.0 - 9.0	N/A						

^{*}The pH values shown will be used when applicable. In the case of freestone streams with little or no buffering capacity, the TMDL endpoint for pH will be the natural background water quality

For High Quality or Exceptional value waters, the allocation and reductions were based on water-quality criteria of an unimpaired segment of the TMDL water or the 95th percentile of a reference Water Quality Network (WQN) stream. (For further details about how the AMD TMDL for Sewickley Creek was determined, please review the Sewickley Creek TMDL at: http://www.dep.state.pa.us/dep/deputate/watermgt/wqp/wqstandards/tmdl/SewickleyCreekFinalTMDL.pdf)

The upper Sewickley Creek from the confluence of Brinker Run to the headwaters are classified as High Quality Cold Water Fishery. Therefore, the TMDL used a Water Quality Network stream as a reference stream to establish load allocations and reductions (WQN865 on McLaughlin Creek (SWP16E) is used as the reference water).

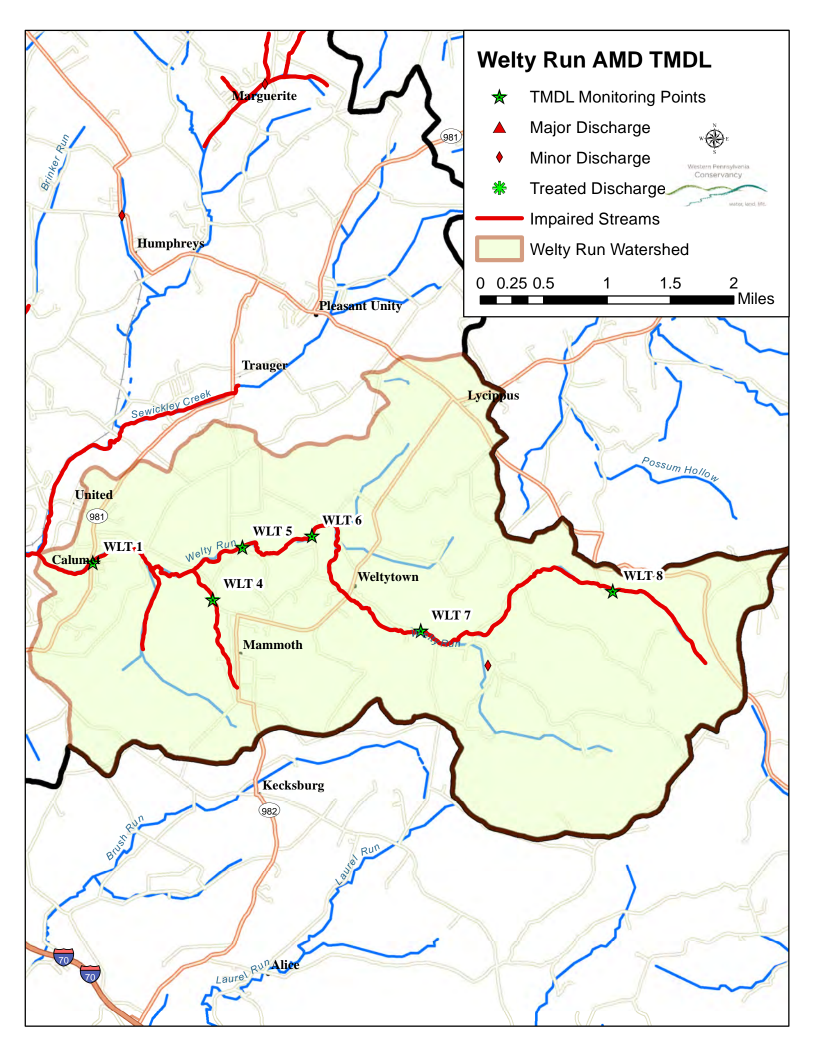
Reference McLaughlin Creek Criteria					
Parameter	Criterion Value				
Aluminum (Al)	0.0783 mg/L				
Iron (Fe)	0.247 mg/L				
Manganese (Mn)	1.0 mg/L				
Area	8 square miles				
Alkalinity	50 mg/L				

Welty Run AMD TMDL

For Welty Run, the AMD TMDL monitored 6 stations within the sub-basin and established TMDL criteria for each location. The following table shows the pollution loads and load reductions established for Welty Run. Because the assessment did not consider the pollution to Welty Run as major factors to the pollution loads of Sewickley Creek in comparison to others

further downstream with much higher pollution load rates, all sources were considered as minor sources. It is recommended Welty Run be targeted once other major sources are addressed.

Parameter	Existing load (lbs/day)	TMDL Allowable Load (lbs/day)	WLA (lbs/day)	LA (lbs/day)	NPS Load Reduction (lbs/day)	NPS % Reduction
	WE	LTY8 - Welty	Run near h	eadwaters		
Aluminum (lbs/day)	3.47	0.14	-	0.14	3.33	96%
Iron (lbs/day)	1.35	1.35	-	1.35	NA	NA
Manganese (lbs/day)	0.23	0.23	-	0.23	NA	NA
Acidity (lbs/day)	-74.41	-74.41	-	-74.41	NA	NA
	WELTY7	' - Welty Run	1/2 mile eas	t of Weltyto	wn	
Aluminum (lbs/day)	14.98	1.2	-	0.92	10.45*	90%*
Iron (lbs/day)	11.68	2.34	-	1.21	9.34*	80%*
Manganese (lbs/day)	3.22	3.22	-	3.22	NA	NA
Acidity (lbs/day)	- 1143.39	-1143.39	-	1143.39	NA	NA
	WELTY6	- Welty Run	upstream of	Mammoth L	ake	
Aluminum (lbs/day)	18.19	5.82	-	5.82	0*	0%
Iron (lbs/day)	10.92	10.92	-	10.92	NA	NA
Manganese (lbs/day)	2.67	2.67	-	2.67	NA	NA
Acidity (lbs/day)	- 3917.39	-3917.39	-	- 3917.39	NA	NA
	LTY5 - Wel	ty Run 1/2 mi	le downstrea	am of Mamn	noth Lake	
Aluminum (lbs/day)	19.27	6.17	-	6.17	0.73*	11%*
Iron (lbs/day)	11.56	11.56	-	11.56	NA	NA
Manganese (lbs/day)	6.94	6.94	-	6.94	NA	NA
Acidity (lbs/day)	1753.59	-1753.59	-	1753.59	NA	NA
WELTY4 - Unr	named tribut	ary to Welty I	Run 1/2 mile	northeast of	f village of M	ammoth
Aluminum (lbs/day)	1.15	0.37	-	0.37	0.78*	69%*
Iron (lbs/day)	0.69	0.69	-	0.69	NA	NA
Manganese (lbs/day)	0.91	0.91	-	0.91	NA	NA
Acidity (lbs/day)	-655.8	-655.8	-	-655.8	NA	NA
	WELT	TY1 - Welty F	Run at bridge	in Calumet		
Aluminum (lbs/day)	25.06	8.02	-	8.02	3.16*	29%*
Iron (lbs/day)	48.06	6.73	-	6.73	41.33*	86%*
Manganese (lbs/day)	65.29	16.32	-	16.32	48.97*	75%*
Acidity (lbs/day)	-	-7198.62		-	NA	NA



7198.62 7198.62

NA-not applicable

*Takes into account load reductions from upstream sources

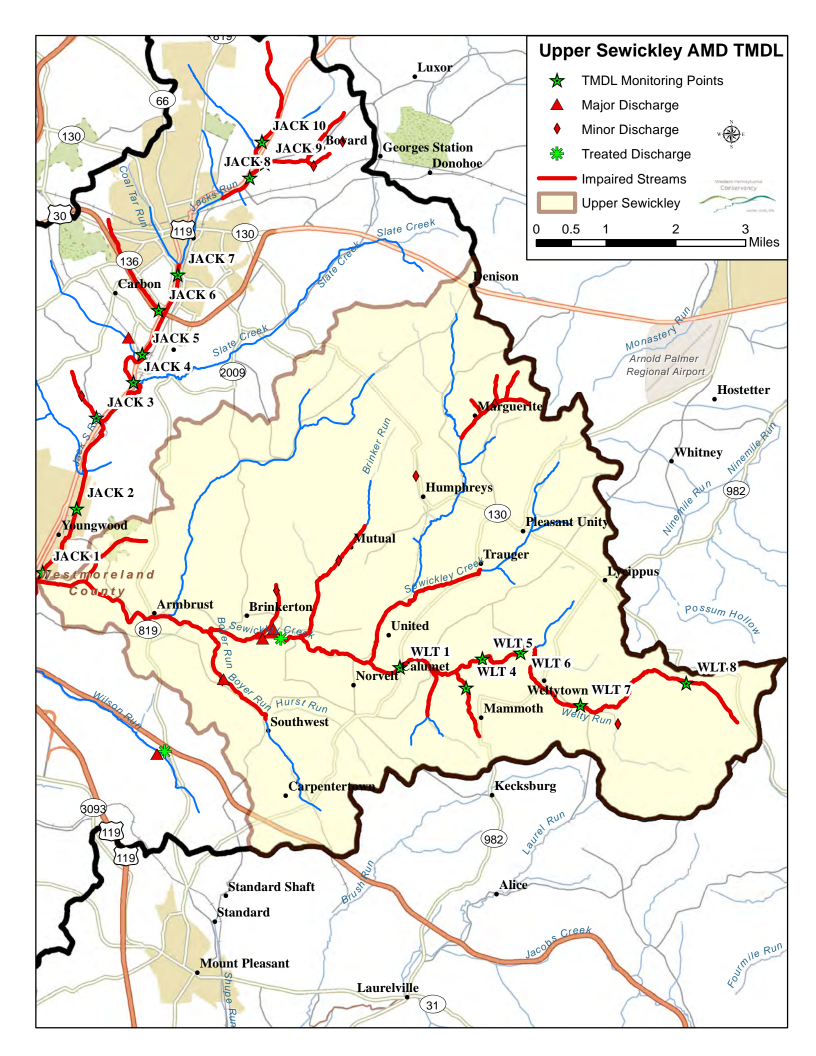
Upper Sewickley Creek Main Stem

The headwaters of the Sewickley Creek main stem begin north of the town of Pleasant Unity, east of the old mining community of Marguerite. As with most of the Sewickley Creek watershed, former small mining communities are present throughout the headwaters area. Near Marguerite, a small acid discharge was observed negatively affecting an unnamed tributary near a reclaimed boney pile. The flow of the discharge was small enough that after a short distance the discharge was apparently neutralized by the alkalinity in the stream. Some aluminum staining could be observed in the stream. Because of the short term effects, the discharge was considered to be minor. It does add to the aluminum load of the stream within these upper reaches.

More small coal mining communities are located along the main stem headwaters of Sewickley Creek and its tributaries upstream of confluence with Welty Run, United and Trauger being the largest. These areas also contain mine spoil piles, most of which have been reprocessed and reclaimed, but as on Welty Run, some remnants do remain. The main stem of Sewickley Creek meets Welty Run just north of Norvelt. Downstream of Norvelt, Brinker Run enters from the north. Brinker Run is also somewhat impacted by AMD. It drains past the old mining community of Mutual, which is likely the source of the AMD. However, no distinct major discharges were identified and this area is considered a minor source of AMD.

Just downstream of the confluence of Brinker Run and Sewickley Creek is the location of the first major discharges to enter Sewickley Creek, near the community of Brinkerton, another former coal mining community. There are three major discharges in the Brinkerton area and it is at this point Sewickley Creek becomes significantly impaired by AMD. There are a few other minor discharges in the Brinkerton area but none have the significant impacts on the stream as do the large discharges from the underground mines. The major discharges are believed to be draining water from the Brinkerton, Hecla #1 and #3 mines, Mammoth, United, and Calumet mines. For this study, the discharges at Brinkerton are identified as Brinkerton1, Brinkerton 2, and Brinkerton 3. Brinkerton 1 & 2 are large alkaline discharges, #1 being on the river-right side of the stream, and #2 nearby on river-left (directions refer to facing downstream). Brinkerton 3 is a much smaller acid discharge which is believed to draining from mine tunnels leading to a drier portion of the Brinkerton mine that has also been surface mined up gradient of the discharge, perhaps on the Redstone coal seam above the deep mine workings.

The majority of the Brinkerton 1 discharges are being partially treated by a passive wetland treatment system. The system was designed to maximize the available area on site. Adjacent good quality wetlands limited the space to treat the discharge to approximately 7 acres, significantly smaller than necessary for completely passive treatment. The system was designed as a semi-passive system, with a Maelstrom Oxidizer ® installed at the head of the wetland to provide active oxidization of the AMD discharge through the use of two large blowers and a patented air delivery system. At the time of the assessment, electrical power was not yet available for the blowers so the system was only being aerated passively. Also, at high flows, the



mine discharge overwhelms the system's ability to flow all of the discharge water through the system's piping and a significant portion is bypassed around the system. Plans were being developed to address the situation. Until the treatment system is fully functional, it will be difficult to determine if additional treatment will be necessary.

Brinkerton 2 is another large net alkaline discharge (approximately 1,500 gpm) that presently is not being treated. It is approximately half the flow of Brinkerton 1 and contains roughly half the iron content. A study was done by Hedin Environmental through a Trout Unlimited Technical Assistance Grant to evaluate whether the discharge water could be transferred elsewhere, since little room exists between the discharge location and Sewickley Creek. Options included moving the discharge across the stream to the present treatment system for Brinkerton 1 and combining the treatment, moving the discharge downstream to an area more suitable for treatment, pumping the discharge to nearby areas suitable for treatment, and raising the level of the discharge and treating it at a higher elevation on nearby property. It is clear that treating the Brinkerton 2 discharge will be challenging due to its location. However, projects similar to those described in the study have been done elsewhere and some could be feasible. It's clear that without treating Brinkerton 2, Sewickley Creek will continue to be polluted downstream of the discharge.

Brinkerton 3, the acid discharge, was not being treated at the time of the assessment. Presently the discharge is routed around the Brinkerton 1 discharge into an unnamed tributary that is also polluted with AMD. It is likely this discharge will be channeled into the Brinkerton 1 treatment system, where the excess alkalinity of the large discharge should neutralize the acidity and the capacity of the system will help collect its metals.

Boyer Run

Downstream of the Brinkerton area, the next major discharges to impact the watershed come from two sources on Boyer Run. From past sampling, the Boyer Run discharges were net alkaline and had high levels of iron. For this assessment, landowner permission to monitor the discharges could not be obtained so only stream samples were taken. This allowed for a total pollution load to be calculated but does not gather the necessary information to properly calculate cost estimates for treatment of the discharge.

TMDL for Upper Sewickley Creek

As previously mentioned, TMDLs were established for Upper Sewickley Creek on Welty Run by the AMD TMDL Study. All other TMDL's for Sewickley Creek were established lower in the watershed within other assessment sub-basins and will be addressed in those sections.

Jacks Run

Jacks Run begins just north of the city of Greensburg and flows in a southwesterly direction until its confluence with Sewickley Creek in Youngwood. Jacks Run and its main tributary, Slate Creek, are both heavily influenced by the city of Greensburg and its suburbs. Jacks Run is impacted somewhat by AMD in its headwaters north of the city near Bovard, but the stream is

able to assimilate the discharge rather quickly and fish are present in the stream before it reaches Greensburg. Jacks Run's major AMD pollution source occurs in South Greensburg, where a large untreated discharge from the Greensburg Syncline and the Greensburg #2 mine enters the stream. There is a large un-reclaimed mine spoil pile near the discharge as well. Several other minor discharges were identified in Jacks Run upstream of the major discharge and a few downstream as well. Because of the size of the discharge and the apparent impacts, only the major discharge was monitored for this assessment.

Greensburg	1410	Jack's	AMD	Major	Discharge is just upstream from
Mine#2 AMD	1110	Run		iviajoi	boney pile
Coke Oven	1159	Jack's	AMD	minor	AMD on right bank emerging from
	1139		AMD	11111101	coke ovens and hill side
AMD		Run			
King's AMD	1179	Jack's	AMD	minor	Small low pH aluminum seep
		Run			
Bovard AMD	1155	Jack's	AMD	minor	Low pH aluminum seep
East		Run			
Bovard AMD	1155	Jack's	AMD	minor	Low pH aluminum seep
South		Run			
Mouth of Jack's	1423	Jack's	In-		
Run		Run	Stream		
Above Big	1434	Jack's	In-		
AMD		Run	Stream		
Below Big	1159	Jack's	In-		
AMD		Run	Stream		
Above 1216	1517	Jack's	In-		
Bovard AMDs		Run	Stream		
Below 1216	1065	Jack's	In-		
Bovard AMDs		Run	Stream		

Jacks Run AMD TMDL

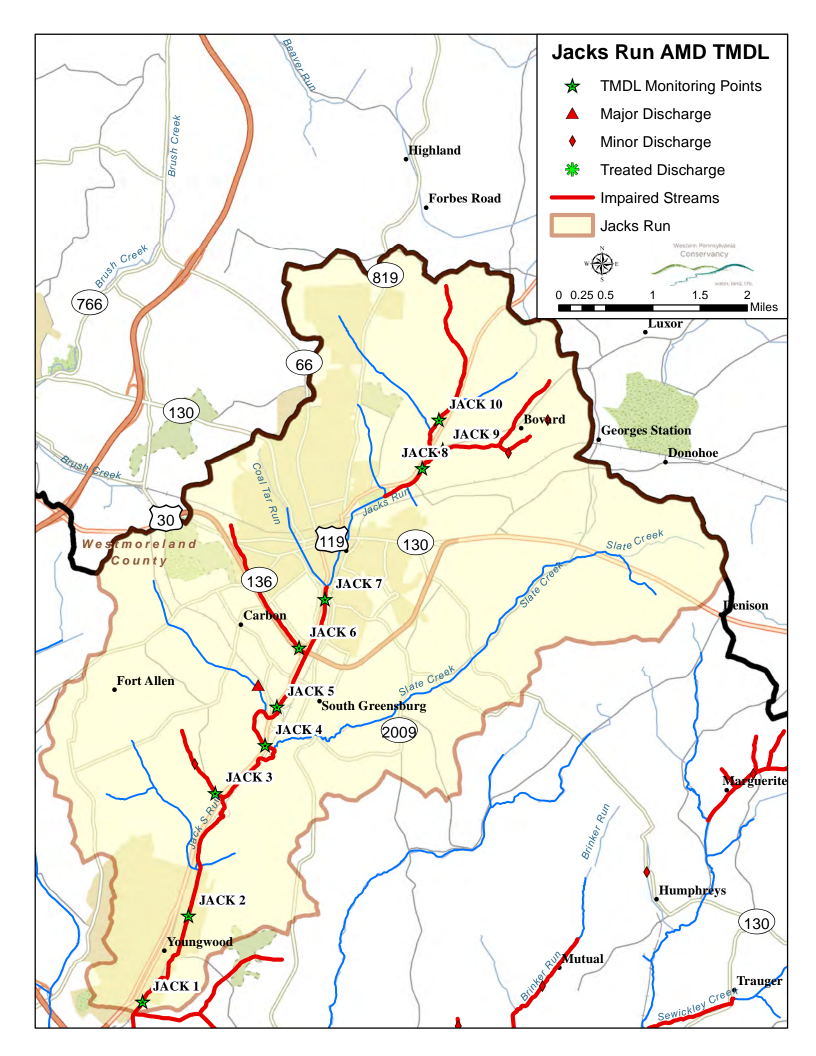
TMDLs were established for 10 monitoring locations by the DEP AMD TMDL Study.

Parameter	Existing load (lbs/day)	TMDL Allowabl WLA e Load (lbs/day) (lbs/day)		LA (lbs/day)	NPS Load Reduction (lbs/day)	NPS % Reduction			
JACK	JACK10 - Unnamed tributary to Jacks Run upstream of Greensburg								
Aluminum (lbs/day)	7.9	3.87	0.28	3.59	4.03	51%			
Iron (lbs/day)	6.79	5.64	1.13	4.51	1.15	17%			
Manganese (lbs/day)	1.03	1.03	0.75	0.28	NA	NA			
Acidity (lbs/day)	-2888.05	-2888.05	-	-2888.05	NA	NA			

JACK9 -	Unnamed to	ibutary 1	to Jacks Ru	n upstre	am of Gre	ensburg	
Aluminum	43.11	2.59	0.28	2	2.31	40.52	94%
(lbs/day)	47.7	6.2	1.13		5.07	41.5	87%
Iron (lbs/day) Manganese							
(lbs/day)	25.22	3.03	0.75	2	2.28	22.19	88%
	112.83	-112.83	-	-1	12.83	NA	NA
	JACK8	Jacks Ru	n upstream	of Gree	nsburg		
Aluminum (lbs/day)	29.		7.7	0.56	7.14	0*	0%*
Iron (lbs/day)	29.		22.3	2.26	20.04	0*	0%*
Manganese (lbs/day)			10.1	1.5	8.6	0*	0%*
Acidity (lbs/day)	-5517		-5517.97	-	-5517.97	NA	NA
			downstrean				
Aluminum (lbs/day)	53.		15.95	1.13	14.82	15.32*	49%*
Iron (lbs/day)	42.		24.08	4.5	19.58	10.73*	31%*
Manganese (lbs/day)	15.		15.09	3	12.09	NA	NA
Acidity (lbs/day)	-8588		-8588.88	-	-8588.88	NA	NA
			lers Run ne	ar mout			
Aluminum (lbs/day)	4.4		2.54	-	2.54	1.91	43%
Iron (lbs/day)	2.1		2.17	0.75	1.42	NA	NA
Manganese (lbs/day)	0.4		0.42	0.38	0.04	NA	NA
Acidity (lbs/day)	-1359		-1359.57	-	-1359.57	NA	NA
			downstream				
Aluminum (lbs/day)	56.		26.73	1.13	25.6	0*	0%*
Iron (lbs/day)	37.		37.08	4.5	32.58	NA	NA
Manganese (lbs/day)	13.		13.14 3 10.		10.14	NA	NA
Acidity (lbs/day)	-110		-1101.31	-	-11101.3	NA	NA
			n upstream				
Aluminum (lbs/day)	103.		44.67	1.13	43.54	29.07*	40%*
Iron (lbs/day)	1715		85.78	4.5	81.28	1629.89*	95%*
Manganese (lbs/day)	97.		71.26	3 68.26		26.36*	27%*
Acidity (lbs/day)	-6809		-6809.46	-	-6809.46		NA
			y to Jacks F	Run in S		-	
Aluminum (lbs/day)	2.2		1.21	-	1.21	1.07	47%
Iron (lbs/day)	107		1.71	-	1.71	NA	NA
Manganese (lbs/day)	2.0				1.27	0.81	39%
Acidity (lbs/day)	-211		-211.07	=	-211.07	NA	NA
			s Run in Y	_			210/1
Aluminum (lbs/day)	153.		64.29	1.13	63.16	28.51*	31%*
Iron (lbs/day)	811.		259.76	4.5	255.26	0*	0%*
Manganese (lbs/day)	96.0		96.67	3	93.97	NA	NA
Acidity (lbs/day)	-142		14214.01	- 41	-14214	NA	NA
A1			acks Run at		57.07	Λ.Ψ	00/*
Aluminum (lbs/day)	107.		59	1.13	57.87	0*	0%*
Iron (lbs/day)	320		185.89	4.5	181.39	0*	0%*
Manganese (lbs/day)	78.0		78.06	3	75.06	NA NA	NA
Acidity (lbs/day)	-1539	74.0 -	15394.56	-	-15394.6	NA	NA

NA-not applicable

^{*}Takes into account load reductions from upstream sources



This study monitored one major AMD discharge within Jacks Run, the Greensburg Mine#2 discharge- DMP-JR1. The other pollution sources identified by the TMDL upstream of the major discharge were considered minor because of much smaller flows and apparent smaller impacts to the stream. It is recommended that areas identified on Jacks Run by the TMDL be addressed after the major discharge. TMDL monitoring points JACK3 and JACK 4 will identify pollution load reductions from addressing the major discharge DMP-JR1

Middle Sewickley Creek

For this study, Middle Sewickley Creek was identified as the watershed from the confluence of Jack Run and Sewickley Creek in Youngwood to the confluence of Pinkerton Run with Sewickley Creek, approximately 2 miles downstream from Yukon. Major named tributaries include Wilson Run, Belson Run, Buffalo Run, and Lick Run. Several other modest-sized unnamed tributaries also enter the stream in this section.

AMD site GIS ID Sub-basin Type Ranking Notes

Small Acid seep	1099	Middle	AMD	Minor	Main stem left side
by church		Sewickley			
Wilson Run 1	1134	Middle	AMD	Treated	Wilson Run at Rt. 819 and
AMD		Sewickley			Turnpike intersection
Wilson Run 2	1134	Middle	AMD	Major	Wilson Run at Rt 819 and
AMD		Sewickley			Turnpike intersection
Buffalo Run Big	1443	Middle	AMD	Major	Buffalo Run
AMD		Sewickley			
Acid above	1526	Middle	AMD	Major	Buffalo Run
RuffsDale		Sewickley			
AMD by bus	1033	Middle	AMD	Minor	Buffalo Run
garage		Sewickley			
AMD by trailer	1207	Middle	AMD	Minor	Buffalo Run
park		Sewickley			
Soberdash 1 Acid	1123	Middle	AMD	Major	Mainstem left on hillside
		Sewickley			below quarry near boney pile
Soberdash 2	1123	Middle	AMD	Major	Mainstem on right opposite
Alkaline		Sewickley			boney pile
Soberdash 3	1503	Middle	AMD	Major	AMD near mouth of Small
		Sewickley			UNT 1503
Upper Whyel	1044	Middle	AMD	minor	Off Yukon Road
AMD		Sewickley			
Top of Mid	1099	Middle	In-		below New Stanton
Sewickley		Sewickley	Stream		
Bottom of Mid	1388	Middle	In-		Above Waltz Mills by nursery
Sewickley		Sewickley	Stream		
Buffalo Run	1343	Middle	In-		Buffalo Run near mouth
Mouth		Sewickley	Stream		

Middle Sewickley Creek AMD TMDLs

The TMDL for Middle Sewickley were concentrated in the Buffalo Run watershed. Eight monitoring locations were identified throughout the watershed. An additional TMDL monitoring point is located on the main stem of Sewickley Creek, SC3. This assessment focused its monitoring on the major AMD pollution source, identified as DMP-BUF1, with SMP-BUF1 corresponding to TMDL point BUFF1. SMP-SC3 corresponds to TMDL - SC3 and will similarly monitor load reductions within the main stem of Sewickley Creek. SMP-SC3 also will also identify load reductions from the three Soberdash discharges identified in this assessment as minor sources.

Parameter	Existing load (lbs/day)	TMDL Allowable Load (lbs/day)	WLA (lbs/day)	LA (lbs/day)	NPS Load Reduction (lbs/day)	NPS % Reductio			
BUFF10 - I	Innamed tril	• • •	alo Run dov	vnstream of	Route 31 in T	arrs			
Aluminum		•							
(lbs/day)	133.55	5.34	0.56	4.78	128.16	96%			
Iron (lbs/day)	93.89	8.45	2.26	6.19	85.44	91%			
Manganese (lbs/day)	18.71	8.42	1.5	6.92	10.29	55%			
Acidity (lbs/day)	1276.84	6.38	-	6.38	1270.46	99.50%			
	- Unnamed	tributary to B	uffalo Run n	ear mouth in	n Snydertown				
Aluminum (lbs/day)	71.98	0.72	-	0.72	71.26	99%			
Iron (lbs/day)	17.49	1.4	-	1.4	16.09	92%			
Manganese (lbs/day)	27.26	0.82	-	0.82	26.44	97%			
Acidity (lbs/day)	-625.27	-625.27	-	-625.27	NA	NA			
	BUFF8 - Buf	falo Run at R	oute 31 brid	ge near Ruff	fs Dale				
Aluminum (lbs/day)	7.13	5.99	0.28	5.71	1.14	16%			
Iron (lbs/day)	14.17	13.32	1.13	12.19	0.85	6%			
Manganese (lbs/day)	2.95	2.95	0.75	2.2	NA	NA			
Acidity (lbs/day)	-1693.56	-1693.56	-	-1693.56	NA	NA			
	Unnamed to	ributary to Bu	ffalo Run at	T688 bridge	e in Ruffs Dal	e			
Aluminum (lbs/day)	142.48	7.12	0.56	6.56	0*	0%*			
Iron (lbs/day)	65.08	12.36	2.26	10.1	0*	0%*			
Manganese (lbs/day)	27.61	12.97	1.5	11.47	0*	0%*			
Acidity (lbs/day)	717.37	78.91	-	78.91	0*	0%*			
	BUFF6 - Buffalo Run at SR3089 bridge downstream of Ruffs Dale								
Aluminum (lbs/day)	116.44	13.97	1.13	12.84	0*	0%*			
Iron (lbs/day)	67.43	24.95	4.5	20.45	0*	0%*			
Manganese (lbs/day)	38.85	24.48	3	21.48	0*	0%*			
Acidity (lbs/day)	-933	-933	-	-933	NA	NA			

BUFF3 - Unnamed tributary to Buffalo Run (Thomson Run) off of T678								
Aluminum (lbs/day)	43.95	2.2	0.28	1	.92	41.75	95%	
Iron (lbs/day)	10.27	5.34	4.13	4	.21	4.93	48%	
Manganese (lbs/day)	24.48	3.52	0.75	2	.77	19.96	85%	
Acidity (lbs/day)	459.87	32.19	-	32	2.19	127.68	93%	
	В	UFF2 - Buff	alo Run at T	7678 Bri	dge			
Aluminum (lbs/d	lay)	65.19	13.04	1.13	11.91	0*	0%*	
Iron (lbs/day))	704.88	35.24	4.5	4.5 30.74		95%*	
Manganese (lbs/d	day)	58.49	26.9	3	3 23.9		39%*	
Acidity (lbs/da	y)	-249.73	-249.73	-	-249.73	NA	NA	
	BUFF1 -	Buffalo Run	at SR3089	bridge n	ear Hunkei	ŗ		
Aluminum (lbs/d	lay)	70.62	19.77	1.13	18.64	0*	0%*	
Iron (lbs/day))	626.29	50.1	4.5	45.6	0*	0%*	
Manganese (lbs/d	day)	72.88	33.52	3	30.52	0*	0%*	
Acidity (lbs/da	Acidity (lbs/day)		-856.52	-	-856.52	NA	NA	
	SC2 - Sewickley Creek downstream of Buffalo Run							
Aluminum (lbs/d	Aluminum (lbs/day)		364.76	7.39	357.37	62.61	15%*	
Iron (lbs/day)	Iron (lbs/day)		712.73	33.69	679.04	72.72	10%*	
Manganese (lbs/d	day)	393.28	393.28	19.68	373.6	NA	NA	
Acidity (lbs/da	y)	-74055.3	-74055.3	-	-74055.3	NA	NA	

NA-not applicable

Wilson Run

Wilson Run begins two miles north of Mt. Pleasant and flows in a northwesterly direction, roughly paralleling the Pennsylvania Turnpike, until its confluence with Sewickley Creek near New Stanton. Two major net alkaline discharges, Wilson Run 1 and Wilson Run 2, enter the stream near its junction with the turnpike and impair the stream for most of its length. Oddly, Wilson Run is not identified in state GIS layers as being impaired for much of its reach. Wilson Run 1 is believed to emanate from the Standard and Stewart mines near Mt. Pleasant and Wilson Run 2 is believed to come from the Central Mine in Central. A large wetland area downstream of the discharges and adjacent to the turnpike is influenced by mine drainage and it is difficult to determine if additional mine water is entering Wilson Run from polluted groundwater within the wetland.

Sewickley Creek Watershed Association has been actively involved in restoration efforts on Wilson Run since its beginnings. A number of efforts with a variety of agencies and organizations have been developed at the Wilson Run 1 site, including a number of experimental projects to pretreat the mine water with aeration to speed the settling of iron. In the recent past, a two acre pond, into which the mine discharge flows, was cleaned of its iron sludge and reconfigured to improve detention. Additionally, a Maelstrom Oxidizer was installed at the head of the discharge into the pond to oxygenate the water. Although the aeration has improved treatment at high flows, iron continues to enter Wilson Run from WR1 due to the limited size of

^{*}Takes into account load reductions from upstream sources

the pond and its lack of enough detention time to reduce the iron to acceptable levels. It is recommended that additional wetland treatment areas be developed for the Wilson Run 1 treatment system to reduce iron to acceptable water quality standards.

The Wilson Run 2 discharge enters Wilson just downstream from that of the Wilson Run 1 treatment system outflow. This discharge has been especially difficult to measure flows on because the discharge pipe enters the stream under water. No efforts have been made to address this significant discharge into Wilson Run to date. However, without addressing the discharge in some way, it is unlikely the stream will meet its designated use and any load reduction goals when established.

Buffalo Run

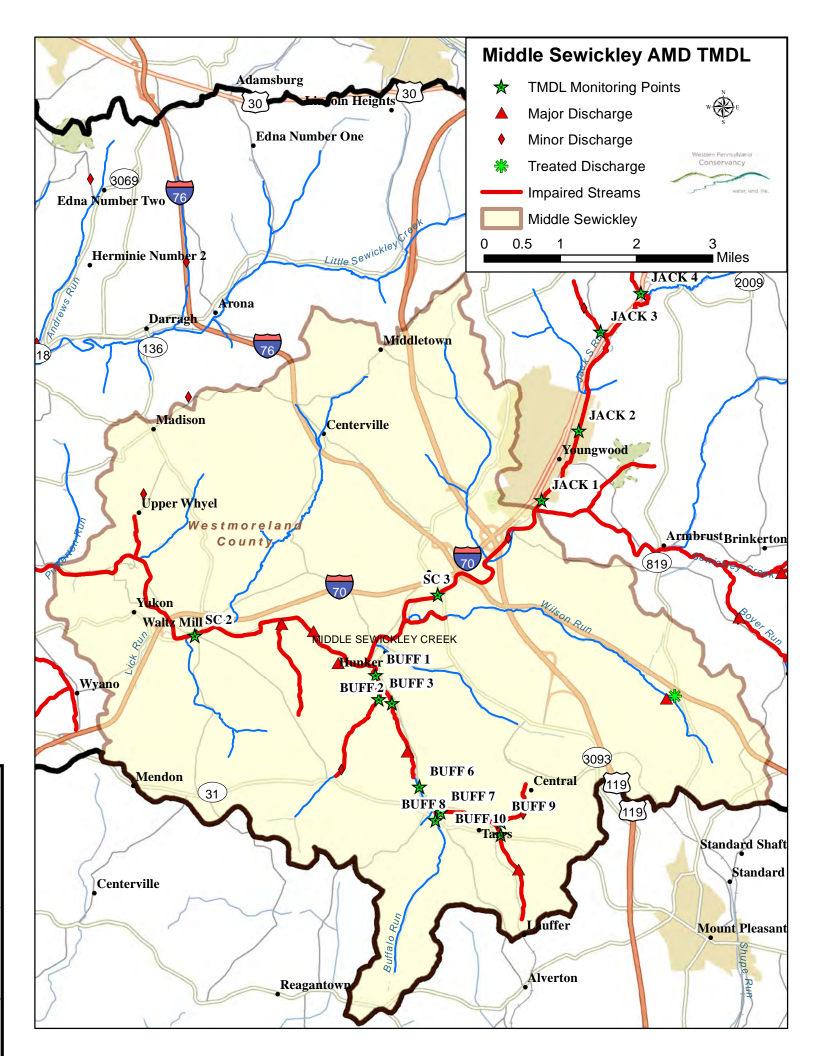
The headwaters of Buffalo Run begin near the communities of Tarrs and Ruffs Dale, in East Huntingdon Township, south of PA Route 31. Several minor AMD discharges enter Buffalo Run and contribute to its pollution load in the headwaters. The stream is able to assimilate the pollution from these minor discharges. However, one major net acidic discharge located downstream of Ruffs Dale is the most significant to enter the stream and seriously degrades water quality and habitat. When this discharge enters Buffalo Run, the substrate becomes smothered in oxide and it remains that way for its entire length. Additionally, another unnamed tributary which flows adjacent to Potoka Mine Road is impaired by a few acidic discharges and enters Buffalo Creek downstream of the large discharge. This tributary will likely need addressed to remove Buffalo Run from the impaired list completely but the difficulty in addressing the individual discharges were beyond the scope of this study. It is recommended that a more detailed study of the tributary be undertaken to determine the best course of action sometime in the future.

Sewickley Creek below Buffalo Run

Slightly downstream of the mouth of Buffalo Run, Sewickley Creek is impacted by three major discharges. Collectively for this study they are known as the Soberdash discharges. One of the major discharges is net alkaline and two are acidic, one being highly acidic but with a much smaller flow. A very large mine spoil pile is also located in this segment of stream and has been the target of numerous efforts to address the pollution coming from the pile, none of which have been successful.

Soberdash 1 is the highly acidic discharge and it emanates from an abandoned deep mine. Immediately above the discharge is a new rock quarry, believed to be serving the Marcellus Shale industry. The discharge flows untreated from the mine, down a steep bank, and then into a large wetland area adjacent to the mine spoil. It then flows directly into the main stem of Sewickley Creek untreated.

Soberdash 2 is a large, untreated net acidic discharge from a bore hole into an abandoned underground mine. The discharge flows from the borehole, through a 60° V-notch weir, into a mine spoil area where a wetland has been created by the discharge and then into an unnamed tributary, which immediately flows into the main stem of Sewickley Creek. Presently there is



also an active treatment system operated by the Eastern Associated Coal Corporation and called the Delmont Water Treatment Plant adjacent to Soberdash 2. Its discharged water flows into the same unnamed tributary as Soberdash 2. Soberdash 2 has been ranked as a high priority site for restoration by this study.

Soberdash 3 is a large untreated net alkaline discharge from an underground mine located on the opposite side of Sewickley Creek from the large spoil pile. It flows into a wetland area, created by the discharge, before flowing into the Sewickley Creek main stem. It too is has been identified as a priority for restoration.

Lower Sewickley Creek

For this study, the Lower Sewickley Creek is considered all the water entering the Sewickley Creek main stem from the confluence of Pinkerton Run to the confluence of Sewickley Creek with the Youghiogheny River. Named tributaries in this section include Pinkerton Run, Hunters Run, Painters Run and Kelly Run. Little Sewickley Creek also enters Sewickley Creek in the Lower Sewickley. However, it was designated as a separate sub basin for this study.

AMD site	GIS ID	Sub-basin	Type	Ranking	Notes
Acid seep	1016	Lower Sewickley	AMD	minor	At lower end of section
Lowber	1016	Lower Sewickley	AMD	Treated	Marchand Mine passive treatment system
Left bank AMD by Lowber	1511	Lower Sewickley	AMD	minor	Iron discharge from hillside
Left bank AMD by pasture	1016	Lower Sewickley	AMD	minor	Iron discharge from hillside
Hillside below Lowber	1016	Lower Sewickley	AMD	minor	acid seep from hill above Lowber Rd
Mouth of Sewickley Creek	1016	Lower Sewickley	In- Stream		

There is one large net alkaline AMD discharge (1,600 gpm) located within the area of the watershed designated as the Lower Sewickley Creek, adjacent to the old mining community of Lowber. This discharge is presently being successfully treated by a large passive treatment system through the efforts of Sewickley Creek Watershed Association and numerous partners. The treatment system removes nearly all of the iron from the discharge (usually around 1 mg/L remains in the discharge) before it is released into Sewickley Creek. In addition, the treatment system was designed to recover the iron oxide that is produced during treatment. After removal and preliminary drying, the iron oxide sludge is sold to a pigment manufacturer for further processing into pigments for a variety of uses. The discharge was not sampled as part of this study but is being monitored under an agreement with Hedin Environmental, Inc. and Iron Oxide Recovery.

Lower Sewickley Creek AMD TMDL

There is one TMDL monitoring location within the Lower Sewickley Creek, SC1, which is at the mouth of Sewickley Creek. SC1 corresponds well with this assessment's monitoring point SMP-SC1, which is located approximately ½ mile above the mouth of Sewickley Creek.

Parameter	Existing load (lbs/day)	TMDL Allowable Load (lbs/day)	WLA (lbs/day)	LA (lbs/day)	NPS Load Reduction (lbs/day)	NPS % Reduction
SC1	- Sewickley	Creek at con	fluence with	Youghiogh	eny River	
Aluminum (lbs/day)	643.49	456.88	6.12	450.76	0*	0%*
Iron (lbs/day)	1669.61	500.88	23.32	477.56	510.82	49%*
Manganese (lbs/day)	576.83	576.83	10.09	566.74	NA	NA
Acidity (lbs/day)	-125285	-125285	-	-125285	NA	NA

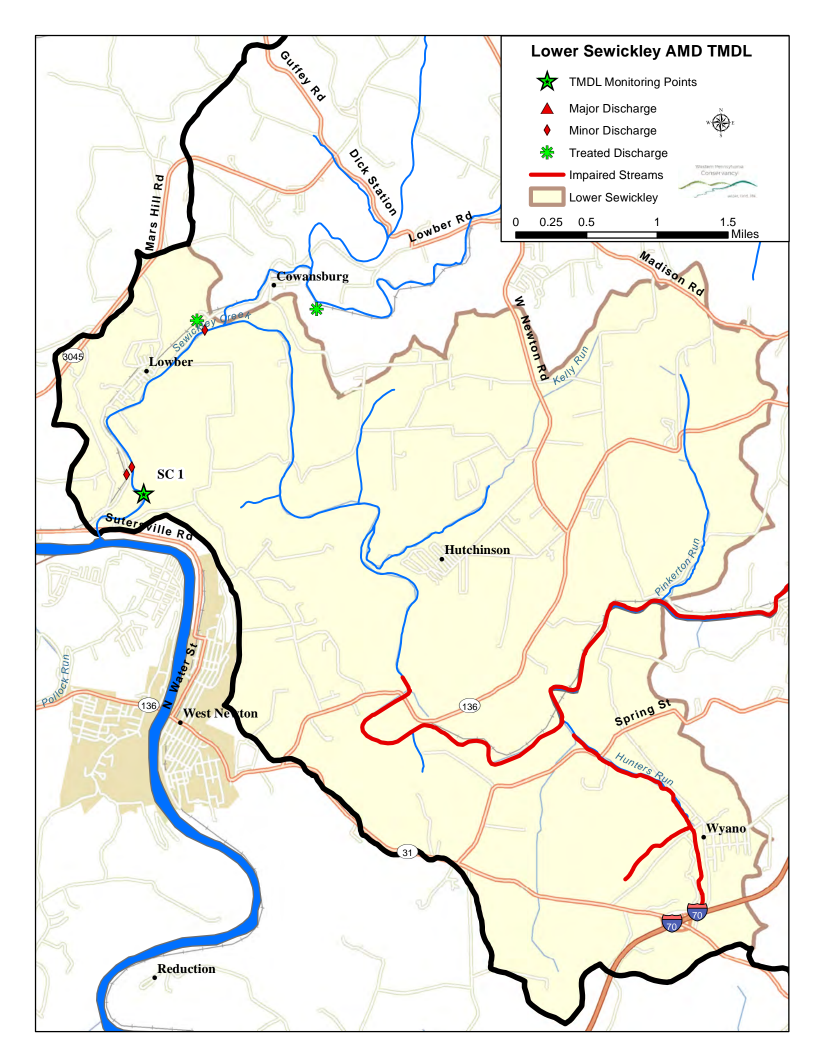
NA-not applicable

Little Sewickley Creek

Little Sewickley Creek is the largest sub-basin of Sewickley Creek. The headwaters begin in southwest Greensburg and the main stem of the stream flows in a westerly direction through the communities of Arona, Darraugh, Herminie and Cowansburg before its confluence with Sewickley near Lowber, Sewickley Township. Route 30 roughly defines the northern border of Little Sewickley Creek west of Greensburg. Within the watershed are two named streams, Andrews Run and Herminie Run.

AMD site	GIS ID	Sub-basin	Type	Ranking	Notes
Keystone Mine Discharge	1058	Little Sewickley	AMD	major	Andrews Run, trib to Little Sewickley, discharge very close to mouth
Andrews Run small seeps	1429	Little Sewickley	AMD	Minor	
BP Discharge AMD	1426	Little Sewickley	AMD	minor	
Turn Pike AMD	1217	Little Sewickley	AMD	minor	Little Sewickley, UNT
Treated Wetland	1217	Little Sewickley	AMD	Treated	Hutchinson Mine Discharge upstream of Cowansburg
Madison Tributary AMD	1502	Little Sewickley	AMD	minor	
Mouth of Little Sewickley	1463	Little Sewickley	In- Stream		

^{*}Takes into account load reductions from upstream sources



Within Little Sewickley Creek are several untreated minor discharges and one large discharge that is presently being treated with a passive wetland treatment system under an agreement with Consolidated Coal Company. Several smaller discharges are located in the vicinity of the Pennsylvania Turnpike as it traverses the Little Sewickley Creek watershed. Near the old mining towns of Edna No. 1 and Edna No. 2 are several minor seeps apparently associated with the old mining operations located there. A series of acidic seeps along the Pennsylvania Turnpike north of Arona pollute an unnamed tributary to the stream with high levels of aluminum. The tributary is also heavily impaired by agriculture practices just to the south of the discharges on the west side of the turnpike. There are two minor AMD discharges near the town of Herminie, both of which have been studied by Hedin Environmental to identify treatment possibilities. One discharge flows at approximately 100 gpm at its highest and another, which emanates from what appears to be an abandoned mine air shaft that is about 300 gpm at its highest flow. This discharge is near a reclaimed boney pile just outside Herminie. Although the discharge flows at a high rate periodically, it is intermittent, ceasing to flow during dry periods. During the periods of high discharge rates and average stream flow, iron staining can be observed in Little Sewickley Creek nearly to its mouth.

As Little Sewickley Creek nears Cowensburg and its confluence with Sewickley Creek, a large passively-treated abandoned mine discharge drains into a created wetland before flowing to the stream. The discharge emanates from the now closed Hutchinson Mine, previously operated by Consolidated Coal Company. The wetland does a good job of removing most of the iron from the discharge. Some iron does escape the treatment system, but the stream quickly assimilates its impacts. Some additional measures to improve retention time within the wetland may improve the treatment efficiencies of the system.

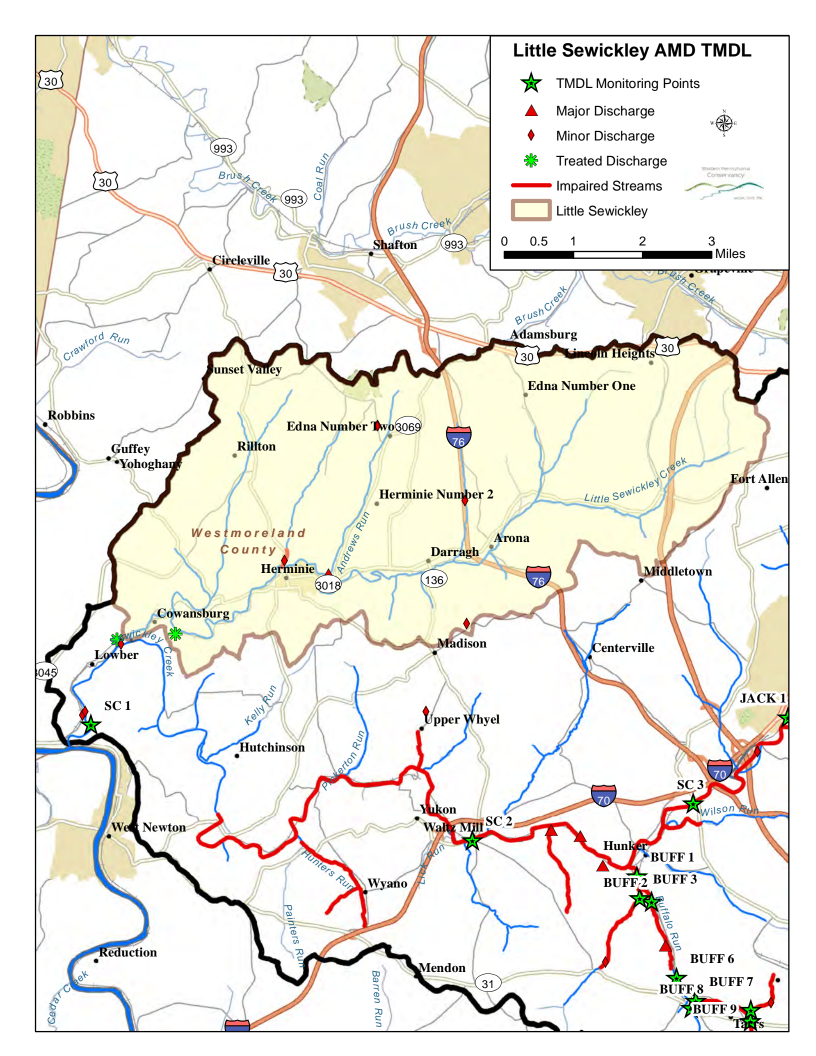
Little Sewickley Creek AMD TMDL

No AMD TMDL was developed for Little Sewickley Creek. Any pollution load from Little Sewickley Creek is captured in the TMDL monitoring point at the mouth of Sewickley Creek, SC1.

Parameter	Existing load (lbs/day)	TMDL Allowable Load (lbs/day)	WLA (lbs/day)	LA (lbs/day)	NPS Load Reduction (lbs/day)	NPS % Reduction
SC1	- Sewickley	Creek at con	fluence with	Youghiogh	eny River	
Aluminum (lbs/day)	643.49	456.88	6.12	450.76	0*	0%*
Iron (lbs/day)	1669.61	500.88	23.32	477.56	510.82	49%*
Manganese (lbs/day)	576.83	576.83	10.09	566.74	NA	NA
Acidity (lbs/day)	-125285	-125285	-	-125285	NA	NA

NA-not applicable

^{*}Takes into account load reductions from upstream sources



V. Priorities for Restoration

Overview

A successful approach to the restoration of an impaired watershed is to establish a set of priorities for the necessary improvements. Typically, restoration priorities first determine which sites are causing the most impairment to the watershed based on pollution loads. Most often, in AMD impaired watersheds, pollution load has been used as a key factor in determining priority. Metal or acid concentration levels in an AMD discharge alone should not be used as a sole priority indicator in themselves. Flow must also be considered. The volume of flow must be coupled with the amount of pollutant in the water to determine the total amounts of pollution being produced by a discharge, usually measured in pounds per day. Flow is determined by using techniques that will assure reasonably accurate measurement. Common examples of ways to measure the flow of a discharge are by using a weir (such as a V-notch or rectangular style), a flume, capturing a discharge in a pipe to measure flow by means of a bucket and stopwatch, or using a flow meter if the discharge is very large. Once a flow measurement is matched with the amount of pollutant in the water, a total load of pollutant in pounds per day can be calculated. The assessment team utilized these basic methods while collecting AMD data in the Sewickley Creek watershed.

AMD impact is not the only factor that can play a role in determining a final restoration prioritization scheme. Other influences may include (but are not limited to):

- Site conditions
- Landowner cooperation
- Site location and accessibility
- Cost of treatment (both initial and long term)
- Ease of construction
- Likelihood of success
- Expected environmental results
- Operation and maintenance requirements
- Funding availability
- Re-mining potential
- Local priorities and support

As stated above, the initial prioritization for Sewickley Creek is based on pollution load and then refined based on other factors. Flexibility is the key to successful restoration efforts. Often the worst discharges cannot be tackled immediately so other circumstances help to determine what can be done, where it can be done, and in what order.

In the case of the Sewickley Creek watershed, some restoration efforts were done prior to the undertakings of the watershed assessment. SCWA, through a collaborative effort of

numerous partners, was able to obtain funding to design and build three AMD treatment systems. The Wilson Run, Brinkerton, and Lowber systems were all projects of necessity, good planning, opportunity, timing, and funding.

Wilson Run

The Wilson Run treatment system (Wilson Run 1) was the first effort by SCWA to address the AMD pollution in the Sewickley Creek Watershed. Two major discharges pollute Wilson Run for its entire length and therefor the stream was a priority for restoration. Wilson Run 1, which is a net alkaline discharge and flows at an average of approximately 1,200 gpm, was the site of many years of research on the treatment of AMD through enhanced aeration of the mine water. Research was conducted in cooperation with the former U.S. Bureau of Mines and other agencies, organizations, and individuals. The site was selected because of its easy access, cooperation from the landowner, and access to electrical power. Although the aeration devices used in the research efforts were effective in oxidizing the AMD, all required significant maintenance because of clogging with iron oxide and were abandoned.

In 2007 a treatment system was constructed by reconfiguring an existing pond for a settling basin. Site and funding constraints limited the size of the treatment system and to improve oxidization and iron precipitation a different type of aeration system called a Maelstrom Oxidizer ® that reduces maintenance requirements was installed. Although the aeration improves treatment at higher flows, the size of the pond is too small to allow for proper precipitation of the iron in the AMD. In order to successfully treat the discharge, the treatment system must be enlarged and should include wetland at the end of the system. SCWA continues to explore options to improve the treatment system efficiency.

A second discharge also enters Wilson Run the site (Wilson Run 2). It is particularly difficult in that the discharge enters the stream under water, preventing accurate flows from being determined. SCWA continues to develop strategies for addressing this second discharge. Without treating the second discharge, restoration of Wilson Run will not happen.

Brinkerton

Brinkerton is the site of SCWA's second AMD treatment system (Brinkerton 1). The Brinkerton 1 discharge is the largest in the watershed flowing upwards of 4,000 gpm at high flow. It is the first major discharge to enter Sewickley Creek and significantly impairs the stream. Two other major discharges enter Sewickley Creek there as well. Both as of this assessment were not being treated. Since this discharge is the largest in the watershed and is the first to enter the stream it has been a top priority for SCWA since its inception.

In 2006, after many years of planning and investigation, SCWA procured enough funding from a variety of sources to build a treatment system for Brinkerton 1. Because of site constraints, the treatment system is undersized for its flow, based on passive AMD design

criteria. Three large settling basins were constructed using techniques to maximize treatment area and detention time. No wetland was incorporated into the treatment system, again because of site constraints. In order to improve treatment efficiency, a Maelstrom Oxidizer was placed at the inflow of the system. As of this assessment, power for the two blowers had not been installed but SCWA was actively working toward that goal. The system has not been able to reduce iron levels to discharge standards due to a number of factors, including oxidation, and SWCA continues to pursue ways to increase its treatment efficiency.

Lowber

The Lowber discharge, from the abandoned Marchand Mine, is the largest discharge in lower Sewickley Creek. The discharge flows at an average of about 1,800 gpm. It enters the stream approximately one mile from the confluence with the Youghiogheny River. For over fifty years, the Lowber discharge polluted Sewickley Creek and miles of the Youghiogheny River. Because of its impacts to the stream and the river, the Lowber discharge was a high priority for restoration. After many years of planning and assessment, in 2006 SCWA completed a passive AMD treatment system for the Lowber discharge. The treatment system consists of 6 settling ponds and a large wetland. Since its construction, the system has consistently reduced the iron in the discharge from 75 mg/L to about 2 mg/L. The system was designed to expedite the removal of the iron oxide sludge that collects in the system for use as a marketable byproduct. Once removed, the sludge is recycled and processed into a material usable as pigment for paints, stains, and other products.

As has been stated earlier, previous studies had identified many of the major AMD pollution sources within the watershed and established restoration priorities. Examples of these studies include the Scarlift Report as well as TMDL studies. The following information details these studies and how restoration priorities were listed as a result.

Scarlift Report Priorities

The first prioritization of AMD problems in Sewickley Creek was conducted during the Scarlift Report project study for the Youghiogheny River basin in 1971. Problem areas were prioritized based on the following:

- Relative acid load
- Cost of reclamation
- Relative benefit to the receiving stream
- Effectiveness of the proposed reclamation measures
- Possibility of future mining activity in the area

Reclamation focused primarily on low cost passive AMD treatment projects. At the time, the thought was that by flooding underground mine pools, AMD pollution would be reduced. Many

restoration projects focused on installing mine seals at the entrances of the mines in order to flood them. The listed project costs were fairly low because this technique was relatively simple. Subsequent studies have found that this technique was only partially successful, depending on many factors. Though diminished somewhat, the pollution from these discharges has continued for decades

The Scarlift Report lists 14 major sources of AMD in the Sewickley Creek watershed. It reports that the watershed had 43 miles of streams polluted with coal mine drainage with a net acidic load of 50,580 pounds per day and a projected abatement cost totaling \$790,000. The report considers Sewickley Creek as the most polluted sub-basin within the Youghiogheny River watershed, contributing more acidity and iron than any other tributary.

A remediation prioritization list was recommended by the Scarlift Report for the Sewickley Creek watershed. The 14 discharges were listed under seven priority areas beginning with Buffalo Run, followed by the Marchand (Lowber) discharge, then Jacks Run, Brinkerton, Fayette Anticline (near Hunker), Hutchison, and Wilson Run discharges. The following table lists the discharges in addition to their loading.

Scarlift Study findings for Sewickley Creek Watershed

Scarine	Scarlift Study Priorities										
Priority	A waa	Scarlift	Location	Load, lbs per day							
Priority	Area	Discharge No.	Location	Net Acid	Iron	Sulfate					
I	Buffalo Run	M05	Buffalo Run	6,600	680	4300					
1	Dullalo Kuli	M52	Fayette Anticline	40	20	50					
II	Marchand (Lowber)	M14	Sewickley Creek	12,000	5,170	28,000					
III	Jack's Run	M32	Jack's Run	7,200	1,260	9,500					
		M12	Sewickley Creek	8,400	6,000	26,800					
	Brinkerton	M11	Sewickley Creek	1,640	140	2,100					
IV	Overflow	M10	Sewickley Creek	(-)3,000	1,600	7,000					
	Overnow	M19	Boyer Run	(-)1,400	260	2,800					
		M08	Boyer Run	200	40	500					
V	Farratta Antialina	M51	Sewickley Creek	3,500	480	6,500					
V	Fayette Anticline	M50	Sewickley Creek	23,200	300	9,900					
VI	Hutchinson	M13	Sewickley Creek	11,000	2,990	49,600					
	Wilson Run	M07	Wilson Run	(-)450	30	1,600					
VII	Wilson Run	M06	Wilson Run	(-)580	640	8,400					

The reports completed throughout the coal fields of Pennsylvania under Operation Scarlift serve as excellent resources for the restoration work that continues today. The reports often include information that would be difficult to gather today and having it in a concise report is of great value. However, in the many years that have passed since the reports were completed, conditions have changed considerably within Sewickley Creek, and the chemistry of the mine discharges has changed as well. Many of the discharges listed in the chart above are no longer acidic and are now net alkaline. This is generally believed to have been caused by the mines being flooded and

the neutralization of acidic water by limestone in the geologic formation associated with the coal. In addition, some of the discharges identified are presently being treated.

Total Maximum Daily Load (TMDL) Study Priorities

In 2009, an AMD Total Maximum Daily Load (TMDL) report was prepared for Sewickley Creek by the Pennsylvania Department of Environmental Protections for the streams in the watershed impaired by mine drainage. It was noted that a separate TMDL study to address siltation would be done at a later date. The TMDL addresses the three primary metals that are associated with AMD; iron, manganese, and aluminum, plus pH. The results of the TMDL report present a summary table of 27 sampled locations scattered throughout the watershed, showing the existing and allowable load for that site in addition to the NPS percent pollution reduction needed to meet the allowable load. For each site farther downstream, the values take in account load reductions from upstream sources and the over-all end result of the report shows that at the sampling point at the confluence of Sewickley Creek and the Youghiogheny River, there is a NPS percent reduction need of 49% for iron and a 0% reduction needed for aluminum.

Parameter WELTY8 - V	Existing Load (lbs/day) Velty Run nea	TMDL Allowable Load (lbs/day) r headwaters	WLA (lbs/day)	LA (lbs/day)	NPS Load Reduction (lbs/day)	NPS % Reduction			
Aluminum (lbs/day)	3.47	0.14	-	0.14	3.33	96%			
Iron (lbs/day)	1.35	1.35	-	1.35	NA	NA			
Manganese (lbs/day)	0.23	0.23	-	0.23	NA	NA			
Acidity (lbs/day)	-74.41	-74.41	-	-74.41	NA	NA			
WELTY7 – V	Velty Run ½ n	nile east of Welt	ytown						
Aluminum (lbs/day)	14.98	1.20	-	0.92	10.45*	90%*			
Iron (lbs/day)	11.68	2.34	-	1.21	9.34*	80%*			
Manganese (lbs/day)	3.22	3.22	-	3.22	NA	NA			
Acidity (lbs/day)	-1143.39	-1143.39	-	-1143.39	NA	NA			
WELTY6 - V	WELTY6 - Welty Run upstream of Mammoth Lake								
Aluminum (lbs/day)	18.19	5.82	-	5.82	0*	0%*			
Iron (lbs/day)	10.92	10.92	-	10.92	NA	NA			

1					1
2.67	2.67	-	2.67	NA	NA
-3917.39	-3917.39	-	-3917.39	NA	NA
Velty Run ½ n	nile downstream	of Mammoth	Lake		
19.27	6.17	-	6.17	0.73*	11%*
11.56	11.56	-	11.56	NA	NA
6.94	6.94	-	6.94	NA	NA
-1753.59	-1753.59	-	-1753.59	NA	NA
nnamed tribu	itary to Welty R	un ½ mile noi	rtheast of village o	f Mammoth	
1.15	0.37	-	0.37	0.78*	69%*
0.69	0.69	-	0.69	NA	NA
0.91	0.91	-	0.91	NA	NA
-655.80	-655.80	-	-655.80	NA	NA
Velty Run at b	ridge in Calume	et			
25.06	8.02	-	8.02	3.16*	29%*
48.06	6.73	-	6.73	41.33*	86%*
65.29	16.32	-	16.32	48.97*	75%*
-7198.62	-7198.62	-	-7198.62	NA	NA
ınamed tribut	ary to Jacks Ru	n upstream of	f Greensburg		
7.90	3.87	0.28	3.59	4.03	51%
6.79	5.64	1.13	4.51	1.15	17%
1.03	1.03	0.75	0.28	NA	NA
-2888.05	-2888.05	-	-2888.05	NA	NA
named tributa	ry to Jacks Run	upstream of	Greensburg		1
43.11	2.59	0.28	2.31	40.52	94%
47.70	6.20	1.13	5.07	41.50	87%
25.22	3.03	0.75	2.28	22.19	88%
-112.83	-112.83		-112.83	NA	NA
	-3917.39 Velty Run ½ n 19.27 11.56 6.94 -1753.59 Innamed tribut 1.15 0.69 0.91 -655.80 Velty Run at b 25.06 48.06 65.29 -7198.62 Innamed tribut 7.90 6.79 1.03 -2888.05 Inamed tributa 43.11 47.70 25.22	-3917.39 -3917.39	-3917.39 -3917.39 -	-3917.39 -3917.39 -3917.39 -3917.39	-3917.39 -3917.39

JACK8 – Jacks Run upstream of Greensburg

Aluminum	20.60	7.70	0.56	7.14	0*	0%*
(lbs/day)	29.60	7.70	0.56	7.14		
Iron (lbs/day)	29.73	22.30	2.26	20.04	0*	0%*
Manganese (lbs/day)	27.29	10.10	1.50	8.60	0*	0%*
Acidity (lbs/day)	-5517.97	-5517.97	-	-5517.97	NA	NA
	ks Run downs	tream of Coal T	ar Run			
Aluminum (lbs/day)	53.17	15.95	1.13	14.82	15.32*	49%*
Iron (lbs/day)	42.24	24.08	4.50	19.58	10.73*	31%*
Manganese (lbs/day)	15.09	15.09	3.00	12.09	NA	NA
Acidity (lbs/day)	-8588.88	-8588.88	-	-8588.88	NA	NA
	lers Run near	mouth				
Aluminum (lbs/day)	4.45	2.54	-	2.54	1.91	43%
Iron (lbs/day)	2.17	2.17	0.75	1.42	NA	NA
Manganese (lbs/day)	0.42	0.42	0.38	0.04	NA	NA
Acidity (lbs/day)	-1359.57	-1359.57	-	-1359.57	NA	NA
	ks Run downs	tream of Zellers	Run			
Aluminum (lbs/day)	56.87	26.73	1.13	25.60	0*	0%*
Iron (lbs/day)	37.08	37.08	4.50	32.58	NA	NA
Manganese (lbs/day)	13.14	13.14	3.00	10.14	NA	NA
Acidity (lbs/day)	-11101.31	-11101.31		-11101.31	NA	NA
	ks Run upstre	am of Slate Cre	ek			
Aluminum (lbs/day)	103.88	44.67	1.13	43.54	29.07*	40%*
Iron (lbs/day)	1715.67	85.78	4.50	81.28	1629.89*	95%*
Manganese (lbs/day)	97.62	71.26	3.00	68.26	26.36*	27%*
Acidity (lbs/day)	-6809.46	-6809.46	-	-6809.46	NA	NA
	named tributa	ry to Jacks Run	in South Gree	ensburg		
Aluminum (lbs/day)	2.28	1.21	-	1.21	1.07	47%
Iron (lbs/day)	1.71	1.71	-	1.71	NA	NA
Manganese (lbs/day)	2.08	1.27	-	1.27	0.81	39%

Acidity	-211.07	-211.07		-211.07	NA	NA
(lbs/day)			-	-211.07	NA	INA
JACK2 – Jac Aluminum	ks Run in You	ingwood				
(lbs/day)	153.08	64.29	1.13	63.16	28.51*	31%*
Iron (lbs/day)	811.75	259.76	4.50	255.26	0*	0%*
Manganese (lbs/day)	96.67	96.67	3.00	93.97	NA	NA
Acidity (lbs/day)	-14214.01	-14214.01		-14214.01	NA	NA
JACK1 – Jac	ks Run at mou	ıth				
Aluminum (lbs/day)	107.27	59.00	1.13	57.87	0*	0%*
Iron (lbs/day)	320.49	185.89	4.50	181.39	0*	0%*
Manganese (lbs/day)	78.06	78.06	3.00	75.06	NA	NA
Acidity (lbs/day)	-15394.56	-15394.56		-15394.56	NA	NA
	ley Creek dow	nstream of Jacl	ks Run			
Aluminum (lbs/day)	317.07	155.36	1.13	154.23	113.44	43%
Iron (lbs/day)	255.73	255.73	4.50	251.23	NA	NA
Manganese (lbs/day)	57.71	57.71	3.00	54.71	NA	NA
Acidity (lbs/day)	-74418.25	-74418.25		-74418.25	NA	NA
	named tribut	ary to Buffalo R	un downstrean	n of Route 31 in	Tarrs	1
Aluminum (lbs/day)	133.55	5.34	0.56	4.78	128.16	96%
Iron (lbs/day)	93.89	8.45	2.26	6.19	85.44	91%
Manganese (lbs/day)	18.71	8.42	1.50	6.92	10.29	55%
Acidity (lbs/day)	1276.84	6.38	-	6.38	1270.46	99.5%
	named tributa	ry to Buffalo Ru	n near mouth	in Snydertown		
Aluminum (lbs/day)	71.98	0.72	-	0.72	71.26	99%
Iron (lbs/day)	17.49	1.40	-	1.40	16.09	92%
Manganese (lbs/day)	27.26	0.82	-	0.82	26.44	97%
Acidity (lbs/day)	-625.27	-625.27	-	-625.27	NA	NA
	falo Run at Ro	oute 31 bridge n	ear Ruffs Dale			
Aluminum (lbs/day)	7.13	5.99	0.28	5.71	1.14	16%
Iron	14.17	13.32	1.13	12.19	0.85	6%

(lbs/day)									
Manganese (lbs/day)	2.95	2.95	0.75	2.20	NA	NA			
Acidity (lbs/day)	-1693.56	-1693.56	-	-1693.56	NA	NA			
BUFF7 – Unr	named tributa	ry to Buffalo Ru	ın at T688 brid	lge in Ruffs Dale					
Aluminum (lbs/day)	142.48	7.12	0.56	6.56	0*	0%*			
Iron (lbs/day)	65.08	12.36	2.26	10.10	0*	0%*			
Manganese (lbs/day)	27.61	12.97	1.50	11.47	0*	0%*			
Acidity (lbs/day)	717.37	78.91	-	78.91	0*	0%*			
	falo Run at SI	R3089 bridge do	wnstream of R	uffs Dale		1			
Aluminum (lbs/day)	116.44	13.97	1.13	12.84	0*	0%*			
Iron (lbs/day)	67.43	24.95	4.50	20.45	0*	0%*			
Manganese (lbs/day)	38.85	24.48	3.00	21.48	0*	0%*			
Acidity (lbs/day)	-933.00	-933.00	-	-933.00	NA	NA			
	named tributa	ry to Buffalo Ru	n (Thompson	Run) off of T678		1			
Aluminum (lbs/day)	43.95	2.20	0.28	1.92	41.75	95%			
Iron (lbs/day)	10.27	5.34	1.13	4.21	4.93	48%			
Manganese (lbs/day)	24.48	3.52	0.75	2.77	19.96	85%			
Acidity (lbs/day)	459.87	32.19	-	32.19	427.68	93%			
	falo Run at To	578 bridge				1			
Aluminum (lbs/day)	65.19	13.04	1.13	11.91	0*	0%*			
Iron (lbs/day)	704.88	35.24	4.50	30.74	627.16*	95%*			
Manganese (lbs/day)	58.49	26.90	3.00	23.90	17.22*	39%*			
Acidity (lbs/day)	-249.73	-249.73	-	-249.73	NA	NA			
	falo Run at SI	R3089 bridge ne	ar Hunker						
Aluminum (lbs/day)	70.62	19.77	1.13	18.64	0*	0%*			
Iron (lbs/day)	626.29	50.10	4.50	45.60	0*	0%*			
Manganese (lbs/day)	72.88	33.52	3.00	30.52	0*	0%*			
Acidity (lbs/day)	-856.52	-856.52	-	-856.52	NA	NA			
SC2 – Sewickley Creek downstream of Buffalo Run									

Aluminum (lbs/day)	639.93	364.76	7.39 (6.26+1.13)	357.37	62.61*	15%*
Iron (lbs/day)	1370.64	712.73	33.69 (29.19+4.50)	679.04	72.72*	10%*
Manganese (lbs/day)	393.28	393.28	19.68 (16.68+3.00)	373.60	NA	NA
Acidity (lbs/day)	-74055.30	-74055.30		-74055.30	NA	NA
SC1 – Sewick	ley Creek at c	onfluence with	Youghiogheny F	River		
Aluminum (lbs/day)	643.49	456.88	6.12 (4.99+1.13)	450.76	0*	0%*
Iron (lbs/day)	1669.61	500.88	23.32(18.82 +4.50)	477.56	510.82*	49%*
Manganese(lbs/day)	576.83	576.83	10.09 (7.09+3.00)	566.74	NA	NA
Acidity (lbs/day)	-125285.00	-125285.00	-	-125285.00	NA	NA

NA = not applicable

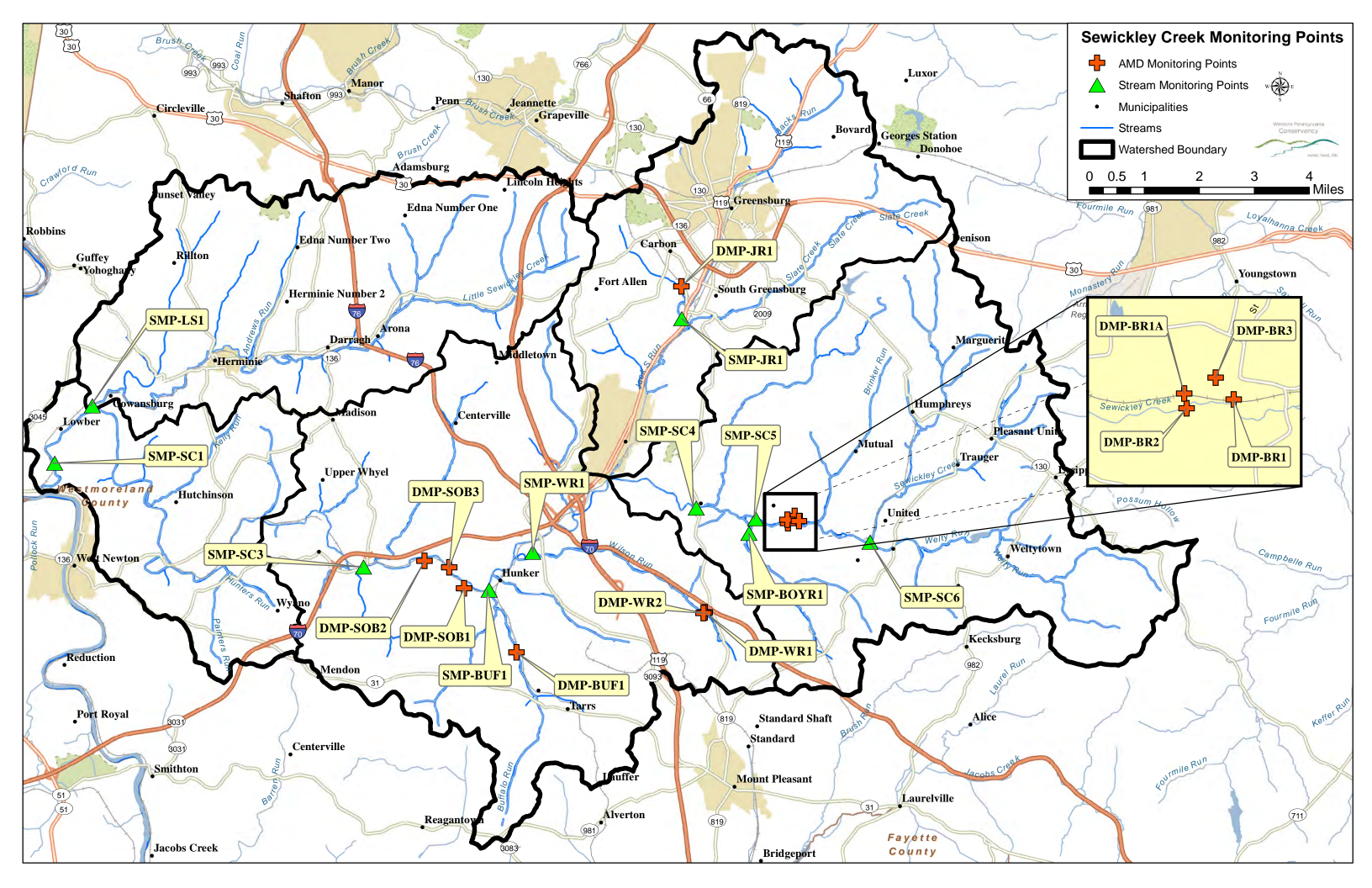
Sewickley Creek Watershed Association Assessment Priorities

As mentioned previously, the best approach to the restoration of an impaired watershed is to establish a set of priorities for the necessary work. Usually, restoration priorities first determine which sites are causing the most impairment to the watershed based on pollution load. With AMD impaired watershed, water chemistry of the mine discharges plays an important role as well. If a discharge is acidic and contains aluminum, it may degrade a stream even if the pollution load from the discharge is not as high as other discharges. This is because aluminum is very toxic to aquatic life. For this study, chemistry and flow were used to determine pollution load for the top 10 discharges in the watershed.

Many other factors can play a role in determining a final restoration prioritization scheme. These factors may include site conditions, landowner cooperation, site location or access to the site, cost of treatment (both initial and long term), ease of construction, likelihood of success, expected environmental results, operation and maintenance requirements, funding availability, remining potential, local priorities and support, and many other. Often the initial prioritization is based on pollution load and then is refined based on the other factors. Flexibility is the key to successful restoration efforts. Often the worst discharges cannot be tackled immediately so other factors help determine what to do and when.

In the case of Sewickley Creek, the watershed association tried to address its AMD problems by cooperating with agencies and organizations familiar with treatment and restoration techniques. It focused on two areas in the watershed, the upper and lower, in order to gain support for restoration efforts throughout the watershed. The discharges they focused on were

^{*} Takes into account load reductions from upstream sources. Waste loads in italics are reserved for future mining operations.



major contributors of pollution to the watershed. For this study, the prioritization has been refined to compare pollution loading of metals and including the various other factors as described above. In most instances, the largest pollution load was iron associated with discharges from abandoned underground coal mines.

Subwatershed Priorities

The priority restoration sites were also categorized according to the assessment designated sub-watershed into which they drained.

Upper Sewickley Creek

Within the upper Sewickley Creek, the priorities for restoration are the major untreated discharges and the enhancement of the present treatment system.

1. Brinkerton 1 Discharge* (DMP-BR1)

				Alka-			Alum-	Manga	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
Combinat	ion												
DMP-BR1	A&Overf	low											
	Average	2708.0	6.3	91.5	-16.0	24.8	0.3	1.0	807.2	9.7	32.6	-520.8	2978.3

All values represent short-term averages for samples taken during the monitoring period of the assessment.

2. Brinkerton 2 Discharge (DMP-BR2)

Sample ID		Flow GPM	pH Lab	Alka- linity mg/L	Acidity mg/L	Iron mg/L	Alum- inum mg/L	Manga nese mg/L	Fe Loading lbs/day	Al Loading lbs/day	Mn Loading lbs/day		Alkalinity Loading lbs/day
DMP-BR2	2												
	Average	1157.9	6.4	217.0	-125.0	16.7	0.2	0.2	232.4	2.8	17.0	-1739.7	3020.1

All values represent short-term averages for samples taken during the monitoring period of the assessment.

3. Brinkerton 3 Discharge (DMP-BR3)

				Alka-			Alum-	Manga	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
DMP-BR3	3												
	Average	215.3	4.7	2.0	91.0	31.3	0.3	2.6	80.8	0.8	6.7	236.4	6.0

^{*}This data represents a combined average from two separate flows, BR1A and BR1 bypass overflow

All values represent short-term averages for samples taken during the monitoring period of the assessment.

4. Boyer Run Discharge* (SMP-BOYR1)

Two mine discharges enter Boyer Run from what is believed to be the abandoned Hecla #1 mine. Because landowner permission could not be obtained to sample the Boyer Run Discharges, a stream sample and flow measurement were taken downstream of the discharges to establish a pollution load within the stream. By using this method, the true pollution load attributed to the discharges could not be measured. Loadings are based on the amount of metal remaining within the water at the monitoring location and does not account for the amount of metals precipitated within the stream bed. Based on observation of the stream bed, the amount of metals precipitating prior to the monitoring point on Boyer Run could be substantial.

Instream monitoring point SMP-BOYR1

Sample ID		Flow GPM	pH Lab	Alka- linity mg/L	Acidity mg/L	Iron mg/L	Alum- inum mg/L	Manga nese mg/L	Fe Loading lbs/day	Al Loading lbs/day	Mn Loading lbs/day	•	Alkalinity Loading lbs/day
Stream Sa	mple												
SMP-BOY	/R1												
	Average	2109	7.2	188.9	-94.6	2.6	0	0.2	65	0.5	4.4	-2397	47866.3

All values represent short-term averages for samples taken during the monitoring period of the assessment.

Jacks Run

Within the Jacks Run Sub-basin, the priority for restoration is the Greensburg #2 Mine discharge – DMP-JR1.

1. Greensburg #2 Mine Discharge (DMP-JR1)

Sample ID		Flow GPM	pH Lab	Alka- linity mg/L	Acidity mg/L	Iron mg/L	Alum- inum mg/L	Manga nese mg/L	Fe Loading lbs/day	Al Loading lbs/day	Mn Loading lbs/day	•	Alkalinity Loading lbs/day
DMP-JR1													
	Average	1219.4	5.6	40.0	14.0	37.3	0.1	1.3	400.4	0.8	18.5	200.3	581.4

All values represent short-term averages for samples taken during the monitoring period of the assessment.

Middle Sewickley Creek

Within the Middle Sewickley Creek sub-basin are 6 priority mine discharges for restoration. Three flow directly into the main stem of Sewickley Creek, two flow into Wilson Run, and one flows into Buffalo Run. The priorities were chosen based on their metals loading and in the case of the Soberdash 1 discharge, DMP-SOB1, its acid load.

1. Buffalo Run Discharge (DMP-BUF1)

				Alka-			Alum-	Manga	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
DMP-BUI	71												
	Average	440.8	5.8	62.0	46.0	60.5	0.8	5.4	320.7	4.4	28.6	242.0	330.3

All values represent short-term averages for samples taken during the monitoring period of the assessment.

2. Acid Pool Borehole Discharge (DMP-SOB2)

				Alka-			Alum-	Manga	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
DMP-SOI	B2												
	Average	220.5	4.3	0.0	343.0	95.6	2.3	9.0	253.3	6.0	24.0	908.3	0.8

All values represent short-term averages for samples taken during the monitoring period of the assessment.

3. Wilson Run 2 Discharge (DMP-WR2)

				Alka-			Alum-	Manga	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
DMP-WF	22												
	Average	1017.4	6.3	149.0	-0.6	17.1	0.1	0.4	208.5	1.4	4.9	-778.6	1826.3

All values represent short-term averages for samples taken during the monitoring period of the assessment.

4. Soberdash 3 Discharge (DMP-SOB3)

				Alka-			Alum-	Manga	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
DMP-SOI	33												
	Average	180.5	6.6	154.0	-39.0	7.9	0.2	1.0	17.1	0.4	21.8	-85.3	333.3

All values represent short-term averages for samples taken during the monitoring period of the assessment.

5. Wilson Run 1 Discharge (DMP-WR1)

				Alka-			Alum-	Manga-	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
DMP-WR	21												
	Average	1163.2	6.6	191.0	-97.0	8.4	0.0	0.6	73.4	0.2	7.9	-1351.5	2668.8

All values represent short-term averages for samples taken during the monitoring period of the assessment.

6. Soberdash Acid Discharge (DMP-SOB1)

				Alka-			Alum-	Manga	Fe	Al	Mn	Acidity	Alkalinity
Sample		Flow	pН	linity	Acidity	Iron	inum	nese	Loading	Loading	Loading	Loading	Loading
ID		GPM	Lab	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day
DMP-SOI	B1												
	Average	21.5	3.9	0.0	282.0	25.3	1.1	6.1	6.5	0.3	1.6	73.0	0.0

All values represent short-term averages for samples taken during the monitoring period of the assessment.

Lower Sewickley Creek

Within the lower Sewickley Creek, all remaining AMD sources were considered minor discharges and therefor ranked as low priorities for restoration. However, the discharges do provide some pollution loading to Sewickley Creek. The priority rankings for Lower Sewickley Creek are based on best professional judgment because none of the discharges were sampled or flow measurements taken to establish loading. Based on observation, the following minor discharges are listed by priority.

- 1. Acid seep from the hillside above Lowber Road just downstream of monitoring point SMP, SC1.
- 2. Second acid seep from the hillside adjacent the seep mentioned above.
- 3. Iron seep from the left bank near the pasture upstream of the Lowber treatment system
- 4. Iron seep from left stream bank adjacent to the Lowber treatment system.

Little Sewickley Creek

Little Sewickley Creek is a major tributary of Sewickley Creek and although several discharges were identified within the watershed, none were ranked as a major discharge, based on apparent impacts to the stream. Priority rankings given here should be undertaken after the major discharges are addressed or if special circumstances lend themselves to raising the priority of a Little Sewickley Creek discharge. Priority rankings for Little Sewickley Creek are based on best professional judgment because none of the discharges were sampled monthly as part of this assessment. Based on observation, the following minor discharges are listed by priority.

- 1. AMD discharge to Andrews Run, flowing from an air shaft of the abandoned Keystone Coal mine, located just upstream to the confluence with Little Sewickley Creek.
- 2. AMD piped discharge located behind the BP station on Herminie-Irwin Road.
- 3. Acid discharge to an unnamed tributary to Little Sewickley Creek adjacent to the PA Turnpike north of New Stanton.
- 4. Hutchinson Mine passive wetland treatment system (upgrades to improve detention time).
- 5. AMD discharge to an unnamed tributary draining from the community of Madison.

Technical and Financial Assistance Needs

Estimates of Remediation Costs

Estimates of costs to construct treatment systems are given for the top ten priority sites for restoration. The sites are listed under the sub-basin that they affect. Because all ten priority sites were considered treatable by passive means, costs estimates were developed only for passive treatment systems. Cost estimates for the treatment of the major sources of AMD within the Sewickley Creek watershed were developed using AMD Treat, a computer application which estimates the costs of constructing, operating, and maintaining either passive or active AMD treatment systems. AMD Treat was cooperatively developed by the Pennsylvania DEP, West Virginia DEP, the U.S. Geological Survey, and the U.S. Office of Surface Mining Regulation and Enforcement.

Estimated costs for the treatment of minor pollution sources were not made at the time of this study. Development and implementation of restoration projects on lower priority pollution sources are encouraged should favorable circumstances develop and funding becomes available for those sites. Any reduction in pollution load will have a positive impact on overall water quality within Sewickley Creek, and should be encouraged. Priorities should be reevaluated and revised as restoration proceeds.

Jacks Run Priorities – System Type/Estimated Costs

	Jacks Run AM	D Projects - Est	imated AMD Tr	eatment Costs	
Monitoring Site	Treatment Type	System Type	Estimated Cost of Construction	Operation, Maintenance, and Replacement*	Land Reclamation**
DMP-JR1	Passive	Anoxic Limestone Drain, Settling basin, Wetland	\$358,848	\$350,000	Moderate

^{*20}yr life - Includes one-time replacement

^{**}Land reclamation not included in cost estimation

Upper Sewickley Creek Priorities – System Type/Estimated Costs

Upper Sewickley Creek AMD Projects - Estimated AMD Treatment Costs									
Monitoring Site	Treatment Type	System Type	Estimated Cost of Construction	Operation, Maintenance, and Replacement*	Land Reclamation**				
DMP-BR1	Passive	Present Treatment System Modifications	\$70,400	\$284,660	N/A				
DMP-BR2	Passive	Settling Basin, Wetland	\$663,932	\$213,660	NA				
DMP-BR3	Passive	Anoxic Limestone Drain - present settling ponds	\$66,769	\$26,060***	N/A				
DMP-BOYR1 AMD discha	Passive	Settling Basin, wetland for this study							

^{*20}yr life - Includes one-time replacement and iron sludge removal

^{**}Land reclamation not included in cost estimation

^{***} Primary O&M included in DMP-BR1 costs

Middle Sewickley Creek Priorities – System Type/Estimated Costs

Middle Sewickley Creek AMD Projects - Estimated AMD Treatment Costs									
Monitoring Site	Treatment Type	reatment Type System Type		Operation, Maintenance, and Replacement*	Land Reclamation**				
DMP-BUF1	Passive	Anoxic Limestone Drain, Settling Pond, Wetland	\$770,960	\$801,780	N/A				
DMP-SOB2	Passive	Anoxic Limestone Drain, Settling Pond, Wetland	\$711,875	\$727,360	Minimal**				
DMP-WR2	Passive	Settling Pond, Wetland	\$1,013,431	\$912,680	N/A				
DMP-SOB3	Passive	Aerobic Wetland	\$125,275	\$177,240	N/A				
DMP-WR1	Passive	Aerobic Wetland	\$341,893	\$217,560	N/A				
DMP-SOB1	Passive	Anoxic Limestone Drain, Settling Pond, Wetland	\$173,152	\$168,940	Moderate**				

^{*20}yr life - Includes one-time replacement and iron sludge removal

^{**}Land reclamation not included in cost estimation

Funding and Support Sources

No restoration/implementation funding was totally secured for any of the identified priority sites in any of the sub-basins at the time of the completion of the assessment report. To fully implement the priority recommendations with this plan, numerous funding sources will likely need to be utilized. Additional in-kind support from SCWA, Westmoreland Conservation District, Western PA Conservancy, various municipalities and other cooperating groups and agencies may be available.

Additional sources of funding and support for restoration efforts associated with the priority sites have been identified and include:

- EPA Non-point source pollution funding, targeted watershed grants, state revolving funds, Brownfields Initiative, and environmental education grants
- OSM Appalachian Clean Streams Initiative, summer internships, and Title IV AML programs
- PADEP Growing Greener Environmental Stewardship/Watershed Protection and Technical Assistance Grant (TAG) program
- PADEP Greensburg District Mining Office technical assistance and support
- PADEP Bureau of Abandoned Mine Reclamation technical assistance and financial support
- PADEP Bureau of Dams & Waterways Engineering technical assistance with permitting and wetlands issues
- PADEP Bureau of Mining and Reclamation through reclamation planning
- PA Department of Conservation and Natural Resources financial support
- PA Department of Community and Economic Development financial support
- Western Pennsylvania Conservancy technical assistance
- USDA Natural Resources Conservation Service PL-566 Watershed Protection and Flood Prevention Act funding and technical services center assistance Penn's Corner Resource Conservation and Development Area technical assistance and support
- Penn's Corner Charitable Trust financial support
- Westmoreland Conservation District technical support and monitoring
- Mt. Pleasant Township in-kind construction assistance
- Mt. Pleasant Township Municipal Authority monitoring & site access
- Foundation for PA Watersheds financial support
- Western Pennsylvania Coalition for Abandoned Mine Reclamation technical and financial support
- PA Fish and Boat Commission technical assistance
- PA Trout Unlimited technical assistance
- Mining Industry support through cooperative remining and other initiatives
- Private Industry support through cooperative financial and technology initiatives

VI. Implementation Schedule and Milestones

Overview

Implementation of the restoration priorities is dependent upon many factors. A primary factor will be the support of the landowner of the property on which the restoration activities will take place. Initial contacts have been made with most of the property owners of the priority sites and most have been initially supportive of implementing restoration activities. With landowners of priority sites that are opposed to cooperating with restoration goals, careful deliberations should be developed to persuade them to reconsider their position.

As implementation details increase, including details about the type and size of the proposed treatment systems, landowners may raise concerns and questions about installation and development. A primary concern of landowners is in regards to the issues of liability when it comes to having a treatment system on their property. In response to these concerns, it is explained to landowners that Pennsylvania has initiated a "Good Samaritan" statute which protects cooperative landowners from a number of liability issues. This law is expected to be referenced extensively as restoration activities progress throughout Sewickley Creek Watershed.

One of the goals of this assessment is to raise the priority for restoration of Sewickley Creek within Pennsylvania's Bureau of Abandoned Mine Reclamation and have that bureau begin restoration efforts though their program. Because restoration activities will likely be implemented by SCWA, state agencies, and perhaps industry concurrently, reclamation projects will be spread throughout the watershed. A strictly regimented implementation schedule will be very difficult to initiate and follow. Planning an implementation schedule by sub-basins and based on the assessment priorities should help to make restoration activities more manageable. The implementation schedule must be flexible enough to account for variability in funding priorities and availability, agency priorities, market conditions, and SCWA and partnership management capabilities.

Funding is a major factor in implementing restoration activities. As previously stated, there are many different sources of support available to fund restoration efforts. As priority projects are developed, individual funding sources should be evaluated for their appropriateness to each project. Every effort should be made to use a variety of funding sources in order to provide for matching funds, which are always viewed favorably when requesting grant monies.

As a solely volunteer run organization, the SCWA may find it a challenge to administer multiple projects simultaneously, mostly due to the large budgets associated with each project. With the goal of implementing one project every three to four years, SCWA will likely find they are managing several projects concurrently, as restoration projects are typically multi-year undertakings. Careful consideration should be made by SCWA to evaluate how much effort will be required to manage multiple projects and plan accordingly. Additional consideration should

also be given to how implemented projects will be managed on-site to assure work is performed as designed. SCWA may find it necessary to partner with additional organizations to serve as fiscal sponsors and on-site managers.

The implementation of the schedule must be flexible enough to account for variability in landowner cooperation and concern, funding priorities and availability, agency priorities, market conditions affecting industry efforts, and SCWA and partner management capabilities.

Based on the subwatershed approach and their priorities for restoration, the following implementation schedule should result in measurable pollution load reductions of metals within the individual subwatersheds and to Sewickley Creek itself.

Implementation Schedule for the Upper Sewickley Creek

Upper Sewickley Creek Sub-basin

Upper Sewickley Creek Sub-basin Implementation Schedule

Project Implementation Milestone	Project 1	Implementation	Milestones
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		3	1		
Priority Site	Responsible Party	Preliminary Planning	Design Phase	Build Phase	Monitoring Phase
Brinkerton 1 DMP-BR1	SCWA	Spring/Summer 2013	Fall/Winter 2013	2014/2015	2016
Brinkerton 2 DMP-BR2	SCWA	2016	2017	2018/2019	2019
Brinkerton 3 DMP-BR3	SCWA	Spring/Summer 2013	Fall/Winter 2013	2014/2015	2015
Boyer Run 1 BOYR1*	DEP	2019	2020	2021	2022

^{*}With landowner permission

Jacks Run Sub-basin

Jacks Sub-basin Implementation Schedule

Project Implementation Milestones

Priority Site	Responsible	Preliminary	Design	Build	Monitoring
	Party	Planning	Phase	Phase	Phase
Greensburg Mine #2 DMP-JR1	SCWA	2023	2024	2024/2025	2025

Middle Sewickley Creek Sub-basin

Middle Sewickley Creek Sub-basin Implementation Schedule

Project Implementation Milestones

			J 1		
Priority Site	Responsible Party	Preliminary Planning	Design Phase	Build Phase	Monitoring Phase
Buffalo Run DMP-BUF1	SCWA	2018/2019	Fall/Winter 2019	2020/2021	2021
Soberdash 2 DMP-SOB2	DEP	2021	2022	2023/2024	2024
Wilson Run 2 DMP-WR2	SCWA	2020/2021	Fall/Winter 2021	2022/2023	2023
Soberdash 3 DMP-SOB3	SCWA	2022	2023	2023/2024	2024
Wilson Run 1 DMP-WR1	SCWA	2020/2021	Fall/Winter 2021	2022/2023	2023
Soberdash 1 DMP-SOB1	DEP	2023	2024	2025	2026

VII. Load Reduction and Water Quality Evaluation

Overview

The primary objective of the monitoring activities of this report is to measure and assess the pollution loading from the identified AMD sources found during the assessment in order to generate a restoration plan that prioritizes restoration activities where they provide the greatest environmental benefit weighed against the cost of installing and maintaining an appropriate treatment system.

The main objective of the restoration-monitoring plan is to measure and assess changes in water quality, based on required TMDL load reductions within Sewickley Creek and its impaired sub-basins, as restoration projects are implemented and then progress long-term. Water quality and monitoring criteria established in the QA/QC plan for measuring pollution loads for this assessment should, at a minimum, be maintained for future monitoring. Because in-stream monitoring points for the assessment were established based on identifying impacts to the main stem of Sewickley Creek and within its sub-basins, those established points will also serve well for future restoration work. In addition to the established monitoring points, other monitoring points may also be required to better measure load reductions from the implementation of individual restoration projects.

Often, when treating AMD using passive methods, monitoring points are also established within the treatment system itself in order to measure the functionality of the individual treatment system components. Such monitoring protocol will be established for each treatment system constructed.

Depending on the location of the restoration project, varying numbers of instream monitoring locations will be necessary to properly determine load reductions. The number and locations of monitoring points will be established during the process of developing a restoration project. Each project will, at a minimum, establish an upstream and downstream monitoring point on the effected tributary and also a point or points on the next larger receiving stream or streams, depending on expected environmental results. A final point should also be established

near the mouth of Sewickley Creek, and perhaps additional points along the main stem, to assess overall load reductions to the stream system. When possible, the monitoring locations established by this assessment or the TMDL study should be used during any future water quality monitoring. Doing so will help quantify long-term load reductions over time at consistent locations.



Using a predictive model in association with the EPA-certified monitoring plan originally developed for the assessment should provide sufficient accuracy and precision within the monitoring program to assure the quality of data while allowing for adaptations to the program over time. In addition, because projects will likely be implemented on a sub-basin approach, but also be part of an overall watershed restoration program, an adaptive management approach should be used to allow the focus of the restoration work within the watershed to shift as load reductions are achieved and biologic conditions improve.

Determining Success

Success of restoration efforts should be quantified by both chemical and biological monitoring performed in-stream at selected monitoring points based on the location of the implementation projects.

Either instream numeric load reduction or biological trigger points could be established to indicate success and when it would be appropriate to shift focus to other area of impairments within the system. Such an approach should maximize restoration efforts by focusing activities where they will provide the most benefit.

Water chemistry data will clearly indicate load reductions. The goal for chemical sampling should be to achieve water quality standards set forth in the Pennsylvania Code for each pollutant. For Sewickley Creek, two different criteria are established. The upper Sewickley Creek, upstream of Brinker Run, is a high quality cold water fishery (HQ-CWF). Downstream of Brinker Run, the remainder of the Sewickley Creek watershed is classified as a warm water fishery (WWF). As discussed in Chapter IV, the upper Sewickley Creek uses water quality criteria established by its reference stream, McLaughlin Creek, as its goal. The remainder of the watershed uses the WWF standard established in Pennsylvania Code as its goal. None the less, it may be unrealistic or unnecessary to meet these standards in order to prove success at restoring a stream segment to the point at which it supports its designated use. Biologic conditions should also be considered when quantifying water quality improvements in conjunction with the chemical data to help determine whether restoration efforts are successful.

The quality of the biological health of stream will often prove a better indicator of the true condition of a segment because macroinvertebrates and fish will often repopulate a stream and indicate a quality biodiversity prior to its meeting in-stream chemical standards.

The frequency and location of monitoring will vary depending on its purpose. In stream chemical and biological monitoring should be performed a minimum of every two years once

restoration efforts have begun. Monitoring location points should be determined by the location of the BMPs that are being implemented. When possible, monitoring points established during this assessment should be used.

Should future monitoring efforts indicate that environmental improvements are not occurring as expected, then a reevaluation of the assessment, restoration, and implementation plan should be conducted and adjustments made to improve the plan and garner beneficial results. Adjustments may include, but are not limited to:

- The reprioritization of projects to better insure positive results
- Alteration of the previously implemented projects to make them more efficient
- Implementation of additional projects
- Installation of new technologies or techniques
- Reconsideration of the established TMDL, which may be incorrect and need revision

A long-term commitment to a monitoring program from the Sewickley Creek Watershed Association and its partners will assure that beneficial environmental results will be recorded over time. Assistance and financial support for the monitoring program should be sought from local, state, federal and private sources.

Overall Program Objectives

A key component of long-term success toward restoring impaired watersheds is to build local support for restoration efforts. One way to strengthen local support is through the implementation of restoration projects, and by actively creating public relations "success stories" related to those projects. SCWA has been very active in providing information about their activities by publishing information in their newsletter, local news media, displaying information in local businesses, and attending local events that are related to their watershed work. It is expected that such activities will continue and increase as implementation work proceeds.

Measuring local buy-in can be accomplished in many ways, including the number of articles regarding watershed activities appearing in news print, newsletters produced, new members joining the group, new partners supporting their efforts, new sponsors for group activities, public or government agencies actively engaged in watershed group related work, number of promotional events held, and others. It will be important for SCWA to keep an accurate record of such accomplishments in order to show success beyond environmental pollution reduction. Doing so will assure long-term support for their watershed work.

TMDLs and Expected Load Reductions

Measuring pollution load reductions will be a key component to indicating progress toward the goals established by the TMDL. Using the data gathered during the TMDL study and

this assessment should provide a sound baseline for measuring progress. Because the Sewickley Creek AMD TMDL relied on modeling to establish flows and pollution load calculations, it will be important that those calculations are eventually compared to actual in-stream flow and pollution load measurements. This study performed in-stream measurements but the locations were chosen primarily to measure pollution loads in stream segments affected by the major AMD discharges. For instance, no monitoring points were established on Welty Run because no major discharges were discovered affecting the watershed. Periodic reviews of stream monitoring locations should be performed and adjustments made to the monitoring plan to assure the load reductions are captured properly and data is relevant to ongoing restoration efforts.

Performing water quality testing at site-specific implementation projects will provide accurate load reduction measurements for individual pollution sources, while in-stream monitoring at established or new monitoring points will measure load reductions to the overall system.

Based on the restoration priorities established for the watershed's sub-basins and the suggested treatment type, the following load reductions can be expected. Again, all load reductions are based on the pollution loads measured during this assessment rather than those developed through the TMDL process.

		1	I	mple me nta	ntion and Load	Reduction				
W/S Name	Site ID	BMP Action Treatment Type	Units	Goal Amounts	Implemented Amount # of Units	Pollutant ID	Total Load Reduction Target	Load Reduction Achieved	Unit (lbs/day)	% Load Reducttion Achieved
Upper Sewickley	DMP-BR1	AMD Passive Treatment	Functioning System	1	1					
						Iron	923	116.3	lbs/day	12.6
						Aluminum	10.7	1	lbs/day	0.09
						Manganese	49.1	16.5	lbs/day	33.6
Upper Sewickley	DMP-BR2	AMD Passive Treatment	Functioning System	1	0					
						Iron	232.4	0	lbs/day	0
						Aluminum	2.8	0	lbs/day	0
						Manganese	17	0	lbs/day	0
Upper Sewickley	DMP-BR3	AMD Passive Treatment	Functioning System	1	0					
						Iron	80.8	0	lbs/day	0
						Aluminum	0.8	0	lbs/day	0
						Manganese	6.7	0	lbs/day	0
						Acidity	236.4	0	lbs/day	0
Upper Sewickley	SMP- BOYR1*	AMD Passive Treatment	Functioning System	1	0					
						Iron	65	0	lbs/day	0
						Aluminum	0.5	0	lbs/day	0
	* stream mon	itoring station	1			Manganese	4.4	0	lbs/day	0

Implementation and Load Reduction										
W/S Name	Site ID	BMP Action Tre atment Type	Units	Goal Amounts # of Units	Implemented Amount # of Units	Pollutant	Total Load Reduction Target	Load Reduction Achieved	Unit (lbs/day)	% Load Reducttion Achieved
Jacks Run	DMP-JR1	AMD Passive Treatment	Functioning System	1	0					
						Iron	400.4	0	lbs/day	0
						Aluminum	0.8	0	lbs/day	0
						Manganese	18.5	0	lbs/day	0
						Acidity	200.3	0	lbs/day	0

		BMP					Total			
W/S Name	Site ID	Action Treatment Type	Units	Goal Amounts # of Units	Implemented Amount # of Units	Pollutant ID	Load Reduction Target	Load Reduction Achieved	Unit (lbs/day)	% Load Reducttion Achieved
Middle Sewickley	DMP-BUF1	AMD Passive Treatment	Functioning System	1	0					
						Iron	320.7	0	lbs/day	0
						Aluminum	4.4	0	lbs/day	0
						Manganese	28.6	0	lbs/day	0
						Acidity	242	0	lbs/day	0
Middle Sewickley	DMP-SOB1	AMD Passive Treatment	Functioning System	1	0					
						Iron	6.5	0	lbs/day	0
						Aluminum	0.3	0	lbs/day	0
						Manganese	1.6	0	lbs/day	0
						Acidity	73	0	lbs/day	0
Middle Sewickley	DMP-SOB2	AMD Passive Treatment	Functioning System	1	0					
						Iron	253.3	0	lbs/day	0
						Aluminum	6	0	lbs/day	0
						Manganese	24	0	lbs/day	0
						Acidity	908.3	0	lbs/day	0
Middle Sewickley	DMP-SOB3	AMD Passive Treatment	Functioning System	1	0					
						Iron	17.1	0	lbs/day	0
						Aluminum	0.4	0	lbs/day	0
						Manganese	21.8	0	lbs/day	0
Middle Sewickley	DMP-WR1	AMD Passive Treatment	Functioning System	1	0					
						Iron	73.4	0	lbs/day	0
						Aluminum	0.2	0	lbs/day	0
						Manganese	7.9	0	lbs/day	0
Middle Sewickley	DMP-WR2	AMD Passive Treatment	Functioning System	1	0					
						Iron	208.7	0	lbs/day	0
						Aluminum	1.4	0	lbs/day	0
						Manganese	4.9	0	lbs/day	0

VIII. Visual Assessment

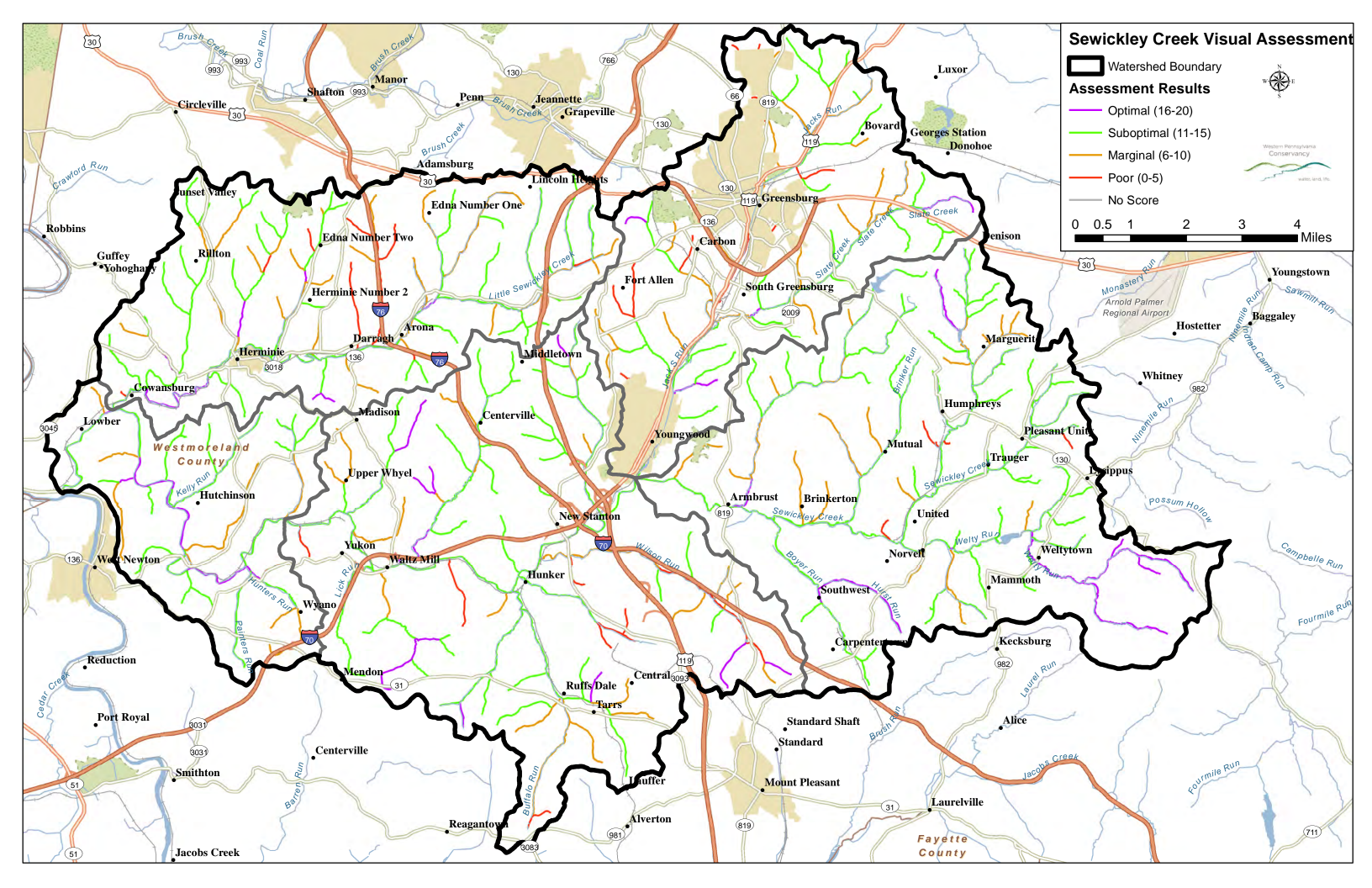
Overview

As part of the overall watershed assessment, a visual assessment of the in-stream and riparian conditions of all waterways of Sewickley Creek was performed. Data collected during the visual assessment was based on a modified version of the Environmental Protection Agency's (EPA) Rapid Bio-Assessment Protocol, which quantifies the conditions of the watershed's streams and develops an appropriate ranking. Data for the watershed was compiled into the five sub-watersheds to allow for better management. As discussed in chapter I, streams segments were assigned computer-generated numbers, which are linked to the DEP GIS statewide database. Sewickley Creek numbers assigned from this database are three digits. To assist with WPC data entry, these three digit numbers were arbitrarily assigned a number 1 to the beginning of the number to create a four digit number. WPC then developed maps of the sub-watersheds with the stream segments pre-assigned with this four-digit number. A stream segment is determined by the point at which a stream is joined with another tributary. Segment lengths varied depending on where another tributary joined with the segment under investigation. Each segment, regardless of length, was evaluated with the same criteria.

Stream segments were scored on the integrity of the habitat and physical condition of the stream segment, including both instream and riparian areas. Habitat evaluation included ten parameters: Epifaunal substrate/available cover, embeddedness, velocity/depth regimes, sediment deposition, channel flow status, channel alteration, frequency of riffles (or bends), bank stability, vegetative cover, and riparian vegetative zone width. Physical characterization included weather conditions, location and observed problems, stream type, watershed features, riparian vegetation, in stream features, large woody debris, aquatic vegetation, water quality, and sediment/substrate – including organic and inorganic components. In many instances, the size of the stream segment was physically too small to properly characterize the segment using the detailed assessment form. For those segments, a "short form" of the standard assessment data sheet was developed and used to score the segment. Examples of field data sheets are included at the end of this chapter.

The end result of the assessment process provides a ranking of each segment of the watershed into one of four categories based on a scale of one to twenty. The highest ranking category lists the segment in an excellent or optimal condition, followed by a good or sub-optimal condition, then a fair or marginal ranking, and lastly, a poor score.

Outcomes of the visual assessment indicate that the overall physical characteristics of the watershed's in-stream and riparian area conditions are relatively good. Some significant problem areas exist, particularly on Jack's Run, where there are significant anthropogenic impacts from business, homes, and roads. The primary sources of the AMD problems identified in the subwatersheds were previously identified in Chapter IV – Problem Definition.



Upper Sewickley Sub-Watershed

Sewickley Creek Main Stem



The main stem of Sewickley Creek headwaters start above Pleasant Unity and generally flows through farm land and rural yards. Some segments flow through active pastures and cropland, while others flow through patchy forestland and mowed yards. Several old coal mining communities are located within the upper Sewickley Creek area and remnants of a time of weaker environmental regulations, such as mine spoil piles and inadequate sewage treatment, remain. An

abandoned railroad bed crosses the waterway several times and follows the general meander of the stream from well above its confluence with Welty Run down to the town of Armbrust and beyond. As the main stem Sewickley flows from United to Armbrust, the stream gradient diminishes somewhat as it flows into flatter land and its speed slows down, creating a more sinuous channel with deeper, slower pools. Wetlands become more prevalent in this area. This is also the area where the first major impacts from AMD significantly impair the stream, near the small community of Brinkerton. Further downstream in the community of Youngwood the main stem meets Jacks Run, which defines the downstream extent of the upper Sewickley Creek as defined by this assessment.

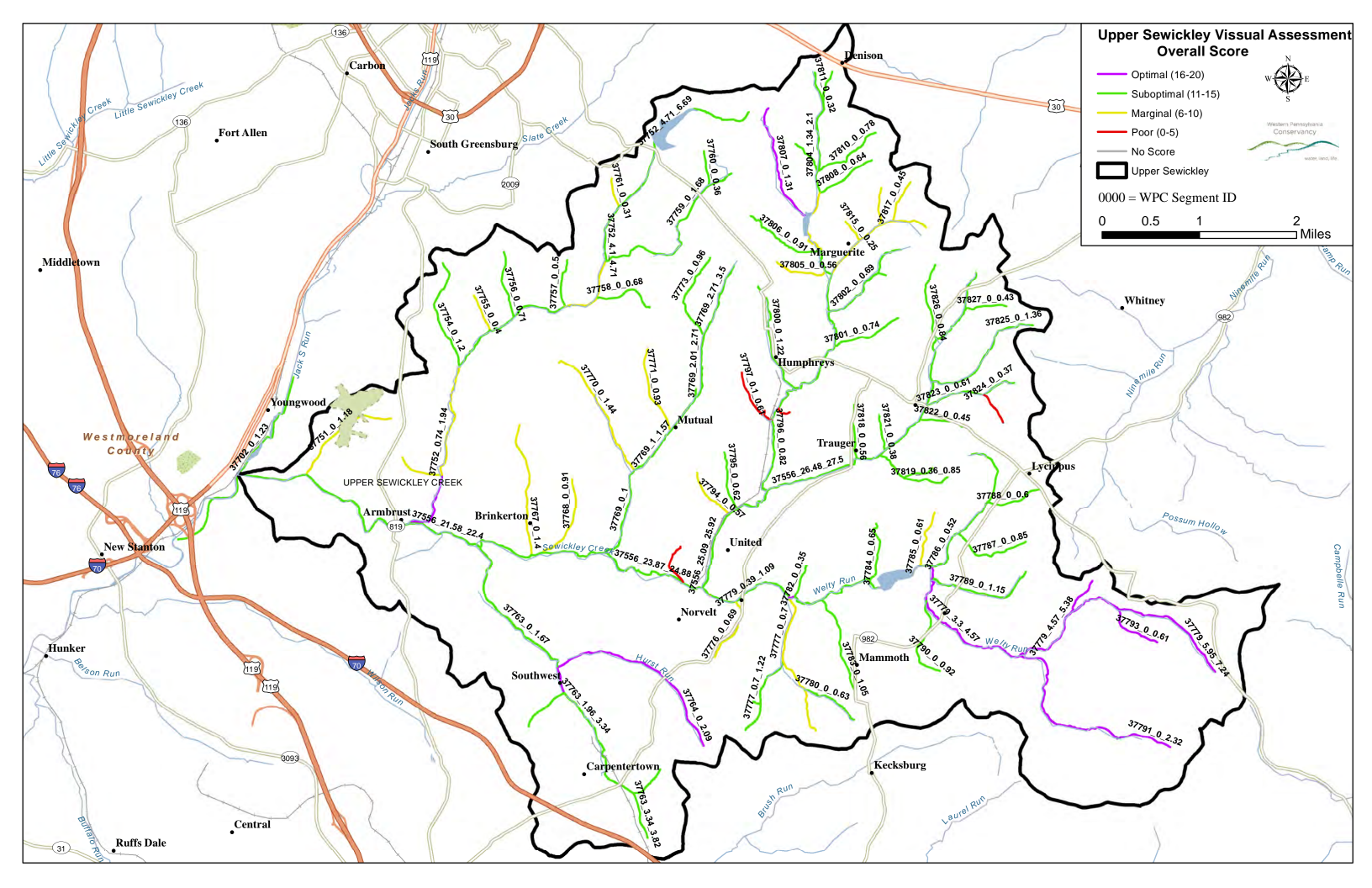
Welty Run



The upper sections of Welty Run are fast flowing mountainous tributaries with significant gradient changes. They are primarily surrounded by forest and have healthy, continuous cover and shading.

Once reaching Kecksburg Sportsmen's Road near Welty Town, the gradient lessens and land use becomes more residential with some agricultural and pasture land, but a vegetative cover is still maintained. There are several dams of various sizes along Welty Run, including the one that creates

Mammoth Lake. Along with faulty septic problems and impacts associated with coal mining, erosion and sediment concerns are prevalent in the lower portion of the watershed. This portion of Welty Run also contains numerous farms. An old coke oven site is situated below Mammoth Lake along with an old rail line that parallels the stream until it meets Sewickley Creek in Norvelt. It is in the stretch of stream below Mammoth Lake that it was straightened and is now causing significant erosion. A large un-reclaimed boney pile is located along a tributary to Welty



Run near the old mining community of Mammoth. Unnamed tributaries also drain to Welty Run from the former mining community of Calumet and United, and portions of Norvelt.

North Fork

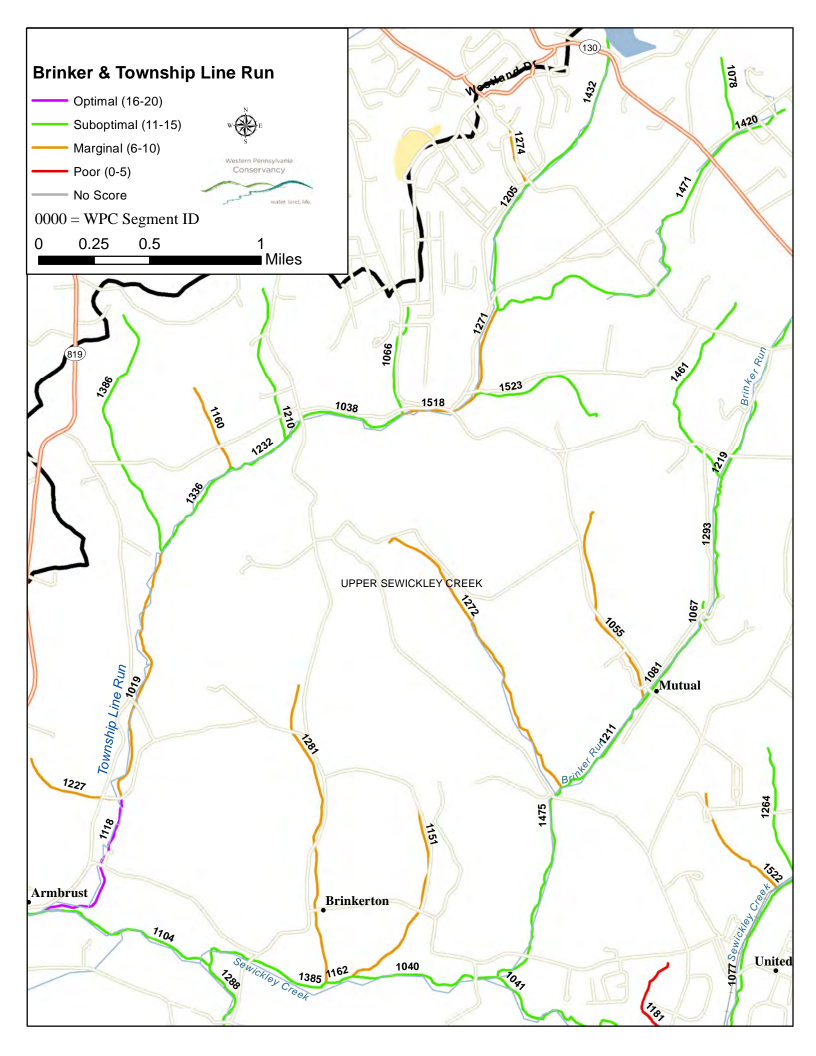
The North Fork tributary of Sewickley Creek joins with the main headwaters between the towns of Trauger and United. This stream has a variety of impacts, which range from active agricultural operations, expanding residential areas, and AMD impairments, and lead to a ranking in the sub-optimal to marginal categories. From the mouth, which is located within a naturally succeeding, over-grown pasture, the stream travels northward under an old railroad line and following several back roads before reaching active pasture and crop land. As it flows through the pasture, the stream is paralleled by a large wetland before reaching newly buffered property that has been enrolled in CREP. As the stream snakes its way through a healthy, well established buffer, it is joined by a tributary flowing out of Humphreys that is severely6 impacted by AMD. Additionally, just upstream of this juncture is the effluent of a local waste water treatment plant. As the North Fork continues up toward Marguerite, it is met with more active agriculture and pasture land as well as small clusters of rural communities with evidence of failing septic systems. The high gradient headwater tributaries flow down the hills from the expanding community of Denison where Route 30 allows for a quick commute into Greensburg or Latrobe. Significant erosion issues are evident along the section that was formerly part of the Marguerite reservoir. More AMD appears in the little tributaries above Marguerite as well. The majority of the stream has an open or semi-open canopy, however there are several fragmented portions of the tributary that are well buffered and have favorable aspects.

Brinker Run

Brinker Run joins with main stem Sewickley Creek just downstream from the town of United. Prior to its juncture with the main stem, the lowland area in which Brinker Run flows becomes a wetland which channels under a two lane road and an old railroad bed. Moving upstream, Brinker Run starts to pick up gradient and passes through a well forested buffer before entering property owned by the Greensburg Sportsmen Association. The tributaries that form Brinker Run surround the rural town of Mutual. Around Mutual, the streams flow through active farm land, past an old mining site, and several coke ovens. The majority of Brinker run has erosion and sedimentation issues which can be credited to the steep slopes of the headwaters as well as residential mowing. The stream is additionally affected by AMD with evidence of iron sediment from Mutual down.

Boyer Run

The multi-tributary system that makes up Boyer Run includes the stream segment known as Hurst Run which sits northwest of Norvelt and joins with Boyer Run in Hecla. The waters of Boyer Run above Hecla are in relatively good shape. Limited active farm land and spotty



residential areas are present, spread out along the banks. There are, however, significant amounts of knotweed present in the riparian zone and the stream is parallel and intersected by an old railroad line. Sedimentation issues start to arise as the stream flows out of Hecla toward the main stem of Sewickley Creek. In addition to soil sedimentation, the stream is impacted by two large AMD sites which add iron sediment.

Township Line Run

Township Line Run (TLR) is the last significant tributary system of the Upper Sewickley sub-watershed. It enters main stem Sewickley Creek before it is joined by Jacks Run to form the Middle Sewickley Creek sub-watershed. The headwater tributaries of TLR start in an expanding residential area with multiple culverts for driveways and main roads as well as mowed and manicured stream banks. The stream is also dammed to create the large Unity Reservoir. Active agriculture and pasture land also flank the stream in multiple areas before the stream travels into a well buffered area and then into a golf course. Beyond the golf course are more active agriculture and pasture lands and then the TLR passes through a nursery before entering the main stem. Sediment and erosion issues are prevalent throughout the tributary. Despite that, there are sections in good condition that even provide enough habitat for one of Pennsylvania's snake species of special concern, the *Regina septernvittata*, commonly known as a Queen Snake, as listed by the Pa. Fish and Boat Commission and the Natural Heritage Program.

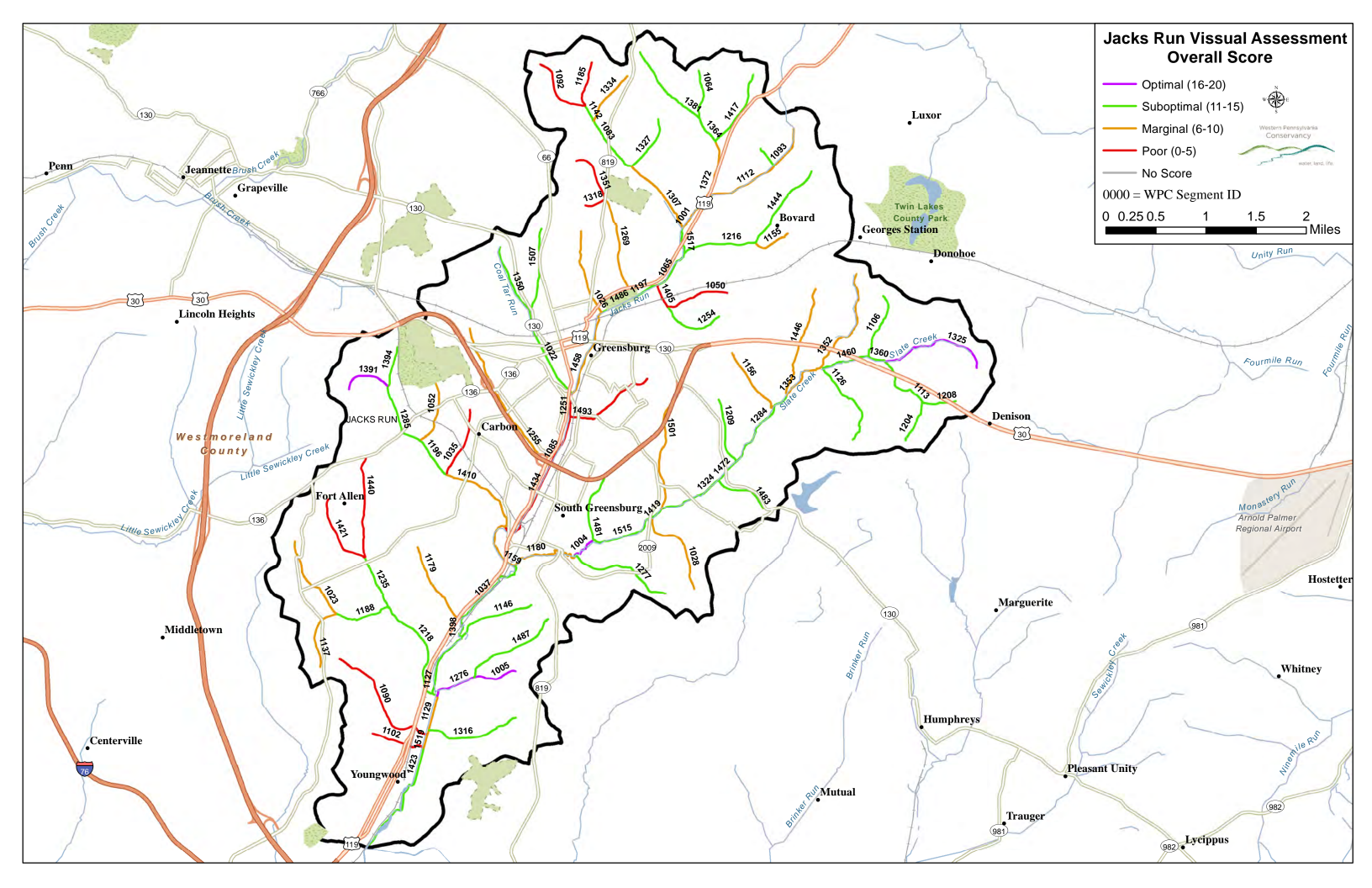
Jacks Run Sub-Watershed

Jacks Run

Jacks Run watershed is greatly affected by human impacts in addition to AMD. The headwaters of Jacks Run start northeast of Greensburg, converge in the heart of the city, and then flow in a southerly direction through Youngwood before joining with Sewickley Creek main stem. Many of the small headwater tributaries begin unrestricted in agriculture and forested land and end as continuously piped and culverted streams as they travel through residential and commercial areas. Channelization continues as Jacks Run grows in width and flows through the developed urban areas of Greensburg. This unnatural stream condition gets a slight reprieve after it leaves Greensburg. It is short lived, however, as channelization occurs again through the commercial area of Youngwood. It then flows through a large forested wetland area before joining Sewickley Creek.

Slate Creek

Slate Creek is the only named tributary system of the Jack's Run sub-watershed. It has many of the same human impact as Jacks Run does as well as serving as the drainage source for the Route 30 business district of Greensburg. This drainage includes acres of impervious parking



areas for the Westmoreland Mall and surrounding businesses. Slate Creek also flows through a large residential area within Greensburg where the stream has been significantly impacted by urban runoff, channelization, culverts, and mowing.

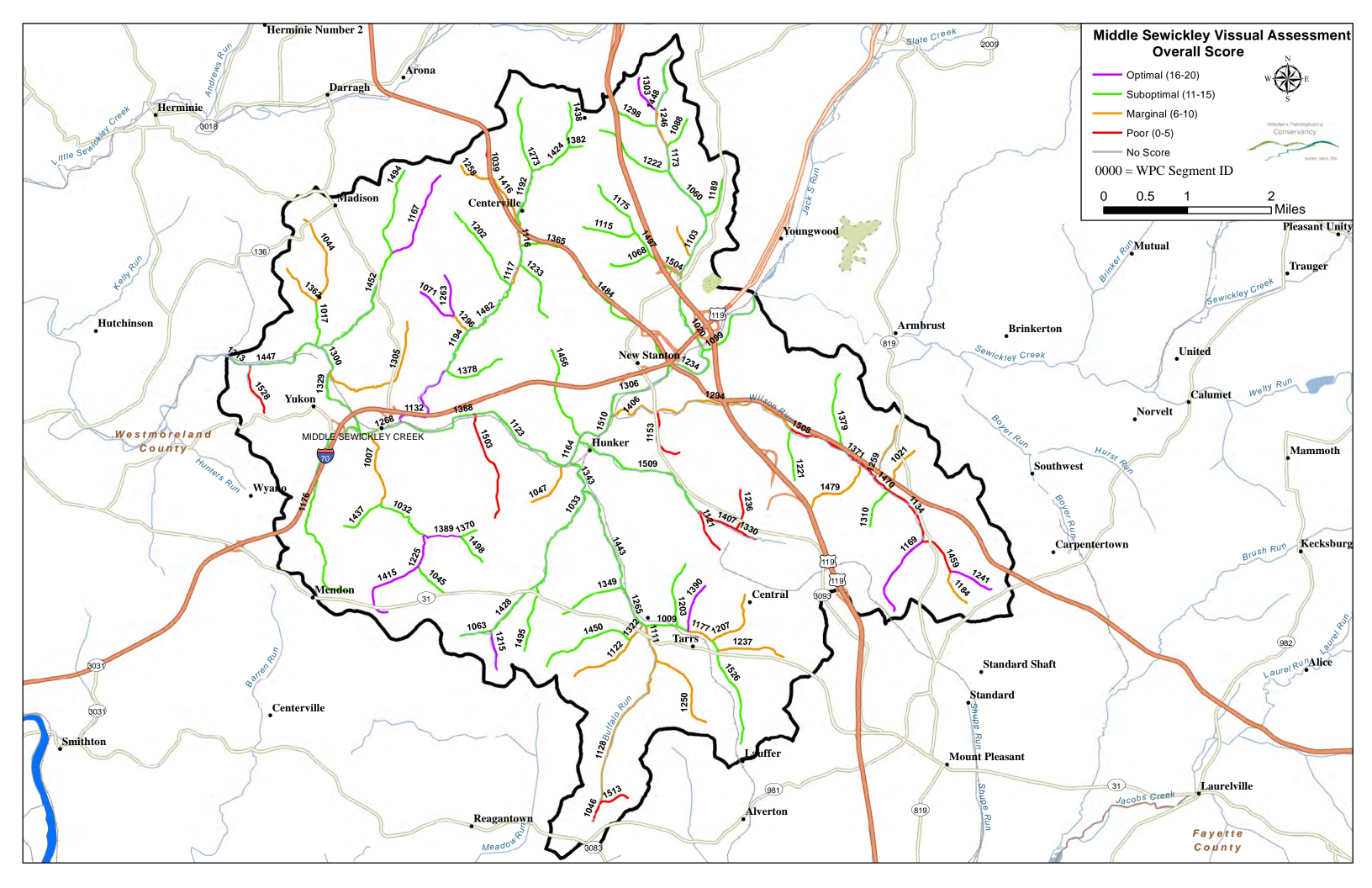
Middle Sewickley Sub-Watershed

Sewickley Creek Main Stem

The middle portion of the main stem of Sewickley Creek flows from the confluence of Jacks Run, just above New Stanton, down through Hunker, to just past Yukon. This portion of the stream has several larger named tributaries as well as nearly a dozen un-named tributaries (UNT) which range from small, single streams to larger, multi-tributary systems.

Downstream of Jacks Run, the first of these larger UNTs joining Sewickley Creek main stem runs in a southerly direction, draining the rolling valleys between Youngwood and New Stanton. The confluence of this tributary is just below the Route 66 and 119 interchange. For the most part, the tributaries of this system are well buffered and in fair condition. Route 66 cuts across the stream in multiple locations, leaving portions of the stream channeled under the highway or diverted into a new direction. There are rural homes dotted throughout the drainage and some active pastureland in addition to a large RV park and campground that maintains a very groomed and cleared riparian zone. A positive influence on the system is a number of wetlands that were installed as a result of the Route 66 interchange.

The next of the larger UNTs begins just north of Middletown Road between the Turnpike and Route 66 and flows in a southwesterly direction towards Waltz Mill. This tributary system travels through a variety of land uses. The headwaters are dotted with dozens of rural homes as well as patches of well forested buffers. They are also intersected several times by the Pennsylvania Turnpike. Making its way down the valley, the UNT is met with more homes and active pasture and cropland in addition to Pa. Game Commission Property. The stream flows through the grounds of Westinghouse before going under I-70 near Waltz Mill and into an excellent riparian zone. It then joins with main stem of Sewickley south of I70. Draining the land between these two large systems are two single-channel tributaries. The first is rather long and hugs the western edge of the PA Turnpike while collecting most of the drainage water from New Stanton. This stream has a mix of farm land, residential, and commercial properties which contain significant, impervious parking areas. The water quality in the upper part of the stream is in fair condition but drops dramatically as it nears New Stanton due to an old waste water drainage system which has been damaged and is draining directly into the stream. The next tributary downstream joins with main stem Sewickley Creek on the opposite bank from the town of Hunker, just up from the mouth of Belson Run. This is an intermittent stream with high, flashy flows due to drainage from I-70, which is causing sediment issues.



As main stem Sewickley bends around the town of Yukon, there are three UNT's draining from the north that join with it in close succession. When heading downstream, the first is a single-channel intermittent stream draining the valley that sits northwest of the Waltz Mill Westinghouse Plant. There is a KOA campground above Westinghouse with a pond called Tanglewood Lake built directly from the stream. During the dry seasons, the pond adds to the stream's periodic flow. Before the stream joins with the main stem it flows through a large brownfield area that shows signs of small AMD seeps and then through a little community that has the channel mowed or piped. The next tributary system is in fair condition with a few homes and a small amount of agriculture. Sediment issues are apparent at the confluence with Sewickley Creek where there are large sediment bars forming in the main channel. The third tributary system in the series drains the area below the community of Madison and flows northward through both Upper and Lower Whyel before joining Sewickley Creek. Above Upper Whyel, the stream flows past a large mining spoil pile where the water pH is very acidic. There is evidence around Upper Whyel of faulty septic systems as well as AMD issues.

Wilson Run

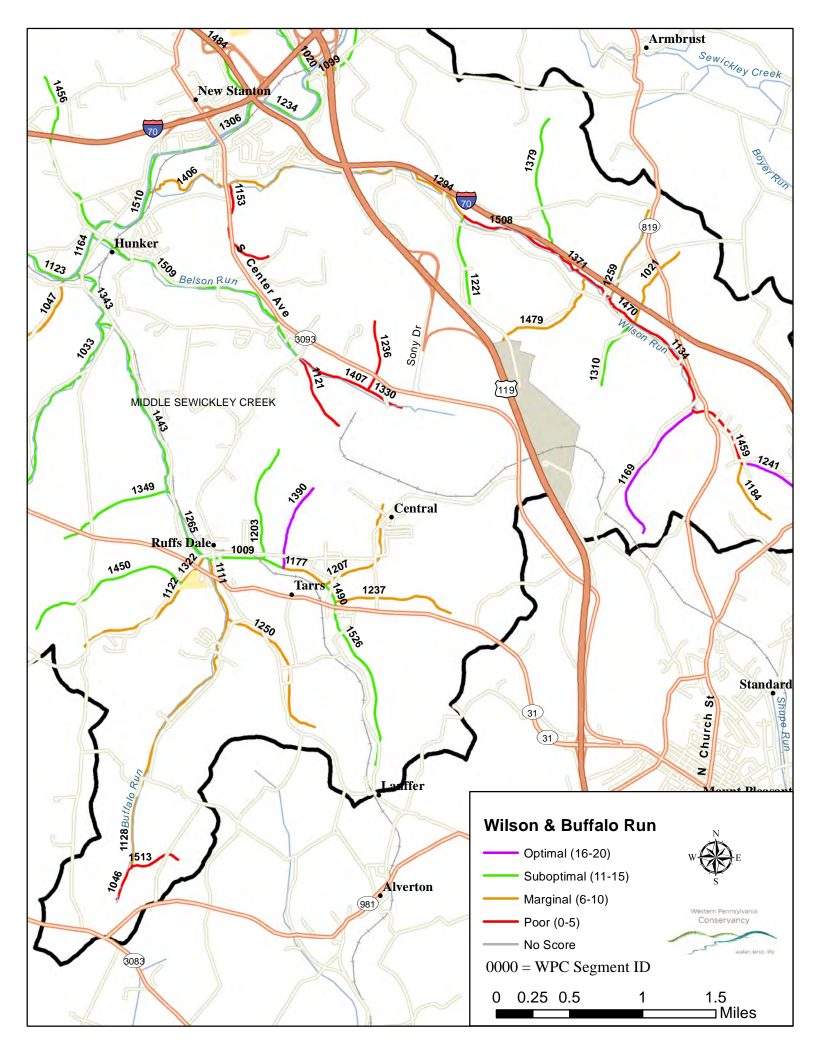
The headwaters for Wilson Run are found between the PA Turnpike and PA Route 981 near St. Johns Union Church. It parallels the Pennsylvania Turnpike for most of its length, crossing underneath Route 119 near New Stanton. The confluence with Sewickley Creek occurs just south of the town of New Stanton but north of the town of Hunker. Wilson Run has nine unnamed tributaries that empty into it before its confluence with Sewickley Creek. There two large AMD discharges that impair Wilson Run which enter the stream just south of the Turnpike. One of the discharges is being treated and can be seen as a large orange pond near the junction of Route 819 and the Turnpike. The other discharge enters the stream just downstream of the outflow of the treatment system and pollutes the stream with a large amount of iron being discharged. The length of Wilson Run passes through many residential areas and a few farms, but the majority of the reach runs through brushy, forested areas. Near its mouth, the stream passes near an industrial zone before entering Sewickley Creek.

Belson Run

Belson Run is a small but lengthy tributary system that starts below the Sony plant and swiftly flows down and through the town of Hunker. There are residential areas scattered along the entire reach but there are also portions of the stream that are well buffered. This stream is crossed and culverted many times for driveways and flows under an active railroad line.

Buffalo Run

Buffalo Run is a multiple tributary system that drains the hills surrounding Tarrs and Ruffs Dale. In addition to the sewage issues from the multiple rural communities in the area, Buffalo Run is affected by several different AMD sites that are high in both iron and aluminum



and low in pH. Several farms are also located in the headwaters area, some which affect the stream. Thompson Run, part of the Buffalo Run system, joins the stream a short distance up from the mouth and is also affected by AMD.

Lick Run

Lick Run is a long tributary that starts below the small town of Mendon off of Route 30 and flows in a northerly direction, parallel to and under Route 70 twice, before joining with main stem Sewickley Creek below Waltz Mill. The upper half of the stream is in great condition with good cover and a vegetated buffer. The lower portion shows evidence of erosion issues, intersects active pasture land, and has mowed residential yards. The poor condition of the lower half brings the overall rating of the stream to marginal.

Little Sewickley Sub-Watershed

Little Sewickley Main Stem

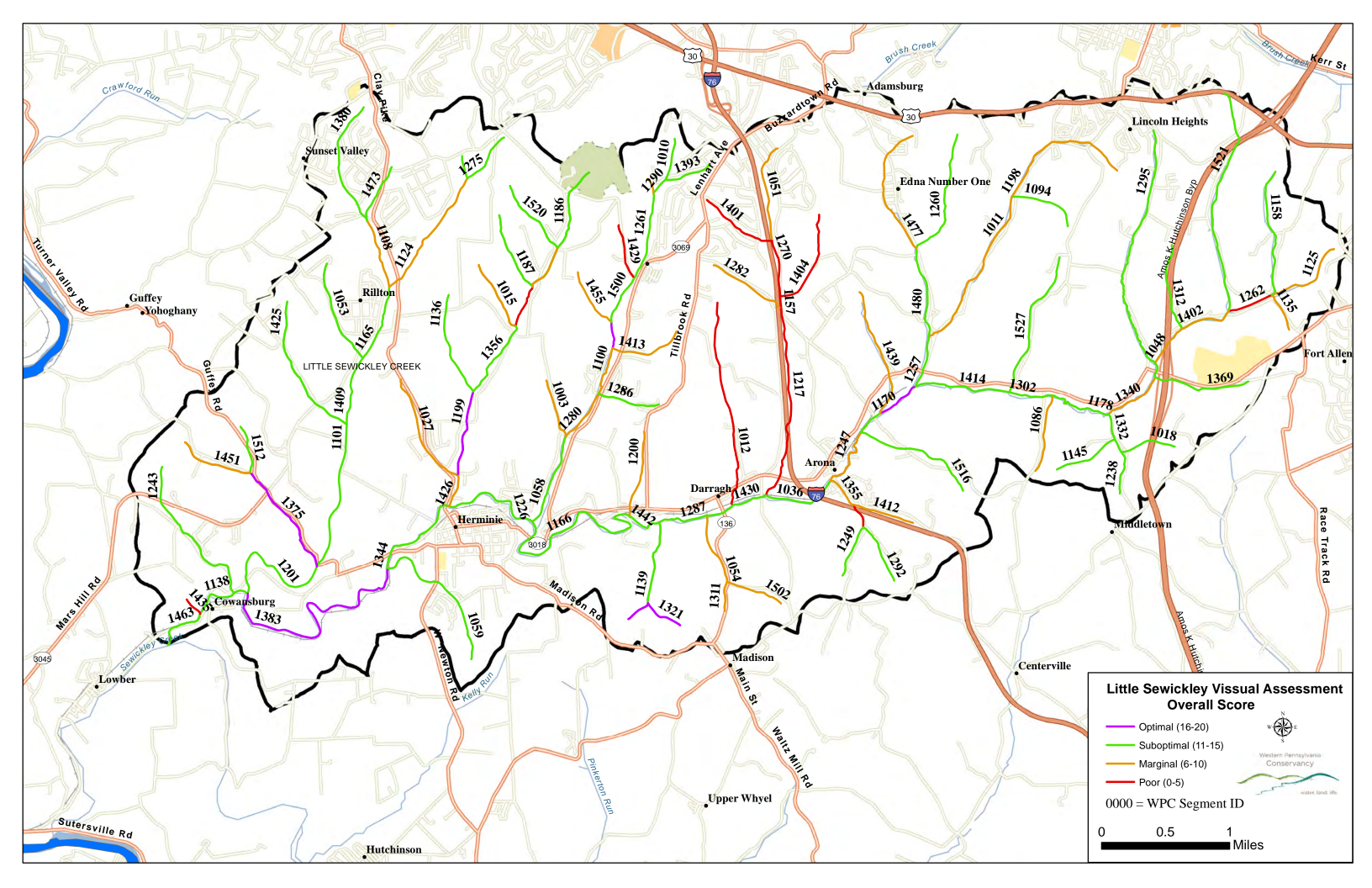


Little Sewickley Creek drains the northwestern portion of the Sewickley Creek watershed with the headwaters starting just west of Route 66 and north of Hempfield High School. The stream follows a southwesterly path through the community of Arona and meanders around the town of Herminie before joining with main of stem Sewickley Creek just outside the town of Lowber. Agricultural land and rural homes as well as urban sprawl all contribute to the drainage of this sub-watershed.

There is only one named tributary system of Little Sewickley. There are, however, over twenty fingers, both single streams and multi-tributary systems, that branch off of Little Sewickley.

Starting at the headwaters, these smaller tributaries are impacted by Route 66, Greensburg shopping plazas, and Hempfield township drainage through the installation of large stormwater retention basins, culverts, and channelized streambeds. The headwater streams have a significant gradient but quickly transition to flatter land which sets the conditions up for flash flooding events.

Main stem Sewickley Creek, as it flows from its underpass of Route 66 to Arona, parallels an old rail road grade. There are several tributary systems joining the main stem along this section from both the north and south. None of these systems appears to be contributing any pollution of great significance to the watershed. This section, although mostly undeveloped, contains a large amount of garbage (mostly tires) scattered both in the stream and along the banks. A significant tributary system paralleling the turnpike shows signs of human impacts through extensive channelization and stream bank modification.



From Herminie to the confluence with Sewickley, Little Sewickley is joined by a few single tributary systems and one large tributary system. The large system drains the expanding communities of Sunset Valley and Rillton.

Andrews Run

Andrews Run flows in a southerly direction and meets Sewickley Creek on the eastern side of Herminie. The tributary system drains the communities of Wendel, Edna No. 2, and Herminie No. 2, as well as the surrounding farm land. (The number 2 relates to the coal mines that were associated with these communities. Coal companies would sometimes designate a second mine and the company town associated with it as "No. 2".). Small iron seeps, associated with the mining in the area, appear throughout the system, although nothing of great significance is present until the last 100 feet of the stream, where a significant AMD discharge can be seen. Bank stability, riparian zone vegetation, and width were consistently listed as weak elements of the system.

Lower Sewickley Sub-Watershed

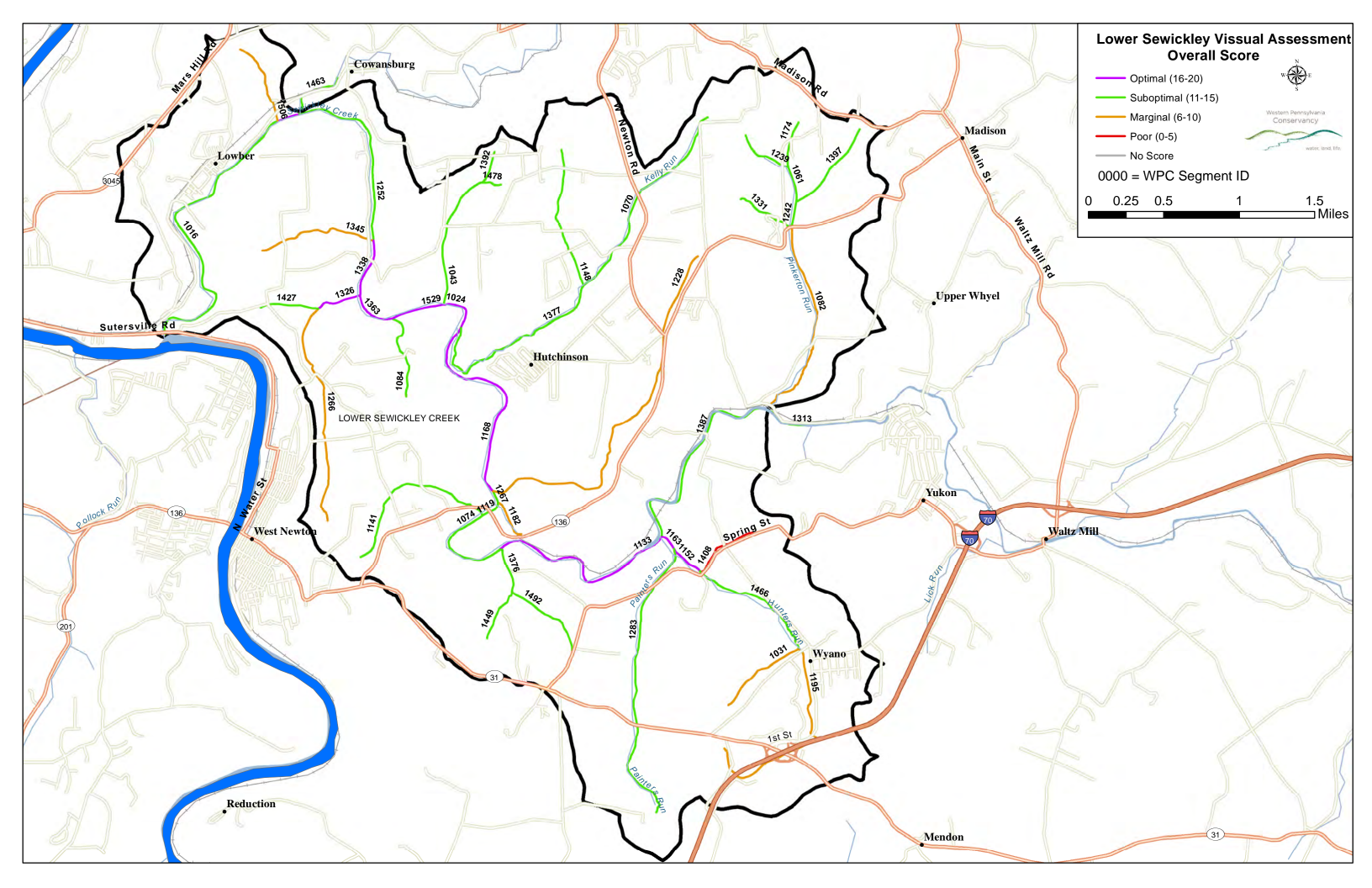
Sewickley Creek Main Stem

The main stem of Sewickley snakes its way across the Lower Sewickley Creek subwatershed, draining farm land around the communities of Hutchinson, Mill Grove, and Lowber. There are a handful of un-named tributaries along with several named tributaries in this subwatershed. Most of the tributaries have a significant gradient change and are dotted with bedrock waterfalls. This sub-watershed has relatively little AMD in the upper portion; however there are multiple sources of AMD in the very last section of the watershed. A passive AMD treatment system has been installed above the town of Lowber to address the largest of these sources.

There are also signs of natural gas drilling, including several Marcellus shale well sites, which use hydraulic fracturing to extract gas from the shale formation. A historic icon that crosses main stem Sewickley Creek between Pinkerton and Hunters Run in the top portion of the watershed is the Bells Mills covered bridge, built in 1850. The connectivity of the stream to its flood plain has been limited due to an old rail-line paralleling the main channel for more than half its length.



In the upper portions of the sub-watershed, Sewickley Creek main stem gently makes a gradient change and occasional bedrock formations can be seen.



Pinkerton Run

The Pinkerton Run Tributary system flows from the north and enters the main stem Sewickley at the top of the Lower Sewickley Sub-watershed. The headwaters of this system fan out in all directions around multiple farms. The land draining into the streams is a mix of forest and active crop land. For the most part, Pinkerton Run is well buffered but there is a section of the stream that flows through a heavily used animal concentration and feeding area.



Hunters Run



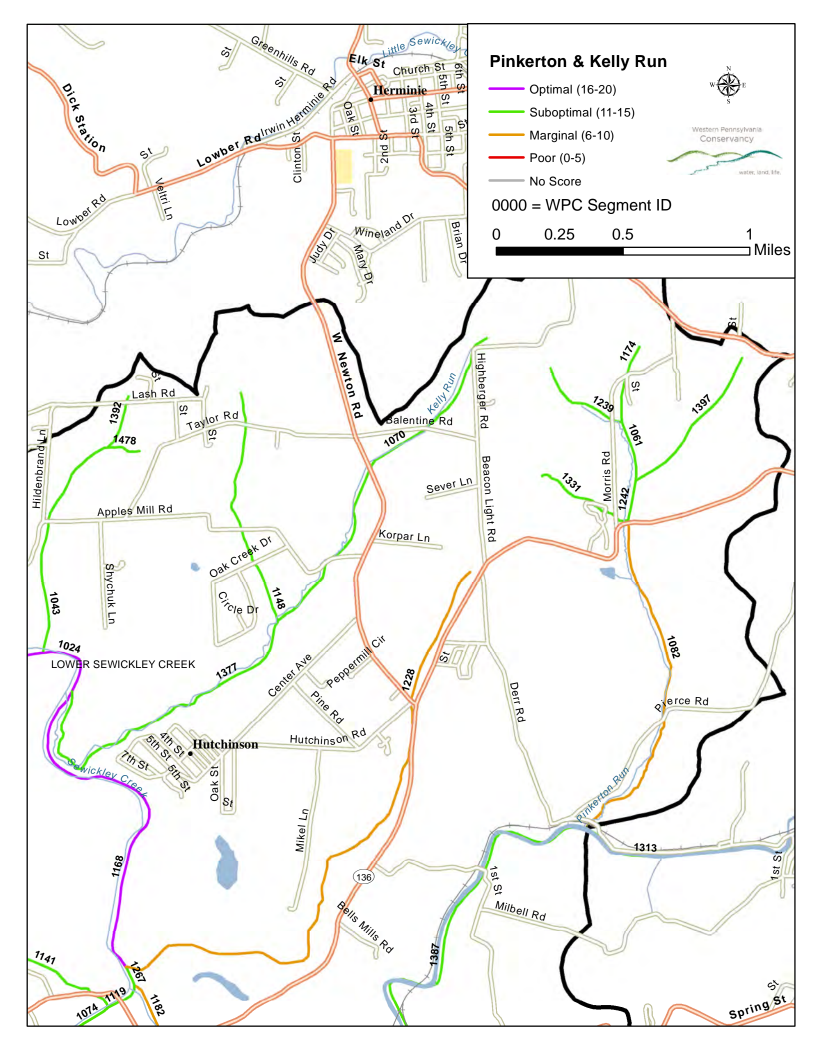
The Hunters Run tributary system drains the small community of Wyano. The headwaters start above the Interstate 70/ Route 31 interchange, which affects its flow pattern through multiple culverts and channel alteration. The tributaries also drain around a strip mining site although there does not appear to be any sign of AMD along the streams. Streams also flow through active pasture land. Panther's Run is a named single stream that drains the surrounding

agricultural land before joining Hunters Run closer to its mouth.

Kellys Run

The headwater streams of Kellys Run are a pair of small, intermittent streams that start in cleared, active cropland then merge to flow through a well buffered valley. The lower portion of Kellys Run is well buffered with a bedrock bottom and waterfalls. Problems with the tributary include a fissure in the bedrock where the stream totally disappears and leaves an empty streambed for several hundred yards before re-emerging. Several old dams and a culvert for a rail line also are located on this tributary.





HABITAT ASSESSMENT FIELD DATA SHEET – LOW GRADIENT STREAMS (FRONT)

STREAM NAME		GIS ID #		
SEGMENT ID	STREAM CLASS			
LATLONG		RIVER BASIN Sewickley Creek		
STORET # N/A	N/A AGENCY Western I		ennsylvania Conservancy	
INVESTIGATORS				
FORM COMPLETED BY		TE	REASON FOR SURVEY	
	TIN	ME AM PM	Sewickley Creek Visual Assessment	

	Condition Category				
Habitat Parameter	Optimal	Suboptimal	Marginal	Poor	
1. Epifaunal Substrate/Available Cover	Greater than 70% (50% for low gradient streams) of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble or other stable habitat and at stage to allow full colonization potential (i.e., logs/snags that are not new fall and not transient).	40-70% (30-50% for low gradient streams) mix of stable habitat; well-suited for full colonization potential; adequate habitat for maintenance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization (may rate at high end of scale).	20-40% (10-30% for low gradient streams) mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% (10% for low gradient streams) stable habitat; lack of habitat is obvious; substrate unstable or lacking.	
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	
2. Pool Substrate Characterization	Mixture of substrate materials, with gravel and firm sand prevalent; root mats and submerged vegetation common.	Mixture of soft sand, mud, or clay; mud may be dominant; some root mats and submerged vegetation present.	All mud or clay or sand bottom; little or no root mat; no submerged vegetation.	Hard-pan clay or bedrock; no root mat or submerged vegetation.	
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	
3. Pool Variability	Even mix of large- shallow, large-deep, small-shallow, small- deep pools present.	Majority of pools large- deep; very few shallow.	Shallow pools much more prevalent than deep pools.	Majority of pools small-shallow or pools absent.	
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	
4. Sediment Deposition	Little or no enlargement of islands or point bars and less than 5% (<20% for low-gradient streams) of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand or fine sediment; 5-30% (20-50% for low-gradient) of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand or fine sediment on old and new bars; 30-50% (50-80% for low-gradient) of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% (80% for low-gradient) of the bottom changing frequently; pools almost absent due to substantial sediment deposition.	
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the available channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.	
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	

HABITAT ASSESSMENT FIELD DATA SHEET – LOW GRADIENT STREAMS (BACK)

Habitat Parameter		Condition C	ategory	
	Optimal	Suboptimal	Marginal	Poor
6. Channel Alteration	Channelization or dredging absent or minimal; stream with normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e., dredging, (greater than past 20 yr) may be present, but recent channelization is not present.	Channelization may be extensive; embankments or shoring structures present on both banks; and 40 to 80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
7. Channel Sinuosity	The bends in the stream increase the stream length 3 to 4 times longer than if it was in a straight line. (Note - channel braiding is considered normal in coastal plains and other low-lying areas. This parameter is not easily rated in these areas.)	The bends in the stream increase the stream length 2 to 3 times longer than if it was in a straight line.	The bends in the stream increase the stream length 1 to 2 times longer than if it was in a straight line.	Channel straight; waterway has been channelized for a long distance.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
8. Bank Stability (score each bank) Note: determine left or right side by facing downstream	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank in reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60-100% of bank has erosional scars.
SCORE (LB)	Left Bank 10 9	8 7 6	5 4 3	2 1 0
SCORE (RB)	Right Bank 10 9	8 7 6	5 4 3	2 1 0
9. Vegetative Protection (score each bank) Note: determine left or right side by facing downstream	More than 90% of the streambank surfaces and immediate riparian zones covered by native vegetation, including trees, understory shrubs, or nonwoody macrophytes; vegetative disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally. Left Bank 10 9	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.
SCORE (RB)	Right Bank 10 9	8 7 6	5 4 3	2 1 0
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e., parking lots, roadbeds, clear- cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riparian zone <6 meters: little or no riparian vegetation due to human activities.
SCORE (LB) SCORE (RB)	Left Bank 10 9 Right Bank 10 9	8 7 6 8 7 6	5 4 3 5 4 3	2 1 0 2 1 0

Total	Score	

HABITAT ASSESSMENT SCORE SHEET LOW GRADIENT STREAM

STREAM NAME	SEGMENT ID	SEGMENT ID		
GIS ID #	STREAM CLASS	STREAM CLASS		
LATLONG	RIVER BASIN Sewick	RIVER BASIN Sewickley Creek		
STORET # N/A	AGENCY Western Pennsylvania Conservancy			
INVESTIGATORS				
FORM COMPLETED BY	DATE	REASON FOR SURVEY		
	TIMEAM PM	Sewickley Creek Visual Assessment		

Habitat Parameter	Score	Explanation of Score Given
1. Epifaunal Substrate		(Complete especially for poor rating)
/Available Cover		
2. Pool Substrate Characterization		
3. Pool Variability		
4. Sediment Deposition		
5. Channel Flow Status		
6. Channel Alteration		
7. Channel Sinuosity		
8. Bank Stability (score each bank)	Total of LB & RB	(LB)
Note: determine left or right side by facing downstream		(RB)
9. Vegetative Protection	Total of LB & RB	(LB)
(score each bank) Note: determine left or right side by facing downstream		(RB)
10. Riparian Vegetative Zone Width	Total of LB & RB	(LB)
(score each bank riparian zone)		(RB)
Total Score		Add all scores and divide by the number of scores given.

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (FRONT)

STREAM NAME		SEGMENT	ID	
GIS ID #		STREAM C	CLASS	
LATLON		RIVER BAS	sın Sewickley (Creek
STORET # N/A		AGENCY	Western Penns	sylvania Conservancy
INVESTIGATORS				
FORM COMPLETED BY		DATE		REASON FOR SURVEY
		TIME	AM PM	Sewickley Creek Visual Assessment
				Sewickies Creek Visual Assessment
WEATHER CONDITIONS	Now storm (heavy ra 25%	n) nittent)	Past 24 hours ☐ [25% ☐ [50% ☐ ← 75% ☐ [100%	Has there been a heavy rain in the last 7 days? Yes No Air Temperature F Other
SITE LOCATION/MAP	Draw a map of the site and inc	dicate the area	as sampled (or attach	a photograph)
Suspected causes of observed problem(s):				
Recommendation(s):				
STREAM CHARACTERIZATION		-	origins	Stream Type Coldwater Warmwater Catchment Area mi² (Determined by GIS)

WATERSHED		Predominant Surro	unding Landuse	1	Local Watershed NPS Pollution		
FEATURES (with in 30 meter buff	fer)	☐ Forest%		[No evidence Some potent	ial sources	
(with in 50 meter built	ici)	Field/Pasture Agricultural	%	l	Obvious sources Local Watershed Erosion		
		Open space (i.e.	e., parks/golf courses)	<u>%</u>	None ☐ Minimal ☐ Modera	ta	
		☐ Residential	dustrial% % (Rural orU	(Irhan)	Flood Damage Potential	ile 🔲 Heavy	
		☐ Wetland? ☐ Other	<u>%</u> %		High Medium Low	□ None	
						None	
RIPARIAN VEGETATION			ant type and record the				
(18 meter buffer)		☐ Trees ☐ Sh	rubs Grasses	☐ Herbaceous I	Dominant species present:		
INSTREAM		A) Estimated Reach	Lengthft (GIS	S)	High Water Markft		
FEATURES			m Widthft (Fiel	ld Est.)	Proportion of Reach Represented	by Stream Morphology	
		Sampling Reach Ar	reaft² (A * B)		Гуреѕ		
		Surface Velocity			☐ Riffle% ☐ Run	_%	
		☐ Slow ☐ Mode	erate Fast		Channelized Yes No		
		Canopy Cover			Dam Present Yes No		
			ostly open ostly shaded	(Culverts Present Yes No		
LARGE WOODY DEBRIS		Significant	☐ Minimal ☐ No	one			
AQUATIC		Indicate the dominant type and record the dominant species present					
VEGETATION		Rooted emergent Rooted submergent Rooted floating Free floating					
		☐ Floating Algae	Attached Algae	, , , ,) (Duck weed, water hyact	mm)	
			entous) (resemble high		ut true roots)		
		dominant species pr	resent		Portion of the reach with aq	uatic vegetation%	
WATER QUALITY		Specific Conductance pH					
(During visual		(list range) WQ Instrument Used			☐ Slick ☐ Sheen ☐ Globs ☐ Flecks ☐ None ☐ Other		
assessment use pH and conductivity meters to		Turbidity (if not measured)			erall Water Quality		
take reading.)	U	☐ Clear ☐ Slightly turbid ☐ Turbid ☐ Opaque ☐ Stained ☐ Other			Excellent Good Fair Po	oor	
					fair to poor ranking, what is the	primary source of water	
		Water Odors Normal/None	Sewage Petrole	qua um 🗍	quality impact? ☐ Agriculture ☐ AMD ☐ Sewage ☐ Development		
		☐ Chemical	☐ Fishy ☐ Other_				
SEDIMENT/		☐ Not Applicable			posits		
SUBSTRATE		Odors Normal See	D.t1		Sludge Sawdust Paper fiber Relict shells Other	r 🔲 Sand	
(Applicable only when	n	☐ Normal ☐ Set☐ Chemical ☐ An		Loc	oking at stones which are not deep	nly embedded	
investigator disturbs sediment in pool or ot	her	OtherOils		— <u>ar</u> e	the undersides black in color?	ny embedded,	
depositional area)			nt Moderate Prof	luse	Yes No		
INORGA	NIC	SUBSTRATE COMP	ONENTS		ORGANIC SUBSTRATE COMP	PONENTS	
	(sho	uld add up to 100%)	% Composition in		(does not necessarily add up to	100%) % Composition in	
Substrate Type	1	Diameter	Sampling Reach	Substrate Type		Sampling Area	
Bedrock		(101)		Detritus	sticks, wood, coarse plant materials (CPOM)		
Boulder	-	56 mm (10")			black, very fine organic		
Cobble	-	256 mm (2.5"-10")		Muck-Mud	(FPOM)		
Gravel	1	4 mm (0.1"-2.5") 5-2mm (gritty)			grey, shell fragments		
Silt	1	04-0.06 mm		Marl	<i>G y</i> ,		
Clay		004 mm (slick)		171411			
1 ,	1 .	()		1	İ	1	

EPA Score Sheet Summaries

Parameters to be evaluated in sampling reach: (#'s 1-5)

1 EPIFAUNAL SUBSTRATE/AVAILABLE COVER

high and low gradient streams Includes the relative quantity and variety of natural structures in the stream, such as cobble (riffles), large rocks, fallen trees, logs and branches, and undercut banks, available as refugia, feeding, or sites for spawning and nursery functions of aquatic macrofauna. A wide variety and/or abundance of submerged structures in the stream provides macroinvertebrates and fish with a large number of niches, thus increasing habitat diversity. As variety and abundance of cover decreases, habitat structure becomes monotonous, diversity decreases, and the potential for recovery following disturbance decreases, Riffles and runs are critical for maintaining a variety and abundance of insects in most high-gradient streams and serving as spawning and feeding refugia for certain fish. The extent and quality of the riffle is an important factor in the support of a healthy biological condition in high-gradient streams. Riffles and runs offer a diversity of habitat through variety of particle size, and, in many small high-gradient streams, will provide the most stable habitat. Snags and submerged logs are among the most productive habitat structure for macroinvertebrate colonization and fish refugia in low-gradient streams. However, "new fall" will not yet be suitable for colonization.

2a EMBEDDEDNESS

high gradient streams Refers to the extent to which rocks (gravel, cobble, and boulders) and snags are covered or sunken into the silt, sand, or mud of the stream bottom. Generally, as rocks become embedded, the surface area available to macroinvertebrates and fish (shelter, spawning, and egg incubation) is decreased. Embeddedness is a result of large-scale sediment movement and deposition, and is a parameter evaluated in the riffles and runs of high-gradient streams. The rating of this parameter may be variable depending on where the observations are taken. To avoid confusion with sediment deposition (another habitat parameter), observations of embeddedness should be taken in the upstream and central portions of riffles and cobble substrate areas.

2b POOL SUBSTRATE CHARACTERIZATION

low gradient streams Evaluates the type and condition of bottom substrates found in pools. Firmer sediment types (e.g., gravel, sand) and rooted aquatic plants support a wider variety of organisms than a pool substrate dominated by mud or bedrock and no plants. In addition, a stream that has a uniform substrate in its pools will support far fewer types of organisms than a stream that has a variety of substrate types.

3a VELOCITY/DEPTH COMBINATIONS

high gradient streams Patterns of velocity and depth are included for high-gradient streams under this parameter as an important feature of habitat diversity. The best streams in most high-gradient regions will have all 4 patterns present: (1) slow-deep, (2) slow-shallow, (3) fast-deep, and (4) fast-shallow. The general guidelines are 0.5 m depth to separate shallow from deep, and 0.3 m/sec to separate fast from slow. The occurrence of these 4 patterns relates to the stream's ability to provide and maintain a stable aquatic environment.

3b POOL VARIABILITY

low gradient streams Rates the overall mixture of pool types found in streams, according to size and depth. The 4 basic types of pools are large-shallow, large-deep, small-shallow, and small-deep. A stream with many pool types will support a wide variety of aquatic species. Rivers with low sinuosity (few bends) and monotonous pool characteristics do not have sufficient quantities and types of habitat to support a diverse aquatic community. General guidelines are any pool dimension (i.e., length, width, oblique) greater than half the cross-section of the stream for separating large from small and 1 m depth separating shallow and deep.

4 SEDIMENT DEPOSITION

high and low gradient streams Measures the amount of sediment that has accumulated in pools and the changes that have occurred to the stream bottom as a result of deposition. Deposition occurs from large-scale movement of sediment. Sediment deposition may cause the formation of islands, point bars (areas of increased deposition usually at the beginning of a meander that increase in size as the channel is diverted toward the outer bank) or shoals, or result in the filling of runs and pools. Usually deposition is evident in areas that are obstructed by natural or manmade debris and areas where the stream flow decreases, such as bends. High levels of sediment deposition are symptoms of an unstable and continually changing environment that becomes unsuitable for many organisms.

5 CHANNEL FLOW STATUS

high and low gradient streams. The degree to which the channel is filled with water. The flow status will change as the channel enlarges (e.g., aggrading stream beds with actively widening channels) or as flow decreases as a result of dams and other obstructions, diversions for irrigation, or drought. When water does not cover much of the streambed, the amount of suitable substrate for aquatic organisms is limited. In high-gradient streams, riffles and cobble substrate are exposed; in low-gradient streams, the decrease in water level exposes logs and snags, thereby reducing the areas of good habitat. Channel flow is especially useful for interpreting biological condition under abnormal or lowered flow conditions. This parameter becomes important when more than one biological index period is used for surveys or the timing of sampling is inconsistent among sites or annual periodicity.

Parameters to be evaluated broader than sampling reach: (#'s 6-10)

6 CHANNEL ALTERATION

high and low gradient streams Is a measure of large-scale changes in the shape of the stream channel. Many streams in urban and agricultural areas have been straightened, deepened, or diverted into concrete channels, often for flood control or irrigation purposes. Such streams have far fewer natural habitats for fish, macroinvertebrates, and plants than do naturally meandering streams. Channel alteration is present when artificial embankments, riprap, and other forms of artificial bank stabilization or structures are present; when the stream is very straight for significant distances; when dams and bridges are present; and when other such changes have occurred. Scouring is often associated with channel alteration.

7a FREQUENCY OF RIFFLES (OR BENDS)

high gradient streams Is a way to measure the sequence of riffles and thus the heterogeneity occurring in a stream. Riffles are a source of high-quality habitat and diverse fauna, therefore, an increased frequency of occurrence greatly enhances the diversity of the stream community. For high gradient streams where distinct riffles are uncommon, a run/bend ratio can be used as a measure of meandering or sinuosity (see 7b). A high degree of sinuosity provides for diverse habitat and fauna, and the stream is better able to handle surges when the stream fluctuates as a result of storms. The absorption of this energy by bends protects the stream from excessive erosion and flooding and provides refugia for benthic invertebrates and fish during storm events. To gain an appreciation of this parameter in some streams, a longer segment or reach than that designated for sampling should be incorporated into the evaluation. In some situations, this parameter may be rated from viewing accurate topographical maps. The "sequencing" pattern of the stream morphology is important in rating this parameter. In headwaters, riffles are usually continuous and the presence of cascades or boulders provides a form of sinuosity and enhances the structure of the stream. A stable channel is one that does not exhibit progressive changes in slope, shape, or dimensions, although short-term variations may occur during floods (Gordon et al. 1992).

7b CHANNEL SINUOSITY

low gradient streams Evaluates the meandering or sinuosity of the stream. A high degree of sinuosity provides for diverse habitat and fauna, and the stream is better able to handle surges when the stream fluctuates as a result of storms. The absorption of this energy by bends protects the stream from excessive erosion and flooding and provides refugia for benthic invertebrates and fish during storm events. To gain an appreciation of this parameter in low gradient streams, a longer segment or reach than that designated for sampling may be incorporated into the evaluation. In some situations, this parameter may be rated from viewing accurate topographical maps. The "sequencing" pattern of the stream morphology is important in rating this parameter. In "oxbow" streams of coastal areas and deltas, meanders are highly exaggerated and transient. Natural conditions in these streams are shifting channels and bends, and alteration is usually in the form of flow regulation and diversion. A stable channel is one that does not exhibit progressive changes in slope, shape, or dimensions, although short-term variations may occur during floods (Gordon et al. 1992).

8 BANK STABILITY (condition of banks)

high and low gradient streams Measures whether the stream banks are eroded (or have the potential for erosion). Steep banks are more likely to collapse and suffer from erosion than are gently sloping banks, and are therefore considered to be unstable. Signs of erosion include crumbling, unvegetated banks, exposed tree roots, and exposed soil. Eroded banks indicate a problem of sediment movement and deposition, and suggest a scarcity of cover and organic input to streams. Each bank is evaluated separately and the cumulative score (right and left) is used for this parameter.

9 BANK VEGETATIVE PROTECTION

high and low gradient streams Measures the amount of vegetative protection afforded to the stream bank and the near-stream portion of the riparian zone. The root systems of plants growing on stream banks help hold soil in place, thereby reducing the amount of erosion that is likely to occur. This parameter supplies information on the ability of the bank to resist erosion as well as some additional information on the uptake of nutrients by the plants, the control of instream scouring, and stream shading. Banks that have full, natural plant growth are better for fish and macroinvertebrates than are banks without vegetative protection or those shored up with concrete or riprap. This parameter is made more effective by defining the native vegetation for the region and stream type (i.e., shrubs, trees, etc.). In some regions, the introduction of exotics has virtually replaced all native vegetation. The value of exotic vegetation to the quality of the habitat structure and contribution to the stream ecosystem must be considered in this parameter. In areas of high grazing pressure from livestock or where residential and urban development activities disrupt the riparian zone, the growth of a natural plant community is impeded and can extend to the bank vegetative protection zone. Each bank is evaluated separately and the cumulative score (right and left) is used for this parameter.

10 RIPARIAN VEGETATIVE ZONE WIDTH

high and low gradient streams Measures the width of natural vegetation from the edge of the stream bank out through the riparian zone. The vegetative zone serves as a buffer to pollutants entering a stream from runoff, controls erosion, and provides habitat and nutrient input into the stream. A relatively undisturbed riparian zone supports a robust stream system; narrow riparian zones occur when roads, parking lots, fields, lawns, bare soil, rocks, or buildings are near the stream bank. Residential developments, urban centers, golf courses, and rangeland are the common causes of anthropogenic degradation of the riparian zone. Conversely, the presence of "old field" (i.e., a previously developed field not currently in use), paths, and walkways in an otherwise undisturbed riparian zone may be judged to be inconsequential to altering the riparian zone and may be given relatively high scores. For variable size streams, the specified width of a desirable riparian zone may also be variable and may be best determined by some multiple of stream width (e.g., 4 x wetted stream width). Each bank is evaluated separately and the cumulative score (right and left) is used for this parameter.

HABITAT ASSESSMENT FIELD DATA SHEET – HIGH GRADIENT STREAMS (FRONT)

STREAM NAME		GIS ID #		
SEGMENT ID		STREAM CLASS		
LATLONG		RIVER BASIN Sewickley Creek		
STORET # N/A	AGENCY Western Pennsylvania Conservancy		ennsylvania Conservancy	
INVESTIGATORS				
FORM COMPLETED BY	DA		REASON FOR SURVEY	
	TIN	ME AM PM	Sewickley Creek Visual Assessment	

Habitat Davamatan		Condition Ca	ategory	
Habitat Parameter	Optimal	Suboptimal	Marginal	Poor
1. Epifaunal Substrate & Available Cover	Greater than 70% (50% for low gradient streams) of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble or other stable habitat and at stage to allow full colonization potential (i.e., logs/snags that are <u>not</u> new fall and <u>not</u> transient).	40-70% (30-50% for low gradient streams) mix of stable habitat; well-suited for full colonization potential; adequate habitat for maintenance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization (may rate at high end of scale).	20-40% (10-30% for low gradient streams) mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% (10% for low gradient streams) stable habitat; lack of habitat is obvious; substrate unstable or lacking.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
2. Embeddedness	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
3. Velocity/ Depth Regimes	All 4 velocity/depth regimes present (slow-deep, slow-shallow, fast-deep, fast-shallow). (slow is <0.3 m/s, deep is >0.5 m).	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/ depth regime (usually slow-deep).
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
4. Sediment Deposition	Little or no enlargement of islands or point bars and less than 5% (<20% for low-gradient streams) of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand or fine sediment; 5-30% (20-50% for low-gradient) of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand or fine sediment on old and new bars; 30-50% (50-80% for low-gradient) of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% (80% for low-gradient) of the bottom changing frequently; pools almost absent due to substantial sediment deposition.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the available channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0

HABITAT ASSESSMENT FIELD DATA SHEET – HIGH GRADIENT STREAMS (BACK)

Habitat Parameter		Condition C	ategory	
	Optimal	Suboptimal	Marginal	Poor
6. Channel Alteration	Channelization or dredging absent or minimal; stream with normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e., dredging, (greater than past 20 yr) may be present, but recent channelization is not present.	Channelization may be extensive; embankments or shoring structures present on both banks; and 40 to 80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
7. Frequency of Riffles (or bends)	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distance between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.
SCORE	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
8. Bank Stability (score each bank) Note: determine left or right side by facing downstream	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank in reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60-100% of bank has erosional scars.
SCORE (LB)	Left Bank 10 9	8 7 6	5 4 3	2 1 0
SCORE (RB)	Right Bank 10 9	8 7 6	5 4 3	2 1 0
9. Vegetative Protection (score each bank) Note: determine left or right side by facing downstream SCORE (LB) SCORE (RB)	More than 90% of the streambank surfaces and immediate riparian zones covered by native vegetation, including trees, understory shrubs, or nonwoody macrophytes; vegetative disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally. Left Bank 10 9 Right Bank 10 9	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining. 8 7 6 8 7 6	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e., parking lots, roadbeds, clear- cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riparian zone <6 meters: little or no riparian vegetation due to human activities.
SCORE (LB)	Left Bank 10 9 Right Bank 10 9	8 7 6 8 7 6	5 4 3 5 4 3	2 1 0
300KE (KB)	NIGHT DAHK 10 9	0 / 0	υ 4 3	I U

Total Score	Total	Score	
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HABITAT ASSESSMENT SCORE SHEET HIGH GRADIENT STREAM

STREAM NAME		SEGMENT ID	
GIS ID #		STREAM CLASS	
LATLONG		RIVER BASIN Sewick	ley Creek
STORET # N/A		AGENCY Western P	ennsylvania Conservancy
INVESTIGATORS			
FORM COMPLETED BY	DA	TE	REASON FOR SURVEY
	TIN	MEAM PM	Sewickley Creek Visual Assessment

	•	
Habitat Parameter	Score	Explanation of Score Given (Complete especially for poor rating)
1. Epifaunal Substrate /Available Cover		
2. Embeddedness		
3. Velocity/ Depth Regimes		
4. Sediment Deposition		
5. Channel Flow Status		
6. Channel Alteration		
7. Frequency of Riffles (or bends)		
8. Bank Stability (score each bank)	Total of LB & RB	(LB)
Note: determine left or right side by facing downstream		(RB)
9. Vegetative Protection	Total of LB & RB	(LB)
(score each bank) Note: determine left or right side by facing downstream		(RB)
10. Riparian Vegetative Zone Width	Total of LB & RB	(LB)
(score each bank riparian zone)		(RB)
Total Score		Add all scores and divide by the number of scores given.

SHORT FIELD DATA SHEET

STREAM NAME (UNT name etc.)		SEGMENT II (Which of the	Sub-Watersheds)	
GIS ID #		STREAM CL	ASS	
LATLO	NG	RIVER BASII	N Sewickley	Creek
STORET # N/A		AGENCY V	Vestern Penn	sylvania Conservancy
INVESTIGATORS				
FORM COMPLETED BY	′		AM PM	REASON FOR SURVEY Sewickley Creek Visual Assessment
				7 toocooment
WEATHER CONDITIONS	Now storm (here 25%]	dy rain) intermittent) over (circle %)	Past 24 hours ☐ [25% ☐ [50% ☐ ← 75% ☐ [100%	Has there been a heavy rain in the last 7 days? Yes No Air Temperature F Other
STREAM SUMMARY	Predominant Surrounding Forest % Field/Pasture % Agricultural % Open space (i.e., par Commercial/Industr Residential % Wetland % Other Are the buffers: Good, Canopy Cover: Open Mostly of Shaded Mostly of Record any additional in the second	ng Landuse cks/golf courses) ial% (Rural or% Fair, Poor	e: % Urban)	of erosion issues:
FIELD ESTIMATED SCORE	Estimate the overall	l score of the	stream:	
				Marginal (Fair) ~ Poor 10, 9, 8, 7, 6 ~ 5, 4, 3, 2, 1

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GS_(D), ATTANUS GROUPE Length Strinklare two Data Time Sheet Westhown Wascalers days in gr Stricking Stringer Food at Ag of Queen, Rec and Data Times And Times Sheet Westhown Wascalers days in gr Stricking Stringer Food at Ag of Queen, Rec and Data Times And Times Calents UNIO Aquating So	OveraIW Muck_M sies Portson pH Turbidity WtrOdors WtrOll Q Impac Sediment Bedrock Bolder Cobbie Gravel Sand Silt Clay Detritus ud Marl Epifaunal	PoolSu Velo_Dp SedD ChFlowSt Expl1 Embed b Expl2 th Pool_Var Expl3 ep Expl4 a Expl5	FreqRi Tot, Bink, Sta 6 ChanAlt Expl6 f ChanSin Expl7 BankStL BankStR b Expl8	Vagir Vagir B et el Eugli Ngiringt Rigiringt Tot-Rig-Vag Espillo en Strikank Notes Caus Rec
			LB-mostly b	LB -majority-sus neep-deped bedrack LB -banks bad Some AMD discharies; RB-ett 3.7 alleminum enters
		gravel/sediment multiple gravel sand fills most of called cobble larger substrate sediment bars and but lots of	channel steep slope	es and significant vegetation. and homes affected. About stream at 40.236416.79,773026, begins at
Abandoned Mine 1005 Sevidoly Ovel N Drainge/Minks 2005 2018 2.18 sevidely main AT, TS 47/20 12:00 pm No cover 50K Cloud cover No 80 Penential Soring And water 40 5 0 5 0 2 0 0 limited sources Moderate law Trees bandwards 10 40 30 0 0 0 Minks Standard Japan en	/gra 7.7- Normal/No um 8.2 Clear ne Other Fair AMD N/A 5 10 20 30 5 15 5 0 0 0 10	called cubble larger substrate sediment bars and but lots of substrate brough embedden in pools substrate brough in confine substrate 10 0 of iffles runs 18 0 all present good 8 pools 15 low fit but fit.	Cause of in addition to Lober speed out at entire activity erodi ow 13 rt. Paralleled by 16 0 section 7 3 10 banks	multiple 88- but most veg. 25% intact Kontweed also multiple AMD discharges. Min old field residential and agricultures. Several decommissioned crossing: 40,255165, 78,777709 other older of both file in figure 1 and also active rail and resolutioning jut up from most. Little crisidential and a foreward seven. AMD little task jut 1.4 file or several within 15% of 6 5 knotweed 6 3 9 storm. 12.0 Suboptimal (11.15) Good Inflamenter roots but not carefull seven.
Colors 1024 Sweldow Creak Y Attainmed/Attaining: Anadasc Life 17556 4-03.4 0.23 sweldow creak RM MC 4/12/10 12-44 PM No clear/horner No. 50 Premotial Sories and East and and	Normal/No			
TULA SHOUNDEY FOR THE ADMINISTRATING . Applict Little \$7.506. Ball. 4.9 U.25 SHOUNDEY CHAPTER TO CH	IN 100 8.5 CHG/ Ne None Good N/A 15 50 20 5 5 5 0 5 0 0 15	13 0 19 0 16 19	19 18 0 8 9 1/	7 9 L3- Field 7 9 16 L3- Field 16-8 Optimal (16-20) parature field on left bank citfs on right bank, minimal erosion sediment sewage / locate sources tarm at top with finely parties grature gas wells all around houses on right bank for lower half, locals say stream deps into old inte
1931 Hutters Run U Ulascassad 37630 0.62 0.62 UNT10 hutters run AT, TS, MM 7/2/10 Yes 25% Coud cover 100 75 Penennial Spring-fled 25 65 0 0 10 0 Indicate sources Roome 0 Mostly Open 0 0 0 0 0 Some	Clear ne None N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 10 7.0 Marginal (6-10) Most road culverts flower broad (sie main channel Most road culverts flower broad (sie main channel Most road culverts flower broad per broad part of power forad opens into
TIG.) \$18.18 D	Normal/No 8.4 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	unpopulated forest land, wask buffers at lop, very juranow at the top widens out at the bottom, multiple term of bedeckox waterfalls. 14.0 Suboptimal (11-15)
Schauser. 1061 Poliestochius U Uscassessed 37631-155-1,8 0.75 UNTOwer-inventibles; TS, R 4/21/10 1203 on Yex 25%-Count ower Freemanning Yes 80 Presents Spring-field 25 30 15 0 0 30 0 1 onlocal sources Nove Law 4 Modifi-Quis 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Normal/No 7-9 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	some forest with different buffer some sections mowed on RB up to stream mostly through 0 0 0 12 12.0 Suboptimal (11-15) beduseds with some active ag
Some Tread other control	7.9- Normal/No			dry at top tire wall at culvert, lots of active orgo land upper sedicion tends stream has weeds and no
1970 Kely Run U Usassesad 37630_141_237 1.46 UNT Deversowickley R.C.LTX, AT 4(23/20 1255 pm Yes 50% cloud cover rain (instady rain) Yes 85 Penentul Spring field 10 0 70 0 0 20 0 Induse issurance lowe 4 Mostly Open 0 0 0 0 0 5 one	8.0 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 10 13.0 Suboptimal (11-15) trees to fit sewage and nutrients, lisis AAO. Sediment
Absoloted Mine 1974 Sewidoky Cleak N Drinksy Mindsy 1974 Drinksy Mindsy Mindsy 1974 Drinksy Mindsy Minds	en 80 8.9 Clear Chemical None Fair Sewage N/A 30 45 10 5 5 5 0 0 0 0 14	13 0 18 0 13 heave sedicads	18 18 0 9 8 17	86 - commercial una toposal phi increases in the section. More bedroxit, boulders, ledges, rapids: Sewage treatment water smell motocost tout near dream innovives. Locate 8 7 8 4 12 removed of rail line moving 15.6 Suboptimal (11.15) more promunent. More algorithms of thorough and introduce cause of significant per increase banks unstable in
1000. Goods Cales 1994 of other particular p	Normal/No Agricultur en 70 8.2 Turbid ne None Fair e N/A 15 5 25 15 10 15 15 20 0 0 13	heavy sediment from brough on by farm up- 3 0 pacture areas 13 0 no deep pools 3 stream 14	both banks co	Some Street and Street
Trib 3761/7 To 100% cloud Some potential	Normal/No			rural residents ag land, intermittened stream, sediment, forested buffer at bottom, near-by
1084 Sewickley-Creek U Ussacessed 37617 0.061 0.61 UNT Dever sewickley Ts, 4T, 4T (47/7/30 12:30 pm. Vec. cover cell (bland-yrain) Yes 67 Perennial Sering-Red 35 10 15 0 0 15 0 5 grs-with courses. Some	8.2 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 12 12.0 Suboptimal (11-15) marcellus well pad, bit of algae fast flowing
Absolvated Manual Section Control of Manual Cont	Normano Clear ne None N/A 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 12 15.6 Suboptimal (11-15) pH in high excessive algae
Absolved Mine State of the Stat	en 80 8.4 Clear Chemical None Good N/A 15 50 20 5 5 5 0 0 0 14	13 0 18 0 13 18	19 18 0 9 9 18	several small ledges, sewage treatment plant water more aligner in the section, streamside ledge 9 8 9 7 16 16.4 Optimal (16-20) are read or extream to the sewage and sediment / flocate sewage and sediment / flocate
Some Some Some Some Some Some Some Some Some Some Som	8 - Normal/No	0 0 0 0 12 0		mowed yards, active ag land, sportnemen club property, wooded areas and fields, mowed yard areas show one revision, some areas missing buffers areas missing buffers areas final from the missing the contract sovered portionintermittent of the missing areas are some and the missing
Sone	X.5 CM2r ne None har N/A U U U U U U U U U U U U U U U C C C C	0 0 0 0 12 0	0 0 0 0 0	0 0 0 12 11.0 Suboptimal (11-15) chappe from homes top of stream in west sealings yarra, acrite agriculture intermittened patture land P.L. shychuck farm
106-1276-17 10 Topological Section 1 Topolog	7.4- Normal/No 8.2 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 12 12.0 Suboptimal (11-15) in drainage, Marellus well going in on farm area, a few rad culverts
1152 Hunten fain U Unaccessed 37627_0.12_0.35 0.23 Hunten fain AT, T5 6/2/0 300 pm 194 court (freembetted) 196 80 Presental Spring field 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Normal/No 8.2 Gisar ne None N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	Garden @ Beginning lapton of the page forestate for mort of section. Well, swages contributed to 0 0 0 14 15.0 Optimal (16-20) scent depter page forestate for mort of section. A residence for reput. A few factors for repu
Some 6/2/201 100% doud showers 1163 Hunters Run U Unassessed 37627 0.0.12 0.12 Hunters Run AT, TS 0 3.20 pm Yes cover (Intermittent) Yes 80 Penenial Spring-fled 100 0 0 0 0 0 landsse sources home Low 0 0 0 0 0 0 0	Normaj/No 8.3 Clear ne None N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0 12 0	0 0 0 0 0	0 0 0 18 16.0 Optimal (16-20) Forested for entire stretch. Toos of badenock. Mild sediment issues. Ag at a distance. Great Cover.
Some 11-41 Colleva Type of other protected Mostly Attached	Normal/No	u u u 12 0		remote section below 11.56, table stream basis throughout, excessive algae through out, AMD- hutchion researd deal more valued section of the contracted within seament, valous seciols or fullow wild flowers. Fullow in
1168 Switching Creek Y Attaining (Attaining C. Aquatic Uth 37556, 4.9, 6.33 1.43 switching creek RM, MZ 4/21/20 AM No clear/journey (skey/journey clear/journey Yes 60 Presential Spring field Tear 30 30 20 10 0 10 0 10 10 0 10 10 10 10 10 10 10	en 10 8.6 Clear ne None Good N/A 25 50 10 5 5 5 0 5 0 0 15	13 0 19 0 16 19	19 19 0 10 9 19	8 8 banks 10 8 18 17.3 Optimal (16-20) abundance, moderate amounts of knotweed on both sides sewage, nutrient, and sediments / find sources
T69, 1913 16 Tggs of states principal to 100 1 0.0 1 0.0 1 0.0 0 0 0 0 0 0 0 0 0	Normal/No 7.3 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	betton in grazed packyrs yard moused weedy grace filled channi very top is forested, culverted under 0 0 0 12 11.0 Soboptimal (11-15) read, seel lent stream was dow and intermittened, qualitymular verificed mid-land Richinences stream growthy
163.153.150. Special State Sta	Normal/No 7.4 Clear ne None Poor N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 8 0	0 0 0 0 0	screen was tow and externitrative, a genomina as now and externitrative, a genomina as now enhances or steam greatly actively grazed, tower under rainead through olivent. Grazed and stomped in stream by animals, 0 0 0 10 9.0 Manginal (6-10) support of the flow w
Some	Normal/No			head waters begin in ag and rural areas, middle section greatly altered by route 70, parallels old railroad bed along wyeno, gis goderner and embeldedness, zu serfis, smit fan around ort AMD sepage
Type of other potential Mostly 1195 Hunter Run U Unaccessed 37627, 124 2.72 1.48 hunters run TS, AT, MX 7/2/10 am' Yes 25% Cloud cover 25% Cloud cover No 75 Penential Spring-fied 10 0 5 35 0 50 0 landscar across None Low 4 Shaded 0 0 0 0 0 Some Some	8-8.2 Clear ne None N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 4 0 swa a few fish, but	0 0 0 0 0 0 multiple culverts and	0 0 0 10 T.O. Manginal (6-10) not significant, miliable sections culverted
TIGN 1992/20 5 7892/2012 123 252 UNT Tower servicible A. CL. 6/72/10 1107 on No 50N Columber can't Vec. 85 Penential Spring bid water 10 20 0 0 45 5 0 indicate above Mental Law Grasues 4 Stew Shaded 20 50 20 1 0 1 None	7.9 - 8.1 Clear Sewage None Fair Sewage N/A 25 5 10 10 25 25 0 0 0 9	most of stream is no deep holes and no sed bars and culverts some area narrow and silty 9 0 silt in bedrock 11 0 pool 10 silted shut 11 other area.	s great dry ways plus yard as dry 11 culverts 9 0 very few riffles 8 8 16 stable	had grosse and very narrow but does have for the state of
Showers 1239 Pointento-Nav U Usassessed 37631.18.218 0.38 UNTOwer-sewickley TS, R 4/21/10 1100 are 105 McCoulcower (freemitten) tes 80 Personal Spring-field 40 50 0 0 10 0 0 10 0 10 oldus avorate None Low 4 Mocht-Quin 0 0 0 0 0 0	Normal/No 7.5 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0 10 0	0 0 0 0 0	way bettom in jura mouse but not seeded culturated under road forestated in middle pacture band at 0 0 0 12 11.0 Soboptimal(11:15) to the partial under a tip causes understand on downstream.
Some				ed. On the left hasis artise as right hank but describ hasis for come softment iscours relevanted at
Showers 1342 Printerton Run U Unassessed 37631 1.4 1.55 0.15 UNT lower sewclikey TS, RF 6/23/10 10:30 am Yes 25% Cloud cover Intermittent) Yes 80 Penennial Spring-fed 10 0 50 0 40 0 landuse ources None Low 5 Shaded 0 0 0 0 0	8.0 Clear ne None Good N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 12 0	0 0 0 0 0	0 0 0 12 13.0 Suboptimal (11-15) beginning both-some areas very good
15/2 Sewiday Creak Y Attaining/Attaining: Aquatic Ub 17556 233 3.58 1.25 (bears assisting of A7,75 4/2/10 AM to 25%-Coad cover clear/jumpy Ver 55 Pownish Soring the water 25 10 40 0 0 55 0 (online) assistance Minimal Low Treat headwords 120 Modestar Month Copin 30 40 10 0 0 Modestar According to 40 20 40 (online) assistance Minimal Low Treat headwords 120 Modestar Month Copin 30 40 10 0 0 Modestar Month Copin 30 40 10 0 Modestar Month Copin 30 40 10 0 0 Modestar Month Copin 30 40 10 Modestar Month Copin 30 40 40 40 40 40 40 40 40 40 40 40 40 40	8.7- Normal/No Agricultur en 80 8.8 Clear ne None Good e N/A 10 15 50 10 10 5 0 0 0 16	not terrible sone mix of habitat 16 0 niffles looked good 18 0 all the same 15 areac had new bars 17 bank to:	both-both road close near upper have high a shall be shal	Tabulis both-both serviewed, then others are fields actively and low good cover come being plowed and or pawed 6 8 8 native 5 5 10 roads 15 Suboptimal (11.15) section has lots of Ag. Activity. Fishermen suggested to stop stocking min-active troot . Please lots of Not weed
Some	Normal/No			smaller UNIT coming into it, very long section with multiple residential lissue, some mowed yards multible culverts and divinewars. stallable by each land owner, but soft mowed variety of sirricht to multiple culverts and office was considered to the consideration of the consider
TIGS 1796 AT 10 potential potential 100% Closed 100% Closed 100% Closed 100% Closed 100% Closed 150% C	8-8.2 Citair ne None Poor N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 10 10.0 Marginal (6-10) stream, untifical stabilisation, lets of homes
Absolution Man Programment Control of the Control o	Normal/No en 100 8.9 Clear ne None Good N/A 50 15 25 4 3 3 0 5 0 0 15	13 0 16 0 16 19	16 17 0 9 9 18	7 7 6 6 12 15.6 Suboptimal (11.15) bridge art 11.8 is dominant fleazurus pH is high excessive algae sewage notrients sediment / flind sources crossed by furthey town rtl, bridge out due to read washout rendom house trying to improve stream
1283 Fainten-No. U Ussassessel 37621_0_1.54 1.54 paintens run AT, TS, MM. 7/2/26 1.00 pm. No. 25% Coluct cover 15% Colu	8.7- NonvalNo E4 Carr ne None N/A 0 0 0 0 0 0 0 0 0 0 NonvalNo en 10 7.6 Turbid ne None Fair AMO N/A 0 10 60 15 5 5 5 10 0 0 15	0 0 0 0 10 0	0 0 0 0 0	Landowers trying to improve translacepe through hebicide not really working come sewage odors 0 0 0 12 12.8 Soboptimal (11-15) excess selections may be coming from gas well roads read must adjust to to travam on right basis. Licitor good mile section. AND all water clarify is
1283 Painters Run U Uscasseade 37628_0_1.94 1:94 paintenes run AT, TS, MX 7/2/10 100 pm No 25% Color Cover No 7.5 Penential Spring-field water 30 30 2.5 1.0 0 0 5 gazawells socies Merimal Low Grazues 8 Moderate Studied 35 35 30 0 0 0 Minimal Rose Attached Low Colors Checks Checks Checks Checks Checks Checks Checks Checks 131 35 Switching Check N Disable Studied 14 4 33 main stem sewickly creek PM, K 4/1/10 2-20 PM, No cover 75% Color closer Vis 45 Penential Spring-field ter 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Normal/No en 10 7.6 Turbid ne None Fair AMD N/A 0 10 60 15 5 5 5 10 0 0 15	16 0 16 0 17 17	lacking a sufficient 16 8 0 ammount of riffles 7 7 14	9 8 9 5 14 R8-road adjacent to stream 15.0 Suboptimal (11-15) better lackness mo right bank. Lacking good riffe section. AMD aind water durity is AMD
Some Titls 37614 To Type of other potential Mostly 1326 Sevicilary Creak U Unassessed 37614 0.03 0.30 UNT Sevicilary main AT, TS, MT 6/17/30 1-48 pm. Yes cover rain (stoody-rain) Yes 67 Persential Spring-field 95 0 5 0 0 0 0 landoux sources Norm Low 7 Shaded 0 0 0 0 0	Normal/No 8.5 Clear ne None Excellent N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0 10 0	0 0 0 0 0	forested well buffered on both sides, ag land at the top but no where near the stream, multiple large 0 0 0 18 16.0 Optimal (16-20) before Schemer, loss of sediment on the top of bedrock
Some	Normal/No			moved varied abottom. Few trees near stream at too culverted caused it to widen, soor residential.
1331 U Unicascesad 64931.0 0.44 0.45 UNITowar servicibley Ts, 78 6/23/20 10:30 m. Ves. 25% Cloud cover Orientation 10 ves. 80 Personnial Soring Red 15 40 0 0 45 0 Exchange Societies Boses Lower 2 Modify Glave 0 0 0 0 0	7.5 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 12 12.0 Suboptimal (11-15) Weedy channel where buffer missing
Som Special Social Soci	un Normal/No	good cebble lacking a little canopy to not too much not too much not too much protect habitat 16 0 not terribly embedded 18 0 good variety 18 sadiment 18 bank to 1	LB-low bank stable has so bank 15 large bridge 18 0 very frequent 9 9 18 weed	ome knot LB- good but knot Both - some portions good flows through AG. Land some residential good forest on hillside first on left bank then on right, road
Some	Normal/No	protect materials 20 0 into terranglemental 20 0 global terring 20 attention 20 desired	mants. 2.2 million stiller 20 0 million 2 2 20 million	
TIGS 1761-170 Type of cother patential 1745 Sewickley Creek U Unaccessed 37613 0,08 0.80 sewickley UNIT AT, T5 4/21/20 100 PM Yes 25% Cloud cover clear/fourney Yes 67 Perennial Spring-fied 0 40 50 0 10 0 landscar sources None Low 3 Open 0 0 0 0 Some Some	8.5 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 12 0	0 0 0 0 0	upper section, active horse pasture, active Age, Land two separate active pastures (bioses and covek). 0 0 0 10 8.0 Manginal [6:10] had some tree cover but not forested, seems that it is filled at start. Shows Agen of sedimentation.
1863 Sewidoky Creek Y Attaining/Attaining: . Aquatic Life 17556, 154 4.27 0.31 sewidoky main RH, MK 4/12/10 1.35 AM No Guar/Jummy Ves 60 Penenial Spring del ter 0 0 0 0 0 0 0 1 indicate sources Meninal Low Trees hardwoods 40 Moderate Made 25 25 50 0 0 0 Meninal Adapted Programment Computing Comp	Normal/No en 100 9.1 Clear ne None Good N/A 60 20 5 5 5 5 0 5 0 0 14	13 0 18 0 more pool 16 19	19 18 0 9 9 18	noon bedrock then previous segment, recent logging on right bank, from field in riparian zone at 8 8 7 15 56.6 Optimal (16-20) Leave read of highly going all greatly up wint formst if flandburner continues to begins in small welfand parature not activatively grazined growing up wint formst if flandburner continues to to
163-1352-50 possetima patential 1763-1752-50 possetima patential 1763-1762-60 possetima patential 1765-60 possetim	8.1- Normal/No 8.2 Clear ne None Good N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	Using it is the special production of the control o
Some				thream disappours underground (1377) N 40.2218 W 79.727.77 to get only at substraful N 40.2260 W 79.73124, and w 40.275 W
1377 Kahy Mun U Unaccessed 37630 0.141 1.41 News resection MIC NP MT 6/18/70 11:40 No dear/survey 50% Cloud cover Ver 75 Peneral Soring Red ter 10 20 50 5 0 15 0 0 indices Source Minimal Low Trees hardwoods 10 Moderato Shaded 0 0 0 0 1 0 Minimal Report By	Slightly Normal/No en 25 8.4 Turbid ne None Good N/A 40 25 20 5 5 5 0 0 0 18	16 0 17 0 14 11	14 17 0 9 8 17	
Associated Manage of State Sta	Slightly Normal/No. Agricultur en 25 7.4 Tutbil ne None Pair e N/A 3 15 65 12 5 5 0 0 14 0	13 0 18 0 13 18	18 16 0 8 8 16	section below bells mill bridge, mine algae water quality looks better, husters not down stream mone algae then above seeing treatment plant seature mill, not be allow shareful bit of algae at top old 8 8 7 5 12 15.4 Suboptimal (11.15) and control (11.15) and cont
5006 116.375/47 to 100% doud Twee define control Mesth	Normal/No			starts in dainy occurre and runs through as fields has trees directly next to trib, uses through a
1992 SwinkSkyr/Cresk U Unaccessed 37618 092 1.14 0.22 UNT owickSkyrmin AT, TS, MT 6/17/20 1125 an Yes cover 25%-Cloud cover Yes 67 Prenential Spring-fled 0 25 70 0 0 5 0 Tandosse Some	8.2 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 12 0	0 0 0 0 0	0 0 0 12 12.0 Suboptimal (11-15) Culvert, good trees close but Buffer not wide, small stream shows signs of sediment
163 1761 1	Normal/No 7.8 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 12 12.0 Suboptimal (11-15) forestad bufflers, red area, yards but not mowed to stream, field and parture further up mostly shaded only dust to culverst. Cow patient. Colevent Cones can't point. Mowed, grazed,
Solida Tife 37629 To Tife 37629 To Tife 37629 To Tife 37629 To Tife 476 To their potential Mostly 1488 Hutters Run U Unaccessed 37629 0,046 0.46 UNT to Hunters Run AT, 75 0 2.21 pm Yes 75% Cloud cover (intermittent) Yes 80 Penennial Spring-field 0 60 25 0 0 15 0 0 landside sources None Low 0 Shaded 0 0 0 0 0	Normal/No 7.9 Clear ne None N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	abused. Very little water except in ponds. No channel for most of reach. Actively grazed. Plops out in
Trib 37615 Of 100% cloud 300% World 9 000 High 3 Mod 9	Normal/No			sediment and enrotion near cubert enrotion from active ag fields; active ag fields is leve stabilished shallow wells roads and unaffamene, lower section reading one and or for sediment, upper section is
1427 Smildolly Chrok U Unassessed 37615 0.0.39 0.39 UNT smirdolly main AT, TS, MT 6/17/30 150 PM Yes cover rain (stocklyrain) Yes 67 Perential Spring-field 40 0.45 0.0 10 0.5 gas well sources Norm Low 5. Shaded 0.0 0.0 0.0 Trib. 37615 07	8.2 Clear ne None Good N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 10 0	0 0 0 0 0	0 0 0 12 14.0 Suboptimal (11-15) grassy extract that and books and should consider your found and substantial and source of the substantial and source of th
Ties \$155.00" Unknowned 2755.5 0.327 0.37 UNT new CMby main AT, T5 4/18/10 11:22 am Yes clear/journey 100% Cloud cover No 70 Presential Spring Bad 5 80 0 0 5 5 5 GAS Will. showed Nove Line 3 Modify Open 0 0 0 0 0	Normal/No 8.2 Clear ne None N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	D 0 0 12 11.0 Suboptimal (11-15) force, active posture for not heavily grazed, gaz well small wettand area forceted in posture grazed to 0 0 12 11.0 Suboptimal (11-15) force, active posture for not heavily grazed, culter
Some		some areas close to	long stabilized section LB - banks so	18 - mad huges for entire stretch field on other side of Quarry - water cloudy making main stem swickley
Litté Servicitiqu protestial prot	un 8.2 - Sightly Normal/No en 80 8.4 Turbid ne None Fair Sewage N/A 5 10 50 15 5 15 0 0 0 16	just barely acceptable 50% surrounded in some areas as optimal 11 0 riffles 16 0 not a lot of fast deep 10 lots of sed bars 15 not fu	channel of gabion bastats. 3 good riffles weak high, RB - st. dl 12 bridges 15 0 bends 7 7 14 with gabion	18-god vegetation, read, 88- oder all he and services from the services of the
Some Some Some Some Some Some Some Some		very patichy stable heavy sediment pools absent pools absent areas monthy sithy 5 5 throughout 12 0 3 of 4 decent 4 continuous sed bar 10 less then 2	one culvert minor moderately d	inscales inclusived table but MFR, not bad wide zone not ax many trees as heavy sediment lots of lendward multiflare resolven cutting high banks some fish noil, road patch eric 7 7 Onthrewise 8 8 15 decirable 11.1 Suboptimal (11.15) open silving tream cuberted under path
To JNS Ord To got other puterful Mouse	Normal/No	2017 ORDERS 7 CONSTITUTION AND UNIT 20 ROS DIRECT		
TIGS 27515 DT SUPER OF DETERMENT AND AND STATE OF THE PROPERTY	Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 12 Shoppinal (11-15) and UNIT start in woodland one has contract true before hadwaters near truthsystem attribute, for breated then to go in forested the thor go of cover,
TIG) 1923-15 To 1923-16 To 1923-1	Normal/No 8.2 Clear ne None Fair N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 12 13.0 Suboptimal (11.15) good flow and benefit, them acids confinence with 1448), has culsent for farm access, buy fand enser stream trib has 0 0 12 13.0 Suboptimal (11.15) good flow and benefit, themse said stream mark plays plack day stream parts from well baffered wait stream for the profit of white flower forms well baffered wait stream for the profit was benefit by the confinence of their place to the results of the profit of their place to the profit of the place to the profit of the place to the place to the profit of the place to
T06-058-01 T0. 1006 Septial TO. 1006 Sep	Normal/No Clear ne None Good N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	stream starts from well-buffered steep hil. Was already by the construction of lober pist lober of collection has overflown for 5. Streambed in grazade and wegetzed, stabilized and 0 0 0 8 \$10.0 Manginal (6-10) straight already in plots proofs. Manginal because of change of
			LB-stabilized	d by bed LB- rood weestation/ LB- too street to be impacted
Associated Mission Control of Con	en Sightly Normal/No wn 8.4 Turbid ne None Fair AMD N/A 20 10 40 10 5 15 0 0 0 18	good variety 17 0 less than 25% 18 0 all 4 present 15 some sed bars 16 chenr	bars in riffles good short rock/ R8- lo el 19 no change 18 0 section 9 9 18 vegitate	ow and 88 good with some by humanal 88-sone very steep dope on left bank, lost of trillium and come dutchman's brecher flowers, little sewickley and 9 8 knot weed 10 6 16 recovering form mining 17.2 Optimal (16-20) adding cloudiness to water, short segment AMO discharge on left bank - pH 6.9
Scale		13 0 19 0 16 19	19 19 0 9 9 18	numerous low bedrock ledger, increased and multiflication rose on banks sep, right, gas pipeline, 7 7 9 9 18 16 9 Optimal (16-20) slight periorcease sweape, nut., sed.
			40	

GS_ID_W Ran7_APTG FIG_Ps Com_In PC NAME ATTANUSE PROREDM1 USE. SEGID WPC Length Strinklame Inv Date Time Sheet WeatNow West2-Birs days inp Strisboys StriDigin Strippe Forest at Ag d in	Wet1 Open Res and Othr OType NPS Erosion Flood Riparian Some	StrmWI List dth Velbothy CanCover Riffle Run Pool Channel Dams Culverts LWD AquaVeg Sp	OveralW cies Portion pH Turbidity WtrOdors WtrOil Q in	gac Sediment Bedrock Bolder Cobble Gravel Sand	Muck M Sit Clay Detritus ud Mari Epifaunal Expt1.	PoolSu Velo_Dp Embed b Expl2 th Po	SedD ChF II.Var Expl3 ep Expl4	FlowSt FreqR a ExplS ChanAlt Expl6 f	ChanSin Expl7 BankStL BankStR	Tot_Bnk_Sta VegPr \ b Expl8 oL	igPr oR Exp19 RipVegL F	RipVegR Tot-Rip-Veg Expl10	TotalSc ore Strikank Notes Notes pond at headwaters, field/pasture at top, forested in mid bottom, follows road closely, culverted at top and bottom for a long stretch. Spring flows in about mid-way across from road, does not affect	Caus. Rec
Trib 37581 To 100% cloud showers	Type of come potential	Modely 0 0 0 0 0 0 Modely 3 Shaded 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.5 Clear ne None Fair Normal/No 7.3 Clear ne None Good	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0		0			9.0 Marginal (6-10) pH (6.8 pH)	
1010 Andrews Rum Y Attaining/Attaining: Aquatic Life 37581_0.14_0.47 0.33 UNT fittle swickley CL, AT 5/12/10 9:35 AM Yes cover (internitient) Yes 60 Perennial Spring-field 40 0 0 0	0 60 0 0 landuse sources None Low			N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0	0 0 0 lots of culverts and	0 0 0	0	0 0	0 12	14.0 Suboptimal (11-15) surrounded by urban areas, but not close to UNT yet. Stream is small and has mod/sit issues	
Title 37599 CT Little Speciality Little Speciality Little Speciality Attaining/Intering: Aquatic Life 37599_0_1.35 1.35 UNT to Little Speciality Little Speciality ATTAINING Attaining/Intering: Aquatic Life 37599_0_1.35 1.35 UNT to Little Speciality ATTAINING ATTAINI	Some potential 0 30 0 10 gas well land sources Moderate High Grasses	10,000 1	ck ad, ntou bwn Normal/No Agri nmy 100 8.2 Clear ne None Good	cultur e N/A 10 0 40 25 10	Saw fish, some places 15 0 0 0 0 13 have good habitat	Saw sediment, but not much 15 0 embededness 13	O lacking riffles 12 slight :	crossings with	0 Lacking riffles 3 3	some areas bad on either bank and some 6 banks ok and low 4	active agriculture and mowed yards on both 4 banks 2	very few trees, but fields not 2 4 mowed hard	Long section with a variety of fields, residences, and crossings. Areas with low banks and others with extremely high banks and active erosion. Possom Hollow Road bridge out from June flood. Stream without varieties from 8.5 if Earth. Stream has cediment issues.	
Too 37588 To Little Sewickley 1012 Creek Y Attaining/Intaining: Aquatic Life 37588 0.1.64 1.64 Little Sewickley RH, TS 3/58/20 1.00 PM Yes Clear/Journy Clear/Journy No 60 Personnial Spring-fled 35 30 0 0	Some Type of other potential 0 35 0 0 landuse sources None Low	Modily 0 0 0 0 0 0	Normal/No 7.8 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0			unable to score based on only seeing limited portions of strea. Landowner on upper end of stream on right side of road did not want us to enter her preperty. Updated 5/13/10 found bottom channel 5.0. Poor (0-5)	
nno 2-742-0. LIIUS Sevolidary 1015 Creek Y Attaining/Attaining: . Aquatic Life 37572, 0.5.7 UNT TS, CL 5/26/10 11:30 Yes clase/sunny clase/sunny No 80 Perennial Spring-field 30 40 0 0 Text 376560**	Type of other potential O 30 0 Ianduse sources None Low Some	3 Mostly Open 0 0 0 0 0 0	Normal/No 8.2 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0	0 0	0 10	10.0 Marginal (6-10) Very sity. Follows road. Dumps out sity mass into other strange, sity mass trib near weird house.	
Ultis Saviciday 11/00/0 1000k.doud 1000k.dou	Type of other potential 0 40 0 0 landuse sources None Low Some	2 Mostly Open 0 0 0 0 0 0	Normal/No 7.9 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0	0	0 12	11.0 Suboptimal (11-15) Multiple culverts, culverted a long way, pond at headwaters, drop culvert at confluence with main UNT. Road is close to bank. Mowed/culverted heavily. Recreationally mowed, any shaded areas due	
Little Sevicidary 5,566/20 5,566/20 5,566/20 5,566/20 5,566/20 5,566/20 5,566/20 5,566/20 5,566/20 5,566/20 5,566/20 7,5	Type of other potential 0 75 0 0 landuse sources None Low	4 Miostly Open 0 0 0 0 0 0	Normal/No 8.1 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0	0 0	0 6	UNT. Road is close to bank. Mowed/culverted heavily, Recreationally mowed, any shaded areas due 10.0 Marginal (6-10) to piping.	
							sediment deposited from eroding banks that are up stream,							
Utile Sewickley Utile Sewickley Attaining/Attaining: Aquatic Life 37557 7.4 7.39 0.59 Ittis sewickley RH, MK 3/25/10 AM No cover 100% cloud cover No 45 Perennial Spring-fed ter 85 10 0 1	Type of other	Mostly Attached hardwoods 15 Slow Shaded 20 40 40 0 0 0 Minimal Alizae br	Normal/No wn 8 Clear ne None Good	N/A 2 4 60 20 5		16 0 17	several large sediment bars, especially where old train bridge used	ONE BRIDGE AND OLD TRAIN TRESSEL 13 15 PARALLELS STREAM 15		left - major downcutting in some 10 areas, right - same 8		9 18	ral I 4.6 Suboptimal (11-15) ral Use	rail line obstructs flood plain and up stream land use stabilization work on eroding stream banks
1000 UNIX T ALLERING/HAMING: Applicate 5/52/,FA / 729 U.529 III.N WIRKENING PR, MIX. 5/22/10 ANN NO COME TOUR COLORIGIME NO 45 PROFITED Spring-rise list als 20 U.1.	U 2 2 U MITODAE NO MICHIEL INDUSTRUE LOW TIMES 1 Some	TAMENDOCOUS 25 SHOW SHADOOD 20 40 40 0 0 0 MINIMAM ANGARE IN HOODED 20 Anniespont 20 A		N/A 2 1 60 20 5	syldence of flooding	16 0 1/	0 12 1056	15 PARALLELS STREAM 15	5 5	has high erosion	had willows and lower	9 18	14.0 3000ptime (11-13)	ase stabilization work on eroding stream paints
Utile Sewickley 39557_1134_11. dowert Warm 1048 Crosk Y Attaining/Attaining: Aquatic.Une 68 0.34 Little Sewickley Main AT, TS 9/24/09 2.00 p. No 50% cloud cover (intermittent) Vis 75 Perennial Spring-Red water 25 0 0 0 Trib 37589 To	Some	Woody attached brox Shrubs 5 Moderate Open 25 50 25 1 0 1 Minimal algae	n/gre Normal/No n 40 8.0 Clear ne None	N/A 0 30 10 20 10	and lots of sediment 30 0 0 0 0 10 movement	riffle areas quibe 8 0 embedded 13	lots of sediment build 0 5 up in straight tunnel :	9 Rte 66 built over 13 7 stream 10	0 fairly straight section 5 5	potential during 10 floods 6	portion had some 5 mowing 5	no zone just few trees here 5 10 and there	Section flows under Ret 66 via two large culvert tunnels. Evidence of HIGH flooding at both ends of 10.0 Manginal (6-10) both tunnels. Saw fish and a queen snake, minimal iron sediment is small area. sediment from tumpile construction, hadwater march land area, not natural channelization into	
Utile Sewickley Habitat Utile Sewickley 100K doud storm (heavy 100K doud storm (heavy 100K doud storm (heavy 105K over rain) Viss 60 Perennial Spring-fed 0 0 5 Too 37540 OV Modification/Shation-2004 Aquatic Life 37589_208_236 0.78 tumpkle trib AT, CR 3/25/10 3:00 PM Viss cover rain) Viss 60 Perennial Spring-fed 0 0 0 5 Too 37540 OV Modification/Shation-2004 Aquatic Life 37589_208_236 0.78 tumpkle trib AT, CR 3/25/10 3:00 PM Viss cover rain) Viss 60 Perennial Spring-fed 0 0 0 5 Too 37540 OV Modification/Shation-2004 Aquatic Life 37589_208_236 0.78 tumpkle trib AT, CR 3/25/10 3:00 PM Viss cover rain) Viss 60 Perennial Spring-fed 0 0 0 5 Too 37540 OV Modification/Shation-2004 Aquatic Life 37589_208_236 0.78 tumpkle trib AT, CR 3/25/10 3:00 PM Viss cover rain) Viss 60 Perennial Spring-fed 0 0 0 5 Too 37540 OV Modification/Shation-2004 Aquatic Life 37589_208_236 0.78 tumpkle trib AT, CR 3/25/10 3:00 PM Viss cover rain) Viss 60 Perennial Spring-fed 0 0 0 5 Too 37540 OV Modification-2004 Aquatic Life 37589_208_236 0.78 tumpkle trib AT, CR 3/25/10 3:00 PM Viss cover rain) Viss 60 Perennial Spring-fed 0 0 0 5 Too 37540 OV Modification-2004 OV Modification	Type of other potential 0 80 15 0 landuse sources None Low Some	3 Mostly Open 0 0 0 0 0 0	Normal/No 8 Clear ne None Fair Normal/No	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0	0	0 8	Culvert undergroung new residential development ill around with catch basins all around. Rescore when turngive construction is completed when turngive construction is completed errent house and winery near stream, forested at too but buffer disturbed by sever line moved	
1953 Creek Y Attaining/Attaining: Aquatic Life 37564 0.0.83 0.83 UNT little rawickley TS, IR 6/4/20 11:05 am Yes cover (intermittent) Yes 75 Perennial Spring-Red 50 0 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 0 10 T60 37584 T0 Cover (intermittent) Yes 75 Perennial Spring-Red 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Type of other potential 0 40 0 landuse sources None Low Some Type of other potential	4 Mostly Open 0 0 0 0 0 0	8.2 Clear ne None Fair Normal/No	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0		0		0 12	11.0 Suboptimal (11-15) yards very residential with many mowed yards at bottom driveway and road culverts trib starts in rural area and flows through backyards with grass cut to baris. Enters culvert under industrial business paring lottemerging in a gliebt for rest of reach. Low phin and AMD entering from	
1054 Creek Y Attaining/Attaining: . Aquatic Life 37586-0.0.57 0.57 little sewickley TS, RH 3/21/10 9-30 AM Yes Clear/bunny Clear/bunny Ves 37 Perennial Spring-Red 15 40 0 30	0 25 0 0 landuse sources None Low	3 Open 0 0 0 0 0 0	3.0 Clear ne None Fair	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0	I.R. lawns being	IR. overall 1/6 of stream with	8.0 Marginal (6-10) upstream (trib 1502) eroding through field+	
1058 Andrews Run Y Attaining/Attaining: Aquatic Un 37575 0 0.73 0.73 UNT little swickley AT, TS, CL, RH 5/13/10 14/0 PM No cover (intermittent) Vis 68 Perennial Spring-field water 45 25 0 0	Some Type of other potential 0 30 0 0 landuse sources Minimal Low Trees		Normal/No 8.0 Clear ne None Good A	MD N/A 0 0 5 45 25	nice LWD, cobble present iron sediment 25 0 0 0 0 13 in last 200 feet	12 0 somewhat embedded 17	0 all present 11 new sed bars :	waste water lineand 15 sed bars effected 14 plant new stream 16	natural riffies and 0 bends 8 8	small embedded areas overall not bad 16 for both 7	mowed, RB-sewer line problems - both good where no human impact 8	problems very good where left, 88- yards and sewer plant and lines missing zone, nice 8 16 sycamores good otherwise	sewage plant at top. Forested area some residential pretty good buffer for most of reach. Sewage Deve	sewage and sewage line construction. Development. AMD discharge near end of section on left bank seems to be 300 gom with wein on it
Tob 37558 To	Some				pond and lake affecte stream habbt ag field						pond and lake areas	pond lakes and fields wreck	at forest at top then through active fields and active ag. Stopped in farm pond, coverted under	
Utile Savickley Collect Collect 1959 Crosk Y Attaining/Attaining: Aquatic Ufe 37568_0.1.23 1.23 UNIT little savickley TS_XR 6R/10 2:05 pm No 35% Color cover 195 Color cover Vis 72 Perennial Spring-Red tor 30 30 20 0 Teb 37563 To 100 Teb 37563 To	Type of other potential Mediu 15 5 0 0 Ianduse sources Minimal m Grasses Some	3 Slow 30 30 40 0 1 1 Minimal None	Slightly Normal/No Agri 8.4 Turbid ne None Fair	cultur e N/A 0 5 25 25 20	sed affect at top 25 0 0 0 0 11 bottoe guard	varys due to pon plus 13 0 lake 16	some sed at top drops 0 all present 13 out in lake bottom :	15 fills most of channel 10 lake and pond affect 13	would be better 0 without lake and pond 8 8	16 stable 6	mowed field also 6 mowed 3	20ne, better at very top and 3 6 bottom	several roads and stopped in crab apple lake before going through more forested entering little sewickley 13.8 Suboptimal (11-15)	
Links-Sentracky Links-Sentracky Cheek Y Attaining/Attaining: Aquatic Life 37603 0.6.2 0.6.2 UNIT to Little Senicibley MK, RH 9 2.00 p Visc Cover 75% Cloud Cover No 60 Perenthal Spring-field 45 0 0 Title Senicible Life Senicible Lif	0 SS 0 0 landuse sources None Low Some Tipe of other potential	1.5 Shaded 0 0 0 0 0 0 Mostly	n/a Clear ne None Normal/No	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0	0 0	0 12	7.0 Marginal (6-10) Dry channel, residential and forested, Piped underground near bottom. couple of homes near mouth, area along trib regenerating forest, very dense underbrush. Gas	
1094 Creek Y Attaining/Attaining: Aquatic Life 37600 0,0.56 0.56 UNIT to Little Sewickley AT, TS 9 10.45 a Yes cover 100% cloud cover No 50 Perennial Spring Red 75 0 0 15	type of other potential O 10 0 landuse sources None Low Some Type of other potential	3 Shaded 0 0 0 0 0	8.1 Clear ne None Normal/No	N/A 0 0 0 0 0	0 0 0 0 0 0	0 0 0	0 0	0 0 0		0		0 12	12.0 Suboptimal (11-15) pumping station near headwaters. Saw Fish. Couple homes dumping fill and mowing banks	
1100 Andrews Rum Y Attaining/Attaining: Aquatic Life 37575; 1.17; 1.55 0.38 UNT RH, TS 3/214/10 2.30 Yes Clear/Junny Clear/Junny Ves 65 Prevential Spring-field 40 10 0 0 TR0 37505/10 URb Speciality URb Speciality URb Speciality 4 Attaining/Attaining: Aquatic Life 37560; 1.05; 2.22 1.17 UNT Rittle swelckley R, TS 6/R/10 100 pm No 25% Cloud closer 25% Cloud closer Ves 70 Prevential Spring-field to 75 10 0 0	0 50 0 0 landuse sources None Low Some Type of other potential 0 15 0 0 landuse sources Minimal Low Trees I	3 Mostly Open 0 0 0 0 0 0 Mostly hardwoods 6 Modelrate Shaded 35 35 30 0 0 1 Minimal Aliese by	8.0 Clear ne None Fair en Normal/No	N/A 0 0 0 0 0	0 0 0 0 0 0 0 mixed stable habitat good cobble and 20 0 0 0 0 15 cover	0 0 much better then	0 0 few new sediment 0 all 4 present 15 bars :	0 0 0 road culverted 16 fills channel 15 sewage line 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 infrequent eroded	sewage line affects	0 12 good zone on both sides 8 16 sewage line affects somewhat	10.0 Marginal (6-10) recidential entire left bank right bank moderately frosted-5 Sedment and light erosion forested sewage line affects; rigarian zone few red. Some fields, cobble bedded less sed then upstream, culwarted under stream	sewage line riparian zone distraction
Title 37560 TO Utili Senirolity Cotton	Some Type of other sostential	marshy	Normal/No Dev	elopm	parts of stream that arent in lake are good	embedded even when	V. sedimentary when not in take at all present when not beginning, sed drops	doesn&t quite fill lake affects			lake veg. not good stabilized with rip rap	lake impacts zone - no zone	begins in good sized wetland area in indian lake park. Then becomes indian lake. Comes out of lake	
1108 Creek Y Attaining/Attaining: Aquatic Life 37550_3.38_334 0.56 UNT fittle swickley TS, IR 6R/10 10.45 am No 25% Cloud cover 25% Cloud cover Ves 68 Perennial Spring-Red ter 20 0 0 0	Some	grasses 0 Slow Open 10 20 70 1 1 0 Minimal None	8.0 Clear ne None Fair e	nt N/A 0 0 0 35 30	35 0 0 0 0 12 lake supports fish		sediment bars and	stream had natural flow waste water	0 no riffles in take 7 8			around lake okay but not great before and after LB-cleared slightly to place		some erosion at beginning of trib.
1109 Andrews Run Y Attaining/Attaining: Aquatic Life 37575 1.55 1.76 0.21 UNT little sewickley AT, CL 5/13/10 12:20 PM No cover (internitizent) Vis 60 Perennial Spring-fed water 45 0 0 Too 37555 07 LIIIS Sewickley TOO 37555 07 LIIIS Sewickley	Type of other potential 0 15 40 0 landuse sources Minimal None Shrubs v Some Time of other potential	Modify Significa woodythick 5 Moderate Shaded 40 40 20 0 0 0 nt None	Normal/No 7.6 Clear ne None Good	N/A 0 0 5 40 10	due to sediment build 45 0 0 0 15 up cover available	slight build up in 13 0 riffles 17	build up around 0 all present 12 obstructions :	pipeline parallel no 14 narrowing at sed bars 19 effect 18	bends and riffles 0 present 8 8	LB- slight erosion 16 present, RB- same 9	both have vegetation 9 present 8	waste water pipeline, RB- well 10 18 grown in	area was floodplain; seamey left bank more open waste water treatment was run through. Several sedir. 16.0 Optimal (16-20) AMD seepages ionis evident. Could see fish present in stream. flows through some remove agit and and fields, bottom has res. Culverted under road then under	sediment buildup coming from upstream / better buffers (sediment guards along roads)
1124 Creek Y Attaining/Attaining: Aquatic Life 37565.0 t.00 1.08 UNT servicitey TS, IR 6(R)10 1145 am No 25% cloud crown 25% cloud crown Ves 68 Perennial Spring-Red 20 30 30 10 Tx0 37503 To 37	0 10 0 landuse sources None Low Some Type of other potential	5 Mostly Open 0 0 0 0 0 0	8.1 Clear ne None Fair Normal/No	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0	0 0 0	0		0 10	10.0 Marginal (6-10) some type of commercial until it reachs confluence with 1108 Forest on one side, field/ag on the other, res (arge house development) at top, small, totally cleared area for new fine and in the profile	
1125 Creek Y Attaining/Attaining: Aquatic Life 37610_0.39_1.03 0.64 Headwaters AT, TS 9/24/09 1.00 p Ves 75% Cloud crowr (intermittent) Ves 72 Perennial Spring-Red water 30 20 20 10 Till 376-010 Feb. Till 376-0	0 20 0 0 landuse sources None Low Some Type of other potential	3 Mostly Open 0 0 0 0 0 0 Mostly Shaded 0 0 0 0 0 0	7.9 Clear ne None Normal/No 8.0 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0	0	0 0	0 0	14 0		0 12	10.0 Marginal (6-10) Residential area, runs along road at bottom, very small stream, mowed to edge in yards, channelized, some iron seeps, multiple culverts, good cobbis, small, seasonal, mowed yards,	
115 Creek Y Attaining/Attaining: Aquatic Unit 37611.0.0.32 0.32 UNIT to Little Sewickley AT, 75 9/24/09 11:20 a Yes cover (intermittent) Yes 70 Perennial Spring-fed water 5 0 0 5 To 37571.07 UNITS Sewickley 11:00 Sewickley	0 90 0 0 landuse sources None Low Some Type of other potential 0 5 5 0 landuse sources None Low	3 Shaded 0 0 0 0 0 0 4 Mostly Open 0 0 0 0 0	8.0 Clear ne None Normal/No 7.6 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0 0	0 0 0	0 0	0 0 0		0		0 8	6.0 Marginal (6-10) Channellaed. Limited access due to posting, headwaters thad residential. Lower portion rural fields. Lower portion 13.0 Suboptimal (11-15) has good coverage just not a lot of trees.	
	Some LOW		republi		lower part of section worse sediment	Ü	some sed bars deposited at obstructions	road bridge old	- 0		L- not bad good veg R- some invasive, some			
Uith Sewickley 100% Good Warm 1118 Creek Y Attaining/Attaining: Aquatic Life 37557, 0.42, 0.79 0.37 Ittle sawickley main TS, AT, MT 6/17/10 9:55 AM No. cover 25% Cloud cover Yes 68 Perennial Spring-fled water 35 5 0 0 TIO 37584 TO Uith Sewickley discovering	potential 1 0 40 0 20 mining Sources Heavy Low Trees Some Trees	Mostly Attached by Mostly Attached by Mostly Attached by Moderate Shaded 35 35 30 0 0 Minimal Algae gr	en Slightly Normal/No Agri en 8.2 Turbid ne None Good	e N/A 10 15 40 15 10	upper portion portion 10 0 0 0 14 pretty nice	not great not terrible 15 0 decent section 17	all present to some constructions and	railroads bridge	0 good riffles 6 4	L- some mild erosion 10 R- bad high wall 8	high wall, eroded	6 12 L- railroad bed, R- road, mine		
119 Creek Y Attaining/Attaining: Aquatic Life 17584 0.065 0.65 UNT little swickley TS, JR 6/4/10 1200 pm Yes 25% cloud cover (intermittent) Yes 78 Perennial Spring field 20 80 0 1763 77585 01	yypw or other potential 0 0 0 landuse sources None Low Some Type of other octential	4 Mostly Open 0 0 0 0 0 0	Normal/No 8.2 Clear ne None Fair Normal/No	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0	0 0 0	Ö			flows through pasture field, but has some tree cover and a few houses in the distance, powerline crossing	
Units Sewickley \$4/4/201 showers 1100 Crosk Y Attaining/Attaining: Aquatic Life 37585 0.02 0.20 UNT TS, IR 0 12:10 Yes 25% Coold coper (instrumentally Yes 78 Perennial Spring-field 100 0 0 Tile 37540/Tile 58-wickley storm (heavy Warm	type of other potential O O O landuse sources None Low Some Type of other potential	0 Shaded 0 0 0 0 0	Clear ne None Normal/No	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0	0 0	0 0 0	0			16.0 Optimal (16-20) Secluded, forested area/Not much around. VERY short section, road culvent, grass cut up to bank on one side, good buffer on other, culvent,	
1143 Creek Y Attaining/Attaining: Aquatic Life 37610_0.35_0.39 0.04 Little Sewickley Makin RH, BN 9/24/09 12:55 p Vas 75% Cloud Cover rain) Yes 70 Perennial Spring-field water 30 60 0 0 Title 3760 SCO Cover Title 3760 S	Type of other	4 Mostly Open 0 0 0 0 0 0 Mostly 3 Shaded 0 0 0 0 0 0	7.8 Clear ne None Normal/No 8.1 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0	0	0 0 0					13.0 Suboptimal (11-15) undercut bank not too much erosion, small stream left alone by people, lower end flood plain, some homes near by, small pacture near but not right on stream, buffers pretty good for stream size, shaded by shrubs,	
1145 Creek Y Attaining/Lifening: Aquatic Life 37665 0 0.53 0.53 UNT to Little Sewickley AT, 75 9 10.45 a fes cover 100% cloud cover No 55 Perennial Spring-field 50 35 0 0 Title Sewickley Habitat Little Sewickley Habitat Little Sewickley House Creek N Modification/Station/2004 Aquatic Life 37599 1.54 1.54 0.09 UNT Ettle sewickley AT, CR 3/25/10 2:30pm No cover rain) Vis 60 Perennial Spring-field 0 40 40 20	0 15 0 0 landuse sourcas None Low Some Type of other potential 0 0 0 0 landuse sources None Low	3 Shaded 0 0 0 0 0 0 0 5 5 Open 0 0 0 0 0 0	8.1 Clear ne None Normal/No 8 Clear ne None Poor	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0		0 0 0	14 0		0 16	15.0 Suboptimal (11-15) stream may go dry in summer months. 3.0 Poor (0-5) active pasture agriculture and turnpile poor buffers open canopy channelized by turnpile	
Trib 37631.07 starm (heavy Little Sewickley starm (heavy Little Sewickley Attaining/Attaining: Aquatic Life 37612.0.1.01 1.01 UNIT to Little Sewickley RM, BN 9/24/09 12:15 p Ves 75% Cloud cover rain) Ves 70 Perennial Spring-field water 90 10 0 0	Some	Mostly 3 Shaded 0 0 0 0 0	Normal/No 7.4 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0		0 0 0			0 0		15.0 Suboptimal (11-15) Culverts at roads are fish barriers, heavily forested, good buffers, lots of significant LWD.	
Tito 37560 To Little Swickley Coldwa	Some Type of other potential	Attached	Normal/No Dev	alopm	lots of sediment no	fine sediment	deposites at obstructions,	sewage pipe line crosses at alters some channel channel some the exposed at sed bar 15 driveway culverts 15		left-more stable some trees right-	left- business and houses at top affect right- many mowed	left-some areas of forest right-	flows through the town of rillton at edge of residential area, left bank forested right bank mowed	denderman
Utile Sewidoly 10:35 Warm	Some Type of other potential	mixed Mostly Significa	Normal/No		some section great but others with heavy	many of the riffles	had islands with plants on them, sediment at all	two road crossings, and channelized by pretty even flow waste water lines installed 18 installed 18	o marine see	LB-protected by lots of trees, RB-high	LB- had pretty good cover, RB- several mowed lawns up to	LB-some very good forested areas, RB-homes, Ag, and	couple UNTs enter this section one possible sewage problem. New waste water areatment within	
1166 Cosk Y Attaining/Attaining: . Aquatic Life 37557.45.6.22 1.72 little swalckley crosk main AT, R 5,721/10 AM No 75% cloud cover Clear/junny Nos 65 Perennial Spring feed water 45 15 5 10 Liftle Swalckley Liftle Swalckley 117/10 Crosk Y Attaining/Attaining: . Aquatic Life 37557.87.5.9.11 0.15 Little Swalckley Main M,RM 9 2.28a No clear/junny 100% cloud cover No 58 Perennial Spring feed water 45 5 50 10 5	0 25 0 0 landuse sources Minimal None Trees I	hardwoods 35 Moderate Shaded 35 35 30 1 0 0 nt None Mostly Attached	6.9 Clear ne None Good Normal/No	N/A 0 5 30 15 25		8 0 shpw embeddedness 19			0 good riffles 8 7				13.8 Suboptimal (11-15) past year treatment kine placed within past year along lower portion 16.0 Optimal (16-20)	upstream
11/0 UNIX 1 ALLERING/HAMING: ASSAULUM 3/33/L/3/311 U.SS LUM/SMRULM/HAMIN MA,TM 9 Z.EB4 NO UM/S/SMRUJ LUM/SUGULUM NO 36 FORTING SIGNIGHOU MARE 35 SU DU S	Some	THEORETICS 23 MODERATE SHARKS 33 33 35 U U U MIRITHAI ANGAR U	eri 40 8.5 Calar ine None COOC	N/A U 2U 3U 3U 3	15 0 0 0 16	18 0 16	much sediment bars everywhere. Deposites at	10 10 10		LB-some bad erosion, RB-very eroded high	LB- not terrible but	LB- nice forested area right on		
Little Swickley 100% cloud Warm. 1171 Creek Y Attaining/Attaining: . Aquatic Life 37557 0.79 0.91 0.12 swickley TS, RH 5/21/10 1:50 PM No cover clear/purny No. 75 Perennial Spring-had water 65 10 0 0	Type of other potential 0 25 0 0 landuse sources Heavy Low Trees	Mostly hard 45 Moderate Shaded 35 30 35 0 0 0 Minimal None	Normal/No 8.1 Clear ne None Good	N/A 0 10 50 15 10	much sediment 15 0 0 0 0 10 covers habitat	11 0 relatively embedded 17	obstructions and	sed bars cause 9 channel to be not full 13 two older bridges 16	0 riffles good 5 2	walls and active	multiflora, RB- eroded	stream houses in distance, RB- 6 13 road very close, field , homes	shorter section very eroded bank especially right bank very deep areas two bridges, green frog 11.0 Suboptimal (11-15) found, follows road closely	sediment
	Some Time of otheroutsetful	attached Algae and Mostly rooted br	wn Normal/No		Some cover and	Riffles totally embedded in some areas, other areas are	sed bars - shallow	100 yard section near end of stream section some areas narrow straightened. Can see		erosion patches on		good flood plain buffer with	section of stream has few areas affected by people, however the small portion w/ a house has been	
Titb 37599 To Little Swuickly	0 20 0 Ianduse sources Moderate Low Shrubs Some Type of other potential	Mostly cotted by woody 15 Moderate Shaded 40 40 20 1 0 0 Minimal submergent o	m 90 8.2 Clear ne Sheen Good Se Normal/No	wage N/A 0 0 15 20 10	50 5 0 0 0 14 woody debris	7 0 okay 18	0 8 riffles :	11 flows 12 old channel w/ bends 11	0 shallow diffies 4 4			8 16 trees and shrubs	12.0 Suboptimal (11-15) straightened. Lots of sediment from upstream.	
1186 Creek Y Attaining/Attaining: Aquatic UNe 37569 2.29 2.88 0.69 UNT TS_CL 5/26/10 10:05 a Ves Clear/burnny Clear/burnny No 80 Perennial Spring-fled 40 10 0 0 TRO 37573 OF UNIS Specialisty UNIS Specialisty UNIS Specialisty Creek Y Attaining/Attaining: Aquatic UNE 37573 0.054 0.64 UNT TS_CL 5/26/10 10:25 a Ves Clear/burnny Clear/burnny No 80 Perennial Spring-fled 40 10 0 5	0 50 0 0 landuse sources None Low Some Type of other potential 0 45 0 0 landuse sources None Low	3 Mostly Open 0 0 0 0 0 0 2 Mostly Open 0 0 0 0 0 0	7.9 Clear ne None Normal/No	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0	0 0 0	0 0 0	0			12.0 Suboptimal (11-15) Urban sprawl, forested areas, mowed yards, some culverts. Gree 11.0 Suboptimal (11-15) Green house and residential at top, residential at bottom. Some forests and open fields.	Greenhouse pesticides may affect water quality.
To 37599 Of Little Specialists 1,000	Some Some potential 0 55 0 10 Gas Wells sources None Low	4 Mostly Open 0 0 0 0 0	Normal/No 7-9 Clear ne None	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0	0			pH varies due to warewater plant effluend # 7.0 pl; trailer park, horse pasture, residential and some wooded areas, lost of fill being dumped along roadsides, has fish, some wooded areas but most part of the pa	Stream very turbid.
The 37564 To URIS Sewindary 1199 Creek Y Attaining/Attaining: Aquatic UNe 37559, 0.26, 0.34 0.68 UNT little swelckley R, AT 5/26/10 11:04 zm Yes cover Clear/sunny No 76 Perennial Spring field 40 30 15 0 The 37581 To	Some	Mostly 10 Shaded 0 0 0 0 0	Normal/No										waste water crossing multiple times old pasture land not in use, patches of erosion on outside bends	
		10 SIMBLE 0 0 0 0 0	8.1 Clear ne None Good	N/A 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 0	0 0 0	12 0	0 0	0 16	 Optimal (16-20) and mowed yards, nice geographic bed rock, 1ft water fall turbid 	
Little Sewickley 11:50	Some Type of other potential 0 30 0 0 landuse sources None Low	Mostly 50 Shaded 0 0 0 0 0	8.1 Clear ne None Good 9.3 - Normal/No 8.3 Clear ne None Fair	N/A 0 0 0 0 0 0		0 0 0			0 0 0	12 0			Definal (16-20) Optimal (16-20) And mowed grints, less geoparghic bent on Jr. I was, patrons or encore on outside bents. and mowed grints, less geoparghic bent on Jr. I water fall turbles. The same sediment in channel when above ground. Farm pond and field / pacture at head waters, forested in middle, bottom is culverted under rt. 158 and railacid bed for long stretch before entering Ittle sewckley.	
Uité Sewickley 1150 1200 Creek Y Attaining/Attaining: Aquatic Une 37583_0_0.69 0.69 Uités Sewickley RH, TS 3/2H,210 AM Ves Clear/sunny Clear/sunny Ves 53 Perennial Spring-field 40 30 0 0 The 37560-To Uités Sewickley Claim	Some Type of other potential 0 30 0 Isriduse sources None Low Type of other potential	Mostly 50 0 0 0 0 0 Mostly Atlanted gen	/bro Normal/No Agr	cultur	top good but ag pacture in middle wereich shabitat bottom better but	0 0 0 top good form all sed	0 0 lower and has	0 0 o form after channel nones either tiled or	0 0	0	0 0 not had but form area	0 10	15.0 Optimal (16-20) and moved you'd, nice peopratic but not, it it water fall turied ones estimate in Licensel when above pour. I remp node of all of partner at head waters, forested in middle, bottom is culturate under n. 13 is and animous bed for long stretch before 9.0 Marginal (6-10) remove the properties of the control of the second of th	small side road it fillows closely and crosses
Uitle Sewickley 1159 1200 Creek Y Attaining/Attaining: Aquatic Ufe 37583 () 0.69 0.69 Uitle Sewickley RH, TS 3/31/10 AM Ves Clear/sunny Clear/sunny Ves S3 Perennial Spring-field 40 30 0 0	Some Type of other potential 0 30 0 Ianduse sources None Low Some	Mosfly 50 Shaled 0 0 0 0 0	/bro Normal/No Agr	cultur	top good but ag pasture in middle wrecks habitat	0 0 0 top good form all sed	0 0 lower and has	0 0 0 form after channel ponds either filled or channel filled for moct underground for	0 0	0	o ont bad but form area affects middle mowed yard at bottom 5	0 10	15.0 Optimal (16-20) and moved you'd, nice peopratic but not, it it water fall turied ones estimate in Licensel when above pour. I remp node of all of partner at head waters, forested in middle, bottom is culturate under n. 13 is and animous bed for long stretch before 9.0 Marginal (6-10) remove the properties of the control of the second of th	ng and development, quite a flew road culverts on small side road It filtows closely and crosses repeatedly
Utilis Sewickley 11:50 Corek V Attaining/Attaining: Aquatic Life 37581 0 0.69 0.69 Utilis Sewickley PH, TS 3/13/10 AM Vis Clear/journy Clear/journy Vis S3 Perennial Spring-field 40 30 0 0 Trib 37560 To Utilis Sewickley PH, TS 3/13/10 AM Vis Clear/journy Vis S3 Perennial Spring-field 40 30 0 0 Trib 37560 To Utilis Sewickley TS, JR 6R/10 136 FM No 25% Cloud closer 25% Cloud closer Vis 72 Perennial Spring-field for 50 20 20 0 Trib 37580 To Trib 37580 To	Some Type of other potential 0 30 0 Isriduse sources None Low Type of other potential	Mostly 50 0 0 0 0 0 Mostly Atlanted gen	/bro Normal/No Agr	cultur	top good but agg pasture in middle works habitat for the control of the control o	0 0 0 0 top good form all sed 12 0 and embeddedness 15	0 0 Insert and has 0 all present 11 sediment disposits 1 sherinous AMT insert	0 0 formulater channel provise others find or undergrounder fine for each of the part 12 sections 14.	0 0 0 good except from 0 form section 8 8	good not many good not many 16 unstable areas 7	not bad but form area affects middle mowed affects middle mowed you at a bottom 5 left - new agestation protection at turnpike stream reconstruction and	0 10 form and road plus yards 5 10 interfere with zone left - preatly affected by	15.0 Optimal (16-20) and movely specific, see people in bettined. It waster fall traded some seldment in channel when solving sound, here produced that if produced in middle, station in columnal sealant section. The produced seld produced in middle, station in columnal section seld trade seld for the green's believe selders. The seed or seld-state feet for the produced by the seld-state selders selders selders. The seld-state selders	small side road it fillows closely and crosses repeatedly AMD at turngile construction farm/field pacture,
Utilis Sewickley 1200 Creak V Attaining/Intaining: Aquatic Life 17581 0 0.69 0.69 Utilis Sewickley RM, TS 3/13/10 AM Vex Clear/juminy Clear/juminy Vex S3 Pereintal Spring field 40 30 0 0 Title 37560 To 1201 Creak V Attaining/Intaining: Aquatic Life 37560 0 1.05 1.05 UNIT Rets warksley Tk, JR 6/8/10 1.38 PM No 25% Cloud closer 25% Cloud closer Vex 72 Pereintal Spring field for 50 20 20 0 Tab 37584 To 1205 Creak V Attaining/Intaining: Aquatic Life 37560 0 1.05 LNT Rets warksley Tk, JR 6/8/10 1.38 PM No 25% Cloud closer 25% Cloud closer Vex 72 Pereintal Spring field for 50 20 20 0 Tab 37584 To 1205 Creak V Attaining/Intaining: Aquatic Life 37560 0 1.05 LNT Rets warksley Tk, JR 6/8/10 1.38 PM No 25% Cloud closer 25% Cloud closer Vex 72 Pereintal Spring field for 50 20 20 0 Tab 37584 To 1205 Creak V Attaining/Intaining: Aquatic Life 37560 0 1.05 LNT Rets warksley Tk, JR 6/8/10 1.38 PM No 25% Cloud closer 25% Cloud closer Vex 72 Pereintal Spring field for 50 20 20 0 Tab 37584 To	Some Type of other potential 0 30 0 Isriduse sources None Low Type of other potential	Mostly 50 0 0 0 0 0 Mostly Atlanted gen	/bro Normal/No Agr	cultur	top goods at garantee in middle and to goods at a garantee in middle and to good at a garantee in middle and to good at a garantee in middle and to good and a garantee and a	0 0 0 0 0 top good form all sed 12 0 and embeddedness 16	0 0 Inser and has 0 all present 11 sediment deposits 1 aluminum AMO logot.	0 0 formular channel filed for noct channel filed for noct of the filed or undergoard for sections 12 sections 14. Non-second-surprise sections of the filed or	good except from 0 o good except from 0 form section 8 8 mostly read for the section of the sect	good not many unstable areas 7 left - unstable at cow 8 pasture, right - sum 2 1.8 more unstable	not bad but form area affects middle moued year of the form of year dat bottom 5 leftnow vagetation protection at turnples crown reconstruction and limited at one	0 10 form and road plus yards. 5 10 incorfere with zone	So Optimal (16-20) and movely specific use peoprative bettined. What the fat traded some selections of considerable above ground non-process of leading states and selections. So considerable above ground has been selected as the process of leading states and the selection of the selection of leading selections. The selection of leading selection of leading selections and the selection of leading selections and selections are selected for selections and selections and selections are selected for selections and selections are selected selections. Selections are selected for selections are selected for selections and selections are selected for sele	small side road it fillows closely and crosses repeatedly
Units Sewciday 1200 Costs v Attaining/Intaining: Aquatic Life 37583 0 0.69 0.69 Units Sewciday RH.TS 3/13/10 AM Vec Clear/junny Clear/junny Vec 53 Personal Spring-field 40 30 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Type of other Type of the properties of the pro	Modely 0 0 0 0 0 0 Modely 0 0 0 0 0 0 0 Modely Modely 15 35 30 1 0 1 Melinal Alpa 1 Shaded 35 35 30 1 0 1 Melinal Alpa 1 Shaded 35 35 30 1 0 1 Melinal Alpa 1	fore Normal/No April n E.1 Clear se Nose Fair en 70 E.3 Quaque Chenical None Poor A	cultur	top goods at ag partner in reliable works habital and selection of the sel	top good form all sed to good form all sed and embeddedness 16 aluminum AMO cover recks and every section from the cover	to a stage of the second to th	0 0 0 form after channel growth either find or undergrowth either find or under find either find or undergrowth either find or under find or under find or undergrowth either find or under fi	good except from tom section 8 8 mostly run in top half of reach due to recombination of threach by tumple 4 notes section for most	good not many to unstable areas 7 Art unstable of core partner, right - same 2 ib. more westable then right bank, enoting areas to second a second and the core areas of	on tool but from area affects entitle recover a facts and the form area affects entitle recover a fact and the facts and affects and affec	form and road place york. 5 10 interfore with zone last, greatly affected by tunique drawn reconstruction, industrial behavior, roads and com- 2 4 search, roads and com- 2 4 search, roads and com- 2 4 search, roads and com- 2 6 search, roads and com- 2 6 search, of the com- 2 6 search, of the com- 2 6 search, of the com- 2 7 search, of the com- 2 8 search, of the com- 2 8 search, of the com- 2 9 search, of the	15.0 Optimal (16-20) and movely specific, see, peopragative bettines, this water fall studies seem seldment in channel when solving sound, them provided self and provided in models, students in channel self-seem self	conal side road it fillows closely and crosses repeatedly MMD at humphic construction for Pre-Filled posteror, signed tolding to crosses—crosses that strong at form AACD treatment, attenue reconstruction
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Column	2	Moderate Moderate Moderate Shaded Shad		ACCIONENT STATE OF ST	15 10 10 10 10 10 10 10	12 10 10 10 10 10 10 10	stream disappears at the content of	channel filter for record product of the filter of the fil		suntrade areas 7 suntrade areas 1 suntrade areas 2 suntrade areas 3 suntrade areas 4 o suntrade areas 5 o suntrade areas	nat had had form area affect model or and had had form area affect model or year of a bottom of the second or and the second of	5 10 Information play years I with regardly effected by more control facilities for the control facil	Marginal (15.10) Suboptimal (11.11) Suboptima	and ide most it filters closely and crosses repositedly AMO at tumpile construction families gusture, AMO sewage development AMO problem AMO problem AMO problem AMO problem AMO problem AMO problem
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Part	2	Marchand		ACCIONENT STATE OF ST	15 10 10 10 10 10 10 10	12 10 10 10 10 10 10 10	stream disappears at the content of	channel filter for motor channel filter for motor channel filter for motor and channel filter for motor be assumed a surright connect channel assumed channel connect channel assumed channel assumed channel assumed channel assumed channel bors and edgen 0 0 0 0 0 0 0 0 0 0 0 0 0	Section Sect	substituted areas of a parameter of the	and had form areas affect mode received your of a bottom of the left -now wagerstoon portection of the left -now wagerstoon portection and Installed at core wagerstoon and Installed at core parties, refer to a core affect, refer to a core affect	5 10 Information plus years I with regardly effected by better with some interfere ce	section beging and moves youth, regis people between the form that the funde with the common terms of the common and forting patient at those whether the common terms of the common and forting patient at the design of the common terms of the common and forting patient at the design of the common terms of	install did noal it fillow clookly and crosses repeatedly AMO at tumple construction farm/field pantors, AMO strenge development AMO sweage development AMO sprice to the sweage dev
Part	2	Marie Mari		ACCIONENT STATE OF ST	15 10 10 10 10 10 10 10	12 10 10 10 10 10 10 10	stream disappears at the content of	channel filter for record product of the channel of proposed affirm filter for record product of the channel of	Section Sect	section of the control of the contro	and had form areas affect mode received your of a bottom bett - now wagerstoon perfection and minded at cow reconstruction and minded at cow perfect and surgestion greaters for a reconstruction and minded at cow perfect and surgestion affect, rish - affected by a for a reconstruction and bett - moves, weed affect, rish - affected by a for a reconstruction and bett - moves, weed activity, and a reconstruction and bett - moves, weed activity, and a reconstruction and bett - moves, weed activity, and a reconstruction activity and a reconstruction activity and a reconstruction activity and activity a	5 20 Information plus years 1 Information plus years 2 4 Information flower with some 1 15 Information plus years 2 4 Information plus years 2 15 Information plus years 2 2 Information plus years 2 2 Information plus years 2 2 Information plus years 3 10 Information plus years 4 5 Information plus years 4 6 Information plus years 4 8 Information plus years 4 9 Information plus years 5 10 Information plus years 6 12 Information plus years 6 9 Information plus years 6 Information plus years 7 Information plus years 7 Information plus years 8 Information plus years 8 Information plus years 9 Information plus years 9 Information plus years 10 Information plus years	Marginal (15.10) Subspiral (15.11) Subsp	consilicide most it fillows closely and crosses repeatedly AMO at tumpile construction farm/field partner, AMO strumpile construction farm/field partner, are all tumpile construction farm/field partner, AMO sewage development AMO producer state bank cottigue probably from weak rigorian zone and opstrume Source additional state of producer and selection AMO producer state of producer and selection and
Part	2	Marie Marie Marie Marie Marie Quee Saladad		ACCIONENT STATE OF ST	15 10 10 10 10 10 10 10	12 10 10 10 10 10 10 10	stream disappears at the content of	channel filter for motor channel channel connect		section of the control of the contro	and had form areas affect mode recovery and at both form areas affect mode recovery and at both form and affect mode recovery and at both form and at the second recovery and at both form and at the second recovery and a second recovery and at the second recovery and a second recovery a	5 20 from an erac bank fall in community of the many and road place years. 2 4 substitute, road and coarse place years. 8 15 substitute, road and coarse place of the community of the community of the coarse place pla	set of the part of	consilicide most it fillows closely and crosses repeatedly AMO at tumpile construction farm/field partner, AMO strumpile construction farm/field partner, are all tumpile construction farm/field partner, AMO sewage development AMO producer state bank cottigue probably from weak rigorian zone and opstrume Source additional state of producer and selection AMO producer state of producer and selection and
Column C	2	Marie Mari		ACCIONENT STATE OF ST	15	1	and framework of the control of the	channel filter for motor channel channel connectanel connect		sundividual areas of the second of the secon	and had form area attended moved or year of a both form area attended moved or year of a both on the process of	5 10 from and road plus years. 1	set to the ping and move by men, represent both on common and the pink of the	consilicide most it fillows closely and crosses repeatedly AMO at tumpile construction farm/field partner, AMO strumpile construction farm/field partner, are all tumpile construction farm/field partner, AMO sewage development AMO producer state bank cottigue probably from weak rigorian zone and opstrume Source additional state of producer and selection AMO producer state of producer and selection and
Column C	2	Marie Marie Marie Marie Marie Quee Saladad		AND NA 0 6 25 5 5 5 MO NA 0 0 60 25 5 5 5 MO NA 0 0 60 25 5 5 MO NA 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 NA 0 0 5 20 25 25 NA 0 0 0 0 0 0 NA 0 0 5 20 25 25 NA 0 0 5 20 25 25 NA 0 0 0 0 0 0 0 NA 0 0 5 20 25 25 NA 0 0 0 0 0 0 0 NA 0 0 5 20 25 25 NA 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 0 0 NA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15	1	and framework of the control of the	Calculation of Time of Normal Principles Calculation of Time of Normal Principles Calculation of Time of Normal Principles Calculation of Calculatio		sundividual areas of the second of the secon	and had form area attended moved or year of a both form area attended moved or year of a both on the process of	5 10 from and road plus years. 1	Marginal (15.10) Subspiral (15.10) Subsp	constitute most if tillows closely and crosses repeatedly AMO at humpile construction family field posture, AMO severage development AMO severage development AMO severage development Less of moston and additionant active bank citizens probably from weak dynamic and additionant active bank citizens probably from weak dynamic and additionant active bank citizens probably from weak dynamic and additionant active bank citizens probably from weak dynamic and opstream losses additional active and additionant active bank citizens active
Teach	2	Marie		ANDERSON SERVICE SERVI	15	1	and present 11 seafment deaports 1 tream disappears at 12 seafment deaports 1 and a present good 7 These plan disappears at 12 seafment deaports 2 The	channel filter for motor channel channel connectanel connect	Compared to the compared to	spool not many unstables are covered to the programme of	and had had form area and common	5 10 from and road plus years. 1	Margarol (6-10) Suboptimal (11-10) Suboptimal	consilicité mout it fillous cicerly and conses respectabilly AMO et hompile construction family field pacture. Born AMO treatment, citeaun reconstruction AMO sewage d'evelopment AMO sewage d'evelopment less et ensième and definient active bank colliques probable from wealt rigarien asse and opstream louses additionation of the conservation of the conservati
Teaches Part	2	Marie		ACCIONENT STATE OF THE PROPERTY OF THE PROPERT	15	1	and present 11 seafment deaports 1 tream disappears at 12 seafment deaports 12 seafment gar core particular at 12 seafment gar core	channel filter for motor channel filter filter filter filter filter channel filter for motor channel filter filter filter filter channel filter for motor channel filter filter filter filter channel filter for motor channel filter filter filter filter channel filter for motor channel filter for motor channel filter filter filter filter channel filter for motor channel filter filter filter channel filter for motor channel filter filter filter channel filter filter filter channel filter filter channel filter filter channel filter filter filter channel filter filt		s pool not many unstables areas 7 s plants, right - sales 2 the right back, ending areas 18 the right back, ending areas 18 the right back, ending areas 18 the right back, ending areas 19 the right back 19 the r	and had had form area affect mode of year of a both form area affect mode of year of a both on it ample of the product of the	5 10 Information place years interfere with some interference industrial business, consistent fast in stream, right-reads and some interference	Marganul 6-10 Contact Contac	consilicité mout it fillous cicerly and conses respectabilly AMO et hompile construction family field pacture. Born AMO treatment, citeaun reconstruction AMO sewage d'evelopment AMO sewage d'evelopment less et ensième and definient active bank colliques probable from wealt rigarien asse and opstream louses additionation of the conservation of the conservati
Teaches Part	2	Marchand 1		ACCIONENT NAME OF S.	1	1	and present 11 seafment deapoints of testing and has been read has been	channel filter for motor of proper in any product and provided in proper in any product and provided in any product and provided in any product and provided in any provided in any proper in any provided in	Section Sect	s with -active enoting right -towards and services of the enoting right -towards and services of the enoting right -towards and services of the enoting right -towards and probably have been probably and the prob	and had had form area affect mode of year of a both form area affect mode of year of a both on it amplies to the product of th	5 12 International participation of the control of	Margare 15-10 Subspirate 11-10 Subspirate	consilicité mout it fillous cicerly and conses respectabilly AMO et hompile construction family field pacture. Born AMO treatment, citeaun reconstruction AMO sewage d'evelopment AMO sewage d'evelopment less et ensième and definient active bank colliques probable from wealt rigarien asse and opstream louses additionation of the conservation of the conservati
	2	Marina		ACCURSION OF A COLOR O	1	1	stream diagonars at the sedment deposits at the property of th	Calcarent files for motors of the property of	Compared to the compared to	a birth and are many probability and the encoded areas for much of birth or much or birth or bir	and had for form areas affect mode recovery and at both control of the control of	5 20 International plant years international years international plant years international plant years international y international years international years internationally international years int	Margare 15-10 Margare	consilicité mout it fillous cicerly and conses respectabilly AMO et hompile construction family field pacture. Born AMO treatment, citeaun reconstruction AMO sewage d'evelopment AMO sewage d'evelopment less et ensième and definient active bank colliques probable from wealt rigarien asse and opstream louses additionation of the conservation of the conservati
Part	2	Marie Mari		ACCIONES NA S S S S S S S S S	1	1	all present 11 bewer and has sedment deposits of sedment from the sedment deposits of the sedment deposits and sedment d	Canament files for more and product and product start policy of more actions on page of authorized power of more actions of a page of actions o	Section Sect	a left - unstable areas 7 a left - unstable areas 7 b left - unstable at come 1 left - unstable areas of 1 left - unstable areas probably have itsues 2 left - unstable areas of 1 left	and had for form area affect mode recovery and at both form area affect mode on a control of the	5 15 from and road plus years. 2 4 from and road plus years. 3 15 from and road plus years. 4 substitute, road and consumer recommendation, relative tension recommendation, relative tension. 5 15 leads on the substitute, road and convenience tension. 6 12 converse and convenience tension. 7 12 converse and convenience tension. 8 15 from the substitute tension and convenience tension. 9 12 converse and the substitute tension. 9 12 converse and tension. 9 12 converse and the substitute tension. 9 12 converse and tension.	Margare 15-10 Subsprint 11-10 Subspr	consilicité mout it fillous cicerly and conses respectabilly AMO et hompile construction family field pacture. Born AMO treatment, citeaun reconstruction AMO sewage d'evelopment AMO sewage d'evelopment less et ensième and definient active bank colliques probable from wealt rigarien asse and opstream louses additionation of the conservation of the conservati

7607 To ewickley eek Y	Attaining/Attaining: . Aquatic	Life 37607 0 0.77 0.77	UNT Lower Sewickley	RH. BN 9/24/0	1:30 a Yes 7	storm	heavy n) Yes 75	Perennial Sori	Warm ne-fed water	60 10 0	0 0	70 10 0	Some Type of other potential landuse sources	None Low	3	M Si	Mostly ihaded 0 0					7.9 Clear	Normal/No ne None	Bair	N/A 0						0 0		0	0	0		0	0 (0 0		0 0	0	0 0	12	13.0	Suboptimal (11-15)	Culverts are fish barries, some erosion, possible channelization in future.		
7561 Of ewickley	Attaining/Attaining: . Aquatic			6/4/20	10:10 am Yes	00% cloud sho	vers	Perennial Spri			0 0		Some Type of other potential landuse sources	None Low	4		ihaded 0 0						Normal/No ne None		N/A 0	0 0	0 0	0 0 0	0 0 0		0 0		0		0			0		0 0		0 0		0 0				Forested area, follows road closely on left bank, but there is a buffer. A Few houses and fields o right bank but at a distance.	is on	ne sediment, sa
7560 To ewickley	Attaining/Attaining: . Aquatic										0 0		Same	None Low	5	M	Mostly Shaded 0 0						Normal/No ne None	Fair	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0				0			0		0 0		0 0		0 0			v	very residential area but stream has a nice forested/shrubby buffer at least 25 yards throughou culverted under road at bottom flows through wetland area small orange seeps with oily surfac might be AMIO lower pil jump, a bit embedded	hout	
wirkley								-	Warm	-					mised					Significa Floating	brown green	Sightly	Normal/No		-					lots of debris and			-		t shows up at	some areas doesnÆt	looks good may have m	od rail trail		-	LB- rail trail some poir	ail weak at oint, R8-							ils laft	
Υ Υ	Attaining/Attaining: . Aquatio	Life 37557_0.91_2.89 1.98	Little sewickley main	AT, JR 5/21/1	1:50 PM No 7	cloud cover clear,	sunny Yes 70	Perennial Spri	ng-fed water	70 5 0	0 0	10 15 0	Type of other Obvious landuse sources	Minimal None Trees	hardwoods 50	Fast Si	haded 40 40	20 0	0 0	nt Algae	scum 5	8.1 Turbid	ne None	Good AMD	N/A 15	10 50	10 5	10 0 0	0 0 16	stable habitat	16 0 niffles a	re pretty good 20	0 was very g	good 15	AMD 16	flow bank to bank	18 chang		plenty of riffles	6 8	14 good bi	anis 8	both - high banks 8 lacked vegetation	9 8	17 both - gre	eat trees 16.7		8/4 section very little human activity huge wetland left side lower quarter old rail trail parallels in bank for majority of reach urban sprawl area, lots of residents stream follows road on right bank addistance of 50-100 yars.		AM
of un Y of	Attaining/Attaining: . Aquation	Life 37582 0 0.38 0.38	UNT little sewickley	TS, RH 5/13/1	9:30 am Yes	00% cloud sho cover (interr	vers ittent) Yes 60	Perennial Spri	ng-fed	40 0 0	0 0	60 0 0	Type of other potential landuse sources	None Low	2	M Si	Mostly ihaded 0 0	0 0	0 0			7.9 Clear	Normal/No ne None	Fair	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0	12	0 0	0	0 0	12	12.0	one Suboptimal (11-15)	ne yard mowed up to banks at beginning. Path moves near stream but not weed wacked on ban somewhat of a forested buffer infact. Embedded some bank erosi	banks,	
kley	Unassessed	37592 0 0.62 0.62	unt to turnpike trib	AT, CR 3/25/1	2:00 PM Yes	00% cloud storm cover ra	heavy n) Yes 60	Perennial Spri	ng-fed	0 0 0	8 0	90 2 0	Type of other potential landuse sources Some	None Low	3	Mod	stly Open 0 0	0 0	0 0			7.9 Clear	Normal/No ne None	Poor	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	4	5.0	Poor (0-5)	majior residential enroachment altered by turnpike at bottom, minimal erosion due to being culverted for 2/3 of its length, lots of debris, smells bad, old sit fences Moostly mowed fields, looks like old (inactive) pasture land, high banks, few trees, erosion, tiny	tiny	
ey Y	Attaining/Attaining: . Aquatio	37557_11.68_12. Life 11 0.43	Little Sewickley Main	RH, TS, AT, BN 9/24/0	9:26 a Yes	00% cloud storm cover ra	heavy n) Yes 65	Perennial Spri	Warm ng-fed water	0 50 0	0 0	45 5 0	Type of other potential landuse sources	None Low	4		Open 0 0	0 0	0 0			8.0 Clear	Normal/No ne None		N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0	10	0 0	0	0 0	10	11.0	Suboptimal (11-15)	ouffer, saw fish, mostly muddy bottom, needs trees. Spoke with residents along stream, Verna a Bob Kubicek-concerned about flooding. Identified recreatio	a and	
																																																	Spoke with problems. Riprapped last	blems.
ley Y	Attaining/Attaining: . Aquatic	37557_11.68_12.	Little Sewickley Main	RH, TS, AT, BN 9/24/0	9:76 am Yes	00% cloud storm	heavy	Perennial Spri	no.fed	0 50 0	0 0	45 5 0	Some Type of other potential landuse sources	None Iow	4		Open 0 0					80 Clear	Normal/No		N/A 0	0 0	0 0		0 0 0		0 0			0	0			0 (0 0		0 0	0	0 0	10	11.0	Mo Marginal (6-10)	fostly mowed fields, looks like old/inactive pasture land, high banks, few trees, erosion, tiny bull Fish, mostly mud bottom, needs trees. Fields belong to Eisman's-mowing. Crep potential.	2 years ago. To buffer. drainage. See	ago. Ti ge. See
or ey U	Unassessed		unt to turnpike trib					Perennial Spri			0 0		Some	None Low	3		Open 0 0					77 Clear	Normal/No ne None	Prov							0 0							0		0 0	12	0 0		0 0				mostly active ag. Rotational corn/hay, minimal erosion due to open canopy, culverted at botton channel is totally erosen in with erass water flowine over small ae. Trib		
0													Same	Mark's								7.5 Can		Paralasa.										some	ew bars less						left-forest ar	and rip rap	left- not bad effected	nd .	left- would be be	better if wasnÆt				
ey Of ey	Attaining/Attaining: . Aquation	Life 37560_2.22_2.77 0.55	UNT little sewickley	TS, JR 6/8/10	12:15 pm No 2	cloud cover 25% clo	d cover Yes 68	Perennial Spri					Some Tune of other potential	Minimal m Trees	mixed 0	Moderate Mod	stly Open 35 35	30 1	0 1	Minimal Algae	brown	8.1 Clear	ne None	Fair ent	N/A 0	5 25	25 20	25 0 0	0 0 10	habitat	13 0 s	ediment 17	0 all preser	ent 11 u	stream 16	mostly	15 sewage pip	ipe affects 15 (not bad god riffler	s 8 7	15 erosion area	as in yards 8	by sewage line right- 6 yards mowed	7 4	11 road	e right-yards and id close 13.7 S	lo	sewage line affects cover from left bank forest and riparian zone lots of residential truck parking lot right beside turn pile, culverted underground stabalized wit obbble riparian rip-rap by turn pike almost no riparian zone sedimentary. Embedded, ph higher lik	with	
Y To		Life 37594_0_0.48 0.48		TS, RH 3/30/1						0 0 0	5 0		Some	None Low	5	6	Open 0 0	0 0	0 0			8.0 Clear	ne None	Fair	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	4	7.0	Marginal (6-10)	due to sewage from houses. residential area lots of yards moving to bank cultevated pipe enters stinkyl, some trees along		
n Y	Attaining/Attaining: . Aquatio	Life 37578_0_0.59 0.59	UNT little sewickley	TS, RH 5/13/1	11:35 am Yes	cover (interr	ittent) Yes 65	Perennial Spri	ng-fed	0 0 0	0 0	100 0 0	Type of other potential landuse sources	None Low	3	Mod	stly Open 0 0	0 0	0 0			7.7 Clear	ne None	Poor	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0 old railroad	0 (0 0		0 0	0	0 0	10	10.0	Marginal (6-10)	portions not many gas pipline follows newly dug ditch where pipe goes to creek then under	er	
ley	Attaining/Attaining: . Aquatic	130 27557 0 11 0 95 0 75	Little Courickles Minin	AT, MK, TS, 11/10/	2:45 PM No	00% cloud	ud course No. EE	Perennial Spri	Warm	35 40 0	5 0	2E E O	Some Type of other potential	Moderate Low Should	unadu 19	Moderate S	lostly			Attached Minimal Airco	Brown 100	8.0 Clear	Normal/No	Exir Helmoun	N/A E	g 20	20 25	10 0 0	0 0 16	Good Cobble-some	Riffles :	till somewhat	0 All four pre	want 11 Salla	edr everant 12		trail parallel gas lines at 15 cros	lels stream, and trails		6 6	Slips on left, over. High v 12 right	th walls on	one section of mowed field, mostly 8 forest/field/trees		commerical affe	rail trail, res and iffects the stream	For foli Suboptimal (11-15)	orested at first, then field/pasture. Lots of algae, can't find a reason for elevated pH levels, rail to ollows for entire stretch, road not far off-route 136. Gas line crosses stream and four wheeler to adds to sed loading	ail trail or trail	
	Australia - Agenta	Die 37337,311,300 0.73	Date Sewestey man		233781 180	100/401	3.	Perennal Spri	igress makes		, ,	23 3 0	30000	TOURING LOW JINGS	woody 25	and and and	40 20	-		7,00	3.00	us can				, ,	20 20		0 0 2	acceptation		10	o Anau pre	22 3600	in present 13		23 000				12 1001		left - not much plant		left - field pasts		2000ptille (11-13)	WORLD NO RECO RESISTER		
y Y	Attaining/Attaining: . Aquatic	186 27557 6 90 7 17 0 72	Ettio coucidou	RH, TS 3/30/1	2:40.0M No. 5	Coloud course EMIC do	ud course Vos 65	Bernanial Social	Coldwa	E0 45 0	5 0	0 0 0	Some Type of other potential	Moderate Low Trees	bretweet 19	Moderate S	lostly	£ 75 4		Significa Attached nt Algae	brown	9.1 Clear	Normal/No ne None 6	Good	N/A 15	10 15	20 45	15 0 0	0 0 14	lots of LWD newfall and good amount of	9 0 ember	Mod in offfice 15	0 british down	som	e new bar rmation 16	file channel	old brid	idge at	and request of off	90 E E	left - high ba high erosion	on potential	growth right - covered by vegitation	ın	stretch of trees f	es for buffer right - tment plant yard	emi	erosion along this stretch field pasture on left bank and forested on rightsedment filled and mbedded lots of newfall accumulated in areas of large sediment bars sewage treatment on right beginning effluence = 7.5 ph	nd ight at agricultu	icultu
f v	Attaining/Attaining: . Aquatic			6/2/20 TS, JR 0							0 0		Some Tune of other potential	None Low	3		stly Open 0 0				aroun.	an Con	Normal/No		N/A 0					enning two	0 0		0 8000,000			ina Ciama			good amount or mi	0 3	11 Sungn	0 0						itream had a very low flow. Res & Forest at top, active fields/pasture w/ cows at bottom. Yards of up to stream. Some ag.		***
	Attaining/Attaining: . Aquatic							Perennial Spri			0 0		Some Type of other potential	None Low	,		stly Open 0 0					an Char	Normal/No	Enir	N/A 0						0 0									0 0		0 0		0 0				ream had very low flow res. At top active field pasture with cows at bottom. Yards cut up to stre some ag	stream	
	Abandoned Mine Drainage/Metals:2004 Aquatis				11:55			Perennial Spri		0 0 0	5 0		Some Type of other potential landuse sources	None Iow	5	Mod	dly Onen 0 0					82 Clear	Normal/No	Pror	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0				0			0		0 0		0 0		0 0				residential areas some commercial very channalized AMD discharge at bottom iron stainning sig mowed yards/ roads close pH 6.8, shoring structures extensive old culvert bridge channelizatio	g sig.	
	Attaining/Attaining: . Aquatic									15 0 0	0 15		Some	None Low		M	Mostly ihaded 0 0					7.6 Clear	Normal/No	Boor	N/A 0				0 0 0		0 0							0		0 0		0 0		0 0			UN	JNT follows close to road, huge issue from road, also has minimal spoil at driveways, multiple Ah seeps both iron and Al, some swamy areas, stream intermitten, some shading from culverted pip lots of trash AMD localized.	AMD	
			,			,		-			-						-								-								-		_					-	left - patc	atches of	left - grass in pasture		left - good at firs					
													Some			_															some e	mbeddedmess		newb	rformations		actice bri				erosion at p edge for m stretch, n	r most of 1, right -	and fields cropped to streams edge, right - railbed effects steep	- P	for rest of reach, distance railroa	ich, right - road at road bed follows	,	at beginning sig. trib enters from left does not change streams ph. Active pasture on most of lef	f left	_
ry Y O Py	Attaining/Attaining: . Aquation	Life 37557_7.12_7.4 0.28	Little Sewickley	RH, TS 3/30/1	12:37 PM No	lear/sunny 50% clo	d cover Yes 50	Perennial Spri	ng-fed ter	0 0 0	0 0	0 0 0	landuse sources Some	Moderate m Trees	hardwoods 15	Moderate Si	aded 40 20	40 1	0 1	Minimal Algae	wit	8.0 Clear	ne None	Good	N/A 0	5 15	60 10	10 0 0	0 0 14	new fall present	13 0 ob	tructions 17	0 all preser	ent 10 ob	osites at tructions 17	water fills channel	beginning 13 bridge in	n middle 16 (riffles frequent	4 4	sections of st 8 banks un	stable 5	banks with little 6 vegitation	3 5	for good portion 8 trucking	ng besides 12.0 S	Suboptimal (11-15)	bank. Fence just outside of stream. Right bank follows roadwith some forest residential and industrial (trucking) inbetween road and stream. Trib #1012 ent	no ag. nonon	en
ry Y O Py	Attaining/Attaining: . Aquation	Life 37558_0_0.16 0.16		AT, TS 4/21/1	12:00 Yes 7	cloud cover clear,	sunny Yes 60	Perennial Spri	ng-fed	0 0 0	0 0	0 0 100	Quarry sources Some	None Low	3	Si	ihaded 0 0	0 0	0 0			NA Clear	ne None	Poor	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 0		0 0		0 0	0	0 0	6	3.0	Poor (0-5) indu	little UNT bed is dry, seems to drain quarry when running dustrial, farmland, wetland, abandoned strip mine, gass wells, pond in upper section, a few hon	homes,	
	Attaining/Attaining: . Aquatio	Life 37597_0_1.04 1.04	unt little sewickley	RH, MK 3/25/1	9:57 AM Yes 7:	cloud cover clear,	sunny No 45	Perennial Spri	ng-fed	55 33 0	2 0	5 5 0	landuse sources	None Low	2	SI	ihaded 0 0	0 0	0 0			8.1 Clear	ne None	Fair	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	4 (LB) ag fields up		Marginal (6-10)	eavy drain cutting at upper end, excessive amounts of sediments. Slight iron staining, gas well (C point), old industrial ponds, collasped culvert at		
ry v	Attaining/Attaining: . Aquatic	IMA 27557 6 22 6 5 10 20	Little Comirbles	RH, TS 3/31/1	12-50 0M No	lear/sunny clear,	unnu Var EE	Berennin Sovie	Coldwa	20 20 45	0 0		Some Type of other potential landuse sources	None None Grave	r ann arthur 20	Moderate Mod	stly Open 40 30	0 20 4		Significa Attached nt Algae	brown 40	9.1 Clear	Normal/No	Agricultur	N/A E	45 20	10 75	35 0 0	0 0 14	now fall connect	0 13 minus	mbaddadaar 15	0 all preser	ant 8 come on	w deposition 17	minimal amount exposed	only at br bottom of re	reach with	riffles and bends		(LB) some		(LB) ag fields up to bank for large portion	on		od foprested hill de to no riparian	br Subportional (11.15)	oarder ag fields on right and left stream banks. Residentioal at bottom, forested hillside o left ba in middle. Some eroded areas and sedimend throughout	t bank agriculture an	re an
r v	Attaining/Attaining: . Aquatic			6/4/20		00% cloud sho	vers	Perennial Spri			15 0		Some Type of other potential	None Low		M	Mostly Shaded 0 0						Normal/No		N/A 0	0 0				new new persons.	0 0				0	espone			prosent.	0 0	10 (10)1	0 0		0 0				Dry Channel, water held in 2 ponds at nursey/compost site business thing. Would otherwise flo through forested/residential area.	flow	
r	Attaining/Attaining: . Aquatic						vers	Perennial Sori			15 0		Some Type of other potential	None Low	3		Mostly Shaded 0 0					Clear	Normal/No		N/A 0						0 0							0		0 0		0 0		0 0				dry channel water help in ponds at nursery compost site flows through forest and residential an	lam	
		Life 37579_0_0.49 0.49							-		0 0		Some Type of other potential	None Low			Open 0 0					8.0 Clear	Normal/No	Enir	N/A 0				0 0 0		0 0		-					0		0 0		0 0		0 0			Marginal (6-10)	old pasture not in use anymore, no canopy cover present, natural flow allowed		
n Y	Australia - Agenta	37373 0.43	ON ILLE SERVICELY	CL, A1 3/23/2	12.30741 163	tores (mass	menty les ou	Perennal Spri	rg-ress				Some	None Low								as can										una clara ta		ŭ			long stablize				LB - banks so		,		LB - road hug stretchfield on		marginal (0-20)	on passare not in the engineer, no campy cores present, raction now access	Quarry - wate	water
PY Y	Attaining/Attaining: . Aquatio	Life 37557_0_0.42 0.42	little sewickley main	AT, TS 4/21/1	11:55 AM No 2	cloud cover clear,	sunny Yes 60	Perennial Spri	Warm ng-fed water	35 0 50	0 0	10 0 5	potential Quarry sources	Minimal None Trees	mixed decid 0	Moderate Si	astly aded 35 35	30 i	0 0	Attached None Algae	brown green 80	Slightly 8.3 Turbid	Normal/No ne None	Fair Sewage	N/A S	10 50	15 5	15 0 0	0 0 16	just barely acceptable as optimal	50% s	urrounded in riffles 16	0 not a lot of fas	ast deep 10 lots	of sed bars 15	some areas channel not full	of gabion b	baslats. 3	good riffles weak bends		high, RB - s	- stablized	LB - good vegetation, 8 RB - vegetated		road, RB - old	old rail line and	Suboptimal (11-15) †	tream flows along road for entire section, quarry upland on rught bank, residential, bridge, and train bridge cross plus another bridge, stablized by gabion baskets near road for a portion of rea	ind old cloudy who	Sy who
y	Attaining/Attaining: . Aquatio	Life 37567_0_0.47 0.47	UNT sewickley	TS, JR 6/8/10	10:35 am Yes 2	6 cloud cover 25% clo	d cover Yes 68	Perennial Spri	ng-fed	10 0 0	0 0	40 50 0	Type of other potential landuse sources	None Low	3	Mod	stly Open 0 0	0 0	0 0			8.1 Clear	Normal/No ne None	Fair	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	12	11.0	Subontimal (11,15)	nowed yard at top then wetland area at bottom some small sections of forest. "al's Yard" some s told us. Sediment		
, A	Attaining/Attaining: . Aquation	Life 37569_1.92_2.29 0.37	UNT	TS, CL, 5/26/1	11:30 a Yes	lear/sunny clear,	iunny No 80	Perennial Spri	ng-fed	50 0 0	0 0	15 35 0	Type of other potential landuse sources	None Low	0		Open 0 0	0 0	0 0			8.2 Clear	Normal/No ne None		N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	10	10.0	d Marginal (6-10)	Forested at a distance, but cleared and newly planted with grasses and trees right along stream channel. Weird residence at bottom. Muck waist deep. Tall grasses. Very slow flowing. Sity greaments and an enobic muck. Turbid. Nearly inaccesible due to muck.	grey	
y Y	Attaining/Attaining: . Aquation	Life 37569 1.92 2.29 0.37	UNT little sewickley	TS, CL 5/26/1	10:30 am Yes	lear/sunny clear,	sunny No 80	Perennial Spri	ng-fed	60 10 10	0 0	20 0 0	Type of other potential landuse sources Some	None Low	4	M Si	Mostly Shaded 0 0	0 0	0 0			8.1 Clear	Normal/No ne None	Good	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	14	13.0	Suboptimal (11-15)	some active agriculture at forest good buffers though. Road at a distance on right bank		
,	Attaining/Attaining: . Aquation	Life 37569_1.92_2.29 0.37	UNT little sewickley	CL, TS 5/26/1	11:30 am Yes	lear/sunny clear,	sunny No 80	Perennial Spri	ng-fed	50 0 0	0 0	15 35 0	Type of other potential landuse sources	None Low	4		Open 0 0	0 0	0 0			8.2 Clear	Normal/No ne None	Poor	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0		0 0		0 0	0	0 0	10	10.0	Marginal (6-10)	silty grey muck turbid nearly inaccessable, forested at distance but cleared and newly replanted along stream, tall grasses	nted	
Y	Attaining/Attaining: . Aquation	Life 37598_1.14_2.21 1.07	UNT to Little Sewickley	11/18/ MK, RH 9	12:10 p No	lear/sunny 100% cli	ud cover No 58	Perennial Spri	Warm ng-fed water	35 10 0	20 0	25 10 0	Type of other Obvious landuse sources Source	Minimal Low Trees	4	Moderate Most	stly Open 20 60	20 1	1 1	Attached None Algae	brown 100	7.9 Opaque	Sewage None	Fair Sewage	N/A 0	0 15	20 20	40 5 0	0 0 6		5 0	12	0	8	10		12	12		7 7	14	7 7	7	4 4	8	10.0	Marginal (6-10)	Abandoned fish hatchery acts as a dam and fish barrier		
y Y	Attaining/Attaining: . Aquation	Life 37598_0.41_1.14 0.73	Little Sewickley Main	11/18/ MK, RH 9	1:16 p No	lear/sunny 100% cli	ud cover No 58	Perennial Spri	Warm ng-fed water	40 60 0	0 0	0 0 0	Type of other potential landuse sources	Moderate Low Grasse	5 7	Moderate Most	.hy Open 35 30	. 35 0	0 1	Attached Minimal Algae	green 100	7.9 Turbid	Normal/No ne None	Good	N/A 0	0 10	20 20	30 20 0	0 0 14		11 0	14	0	13	15		13	15		5 5	10	4 4	4	4 4	8	12.0	Suboptimal (11-15)			
n Y	Attaining/Attaining: . Aquatic	Life 37575 1.76 2.15 n 30	UNT little sewickley	AT.CL 5/13/1	12:40 PM No	00% cloud sho	vers ittent) Yes Af	Perennial Soul	Warm ne-fed water	5 80 n	0 0	5 10 0	Some Type of other potential landuse sources	Minimal None Grassa		Moderate f	Open 40 4°	3 20 P	0 0	None None		7.7 Clear	Normal/No ne Nove	Good	N/A 0	0 5	40 10	45 0 n	0 13 n	due to lack of canopy and woody debyic	slight	build up in riffles 14	0 lacking po	sedime	nt bars build on edges 16	no concetrated flow	may have effected by 17 pasture or	ove been by previous ouad trail 17 (straight in pasture	e 8 8	16 slight ernsing	ion on both 9	9 grass growth on both	.h 6 7	LB- some resid good but no can 13 buffer good		p Subootimal (11:35)	osted property was able to walk into top and bottom but not far, seems to be old pasture allow to erow back (possibly mowed occasionally)	lowing sediment issu	nt issu
																																									-		left besterred			asted area right -		ntire trib AMD, AMD seeps through old mine enterance at source slightly above stream headwar	lwaters	
ry Y	Attaining/Attaining: . Aquation	Life 37586_0.57_1.03 0.46	Ettle sewickley	TS, RH 3/31/1	10:35 AM No	lear/sunny clear,	sunny Yes 50	Perennial Spri						Minimal Low Trees	hardwoods 3	Moderate Sh	ustly uded 40 30	30 0	0 1	Significa Floating fi' nt Algae	amentou s 10	2.5 Clear	Normal/No ne None	Poor AMD	N/A 0	0 0	20 40	40 0 0	0 0 8	cobble and boulder habitat	gravel p 3 0 entire	articles almost y submerged 8	no deep por 0 sediment fi	ortion pools a filled 3 s	bsent due to eiment 12	water mostly filling channel	several old c 14 botto	culverts at tom 10 (down hill	8 8	of erosion h	Right - healed 6	right -multiflora 6 present entire reach	. 9 8	road and ho 17 distance my	Juses but at pst of stretch 10.0	Marginal (6-10)	on map largh amount of sediment follows road at a distance top neart gasswell. Large bony pile bottom. Wetlands at bottom. Powerlines cross abandoned hou		A
FO SERVY Y SERVY SERVY Y SERVY SERVY Y SERVY SERVY Y SERVY	Attaining/Attaining: . Aquation	Life 37562 0 0.39 0.39	UNT	6/4/20 TS, JR 0	10:30 am Yes	00% cloud sho cover (interr	vers ittent) Yes	Perennial Spri					Some	None Low	2	Mos	stly Open 0 0	0 0	0 0				Normal/No ne None		N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	12	13.0	Lo Suboptimal (11-15)	Lots of posted signs- one says "Wildlife Refuge" See pictures. Fields, Farmland, and Forested are Culverted under road. Cows fenced out of stream.	area.	Sc
ley Y	Attaining/Attaining: . Aquation	Life 37596 0 0.99 0.99	unt to little sewickley mair	AT, CR 3/25/1	11:10 AM Yes	00% cloud cover 100% cli	ud cover Yes 45	Perennial Spri			0 0			None Low	4	M Si	Mostly ihaded 0 0	0 0	0 0			8.0 Clear	Normal/No ne None 0	Good	N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	12	13.0	Suboptimal (11-15)	heavy residential near top, little ag, couple gass wells, open and mowed at bottom. Even with mowing there are trees over stream giving shade, has some erosion and sediment issues	eith s	
Py Y	Attaining/Attaining: . Aquation	Life 37574_0_0.63 0.63	UNT	TS, CL 5/26/1	10:10 am Yes	lear/sunny clear,	iunny No 80	Perennial Spri	ng-fed	50 0 0	0 0	50 0 0	Type of other potential landuse sources	None Low	2	M SP	Mostly ihaded 0 0	0 0	0 0				Normal/No ne None		N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	12	13.0	Suboptimal (11-15)	Newer Development and some forested area. Some mowing, Not terrible. Some culverts.		
	Attaining/Attaining: . Aquation	37557_12.11_13. Life 92 1.81	UNT to Little Sewickley	AT, BN, RH, TS 9/24/0	10:26 a Yes	00% cloud sho cover (interr	vers ittent) Yes 70	Perennial Spri	Warm ng-fed water	10 50 0	0 0		Some	None Low	3		stly Open 0 0						Normal/No ne None		N/A 0	0 0	0 0	0 0 0	0 0 0		0 0	0	0	0	0		0	0 (0 0		0 0	0	0 0	12	13.0	Suboptimal (11-15)	Some res, near road, multiple culverts, under fit 66, altered at top by fit 66, Big portion recreationally mowed, Lowe's drains to this unt, saw fish, many yards mowed to edge of stream many driveway culverts	eam,	
To.									Warm ng-fed water				Type of other potential landuse sources				docthy			Attached Minimal Algae			Normal/No						0 0 13																					

GG_ID_W Word WestZeller Com_I PC NAME ATTANUSE PROBLEME USE: SEGIO-WPC Length SzenName Inv Date Time Sheet Now & RainTdays ArTemp SztSubsys StrOligin StrTige Forest Fid Plaza Ag and Open. Res	Wetland Othr OType NPS Ension Flood Riparian List StreWidth y CanCover Riffle Run Pool Type of Some	annel Dams Culverts LWD AquaVing Species Portion pH Turbidity WbrOdors	OveralW Detrit Much_Mu WorDII Q Impac Sediment Bedrock Bolder Cobble Grawi Sand SRt Clay us d	PoolSu Mari Epifaunal Expl1 Embed b Expl2 Velo, I	Pool Ot-FlowS geth ,Var Expt3 SedDep Expt4 ta ExptS ChanAlt Expt6	Tot_Bank_Sta FreqRif ChanSin Expl7 BankStL BankStR b Expl8 VegProL VegProR	TotaSc Geolf Rovings. Rovings Tot Rov Veg Engist Over Schlank Notes Caus Roc mowed, but not grazed field is small/but, not moved but has been open, paradels Rt 119 through
1001 lacks from U Ussassand 37762,756,836 0.4 lack's from AI, PR 7/8/09 11:30 a Ves southy by No 71 Perennial Spring-field 20 60 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Type of Some other gotestial	Normal/N	None N/A 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 10 Marginal (6-10) little bit of forest, some bank erosion, poor buffers
1002 State Creek U Unsacrosed 37724,352,369 0.2 State Run 65,MH 6/23,09 10.45 a Ves Scalary Cover Yes 70 Perennial Spring-field 20 0 0 0 80 1004 State Creek U Unsacrosed 37714 08.1168 3.0 MH 6/23,09 3.00 p Ves scalary Ves 80 Perennial Spring-field 70 30 0 0 0	Type of Some other potential	Normal/N		0 0 0 0	0 0 0		0 0 0 12 Suboptimal (11-15) mostly residental, Lil poor riparian, Rib has trib entening that has terrible odor, poor buffers 0 0 0 16 Optimal (16-30) mostly wooded section located below PRT Greenburg campus
Tob 37710 To 100% storm 100% short him to Unsusessed 37710_0.44_0.88 0.4 Run AT,MH 6/12/89 10.45 a Vite Cover faily Vite 70 Perennal Spring-field 50 35 0 0 15	Type of Some Other potential Mocity 0 Indiase sources None Low 3 Shaded 0 0 0	Normal/N		0 0 0 0	0 0 0	0 0 0 0 0 0	0 0 0 Suffers are fair. Good 6. Optimal (15-20) overgrown fields, some CREP, good buffer, runs over fron Overly property, field area overgrown Buffers are fair. Good
Jack's Run Warm 1014 Jack's Run U Unsassessed 37702 1.77 1.82 0.1 Main AT 12,01,09 2.00 Yes Perennial Spring-fiel water 5 0 0 90 0 100% storm	Type of Some other potential 0 0 bindses sources None Low 30 Mostly Open 0 0 Type of Some	Normal/N 0 0 0 7.3 Clear one	None N/A 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 loweren	0 0 0 0 0 0	Buffers are fair. Good vegetation, but every narrow 0 0 regarden zone. 11 Suboptimal (11-15) made after Bing Mag review. AT saw section in person early June. Scores similar to section 127.
Cotod Palaby 1022 Cond Tor Run U Unssessed 37734 0 0.96 1.0 Jack's Run 8P, MX 6/26/89 10:30 a Yes conver can'd yes 75 Perennial Spring-field water 0 20 0 0 80 1005: storm	other potential Moder Mootly 0 anduse sources None High Grasses 6 ate Shaded 25 25 50 Type of Some	Normal/N 1 0 1 Minimal None 7.8 Clear one	None Good N/A 0 0 15 50 25 10 0 0 0	0 8 10 0 12	. 0 12 15 4 pipes	14 0 9 9 18 8 8	6 6 12 12 Suboptimal (IS15) stream bused for 40% of length
1103 JOJ UV. Unisseessed 37707 0.56 1.44 0.9 Run MK, CB 6/12/09 2:30 p Yes cover rini) Yes 65 Perennial Spring-fied 0 90 0 0 10 Trib 37738 To Jack's Run Classes	Other potential Mocity O bindsis sources None Low 4 Shaded 0 0 Tipps of Some other potential	Normal/N	None N/A 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0	0 0 0 0 0	0 0 9 Marginal (5-10) field, moved lawns, decent riparian zone, setiment issues, fair buffers
1026 Jacks Run: U Unassessed 37736,0,0.87 0.9 UNT AV, MK 6/25(09 3:30 p Yes surny ny Yes 90 Perennial Spring-fed 0 0 0 5 0 95 75% showers Tri0-37717 To	0 0 binduse sources None Low 3 Mostly-Open 0 0 0 Type of Some Other potential Mostly	Normal/N	None N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0		0 0 6 Marginal (5-50) mostly residental, underground in some areas, poor forffers-parts
1906 street	Time of Some		NON N/A 0 0 0 0 0 0 0 0	0 0 0 0 0 habitat, no cower, macros		o o o o o o o o o o o o o o o o o o o	0 0 10 Marginal (6-10) residential, docum riparian zone at bottom, through back lawns at top, few cubents, fair buffers
Toth 37728 To UNIT to Jack's AT, MH, Cloud (heavy Wallin 1935 Jacks Rein U Unssessed 37728_0.88_1.5 0.7 Rein 55 6/19/69 9-80 a No clover raily) Yes 65 Perennial Spring-field water 0 5 0 15 0 80	other potential Moder O landuse sources Moderate Medium Grasses 3 ate Open 25 75 0	Slightly Normal/N 1 0 1 None None 8.3 Turbid one	Developm None Poor ent N/A 0 0 0 33 33 34 0 0 0	is can stand coment 0 2 pollution 5 0 bottom 3	one regime, totally 0 dominated by pipes 5 15 3 altered	d by 5 0 6 6 12 humans 3 3 i	50%. Suberts 1 1 2 terrible 6 Poor (0-5) multiple culverts, small trib, linocide plant life surrounding area urban, residental
Closel (Mar/Jun Wiems 1637 jacks Rum U Unssessed 37762 2.72 3.53 0.8 jack's Rum AV, MK 6/25/09 1020a No sunny ny Yes 75 Perennial Spring-find water 20 0 0 50 0 30	Type of Some	1 0 1 Minimal None 7.2 Stained Sewage	Sheen Poor AMD N/A 0 0 50 30 10 10 0 0 0	0 12 10 0 16	sediment bars and discount of the control of the co	14 0 7 7 14 5 4	flows parallel to rall-trail and fill line, some residental, a lot of knotweedt, ending basis-much sediment issues, AMD, swage treatment plant 4 4 8 11 Suboptimal (11-15) sediment, channelized near Green shurs (swage plant discharge
Tile 37740 Of Jack's Num AT, CR, Gold (Aughles) 1550 Jack's Num U Unsasessed 37740 0.054 0.6 UNT 56 6/23,09 1-45 p Yes annum ny Yes 75 Perennial Spring-field 0 0 80 20 0 shows rs.	other potential Mostly 0 0 landuse sources None Low 5 Shaded 0 0 0	Norma(N 0 0 1 8.3 Clear one	None N/A 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0	0 0 0 0 0 0	top 3/4 commercial-cuberted, bottom 1/2 in driving range-mowed, no trees; poor buffers, lots of 0 0 0 3 Poor (0.5) erosion at driving range
(other rain) Trib-37739.0f UNIT to Juck's AT, MH, mitten (Istady 1052 Jacks Run U Unsassased 37730.0 1.03 1.0 Run 55 6/19/09 1155a Ves 1) rain) Ves 68 Perennial Spring-Red 10 0 0 20 20 50	Type of Some color potential 0 bindses sources None Low Mostly-Open 0 0 0	Normal/N 0 0 1 7.7 Clear one	None N/A 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0	residental-golf courses at headwaters, small "forestry", small 2.3 ft. stream, lots of culverting, 0 0 0 8 Marginul (5-10) nonesty sets
ckad/ cks2/pun 1064 Jacks Run U Unsacesaed 37702 9.26 9.75 0.5 Jack's Run AT, CTIS 7/8/09 11:02 a Yes sonny ny Yes 70 Perential Spring-field 75 25 0 0 0 0	rype of 3 Some other potential 0 0 binduse sources None Low 3 Shaded 0 0 0	0 0 0 8.6 Clear one	None N/A 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 most	lower 1/4 active parture, upper 3/4 active parture, upper 3/4 active parture, and buffer, sandylithy trib (more gravel above), exposed befrock above), exposed befrock
100% ttom Cotal Palary 1065 Jaids Run U Urssansand 37702 727 72 0.4 UNT AT.CB 6/26/69 11453 No cover rain! Yes 65 Perennial Serie-field seater 15 70 10 0 0 5	Type of Some other potential Moder Mostly 0 Is includes sources Moderate Low Shrubs 15 ate Shaded 35 35 30	Slightly Normal/N		some areas okay, rest has lots of riffle quite 0 11 seriment 8 0 embedded 17	big road	erosion 1 at old driving v	vough dat af gratio
1065 Jacks Run U Unssessed 37702 727 721 0.4 UNT AT, CB 6/26/09 11452 No cover rini) Ves 65 Perennial Spring-fied water 15 70 10 0 5 1005 storm. The 37741 To Good Penewy Usam U Unssessed 37743 162 1.41 0.6 Jacks Run BP, MK 6/26/09 2.300 No cover rini) Ves 75 Perennial Spring-fied water 0 30 10 0 0 60	Type of Some other potential Moder Moctly	0 0 1 Minimal None 8.1 Turbid one Attached Normal/N 0 0 1 Minimal Algae green Clear one	None Fair AMO N/A 0 5 15 30 25 25 0 0 0 Agricultur None Fair e N/A 0 0 30 20 10 10 30 0 0	0 11 sediment 8 0 embedded 17	0 11 some sediment bars 15 14 culvert 0 10 14 15	16 0 6 6 12 range 8 8 10 0 7 7 14 7 7	nl 3 3 6 zone now wider than 10 15 ft 12 Subagrimul (11-15) section near bread store and closed down driving range erosion from upstream issue, aluminum evidence 5 7 12 0 immediate zero above is residental
Trib 37743 To Char/fum 1083 Jacks Run U Unsassoad 37743,082,1.43 0.6 Jack's Run AV, PR 7,RR/R9 11:10+ Yes sunny ny No 71 Perennial Spring-fed 0 10 0 60 30	Type of Some other potential of the potential of the potential of a bindises sources None Low 5 Mostly Open 0 0 0	Normal/N 0 0 0 7.8 Clear one	None N/A 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 hank	starts in residental, flows through field & golf course, moving to streambasis-poor buffers; bridge 0 0 0 12 Suboptimal (\$13.15) under rt \$19
Clasef Clase/Junn Wierm	Type of Some color potential 0 0 Indicate sources Nome High Shrubs Innotweed 25 ate Open 10 90 0	Attached Normal/N 1 1 None Alpae green 100 8.0 Clear one	Developm		complete channelia	stable from concret	
1085 Jacks Run U Unsasesaed 37702,5:01,5:33 0.5 Jack's Run AV, MK 6/25(99 2-40 p No sunny ny Yes 85 Perennial Spring-fied water 0 0 0 100 0 0 59% showers	0 0 landuse sources None High Shrubs Inctweed 25 ate Open 10 90 0 Tree of Some	1 1 None Algae green 100 8.0 Clear one	None Fair ent N/A 0 0 0 0 0 0 0 0 0	0 0 0 0 2	0 10 10 0 d scraighthread with read	0 0 10 10 20 e 0 0	0 0 0 4 Poor (0.5) completely charmolood-flows through comm/red, downtown Greensburg development all sevend, that by
Cotal (Internet): Vision 1089 Jacks Run U Ursssessed 37702.137.141 0.0 Jack's Run AV, AT 6/9/09 2:30 p. No cover exitors 1009 Jacks Run U Ursssessed 37702.137.141 0.0 Jack's Run AV, AT 6/9/09 2:30 p. No cover exitors 1009. storm	other potential Moder O banduse sources None None Shrubs knotweed 20 ate Open 10 90 0 Type of Some	Attached green Normal/N 1 0 0 None Algae fuzzy 50 7.2 Turbid one	None Poor AMD N/A 0 10 20 30 20 20 0 0	veg gives little straight, 0 7 cover 10 0 shallow 5	sediment issuer below on both 0 dominated by run 15 this section 16 4 sides	straight and all for is 4 0 run only 9 9 18 erosion 7 7	othwise d 1 1 2 reads on both sides 10 Marginal (5-50) section from post office center and Firestone complex AMD and channelization
1000 Jack Run U Usassesed 37704 0.129 1.3 Run MK, CB 6/12/09 2.45 p Yes cover in only Yes 65 Perennial Spring-field 0 50 0 0 55 75 75 75 75 75 75 75 75 75 75 75 75	O bandus sources None Low 3 Mostly-Open 0 0 0 Type of Some other potential	Normal/N	None N/A 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0	0 0 0 5 Poor (0.5) starts in field, buried most of the way, culverted, res areas, possible sewage sources, poor buffers
1992 Jakis him U Urssassaed 37746 0.099 0.7 Run AT 6/26/09 2.15 p We cover No 75 Perennial Spring-fied water 0 0 0 0 0 0 1 10 10 10 10 10 10 10 10 1	0 0 Indicas Sources: None Low 0 0 0 0 Type of Sone char potential 0 0 Indicas Sources None Low 1 Modify Open 0 0 0	Attached Normal/N	None Fair N/A 0 0 0 0 0 0 0 0 0 0 0 None N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0		0 0 0 5 Poor (0.5) Haskedwarder of Lack's Ber, UNIDERGENOUS Locker T yard distri, bits of cultures, starts in age field, runs need by creamen, mouved parels, lots of 0 0 0 8 Marginal (6-10) Signate, too full mouse, but need to poor
	Type of Some						Buffers are poor. 2/3 of stream in a collect and the top portion
Tile 37798 To Ulrassessed 37798 J.O.55 O.6 Run AT 12/01/09 12:45 Yes showers Perennial Spring-find water 0 0 70 0 30 Tol. 377:03 TOL. 377:25 To	unime parentse Mostly 0 bandes sources None Type of Sone 3 Shaded 0 0 other potential -	Normal(N 1 0 1 Clear one Normal/N	None N/A 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0	Is in year's with momental learns: Stream bed only open a plord distance at head and then colvented from where is passes under nt 119 0 0 and few trees. 5 Poor (0.5) and large commercial area to where it joins (act)s Run
1166 State-Clock U Usussessed 37725 0.687 0.7 Sate Run MK, CB 6/19/09 2.45 p Ves Entry eth] Yes 70 Perennial Spring-fied 70 30 0 0 0 100 170	O Dandear Sources None Low 6 Staded 0 0 0 Type of Supported Sources None Low 2 Months/Deep 0 0 0	0 0 0 7.4 Clear one Normal/N 0 0 0 7.9 Clear one	None N/A 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0 0	0 0 11 Suboptimal (13.15) good buffers good buffers good buffers near through moused yards, down page dring years then some fields, small amount of forest, bewer 0 0 0 8 Married (45.00)
1112 Jacks Non U Urssaceadd 37747 0,0.78 0.8 UNT AT, CB 6/26/69 2:58 p Yes cover rain) Yes 75 Perennial Spring-field 5 40 5 0 0 50 Trb 37728 To Trb 37728 To U Urssaceadd 37726,0.63 0.65 UNT AV, PR 6/23/69 1045 No sentry cover Yes 70 Perennial Spring-field for 30 0 0 40 30 0	0 0 Indicate sources None Low 2 Mode/pOpen 0 0 0 Type of Sone cheer perfectful	U U 7.9 Clear one	None Good N/A 0 5 40 40 10 5 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	u 0 0 does not full whole multiplie 0 15 10 channel 11 channel	0 0 0 0 0 0 0 0 0 15 0 7 8 15 steep 7 8	0 0 8 Marginal (6-20) staffs in rea area, flower through looms forcer, and in commencial/industrial affects under roads 30 to join State Orea, multiple colverts, overall good shading and cover for this in urban development. 5 5 10 width 14 Suboptimal (11-15) development (11-15) develo
	Type of other Obvious			lot at upper,	steveral culturity	mowing up to stream	5349 95.
To 3 37723 TO State Creek U Unsessende 37723 0.032 0.05 UNT AK, PR 6/72/69 1120 a No sonty cover Vec 80 Perennial Spring-fred text 20 0 0 0 80 MS (State Creek U Unsessende 17720 1.032 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	umer comoso mised Moder Mostly 0 Is bandwale sources None Medium Trees hardwoods 3 ate Shaded 40 40 20 Tipse of chief Obvious mised Moder Moder Mostly	1 0 1 Minimal None 7.9 Clear one 1 0 0 Minimal None 7.3 Turbid one	None N/A 0 0 10 50 20 20 0 0 0	hazayat O 11 manyesareas 12 O lower 12	tions will store to some solution of the pools 11 heavy at lower 15 12 at upper	renomental in res h 10 0 impact 7 7 14 areas 5 5 i	say yes: good up top, very poor in res 12 Suboptimul (I1-15) AMD discharge near upper end by pond, rock wall channelization around AMD exep channelized near RR tracks
1127 Jacks Run U Unsasesaed 17702_148_2.5 0.7 Jack's Run AV, MK 6/25,69 1100 a No Sonthy Ny Ves 75 Perennial Spring field water 70 0 0 30 0 0 50% showers	u 0 landure sources Minimal Medium Trees hardwoods 30 ate Staded 25 50 25 Type of Some	z 0 0 Minimal None 7.3 Turbid one	None Poor AMO N/A 0 10 75 10 5 0 0 0	U 15 10 0 16	0 11 16 11 straight with road	34 0 8 8 16 7 7 little	B 5 33 (RB) 14 Suboptimal (13-15) parallel to nill trail and RR line, two-tweed all covered, but by
50%, showers (Code) (Final Pitter) 1129 Jacks Run U Unssessed 37762 I.41.1.77 0.4 Jack's Run AV, AT 6/R/09 2:30 p No Cook ett] Ves 80 Perennial Spring Red water 0 0 0 75 25 0 120% showers	Type of Sone other potential None None Shrubs knotweed 20 ate Open 10 90 0 Type of Sone	Attached green Normal(N 1 0 0 None Algoe fuzzy 50 7.2 Turbid one	None Poor AMO N/A 0 10 20 30 20 20 0 0 0	overhanging long, weg gives little straight, 0 7 cover 10 0 shallow 5	with nod sediment issues below on both 0 dominated by run 15 this section 16 4 sides	potenti potenti straight and al for b 4 0 run orily 9 9 18 erosion 7 7	not by underwinder d 1 2 roads on both sides 10 Marginal (6-30) section from poor office center and Firestone complex AMD and channelization
(%) 37768 (7) Unassessed 37768 () 0.66 () 0.77 Run MK, Cb. 6/12/69 2:30 p Ns. Cover Failly Ns. 65 Perennial Spring-fiel 0 100 0 0 0 100 100 100 0 0 0 100 100	other potential Mostly 0 bandune sources None Low 6 Shaded 0 0 0 Type of Sone other potential Modes Models	0 0 0 7.7 Clear one Attached Normal(N	None N/A 0 0 0 0 0 0 0 0 0 Agricultur	0 0 0 0	0 0 0	0 0 0 0 0 0	0 0 0 7 Marginal (5-10) mostly pasture, culvented under road, open access for cattle
1142 Jacks Run U. Ursssesadd 37743,143,142 0.2 Jack's Run MK, 89 6/26/69 2:30 p No cover 'rain') Yes 75 Perennial Spring-fied water 0 30 10 0 0 60 1008 storm 1	O Dandsize sources None Low Grasses 4 ate Shaded 40 40 20 Type of Some other potential Monthy	0 0 1 Minimal Algae green Clear one Normal(N 0 0 1 7.8 Clear one	None Fair e N/A 0 0 30 20 10 10 30 0 0	0 7 8 0 8	0 10 14 15	10 0 7 7 14 7 7	5 7 12 11 Suboprimal (11-15) head-waters: Deveted leads to rural homes w mowed yerds, pool near bottom, stream channelsade area above is resistental head-waters. Deveted leads to rural homes, pool near bottom, stream channelsade around poort, road & divieway culturers, sould dissure URT's entering this, fair buffers: good where yeards affect score forested, poor near homes.
1146 Jacks Run U Unssessed 37712 0.031 0.8 Run AT, MH 6/12/09 1:30 p Nes cover rini Nes 70 Perennial Spring-Red 60 0 0 0 40 1005 storm. The 37742 Of Jack's Run U Unssessed 37742 0.04 0.4 Unit AT, Cli. 6/26/09 1:30 p Nes cover rini Nes 65 Perennial Spring-Red 10 0 0 10 80	Type of Some other notestial Mostly				0 0 0		0 0 0 12 Suboptimal (11-15) revisidance provinced, poor near homes. wheth affect score residential and open gaze-to-ball field; for the filter - fine-filty, stream shows aluminisms evidence N 0 0 9 Manginal (6-10) 9 Manginal (6-
25% rain	Type of Some other potential Modify O I landsis sporcis None Low 4 Shaded 0 0 0	Normal M		0 0 0 0	0 0 0	0 0 0 0 0 0	stream affected by selfected by self-self-self-self-self-self-self-self-
ckear/ 50% cloud: 1159 Jacks Rum U Unsacesaed 37702 3.53 4.1 0.6 Jack's Rum AV, PR 6/23/69 2-15 p Yes sumy cover Yes 80 Perential Spring-fied 0 0 0 20 80 100% storm	ryso of Some other potential 0 0 bindsus sources None Low 20 Open 0 0 Typo of Some	0 0 0 7.07 Clear one	None N/A 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0	goes under Route 119 and old RR birdge, Rows believe to baseloll field/park and residential area; AND 0 0 6 Marginal (6-10) impacts stream greatle, poor buffers 6 beer sections culvented from polycomercial area; move of ditties buffer in middle, fields at top,
T08.37731 T0 UNT D.162'S Good (Newy 1179 Iacks Run U Unsasessed 37713,0.087 0.9 Run AT, MH 6/12/89 2:00 p Yes cover rain) Yes 70 Perennial Spring-fed 0 25 0 25 0 50	other potential Mostly O bindisse sources None Low 4 Shaded 0 0 0	Normal N 0 0 1 7.7 Clear one	None N/A 0 0 0 0 0 0 0 0	0 0 0 flood scour 0	0 0 0	0 0 0 0 0 0	King's Nursany pasining lite, bot of Indonessed, poor buffers. AMD Seap on right bank. White Aluminum 0 0 0 10 Marginal (5-10) discharge, Discharge, Discharge, 21 at source, (65-40 2-691), 79.57 sadiment conner rener
Clear 50% Cloud Wilm Clear 50% Cloud Cloud Clear 50% Cloud Clear 50% Cloud Clear 50% Cloud Clear 50% Cloud Cloud Clear 50% Cloud Cloud Cloud C	Type of Some other potential Modify 0 b Indises Sources Moderate Low Trees mixed decid 20 Slow Shaded 20 60 20			stream bottom	0 dominated by run 8 13 18	heavy filtool l 10 0 2 2 4 erosion 7 7	cover, Intentity Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and flash flooding Some through some forest, mothy residental, stream still high after beavy rains and still high af
75% Trib 37743 To UNIT to Jack's Cloud 75% cloud 1185 Jack's Run U Unsassasad 37743,162,207 0.5 Run 8P, MK 6/26/89 2.00 p Ns Cover Cover No 75 Perennial Spring-fied water 0 0 0 0 0 1185 Jack's Run U Unsassasad 37743,162,207 0.5 Run 8P, MK 6/26/89 2.00 p Ns Cover Cover No 75 Perennial Spring-fied water 0 0 0 0 0 1185 Jack's Run U Unsassasad 37743,162,207 0.5 Run 8P, MK 6/26/89 2.00 p Ns Cover Cover No 75 Perennial Spring-fied water 0 0 0 0 0 1185 Jack's Run U Unsassasad 37743,162,207 0.5 Run 8P, MK 6/26/89 2.00 p Ns Cover Cover No 75 Perennial Spring-fied water 0 0 0 0 0	Type of Some other potential 0 0 bindses sources None Low Twent Some	Normal/N 0	None Fair N/A 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0	0 0 0 5 Poor (0-5) UNGERGOUND PPES
Trb 37707 Cf Cloud (heavy Warm 1188 Acid Run U Unsassand 37707, 0.0.56 0.6 Jack's Run CR, MX 6.12.09 10.30 No cover rain) Yes 65 Perennial Spring-fine water 10 15 0 0 0 75	Type of Some other potential 0 0 landuse sources Minimal None Trees hardwoods 8 ate Shaded 50 40 10	Attached Slightly Normal/N 0 0 Minimal Algae brown 40 7.6 Turbid one	None Good N/A 0 0 50 10 5 25 0 0 0	0 14 14 0 18	0 9 15 18	18 0 8 8 16 9 9 stabiliz :	9 10 19 16 Suboptimal ([1:15] op half
	Type of Some other potential Moder	Rooted Normal/N	Developm	lower half better coverage than upper [minimal		ed by grass at top, wag	has roomed pract, half section has vegetation cover, chaded, upper half cleared and mowed, parallels waiting trail, fish the description is the control of the control of the control of the cleared and mowed, parallels waiting trail, fish
Tio 3775 Of UNIT to Jud'S AT, MH, mittee (heavy Warm 1166 Jud's AT, MH, mittee (heavy 1166 Jud's AT, MH, mittee (heavy 1166 Jud's AT, MH, mittee (heavy 1166 Jud's AT, MH, MH, MH, MH, MH, MH, MH, MH, MH, MH	other potential Moder Moder Moder 0 bandose sources Minimal Low Grasses 5 ate Modify Open 40 40 20	1 0 1 Minimal emergent 10 8.2 Clear one	Developm None Fair ent N/A 0 0 5 75 10 10 0 0 0	0 13 coverattop) 8 0 18	0 14 18 12	12 0 9 9 18 bottom 3 3	ut that half section has vegetation cover, shaded; upper half cleared and moved, parallels walking trail, fish is it 3 4 7 some trees (RB) 13 Suboptimal (11-15) present urbanization come
100% storm						rome i	nowing
Jack's Run cloud (heavy Warm	Type of Some other potential small woody Moder Mostly	Attached green/bro Normal/N			no exidence but section had sediment bars at Taily	some erosion sites but	owing states, but see section by park from moving up to intrava, 12* contains building wido zone but trees contain polymorphing bilds water three sections.
137 Jack's Run U Ussessed 37702.7 02.7 22 0.3 UNT AT, CB 6/26/09 9.36 a No cover rain! Yes 70 Perentual Spring find water 5 1.5 0 80 0 Tab. 1776.Tb 2584 Criss U Usassessed 3772.6 0.61 1.05 0.4 MT AVM 6/23.00 9.993 Ns some coner Ns 70 Perentual Some find 20 0 0 0 80	Type of Some			0 14 sediment 12 0 18	had sediment bars at fairly	some errosco. Cher 3	areas boling wide zone but trees contemporaries belong wide zone but trees contemporaries and trees section flowing by Lynch fled and Humane society (sewage 7) some forest above, new housing development with expansed and culture roads, good shading above, 2 colonett, road parallal part will possible societies from development, fair flather, moving
Trib 37726 To Slate Creek clear/ 50% cloud	Type of Some	Normal/N	None N/A 0 0 0 0 0 0 0 0 0	0 14 sadiment 12 0 11 0 0 0 0 0 0 0 0 0	had sediment bars at fairly	Some Some	areas boling wide zone but trees contemporaries belong wide zone but trees contemporaries and trees section flowing by Lynch fled and Humane society (sewage 7) some forest above, new housing development with expansed and culture roads, good shading above, 2 colonett, road parallal part will possible societies from development, fair flather, moving
Trib 37726 To 1204 State Creak U Unsussessed 37726_663_1.06 0.4 URT AI, PR 6/23/09 9:40 a Yes sorty cover Ves 70 Perennial Spring-field 20 0 0 0 80 TRIB 377270 Cream Ves Ves 70 Perennial Spring-field 20 0 0 0 80 TRIB 377270 Cream Ves Ves 70 Perennial Spring-field 20 0 0 0 80	Type of Some Modely	0 0 0 8.12 Char one Normal/N	Note N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14 sediment 12 0 18 0 0 0 0 0 0 0 0 0 0	had sediment bars at fairly		biology with zone the trans- good 3 3 6 present 14 Subgrigard (11-15) such present 14 Subgrigard (11-15) such foreign down, present 14 Subgrigard (11-15) such foreign down, present present 14 Subgrigard (11-15) such foreign down, present
Tob 37724 To Unusersed 17726 0.64 1.06 Calc Ord	Type of Some Modely	0 0 0 8.12 Cear one Normal/N	Note	0 14 sediment 12 0 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	had sediment bars at fairly		areas bolding wide zone but frames and 3 3 6 present 14 Suboptimal [11-15] a 0 0 0 11 Suboptimal [11-15] a such frames accisely generate power for the such poly synth field and furname accisely generate power (personal power of such population) and power from the support of such proposed accidence producing development with proposed local power page of such produces accident power for such power from the suboptimal power from
The 37724 Cb Unsersead 37725_06.1_06 9 40 4 UNT AC 672.00 10 40 0 40 0 40 0 40 0 40 0 40 0 40	Type of Some		Note N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14 sadiment 12 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 14 12 0 14	had sediment bars at fairly	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	section flowing by i year. Their and the manus accivery convert present 1
The 37722 CV Unuserseed 17726, Gal_1Ge Gal Unit Mr. PR G/21/09 Page No. Search	Tipe of Some		Note N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14 sadiment 12 0 18 0 14 12 0 18 0 10 10 18 0 18	had sediment bars at fairly	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	section flowing by synch field and Harmes acciety cover present 1 Suboptimul [11:5] cover present 1 Suboptimul [11:5] cover flowing by synch field and Harmes acciety cover
The 37724 Cb Unsersead 37725_06.1_06 9 40 4 UNT AC 672.00 10 40 0 40 0 40 0 40 0 40 0 40 0 40	Tipe of Some	Second S	Note N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14 sediment 12 0 13 0 14 12 0 13 0 10 18 0 11	had sediment bars at fairly	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	section flowing by i year. Their and the manus accivery convert present 1
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Tab 37724 To 1. Unusersed 17725_06.1_10.0 to 2. State Creek 1 17725_06.1_10.0 to 2. State Creek 1 Unusersed 17725_07.0 to	Type of Some		Note	0 14 sudment 12 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 14 12 0 13 0 10 18 0 13 0 0 0 0 0 0	had so deliment bars six	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	section flowing by synch field and features active; or of the present is a feature flowing by synch field and features active; or of the present is subsequent [11:5] or of the present is a feature flowing by synch field and features active; or of the present is a feature flowing port Abdring plots, and provide plots of the present is active flowing port Abdring plots, and present is active flowing port abdring present plots and present is active flowing port abdring present plots and present is active flowing port abdring present plots and present is active flowing port abdring present plots and present is active flowing present plots and present is active flowing present plots and present is active flowing present plots and plots a
Tab 37734 To 1. Unusersed 17725 (6.8.1_6.0 to 4. Unit 7.8.47 (6.21_6.0 to 9.40 to 9.40 to 7.8.47 (6.21_6.0 to 9.40	Tipe of Some Control Control Some Control S		Note	0 14 sediment 12 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	had so deliment bars six	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	section flowing by synch field and Harmans active; ocher persent section flowing by synch field and Harmans active; ocher persent section flowing by synch field and Harmans active; ocher persent section flowing by synch field and Harmans active; ocher persent section flowing person and section flowing person active flowing perso
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Tabliffed Fig. 1	Type of Control Cont		Note	0 14 sadinaria 12 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	had sold members six broads 127 15 to complete to the complete	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	section flowing by synch field and features acciety cover from dates, new section flowing by synch field and features acciety cover from dates, new section flowing by synch field and features acciety cover from dates, new section flowing by synch field and features acciety cover from dates, new section flowing by synch field and features acciety cover from dates, new section development taxes from development at the first section of the first section flowing part of the first s
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Tabliffying Deficiency of the Control of September 1972s, Galla, September 197	Type of Some		Note	0 18 17 0 18 0 19 19 19 19 19 19 19 19 19 19 19 19 19		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	action flowing by year field and names actives
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18-11-11-11-11-11-11-11-11-11-11-11-11-1	Type of Some		Note	0 18 17 0 18 0 15 18 0 11 0 15 18 0 11 0 15 14 0 15 10 10 10 10 1/3 is good 11 0 ions of 11 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 woody dalinis 13 0 issues 13 0 18 18 0 13 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The content of the co
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18-11-11-11-11-11-11-11-11-11-11-11-11-1	Topic Some		Note	0 18 17 0 13 0 15 18 0 11 0 15 18 0 11 0 15 14 0 11 0 10 10 100 1/3 is good 11 0 ions of 11 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	See 1
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18-11-11-11-11-11-11-11-11-11-11-11-11-1	Topic Some Topi		Note	0 18 17 0 13 13 0 13 14 0 15 15 15 18 0 15 15 18 0 15 15 18 0 15 15 18 0 15 15 15 18 0 15 15 15 15 15 15 15 15 15 15 15 15 15		0	Service Servic
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1	Type of Control Cont		Note	0 18 17 0 18 18 0 18 18 0 18 18 0 18 18 18 0 18 18 18 0 18 18 18 0 18 18 18 18 18 18 18 18 18 18 18 18 18		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The content of the co
1871 1871	Type of Second	1	Note	0 18 17 0 18 18 0 18 18 0 18 18 0 18 18 18 0 18 18 18 0 18 18 0 18 18 18 0 18 18 18 0 18 18 18 18 18 18 18 18 18 18 18 18 18		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
			Note	0 18 17 0 18 18 0 18 18 0 18 18 0 18 18 0 18 18 18 0 18 18 18 0 18 18 18 0 18 18 18 0 18 18 18 18 18 18 18 18 18 18 18 18 18		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
Mathematical Content of the conten			Name	18		0	Marie 1968
			Note	18		0	Marie 1968

Trib 37741 To 1444 Jacks Run Trib 37722 To 1446 Slate Creek	U Unassessed	37741_0.74_1.66 0 37722_0_1.15 1	0.9 Jack's Rum AT, CB Slate Creek AT, CB, 1.2 UNT SG	6/26/09 2:20 p 6/23/09 11:50 a	100% storm cloud (heavy Yes cover rain) Ye clear/ clear/sun Yes sunny ny Ye		Perennial Spring-fed Perennial Spring-fed		0 0 40	0 0 landuse Type of other 0 0 landuse	Some potential sources None	Low		Mostly		0 0			Normal/N Clear one None Normal/N Clear one None					0 0 0			0 0	0 0	0	0	0		0 0				0			11 Suboptimal (11-15) 6 Marginal (6-10)	lower 1/4 lots of mound yards, upper 3/4 some homes, little past forested, fair buffers bad at bottom, good at top; the lid rids - bad to bottom, good at top; the lid rids - bad to fire statement forest at top, commercial -middle(all culverted) to bottom, enters: fair buffers good at top, culverted at bot	is as though it gets high flows whert under Burlington store,	
1458 Jacks Run	U Unassessed	37702_5.77_6.66 0	0.9 Jack's Run AV, MK	6/25/09 2:50 p	clear/ clear/sun No sunny ny Ye	es 85 i	Warm Perennial Spring-fed water	0 0 0	50 0 50	0 0 landuse	potential sources Minimal Some	Medium Shrubs i	inotweed 25	foder ate Open 1	15 85 0	1 1	Attached 1 None Algae gre	n 100 8.3	Normal/N Clear one None	Developm Fair ent N/A		5 75	10 10 0	0 0	2		6 0	8 0	0	12	10 has moments of	football 0 field each.	4 0 fe	w 9 9	18 co	ncret e 2 2	2 some	2 4		7 Marginal (6-10)	still channelized, knotweed, few trees, res/industrial, under	ground by Offut Field	urban development
1460 Slate Creek	U Unassessed	37714_4.2_4.69 0	0.5 Slate Run GS, MH	6/23/09 9:45 a	clear/ 25% cloud No sunny cover Ye	es 65 I	Warm Perennial Spring-fed water	50 20 0	10 0 20	other	potential	Medium	8-10	foder Mostly ate Shaded 3	35 35 30	0 0	1 Minimal None	8.1	Normal/N Clear one None	Good N/A	0 1	0 40 30	10 10 0	0 0	15		16 0	18 0	0	7 lots of sediment bar	majority has is rs 11 filling		18 0	8 8	16		residenta I 7	7 14 re	few spots residental/commercial	13 Suboptimal (11-15)	located near Route 30, culverted, forest/residental, fe	v drainage UNT's	sediment issues, road drainage
1472 Slate Creek	U Unassessed	37714 2.56 2.81 0	0.3 Slate Creek MH, GS	6/23/09 12:00 p	clear/ 25% cloud Yes sunny cover Ye	es 70 I	Perennial Spring-fed	25 0 0	0 0 75		potential sources None Some	Low	12	Mostly Shaded	0 0 0	0 0	0	7.8	Normal/N Clear one None	N/A		0 0	0 0 0	0 0	0		0 0	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0 0		13 Suboptimal (11-15)	active channelization, lots of res, no culverts, fa	ir buffers	1472
Trib 37716 To 1481 Slate Creek	U Unassessed	37716_0_0.67 0	UNT to Slate 0.7 Creek AV, PR	6/19/09 10:00 A	cloud 50% cloud Yes cover cover Ye	es 70 I	Perennial Spring-fed	40 0 0	0 0 40		potential sources None Some	Low	5	Mostly Open	0 0 0	0 0	0	8.05	Normal/N Clear one None	N/A		0 0	0 0 0	0 0	0		0 0	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0 0		13 Suboptimal (11-15)	headwaters in residental, scrub/brush some forest, good cover and buffers, sediment moved from recent heavy		
Trib 37719 To 1483 Slate Creek	U Unassessed	37719_0_0.58 0	Slate Creek 0.6 UNT AV, PR	6/23/09 1:45 p	clear/ 50% cloud Yes sunny cover Ye	es 75 I	Perennial Spring-fed	50 0 0	0 0 50		potential sources None	High	3	Mostly Shaded	0 0 0	0 0	0	8.1	Normal/N Clear one None	N/A		0 0	0 0 0	0 0	0		0 0	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0 0		12 Suboptimal (11-15)	starts in forest, ends in res housing development. High flood dama buffers- forest good, res fair	e potential at lower end. Fair	
1486 Jacks Run	U Unassessed	37702 6.66 7.01 0	0.4 Jack's Run AV, MK	6/25/09 3:00 p	clear/ clear/sun No sunny ny Ye	as 85 I	Warm Perennial Spring-fed water	0 0 0	10 80 10		Some potential sources Minimal	Medium Shrubs I	inctweed 15	foder ate Mostly Open 2	25 40 35	1 1	Attached 1 None Algae gre	n 8.1	Slightly Normal/N Turbid one None	Developm Fair ent N/A	. 0 (35 20	25 20 0	0 0 0	11		6 0	13 0	0	8	15	past 14 alteration	10 0	8 8	s en 16 in	ome osion park 7 6	good vegetatio n for most,	2 7 ma	nowed up to bank (RB)	11 Suboptimal (11-15)	flows through Lynch Field Park, some shade, past habitat pro	ncts (SCWA), knotweed	development & mowing
Trib 37711 Of 1487 Jacks Run	U Unassessed	37711_0_1.01 1	UNT to Jack's 1.0 Run AT, MH	6/12/09 11:15 a	100% storm cloud (heavy No cover rain) Ye	es 70 i	Warm Perennial Spring-fed water	50 25 0	0 0 25		Some potential sources Moderate	None Trees h	mixed ardwoods 5	foder Mostly ate Shaded 4	45 35 30	0 0	1 None None		Slightly Normal/N Turbid one None	Good N/A	. 0 (10 30	30 30 0	0 0		sediment issues from road	14 0	18 0	0	12 patchy sediment bar	doesn't fill en rs 14 channel in pla		18 0	6 6	d 12 ri	paire road w. prap 7 7	al mowed areas 7	3 10 road	ad represents bank (RB)	14 Suboptimal (11-15)	culverts (several), several new homes built (middle of reach), road (arallels almost entire section sedir	ment issues from rural roads and culverts
Trib 37733 To 1493 Jacks Run	U Unassessed	37733_0_0.94 0	Jack's Run 0.9 UNT AV, MK	6/25/09 3:15 p	clear/ clear/sun Yes sunny ny Ye 50% showers	es 90 i	Perennial Spring-fed	0 0 0	25 0 75	other	Some potential sources None Some	Low	10	Open	0 0 0	1 1	1	8.0	Normal/N Clear one None	N/A	. 0 (0 0	0 0 0	0 0 0	0		0 0	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0 0		3 Poor (0-5)	residental/some commercial, channelized near mouth w/ Jack's Ru sediment & debris deposits in non-concrete channel (headwaters); st concrete channels & dam; mowed to bank in res ar	ream barely flowing b/c debris;	
Trib 37718 To 1501 Slate Creek	U Unassessed	37718_0_1.11 1	1.1 Slate Run MK, CB	6/19/09 12:00 p	cloud (intermitt Yes cover ent) Ye 100% storm	es 65 I	Perennial Spring-fed	0 0 0	0 0 100		potential sources None Some	Low	7	Mostly Shaded	0 0 0	0 0	1	7.6	Normal/N Clear one None	N/A		0 0	0 0 0	0 0	0		0 0	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0 0		7 Marginal (6-10)	heavily channelized, erosion issues, residental area, culverted-pipe	d underground, poor buffers	
Trib 37735 To 1507 Coal Tar Run	U Unassessed	37735_0_0.83 0	0.8 Jack's Run BP, MK	6/26/09 11:00 a	cloud (heavy Yes cover rain) Ye	es 75 i	Perennial Spring-fed	0 5 0	0 0 95	other 0 0 landuse	potential	Low	3	Mostly Shaded	0 0 0	0 0	0	8.0	Normal/N Clear one None	N/A		0 0	0 0 0	0 0	0	mostly	0 0	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0 0		7 Suboptimal (11-15)	poor buffers, piped underground 1/4 m	ie	
1515 Slate Creek	U Unassessed	37714_1.08_1.77 0	0.7 Slate Run GS, MH	6/23/09 2:45 p	clear/ 25% cloud No sunny cover Ye	es 80 I	Warm Perennial Spring-fed water	40 0 0	60 0 0		potential sources Moderate Some	Low Grasses	17	foder Mostly ate Shaded 3	30 30 40	0 0	0 Minimal None		Slightly Normal/N Turbid one None	Good N/A	. 0 (35 25	20 20 0	0 0	12	groomed in upper	12 0	17 0	0	11 significant depositio	n 15	Pitt- 15 Greensburg	17 0	8 8	16 n	nan- nade 6 6	upper poor 6	6 12	see above	14 Suboptimal (11-15)	UPG campus, plus residental in upper section, lower section mos	ly forested, trimmed banks	development
1517 Jacks Run	U Unassessed	37702_7.71_7.96 0	0.3 Jack's Run AV, PR	7/8/09 11:20 a	clear/ clear/sun Yes sunny ny No	io 71 i	Perennial Spring-fed	0 0 55	0 0 45		potential sources None	Low	8	Mostly Shaded	0 0 0	0 0	0	8.18	Normal/N Clear one None	N/A	. 0 (0 0	0 0 0	0 0	0		0 0	0 0	0	0	0	0	0 0	0 0	0	0 0	o all	0 0		15 Suboptimal (11-15)	flows under Rt 119, some res/ag (corn), residences on one side, w	ry short section, fair buffers	
1519 Jacks Run	U Unassessed	37702 123 137 0	D.1 Jack's Run AV, AT	6/9/09 2:30 p	50% showers cloud (intermitt No cover ent) Ye	is 80 i	Warm Perennial Spring-fed water	0 0 0	75 25 0	Type of other 0 0 landuse	Some potential sources None	None Shrubs i	inctweed 20	foder ate Open 1	10 90 0	1 0	Attached gre O None Algae fuz	in y 50 7.2	Normal/N Turbid one None	Poor AMD N/A	. 0 1	0 20 30	20 20 0	0 0	7	overhanging veg gives little cover	long, straight, 10 0 shallow	5 0	0 dominated by run	sediment issues belo 15 this section	16 16	straight with roads on both 4 sides	straigt 4 0 run	ht and only 9 9	pc a 18 en	ittle itenti I for osion 7 7	covered, but by knotwee d 1	1 2 1	roads on both sides	10 Marginal (6-10)	section from post office center and Firestone	ompliex	AMD and channelization

GS_ID_W ATTANUS FILE_PS Corn_in West Semini USE, SEGID_WPC Length StemName Inv Date Time Sheet Westflow WestZhitrs days mp StrSuboys SerDrigin StrTipes Forex at Ag d Open. Res and Othr OType NPS Ension Flood Rigarian List dth Webcity CanCover Riffin Rus	OverallY Comment Comment Collects LIND Aquanting Species Portion pH Turbidity WithDobss WithDill Q Impac Sediment Bedook Bolder Cobbin Gravel Sand Six Cay Detribus of Manifestamal Expl Embed is Expl 1 Proof Var Expl op Expl a Expl Collect A Expl Collect Cobbin Gravel Sand Six Cay Detribus of Manifestamal Expl Embed is Expl 1 The Pool Var Expl op Expl a Expl Collect Collec	ok Sta. Vogifr Vogifr b Espil ol of Espil Rejvog Rejvog Tot-Rejving EspilD on Stritank Notes Caus Not
Some This 37797 CI* To Special Colors To Special Colors Type of C	Normal/No 0 0 Clear ne Mone N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 4 5.0 Poor (D-5) Sald little trib. Ag. field mowed to stream, no cover, completely exposed
Some Chowers 1008 Boyer Run U Unaccessed 37753 3.44 3.82 0.48 Boyer Ren UNT PR, MH 6/3/09 10:20 Yes (intermittent) 75% Coul cover Yes 60 Pronental Spring-field 0 60 40 0 0 0 0 landsas sources Rome Low 2 Mooth/Open 0 0	Normaj/No 0 0 0 7.2 Clear ne Mone N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	oil grazing fields and current dairy grazing, some moderate bank errotion, open pasture w. of fencing
TID-37796TD TO-37796TD 1003 Sewiddey Creak U Unaccessed 37796 362 3.99 0.37 Sewiddey (Morth Ford) AT, CB 5(12/09 2:10.0 Yes clear/pumy 75% Cobul cover Yes 65 Penennial Spring-fied 25 0 5 0 70 0 landsse sources Rome Low 3 Month Open 0 0	Normaj/Nos 0 0 0 7.4 Clear ne Mone N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 4 100 Marginal (5-10) residental/commercial, poor buffers
Township Line AT, CB, CS, CB, CB, CB, CB, CB, CB, CB, CB, CB, CB	Normaj/No 0 0 0 8.4 Clear no Norm N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	openly grazed by leverbock, barels best down, trimmed banks, no streambain fencing, substancial O O O S 7.0 Marginal (5-10) enroice issues, Ad, got course, rec and grazing pasture
Tile 37796 5 College Tile 37796 College College Tile 37796 College Tile 37796 College College Tile 37796 Col		2 Cone ii Difasin 6 6 7 7 14 54 5405c(inst [1]:45)
163/1927 5 Colors Type of the present of the Colors Type of Type of the Colors Type of	Normal/No	0 0 0 14 51.4 Subgritual (Town from written of at Enemer term (NOY custation with increasing good veg
16) 3776 b (10) 1776 b (10) 17	Attached Normal/No. 0 0 Mointed Regist Brown 100 8.1 Clear no Normal/No. 0 0 Mointed Regist Brown 100 8.1 Clear no Normal N/A 0 0 55 20 10 15 0 0 0 17 and somethin 13 0 17 0 18 18 16 bridge-present 17 0 5 5	Nava Mark entration 0 are 7 7 8 8 15 15.6 belong mile (1) 1.59
153 7796 15 Collect 17796 DE 20.5 Collect 17	Named/No. 0 0	Good Suffers, to the basis lagily 0 0 0 12 Tomorbade-up-drawn 15.0 Subgrighted (11-51) Small aggreent on pointed land, fluffered well and CREP near by Circ driveway bridge.
Tomothy Line Tomothy Line 1388 Mar U Unususceed 37752_273_334 06.1 Seek-May (Dayper) GS, MM 6/2/09 1200 Yes 75% Gloud cover 50% Cloud cover Yes 60 Perennial Spring field 25 0 0 25 0 50 0 Institute sources Nove Low 6 Modify Open 0 0		0 0 0 0 4 55 Subaptimal (11-5) growned, gail course, substrains Codelle, culvers
1755_33.18_3. PR_GL,MH. Obnors: Warm Type of clark Minimal None Time Minimal Minimal Part of Computing Minimal None Time	\$36/01 (Samural/New 0 0 Minimal Note 6.5 Todad ne Note Note N/A 0 0 10 30 30 30 0 0 0 0 11 investability 12 0 18 0 15 17 18 15 0 8 8	S B B 9 9 7 16 welfands close 15.4 Subaptimal (15.15) section parallels Brokerton treatment sys
3755_23.87.73.4. PR_CB_AE Observed 1 Unaccessed Bill 120 Sewickley Civile Understand Visc O Presented Visc O Presented 10 to 0 0 0 25 0 Understand Nove Trees Indended 25 50 Understand 10 to 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sparkin: 7.5. Sparkin konnesis/box. 0 0 et Nove 8.7. Tunde en Nove Good N/A 0 0 10 30 30 10 0 0 0 17 6 0 28 0 6 lets of sector/sectorest laws 55 30 28 0 8 8	5 9 9 9 18 great buffer 15.1 Suboptimed (11.13) section from United to Britisherton, trout stocked, worton parallels del Ri, list of writtents word on sediment tissues above action
mixed	dervicement (file)	tilig Watersfall sick MADolog 12 3-89" W77/Reig 26 7/32" and small watersfall Nobiolog 12 3/36" W77/Reig
1042 Welty-Run N Drainoge/jrit1996 Aquatic Life 37779 3.3 4.57 1.27 Welty BN 09 AM No dear/journy los 35 intermittent Spring-fed ter 76 2 2 0 0 10 0 Dandous sources Minimal Low Trees pine 18 Fast Shaded 80 10	6.2- Normal/No hones: Start of 1 1 Minimal None - 7.4 Clear ne None 5 15 60 15 5 0 8 0 0 17 19 0 20 0 19 19 15 section in channel and 19 0 9 9	buffler good in some spots and 26.911' Took some pictures. At open grate bridge there is a sign marked: Sewickley Sports Assoc.
Tin 3781 LDT Collection Type of other principal Modify 150 Security U Unassessed 3781 1 0 532 Secición (North Fort) AT, CB. 5/12/09 1200 Yes. Case/purry 50% Choud cover Yes. 50 Personnial Spring bold for 40 0 0 0 65 0 Unicidae Success Nove Low 411 Soulded 0 0	Norma(No	0 0 0 0 12 15.0 Suboptimal (III-15) Ruin regardes such extraction for the mounter, rustic homes
169,3777 To Transfer Telephone Transfer	2.7. Normal/No	Forus part Lord part point great price pri
1966 Boyer Run U Unassessed 37/58_1,167_136 0.29 Boyer Run AT, CG. 4/7/09 1.30 p. No. Determitten () No. Section Section Spring find water 200 0 0 0 0 0 to the close sources Minimal Notes Trees Interdenced. 35 Medientis Shaded 0 0	0 0 Mennel Name E.E. Cheer no knows Good N/A 0 0 60 20 10 10 0 0 0 18 15 0 18 0 16 29 27 18 0 9 9	will buffered, mostly running through threst, title mowed lawn at tap; short section starting above 8 9 9 8 8 15 17.4 Optimal (16-20) Hiscal VPD down to Sportnmen's Club Buffers are thir Protions
TIG 37778 CF Some Some Some Some Abovers Coldwar Type of other particul Mostly 1957 Willy full U. Unicosessed 37778, 0.4.0.87 0.47 Upper Swickley UNT AV, CB, MM 7/23/09 3:30 p. Ves. 50% Cloud over firetematerial Ves. 75 Perennial Spring-field ter 25 75 0 0 0 0 0 0 landate sources None Low 3 Staded 0 0	Norma/Nos 0 0 0 £1 Clear ne Mone N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	planted in CRE for a couple of vex. Active easture around Runs into cond in middle of casture then nuts through wooded pasture, sediment issues near
Some	22. Normal/No. 0 0 0 75 Clear no Notes N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	pathure below (fishal's farm), res above, buffer good (not mowed), good shading above, fair buffer,
T/B 37757 To Some	Normal/No	very small UNT, dry at top, stream affected by road/flouring development, flows on steep slope,
Some Tall 1777 To Sale (Study) Tall 1777 To	Normal/No	
Some 1 (10-3179% To 04/17) Type of other patential	0 0 0 7.4 Clase no 160ne N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	pH is 6.1 immediately after AMID trib and Sewage treatment plant discharge enters and 7.6 about a
Some Some Some Some Some Some Some Some	Normal/No	0 some highly-endiable 7 7 natural enciron 9 9 18 good forest cover 15.6 Suboptimal (11-15) 1/4 mile down stream from here.
1072 Wellyflun U Unassessad 37784,0.055 0.65 Weltyflun AT 9 2.15 Yes Char/burney 59%-Chard cover No 40 Intermittent Spring-fied 0 0 0 0 0 0 Indicate sources None Low 0 0	0 0 Clast ne Stone N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D 0 0 0 8 13.0 Suboptimal (11.55) Small UNT which is dry and has narrow buffer. Runs through Ap. Fields and pasture.
1755_18.23_6. Galler 1755_18.2	8.0- Normal/No Agricultur bad substrate, little 0 0 1 Minimal None 8.2 Cliear ne None Riir e N/A 0 0 10 30 30 30 0 0 0 5 cabble 5 0 bottomallone level 18 0 10 deposition bars 18 15 culvent 15 0 5 4	9 high banks falling in 6 6 5 5 5 10 old fields 11.8 Suboptimal (13-15) near old posture field, otherwising good shape, fack of collède in lower portion could our ripartine planting in upper section
Altonocional Minie Desinguipire 1996 Appareix Designation of 1997 AST 3-28 0.81 Wellsy Hart AT, MX 0.09 1.00 No. 50% Cloud count Fixed, Could count Fixed County and County Fixed County Fi	Attached browleys Normal/No disconsisted of the control of the con	7 10 10 9 9 18 18.4 Optimal (16-20) Erodon site off of township road, N 40dag 12.167 W/79dag 26.702
Trih 37360 Of	Attached 7.2- Normal/No old restoration 1 1 1 Minimal Algae 8.3 Cliex no None Good N/A 0 0 40 20 20 20 0 0 0 13 13 0 18 0 13 17 14 project 17 0 7 7	reclamation area/wetlands right bank at bridge UNT 72; in United UNT 80, restoration project section in United, landowner 4 8 8 5 5 10 impact rightina zone 14.5 Suboptimal (11.15) questions about rost, project reclamation debrin, strip mine area reclamation area, wetlands reclamation area, wetlands reclamation area, reclamation order in United, landowner reclamation area, wetlands recl
Sonn	Nextural/No. 0 0	0 0 0 0 10 15.0 Subgratinal (11.45) mostly reciber religionomed banks, no distingui at hotimus (gathers), colverts
Some	Norma(No. 0 0 0 DRY Clear no Norm N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 8 10.0 Marginal (5-10) Dry trib, recidental/wedland area, very small, no trees, open, fair buffers
Trig 37796 To Tipe of other potential Type of other potential Spring-Ted U Uniconsessed 37796 3.47 3.82 0.15 Sewickley (north fork) AT, CB 5(12/09 2:10 p Yes clear/lumny 75% cloud cover Yes 65 Penennial Spring-Ted 25 0 0 5 0 70 0 landsize sources None Low 3 Mostly Open 0 0	Norma(No. 0 0 7.4 Clear ne None N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 4 100 Marginal (6-10) poor buffers, residental/commercial area
	brown, geon, and geon	
Some	gran Attached Edimentous Normal/No situation affecting station affecting couple colevents and couple colevents and 0 0 1 None Algae s 30 7.5 Turbid ne None Fair AMO N/A 0 0 0 0 0 0 0 0 0 11 habbat 8 0 wery embedded 13 0 good mix of types 11 15 goes to both banks 14 bridge 13 0 dicent amount 7 7	some ending banks- good seg protection good distance at top-namews 4 some high 8 8 and cover 7 7 14 at bottom 13.0 Suboptimal (11-15) section next to atrip mine, AMD usep 7.5 (orange), other seeps entering along road, other seeps 6.9
Some Trib 37864 CF Trib 37864	Attached brown/gre Norma/(No 0 0 None Algae en 85 Clier ne None Good N/A 0 0 20 20 20 40 0 0 0 10 stream 9 0 embedded 8 0 2 cf 4 10 high sediment totals 15 13 13 0 3 3	from mean-oir 6 draining 9 9 3 3 6 ansa in pacture has force 10.8 Marginal (6-t0) lower half of drained reservoir, bottom half in pacture, reservoir dam opened in section
37556-76-77-79 (2014-10) Some	Attached green Sightly Bornsal/No noclears in this no clearer's in this no 0 0 Minimal Algae algae 30 E1 Torist no Boose N/A 0 0 45 25 15 15 0 0 0 17 Shipmane 15 0 above 17 0 all refrinse present 12 sand bary present 15 17 section 13 0 6 6	higher banks and some down cutting, and track out the sound track
37556, 28.75 20. 05/31/0 showers Colleva Type of other potential mixed Mostly 1991 Sewickley Creak U. Unoscessed 2 0.44 Sewickley Headwaters AT, BP, AV 9 950 No. Clear/Lunny (infamittent) Yes 40 Personnial Spring-field for 85 5 5 0 0 5 0 Indices sources Minimal Low Trees hardwoods 5 Moderata Shaded 38 38 17th 37277 Tr.	Attached green Sightly Normal/No no Clears in this one clears in this one clears in this one of the clear in the source address thom no clears in this one N/A 0 0 45 25 15 15 0 0 0 17 fish present 15 above 17 0 all refines present 12 sand burs present 16 17 section 13 0 6 6 Normal	errorion around tree good veg cover on quad trails excitened through 2 trustes at threem edge 9 9 bothsides 7 7 14 out, but large portion has trees 12.2 Suboptimal (11-15) 515 prime on right basis do been piles and oil partiage dump on left basis. Tree on top of channel. This do visat 1/4 because othereind and water reselfs to come us 18 inches before waiter your before
Tile 37777 To 1004 Cloud 1004 Cloud 1005 Clo	Normal/No. 0 0 7.9 Clear no Notes N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1998 Sevid-Skip Creek U Unissessed 37(E19 0.0.36 0.36 Sevid-Skip Main UNT AV, BP, AT 3,(31,(50 2.15) Yes clear/out-my (intermittent) Yes 55 Personnial Spring-Red 0 50 50 0 0 0 0 Induser sources None Low 0 0	Nommal/No 0 0 Clace ne Nome N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ints of negative
Abandoned Mine 37556, 18.34_19. Warm Type of Cohin Cholous Mostly 1099 Sewidoly Creek N Crainage/Metal:1996 Aquatic Life 41 1.07 Mid Sewidoley Creek RH, MK 41/10 9:30 AM No clear/army clear/army No 50 Perennial Spring-fled water 35 0 0 30 20 15 0 I landsate sources Minimal Low Trees hardwoods 45 Moderate Shaded 20 70	Brown Normal/No gest under highway. 1 0 Norm Norme algue 7.4 Turbid ne Norm Fair AMO N/A 0 10 65 17 3 3 2 0 0 9 sediment issues 17 0 AMO sel/list 14 0 slow/disep 17 some bar formation 19 13 Mit bad 6 0 mostlyrun 8 8 sit and remaining	RR bed lextweed and impacts from invasive impacts from roads and main stem sweickley, beneath rt. 66 and turupilis, parallels railwood tracks, 40,22552-79.59972 small 6 writed edgess 8 8 plants 4 4 8 railway 13.5 Suboptimal (11-15) AND app by church parts 3.9 pH AMD charmelization / AMD treatment
Some Abandoned Mine 37556, 21.58, 22. 100% down showers Wairm Type of other potential large woody Mootly 1104 Sewiddey Creek N Drainage/Metal:1996 Aparic Life 4 0.82 Sewidaey Main AT, MH, AV, 6/4/09 10.20 a No. over (intermittent) Yes 60 Penenial Spring-flow water 10 0 0.85 0 5 0 I landsoa sources Moderate None Strubs devicts 20 Moderate Shaded 20 40	sellment casking Attached 7.0- Normal/No sellment for Norm Fish AMO N/A 0 40 10 20 30 0 0 0 15 sit issues for habitat 20 0 be embedded 18 0 8 in pools 18 18 12 0 8 8	good cover oppically good cover oppically from through nursery, read RR line, culverts present, mail ponds in area, sediment and riparian 6 naturally high banks 9 9 up high 5 5 10 ground by movers 14.3 Suboptimal (11-15) 200e issues, good Careloy cover above, more opin in lower portions AMO, sediment
Some This 37766 To 1105 Beyelf this U Unicoccosed 37766 0.039 0.39 Beyer Ren UNT CB, AT 6/3/09 1030 ke (Intermittent) 50% Coud cover Yes 70 Penennial Spring-fled 0 75 10 0 5 10 0 landside sources None Low 3 Mostly Open 0 0	Normaj(No 0 0 0 8.7 Clear no Nord N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	some ag-active parture w. cow access for drinking, culverted by road, typical small ag UNT, fair 0 0 0 0 8 12.0 Suboptimal (11.45) buffers
Some 37556_292_29.6 09/31/0 showers Coldwa Type of other potential small hard Mostly 1110 Sewickly Creak U Unscessed 8 0.48 smickley headwaters AV, 8P, AT 9 9:30 No. Criar/survey (intermittent) Yes 35 Perennial Spring-field liter 10 45 45 0 0 0 0 0 Inational sources Minimal Low Shrabs woods 5 Moderata Shaded 40 40	Namy one Chant present, Attached green 8.0- Sightly NormajNo: but not much of a 0 0 1 Minimal Naper aligner 80 8.1 Tothel ner None N/A 0 0 60 20 10 10 0 0 0 15 halbest 13 0 15 0 14 slightly mucky 18 15 benier 15 0 6 8	
Some pacture	Attached brown/are Normal/No	did railrad (LB). 2 current highway (RB) 7 7 4 11 current highway (RB) 14.6 Suboptimal (11-15) section follows old Rit bed, has some channel stabilization by landowner
Township Line Type of other pasted 37752 0.074 0.74 Township Line Run AT, CS 6/2/09 2.00 p No 75% Count owner clear/pumpy Vec 70 Persennial Spring Not water 10 40 30 0 10 10 0 lands sources Minimal Low Shrubs woodly shrubs 10 Moderata Mostly Open 35 40	8.1- Norma/Nos 0 0 1 None None 8.4 Cliar ne None Good N/A 0 0 60 20 10 10 0 0 0 15 17 0 18 0 15 18 17 18 0 8 8	5 8 8 7 6 13 ag/felds 16.5 Optimal (16-20) starts in ag, ends in nursery
Abandoned Mine AT, MK, BP, 13(20)0 Coldwa Type of other particul mixed Mostly 1120 Wellty Run N Dinings/pin1996 Aquatic Life 37779 0.039 0.39 Welty Run AV 9 1.30 No 75% Cloud cover clear/namy No 32 Perennial Spring find for 75 0 0 0 0.25 0 lands courses Minimal Low Trees Inathenoods 25 Moderate Shaded 30 55	Significa Attached brown/gre 8.4. 0 0 0 nt Alipie on 100 8.5 Cliar Sweepe None N/A 0 5 20 25 25 25 0 30 0 0 15 7 0 17 0 5 bars 10 17 14 0 6 6	
Title 37821 To showers Coldina Twa of other contential	Attached black Norma/Nos 0 1 Algae signe 8.5 Clear ne Mone N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	black-algae (potential sewage); decent cover, but rigarian zone limited, headwaters in ag field, flows
Some Tries 27820 Of Showers Traves destine appeared	Norma/Nos 0 0 0 Ciar ne Mone N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Normal/No 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Trib all All Control C	Normal/No	
Same Smill wooly	One column status and an analysis of the status of the sta	docent tree and dhrub zone patchy and not very wide.
37555,732.3 IB. Selection processed 19755,732.3 IB. Selection processed 19755 (1972) showers Collection Collec	1 0 1 Minimal Algae en 10 8.4 Clear na Nome N/A 0 0 40 30 15 15 0 0 0 0 16 cover 16 0 10 0 all-present 10 in pools 16 reaches both banks 10 waststomeander 13 0 altered 6 6	
10) Among title C College C C C C C C C C C C C C C C C C C C		Cover, just not a wide Ahrend by k/R massive 2 both sides eroded 8 8 buffer 5 5 10 wettand being filed in 13.5 Suboptimal (11.45)
Tito 37794 To Usussessed 37795_0_0.02 0.02 Senicibility-Month Fork AT, Mr./ PR 9 10.10 No. Clear/Jummy Ves 50 Personnial Spring-Brid 5 60 35 0 0 0 0 Undus sources Moderate Low Shrubs 8 Modelands ModifyOpen 25 50	Attached brown/grs E1- Sightly Norma/Noo Agicultur havy sedimentation, havy sedimentation, 0 1 None Alips en 100 E4 Turbid ne Other e N/A 0 0 60 20 20 0 0 0 10 baye graning pacaser 7 0 lets of sediment 16 0 10 13 15 15 0 5 5	cover, just not a vide Absended by Affirmatione both sides enoded 8 8 buffer 5 5 10 written being filted in 13.5 Suboptimul (11-15) come press used enosities due to covered, buffer the covered buffer to covered, buffer to covered, buffer the covered buffer to covered, buffer to covered buf
	Attached browlyge 8.1. Signity blomal/No Agicultur heavy softwarestation, 0 0 1 Nove Algae en 100 EA Turkel na Other e N/A 0 0 0 60 20 20 0 0 0 0 10 large printing parties 7 0 lats of sediment 16 0 10 13 15 15 0 5 5 Normal/No 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cover, just not a wide Abrerd by Rf incusive to both sides enoute 8 8 butter 5 5 10 Section 4 (11-15) some areas well enoution due to covered, for other most areas well in the covered butter 5 5 10 Section 4 (11-15) i
TIG 3779/6 To 110 Sewiday Craft U Unaccessed 37796_0.0.82 0.82 Sewiday North Fork AT, NV, PR 9 0.030 No Clear/jumary Vec 50 Prevental Spring-field 5 60 35 0 0 0 0 Indicate Sources Moderate Modify Open 25 50 No. 1 No.	Nonellin.	cover, just not a wide for the property of the
T03.27756 To. 1150 Sewickley Fork U Unaccessed 37796_0_0E2 0.E2 Sewickley Aparth Fork AT, AV, PR 9 10.30 No clear/survey Ves 50 Personial Spring-field 5 60 35 0 0 0 0 0 Indicate Sources Moderate Low Strubs B Moderate Low Strubs B Moderate Modify Open 25 50 To. 1151 Sewickley Creak U Unaccessed 37766_0_0E2 0.E2 Sewickley Aparth Fork AT, AV, PR 9 10.30 No clear/survey Ves 50 Personial Spring-field 5 60 35 0 0 0 0 0 Indicate Sources Moderate Low Strubs B Moderate Low Strubs B Moderate Modify Open 25 50 To. 1151 Sewickley Creak U Unaccessed 37766_0_0E1 0.E1 UNT Sewickley Main Mrt 5/15/09 11.40 Yes Clear/survey (incrementating Ves 65 Personial Spring-field 35 20 0 0 30 55 0 Indicate Sources Rose Low 3 Moderate Modify Open 26 50 Indicate Sources Rose Low 3 Indicate Sources Rose Low 3 Indicate Sources Rose Low 3 Indicate Sources	Normal/No 0 0 60 Chier ne Nore N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cover, just cast wides the buffer of S 5 10 Merced by Rf massive services due to encoise du
Tig 37796 To 1510 Sewickley Creak U Unaccessed 37796 0.0 E 20 Sewickley Aparth Fork AT, AV, PR 9 10.0 No Geolegium V Se 30 Personal Spring-field 5 60 35 0 0 0 0 0 0 Indices Sources S	0 0 0 60 Clear net Notes N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cover, just not wide a few buffer 5 5 10 Mored by Rf massive will recommend the commendation of the commen
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Trib 37791 To		03/13/0 G3/13/0 Codess SSF 1791 0 2.13 2.32 Wellvikus AT MK 9 2/00 No desafrance 50% cloud over No 40 intermittent Sorice field for 95 0 0 0 3 0 2 0dd over	Some potential mixed hard	65 15 20 1 1 1 nt Algae m	een 4.2- Normal/No oos 50 6.2 Clear ne None		some sediment in top 17 0 of trib 20 0	some culverts, dams, pond/take, and			
1328 Welty Run U Trib 37818 To	Unassessed	showers Coldwa Type	d strip mines sources Moderate Low Trees woods 8 Faxt Shaded Some pee of other potential landsuse sources None Low	65 15 20 1 1 1 nt Algae m	oos 50 6.2 Clear ne None Slightly Normal/No 8.1 Turbid ne None	0 50 40 5 3 2 0 90 0 0 19 N/A 0 0 0 0 0 0 0 0 0 0	17 0 of trib 20 0	18 19 15 channels by ho		9 9 18 18.2 Optimal (16-20) 0 0 10 11.0 Suboptimal (11-15) heads	Newters in ag field, turbid but no algae, some shrubs, field/pasture and some residential
1335 Sewickley Creek U Township Line 1336 Run U	Unassessed Unassessed	Warm Type	landuse sources None Low 5 onne poe of other Mostly landuse sources None Low 6-7 ft Shaded	0 0 0 0 0	8.1 Turbid ne None Normal/No 8.4 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				complete	wadten in air field, furthi but no algue, some chrubz, field-plosture and some recidentical telly surrounded by golf course; high grass protects straem, some wooded area with mixed hardwood; abundant colbite and above average cover-minimal erossion
Trib 37825 To 1337 Sewickley Creek U	Unassessed	03/31/0 showers Csidwa Type	Interiors Sources Nome Low 6-7 it 3 industry per of other potential landsus sources Minimal Low Shrubs woody shrubs 3 Moderate Mostly Open	Attached brow		N/A 0 0 5 65 15 15 0 0 0 0 11	12 0 mych sitation 11 0 3 of the 4	culverts, alteration 14 18 fills the entire channel 12 from crop fields above		15.0 Soutplimm (11-12)	narrowcost; doublasin; Colone with above werkge Cores-Imminus erbocas Long section with ag all around it
Trib 37798 Of 1341 Sewickley Creek U	Unassessed	94/37/0 Tree	Some upe of other potential	0 0 0 0 0 0	Normal/No Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0				le trib. Ag. field mowed to stream, no core, completely exposed. Little UNT is a pond and then piped to trib.
Trib 37801 Of 1342 Sewickley Creek U	Unassessed	04/17/0 Type	Some yee of other potential Mostly landuse sources Minimal Low Shrubs 3 Moderate Shaded	40 40 20 0 0 1 Minimal Algae (N/A 0 0 40 35 5 20 0 0 0 16	decent 14 0 some what embedded 16 0 many types	next to road, multiple 16 17 fills chanel 14 culvers		Overgrown shrubs, but no 6 6 12 mature trees next to road 14.9 Suboptimal (11.15)	
Trib 37777 To 1354 Welty Run U	Unassessed	100% cloud showers Type	Some Some	0 0 0 0 0	8.0- Normal/No 8.2 Clear ne None	N/A 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0			in golf course not overly mowed, buffers good for golf course, some shading; grasses and shrubs more than trees
Trib 37822 To 1357 Sewickley Creek U	Unassessed		Some ype of other potential landuse sources None Low 1-2 ft	0 0 0 0 0 0	Normal/No Clear ne None	N/A 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0	0 0 0 0 0	0 0 12 13.0 Suboptimal (11-15)	flows through old nursery stock, decent veg cover, pond below
1358 Sewickley Creek U	Unassessed	37556_2488_25. Coldwa Type and 09 0.21 Sewickley Main AT, MH S.1.309 1.00 p. No clear/tunnry clear/tunnry Yes 60 Penensial Spring-fed ter 95 0 0 0 5 0 0 to	Some ype of otheir potential mixed landuse sources Minimal None Trees hardwood 30 Shaded	Significa 20 60 20 0 0 0 nt None	Slightly Normal/No 7.6 Turbid ne None Good	N/A 0 0 20 30 20 30 0 0 0 15	11 0 18 0	11 16 18	17 0 7 7 14 9 9	9 9 18 15.6 Suboptimal (11-15)	good buffer/good cover, developments above section, restoration project
Trib 37796 To 1361 Sewickley Creek U	Unassessed	04/17/8 sad 37796-1.28.1:97 0.69 Sewickley, North fork AT, PR, AV 9 1:50 No clear/junney clear/junney Yes 65 Perennial Spring-fed 50 25 0 25 0 0 0 0 ta	ype of other Obvious mixed Mostly landuse sources Moderate Low Trees hardwoods 15 Moderate Shaded	Attached 40 40 20 0 0 1 Minimal Algae bro	6.1- Normal/No own 50 8.4 Clear ne None	N/A 0 5 60 10 5 20 0 0 0 18	habitat was there, fish present 17 0 18 0	some sediment build- stream not always to 15 up 15 both sides 17	18 0 S S 10 highly croded banks 8 8	Run's nex 7 7 14 lacking trees near top of reach 15.8 Suboptimal (11-15)	inct to naser's market, saw lots of fish. At very end of section waste water treatment plants dumps into stream just above where an AMD tribs enters stream.
1366 Welty Run N	Abandoned Min Drainage/pH:199		Some mixed ype of other potential hardwoods landuse sources None Low Trees and shrubs 20 Moderate Mostly Open	Attached blue 5 90 5 0 0 0 None Algae na	/gree Normal/No Igae 100 7.8 Clear ne None	N/A 0 0 95 5 0 0 0 5 0 0 10	14 0 9 0	14 16 16	5 0 8 8 16 9 9	Small seg 5 5 10 12.8 Suboptimal (11-15)	agment just before Mammoth Park. Has some trees on both side but narrow zone. Balffield close and road on other side.
Trib 37778 Of 1367 Welty Run U	Unassessed	Tipper seed 37778 0.0.4 0.40 Upper Sewickley UNT AV, CB, MH 7/23(09 3.00 p Yes 50% cloud cover (intermittent) Yes 75 Perennial Spring-fied 0 60 40 0 0 0 0 0 la	Some ype of other potential Miostly landuse sources None Low 5 Shaded	0 0 0 0 0 0	Normal/No 8.0 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	pasture 0 0 8 10.0 Marginal (6-10)	e on one side, ag field on other; runs through wooded pasture (CREP-Zeglin farm) erosion issues, fair buffers
Trib 37804 Of 1368 Sewickley Creek U	Unwerted	od 37884 111 1.34 0.23 Senickhy (North Fort) AT, CB 5/12/09 1045 No char/punny 75% cloud cover Yes 55 Perennial Spring-fled ter 5 5 0 0 95 0 0 in	ype of other potential landuse sources Minimal Low Grasses knotweed 5 Moderate Mostly Open	Attached brow 20 60 20 1 0 1 None Algae 6	un/gre Normal/No	N/A 0 3 30 15 10 42 0 0 0 0 10	high concentration of most cobble sit, channelization 9 0 embedded-over-50% 13 0	sediment buildup in bridges, channelized in yards and along 11 pools 16 13 roads	limited riffles and a lot of mowing, non- 8 0 bends 8 8 16 5 5 native species present	2 3 5 limited trees, heavy moving 11.1 Suboptimal (11-15)	short section, mowed up to streambank
Trib 37751 To 1373 Sewickley Creek U	Unassessed	100% cloud showers Type	Some potential landisse sources None Low 3 Mostly-Open	20 00 20 1 0 1 NOTHE ANGLE 1	7.2- Normal/No 7.5 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	310, Challine (2400) 9 0 emparcial - Over 50% 13 0			headwa	inters secure, movem up as sentenced. atters in golf course and residental houseling light, flows through Westmoreland Co. Comm. mowed up to streambank at copies and golf course, fipray along golf course-stabilization; poor buffers poor buffers
Trib 37804 Of 1374 Sewickley Creek U	Unassessed	Coldwa Type	Some ppe of other potential landuse sources Minimal None Grasses pasture areas 5 Moderate Open	Attached brow 20 60 20 0 0 0 None Algae (un/gre Normal/No	N/A 0 0 50 20 10 20 0 0 0 11	not fenced long enough to have good habitat 13 0 13 0				section recently fenced from cows. just needs time to arow.
Trib 37786 To 1384 Welty Run U	Unassessed	AV, ATANA, 03/20/0 Codes Types and 37786, 0.96, 1.67 0.71 Weeky UNT 8P 9 9.15 No 75% Good cover clear/outney No 35 Penennial Spring-food ter 90 0 0 0 10 0 0 1a	Some ype of other potential mixed woody Mostly landuse sources Minimal Low Shrubs shrubs 4 Moderate Shaded	45 45 10 0 0 0 Minimal Algae (N/A 0 0 25 10 15 50 0 5 35 0 8	8 0 10 0	7 15 18		8 8 16 13.3 Suboptimal (11-15)	
1385 Sewickley Creek N	Abandoned Min Drainage/Metals:1	Mine 37556, 22.4, 23.0 PR, CB, AT, showers Warm Type	Some ppe of other potential mixed landuse sources Moderate None Trees hardwoods 25 Moderate Shaded	fu Attached gr 20 40 40 0 0 1 Minimal Algae a)	22y	AMD N/A 0 0 10 30 30 30 0 0 0 16	13 0 15 0	10 17 15		9 9 18 15.0 Suboptimal (11-15)	iron impact, would be great w/o AMD issues, small UNT entering pH 6.8 upstream AMD and sedimentation
Trib 37754 To Township Line 1386 Run U	Unassessed	Тура	Some ype of other potential landuse sources None Low 4 Shaded	0 0 0 0 0 0	Normal/No 7.9 Clear ne None	N/A 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0			nted ag fields at top, overgown fields and then golf course, fair buffers- entire reach has buffers but not wide, great shrub cover, narrow riparian zone
Trib 37804 Of 1395 Sewickley Creek U	Unassessed	Type sed 37864 2.1 2.43 0.33 Swelckley (Morth Fark) AT, CB 5/11/09 103/0s Yes Glear/sumy 75% Cloud cover Yes 50 Perennial Spring-fed ter 40 0 0 0 60 0 1s	Some ype of other potential Mostly landuse sources None Low Shaded	0 0 0 0 0	Normal/No 7.2 Clear ne None	N/A 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 21 15.0 Suboptimal (11-15)	similar to section 1049-some homes but good cover.
Trib 37796 To 1396 Sewickley Creek U	Unassessed	Type sed 37796 3.21 3.47 0.26 Swelckley (Morth Fark) AT, CB 5/12/09 2.15 p No Glaze/Junny 75% Cobud cover Yes 65 Perennial Spring-fed ter 0 70 0 0 30 0 0 1	Some ype of other potential non-native landuse sources None Low Grasses grasses 5 Moderate Mostly Open	Attached 20 60 20 1 0 1 None Algae gr	Slightly Normal/No sen 80 6.9 Turbid ne None Poor	AMD N/A 0 0 60 10 5 25 0 0 0 9	iron coating and iron coating on erosion create habitat 11 0 sadiment 13 0	channelized while 12 11 intermittent at top 11 mined	some shrubs, lots non-	2 2 4 lots of clearing 10.3 Marginal (6-10)	evidence of clearing (mining), old coke oven reciduals, parallels old RR bed
Trib 37806 Of 1399 Sewickley Creek U	Unassessed	7/pps and 37806 0.091 0.91 Sewickley (porth fork) AT, CB 5/12/09 1.30 p. Yes. Celar/Junney 75% Coud cover Yes. 65 Penennial Spring-fed 0 0 0 0 0 0 0 1 ia	Some ype of other potential Mostly landuse sources None Low 4 Shaded	0 0 0 0 0 0	Normal/No 8.1 Clear ne None	N/A 0 0 0 0 0 0 0 0 0	0 0 0			0 0 10 13.0 Suboptimal (11-15) small ag	g portion near mouth, no fence with cows, fair buffers, mostly good minus pasture section
Trib 37823 To 1400 Sewickley Creek U	Unassessed	Showers 17pp 17	Some ype of other potential landuse sources None Low	0 0 0 0 0 0	Normal/No 7.8 Clear ne None	N/A 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 12 11.0 Suboptimal (11-15)	ag fields, wetland above
Trib 37804 Of 1403 Sewickley Creek U	Unassessed	Cobina Type	Some ype of other potential Mostly	40 40 20 1 0 1 Minimal None	7.2- Normal/No 8.2 Clear ne None	N/A 0 5 70 15 0 10 0 0 0 17	17 0 18 0	some buildup after 15 culverts 16 15 changes from culverts	18 0 8 8 16 8 8	zone is there but narrow w. 6 6 12 good trees and canopy 15.8 Suboptimal (11-15)	housing dev on most but not much direct mowing
Trib 37759 To Township Line 1420 Run U	Unassessed		Some ype of other potential Mostly landuse sources None Low 3 Shaded	0 0 0 0 0 0	Normal/No 8.3 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0			residental, a lot of groomed banks, minimal erosion issues (some gablan baskets), UNT pH 8.4, few sediment bans, very little cobbis/mostly sit, outverts, fair buffless
			Some	so brow	ome en and						
1422 Welty Run N	Abandoned Min Drainage/pH:199	Mülle 02/17/2 Cothna Type 11996 Aquatc Life 37779 538 5.55 0.57 Welty Run AT, MK 009 100 No 50% Coud cover 75% Cloud cover No 35 Penential Spring-Red Iter 95 0 3 0 0 2 0 0 la	ppe of other potential deciduous landuse sources Minimal None Trees mix 10 Fast Shaded	Significa Attached gree 80 10 10 0 0 0 nt Algae ro	en on Normal/No scks 10 6.9 Clear ne None	N/A 0 0 15 70 10 5 0 95 5 0 19	29 0 20 0	19 19 18 upper 1/3	is 0 9 10 19 10 10 lacking trees in upper	9 9 18 18.9 Optimal (16-20) lower reach better zone width,	
1423 Jacks Run U	Unassessed	Showers Shower	ype of other potential Mediu knotweed, landuse sources Minimal m Shrubs woodyshrubs 20 Moderate Mostly Open	S cove 30 40 30 1 0 1 Minimal None Al	so, red by Normal/No MD 7.4 Turbid ne None Poor	AMD N/A 0 15 35 20 20 10 0 0 0 11	upper section bad, lower AMD sediment 12 0 sediment bars 13 0	sediment buildup in channelized though 10 bends and pools 15 some bottom exposed 9 industrial park	stabalized by portion, shaded by	upper reach roads on both 2/3 strea 4 4 8 sides 11.4 Suboptimal (11-15)	sam normal channel, bile trail on both sides, upper 1/3 channelized (industrial jank), road paralles stream, water has AMD iron stalining and sodiment issues AMD waters start in pacture of Friendiple Frams, then go to a good forested buffer down to
Trib 37787 Of 1431 Welty Run U	Unassessed	AT, AV, 8P, 03/20/0 sed 37787, 0, 85 0.85 UNT to Welty Run MK 9 10:15 Yes 75% doud cover clear/lumny No 40 Perennial Spring-fed ter 25 25 25 0 0 25 0 0 Ia	ype of other potential Mostly landuse sources None Low 4 Shaded	0 0 0 0 0 0	Normal/No Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	Buffers are good. Forested and 0 0 18 mostly protected. 15.0 Suboptimal (11-15)	www.ers.scart on passure on removaling Farms, ratein got on a good invisional dustine down to s and horse farmette and ends in active bed pasture. Exestock have access to trib in lower portion, but not in headwaters.
Township Line 1432 Run U	Unassessed	Seed 37752 4.71 6.69 1.98 Township Line Run AT, Cb. 6/2/09 10.55 a No. 50% Goud cover clear/numy. Yes 70 Penensial Spring-fed water 50 0 0 0 35 15 0 ia	ype of other potential Mostly landuse sources Minimal Low Trees mixed decid 4 Moderate Shaded Some	40 40 30 1 1 1 Minimal None	7.8- Normal/No 8.2 Clear ne None Good	N/A 0 0 10 40 10 40 0 0 0 16	15 0 18 0	upper reservoir and 12 reservoir 18 10 culverted	some instability in IB 0 7 7 14 housing areas 8 8	part good buffer others 6 6 12 affected by housing 14.9 Suboptimal (11-15)	community reservoir section, queen snake seen lots of large developments
Trib 37810 Of 1433 Sewickley Creek U	Unassessed	Coldwa Type sed 37810_0_0.78 0.78 Sewickley (North Fork) AT, CB 5/12/09 1:00 p Yes Glaw/sunny 75% Cloud cower Yes 60 Perennial Spring-Red ter 25 40 10 0 0 25 0 0 ia	ype of other potential landuse sources None Low 4 ft Mostly Open	0 0 0 0 0 0	8.3- Slightly Normal/No 8.8 Turbid ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 12 12.0 Suboptimal (11-15) fiel	silds, some ag, powerline mowed next to stream, some good cover areas, fair buffer
Trib 37823 To 1436 Sewickley Creek U	Unassessed	Showers Showers Coldwa Type and 37(12) 0.61 0.98 0.37 Sewickley(headwaters) AV, 8P, AT 3/(3)(9) 11:30 a Yes Cear/Journey (intermittent) Yes 40 intermittent Spring-fed ter 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ype of other potential landuse sources None Low	0 0 0 1 0 1	Normal/No 7.8 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 2 5.0 Poor (0-5)	har been "tiled"- no flow through ag fields, but "5 ft wide above fields at culvert and good cover
Trib 37809 Of 1441 Sewickley Creek U	Unassessed	Type and 37809 0 0.39 Sewickley (North Fork) AT, CB 5/12/09 10:30 a Yes Celer/Junny 75% Cloud Cover Yes 50 Penennial Spring-fed 10 0 0 0 90 0 0 la	ype of other potential landuse sources None Low 2ft Mostly Open Some	0 0 0 0 0 0	Normal/No 7.6 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 8 12.0 Suboptimal (11-15) Buffers are Good. CREP buffer	yards mowed to stream edge-fair buffer through de land arthe hed farm hur is nealy nonterted hy RREP It's the Overly Farm
Trib 37782 To 1445 Welty Run U	Unassessed		ype of other potential Mostly landuse sources None Low 5 Shaded Some	0 0 0 0 0 1	Normal/No A 7.9 Clear ne None	Agricultur e N/A 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	two years old and growing in sampled 0 0 16 well. 13.0 Suboptimal (11-15)	through Ag land and active beef farm, but is newly protected by CREP. It's the Overly Farm dd by WPC. Stream creates two large ponds by farmstead. Score should increase as buffer grows in.
1453 Sewickley Creek N	Abandoned Min Drainage/Metals:1	Mine 37556, 20.12 21. 100% cloud showers Warm Type als:1996 Aquatic Life S8 1.46 Sewickley AV, AT, MH 6/4/09 2:15 p No cover (intermittent) Yes 65 Penensial Spring-Red water 10 5 0 25 0 60 0 0 la	ype of other potential Mostly landuse sources Minimal Low Trees mixed decid 20 Moderate Shaded	35 45 20 0 0 1 None Algae gr	Normal/No een 7.5 Turbid ne None Fair	AMD N/A 0 10 40 10 20 20 0 0 0 15	w/o AMD would be excellent 14 0 18 0	17 18 15 culverts section crossed by	nice trees and state of the sta		from Arbrust to College, AMD issues, rails to trails near stream, road next to stream AMD
1454 Welty Run N	Abandoned Min Drainage/pH:195	Mine 100% cloud 71pm 11996 Aquatic Un 37779 1.09 1.16 0.06 Welty Nun AT, TS 4/13/10 12:30 PM No cover 25% cloud cover No 50 Penennial Spring-fed ter 100 0 0 0 0 0 0 0 ia	Some ype of other potential landuse sources Minimal None Trees mixed hard 13 Moderate Shaded	Attached bri 40 40 20 0 0 0 Minimal Algae si	own Slightly Normal/No A imy 60 8.3 Turbid ne None Good	Agricultur e N/A 0 5 60 15 10 5 10 0 0 16	lightly embedded in good cobble 15 0 riffles 15 0 weak in pools	quad trail this is causing sediment 15 erosion 18 good flow 19 no change	LB - high with active LB - some grass / RB - 19 0 good riffles 5 9 14 and low 7 9 really good	LB - great trees and wide / RB - field beyond buffers from 10 9 19 mining 17.8 Optimal (16-20)	some sediment issues most likely from pasture had several wood ducks on section just up stream
Trib 37819 To 1457 Sewickley Creek U	Unassessed	Types and 37819 0.35 0.85 0.49 Sewickley Main UNT AT, AV, BP 3/31/09 2:15 p Yes clear/lunny (intermittent) Yes 55 Penennial Spring-fled 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Some ype of other potential landuse sources None Low	0 0 0 0 0 0	Normal/No Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0		nd 1131 flow into 1098; originate from Wigde farm-CREP buffer with streambank fencing
Trib 37773 To 1461 Brinker Run U	Unassessed	rain (steady Type sed 37773 0 0.96 0.96 UNT to Brinker Run AV, AT 5/29(09 11:00 a Yes rain) 100% cloud cower Yes 60 Perennial Spring-Red 10 45 40 0 0 5 0 0 Ta	Some yee of other potential Miostly landuse sources None Low 3 Shaded	0 0 0 0 0 0	7.9- Normal/No 8.0 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0	0 0 0 0 0	0 0 12 12.0 Suboptimal (11-15)	waters in ag pasture/field, flows through more ag/pasture, trees buffering, narrow buffer following stream length
Trib 37797 Of 1462 Sewickley Creek U	Unassessed	O4/17/0 Type Seed 37797_0_0.1 0.10 SeekSteig North Fork AV, AT, RR 9 10.45 Yes clear/tunney clear/tunney Yes 55 Perennial Spring-fiel 0 0 99 0 0 1 0 0 to	Some ype of other potential landuse sources None Low 2	0 0 0 0 0 0	Normal/No Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 4 5.0 Poor (0-5)	Sad little trib. Ag. field mowed to stream, no cover, completely exposed
Tab. 27702 To		53/173 19000 Fellon Teac	Some mixed hard yee of other potential woods, oaks	Soulies Attrobad and	ome on and						
1464 Welty Run U	Unassessed	17793 0 0.61 0.61 Welty Nun AT, MK 009 PM No 50% cloud cover 75% cloud cover No 35 Intermittent Spring-field tear 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	January Discensia Processia Working Control of Control	90 S S O O O nt Algae ro	m and no no Normal/No no no Normal/No no Normal/No Norma	N/A 0 70 20 5 3 2 0 0 0 19	19 0 20 0	19 19 19	18 0 10 10 20 10 10	10 10 20 19.3 Optimal (16-20)	ntial area flows through housing, road right next to it, smells like sewage at mouth. Yucky
1465 Welty Run U Trib 37804 Of	Unassessed	and 37776 0 0.69 0.69 UNT Welty Run AT, TS 4/13/20 3:30 PM Yes (intermittent) 25% cloud cover No 50 Persential Spring-field 10 0 0 10 0 80 0 0 Ia	landuse sources None Low 4 Mostly Open Some ontential	0 0 0 0 0 0 Attached from	8.9 - Normal/No 9.1 Clear ne None unfere Normal/No	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 not fenced long enough to have anot	0 0	0 0 0 0 0		powerlines cross, several culverts, high banks. Sewage removal needs improved at bottom. recently fenced from cows. Just needs time to erow. This section was scored the same as
1467 Sewickley Creek U Trib 37788 Of	Unassessed	W 0 W 0 OP 0	Tanduse sources Minimal None Grasses pasture grass 5 Moderate Open Some ype of other potential over grown Modify		vn/gre Normal/No en 75 8.5 Clear ne None Good vn/gre Normal/No			14 18 13		3 3 6 regrowing 13.0 Suboptimal (11-15)	section #1374 due to change of UNT #1206 entry point to North Fork.
1468 Welty Run U	Unassessed	AN, GP, MIN, LUS (2014) and 37788 0.0.6 0.60 Welly Mun UNIT AT 9 1000 No 75% cloud cover Charlisumy No 40 Penential Spring-bad ter 0 70 0 0 30 0 0 ia	landuse sources Minimal Low Grasses pasture 2 Moderate Shaded Some mixed woody		un/gre Normal/No en 35 8.0 Clear ne None	N/A 0 0 25 15 20 40 0 0 10 0 12	12 0 8 0 lots of gravel bars & sediment issues, w/o	14 17 16	knotweed covering	5 S 10 13.1 Suboptimal (11-15) big mowed fields and ag up to	
1469 Sewickley Creek N Trib 37759 To	Abandoned Min Drainage/Metals:1	Mine 37556_19.41_20. Showars Showers S	Some mixed woody ye of other potential veg & Mostly landuse sources Minimal Low Shrubs knotweed 25 Moderate Shaded Some			AMD N/A 0 0 40 20 20 20 0 0 0 11	issues would be sediment bars in optimal 7 0 riffles 18 0 all present	sediment buildup 9 everywhere 19 18	both banks, little good veg cover- i7 0 8 8 16 erosion 9 9 knotweed & trees	edge, road following stream, typical b 5 5 10 but good cover with trees 14.3 Suboptimal (11-15)	backyards/ag/industrial, good cover, little bit of mowing, most knotweed seen yet, some erosion and sediment issues AMD
Township Line 1471 Run U	Unassessed	Obowes Warm Type and 37759.0.1.68 1.68 Sewickely-Upper GS, MH 6/2/09 11:154 No clear/sunny (intermittent) Yes 60 Perennial Spring-Red water 85 5 0 0 5 5 0 ta	ype of other potential Mostly landuse sources Minimal Low Trees mixed decid S Moderate Shaded Some	Significa Attached 40 40 20 0 0 1 nt Algae	Slightly Normal/No 8.1 Turbid ne None Good			13 15 13	good veg cover and	8 8 16 mostly forested 14.3 Suboptimal (11-15)	, pond in middle, beef farm in top of reach joined with wetlands, no streambank fencing on farm, 85% active riparian zone, minimal res
1475 Brinker Run U	Unassessed	raio (totady Coléva: Type and 37769 0.1 1.00 Brinker Run AT, AV 5/20/09 2-45 p No rain) 100% Coud cover Yes 60 Penenrial Spring-Red ter 65 0 5 0 10 20 0 ta	ype of other potential Mostly landuse sources Minimal Low Trees decid forest 10 Moderate Shaded Some	Attached 40 30 30 0 0 1 Minimal Algae gr	7.6- Normal/No een 80 8.0 Turbid ne None Poor	AMD N/A 0 0 20 30 20 30 0 0 15	w/o AMD would be optimal score 11 0 very embedded 18 0 all present	12 some sediment bars 15 fills channel 15 old RR line	shading, many trees	9 9 18 excellent except for roads 15.8 Suboptimal (11-15)	nds in wetland before entering Sewickley (near Brinkerton), orange sediment staining from sections above AMD issues
1476 Welty Run N	Abandoned Min Drainage/pH:199	Mine Type 1496 Aquatic Ule 37779, 2.26, 2.77 0.51 Welty Run (Mammoth Liale) AT, MK No Perential Spring-Red 0 0 0 0 0 0 1 to	ype of other potential landuse sources None Low 0 Some	0 0 0 0 0 0 Cal	Normal/No Clear ne None rtails	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	O O O O O O O O O O O O O O O O O O O	0 0 0 0.0	n was damed to form Mammoth Lake. No score given for this section due to critera for lake being different that for streams
1485 Boyer Run U	Unassessed	showers Warm Type sed 37763,196,334 1.38 BoyerRun AT, CB 6/5/09 12:30 p No (intermittent) 50%-Cloud cover Yes 65 Penential Spring-Red water 20 70 0 0 5 5 0 la	ype of other potential Mostly landuse sources Moderate Low Shrubs 7 Moderate Shaded Some	Rooted a 35 35 30 1 0 1 Minimal emergent gra	nd 7.9- Slightly Normal/No isses 20 8.5 Turbid ne None Good	N/A 0 0 15 20 15 30 20 0 0 14	affected by sediment 11 0 lots of sediment 18 0	few culverts and 14 grassy islands 17 14 bridges :	often, can see mine lots of vegetation and life 0 6 6 12 spoil 8 8 grasses		with high amout of knotweed, runs through res area, moderate velocity until bottom where it slows and has high sediment buildup erosion, sediment issues
Trib 37780 Of 1488 Welty Run U	Unassessed	Obsers Colons Type sed 37780 0 0.63 0.63 Upper Senickley UNT AV, CB, MH 7/23/09 330 p Yes 50% Cloud cover (intermittent) Yes 75 Personial Spring-fluid ter 35 40 20 0 5 0 0 la	ype of other potential Mostly landuse sources None Low 3 Shaded Some	0 0 0 0 0 1	Normal/No 8.0 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 some sediment	0 0		0 0 14 12.0 Suboptimal (11-15)	on left side, must through florest for upper 3/4, good buffers, one culvert, sediment issues. Zeglin Farm, with streambank fencing on portion of reach.
1489 Sewickley Creek U	Unassessed	37556_275_277 O3/58,0 9-1045 sed 5 0.25 Sewickley Hozehozors AT, BP, AV 9 1.45 No close/sunny (intermittent) Yes 55 Penential Spring-fed ter 25 25 15 0 0 35 0 0 fa	ype of other potential Mostly landuse ources Minimal Low Shrubs some trees 10 Moderate Shaded	Attached brow 35 40 25 0 0 0 Minimal Algae 6	un/gre Normal/No en 40 8.3 Clear ne None	N/A 0 0 55 5 20 20 0 0 0 16	issures, but not in 14 0 riffles 15 0	unner 1/4	13 0 5 6 11 high eroding left bank 8 8 decent		
1491 Welty Run N	Abandoned Min Drainage/pH:199	Mine 100% doub! 100% doub! Codewa 100% of the 100% of the 100% of the 110% of	Some potential Mostly mine land sources Minimal None Trees hard woods 0 Slow Shaded	Significa 30 35 35 1 0 0 nt	Slightly Normal/No A 8.1 Turbid ne None Fair	Agricultur e N/A 0 0 40 15 15 25 5 0 0 0 9	covours sediment embedded due to ag wash during flooding and straightening missing fast deep and unstable 10 0 updream 13 0 areas	tots of sediment, large straightened and bars in center and on substrate often dredged within past 5 bank 12 exposed 11 years	### LB- mining uppor 1/4 ####################################	LB-railroad ed and mining area straig near stream bed/ Rb-power straight 5 8 13 line and 11.2 Suboptimal (11.15)	ightened Channel at top of section by farm bandowner and dredged If permitted. Below tened section buge sedement bars. New settands and wernal points all along right bank in riparian area. Right bank ripaRIAN AREA HAS CLD RAIL BED AND MINE LAN sediment issues from farm up stream
Trib 37800 Of 1496 Sewickley Creek U	Unassessed	O4/17/0 colonia sed 37800 0.122 1.22 Sawidkey North Ford UNT AT, AV, PR 9 11:30 No clear/owney clear/owney Ves 50 Penennial Spring-fled Iter 15 25 15 0 0 40 0 5 Com	Obviour Months		2.8- Slightly Normal/No sen 75 6.5 Turbid ne Other	N/A 0 0 15 25 30 30 0 0 0 17	Embedded with AMID 8 0 iron and sediment 16 0	several bridges and 14 some bars in areas 16 14 cuherts			ection is highly impacted by AMD. The souce is just below the 130 bridge by Humphreys, N40.25126 W79.47968. AMD is 2.8, stream above bride is 6.5.
Trib 37799 Of 1505 Sewickley Creek U	Unassessed	1991 sed 37799_0.015 0.15 Senickley, North Fork AT, AV, PR 9 10:30 Yes clear/surrey clear/surrey Yes 50 Persential Spring-field 0 0 100 0 0 0 0 lia	Some ype of other potential landuse sources None Low	0 0 0 0 0 0	Normal/No Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 4 5.0 Poor (0-5) Pond	d in top of area where trib should be and them trib is tiled under fields to main stream.
Trib 37816 Of 1514 Sewickley Creek U	Unassessed		Some	0 0 0 0 0 0	3.1- Normal/No 5.4 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0		0 0 4 8.0 Marginal (6-10)	sidental, forested, 1/3 stream culverted, poor buffers (culverts), AMD, UNT entering above houses
Township Line 1518 Run U	Unassessed	Obsers Codevia Type sed 37752_334_369_0.35 Sevickley Upper GS, MH 6/2/89_12:30;p Yes 75% cloud cover (intermittent) Yes 60 Persenial Spring-fied ter 0 0 0 0 0 100 0 0 Ta	Some ype of other potential landuse sources None Low 6 Mostly Open	0 0 0 0 0 0	Normal/No 8.5 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 4 10.0 Marginal (6-10)	mostly brimmed, very little cangey cover, culverts, poor buffers
Trib 37794 To 1522 Sewickley Creek U	Unassessed	Types seed 37794 0.057 0.57 Sewickley Main AT, MH 5/13/09 11:25 a Yes 50% Cloud cover clear/survey Yes 55 Penential Spring-field 0 400 40 10 0 10 0 0 la	some ype of other potential landuse sources None Low 2 Open	0 0 0 0 0 0	Normal/No DRY Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	0 0 4 10.0 Marginal (6-10) po	oor buffers, dry channel, ends in same wetlands as 1264, not flowing into mainstern
Trib 37758 To Township Line 1523 Run U	Unassessed	Types sed 37758 0 0.68 0.68 UNT to Township Line Run AT, CB 6/2/89 12:00 p Yes 75% Cloud cover clear/sunny Yes 70 Penensial Spring-field 5 40 45 0 0 10 0 0 la	some spe of other potential Mostly landuse sources None Low Shaded	0 0 0 0 0 0	Normal/No 8.0 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	ag field, lit 0 0 12 13.0 Suboptimal (11-15)	little forest, little residental, veg farm, headwaters has pond, trin dry after pond but flowing at mouth
Trib 37765 To 1524 Boyer Run U	Unassessed	Showers Types and 37765 0,052 0.52 Boyer Run AT, CB 6/3/09 12:00p Yes (intermittent) 50% cloud cover Yes 65 Penennial Spring-field 40 0 0 0 60 0 0 ia	Some ype of other gotensial Misstly landuse sources None Low 3 Shaded Some	0 0 0 0 0 0	Normal/No 7.9 Clear ne None	N/A 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0 0 0	cut lawns, 0 0 6 11.0 Suboptimal (11-15)	, overgrown fields, nuns through residental area, small area in forest, fair buffers-half good, half mowed lawns
1525 Sewickley Creek U	Unassessed	37556_25.92_36. Codewa recibil out C2 0.09 Sewickely Main AT, MH 5/13/09 12:30 p. No. clear/turnny clear/turnny Yes 60 Perennial Spring-fled ter 10 0 0 0 0 40 20 30	some Saimed mine potential Mostly land sources Moderate Low Shrubs woodyshrubs 25 Moderate Shaded	40 40 20 1 1 1 Minimal Algae	7.2- Normal/No 8.3 Clear ne None Good	N/A 0 0 40 20 20 20 0 0 0 13	13 0 18 0	old restoration 13 17 14 project :	17 0 7 7 14 8 8	reclamation area/wetlands 5 5 10 impact riparian zone 14.5 Suboptimal (11-15)	, restoration debris, strip mine area

GS ID W ATTAMAS But? AFE Softe Fit Fit Com in West		Overal	Muck M PoolSu	Velo Do SedD ChFlowSt	Freati	Tot Brik Sta VesPr VesPr	TotalSc	
TC NAME E PROBLEM1 USE SEGO. WPC Length Stromburne Inv Data Time Sheet Wouthlow Would-shirs days one SarSuboys StrOngin e Forest it Ag a Open. Res and Othr OTiper NPS Ensoine Food Repairs List 5 Too 374-81 To Too 374-81 To 1007 Seed Repairs Stromburg Strom	IzmeWidth Velocity CarCover Riffle Run Pool Channel Dams Guherts LWO AquaVeg Species Po 10 Moody-Open 0 0 0 0 0 0	Normal/N	No.01, M Oct Dolbler Cabble Gravel Sand Sit City Detfine of Mart Epifeural Explit Ended b Explit 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Velo_Dp SedD ChiFlowSt th Pool_Var ExplS sp Expl4 a Expl5 0 0 0 0 0 0	Freq#6		Revivegit Tot Rijo-liveg Espit20 ore Sorfaink 10 channel, probably water flowing through that no hold process per taken in last pool with some water, score based on look of dry charvest; come hased on look of dry charvest; and talter season if concerned about to	Caus Rec with tack
Some graces. Tide 379-101 to 1009 Buffalls Marx U Unaccessed 379-101 0.37 0.37 Buffalls Marx BN, AT 8/13/09 1:019 No 75% cloud cover 15% Cloud	Attached B Moderate Mostly-Open 35 45 20 1 0 1 None Algae blue-green i	Slightly Normal/N AMD and 80 6.2-6.5 Turbid one None Fair Sewage N/A 0	Residential and monety perts affect 5 40 30 15 10 0 0 0 11 3 associated at 4 0	mowed tight, keeps 13 0 11 sed bars present 17 channel tight	stream affected by 11 homes, bridges, etc/ 14 0 7 6	mowing and homes 13 affect stability 6 6 yards	3 3 6 homes, yards, calmods, etc 12.0 Suboptimal (11-15) Stream follows busy road, Channellade and stablished along road, house scattered throughout,	
Tigs 27635 To Unaccessed 37635 0.55 Middle Sewickley UNT RH, 47, TS 8/09/09 2:50 p. Yes 75% cloud cover (resemblated) Yes 72 Persential Spring-Red 30 0 0 0 70 0 bridges sources. Note: Low	Mostly 4.5 Shaled 0 0 0 0 0 0	Normal/N 5.0-6.2 Clear one None N/A 0	0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0 0 affected by a LB	Sharim follows Colly risk, Charlested and statistics along road, poulse cathered thoughout to Description from the collection of the coll	v. MD
Title 17992 To Title 17992 To Sewickley Creek U Unaccessed 37692 0.098 0.58 Sewickley Middle UNT AT, AV, CTIS 77,709 1.28 p No (intermittent) 50% cloud cover Yes 68 Perennial Spring-field 50 0 5 20 0 25 0 Izeduce. Novelence Minimal Love Trees mixed discid Some	Mostly Moderate Shaded 35 35 30 1 0 1 Minimal Algae		many fish and crayfish 0 10 60 10 10 0 0 0 0 18 visible 16 0 riffles good	substrate exposed in 18 0 all present 13 occasional bar buildup 15 some areas	10 at least 40% altered 17 0 7 7	pasture and RB	shen the roads and posture are present prome good, 6 6 12 culvents no way 14.5 Suboptimal (11-15)	some iron sed, stream under rts 70 & 66 large concrete rectagular culvert with baffles
Too 37568.To 1021 Whiten film U. Unaccissed 37568.R.O.G. 0.60 Whiten film UNIT AV, PR. 8/06/09 1:08 p. Yes Clear/Jumny Ves 75 Perennial Spring-field 0 1:00 0 0 0 0 becase becauses Nove Low Some Too 37543.To Too 37543.To Too 37543.To	3 Mostly Open 0 0 0 0 1 Mostly	Normal/N	0 0 0 0 0 0 0 0 0 0 0	sediment at bends may score higher with	0 0 0 0 couple of culverts and		0 0 10 9.0 Marginal (5-1) 0 10 9.0 Marginal (5-1) 12 foot channel, upger section started in old give from the fact, some shading with tree line. 13 foot channel, upger section started in old give from the fact, starting and some starting in the fact, starting of some starting in the starting and st	ing
To 37541 To 10 Unaziensial 17641_055_1.68 0.73 UNITO Middle Sewickley On AT, 15 1/22/09 2.05 p. No (intermitted) from the formatted in 20 Personnial Spring-field water 70 1.5 0 0 1.5 0 Unionic Bounces Minimal Low Texts Aberdanced To 378-104-15 0 0 1.5 0 Unionic Bounces Minimal Low Texts Aberdanced To 378-104-15 0 0 0 1.5 0 Unionic Bounces Minimal Low Texts Classian Topic of the Topic Online Classian Unionic Bounces Unionic Bounces Minimal Low Texts Classian Unionic Bounces	MissSty	7.5 Clear one None Good N/A 0 Slightly 4.7-6.4 Turbid Other None Fair AMD N/A 0	10 50 10 5 25 0 0 0 0 16 not terrible 10 0 lots 15 5 10 40 40 0 0 0 0 9 poor overall 3 0 most of reach	13 0 lower gradient 6 and constrictions- lots 5 rain for	14 some res nearby 13 0 6 6 12 5 culverts 12 0 little sinuosity 8 7		7 6 13 stream close to raod 12.0 Suboptimal (11-15) tree cover, more overgrown fields. Sediment f ecool in forest but bad in res AMD GPS= 40.18425, 79,63096 +/- 27, eH = discharge 2.8, above 6.1, below 4.7, Iron and Alumin.	AMD, weri-able
1019 Sewidsky Cleek U Unaccessed 37655 G.B 7.01 0.34 Middle Sewidsky UNT AV, CB 7/17/09 10:40 Yes cover 50% Cloud cover No 70 Pentential Spring-Bed 0 20 0 60 0 20 0 Institute sources Noise Low Some	Construction- 7	no water- Normal/N diverted Clear one None N/A 0	0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0	door section, pipel and infection pipel and infection district, completely in limitative drawned in pass of the section for the section of the complete of the complete of the section of the section of the section of the section of the complete of the section of	
To 3 1913 Of Security Code U Unaccessed 31617 0 1.11 1.13 UNT to Modele Security Code Of Security Code U Unaccessed 31617 0 1.11 1.13 UNT to Modele Security Code Of Security Code U Unaccessed 31617 0 1.11 1.13 UNT to Modele Security Code Of Sec	Mostly Shaded 0 0 0 0 0 0 Mostly 4 Shaded 0 0 0 0 0 0	Normal/N		0 0 0 0	0 0 0 0 0		0 0 10 10.0 Marginal (6-10) mid-section near spoils, No specific AMD source. score based on channel appearance, stream dry, channel if, hashers in patient, flow under fit 1 0 0 0 12.0 Suboptimal (11-15) in integration, for correct buffer.	
Some Type of Chair 1046 Buffiel Run U Unaccessed 37662 475 501 0.26 Leighty Hollow SG, 65 8/13/09 1:10 p Yes 50% Cloud cover 25% Cloud cover Yes 75 Perennial Spring-Red water 0 50 50 0 0 0 0 Bandases Sources Nove Low Some	2 Open 0 0 0 0 0 0	Normal/N	0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0		0 0 4 3.0 Poor (0.5) Large daily operation with no stream bank feering, mostly pasture.	
Tile 3 Tile 1 To 1047 Seniotisky Creek U Unaccessed 37661, 0,652 0,652 William Run UNIT PR, 55 (9/07/99 11.05% Yes Clear/furmy Clear/furmy Yes 74 Perennial Spring-field 90 0 0 0 0 10 Buildings bources Norse Low Some Tile 3 Tile 3 Tile 2 Tile 3 Tile 3 Tile 3 Tile 4 Tile 4 Tile 3 Tile 4 Til	Mostly 1 Shaded 0 0 0 0 1	Normal/N 8.3 Clear one None N/A 0 Normal/N	0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0	0 0 6 10.0 Marginal (6-10) one cultert not a barrier, paralles read for majority. Buffers are fair. Lots of open	
To 3 1782 To 100 Section 1769 2 179 2 40 0 70 Rt 66 UNT 1 1/2 (179) 2 15 Yes Clase/Jumny Clase/Jumny No 74 Personial Spring-thal water 10 50 30 0 10 0 Topical Source Nove Low Control	4 Mostly Open 0 0 0 0 0 0 Mostly 2 Shaded 0 0 0 0 0 1	Normal/N		0 0 0 0	0 0 0 0		0 0 felds and scrub brush buffers: 11.0 Suboptimal (11-15) Couple of culverts, ag fields and pasture land, plus some residential. 0 0 0 11.0 Suboptimal (11-15) Residential, Patture, Forest, 2 culverts, Buffers are good except in pasture at upper end-no buffer.	Nor.
Some Tribs 37994 Of 1068 Sewickley Creek U Unaccessed 37994 0,0.5 0.50 Middle Sewickley At, AV, CTIS 77/079 10:50 a Yes Clear/Lumny Clear/Lumny Ves 70 Perennial Spring-Red 15 55 20 0 120 0 landscare accurate Norse Low Some	Mostly 2 Shaded 0 0 0 0 0 0	Normal/N 8.4 Clear one None N/A 0	0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0		0 0 0 12.0 Suboptimal (11-15) old fields, forested, some residental, good buffers, no road access, channel below home	
Tigo 195500" Middle Seekiskey (Walter storm (Heavy Strong Heavy Strong Heavy Type of other potential storm (Heavy Strong Heavy Strong H	3 Shaded 0 0 0 0 0	Normal/N 7.7 Clear one None N/A 0	0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0	couple drivewary, cheers, not gar untended through flower, good buffers, part of Thicketty Nu Game Farm- high deer fence at top, good cover and shading, video surveillance AMO Toward Lower End, CRS+ 40.1958 M - 1.01 tr, 35.535d, one cheer, travenaparks fry yields	
Tipe of other potential Consideration of the Consid	Moody Shadeel 0 0 0 0 1 Moody 2 Shadeel 0 0 0 0 0 1	Clear one None N/A 0		0 0 0 0	0 0 0 0		0 0 6 5.0 Poor (0.5) hadwaten in forest, ends in field, 2 colorerts. Good buffers	nove
Trigs 27666 0 339 0 39 Middle Sewickley AT, CTG 7/R/09 2:18 P Visc 25% cloud cover close/furney Visc 73 Personnial Spring-Red 15 45 0 25 0 15 0 0 Works Sewickley Cloud	2 MosSy Open 0 0 0 0 1	Normal/N		0 0 0	0 major highway		Camping zone, open space, widdental, this section of forest, some parture, handwaters in pond 0 8 10.0 Marginal [6-10] above camp zone; smallest section is culturate; moved/grayed in campulate states in a contract or contract co	d Ters
Abandored Mine 37555_1834_19. 1009K Sould Day 1009K Sould Cover 196 72 Perential Spring-Red water 10 0 0 25 10 55 0 0 landses zources Minimal Low Shrubs shrubs	Attached fuzzy brown 40 Moderate Mostly Open 40 40 20 0 0 0 Minimal Algae filamentous :	Normal/N 90 7.6-7.9 Turbid one None Fair AMD N/A 0	AMD sediment AMD sediment 8 0 AMD sedjoint	18 0 11 some bar formation 19	bridges and abutments, existing 14 RR bed 18 0 9 9	RR bed knotweed and impacts from invasive 18 vertical edgess 7 7 plants	4 3 7 against 13.9 Suboptimal (11-15) small AMD seep by church park 3.9 pH	Jack's Run treatment systems
Some This 37992 To 1103 Sewickley Creek U Unaccessed 37992 1,26 1,79 0,53 Middle Sewickley AT, CTIS 7/R/09 2,01 p Yes 25% Cloud cover Clear/Jumny Yes 73 Perennial Spring-Red 5 40 0 15 25 15 0 banduse sources None Low Some	4 Mostly Open 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0 0	overgrown falls, Fax Dan Acres campground, Fair buffers upper end is in good condition, lower or or or part of the	
Tipp of other potential 1111 Buffalo Nun U Unacioscod 37662 241 2.84 0.43 Leighty-hollow 65,56 8/13/09 10:55 a Yes 75% Cloud cover 25% Cloud cover Yes 65 Persenial Spring-field 25 25 0 0 50 0 Socie Socie Socie Tito 37965 01 Tito 37965 01	Moody 8 Shaded 0 0 0 0 0 0	Normal/N	0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0		Broshy veg lining half of the reach of the Virgo, but we seeker scattered, e.go in residential area, with but comes from this section 1100, kib, this sheet also includes the timy reach between 1111 are 0 0 10 10 10 10 10 10 10 10 10 10 10 10	nd
To 3 1958 CF TO 3	3 Mostly Open 0 0 0 0 0 0 0 Mostly 7 Sheded 0 0 0 1 0 1	8.4 Clear one None N/A 0 Normal/N		0 0 0 0	0 0 0 0 0		0 0 10 13.0 Sologotimal (11-15) sone parture (Barnaci, wetland area of stream, fair buffers flows under burnigke bridge contraction, hope cuberts and deversion, channelized at top, lowe 0 0 8 10.0 Manginal (6-10) good-flows through get feets for abdead with three and offstock-in furtherly.	er some erosion and sed issues- from constuction?
Some Trib 31544 To 1117 Sewickly Orek U Unaciesced 37648_27_2.99 0.29 Middle Sewickly UNT 8P, PR 7/80/09 11.00 a No 75% Cloud cover Clear/Jumny Ves 75 Perennial Spring-Red ter 0 20 0 0 80 0 Izerbises zources Heavy in Shrubb Some Some	5 Mostly Open 40 40 20 1 0 0 None	Slightly Normal/N Agricultur 7.85 Turbid one None Fair e N/A 0	0 0 30 30 40 0 0 0 5 lackofhabitat 11 0	10 0 fewpools 12 some bars 17	concrete slabs on hanks 1 concrete	lower end mowed to poor at lower end 4 4 streambank	Inversional heavy recland	
Top 31747 To 1121 Melana Min U Unaussessed 37478 0.055 0.55 Belloon Nau-UNIT CALMN 7/22/09 12:00 yes 75% Colord cover (International) 15 or 75 Personal Spring had 0 0 100 0 0 0 Indices Sources Nove Low Top 31845 To 1122 Mellinde Min U Unaussessed 37468 0.24 1.09 0.85 UNIT to Mellindo Min M. AT, 65 9 2.10 10 Gas/unity 15 77 Personal Spring-the water 20 1.0 30 0 0.0 0 0 Indices Sources Nove Low	Moody 4 Shaled 0 0 0 0 0	Normal/N 8.0 Clear one None N/A 0 Normal/N	0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0		commercial reun parallit behavior to no track, decent buffers on lower half, coherned on middle, 0 0 6 5.0 Poor (0-5) starts in referriton pour. Near-Sony-Technology center buffers are poor. Lack of	
1122 Buffalo Run U Unacessed 37664 (2.4 Lt 00 0.5 UNIT to Buffalo Run AT, 65 8 2.10 Yes Clear/Jumny Clear/Jumny Ves 77 Personial Spring-field water 20 10 30 0 0 40 0 0 Teachese Sources Nove Low Abandoned Mine 37565 (3.2 Lt 55) 1123 Sewidoly Creek Processing Sewind Control Research Control Res	3 Mostly Open 0 0 0 0 0 0 0 0 5 5 5 Moderate Shaded 20 65 15 0 0 0 Minimal None	7.7-8.1 Clear one None N/A 0 Normal/N 7.5 Turbid one None Fair AMD N/A 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 0 0 17 0 17 0 15 formation 16	0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0	(IR) erosing by hony (IR) hony giles and	0 0 4 riparian zone from road. 10.0 Marginal (6-10) Some Ag along section and stream hugs road for most of reach. Roads adds a lot of sediment. If Ri indistrial bord use reference.	Better control of road drainage. AMD / Fix AMD
Warm Type of other Chokous lawns and 1128 Buffalo Run U Unaccessed 37652 2.84 4.75 1.91 Lingthy Hollow GS, SG 8/15/09 12.45 p. No 50% Cloud cover 25% Choud cover Yes 75 Perennial Spring-Red water 10 20 20 0 50 0 landsce courses Moderate Low Grasses mined grasses Some Some	4 Moderate Mostly Open 35 35 30 1 0 1 Minimal None	Slightly Normal/N Agricultur 7.7 Turbid one None Fair e N/A 0	10 30 30 0 30 0 0 0 0 9 Not much habitat 10 0 60% embedded	thanned are 12 0 missing some regimes 14 not too many sed bars 8 entrenched	mostly straight, many 7 bridges and culverts 10 0 not many riffles 4 5	LB erosion in res mowed grass and	2 bridges, 1 culvert, 3 foot, grazing pacture for 150 yards, lost of res, lege dairy operation in 2 2 4 mostly res and ag pactures 9.0 Marginal (6-10) headwaters, ag impacts, manure issues, millhouse waste possible.	
To 3 D144 To 10 Warm Type of dather 10 percental 1112 Section (1972 Control of the Control of th	Significa Significa Moderate Shaded 0 0 0 0 0 o ot None	Normal/N Excelle	Some cit at bottom 5 10 60 10 0 5 0 0 0 19 Really Good 17 0 office.	t of Large sed bars some areas not bank 18 0 15 present 16 to bank, but still good.			Took some pictures at mooth, suction fines past Worting Procus and under 170, some sit and 9 9 18 17.0 Optimal (16-20) existing finally flows; probably from Agruptmann.	
	2 Mostly Open 0 0 0 0 1	8.2 Clear one None N/A 0		0 0 0 o some deposition on	0 0 0 0	(LB) field cut up to (LB) some erosion and bank and has invasive		pper
Abandorsed Miles 37556, 563, 55. 164 Sewickley Creek N Drainage/Metatic 1996 Aguelic Life 9 0.27 Mid Sewickley Creek RFLMK 4/1/10 330 PM No Glasr/Jumny Clasr/Jumny No 60 Perennial Spring-Red ter 40 30 0 25 0 0 5 0 become	Moody Moderate Shaded 20 65 15 0 0 Moderate Shaded 20 65 15 0 0 0	Normal/N 7.5 Turbid one None Fair AMD N/A 0 Normal/N	15 65 10 5 3 2 15 0 0 16 16 0	Banks and on 17 0 15 sediment bans 16	dirt on bank made to 14 be a levi 15 0 not quite ideal 7 7	down cutting (RB) Inotweed next to 14 same as left 4 7 industrial section	(US) field next to industrial 4 7 11 section limits rigarian zone 14.5 Suboptimal (11-15) industrial on both sides with more fields on left descending bank and more forest on right bank 4 7 11 section limits rigarian zone 14.5 Suboptimal (11-15) industrial on both sides with more fields on left descending bank and more forest on right bank	
1167 Sendating-yorks U Unaccessed 37640 0.1.19 1.19 Middle-Sendating-UNT BH, AT, TS 9(0)(9) 11.30 a Yes cover (intermittent) Yes 65 Persential Spring-Bed 80 10 0 0 10 0 Indicase Cources Note Low Some Foundation of the Control of th	3 Shaded 0 0 0 0 0 0 0 Mossly 2 Shaded 0 0 0 0 0 1	7.1-7.4 Clear one None N/A 0 Normal/N 8.1 Clear one None N/A 0		0 0 0 0	0 0 0 0 0		0 0 12 16.0 Optimal (16-20) Some residential, rural homes, couple culvert, deer farm within drainage but not on top of stream. 0 0 16.0 Optimal (16-20) One culvert, starts in pond, goes behind gas well compressor station.	am.
Some Tide 31992 To 1173 Sewickley Creek U Unaccessed 37992 2-49 2.78 0.29 Sewickley Main AV, PR 7/R/09 2:00 p Yes Clear/Jummy No 75 Perennial Spring-fled 40 60 0 0 0 0 0 landsces sources None Low Some	3 Mostly Open 0 0 0 0 0 0	Normal/N 7.89 Clear one None N/A 0	0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0		0 0 0 11.0 Suboptimal (11-15) some forest, mostly field, one culvert, fair buffers	
Tile 3 THRS DET TILE AND THE SEASON TO THE STANDARD TO THE STANDARD TO THE STANDARD TO THE STANDARD THE STAND	Mossly 2 Shaded 0 0 0 0 0 1		0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	upper portion bank ok, lower portion has	monthy forest, some parture (rotal area active. Burnall, small rise, good buffers: mostly very good o 0 0 12.0 Suboptimal (11-15) some with less cover, but still there; road parallels stream and has several cukents	od .
Showers Warm Type of other potential style (Lik Run U Unaccessed 37642,0.273 2.73 Lik Run RH, MK 1/22/09 2:30 p No 75% Cloud cover (Intermittent) No 75 Perennial Spring-field water 60 20 0 5 0 15 0 0 landsce sources None Low Trees mixed hard	Microly Attached 8 Moderate Shuded 40 40 20 1 0 1 Minimal Algae	Slightly Normal/N 7.8 Turbid one None Good N/A 1	-40% of stream lower end has com -40% of stream lower end has com - 10 80 5 4 10 0 0 0 11 subted 15 0 issues - 10 some habitat there,	16 0 15 17	crosses under RT 70 12	high banks with bare half of stream oit, but 12 soil 5 5 other 1/2 not some areas mowed	5 5 10 mowed yards 14.0 Suboptimal (11-15) cattle in parture, yards mowed up to banks, stream bank fencing.	ı.
Tide 37570 To Serie Some Tide 37570 To SERIE SOME \$\(\begin{array}{cccccccccccccccccccccccccccccccccccc	Attached 6 Moderate Mostly-Open 25 50 25 1 0 1 Minimal Algae GREEN		but lots of AMD and Most sediment user 0 15 45 20 20 0 0 8 populations 13 0 downstream	ms 13 0 11 Random sed bars 16 Reaches both banks	long section in center of reach piped under 11 a parking lot. 12 0 6 6	for lawns, others brushy and 12 Fair, a little high 3 3 weedeated.	Some trace, but zone affected by railroad on its data bublishing scarciform runs behind lumber yord. Culverted for 100 yards in middle. AMD updranam and sewage 2 2 4 con right 10.0 Marginal (6-10) ciscuet.	90
Too 37690 To 1154 Willow Run U Unaccessed 37690 0.0.47 0.47 Wilson Run UNIT AV, PR 8,054/99 10.05% Yes Clear/Jummy Ves 70 Personial Spring-fied 40 40 10 0 10 0 1andsce sources Kone Low Some	2 Mostly Open 0 0 0 0 0 0	Normal/N 8.1 Clear one None N/A 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0	0 0 4 10.0 Marginal (6-10) no culvents, buffers poor in fenced areas, good shading above with forest, active horse pasture mostly residental, mowed years, small forested section, stream originates from pond, some area	as a
This 1997 Of To 1997 Of To 1997 On 15 Of This Polantial Spring Fed U Unaccessed 37697 0.052 0.52 Middle Sewickley UNIT AT, AV, CTIS 7/2/09 2.25 p Yes (intermittent) 50% Cloud cover Yes 68 Personial Spring Fed 25 0 0 0 75 0 Indicas sources None Low	Modify 2 Shaded 0 0 0 0 0 0	Normal/N 8.1 Clear one None N/A 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 some deposition on	0 0 0 0		bars and moved to trazen, other septated heavily, tree in in so are provided shale beyond forest 1.0 Suboptimal (11-15) (III) Increased and gross is cut (III) Increased and gross is cut	sted
1756 £ 19 150 5 existing Creak U Unaccessed 7 0.07 Md Sewalching Creak R9 MM 4/1/10 3:30 PM No Clear/Jumpy Clear/Jumpy Clear/Jumpy No 60 Personial Springs 4d for 20 40 0 0 40 0 Unices assures Minimal Low Grasses non-notine Trans 1744 To 150 PM 150 Country Clear/Jumpy No 60 Personial Springs 4d for 20 40 0 0 40 0 Unices assures Trans 1744 To 150 PM 150 Country Clear/Jumpy No 60 Pm 150 Country Clear/Jumpy No 60 Pm 150 PM	50 Moderate Mostly Open 0 0 0 1 0 1 Minimal None Mostly	Normal/N 7.6 Turbid one None Fair AMD N/A 0 Normal/N	15 65 10 5 2 3 15 0 0 16 16 0	bank and bar 17 0 15 formation 16	14 bridge affect channel 15 0 not quite ideal 7 7		too dose to bank, bridge (RB) 7 4 11 grass cut up to bank, bridge 14.5 Suboptimal (11-15) short section only about 75 yards at most, bridge runs over it res at top, forest at bottom, good shading, dry in some spots with spotty pools of water, substrate	AMD / fix AMD
192 Sendating Create U Unaccessed 37648 3.49 4.18 0.69 Middle Senecticity AU, CB 7/17/09 1055 a Yes cover 50% Cloud cover Yes 70 Personial Spring-field 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6-8 Shaded 0 0 0 0 0 1 15 Moderate Moutly Open 35 40 25 1 1 1 Minimal emergent cattalis	7.6, 8.3 Clear one None N/A 0 Normal/N 7.8-7.9 Turbid one None Good N/A 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 ed 18 0 14 some sed bars 16	0 0 0 0 0 0 0 1 0 0 1 1 1 1 1 1 1 1 1 1	high banks somewhat pasture section	0 0 12 3 13.0 Suboptimal (11-15) good-montly robbide, one cubert, good buffer flows behind and through Westinghouse complex, good-being and coner, come ag fields and action greaters. Large flores around pasture, large flore ar	tive 20
Tob 37952 Of Middle Swinkleby (Waltz Some Middle Swinkleby (Waltz Storm (Deavy Tipe of other potential) 1202 Swinkleby (Creak U Unassessed 37652,0.112 1.12 Mill) AV, AT 7/786/09 10:11a Yes 75% Cloud cover cain) Yes 75 Perennial Spring-field 75 5 0 0 20 0 Indicate sources Knore Low Some No.	Mostly 4 Shaded 0 0 0 0 0 0	Normal/N 7.5-7.7 Clear one None N/A 0	0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0	starts in foreiz, runs through small horse posture, moved sight through parts, minnows in stream 1 3.0 Suboptimal (11-15) substrated (11-15) substrated popularized, but filter most pool, but foreign cost, poly filter most pool but foreign cost and produced to the filter moved substrated man armount, with aggressively moved ulters up to 1 or filter and produced to 10 substrated man armount of the filter moved to the filter	.00
To 3 1973 OF 2011/10	0 0 0 0 0	Normal/N 7.5 Clear one None N/A 0	0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 0 0	feet before entering mail. Big trailer park west of trib. Some active and older gas wells. Upper 1/. 0 0 12 15.0 Suboptimal (11-15) Suboptimal (1	/2 n. DD
Some	4 Mostly Open 0 0 0 0 0 0						compast at top: Prequently mowed channel, nows past bo needs, cots of mowed areas, but yards	
To 3 1786 CF View 1	2 Shaded 0 0 0 0 0 0	Normal/N - Clear one None N/A 0		0 0 0 0	0 0 0 0 0		onspike at top, fractional channel, those part to finds. Last of moreal areas, but yards have been as to find the case the case to find the case the case to find the case to find the case to find the case to fi	
1215 Buffalls hat U Unaccessed 37666_0.047 047 Buffalls has WILT AT, BM W/13/09 12:30p Yes 75% Chard cover 25% Chard cover 15% Chard cover 15% Chard cover 25% Chard cover 25% Chard cover 15% Chard cover 25% Chard cover 25% Chard cover 15% Chard cover 25% Chard cover 15%	2 Shaded 0 0 0 0 0 0 0 MSShy 2 Shaded 0 0 0 0 0 1	Normal/N				0 0 0	0 0 16 17.0 Optimal (15-30) Forested land with a few homes at the top. Feature land close by. 0 0 15.0 Suboptimal (11-55) two culterts	
1215 Buffallo Ru U Unassessed 37666_0.0.47 0.47 Buffallo Rus WIT AT, BN 8/13/09 1230p Yes 75% Cloud Cover Yes 70 Personial Spring-field water 80 10 0 10 0 0 0 Indicate sources Know Low Top 1768.0.1583 TO 1768.0.0 Cover Yes 70 Personial Spring-field water 80 10 0 10 0 Unassessed Top 2768.0.0 Cover Yes 70 Personial Spring-field Script Field Fiel		- Borna(N None N/A 0 8.1 Clear None None N/A 0 8.2 Clear None None N/A 0 8.3 Clear one None N/A 0 44p(CAUM)		0 0 0 0	0 0 0 0 0	0 0 0	0 0 16 17.0 Optimal (16-30) Forested land with a few homes at the top. Patture land close by.	170
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1215 Buffalo har U Unassessed 37645_0.0.47 647 Buffalo hardwith AT_RN M_2100 12.10p fee 75 Sectorations 25 Sectorations 15 Sectoration 15 Sec	2 Modify Shaked 0 0 0 0 0 1 Modify 3 Shaked 0 0 0 0 0 1 10 Moderate Shaked 35 35 30 0 0 0 or Mone 3 Modify Open 0 0 0 0 0 0	- Clair Sone Rone N/A 0 8.1 Clair Sone Rone N/A 0 8.1 Clair Sone Rone N/A 0 8.1 Clair Sone Rone Agricult 7.1 Clair Sone Rone God Steam N/A 0 Normal/N 7.23 Clair Sone Rone Rone Rone N/A 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 16 17.0 Optimal (16-20) Forested land with a few homes at the top. Platner land close by 10 0 15.0 Suboptimal (11-15) to the column: Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around R 6.6. Farafield Open 51 and very fag of action crossed by R 6.6. Then Areas, of writtends around	70 1.
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Mathematical Mat	Machine	- Class	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1		12	O 15 17.0 Optimal (16-20) Foundational with a flow homes at the top. Peabors land close by. Buffers are good. 15.0 Suboptimal (11-53) Areas of wettlands around it 6.6. Farabilis Dope 51 and very top of acction crossed by 8.6. Then the Column (11-53) are severed diseases covered control (16-20) and very top of acction crossed by 8.6. Then the Column (11-53) are severed diseases covered to the control (16-20) are severed diseases covered to the control (16-20) and very top of acction crossed by 8.6. Then the Column (11-53) are severed diseases covered to the control (16-20) are severed diseases covered to the control (16-20) are severed diseases covered to the control (16-20) are severed diseases covered to the covered to the control (16-20) are severed diseases covered to the covered to t	AMO / fix AMO AMO / fix AMO AMO / fix AMO AMO desired res discharge trases AMO desired res discharge trases AMO desired res discharge trases AMO desired AMO
Marke Mark	Moderate	- Clase Some Some N/A 0 0 8.1 Clase Some Some N/A 0 0 8.1 Clase Some Some N/A 0 0 8.1 Clase Some Some Some N/A 0 0 8.1 Clase Some Some Some N/A 0 0 8.1 Clase Some Some Some Some N/A 0 0 8.1 Clase Some Some Some Some Some Some Some Som	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14		18	O 15 15 17.0 Optimal (16-20) Forested land with a flow homes at the typ. Peabre land close by the Charles of th	AMO / fix AMD AMO / fix AMD AMO of the AMD AMO of the AMD AMO of the AMO AMO of the
State Stat	Moderate	- Class	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1		18	O 1 16 17.0 Optimal (16-20) Foundation and with a flow homes at the typ. Peabors land close by the could be seen and the country. Areas of wettlands around it 6.6. Parable loops of an elevy typ of acction crossed by it 6.6. Then are severed disease, colored to the country. Areas of wettlands around it 6.6. Parable loops of an elevy typ of acction crossed by it 6.6. Then are severed disease, colored to the	AMO / fix AMD AMO / fix AMD AMO of the AMD AMO of the AMD AMO of the AMO AMO of the
March Marc	Macing M	- Class		1		12	O 1 15 17.0 Optimal (16-20) Forested land with a flow homes at the top. Peacher land close by the conduction of the cond	AMO / Fix AMO AMO / Fix AMO AMO and churrentisation / Fix AMO
Section Sect	Macing M	- Class		1	Nemant	18	Company Comp	AMO / Fix AMO AMO / Fix AMO AMO and churrentisation / Fix AMO
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Marche M	Machine	- Class		1		12	Forested and with a few Foreness at the tags. Precision face doubted by the colorers. See See Committed Service of the Colorers of the colorers. See See Committed Service of the Colorers o	AMO / Fix AMO AMO and Charrellization / Fix AMO
Section Sect	Machine	- Class		1		12	Forested and with a few Tourness at the tags. Prefacts lead close by the colorests. Solution (11.15) Subaptimal (11.15) The colorests and the few Tourness and the set of whether amount of 65. Profit (6) Colorests and on the colorests. Solution (11.15) Subaptimal (11.15) The colorests and on the colorests. Solution (11.15) Subaptimal (11.15) The colorests and color to colorests and on the local part of the colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. And the set and colorests and color to colorests. And the set and colorests and color to colorests. And the set and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. And the colorests and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. And the colorests and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. Solution (11.15) Subaptimal (11.15) The colorests and colorests. And the colorests and colorests. Solution (11.15) Subaptimal (11.15) Subap	AMO / Fix AMD AMO and channelization / fix AMD
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											f																											Some res near mouth and main road culvert. A little active as, a few sas wells and dirt roads. Uccess	
Trib 37672 Of 1390 Buffalo Run U	Unassessed	37672_0_0.6 0.60	Buffalo Run UNT	8/13/20 AT, BN 09 1:3	0 pm Yes 25% cloud cover	25% cloud cover Yes	75 Perennial Spring-fed	75 0	5 0 0	10 0 10 gaswell	Some	DW	4		0 0 0	0 0		7.3 Clear		N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0 1	.6	16.0 Optimal (16-20)	Some res maar mouth and main road cushert. A little active ag, a lew gas wells and dirt roads, Uppen 3/4 forested. Trees shade entire reach. Enters main buffalo run just east of Vincent lane, a private driveway. Nice little stream.	
1406 Wilson Run U	Unassessed	37681_0_0.7 0.70	Wilson Run	PR, SG 8/07/09 10	35 a Yes clear/sunny	clear/sunny Yes	74 Perennial Spring-fed	0 0	0 65 0	Type of of 35 0 0 landus	ther potential e sources None i Some	OW	8	Mostly Shaded	0 0 0	0 0	Attached Algae Brown	8.04 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	6	9.0 Marginal (6-10)	3 bridges, goes between super value distribution center, attached brown algae	
1407 Belson Run U	Unassessed	37677_1.79_2.31 0.52	Belson Run UNT	MH, Cb 7/22/09 12	00 p Yes 75% cloud cover	showers (intermittent) Yes	75 Perennial Spring-fed	0 0	0 100 0	Type of or 0 0 0 landus		OW	2	Mostly Open	0 0 0	0 0		No 8.3 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	4	2.0 Poor (0-5)	bottom 7/8 stream dry, parallels road, starts out of retention pond, culverted multiple times, runs beside Sony Technology center, poor buffers, ditch along road only water at very top	
1411 Sewickley Creek N	Abandoned Mine Drainage/Metals:19	96 Aquatic Life 8 0.08	sewickley main	AT, TS 4/9/10	:45 100% cloud VM Yes cover	storm (heavy rain) Yes	45 Perennial Spring-fed	0 0	0 0 50	Type of of 50 0 landus		DW DW	40		0 0 0	0 0		7.9 Clear	ormal/N one None Good	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0 1	0	13.0 Suboptimal (11-15	open space parit/ball field and parking on LB. right bank is all residential. Mature trees but not very side. Large sediment bar just past mouth UNT 1452	
Trib 37646 Of 1415 Sewickley Creek U	Unassessed	37646 0 1.02 1.02	UNT to Middle Sewickley	AT, TS 9/22/09 12	rain (steady 39 p No rain)	showers (intermittent) No	70 Perennial Spring-fed	Warm water 80 0	5 5 0		Some ther potential e sources Minimal N	mix ha	ard fs 8 I	Mostly Moderate Shaded 4	40 20 0	Significa 0 1 nt	None	6.1-7.4 Oear	ormal/N one None Good Sewa	e N/A 5	5 65 5	5 15 0 0	0 0	17 great habitat for most :	16 0 somesi	it 18 0	15 s	ome bar formation 14	low water levels due to no rain 1	5 couple culverts	18 0	9 8	17	8 8	8 8 1	.6	16.0 Optimal (16-20)	Headwaters by Yough Schools, top in bean field, at school-small wastewater treatment system w/ poor pH of 3.0, sediment from Ag and roads.	
Trib 37655 Of 1416 Sewickley Creek U	Harrared	27555 0 0 67 0 67	Middle Souicklow IINT	AV. CB 7/17/09 11	100% cloud	EDM cloud cours No.	70 Perennial Spring-fed		0 10 0	Type of ot	Some ther potential			Onen	0 0 0	0 1		No 8.1 Gear	ormal/N	N/A A				0	0 0	0 0					0 0	0 0		0 0	0 0		7.0 Marginal (6-10)	flows behind houses, mowed up to bank in most places, grass clippings and algae in stream, oily	
Trib 37657 Of	CHARRESTE						80 Perennial Spring-fed		0 0 0	Type of o	Some ther potential		,	Mostly	0 0 0			No. Sear No.	ormal/N			0 0 0 0															12.0 Suboptimal (11-15	parallels road, some scattered residental, some mowing, many culverts, veg cover on banks, no	
1424 Sewickley Creek U Trib 37663 To	Unassessed							Warm		Type of o	e sources None I Some ther potential	OW	3	Mostly				No	one None						0 0	0 0	0	0			0 0	0 0			0 0			Excavation co. bus earage near bottom, rest runs through meadows, trees near some rural homes	
1428 Buffalo Run U Trib 37644 Of	Unassessed	37663_1.36_2.14 0.78	Buffalo Run UNT	AT, BN 8/13/09 12	25 p Yes 75% cloud cover showers		70 Perennial Spring-fed	water 50 30	0 10 0		e sources None I Some ther potential	OW	4	Shaded (0 0 0	0 0		7.7 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0 1	4	14.0 Suboptimal (11-15	 buffer intact, runs near road at mouth, pasture land close to it. Forest and field/pacture, has gaswell road culvert, teeny little stream, probably gets sediment fron 	
1437 Sewickley Creek U	Unassessed	37644_0_0.56 0.56	UNT to Middle Sewickley	AT, TS 9/22/09 2:			72 Perennial Spring-fed	water 85 15	0 0 0	0 0 0 landus	e sources None I Some	OW	2	Shaded	0 0 0	0 0		n/a Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	0	12.0 Suboptimal (11-15	gaswell road.	
1438 Sewickley Creek U	Unassessed	37657_0.58_1.15 0.57	Sewickley Middle	AT, AV, CTIS 7/9/09 2:	50 p Yes clear/sunny	clear/sunny Yes	80 Perennial Spring-fed	65 20	0 0 0	Type of or 15 0 0 landus	e sources None	OW	3	Shaded (0 0 0		blue/green	8.2 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	В	13.0 Suboptimal (11-15	i) starts in a pond, travels through overgown field, some res, dog warning signs (DiNardio), fair buffer	
1443 Buffalo Run N	Abandoned Mine Drainage/Metals:19	96 Aquatic Life 37662_0.5_1.83 1.33	Buffalo Run	AT, GS 8/07/09 12	15 p No clear/sunity	clear/sunny Yes	75 Perennial Spring-fed	Warm water 80 5	0 5 0	Type of or 10 0 0 landus		ediu mixed hi m Trees wood		Mostly Moderate Shaded 3	35 30 0	0 0 Minimal	Attached and red Algae filmentars	Slightly 30 6.9-7.1 Turbid (Other Sheen Poor AMS	N/A 5	10 60 10	5 5 5 0	0 0	8 AMD :	10 0 Iron in riff	Ties 17 0	15	couple bars 16	1	4 few road bridge two bridges old mill	18 0	7 8	15	8 8 few yards mowed	7 7 1	4 road still close sometin	nes 14.0 Suboptimal (11-15	section has large iron AMD discharge, above iron water seems to have aluminum issues, buffalo ru rv park	AMD, Weir-able
1447 Sewickley Creek N	Abandoned Mine Drainage/Metals:19	e 996 Aquatic Life 37556 10.4 11.3 0.90		AT TS 4/9/10 2:4	100% cloud 2 PM No cover	storm (heavy	45 Perennial Spring.fed	Warm		35 0 20 mine refi	Obvious	mix ha wood nw Trees evergro	ard ds	Mostly Voderate Sharled 3	25 20 4		Attached	Slightly No	ormal/N					good cobble and 16 debris	13 0 some sed in		egod variety 15 so		bank to bank 1	two bridges old mill channel, and long straight section by 0 road	upper half go	and .	LB- good banks lots of knotweed / RB-	both-vegetation 7 7 throughout knotwee		LB-lots of trees/RB-road	1 very 14.7 Suboptimal (11-15	neat old mill on right bank. Shallow sections with slick bottom	large gob pile on both sides at start of section
Trib 37692 To										Type of o	Some ther potential		NIIS 33	Mostly	35 30 1	0 0 Milital	Ague brown green	No 7.5 Turbio	ormal/N	N/A 10	101 30 30	10 10 0 0				rings 19 0	good variety 15 so	me sed not terrible 18	DATE ID DATE 2									headwaters in ag field, goes through res/parallels road, 3 culverts, good shading past farm, mower	
1448 Sewickley Creek U Trib 37669 Of	Unassessed	37692_3.26_3.92 0.66	Middle Sewickley UNT	AV, PR 7/8/09 1:	15 p Yes clear/sunny	clear/sunny No	74 Perennial Spring-fed	40 30	0 0 0	30 0 0 landus Type of o	e sources None i Some ther potential	OW	3	Shaded	0 0 0	0 1		7.88 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	В	13.0 Suboptimal (11-15	 up to bank by houses Active pasture near top with tree cover, active ag fields at bottom, past with tree, ag has buffer 	
1450 Buffalo Run U	Unassessed	37669 0 1.2 1.20	UNT to Buffalo Run	AT, GS 8/07/09 2:	00 p Yes clear/sunny	clear/sunny Yes	77 Perennial Spring-fed	20 20	40 0 0	20 0 0 landus	e sources None I Some	OW	3	Mostly Open	0 0 0	0 0		7.7-7.8 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	0	11.0 Suboptimal (11-15	 (grass), when forest, good looking Paralled by rural road, not affecting riparian zone, upper section stepper stream, lower 	Active Ag
1452 Sewickley Creek U	Unassessed	37638_0_1.54 1.54	Middle Sewickley UNT	AT, TS 9/03/09 2:	30 p Yes clear/sunny	clear/sunny No	75 Perennial Spring-fed	25 50	0 0 0	25 0 0 landus	e sources None i	OW	5	Shaded	0 0 0	0 0		7.7-7.9 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0 1	2	14.0 Suboptimal (11-15	meadow/wetland, saw fish.	
Trib 37680 To 1456 Sewickley Creek U	Unassessed	37680_0_1.18 1.18	Middle Sewickley UNT	BP, PR 7/30/09 2:	10 p No 75% cloud cover	clear/sunny Yes	78 Perennial Spring-fed	Coldwa ter 40 55	0 0 0	Type of or 5 0 0 landus		ow Trees	4	Slow Shaded 4	40 20 1	0 1 Minimal		7.78-7.91 Clear	ormal/N Develo one Slick Fair ent	om N/A 0	0 15 35	25 25 0 0	0 0	14 some types available	13 0 heavy in a	reas 12 0	few ponds 14	limited 18	clost to banks for majority 1	several culverts, long culvert under turnpike	11 0 very straigh	nt 7 6	steep hillside erosion 13 at top (RB)	8 8 good cover	6 6 1	2 field and roads buffe	r 13.4 Suboptimal (11-15		
1459 Wilson Run U	Unassessed	37681_4.83_5.37 0.54	Wilson Run	AV, PR 8/06/09 10	:10 a Yes clear/sunny	clear/sunny Yes	70 Perennial Spring-fed	5 0	0 0 0	Type of of 95 0 0 landus	ther potential e sources None i	OW	3	Open	0 0 1	0 1	Attached Algae brown	8.1 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	6	5.0 Poor (0-5)	residential, heavily mowed, 10 culverts (under driveways,) some sections channelized with large stone and concrete, some forest below.	
1470 Wilson Run U	Unassessed	37681_3.79_4.04 0.25	Wilson Run UNT	AV, PR 8/06/09 11	00 a Yes clear/sunny	clear/sunny Yes	71 Perennial Spring-fed	0 0	0 0 0	Type of or 0 100 0 landus	ther potential e sources None	ow	6	Open	0 0 0	0 0		6.4 Clear	ormal/N one None AMS	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	0	5.0 Poor (0-5)	wetland, AMD impact starts just above in section 1134	
Trib 37685 To 1479 Wilson Run U	Unassessed	37685_0_0.95 0.95	Wilson Run	AV, PR 8/06/09	Yes clear/sunny	clear/sunny Yes	70 Perennial Spring-fed	20 70	0 0 0	Type of or 10 0 0 landus	ther potential e sources None I	ow	3	Mostly Open	0 0 0	0 1		7.5 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	0	10.0 Marginal (6-10)		
Trib 37648 To 1482 Sewickley Creek U	Unassessed	37648_1.74_2.7 0.96	Middle Sewickley (Waltz Mill)	AV, AT 7/30/09 11	21 a No 75% cloud cover	storm (heavy rain) Yes	75 Perennial Spring-fed	5 25	20 0 0	Type of of 45 5 0 landus	Some ther potential e sources Minimal I	ow Shrubs woodysh	hrubs 10	Mostly Moderate Shaded 3	40 25 0	0 1 Minimal	Rooted emergent cattails	7.8 Turbid	ormal/N one None Good	N/A 0	0 0 0	0 0 0 0	0 0	mowing at top affects 15 somewhat	15 0	18 0	16	17	2	5 bridge	17 0	7 7	14 some erosion	upper half some clos	5 5 1	0 some ag, mowing affect:	zone 14.0 Suboptimal (11-15	upper section res mowing, overgown meadow/field at bottom, wetland pond near bottom, well- buffered lower half, UNT flowing into 40.22723 -79.6482; water too turbid to determine substrat b)	
												mixture	n of											sewage impact and highway				island sediment	substrate evident	highway stabilization			stabilized with rio rao	vegetation throughout, not always native, not al				culvert feeding into stream (40.22082 - 79.50472) pH 8.1 iron deposition 8.4. foul odor and grey	
Trib 37691 To 1484 Sewickley Creek Y	Attaining/Attaining	: . Aquatic Life 37691_0_1.58 1.58	Middle Sewickley UNT	AT, AV, CTIS 7/9/09 12	54 p No clear/sunny	clear/sunny Yes	81 Perennial Spring-fed	Warm water 0 20	15 50 0	Type of of 15 0 0 landus	ther Obvious e sources Moderate i	Herbaceo trees, shr	rubs,	Moderate Mostly Open 4	40 20 1	0 1 None	Attached green Algae filamentous 8	Slightly 80 8.1-8.4 Turbid S	ewage Other Poor Sewa	e N/A 0	10 40 20	20 10 0 0	0 0	sedimentation, but 12 fish present :	15 0 some sed is	ssues 9 0 m		eposition in areas	more often than not-	issues, shoring, tiling and culverts	infrequent riffle 13 0 present	s, still 7 7	and shoring, but	categories 7 7 represented		all impacts- ag, res, past highways, culverts, mov	ture, wing 11.4 Suboptimal (11-15	filamentous algae; 2nd site at broken public sewer (40.22305 -79.60590); last site (upstream at	
Trib 37670 To				6/2/201		showers				Type of o	Some ther potential							No	ormal/N																			Residential area. Yards, but not mowed quite up to stream edge. Some small trees. Culverted unde a road. Short section. Undeveloped right by stream. Sort of forested. Higher banks.	
1490 Buffalo Run U Trib 37639 Of	Unassessed	37670_0.83_0.97 0.14			100% cloud	showers	81 Perennial Spring-fed		0 0 0		e sources None I Some ther potential	DW	5	Mostly	0 0 0			3.5 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0	,		0 0	0 0	0	0 0	0 0	0	12.0 Suboptimal (11-15	 Gravel/sed/garbage piles right next to road and stream. AMD coming from 	
1494 Sewickley Creek U	Unassessed	37639 0 1.1 1.10	Middle Sewickley UNT	RH, AT, TS 9/09/09 11	40 a Yes cover	(intermittent) Yes	65 Perennial Spring-fed	60 10	15 0 0	15 0 0 landus		OW	3	Shaded	0 0 0	0 0		6.6-7.5 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0 1	2	14.0 Suboptimal (11-15	Rural Res, some ag, crop fields at top, pastured area near bottom.	
1495 Buffalo Run U	Unassessed	37664_0_0.83	Buffalo Run	GS, SG 8/13/09 11	15 a Yes 75% cloud cover	25% cloud cover Yes	70 Perennial Spring-fed	water 40 20	0 10 0	30 0 0 landus	e sources None I Some	OW	4	Mostly Open	0 0 0	0 0		7.5 Clear	one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	0	11.0 Suboptimal (11-15	 Excavation building at mouth, piped at bottom by excavation co, little bit of sit, good cobble. 	
Trib 37693 Of 1497 Sewickley Creek U	Unassessed	37693_0.47_0.78 0.31	Middle Sewickley UNT	At, Av, CTIS 7/9/09 11			72 Perennial Spring-fed	0 80	0 0 0	20 0 0 landus	ther potential e sources None i Some	DW	4	Mostly Shaded	0 0 0	0 0		8.4 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	0	11.0 Suboptimal (11-15		
Trib 37643 To 1498 Sewickley Creek U	Unassessed	37643_2.13_2.54 0.41	UNT to Middle Sewickley	AT, TS 9/22/09 1:	rain (steady 30 p Yes rain)	showers (intermittent) No	70 Perennial Spring-fed	Warm water 75 20	0 0 0	Type of or 5 0 0 landus	ther potential e sources None i	OW	2	Mostly Shaded	0 0 0	0 0		n/a Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0 1	2	15.0 Suboptimal (11-15	Dry channel, score based on channel apperances downstream pH shows no issues, some res and a and forest.	3
		27777 4272 42			4000					T	Some ther potential			Mark		Continu								lots of potential				440 donorition in					LB-active erosion and high bank /RB- better			LB-road on top of stres bank/ RB-RR close but lea	am		
1499 Sewickley Creek N	Drainage/Metals:15	7 37336_12.03_12. 996 Aquatic Life 81 0.18	sewickley main	AT, TS 4/9/10 9	45 No cover	rain) Yes	45 Perennial Spring-fed	water 50 0	0 0 0	50 0 0 landus	e sources Moderate i Some	ow Trees disd.	. 40 1	Moderate Shaded 3	40 30 0	0 0 nt	None	0 7.5 Turbid	one None Fair AMD	N/A 0	5 25 20	20 20 0 0	0 0	without the AMD 14 sediment :	10 0 AMD sed in	riffles 18 0	evenly 10	pools 17	flowing good 1	6 road close to left bank	16 0 some riffles	s 3 5	8 but still eroding	banks but some spot 5 5 are bare/ R8-same	2 8 1	0 nice buffer	12.9 Suboptimal (11-15	 main stem has paved road hugging left bank, RR crosses but not on top of right bank Surface mining, farming and residential, erosion at outside bends in lower segment, channel is 	
Trib 37660 To 1503 Sewickley Creek U	Unassessed	37660_0_1.36 1.36	UNT to Middle Sewickley	RH, MK 9/22/09 10	rain (steady 00 a Yes rain)	showers (intermittent) No	72 Perennial Spring-fed	Warm water 10 15	30 0 0	10 0 35 Surface m	potential tine sources None I Some	ow	3	Mostly Shaded	0 0 0	0 0		No 4.3 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	4	2.0 Poor (0-5)	mostly concrete. Bedrock exposed. Bank stabilized with tires. AMD treatment plant near mouth, untreated AMD discharge near mouth.	
Trib 37693 Of 1504 Sewickley Creek U	Unassessed	37693_0_0.47 0.47	Middle Sewickley	AT, AV, CTIS 7/9/09 10	30 a Yes clear/sunny	clear/sunny Yes	71 Perennial Spring-fed	0 10	0 40 0	Type of of 25 25 0 landus	ther potential e sources None I	DW	3-4	Mostly Shaded	0 0 0	0 1		8.3 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0 1	2	12.0 Suboptimal (11-15	highway, wetland (mitigated), pasture/open field (reestablishing), good buffers- with the exception of double concrete culvert section (40.24501, -79.61095)	
1509 Belson Run U	Unassessed	37677 0 1.79 1.79	Belson Run	AV, AT, BP, PR 7/30/09 2:	30 p No 75% cloud cover	storm (heavy rain) Yes	80 Perennial Spring-fed	20 10	0 5 5		ther potential e sources Minimal I	ow Trees mixed de	lecid 12		40 20 0	1 1 None	None	Slightly No 7.7-7.9 Turbid	one None Good	N/A 0	10 60 10	10 10 0 0	0 0	17	17 0	18 0	17	fast moving 17	2	small dam, culverts, 2 driveways	18 0	7 7	unstable in pasture 14 areas	5 5 some yards mowed	6 6 1	small section of pasture, 2 even in yards shade tre		long section, fast flowing, flows into Sewickley mainstern in Hunker, folloows road for most part, good shading and forest	
1510 Sewickley Creek N	Abandoned Mine Drainage/Metals:15		main stem sewickley	RH, MK 4/1/10 2:3	0 PM No clear/sunity	clear/sunny No	60 Perennial Spring-fed	ter 40 0	0 60 0	Type of or 0 0 landus	e sources Minimal I Some	ow Trees hardwoo	ods 40 I	Mostly Moderate Shaded 3	40 30 0	0 0 Minimal	Attached Algae green 2	20 7.6 Turbid	ormal/N one None Fair AMS	N/A 0	10 60 15	5 5 5 1	5 0 0	15	15 0	16 0	13	17	1	5	14 0	7 7	14	7 7	4 6 1	0 LB-industrial land use	e 14.3 Suboptimal (11-15	i) lots of industry and businessin surrounding land	DAM FIX AMD
Trib 37676 To 1513 Buffalo Run U	Unassessed	37676_0_0.35 0.35	Leighty Hollow	GS, SG 8/13/09 1:	15 p Yes 50% cloud cover	25% cloud cover Yes	75 Perennial Spring-fed	Warm water 0 80	20 0 0	Type of of 0 0 landus		ow	2	Open	0 0 0	0 0		7.7 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	4	4.0 Poor (0-5)	Large dairy operation, mostly pasture with no stream bank fencing. Start of acid pond? (picture), GPS N.40.16109 W.79.58807 (other pictures of stream, too) Orange.	
Trib 37670 To 1526 Buffalo Run U	Unassessed	37670_0.97_2.18 1.21	Buf Middle Sewickley	GS, SG 8/13/09 2:	10 p Yes 25% cloud cover	25% cloud cover Yes	80 Perennial Spring-fed	70 20	0 0 0		ther potential e sources None i	OW	5	Mostly Shaded	0 0 0	0 0		No 3.28 Clear	ormal/N one None	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0		14.0 Suboptimal (11-15	acidic water, acidic pond at headwater above possible AMD drainage site, acidic backwater in pono	•
Trib 37634 To 1528 Sewickley Creek U	Unassessed	37634_0_0.63 0.63	unt to main sewickley	AT, TS 4/9/10 3:1	100% cloud 0 PM Yes cover	storm (heavy rain) Yes	50 Perennial Spring-fed	40 0	0 60 0	Type of or 0 0 0 landus	Some ther potential e sources None I	OW	3	Mostly Open	0 0 0	0 0		No Clear	ormal/N one None Poor	N/A 0	0 0 0	0 0 0 0	0 0	0	0 0	0 0	0	0			0 0	0 0	0	0 0	0 0	0	0.0 Poor (0-5)	UNT is dry. Lower end forested, upper end has chemical waste plant. Review through ariel maps plant restricts access.	

Sample ID	SCWA ID	Sample Date	Flow GPM	pH Field	pH Lab	Cond. Umhos	Temp C	Alka-linity mg/L	Acidity mg/L	Iron mg/L	Mang-anese mg/L	Alum-inum mg/L	Sulfate mg/L	Susp. Solids mg/L	TDS mg/L		l Loading lbs/day	Mn Loading lbs/day	Acidity Loading lbs/day	Alkalinity Loading Ibs/day	Latitude	Longitude	Notes
DMP-WR1 DMP-WR1		7/5/2012 9/4/2012	648	6.7 6.3	6.7	1090.0 1254.0	20.4 14.4	176.0 140.0	-62.0 -14.0	1.2 10.8	0.1	0.0	310.8 430.5	1.3 1.9	503.7 626.0	9.6 0.0	0.1	0.4	-482.9 0.0	1370.9			Į
DMP-WR1 DMP-WR1		10/9/2012 11/9/2012	263 1090	7.0 7.0	6.8	1270.0 1250.0	10.9	204.0 196.0	-14.0 -100.0 -94.0	1.5	0.1	0.0	170.6 345.2	2.9	585.0 590.0	4.6 88.4	0.0 0.1 0.3	0.0	-315.6 -1231.2	643.8 2567.2			
DMP-WR1		12/14/2012	1459	7.1	6.8	1190.0	9.6	200.0	-130.0	6.3	0.4	0.0	675.7	1.7	590.0	109.6	0.4	6.5	-2280.5	3508.4			
DMP-WR1 DMP-WR1		1/8/2013 2/6/2013	1459 2060	7.3	6.7	1200.0 1158.0	9.1	228.0 86.0	-180.0 -72.0	5.0 11.8	2.8 1.0	0.0 0.1	370.6 402.1	1.1 1.7	590.0 573.0	88.4 290.9	0.4 2.2	23.5	-1782.8	3999.6 2129.5			Velocity: 1.05 ft/sec No chemical field data, use lab results.
DMP-WR1		3/12/2013	2319	7.0		1320.0	10.6									0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
Average			1328	6.9	6.6	1216.5		175.7	-93.1	6.2	0.6	0.0	386.5	1.8	579.7	98.6	0.4	9.9	-1487.1	2805.5			
DMP-WR2 DMP-WR2		7/5/2012 9/4/2012	648 143	6.3	6.4	1340.0 1127.0	13.8	150.0 202.0	-70.0 -108.0	19.5	0.9	0.1	412.1 322.5	1.8	617.5 582.0	151.5 11.1	0.9	6.7	-545.2 -185.6	1168.3 347.2			No flow discharge piped underground
DMP-WR2 DMP-WR2		10/9/2012 11/9/2012	263 1090	6.5 6.4	6.0	1360.0 1320.0	12.9 13.1	146.0 132.0	-50.0 -50.0	25.4 2.5	0.0	0.0	170.8 351.3	5.2 2.4	607.0 612.0	80.2 33.1	0.0	0.1	-158.1	461.5 1729.4			Chemical data only, no flow data
DMP-WR2		12/14/2012	1459	6.2	6.2	1260.0	12.8	138.0	-20.0	24.8	0.6	0.3	402.2	1.1	608.0	434.0	4.4	11.0	-350.7	2420.1			Chemical data only, no flow data
DMP-WR2 DMP-WR2		1/8/2013 2/6/2013	1459 2060	6.1	6.4 5.9	1240.0 1991.0	13.0	128.0 116.0	-84.0 -62.0	23.8 21.3	0.8	0.2 0.2	452.5 450.7	1.1 1.2	606.0 575.0	416.5 526.2	4.2 5.7	22.8	-1535.2	2244.8 2872.3			No chemical field data, use lab results.
DMP-WR2		3/12/2013	2320	6.1		1450.0	12.2									0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
Average			1180	6.3	6.2	1386.0	13.9	144.6	-63.4	17.7	0.5	0.1	366.0	2.1	601.1	0.0 250.4	0.0 1.8	0.0 6.7	0.0	0.0 2051.0			
DMP-SOB1 DMP-SOB1		7/5/2012 9/4/2012	5	3.0 2.7	4.0	1850.0 1657.0	17.2 17.9	0.0	344.0 280.0	26.8 18.6	8.3 8.8	2.3	867.9 660.8	2.6	801.2 840.0	1.6 0.7	0.1 0.1	0.5	20.7 10.9	0.0			
DMP-SOB1 DMP-SOB1		10/9/2012 11/9/2012	30	2.6	2.7 4.0	1830.0 1650.0	14.8 11.2	0.0	330.0 382.0	32.7 46.5	9.9 0.8	1.2 0.2	368.7 775.6	5.6 3.1	885.0 793.0	1.2	0.0	0.4		0.0			Flow data gathered manually
DMP-SOB1		12/14/2012	72 17	3.9 2.9	4.4 4.0	1120.0 1050.0	9.6	0.0	204.0 154.0	14.1	3.7 5.0	0.5	402.3 480.6	3.6	550.0 536.0	12.2 2.7	0.4	3.2 1.0	176.5 31.7	0.0			
DMP-SOB1 DMP-SOB1		2/6/2013 3/12/2013	20	2.7	3.8	830.0 1030.0	7.6	0.0	91.0	11.6	4.1	0.6	375.8	2.7	414.0	2.8	0.1	1.0		0.0			No chemical field data, use lab results.
DMF-SOB1		3/12/2013		2.1		1030.0	7.0									0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
Average			22	2.9	3.9	1377.1	13.1	0.0	255.0	23.3	5.8	1.1	561.7	3.4	688.5	0.0 6.0	0.0	0.0 1.5		0.0			
DMP-SOB2		7/5/2012	140	4.3	4.3	1980.0	12.7	0.0	284.0	84.9	6.7	1.9	703.5	2.4	909.0	142.9	3.2	11.2	477.9	0.0			
DMP-SOB2 DMP-SOB2		9/4/2012 10/10/2012	143 93	4.2 4.2	4.6 4.0	1977.0 2000.0	12.8 12.5	2.0	278.0 334.0	70.6 109.5	10.9 12.8	1.7	735.7 506.8	3.6 6.9	1032.0 1107.0	121.3	2.9	18.8 14.2	477.8 372.6	3.4 0.0			
DMP-SOB2 DMP-SOB2		11/9/2012 12/14/2012	274 169	4.2 4.2	4.4	2010.0 1970.0	12.8 12.5	0.0	370.0 348.0	82.5 115.7	0.1	0.1	1250.5 1200.9	2.6	1108.0 1142.0	122.2 271.3 234.8	0.3 5.6	0.2 27.4	1216.9	0.0			
DMP-SOB2 DMP-SOB2		1/8/2013 2/6/2013	315 410	3.3	4.0	2200.0 2038.0	12.3	0.0	442.0 314.0	110.1	10.3	3.7 2.9	1272.5 1305.6	6.6	1190.0 1015.0	417.5 328.8	14.0 14.1	39.2 38.0	1675.8	0.0			No chemical field data, use lab results.
DMP-SOB2		3/12/2013	410	3.1	3.7	2020.0	12.2	0.0	314.0	00.7	1.1	2.9	1303.0	3.0	1013.0	0.0 0.0	0.0	0.0	0.0	0.0			No chemicar neid data, use lab results.
																0.0	0.0	0.0	0.0	0.0			
Average			221	3.9	4.2	2024.4	12.5	0.3	338.6	91.4	8.9	2.4	996.5	4.4	1071.9	0.0 242.4	0.0 6.2	0.0 23.5		0.0 0.8			
DMP-SOB3		7/5/2012	177	6.3	6.5	990.0	12.5	158.0	152.0	9.5	2.4	0.7	310.5	1.0	456.0	20.3	1.5	5.1	323.4	336.2		I	
DMP-SOB3 DMP-SOB3		9/4/2012 10/10/2012	127 149	6.6 6.5	6.5	928.0 940.0	12.7	156.0 110.0	-98.0 -48.0	6.9	1.0	0.2	48.7 151.7	465.0 2.6	461.0 470.0	10.5 10.4	0.2	1.5	-149.6	238.1 197.2			
DMP-SOB3 DMP-SOB3		11/9/2012	122	6.5 6.5	6.4	920.0 910.0	12.9	174.0 164.0	-48.0 -60.0	0.8 16.3	0.0	0.0 0.0 0.1	275.7	1.9	470.0 452.0 436.0	1.1	0.0 0.1	0.0		256.1			
DMP-SOB3		12/14/2012 1/8/2013	110 271	6.3	6.8	920.0	12.4 12.5	160.0	-146.0	8.0	0.9	0.0	204.4 261.2	2.1 1.0	460.0	21.5 26.1	0.1	3.0	-475.4	216.2 521.0			
DMP-SOB3 DMP-SOB3		2/6/2013 3/12/2013	307	6.5	6.5	847.0 1120.0	11.9	192.0	-88.0	11.4	1.1	0.1	847.5	1.6	422.0	42.0 0.0	0.4 0.0	0.0	0.0	708.5 0.0			No chemical field data, use lab results.
																0.0	0.0	0.0	0.0	0.0			
									T							0.0	0.0	0.0	0.0	0.0			
Average			180	6.5	6.6	946.9	12.5	159.1	-46.3	8.4	1.0	0.2	300.0	67.9	451.0	0.0	0.0		0.0	0.0 345.2			
																			Ī				
DMP-BUF1 DMP-BUF1		7/5/2012 9/4/2012	250 1032	6.3 6.5	6.5 5.9	2100.0 1927.0	12.8 13.2	150.0 72.0	10.0 28.0	71.5 11.6	5.3 6.0	2.4 0.9	702.8 465.7	2.6 3.1	955.0 960.0	214.9 143.8	7.2 10.7	15.8 74.1	30.1 347.3	450.8 893.1	-		<u> </u>
DMP-BUF1 DMP-BUF1		10/9/2012 11/9/2012	563 329	6.4 5.8	6.3 5.8	2010.0 1810.0	12.8 13.1	34.0 92.0	12.0 110.0	77.6 78.5	9.8	0.9	350.8 850.5	3.9 3.7	952.0 890.0	524.7 310.1	5.9	66.1 2.0	81.1 434.5	229.9 363.4			
DMP-BUF1 DMP-BUF1		12/14/2012 1/8/2013	329 290	6.4	5.5	1900.0 1352.0	12.5	22.0 4.0	60.0	77.6 46.3	9.6	0.8	342.5 720.5	6.4	908.0 358.0	306.4 161.5	3.2 0.2	37.8 4.8	237.0	86.9 13.9			
DMP-BUF1 DMP-BUF1		2/6/2013 3/12/2013	294	5.9	4.4	1427.0 1930.0	11.7	0.0	82.0	70.1	2.2	0.9	803.7	2.3	710.0	247.8	3.1 0.0	7.6	289.8	0.0			No chemical field data, use lab results.
DWIF-BUF1		3/12/2013		3.9		1930.0	11./									0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
Average			441	6.3	5.6	1807.0	12.7	53.4	50.9	61.9	4.9	0.8	605.2	3.4	819.0	327.9	4.5	26.2	269.5	283.1	-		

																			Acidity	Alkalinity			1
Sample ID	SCWA ID	Sample Date	Flow GPM	pH Field	pH Lab	Cond. Umhos	Temp	Alka-linity	Acidity mg/L	Iron mg/L	Mang-anese	Alum-inum	Sulfate	Susp. Solids mg/L	TDS mg/L	Fe Loading lbs/day	Al Loading lbs/day	Mn Loading	Loading lbs/day	Loading lbs/day			N 4
	SCWA ID		847	5.9		1560.0	13.3	mg/L	Hig/L 44.0	36.9	mg/L	mg/L 0.0	mg/L				0.2			590.5	Latitude	Longitude	Notes
DMP-JR1 DMP-JR1		7/3/2012 9/4/2012	612	5.8	5.2	1419.0	13.3	58.0 38.0	68.0	10.5	1.4		503.6 990.6		720.2 703.0	375.4 76.9	0.2	2.3 10.1		279.5			
DMP-JR1		10/9/2012	724		5.7	1540.0	13.3	20.0	8.0	31.3	3.4		203.4	6.7	698.0	272.6	0.6			173.9			
DMP-IR1		11/9/2012	1399	6.0	5.7	1400.0	13.3	58.0	-24.0	28.3	0.0		284.7	2.5	682.0	475.0	0.3			975.2			
DMP-JR1		12/14/2012	1550	6.0	5.7	1380.0	13.2	36.0	-4.0	27.8	1.2	0.1	375.5	1.9	671.0	517.1	1.3			670.8			
DMP-JR1		1/8/2013	1702	5.9	5.9	1350.0	13.2	28.0	-10.0	29.3	1.4		604.3	2.0	675.0	598.4	1.2			572.8			
DMP-JR1		2/6/2013	1702		5.5	1342.0		38.0	76.0	28.6	1.4		502.5	2.1	670.0	584.3	7.6			777.4			No chemical field data, use lab results.
DMP-JR1		3/12/2013	1550	5.7		1680.0	12.7									0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
																0.0	0.0	0.0	0.0	0.0			
																0.0	0.0			0.0			
																0.0	0.0			0.0			
Average			1261	5.9	5.6	1458.9	13.2	39.4	22.6	27.5	1.3	0.1	494.9	2.8	688.5	416.7	1.5	19.4	342.0	597.5			
DMP-BR1		7/3/2012	1131		5.6	1240.0	13.3	130.0	14.0	38.6	2.0		453.3			524.8	1.5			1767.3			
DMP-BR1		9/4/2012	932		6.2	1189.0	13.2	130.0	-48.0	34.2	0.1		450.5	3.2	593.0	383.0	0.6			1456.3			
DMP-BR1		10/9/2012	1304	6.3	6.1	1240.0	13.0	80.0	-14.0	19.0	4.9		190.5	1.7	542.0	297.2	8.8			1254.1			
DMP-BR1		11/9/2012	2282	6.0	6.0	1200.0	13.0	136.0	34.0	23.8	0.0		350.6	2.2	550.0	651.4	0.5			3730.3			Flow on 30 in bypass: 1116.9 GPM. Flow on 46 in
DMP-BR1		12/14/2012	1870	6.2	6.1	1160.0	13.0	68.0	-24.0	18.5	1.0		412.5	1.7	536.0	416.4	11.7			1528.2			Overflow: 971 GPM
DMP-BR1		1/8/2013	1131		6.2	1034.0		80.0	-36.0	37.8	1.2		410.8	2.7	512.0	513.2	9.9			1087.6			
DMP-BR1		2/6/2013	1867		5.8	1036.0		44.0	-22.0	34.0	1.1	0.7	490.5	2.7	518.0	763.5	14.6			987.4			No chemical field data, use lab results.
DMP-BR1		3/12/2013	527	6.1		1330.0	12.3									0.0	0.0			0.0			Overflow: 3038 GPM
																0.0	0.0			0.0			
																0.0	0.0			0.0			
Average			1380	6.2	6.0	1178.6	13.0	95.4	-13.7	29.4	1.5	0.4	394.1	2.2	544.5	487.8	6.3			1583.5			
																	0.00			0.00			
DD1 O A		0/4/2012				1240.0	12.2	120.0	140	20.6	2.0	0.1	453.3	1127.0	5(0.3	0.0	0.00			0.00			2
BR1 Overflow BR1 Overflow		9/4/2012	0	6.3	5.6	1189.0	13.3	130.0	14.0 -48.0	38.6 34.2	2.0	0.1	450.5	1126.0	560.3 593.0	0.0	0.0			0.0			overflow not flowing overflow not flowing
BR1 Overflow		11/9/2012	1116	6.3	6.1	1240.0	13.2	80.0	-48.0 -14.0	19.0	4.9			3.2 1.7			7.5			1073.1			5 1/2" at 30"
BR1 Overflow		12/14/2012	1011	6.0	6.0	1240.0	13.0	136.0	34.0	23.8	0.0			2.2		288.6	0.2			1652.7			5" at 30"
BR1 Overflow		1/8/2013	1925	6.2	6.1	1160.0	13.0	68.0	-24.0	18.5	1.0			1.7			12.0			1573.4			8"at 30"
BR1 Overflow		2/6/2013	3038	0.2	6.2	1034.0	13.0	80.0	-36.0	37.8	1.2		410.8	2.7			26.7			2921.3			11"at 30"
DICI OVCIIOW		2/0/2013	3038		0.2	1034.0		80.0	-50.0	37.0	1.2	0.7	410.0	2.1	312.0	0.0	0.0			0.0			11 at 50
																0.0	0.0			0.0			
																0.0	0.0						-
Average			1182	6.2	6.0	1177.0	13.0	104.0	-12.3	28.6	1.5	0.3	378.0	189.6	548.9	406.7	4.7	21.6	-175.2	1477.2			
																			1	ļ			
DMP-BR1A		10/10/2012	1304		6.4			76.0	-16.0	12.3	0.1	0.0	220.6	3.2	550.0	192.0	0.3			1191.2			Treatment system outlet-Flow as BR1
DMP-BR1A		11/9/2012	2281	6.6	6.3	1190.0	6.9	90.0	-10.0	27.8	0.0		507.3	3.1	544.0	760.8	0.5			2467.6			flow data is the same as DMP-BR1
DMP-BR1A		12/14/2012	1869	6.6	7.0	1130.0	7.1	72.0	-26.0	22.3	1.2		350.7	2.9	545.0	499.9	14.2			1617.5			
DMP-BR1A		1/8/2013	1131	6.6	6.9	1100.0	5.3	78.0	-28.0	22.3	1.1	0.5	426.2	2.7	523.0	302.5	6.3			1060.4			
DMP-BR1A		2/6/2013	1867		6.5	1038.0		76.0	-42.0	21.5	1.2	0.4	475.0	2.0	513.0	482.5	9.9			1705.5		-	No chemical field data, use lab results.
DMP-BR1A		3/12/2013		8.9		1240.0	8.9									0.0	0.0			0.0		-	
-		1						-								0.0	0.0			0.0		1	
																0.0	0.0			0.0		-	+
A			1690	7.2	6.6	1139.6	7.1	78.4	-24.4	21.2	0.7	0,3	396.0	2.8	535.0	0.0 430.8	0.0 6.4			0.0 1593.0		-	+
Average			1690	1.2	6.6	1139.6	/.1	/8.4	-24.4	21.2	0.7	0.3	396.0	2.8	535.0	430.8	6.4	14.5	-495.8	1593.0			
								!								1			'				1
DMP-BR2		7/3/2012	975	6.4	5.8	1240.0	15.2	210.0	-102.0	16.9	0.2	0.1	375.8		513.0	197.9	0.9			2461.1			
DMP-BR2		9/4/2012	1670	6.6	6.4	1156.0	13.6	210.0	-190.0	15.8	0.2	0.1	259.8		574.0	316.8	1.4			4215.4			
DMP-BR2		10/9/2012	1042		6.5	1250.0	12.2	216.0	-102.0	16.9	5.8		160.7	3.9	542.0	212.0	4.9			2705.4			
DMP-BR2		11/9/2012	925	6.6	6.0	1220.0	11.6	220.0	-70.0	18.1	0.0		335.5	2.9	548.0	200.8	0.2			2446.1		-	
DMP-BR2		12/14/2012	1042	6.6	6.6	1170.0	12.1	230.0	-146.0	10.5	0.5		340.7	2.1	573.0	131.8	2.9			2880.7		-	
DMP-BR2		1/8/2013	1289	6.6	6.9	1510.0	13.3	216.0	-140.0	22.0	0.6	0.4	391.4	3.2	557.0	341.0	6.5			3346.7		-	
DMP-BR2		2/6/2013	1162		6.6	1103.0		206.0	-160.0	15.5	0.7	0.5	375.5	2.6	547.0	216.5	6.7			2877.3		1	
DMP-BR2		3/12/2013	1690	6.7		1360.0	11.7	-								0.0	0.0			0.0		1	
																0.0	0.0			0.0		-	+
																0.0	0.0			0.0		-	+
Avorago		+	1224	6,6	6.4	1251.1	12.8	215.4	-130.0	16.5	1.1	0,2	319.9	2.6	550.6		3.6			3170.5		1	+
Average			1224	0.0	0.4	1231.1	12.0	215.4	-130.0	10.5	1.1	0.2	319.9	2.0	550.0	243.2	3.0	10.0	-1913.2	31/0.5		1	1

Sample ID SC	CWA ID	Sample Date	Flow GPM	pH Field	pH Lab	Cond. Umhos	Temp C	Alka-linity mg/L	Acidity mg/L		ang-anese Alum- mg/L mg		Susp. Solids mg/L	TDS mg/L	Fe Loading lbs/day	Al Loading Mn Loadi	Acidity Loading lbs/day	Alkalinity Loading lbs/day	Latitude	Longitude	Notes
MP-BR3		7/3/2012		4.1	4.1	1550.0	13.2	0.0	116.0	35.5	2.4	0.3 726		672.0	0.0		0.0			· ·	No flow data
IP-BR3		9/4/2012	506	5.2	5.0		13.3	10.0	142.0	29.3	3.8	0.1 645		655.0	177.9		2.9 863.				
P-BR3		10/9/2012	40	4.5	4.6		13.1	4.0	-104.0	25.8	4.8	0.8 302		545.0 680.0	12.4	0.4	2.3 -50.				Flow rate is an estimate
IP-BR3 IP-BR3		11/9/2012	100	4.2	4.3			0.0	150.0		0.0										Flow rate is an estimate
IP-BR3		12/14/2012 1/8/2013		6.1	4.0		13.3	0.0	118.0 126.0	33.8 32.8	2.8	0.4 675 0.3 804		803.0 831.0	0.0		0.0 0.				Add 20 GPM
P-BR3		2/6/2013		0.1	4.0	1520.0	12.2	0.0	236.0	24.8	2.0	0.8 950		759.0	0.0		0.0				No chemical field data use lab results. No flow
IP-BR3		3/12/2013		3.2	4.0	1870.0	12.3	0.0	230.0	24.0	2.7	0.8 950	.5	737.0	0.0		0.0				ivo circinicar ricid data, disc lab results. Ivo riow
I-DIC)		3/12/2013		3.2		1870.0	12.3								0.0		0.0 0.	0.0			
															0.0		0.0 0.				
															0.0		0.0				
															0.0	0.0	0.0	0.0)		
															0.0		0.0)		
rage			215	4.5	4.3	1455.3	13.0	2.0	112.0	30.3	2.6	0.4 679	6 2.2	706.4	78,4		6.8 289.				
SC1		7/24/2012	107579	8.0	7.7	990.0	24.7	136.0	-98.0	17.8	0.0	0.0 178	4 1.6	471.0	22952.5	12.9	2.9 -126723.	8 175861.5	5		
SC1		9/5/2012	26831	8.1				132.0	-92.0	0.9	0.0	0.0 190		420.0			3.2 -29670.				
SC1		10/10/2012	35519	8.2	8.1		11.1	138.0	-60.0	0.1	0.0	0.0 226		460.0	34.2		4.3 -25616.				
SC1		11/9/2012	74867	8.1			7.8	126.0	-40.0	1.8	0.0	0.0 170		398.0	1592.8	18.0	9.0 -35996.				
SC1		12/14/2012	170178	7.6			3.4	106.0	-60.0	0.5	0.0	0.0 90		290.0		20.5	0.5 -122732				
SC1		1/8/2013	101948		7.2	910.0	17.0	116.0	-76.0	1.5	0.0	0.0 185		432.0	1825.9	12.3 1	2.3 -93131. 5.8 -46834.		1		User error on pH. Use lab results.
SC1		2/6/2013	69578	, .	6.9		3.3	106.0	-56.0	2.3	0.3	0.0 165	3 1.4	645.0	1881.7						pH meter broken. Use lab results.
SC1		3/12/2013	215222	8.0		990.0	8.3						1		0.0	0.0	0.0	0.0			
													1 1		0.0		0.0 0.	0.0			
													1		0.0						1
	-		100215			027		122.0	(0.0	3.5	0.0	0.0									
age			100215	8.0	7.4	927.6	12.5	122.9	-68.9	3.5	0.0	0.0 172	5 1.3	445.1	4255.6	14.1 5	6.8 -82944.	4 147992.1	ш	1	I.
SC3	-	7/24/2012	49266	7.5	7.0	970.0	22.0	108.0	52.0	6.5	0.2	0.0 190	7 1 7	475.3	3866.9	22.7	4.4 -30793.	2 63955.2	40.21344	-79 49319	I
SC3		9/5/2012	23703	7.5		970.0 830.0		108.0	-52.0 -54.0	1.0	0.2	0.0 190		4/5.3	3866.9 270.7		4.4 -30793. 5.7 -15385.			-/9.49319	
SC3		9/5/2012 10/10/2012	23703	7.6	7.3		22.4	114.0	-54.0 -44.0	0.8	0.0	0.0 239		412.0	204.0		2.6 -15385. 2.6 -11509.				1
SC3 SC3		10/10/2012	46357	7.5	7.1	790.0	7.8	110.0	-44.0 -40.0	3.1	0.0	0.0 195	5 1.3 3 1.0	424.0 374.0	204.0 1716.2	2.6	2.6 -11509. 5.6 -22288.		1		
SC3 SC3				7.6			7.8	92.0	-40.0 -68.0	1.5	0.0	0.0 168									
		12/14/2012	103274		7.2 7.2	360.0					0.0			260.0	18/4.4	12.4 1	2.4 -84412. 7.6 -43997.	.3 114204.5			
SC3 SC3		1/8/2013 2/6/2013	63110 45830	8.1	7.2	910.0 1366.0	2.6	96.0 86.0	-58.0 -50.0	1.4	0.0	0.0 170 0.1 155		406.0 684.0	1046.8 864.9		7.6 -43997. 5.9 -27543.				No chemical field data, use lab results.
-SC3			187117	7.5	7.0	1160.0	8.1	86.0	-50.0	1.6	0.4	0.1 153	6 1.2	684.0	0.0		0.0 -2/543				No chemical field data, use lab results.
-303	-	3/12/2013	10/11/	7.3		1100.0	0.1					_			0.0		0.0				
															0.0		0.0				
															0.0		0.0				
rage			67552	7.7	7.2	939.5	11.4	101.4	-52.3	2.3	0.1	0.0 171	5 1.4	433.6	1832.8	20.0	8.9 -42455.	0 82358.0	i e		
			0.00-																		
-SC4		7/3/2012		7.1	6.5	1060.0	20.3	136.0	-50.0	4.6	1.7	0.0 402	0 1.1	472.0	0.0	0.0	0.0	0.0)		No flow data
-SC4 -SC4		7/3/2012 7/24/2012	7568	7.1 7.2			20.3 20.3	136.0 142.0	-50.0 -102.0		1.7			472.0 444.2	0.0 250.2		0.0 0. 3.7 -9278.				No flow data
-SC4			7568 8955	7.1 7.2 7.3						4.6 2.8 4.3	1.7 0.4 0.1		8 1.3			1.8 3		7 12917.4	ļ.		No flow data
-SC4 -SC4 -SC4		7/24/2012 9/4/2012 10/9/2012	8955 9687	7.5	6.8 7.0 7.1	930.0 62.0	20.3 20.7	142.0 132.0 150.0	-102.0 -110.0 -58.0	2.8 4.3 1.4		0.0 225 0.0 170 0.0 186	8 1.3 5 1.8 5 1.2	444.2 310.0 375.0	250.2 460.7 161.8	1.8 3 0.2 1 1.2	3.7 -9278. 0.8 -11840. 1.2 -6753.	7 12917.4 3 14208.4 2 17465.1			No flow data
-SC4 -SC4		7/24/2012 9/4/2012	8955 9687 24503	7.5 7.3	6.8 7.0 7.1 6.9	930.0 62.0 810.0 730.0	20.3 20.7 10.9 6.7	142.0 132.0	-102.0 -110.0 -58.0 -84.0	2.8 4.3 1.4 0.5	0.1	0.0 225 0.0 170 0.0 186 0.0 188	8 1.3 5 1.8 5 1.2 7 1.9	444.2 310.0 375.0 340.0	250.2 460.7 161.8 156.1	1.8 3 0.2 1 1.2 5.9 12	3.7 -9278. 0.8 -11840. 1.2 -6753. 0.8 -24740.	7 12917.4 3 14208.4 2 17465.1 2 39466.6			No flow data
-SC4 -SC4		7/24/2012 9/4/2012 10/9/2012	8955 9687	7.5	6.8 7.0 7.1	930.0 62.0 810.0 730.0	20.3 20.7 10.9 6.7	142.0 132.0 150.0	-102.0 -110.0 -58.0	2.8 4.3 1.4	0.1	0.0 225 0.0 170 0.0 186	8 1.3 5 1.8 5 1.2 7 1.9	444.2 310.0 375.0	250.2 460.7 161.8 156.1	1.8 3 0.2 1 1.2 5.9 12	3.7 -9278. 0.8 -11840. 1.2 -6753.	7 12917.4 3 14208.4 2 17465.1 2 39466.6	i i		No flow data
-SC4 -SC4 -SC4 -SC4 -SC4 -SC4 -SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013	8955 9687 24503 38054 25121	7.5 7.3	6.8 7.0 7.1 6.9 7.1 7.1	930.0 62.0 810.0 730.0 540.0 730.0	20.3 20.7 10.9 6.7	142.0 132.0 150.0 134.0 110.0 116.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0	2.8 4.3 1.4 0.5 3.2 2.9	0.1 0.0 0.4 0.0 0.8	0.0 225 0.0 170 0.0 186 0.0 185 0.0 120 0.0 180	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0	444.2 310.0 375.0 340.0 256.0 347.0	250.2 460.7 161.8 156.1 1472.8 860.6	1.8 3 0.2 1 1.2 5.9 12 4.6 3.0 24	3.7 -9278. 0.8 -11840. 1.2 -6753. 0.8 -24740. 4.6 -32018. 4.6 -27175.	7 12917.4 3 14208.4 2 17465.1 2 39466.6 4 50314.6 9 35026.7	5 5 7		
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013 2/6/2013	8955 9687 24503 38054	7.5 7.3 7.5 7.5	6.8 7.0 7.1 6.9 7.1	930.0 62.0 810.0 730.0 540.0 730.0 760.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0	-102.0 -110.0 -58.0 -84.0 -70.0	2.8 4.3 1.4 0.5 3.2	0.1 0.0 0.4 0.0	0.0 225 0.0 170 0.0 186 0.0 185 0.0 120	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0	444.2 310.0 375.0 340.0 256.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2	1.8 3 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25	3.7 -9278 0.8 -11840 1.2 -6753 0.8 -24740 4.6 -32018 4.6 -27175 6.0 -26859	7 12917.4 3 14208.4 2 17465.1 2 39466.6 4 50314.6 9 35026.7 1 46164.0	6 6 7		No flow data No chemical field data, use lab results.
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013	8955 9687 24503 38054 25121	7.5 7.3 7.5	6.8 7.0 7.1 6.9 7.1 7.1	930.0 62.0 810.0 730.0 540.0 730.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0 116.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0	2.8 4.3 1.4 0.5 3.2 2.9	0.1 0.0 0.4 0.0 0.8	0.0 225 0.0 170 0.0 186 0.0 185 0.0 120 0.0 180	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0	444.2 310.0 375.0 340.0 256.0 347.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2	1.8 2 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25	3.7 -9278 0.8 -11840 1.2 -6753 0.8 -24740 4.6 -32018 4.6 -27175 6.0 -26859 0.0 0	7 12917.4 3 14208.4 2 17465.1 2 39466.6 4 50314.6 9 35026.7 1 46164.0	1 1 1 3 5 6 7		
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013 2/6/2013	8955 9687 24503 38054 25121	7.5 7.3 7.5 7.5	6.8 7.0 7.1 6.9 7.1 7.1	930.0 62.0 810.0 730.0 540.0 730.0 760.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0 116.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0	2.8 4.3 1.4 0.5 3.2 2.9	0.1 0.0 0.4 0.0 0.8	0.0 225 0.0 170 0.0 186 0.0 185 0.0 120 0.0 180	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0	444.2 310.0 375.0 340.0 256.0 347.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0	1.8 3 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25 0.0 0.0	3.7 -9278 0.8 -11840 1.2 -6753 0.8 -24740 4.6 -32018 4.6 -27175 6.0 -26859 0.0 0 0.0 0	7 12917.4 3 14208.4 2 17465.1 2 39466.6 4 50314.6 9 35026.7 1 46164.0 0 0.0	5 5 7 7		
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013 2/6/2013	8955 9687 24503 38054 25121	7.5 7.3 7.5 7.5	6.8 7.0 7.1 6.9 7.1 7.1	930.0 62.0 810.0 730.0 540.0 730.0 760.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0 116.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0	2.8 4.3 1.4 0.5 3.2 2.9	0.1 0.0 0.4 0.0 0.8	0.0 225 0.0 170 0.0 186 0.0 185 0.0 120 0.0 180	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0	444.2 310.0 375.0 340.0 256.0 347.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0	1.8 3 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25 0.0 0.0	3.7 -9278 0.8 -11840 1.2 -6753 0.8 -24740 4.6 -32018 4.6 -27175 6.0 -26859 0.0 0 0.0 0 0.0 0	7 12917.4 3 14208.4 2 17465.1 2 39466.6 4 50314.6 9 35026.7 1 46164.6 0 0.0 0 0.0			
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013 2/6/2013	8955 9687 24503 38054 25121 34915	7.5 7.3 7.5 7.5 7.3	6.8 7.0 7.1 6.9 7.1 7.1 6.8	930.0 62.0 810.0 730.0 540.0 730.0 630.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0 116.0 110.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8	0.1 0.0 0.4 0.0 0.8 0.6	0.0 22: 0.0 177 0.0 186 0.0 188 0.0 120 0.0 180 0.0 97	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9	444.2 310.0 375.0 340.0 256.0 347.0 378.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0	1.8 2 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25 0.0 0.0 0.0	3.7 -9278 0.8 -11840 1.2 -6753 0.8 -24740 4.6 -32018 4.6 -27175 6.0 -26859 0.0 0 0.0 0 0.0 0	7 12917.4 3 14208.4 2 17465.1 2 39466.6 4 50314.4 9 35026.7 1 46164.6 0 0.0 0 0.0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013 2/6/2013	8955 9687 24503 38054 25121	7.5 7.3 7.5 7.5	6.8 7.0 7.1 6.9 7.1 7.1 6.8	930.0 62.0 810.0 730.0 540.0 730.0 630.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0 116.0 110.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0	2.8 4.3 1.4 0.5 3.2 2.9	0.1 0.0 0.4 0.0 0.8	0.0 225 0.0 170 0.0 186 0.0 185 0.0 120 0.0 180	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9	444.2 310.0 375.0 340.0 256.0 347.0 378.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0	1.8 2 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25 0.0 0.0 0.0	3.7 -9278 0.8 -11840 1.2 -6753 0.8 -24740 4.6 -32018 4.6 -27175 6.0 -26859 0.0 0 0.0 0 0.0 0	77 12917.4 3 14208.4 2 17465.2 2 39466.6 4 50314.6 9 35026.7 11 46164.0 0 0.0 0 0.0 0 0.0 9 32897.5			
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 1/8/2013 2/6/2013	8955 9687 24503 38054 25121 34915	7.5 7.3 7.5 7.5 7.3	6.8 7.0 7.1 6.9 7.1 7.1 6.8	930.0 62.0 810.0 730.0 540.0 730.0 630.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0 116.0 110.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8	0.1 0.0 0.4 0.0 0.8 0.6	0.0 22: 0.0 177 0.0 186 0.0 188 0.0 120 0.0 180 0.0 97	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9	444.2 310.0 375.0 340.0 256.0 347.0 378.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0	1.8 2 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25 0.0 0.0 0.0	3.7 -9278 0.8 -11840 1.2 -6753 0.8 -24740 4.6 -32018 4.6 -27175 6.0 -26859 0.0 0 0.0 0 0.0 0	7 12917.4 3 14208.4 2 17465.1 2 39466.6 4 50314.4 9 35026.7 1 46164.6 0 0.0 0 0.0			
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2012 12/14/2012 1/8/2013 3/12/2013	8955 9687 24503 38054 25121 34915	7.5 7.3 7.5 7.5 7.3 7.3	6.8 7.0 7.1 6.9 7.1 7.1 6.8	930.0 62.0 810.0 730.0 540.0 730.0 630.0	20.3 20.7 10.9 6.7 5.9 4.5	142.0 132.0 150.0 134.0 110.0 116.0 110.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8	0.1 0.0 0.4 0.0 0.8 0.6	0.0 225 0.0 170 0.0 186 0.0 188 0.0 120 0.0 180 0.0 190 0.0 190 0.0 190 0.0 190	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6	444.2 310.0 375.0 340.0 256.0 347.0 378.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 748.3	1.8 2 0.2 1 1.2 5.9 12 4.6 3.0 24 0.0 25 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3.7 9278. 8.8 -11840 1.12 6753 8.8 -24740 4.6 -32018 4.6 -32018 6.0 -26859 0.0 0.0 0.0 0.0 0.0 0.0 9.4 -20057	7 12917.4 3 14208.4 2 2 17465.1 2 39466.6 4 50314.4 9 35026.7 1 46164.6 0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0			No chemical field data, use lab results.
C4		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2012 12/14/2012 2/6/2013 3/12/2013	8955 9687 24503 38054 25121 34915	7.5 7.3 7.5 7.5 7.3 7.3	6.8 7.0 7.1 6.9 7.1 7.1 6.8	930.0 62.0 810.0 730.0 540.0 730.0 630.0 694.7	20.3 20.7 10.9 6.7 5.9 4.5 7.6	142.0 132.0 150.0 134.0 110.0 116.0 110.0	-102.0 -110.0 -58.0 -84.0 -70.0 -64.0 -78.5	2.8 4.3 1.4 0.5 3.2 2.9 3.8	0.1 0.0 0.4 0.0 0.8 0.6	0.0 222 0.0 176 0.0 186 0.0 188 0.0 120 0.0 188 0.0 97 0.0 186 0.0 97	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6	444.2 310.0 375.0 340.0 256.0 347.0 378.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 0.0 748.3	1.8 2 0.2 1 1.2 1.2 5.9 12 4.6 3.0 22 0.0 22 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3.7	77 12917.4 3 14208.4 3 14208.4 2 17465.1 2 2 39466.4 4 50314.6 1 1 46164.0 0 0			
IC4 IC5 IC6 IC6		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2012 12/14/2012 1/8/2013 3/12/2013 7/3/2012 7/24/2012	8955 9687 24503 38054 25121 34915 21257	7.5 7.3 7.5 7.5 7.3 7.3	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9	930.0 62.0 810.0 730.0 540.0 730.0 630.0 630.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1	142.0 132.0 150.0 134.0 110.0 116.0 110.0 128.8	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 3.8	0.1 0.0 0.4 0.0 0.8 0.6 0.5	0.0 2250 0.0 17(0 0.0 188 0.0 188 0.0 188 0.0 97 0.0 188 0.0 192 0.0 180 0.0 354 0.0 97	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6	444.2 310.0 375.0 340.0 256.0 347.0 378.0 365.3	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 0.0 748.3	1.8 2 3 0.2 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	3.7 9278. 8.8 -11840 1.12 6-753 0.8 -24740 4.6 -32018 4.6 -32018 4.6 -27175 6.0 -26859 0.0	7 12917.4 3 14208. 3 14208. 2 17465.1 2 39466. 4 50314. 9 35026. 1 46164. 0 0 0.0			No chemical field data, use lab results.
IC4 IC5 IC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2013 2/6/2013 3/12/2013 7/3/2012 7/24/2012 9/5/2012	8955 9687 24503 38054 25121 34915 21257	7.5 7.3 7.5 7.5 7.3 7.3 7.3	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9	930.0 62.0 810.0 730.0 540.0 730.0 630.0 630.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1	142.0 132.0 150.0 134.0 110.0 116.0 110.0 128.8	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 3.8 2.9 2.9	0.1 0.0 0.4 0.0 0.8 0.6 0.5	0.0 225 0.0 177 0.0 188 0.0 188 0.0 188 0.0 188 0.0 199 0.0 354 0.0 97	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 0 1.4 7 0.9 5 2.2	340.0 375.0 340.0 256.0 347.0 378.0 365.3	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 748.3	1.8 2 0.2 1 1.2 1.2 4.6 3.0 2 2 5.9 12 4.6 3.0 2 0.0 22 0.0 0 0.0 0.0 0	3.7	77 12917.4 3 14208.4 3 14208.4 4 50314.6 4 50314.6 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 10.0 0 11138.5			No chemical field data, use lab results.
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2013 2/6/2013 3/12/2013 7/3/2012 7/24/2012 9/5/2012	8955 9687 24503 38054 25121 34915 21257	7.5 7.3 7.5 7.5 7.3 7.3 6.8 7.0 7.2	6.8 7.0 7.1 6.9 7.1 6.8 6.8 6.9 6.9	930.0 62.0 810.0 730.0 540.0 630.0 694.7	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1 19.6 19.4 18.8 10.6	142.0 132.0 150.0 134.0 110.0 110.0 110.0 128.8	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 2.9 2.9 4.0 3.2	0.1 0.0 0.4 0.0 0.8 0.6 0.5	0.0 2230 0.0 1700 0.0 1860 0.0 1860 0.0 1870 0.0 1870 0.0 1960 0.0 1960 0.0 3540 0.0 3540 0.0 3640 0.0	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 0 1.4 7 0.9 5 2.2 3 2.1	344.2 310.0 375.0 340.0 256.0 347.0 378.0 365.3 498.0 470.6 353.0 394.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 748.3	1.8 3 3 3 3 2 3 3 3 3 3	3.7 9278 8.8 -11840 1.12 6753 9.8 -24740 4.6 -3210 9.0 0.0 0.0 9.0 0.	77 12917-4 3 14208-4 3 14708-5 3 14708-5 4 50314-6 9 35026-1 1 46164-6 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.6 0 0.0 0 0 0.6 0 0.0 0 0			No chemical field data, use lab results.
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2013 2/6/2013 3/12/2013 7/3/2012 7/24/2012 9/5/2012 11/9/2012	8955 9687 24503 38054 25121 34915 21257 6619 1553 7734 10950	7.5 7.3 7.5 7.5 7.3 7.3 6.8 7.0 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 6.9	930.0 62.0 810.0 730.0 540.0 730.0 630.0 694.7 1100.0 1000.0 708.0 850.0 740.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1 19.6 19.4 18.8 10.6 7.0	142.0 132.0 150.0 134.0 110.0 116.0 110.0 128.8	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5 -76.0 -64.0 -76.0 -64.0 -76.0 -64.0 -76.0 -76.0 -76.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 2.9 2.9 3.8 4.0 3.2 2.8 4.0 3.2	0.1 0.0 0.4 0.0 0.8 0.6 0.5	0.0 2230 0.0 1770 0.0 186 0.0 188 0.0 188 0.0 188 0.0 188 0.0 318 0.0 354 0.0 354 0.0 162 0.0 162 0.0 162 0.0 188	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 0 1.4 0 1.4 0 1.4 0 1.4 0 2.2 0 5 2.2 3 2.1	444.2 310.0 375.0 340.0 256.0 347.0 378.0 498.0 470.6 353.0 341.0	250.2 460.7 161.8 156.1 1472.8 860.6 0.0 0.0 0.0 0.0 748.3 73.7 296.5	1.8 2 1 1 2 1 2 1 2 1 2 1 2 2	3.7 9278 0.8 -11840 0.2 6753 0.8 24740 0.4 -32175 0.0 26753 0.0 0 0 0.0 0 0 0.0 0 0.	77 12917.4 3 14208.4 3 14208.4 4 50314.4 5 9 35026.7 1 46164.0 0 0 0.0 0			No chemical field data, use lab results.
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2012 1/8/2013 3/12/2013 3/12/2013 7/3/2012 7/24/2012 10/9/2012 11/9/2012	8955 9687 24503 38054 25121 34915 21257 6619 1553 7734 10950 27697	7.5 7.3 7.5 7.5 7.3 7.3 7.3 6.8 7.0 7.2 7.2 7.2 7.5	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 7.2 7.1	930.0 62.0 810.0 730.0 730.0 760.0 630.0 694.7 1100.0 1000.0 708.0 850.0 740.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1 19.6 19.4 18.8 8 10.6 7.0	142.0 132.0 150.0 134.0 110.0 110.0 116.0 110.0 128.8	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5 -78.5 -76.0 -64.0 -76.0 -64.0 -76.0 -64.0 -76.0 -64.0 -76.	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 3.8 2.9 3.8 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.1 2.3 0.1 0.0 0.7 0.0	0.0 223 0.0 170 0.0 188 0.0 188 0.0 188 0.0 188 0.0 196 0.0 353 0.0 265 0.0 265 0.0 162 0.0 162 0.0 170 0.0 170	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 0 1.4 7 0.9 5 2.2 6 2.9 6 2.9 1.9	444.2 444.2 310.0 310.0 375.0 345.0 345.0 345.0 347.0 378.0 347.0 378.0 365.3 498.0 347.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 0.0 148.3 1472.8 147	1.8 3 3 0.2 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	3.7 9278 8.8 -11840 1.2 6-753 8.8 -24740 4.6 -22175 6.0 -26859 0.0 0 0 0.0 0 0	77 12917-7. 71 12917-7. 72 14208-7. 73 14208-7. 74 1455. 74 1455. 74 1455. 75 1456. 75 1456. 76 1456. 76 1456. 76 1456. 76 1456. 76 1456. 76 1456. 76 1456. 77 1366. 77 1366. 77 1366. 77 1366. 77 1366. 77 1366. 78 15530.			No chemical field data, use lab results.
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2012 18/2013 2/6/2013 3/12/2013 7/3/2012 7/24/2012 9/5/2012 10/9/2012 11/9/2012 11/9/2012 11/9/2012	8955 9687 24503 38054 25121 34915 21257 21257 6619 1553 7734 10950 27697 17629	7.5 7.3 7.5 7.5 7.3 7.3 6.8 7.0 7.2 7.2	6.8 7.0 7.1 6.9 7.1.1 7.1 6.8 6.9 6.9 7.2 7.7 7.0 7.9 7.2 7.1	930.0 930.0 810.0 730.0 730.0 730.0 730.0 630.0 1000.0 1000.0 708.0 850.0 550.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1 19.6 19.4 18.8 10.6 6.0 6.0	142.0 132.0 130.0 134.0 110.0 116.0 110.0 128.8 130.0 140.0 140.0 142.0 118.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5 -34.0 -50.0 -130.0 -42.0 -25.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 1.4 4.0 4.0 4.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5	0.0 2230 0.0 1700 0.0 1860 0.0 1860 0.0 1860 0.0 1200 0.0 1880 0.0 3540 0.0 2650 0.0 2650 0.0 1880 0.0 1880 0.0 1880 0.0 1340	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 7 1.6 7 0.9 3 2.1 6 2.1 6 2.1 6 2.1 6 2.1 6 2.1 3 2.1 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 3 3 3 3 3 3 3	444.2 444.2 310.0 310.0 310.0 375.0 340.0 340.0 347.0 378.0 347.0 378.0 470.6 333.0 470.0 325.0	250.2 460.7 161.8 156.1 172.8 860.6 1603.2 0.0 0.0 0.0 0.0 218.8 73.7 296.5 1438.2	1.8 2 0.2 1 1.2 1.2 4.6 3.0 2.2 5.9 12 4.6 3.0 2.2 0.0 2.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3.7 9278 9.8 -11840 1.2 6753 9.8 -24740 1.4 6-3210 1.6 -27175 1.6 0 -26859 1.0 0 0 1.0 0 0 1.0 0	77 12917-7 7 12917-7 3 14208-7 2 17465.1 2 17465.1 2 19466.6 4 50314.6 0 0 0.0			No chemical field data, use lab results. No flow data
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 12/14/2013 3/12/2013 3/12/2013 7/24/2012 9/5/2012 11/9/2012 11/9/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012	8955 9687 24503 38054 25121 34915 21257 21257 21257 21267 1734 19550 27697 17629 23878	7.5 7.3 7.5 7.5 7.3 7.3 7.3 6.8 7.0 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 7.2 7.1	930.0 930.0 810.0 730.0 730.0 730.0 730.0 630.0 630.0 644.7 1100.0 1000.0 785.0 850.0 755.0 755.0 755.0 750.0 750.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1 19.6 19.4 18.8 10.6 6.0 6.0	142.0 132.0 150.0 134.0 110.0 110.0 116.0 110.0 128.8	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5 -78.5 -76.0 -64.0 -76.0 -64.0 -76.0 -64.0 -76.0 -64.0 -76.	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 3.8 2.9 3.8 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.1 2.3 0.1 0.0 0.7 0.0	0.0 223 0.0 170 0.0 188 0.0 188 0.0 188 0.0 188 0.0 196 0.0 353 0.0 265 0.0 265 0.0 162 0.0 162 0.0 170 0.0 170	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 7 1.6 7 0.9 3 2.1 6 2.1 6 2.1 6 2.1 6 2.1 6 2.1 3 2.1 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 3 3 3 3 3 3 3	444.2 444.2 310.0 310.0 310.0 375.0 340.0 340.0 347.0 378.0 347.0 378.0 470.6 333.0 470.0 325.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 0.0 1748.3 163.2 163	1.8 3 0.2 1 1.2 1 1.2 4.6 3.0 2 0.0 0 0.0	3.7 9278 9.8 -11840 9.8 -11840 1.2 -6753 8.6 -22470 1.6 -327018 4.6 -327018 4.6 -27175 0.0 0 0 0.0	7 12917-7 3 14208-2 2 17465.1 2 17465.1 4 50314-4 50314-6 0 0.0 0			No chemical field data, use lab results.
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 11/9/2012 18/2013 2/6/2013 3/12/2013 7/3/2012 7/24/2012 9/5/2012 10/9/2012 11/9/2012 11/9/2012 11/9/2012	8955 9687 24503 38054 25121 34915 21257 21257 6619 1553 7734 10950 27697 17629	7.5 7.3 7.5 7.5 7.3 7.3 7.3 6.8 7.0 7.2 7.2 7.2 7.5	6.8 7.0 7.1 6.9 7.1.1 7.1 6.8 6.9 6.9 7.2 7.7 7.0 7.9 7.2 7.1	930.0 930.0 810.0 730.0 730.0 730.0 730.0 630.0 1000.0 1000.0 708.0 850.0 550.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1 19.6 19.4 18.8 10.6 6.0 6.0	142.0 132.0 130.0 134.0 110.0 116.0 110.0 128.8 130.0 140.0 140.0 142.0 118.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5 -34.0 -50.0 -130.0 -42.0 -25.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 1.4 4.0 4.0 4.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5	0.0 2230 0.0 1700 0.0 1860 0.0 1860 0.0 1860 0.0 1200 0.0 1880 0.0 3540 0.0 2650 0.0 2650 0.0 1880 0.0 1880 0.0 1880 0.0 1340	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 7 1.6 7 0.9 3 2.1 6 2.1 6 2.1 6 2.1 6 2.1 6 2.1 3 2.1 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 3 3 3 3 3 3 3	444.2 444.2 310.0 310.0 310.0 375.0 340.0 340.0 347.0 378.0 347.0 378.0 470.6 333.0 470.0 325.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 218.8 73.7 296.5 1438.2 139.8 1438.2 130.9 0.0	1.8 2 1 12 12 12 12 12 12 12 12 12 12 12 12	3.7 92184 0.8 -11840 0.8 -11840 0.8 -21840 0.8 -24840 0.8 -24740 0.0 -27185 0.0 -27185 0.0 -27185 0.0 -0 0 0.0 0	77 12917.77 12917.87 12917.			No chemical field data, use lab results. No flow data
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 12/14/2013 3/12/2013 3/12/2013 7/24/2012 9/5/2012 11/9/2012 11/9/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012	8955 9687 24503 38054 25121 34915 21257 21257 21257 21267 1734 19550 27697 17629 23878	7.5 7.3 7.5 7.5 7.3 7.3 7.3 6.8 7.0 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1.1 7.1 6.8 6.9 6.9 7.2 7.7 7.0 7.9 7.2 7.1	930.0 930.0 810.0 730.0 730.0 730.0 730.0 630.0 630.0 644.7 1100.0 1000.0 785.0 850.0 755.0 755.0 755.0 750.0 750.0	20.3 20.7 10.9 6.7 5.9 4.5 7.6 12.1 19.6 19.4 18.8 10.6 6.0 6.0	142.0 132.0 130.0 134.0 110.0 116.0 110.0 128.8 130.0 140.0 140.0 142.0 118.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5 -34.0 -50.0 -130.0 -42.0 -25.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 1.4 4.0 4.0 4.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5	0.0 2230 0.0 1700 0.0 1860 0.0 1860 0.0 1860 0.0 1200 0.0 1880 0.0 3540 0.0 2650 0.0 2650 0.0 1880 0.0 1880 0.0 1880 0.0 1340	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 5 1.9 7 1.6 7 1.6 7 0.9 3 2.1 6 2.1 6 2.1 6 2.1 6 2.1 6 2.1 3 2.1 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 2.1 3 3 3 3 3 3 3 3 3	444.2 444.2 310.0 310.0 310.0 375.0 340.0 340.0 347.0 378.0 347.0 378.0 470.6 333.0 470.0 325.0	250.2 460.7 161.8 156.1 1472.8 860.6 1603.2 0.0 0.0 0.0 1748.3 73.7 296.5 193.8 1438.2 1309.5 2080.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.8 3 0.2 1 1.2 1 1.2 1 4.6 3.0 2 0.0 2 0.0 0 0.	3.71 - 9278 37 -	7 12917.7 12917.7 12917.7 12917.7 12917.7 12917.7 1405.1 14			No chemical field data, use lab results. No flow data
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 12/14/2013 3/12/2013 3/12/2013 7/24/2012 9/5/2012 11/9/2012 11/9/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012	8955 9687 24503 38064 25121 34915 21257 21	7.5 7.3 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 6.8 6.9 6.9 6.7 7.0 6.9 7.0 7.0 6.6 6.6 6.6	930.0 930.0 810.0 730.0 730.0 750.0 630.0 630.0 1100.0 708.0 708.0 708.0 708.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0	20.3 20.7 10.9 6.7.7 5.9 4.5 12.1 19.6 19.4 18.8 10.6 7.0 6.0 5.6 6.0	142.0 132.0 150.0 114.0 110.0 116.0 110.0 110.0 128.8 130.0 140.0 140.0 118.0 118.0 118.0	-1020 -1000 -1100 -580 -700 -900 -640 -785 -785 -340 -760 -640 -500 -1300 -420 -225 -600	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 4.3 6.2 7.3	0.5 0.5 0.1 0.1 0.1 0.1 0.3 0.6 0.5 0.5	0.0 225 0.0 188 0.0 188 0.0 188 0.0 120 0.0 188 0.0 35 0.0 35 0.0 35 0.0 35 0.0 265 0.0 265 0.0 188 0.0 188 0.0 188 0.0 195	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 6 2.0 7 1.6 1.6	444.2 444.2 315.0 310.0	250.2 460.7 161.8 155.1 1417.8 1603.2 0.0 0.0 0.0 748.3 0.0 0.0 0.0 1318.8 1438.2 1438.	1.8 2 3 0.2 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	3.71	7 12917.7 12917.8 12			No chemical field data, use lab results. No flow data
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 12/14/2013 3/12/2013 3/12/2013 7/24/2012 9/5/2012 11/9/2012 11/9/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012	8955 9687 24503 38054 25121 34915 21257 21257 21257 21267 1734 19550 27697 17629 23878	7.5 7.3 7.5 7.5 7.3 7.3 7.3 6.8 7.0 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 6.8 6.9 6.9 6.7 7.0 6.9 7.0 7.0 6.6 6.6 6.6	930.0 930.0 810.0 730.0 730.0 750.0 630.0 630.0 1100.0 708.0 708.0 708.0 708.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0	20.3 20.7 10.9 6.7.7 5.9 4.5 12.1 19.6 19.4 18.8 10.6 7.0 6.0 5.6 6.0	142.0 132.0 150.0 114.0 110.0 116.0 110.0 110.0 128.8 130.0 140.0 140.0 118.0 118.0 118.0	-102.0 -110.0 -58.0 -84.0 -70.0 -90.0 -64.0 -78.5 -78.5 -34.0 -50.0 -130.0 -42.0 -25.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 1.4 4.0 4.0 4.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5	0.0 2230 0.0 1700 0.0 1860 0.0 1860 0.0 1860 0.0 1200 0.0 1880 0.0 3540 0.0 2650 0.0 2650 0.0 1880 0.0 1880 0.0 1880 0.0 1880 0.0 1340	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 6 2.0 7 1.6 1.6	444.2 444.2 315.0 310.0	250.2 460.7 161.8 155.1 1417.8 1603.2 0.0 0.0 0.0 748.3 0.0 0.0 0.0 1318.8 1438.2 1438.	1.8 2 3 0.2 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	3.71 - 9278 37 -	7 12917.7 12917.8 12			No chemical field data, use lab results. No flow data
SC4 SC5 SC5		7/24/2012 9/4/2012 10/9/2012 11/9/2012 12/14/2012 12/14/2013 3/12/2013 3/12/2013 7/24/2012 9/5/2012 11/9/2012 11/9/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012 12/14/2012	8955 9687 24503 38064 25121 34915 21257 21	7.5 7.3 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 6.8 6.9 6.9 6.7 7.0 6.9 7.0 7.0 6.6 6.6 6.6	930.0 930.0 810.0 730.0 730.0 750.0 630.0 630.0 1100.0 708.0 708.0 708.0 708.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0 709.0	20.3 20.7 10.9 6.7.7 5.9 4.5 12.1 19.6 19.4 18.8 10.6 7.0 6.0 5.6 6.0	142.0 132.0 150.0 114.0 110.0 116.0 110.0 110.0 128.8 130.0 140.0 140.0 118.0 118.0 118.0	-1020 -1000 -1100 -580 -700 -900 -640 -785 -785 -340 -760 -640 -500 -1300 -420 -225 -600	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 4.3 6.2 7.3	0.5 0.5 0.1 0.1 0.1 0.1 0.3 0.6 0.5 0.5	0.0 225 0.0 188 0.0 188 0.0 188 0.0 120 0.0 188 0.0 35 0.0 35 0.0 35 0.0 35 0.0 265 0.0 265 0.0 188 0.0 188 0.0 188 0.0 195	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 6 2.0 7 1.6 1.6	444.2 444.2 315.0 310.0	250.2 460.7 161.8 155.1 1417.8 1603.2 0.0 0.0 0.0 748.3 0.0 0.0 0.0 1318.8 1438.2 1438.	1.8 2 3 0.2 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	3.71	7 12917.7 12917.8 12			No chemical field data, use lab results. No flow data
SC4 SC5 SC5		724/2012 94/2012 109/2012 119/2012 121/42012 13/2013 3/12/2013 3/12/2013 7/24/2012 95/2012 119/2012 119/2012 12/14/2013 3/12/2013 3/12/2013	8955 9687 24503 38064 25121 34915 21257 21	7.5 7.3 7.5 7.5 7.5 7.3 7.3 6.8 7.0 7.2 7.2 7.2 7.2 7.2	6.8 7.0,0 7.1,1 7.1,1 7.1,1 6.8 6.9 6.9 6.9 6.9 7.1,1 7.0,0 6.6	930.0 92.0 810.0 730.0 540.0 540.0 760.0 630.0 694.7 1100.0 708.0 850.0 740.0 620.0	20.3 20.7 10.9 6.7, 5.9 4.5 4.5 12.1 12.1 19.6 19.4 18.8 10.6 6.0 5.6	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 164.0 142.0 118.0 104.0 104.0	-1020 -1100 -58.0 -700 -700 -64.0 -78.5 -78.5 -78.5 -78.5 -76.0 -64.0 -1300 -40.0 -4	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 4.3 6.2 7.3	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5 0.1 2.3 0.1 0.0 0.7 0.0 0.4	0.0 223 0.0 170 0.0 188 0.0 120 0.0 188 0.0 120 0.0 199 0.0 355 0.0 162 0.0 162 0.0 163 0.0 173 0.0 173 0.0 173 0.0 173 0.0 173 0.0 173 0.0 173	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 5 1.2 7 1.5 1.9 1.5 1.9 1.5 1.	444.2 444.2 315.0 310.0	250.2 460.7 161.8 1472.8 1472.8 163.2 0.0 0.0 0.0 0.0 0.0 218.8 73.7 73.7 73.7 73.7 73.7 73.7 73.7 73.7 73.7 73.7 74.8 143.8	1.8 3 0.2 1 1.2 1 2.5 9 12 4.6 3.0 22 0.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	3.7	77 12917.77 12917.17 12917.17 12917.17 14917.			No chemical field data, use lab results. No flow data No chemical field data, use lab results.
SC4 SC5 SC5		724/2012 94/2012 109/2012 119/2012 121/4/2012 13/2013 2/2/2013 3/12/2013 7/2/2012 7/2/4/2012 109/2012 114/2012 114/2013 11/2/2013	21257 21257	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0.0 7.1.1 6.9.9 7.1.1 7.1.1 6.8 6.9 6.9 6.9 6.9 7.0 6.6 6.8	930.0 930.0 810.0 810.0 810.0 730.0 540.0 750.0 760.0 630.0 630.0 1100.0 1000.0 708.0 850.0 740.0 550.0 740.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0	20.3 20.7 10.9 6.7 5.9 4.5 12.1 19.6 19.4 18.8 10.6 7.0 6.0 1.5 11.8	142.0 132.0 159.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 142.0 142.0 104.0 104.0 104.0	-1020 -1100 -1100 -3840 -700 -900 -640 -785 -785 -785 -340 -700 -640 -300 -420 -220 -600 -600	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 2.9 2.9 2.9 2.8 4.0 3.2 7.1 4.3 6.2 7.3	0.5 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0	0.0 2230 0.0 1700 0.0 1880 0.0 1880 0.0 1200 0.0 1880 0.0 3540 0.0 3540 0.0 2650 0.0 2650 0.0 1880 0.0 1350 0.0	8 1.3 5 1.8 5 1.8 5 1.8 5 1.2 7 1.9 8 1.3 1.5 1.9 1.6 1.7 1.6 1.7 1.6 1.8 1.	444.2 444.2 310.0 310.0 315.0 340.0 340.0 340.0 340.0 347.0 347.0 347.0 347.0 351.0 350.0 357.8	250.2 460.7 161.8 155.1 1472.8 160.2 160.3 1	1.8 2 3 0.2 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	3.71	7 12917.7 12917.1 12917.1 12917.1 14917.1 14917.1 14917.1 14917.1 15			No chemical field data, use lab results. No flow data No chemical field data, use lab results.
SC4 SC5 SC6 SC6		724/2012 94/2012 109/2012 119/2012 121/42012 13/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	8955 9687 24503 38054 25121 34915 21257 6619 1553 7734 10950 27697 17629 2878 52110 18521	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 7.0 6.6 6.8	930.0 920.0 810.0 730.0 540.0 730.0 760.0 630.0 1000.0 708.0 708.0 708.0 708.0 709.0 709.0 709.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0	20.3 20.7, 10.9 6.7, 5.9 4.5 7.6 12.1 19.4 19.6 7.0 6.0 5.6 7.7	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 140.0 110.0 104.0 104.0 104.0 104.0 104.0	-1020 -1100 -58.0 -700 -700 -64.0 -78.5 -78.5 -78.5 -78.5 -76.0 -64.0 -70.0 -64.0 -70.0 -64.0 -70.0 -64.0 -70.0 -7	2.8 4.3 1.4 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 4.3 6.2 7.3 6.2 7.3 8.5 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5 0.1 2.3 0.1 0.0 0.7 0.0 0.4 0.0 0.5	0.0 223 0.0 170 0.0 188 0.0 188 0.0 120 0.0 188 0.0 199 0.0 199 0.0 196 0.0 196 0.0 196 0.0 160 0.0 160 0.0 170 0.0 195 0.0 195	8 1.3 5 1.8 5 1.2 7 1.9 8 1.3 1.3 1.5 1.5 1.9 1.6 1.5 1.9 1.6 1.5	444.2 444.2 310.0 317.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 310.0 327.3	250.2 460.7 161.8 1472.8 1472.8 163.2 160.3 100.0 0.0 0.0 0.0 0.0 218.8 73.7 73.7 73.7 938.4 1438.2 2008.8 0.0 0.0 0.0 10.	1.8 3 0.2 1 1.2 1 2.5 9 12 4.6 3.0 22 0.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	3.79.278.7. 3.7. 3.7. 3.7. 3.7. 3.7. 3.7. 3.7.	7 12917.7 12917.1 12917.1 12917.1 14			No chemical field data, use lab results. No flow data
SC4 SC5 SC6 SC6		7/24/2012 9/4/2012 109/2012 119/2012 12/14/2012 13/2013 2/6/2013 3/12/2013	21257 21257 21257 21267 2127 2127 2127 2127 2128	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.8 6.9 6.9 7.2 7.1 7.0 6.6 6.8	930.0 92.0 810.0 730.0 540.0 730.0 760.0 630.0 1000.0 708.0 708.0 708.0 708.0 709.0	20.3 20.7 10.9 6.7 5.9 4.5 12.1 19.6 19.4 19.4 19.4 10.6 7.0 6.0 7.7 7.7 11.8	142.0 132.0 150.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 142.0 142.0 104.0 104.0 104.0 104.0 104.0 105.0 106.0	-1020 -1020 -1100 -58.0 -70.0 -90.0 -64.0 -78.5 -78.5 -78.5 -78.5 -40.0 -42.0 -40.0	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 2.9 2.9 2.9 4.0 3.2 7.1 4.3 6.2 7.3 3.3 1.8 0.6 6.3 1.8 0.6 6.3 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	0.5 0.1 0.1 0.1 0.0 0.0 0.8 0.5 0.5	0.0 2230 0.0 1700 0.0 1880 0.0 1820 0.0 1820 0.0 1820 0.0 1800 0.0 3550 0.0 3550 0.0 3650 0.0 1620 0.0 1880 0.0 1990 0.0	8 1.3 5 1.8 5 1.8 5 1.8 5 1.2 7 1.9 8 1.3 1.3 5 1.9 7 1.6 7 1.6 7 1.6 1.7 1.6 1.7 1.7 1.8	444.2 444.2 315.0	250.2 460.7 161.8 1472.8 160.2 1	1.8 3 1 1 1 1 1 1 1 1 1	3.71	7 12917.7 12917.8 12			No chemical field data, use lab results. No flow data No chemical field data, use lab results.
SC4 SC5 SC6 SC6		724/2012 94/2012 19/2012 119/2012 12/14/2012 18/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	8955 9687 24503 38054 25121 34915 6619 1553 7734 10950 27697 17629 2878 52110 18821	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 7.0 6.6 6.8 6.8	930.0 930.0 810.0 810.0 730.0 540.0 750.0 760.0 630.0 1000.0 708.0 850.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0 750.0	203 207 109 67 59 45 45 45 121 123 196 197 198 106 70 60 56 77 118 118 118 118 118 106 106 107 108 108 108 108 108 108 108 108 108 108	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 140.0 110.0 104.0	-1020 -1100 -58.0 -700 -700 -64.0 -78.5 -78.5 -78.5 -78.5 -78.5 -76.0 -64.0 -60.1 -60.1 -60.1 -60.1 -78.0 -60.1	2.8 4.3 1.4 1.5 3.2 2.9 3.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 3.8 4.0 3.2 2.9 3.8 4.0 3.2 2.9 3.8 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5 0.5 0.1 2.3 0.1 0.0 0.7 0.0 0.0 0.4 0.0 0.5 0.5	0.0 223 0.0 170 0.0 188 0.0 188 0.0 120 0.0 188 0.0 199 0.0 190 0.0 190 0.0 190 0.0 190 0.0 100 0.0 100 0.0 170 0.0 195 0.0 195	8 1.3 1.3 5 1.1 1.5	444.2 444.2 310.0 375.0 375.0 375.0 375.0 375.0 375.0 375.0 377.0	250.2 460.7 161.8 1472.8 1472.8 163.2	1.8 3 0.2 1 1.2 1 2.5 9 12 4.6 3.0 22 0.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	73.71	77 12917.77 12917.17 12917.17 12917.17 14917.17 14917.17 14917.17 14917.17 14917.17 14917.17 14917.17 15917.17 14917.			No chemical field data, use lab results. No flow data No chemical field data, use lab results.
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC5 SC6 SC6		7242012 942012 109/2012 119/2012 121/42012 12/42013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	21257 21257	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.8 6.9 6.9 7.2 7.1 7.0 6.6 6.8	930.0 62.0 810.0 730.0 540.0 750.0 760.0 630.0 1100.0 708.0 708.0 708.0 708.0 709.0	20.3 20.7 10.9 6.7, 5.9 4.5 7.6 11.4 19.4 18.8 10.0 6.0 6.0 6.0 7.7 7.7 11.8 22.3 22.4 22.8 10.3 4.7 10.3	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 164.0 110.0 164.0 110.0 164.0 178.0	-1020 -1100 -58.0 -58.0 -700 -59.0 -64.0 -78.5 -78.5 -34.0 -70.0 -64.0 -70.0 -64.0 -70.0 -	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 2.9 2.9 2.9 2.9 2.9 3.8 4.0 3.2 7.1 4.3 6.2 7.3 3.2 7.3 3.2 3.2 3.8 4.0 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	0.5 0.1 0.1 0.1 0.3 0.5 0.5 0.5	0.0 223 0.0 170 0.0 186 0.0 180 0.0 120 0.0 120 0.0 120 0.0 354 0.0 265 0.0 165 0.0 165 0.0 170 0.0 240 0.0 240	8 1.3 5 1.8 5 1.8 5 1.8 5 1.2 7 1.9 6 2.0 7 1.4 7 0.9 5 2.2 3 2.1 1.4 1.8 1.8 7 1.2 8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 7 1.4 1.4 1.4 1.5	444.2 444.2 315.0	250.2 460.7 161.8 1472.8 160.3 100.0 0.0 0.0 0.0 0.0 0.0 0.0 0	1.8 2 0.2 1 1.2 1 1.2 4.6 3.0 2 2 4.6 0.0 2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3.71 - 9278/37 -	7 12917.47 12917.47 12917.47 12917.47 14014.41 14014.4			No chemical field data, use lab results. No flow data No chemical field data, use lab results.
SC4 SC5 SC6 SC6		724/2012 94/2012 109/2012 119/2012 121/42012 12/42013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	8955 9687 24303 34804 25121 34915 6619 1534 1075 1754 1075 10	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 7.1 7.1 7.1 7.1 6.8 6.9 6.9 6.9 7.0 6.6 6.8 6.8 6.8 7.0 7.1 7.0 6.6 6.8 7.1 7.1 7.2 7.4 7.5 7.5 7.5 7.5	930.0 930.0 920.0 810.0 730.0 540.0 750.0 760.0 630.0 1100.0 1000.0 708.0 708.0 750.0	20.3 20.7 10.9 6.7, 5.9 4.5 5.9 12.1 12.1 19.6 19.4 18.8 10.6 6.0 5.6 7.7 7.7 11.8 22.4 22.4 22.8 10.3 3.6 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 164.0 142.0 118.0 104.0 104.0 104.0 104.0 104.0 105.0	-1020 -1100 -1200 -1200 -700 -640 -785 -785 -785 -340 -401 -401 -401 -401 -401 -401 -401 -4	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 4.3 6.2 7.3 6.2 7.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 223 0.0 170 0.0 188 0.0 120 0.0 120 0.0 120 0.0 35 0.0 35 0.0 26 0.0 162 0.0 162 0.0 163 0.0 170 0.0 244 0.0 195 0.0 244 0.0 105 0.0 244 0.0 244 0.0 35 0.0 35 0.0 244 0.0 35 0.0 35 0.0	8 1.3 1.3 5 1.1 1.5	444.2 444.2 310.0 317.0 310.0	250.2 460.7 161.8 1472.8 163.2 1	1.8 3 0.2 1 1.2 1 1.2 1 4.6 3 0.0 2 0.0 0	3.71	7 12917.7 12917.7 12917.7 12917.7 14			No chemical field data, use lab results. No flow data No chemical field data, use lab results.
SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC4 SC5 SC6 SC6		7242012 942012 109/2012 119/2012 121/42012 12/42013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	21257 21257	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.2 6.7 7.0 6.6 6.8 7.1 7.1 7.2 7.2 7.4 7.5 7.5 7.5	930.0 62.0 810.0 730.0 540.0 750.0 760.0 630.0 1100.0 708.0 708.0 708.0 708.0 709.0	20.3 20.7 10.9 6.7, 5.9 4.5 7.6 12.1 19.4 18.8 10.6 6.6 7.7 7.7 11.8 22.3 22.4 22.8 10.3 4.7, 6.1	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 164.0 164.0 164.0 164.0 164.0 178.0	-1020 -1100 -58.0 -58.0 -700 -64.0 -78.5 -78.5 -34.0 -76.0 -64.0 -1300 -	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 6.2 7.3 5.5 5.5	0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.0 223 0.0 170 0.0 188 0.0 120 0.0 120 0.0 120 0.0 354 0.0 265 0.0 265 0.0 165 0.0 165 0.0 170 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 354 0.0 354	8 1.3 5 1.8 5 1.8 5 1.2 7 1.9 6 2.0 1.4 7 0.9 5 2.2 3 2.1 1.4 1.8	444.2 444.2 315.0	250.2 460.7 161.8 1472.8 860.6 1603.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	1.8	3.71 - 9278.73 3.72 - 9278.73 3.73 - 9278.73 3.74 - 9278.73 3.75 -	7 12917.47 12917.47 12917.47 12917.47 14014.41 14014.4			No chemical field data, use lab results. No flow data No chemical field data, use lab results. Meter broke. Disregard flow data in field notes.
SC4 SC5 SC6 SC6		724/2012 94/2012 19/2012 119/2012 12/14/2012 18/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	89557 94577 24503 38054 25121 34915 21257 21257 6619 1553 77734 10550 27697 17629 28878 5211 18521	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 7.0 6.6 6.9 7.1 7.0 6.6 6.8 6.8 7.1 7.2 7.4 7.5 7.5 7.5 7.5	930.0 930.0 961.0 810.0 730.0 540.0 750.0 760.0 630.0 1100.0 1000.0 708.0 850.0 740.0 620.0 780.2 780.2 730.0 750.0	203 207 109 67 59 45 5 76 121 121 121 124 188 106 70 56 77 118 1183 106 106 107 108 1183 1086 1086 1086 1086 1086 1086 1086 1086	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 164.0 142.0 118.0 104.0 104.0 104.0 104.0 104.0 105.0	-1020 -1100 -1200 -1200 -700 -440 -700 -440 -440 -785 -785 -340 -460 -460 -460 -460 -460 -460 -460 -4	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 4.3 6.2 7.3 6.2 7.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6	0.1 0.0 0.4 0.0 0.8 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 223 0.0 170 0.0 188 0.0 120 0.0 120 0.0 120 0.0 35 0.0 35 0.0 26 0.0 162 0.0 162 0.0 163 0.0 170 0.0 244 0.0 195 0.0 244 0.0 105 0.0 244 0.0 244 0.0 35 0.0 35 0.0 244 0.0 35 0.0 35 0.0	8 1.3 5 1.8 5 1.8 5 1.2 7 1.9 6 2.0 1.4 7 0.9 5 2.2 3 2.1 1.4 1.8	444.2 444.2 310.0 317.0 310.0	250.2 460.7 161.8 1472.8 163.2 1	1.8 3 0.2 1 1.2 1 1.2 1 4.6 3.0 2 0.0 0 0.	73.71	7 12917.7 12917.7 12917.7 12917.7 14			No chemical field data, use lab results. No flow data No chemical field data, use lab results.
SC4 SC5 SC6 SC6		7242012 942012 109/2012 119/2012 121/42012 12/42013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	21257 21257	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 7.0 6.6 6.9 7.1 7.0 6.6 6.8 6.8 7.1 7.2 7.4 7.5 7.5 7.5 7.5	930.0 62.0 810.0 730.0 540.0 750.0 760.0 630.0 1100.0 708.0 708.0 708.0 708.0 709.0	20.3 20.7 10.9 6.7, 5.9 4.5 7.6 12.1 19.4 18.8 10.6 6.6 7.7 7.7 11.8 22.3 22.4 22.8 10.3 4.7, 6.1	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 164.0 164.0 164.0 164.0 164.0 178.0	-1020 -1100 -58.0 -58.0 -700 -64.0 -78.5 -78.5 -34.0 -76.0 -64.0 -1300 -	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 6.2 7.3 5.5 5.5	0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.0 0.0 0.0 0.5	0.0 223 0.0 170 0.0 188 0.0 120 0.0 120 0.0 120 0.0 354 0.0 265 0.0 265 0.0 165 0.0 165 0.0 170 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 354 0.0 354	8 1.3 5 1.8 5 1.8 5 1.2 7 1.9 6 2.0 1.4 7 0.9 5 2.2 3 2.1 1.4 1.8	444.2 444.2 315.0	250 2 460 7 161.8 1472.8 160.3 100.0 0.0 0.0 0.0 0.0 0.0 0.0 0	1.8 2 2 0.2 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	3.71 - 9278 73 -	7 12917.7 12917.1 12917.1 12917.1 14			No chemical field data, use lab results. No flow data No chemical field data, use lab results. Meter broke. Disregard flow data in field notes.
SC4 SC4 SC4 SC4 SC4 SC4		724/2012 94/2012 19/2012 119/2012 12/14/2012 18/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	89557 94577 24503 38054 25121 34915 21257 21257 6619 1553 77734 10550 27697 17629 28878 5211 18521	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 7.1 6.8 6.9 6.9 6.9 7.0 6.6 6.9 7.1 7.0 6.6 6.8 6.8 7.1 7.2 7.4 7.5 7.5 7.5 7.5	930.0 930.0 961.0 810.0 730.0 540.0 750.0 760.0 630.0 1100.0 1000.0 708.0 850.0 740.0 620.0 780.2 780.2 730.0 750.0	203 207 109 67 59 45 45 45 121 121 123 196 76 76 194 188 106 70 60 56 77 77 118 123 124 133 147 153 153	142.0 132.0 150.0 134.0 110.0 110.0 110.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 164.0 164.0 164.0 164.0 164.0 178.0	-1020 -1100 -58.0 -58.0 -700 -64.0 -78.5 -78.5 -34.0 -76.0 -64.0 -1300 -	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 6.2 7.3 5.5 5.5	0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.0 0.0 0.0 0.5	0.0 223 0.0 170 0.0 188 0.0 120 0.0 120 0.0 120 0.0 354 0.0 265 0.0 265 0.0 165 0.0 165 0.0 170 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 354 0.0 354	8 1.3 5 1.8 5 1.8 5 1.2 7 1.9 6 2.0 1.4 7 0.9 5 2.2 3 2.1 1.4 1.8	444.2 444.2 315.0	250.2 460.7 161.8 1472.8 163.2 163.2 163.2 163.2 163.2 163.2 163.2 163.2 163.2 163.2 163.2 163.2 163.2 163.2 173.7 1	1.8	73.71	7 12917.7 12			No chemical field data, use lab results. No flow data No chemical field data, use lab results. Meter broke. Disregard flow data in field notes.
SC4 SC5 SC6 SC6		724/2012 94/2012 19/2012 119/2012 12/14/2012 18/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013 3/12/2013	89557 94577 24503 38054 25121 34915 21257 21257 6619 1553 77734 10550 27697 17629 28878 5211 18521	7.5 7.3 7.5 7.5 7.5 7.3 7.3 7.3 7.3 7.3 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	6.8 7.0 7.1 6.9 7.1 6.8 6.9 6.9 6.2 6.7 7.0 6.6 6.8 7.1 7.1 7.0 6.6 6.8	930.0 930.0 810.0 810.0 810.0 730.0 940.0 730.0 630.0 1000.0 700.0	20.3 20.7 10.9 6.7, 5.9 4.5 7.6 12.1 19.6 19.4 18.8 10.6 6.0 5.6 7.7 7.7 7.7 11.8	142.0 132.0 159.0 134.0 110.0 110.0 110.0 110.0 110.0 110.0 110.0 128.8 130.0 140.0 140.0 140.0 140.0 140.0 140.0 140.0 150.0 178.0	-1020 -1100 -58.0 -58.0 -700 -64.0 -78.5 -78.5 -34.0 -76.0 -64.0 -1300 -	2.8 4.3 1.4 0.5 3.2 2.9 3.8 2.9 9.6 2.8 4.0 3.2 7.1 6.2 7.3 5.5 5.5	0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.0 0.0 0.0 0.5	0.0 223 0.0 170 0.0 188 0.0 120 0.0 120 0.0 120 0.0 354 0.0 265 0.0 265 0.0 165 0.0 165 0.0 170 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 240 0.0 354 0.0 354	8 1.3 5 1.8 5 1.8 5 1.8 5 1.2 7 1.9 8 1.3 6 2.0 6 2.0 7 0.9 5 2.2 1 3 2.1 4 1 1 1.8 7 1.2 8 0.8	444.2 444.2 315.0	250 2 460 7 7 161 8 8 161 8 161 8 163 2 1 163 1 163 1 163 1 163 2 1	1.8 3 2 1 1 2 1 1 2 1 1 2 1 1	3.71 - 9278 73 -	7 12917.7 12917.6 12917.7 12			No chemical field data, use lab results. No flow data No chemical field data, use lab results. Meter broke. Disregard flow data in field notes.

Sample		Sample	Flow	pН	pН	Cond.	Т	Alka-linity	Acidity	Iron	Mang-anese	Alum-inum	Sulfate	Susp. Solids	TDS	Fe Loading	Al Loading	Mn Loading	Acidity Loading	Alkalinity Loading			
Sample	SCWA ID	Date	GPM	Field	рн Lab	Umhos	Temp C	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	lbs/day	lbs/day	lbs/day	lbs/day	lbs/day	Latitude	Longitude	Notes
SMP-BOYR1		7/3/2012	979	7.1	6.9	1040.0	17.0 16.8	188.0	-70.0	3.9		0.0	263.0	1.0	473.0	0.0	0.0			0.0			No flow data
SMP-BOYR1 SMP-BOYR1		7/24/2012 9/5/2012	1100	7.0 6.9	6.9	990.0 752.0	21.0	184.0 152.0	-94.0 -94.0	5.0 4.2		0.0	233.1 188.3	1.0 2.5	470.2 373.0	59.2 55.7	0.0			2165.0 2009.7			Estimated
SMP-BOYR1		10/9/2012	1359	7.4	7.7	920.0	11.5	214.0	-116.0	1.8	0.0	0.0	197.8	1.8	435.0	29.2	0.2			3495.7			Estinated
SMP-BOYR1		11/9/2012	3317	7.2 7.4	7.3	840.0	7.9	166.0	-56.0	1.8			190.4	2.0	396.0	69.8	0.8	0.4	-2232.9	6619.1			
SMP-BOYR1		12/14/2012	3602	7.4	7.3	730.0	7.7	212.0	-114.0	0.1			125.5	1.0	350.0	5.6	1.3			9179.0			
SMP-BOYR1 SMP-BOYR1		1/8/2013 2/6/2013	1849 2554	7.4	7.4	840.0 1056.0	6.4	206.0 198.0	-118.0 -109.0	1.2	0.5	0.1	460.6 155.7	1.9	356.0 524.0	26.0 75.5	1.1			4578.3 6078.4			No chemical field data, use lab results.
SMP-BOYR1		3/12/2013	4936	7.4	0.9	900.0	8.0		-109.0	2.3	0.0	0.0	133.7	2.3	324.0	0.0	0.0			0.0			ivo circinicar ricid data, use tao resurts.
																0.0	0.0			0.0			
																0.0	0.0			0.0			
Average			2462	7.2	7.2	896.4	12.0	190.0	-96.4	2.6	0.2	0.0	226.8	1.7	422.2	0.0 75.7	0.0			0.0 5622.8			
Arrenage		l l	2102	7.2	7.2	070.4	12.0	170.0	-70.4	2.0	0.2	0.0	220.0	•••	422.2	7,547	01.0	, 42	-2032.1	3022.0			II.
SMP-WR1		7/24/2012	2643	7.8	7.1	930.0	20.4	114.0	-82.0	4.0	0.0	0.0	254.5	1.1	440.3	127.4	0.3	1.0	-2605.0	3621.7		1	
SMP-WR1		9/4/2012	1148	7.9	6.8		20.4		-120.0	0.9				2.4		11.7	0.0			2125.0			
SMP-WR1		10/9/2012	1875	8.1	7.8	1130.0	11.7	160.0	-58.0	0.7	0.0	0.0	275.8	1.4	537.0	14.6	0.2	0.5	-1307.0	3605.6			
SMP-WR1		11/9/2012	4133	7.9	7.3	980.0	8.4		-108.0	1.0		0.0		1.9	475.0	51.2	2.0	9.4		8147.0			
SMP-WR1 SMP-WR1		12/14/2012 1/8/2013	6837 4803	7.8	7.4	760.0 990.0	6.5 4.5	138.0	-94.0	1.0		0.1	160.2 258.2	1.0	368.0 433.0	78.9 370.0	4.1			11340.3			
SMP-WR1		2/6/2013	4803	7.8	7.5	1390.0	4.5	148.0 138.0	-122.0 -74.0	2.9		0.3	258.2 245.5	1.7	433.0 694.0	370.0 152.1	19.6			8543.5 7139.8			No chemical field data, use lab results.
SMP-WR1		3/12/2013	10809	7.7	7.1	1330.0	7.9				0.0	0.0		*./	2,74.0	0.0	0.0			0.0			
																0.0	0.0	0.0		0.0			
																0.0	0.0			0.0			
						-										0.0	0.0			0.0			
Average			4569	7,9	7.3	1078.5	11.5	145.1	-94.0	2.4	0.4	0.1	261.7	1.6	500.5	132.2	3.9			7970.9			
																						•	
SMP-BUF1		7/24/2012	1760	7.3	6.6	1040.0	21.1	36.0	8.0	11.9	1.4	0.8	273.7	2.1	483.7	252.2	16.9	30.0	169.2	761.6			
SMP-BUF1		9/4/2012	449	7.5	6.7	1113.0	21.8	48.0	50.0	5.4	1.3	0.1	424.7	2.1	551.0	29.1	0.4	7.1	269.8	259.1			
SMP-BUF1		10/9/2012	1359	7.2	7.0		12.4		-16.0	6.4				1.1	412.0	104.4	0.5			849.5			
SMP-BUF1 SMP-BUF1		11/9/2012 12/14/2012	2614 6169	7.0 6.4	7.0 7.5		7.9 5.2		36.0 -16.0	0.0 4.8				2.1	295.0 229.0	0.3 352.2	0.6 28.9			1256.8 2965.9			
SMP-BUF1		1/8/2012	4250	6.6	6.6		2.0		20.0	4.8 8.8			221.8	2.1	315.0	352.2 447.0	39.3			1839.2			
SMP-BUF1		2/6/2013	4852		6.6	703.0		26.0	-16.0	5.5				1.6	352.0	317.8	35.6			1516.3			No chemical field data, use lab results.
SMP-BUF1		3/12/2013	9493	7.5		670.0	6.9									0.0	0.0			0.0			
																0.0	0.0			0.0			
																0.0	0.0			0.0			
						+										0.0	0.0			0.0			
																0.0	0.0	0.0	0.0	0.0			
Average			3868	7.1	6.9	774.5	11.0	39.7	9.4	6.1	1.3	0.4	266.0	1.8	376.8	283.4	17.9	58.6	438.4	1846.6			
																				!			
SMP-LS1 SMP-LS1		7/24/2012 9/4/2012	15282 3596	8.0 7.8	6.9 7.7	840.0 1040.0	23.1	168.0 192.0	-120.0 -144.0	2.1	0.0	0.0	139.7 250.7	1.6	383.0 519.0	391.3 38.9	1.8			30859.9 8298.8			
SMP-LS1		10/10/2012	3854	8.0	7.9		10.7		-102.0	0.7			205.3	0.9	517.0	31.5	0.5			9357.9			
SMP-LS1		11/9/2012	11911	8.0	7.5	800.0	7.7		-78.0	1.6			135.5	1.7	393.0	224.8	2.9			22907.4			
SMP-LS1		12/14/2012	30111	8.0	7.5	630.0	3.1		-96.0	1.1			80.8	1.0	292.0	390.9	10.9			49223.4			
SMP-LS1 SMP-LS1	1	1/8/2013 2/6/2013	13784 11777	8.5	7.6 7.5	960.0 1245.0	0.6 3.2		-80.0 -94.0	0.7			185.3 145.5	1.2	430.0 620.0	107.7 229.3	1.7			25183.2 19252.6		1	pH meter broken, use lab results.
SMP-LS1		3/12/2013	50403	7.9	1.5	1030.0	7.8		-94.0	1.0	0.2	0.0	143.3	1./	620.0	0.0	0.0			19252.6			pri meter broken, use iab resuns.
																0.0	0.0	0.0	0.0				
•																0.0	0.0			0.0	•		
																0.0	0.0			0.0			
Average			17590	8.0	7.5	953.1	9.9	163.7	-102.0	1.2	0.2	0.0	163.3	1.5	450.6	0.0 260.7	0.0			0.0 34614.0			
			2.250	3.0	7.0		,,,		10		, 0.2	0.0					2.0	, 33.0		2.5.4.0			
SMP-JR1	1	7/3/2012	1	6.6	5.8	1390.0	22.3	60.0	2.0	15.2	0.6	0.1	356.0	1.1	642.0	0.0	0.0	0.0	0.0	0.0			No flow data
SMP-JR1		7/24/2012	7791	7.1	6.8		22.5		-40.0	4.8	0.0		125.3	0.9	318.0	447.6	2.8	3.7	-3745.9	8428.3		İ	
SMP-JR1		9/5/2012	2977	6.7	6.5	1047.0	20.4		8.0	9.5			250.5	3.1	512.0	338.9	2.1		286.3	3220.5			
SMP-JR1 SMP-JR1	1	10/9/2012 11/9/2012	2367 6000	7.0 7.0	6.7	1310.0 1120.0	13.3 9.5		-36.0 -16.0	12.0 8.5			276.5 260.4	5.4 2.5	615.0 551.0	340.6 615.9	0.3			2674.6 8654.4		1	+
SMP-JR1		12/14/2012	7588	7.0	6.5	960.0	9.5 8.6		-16.0 -62.0	5.0		0.0	260.4 182.3	2.5	551.0 478.0	615.9 457.8	4.3			8654.4 12038.9			
SMP-JR1		1/8/2013	5875	7.4	7.1	1250.0	0.0	119.0	-50.0	5.5		0.0	285.5	2.4	637.0	384.9	5.6			8403.8			
SMP-JR1		2/6/2013	5566		6.5	2428.0		120.0	-54.0	4.7	0.5		275.6	2.7		311.8	10.7	36.1	-3613.1	8029.0			No chemical field data, use lab results.
SMP-JR1		3/12/2013	14363	7.2		1690.0	8.3							-		0.0	0.0			0.0			
									-31.0	8.1	0.9	0.1	251.5	2.5	620.6	0.0 642.2	0.0 5.2			0.0 8138.9			
Average	+ + +		6566	7.0	6.6	1337.2	15.0	103.1															