FINAL

BLUE RUN WATERSHED TMDL Clearfield County

For Acid Mine Drainage Affected Segments



Prepared by:

Pennsylvania Department of Environmental Protection

November 17, 2005

TABLE OF CONTENTS

FIGURES

Introduction	
Directions to the Blue Run Watershed	
Segments addressed in this TMDL	4
Clean Water Act Requirements	4
Section 303(d) Listing Process	5
Basic Steps for Determining a TMDL	
Watershed History	6
AMD Methodology	7
TMDL Endpoints	
TMDL Elements (WLA, LA, MOS)	
Allocation Summary	10
Recommendations	14
Public Participation	15

TABLES

Table 1.	303(d) Sub-List	. 3
	Applicable Water Quality Criteria	
	Blue Run Watershed Summary Table	

ATTACHMENTS

Blue Run Watershed Maps
ATTACHMENT B
Mathed for Addressing Section 202(d) Listings for pH and Surface Mining Control and
Method for Addressing Section 505(d) Listings for pri and Surface Mining Control and
Reclamation Act
ATTACHMENT C
TMDLs By Segment
ATTACHMENT D
Excerpts Justifying Changes Between the 1996, 1998, 2002 and 2004 Section 303(d) Lists 34
ATTACHMENT E
Water Quality Data Used In TMDL Calculations
ATTACHMENT F
Comment and Response

¹**TMDL**

Blue Run Watershed Clearfield County, Pennsylvania

	Table 1.303(d) Sub-List									
	State Water Plan (SWP) Subbasin: 08-C Blue Run									
Year Miles Segment ID DEP Stream Designated Data S				Data Source	Source	EPA 305(b)				
		Assessment	Stream	Name	Use			Cause Code		
		ID	Code							
1998	1.35	7177	26293	Blue Run	CWF	SWMP	AMD	Metals		
2002	0.4	20000809-		Blue Run	CWF	SWMP	AMD	Metals		
		0800-JSE								
2002	0.9	20000809-		Blue Run	CWF	SWMP	AMD	Metals		
		0801-JSE								
2002	0.3	7177		Blue Run	CWF	SWMP	AMD	Metals		
2004	0.3	7177	26293	Blue Run	Aquatic Life		AMD	Metals		
2004	0.4	20000809-	26293	Blue Run	Aquatic Life		AMD	Metals		
		0800-JSE			-					
2004	0.6	20000809-	26293	Blue Run	Aquatic Life		AMD	Metals		
		0801-JSE			-					
2004	0.8	20030929-	26294	UNT Blue	Aquatic Life		AMD	Metals		
		1721-JCO		Run	-					
2004	0.8	20000809-	26295	UNT Blue	Aquatic Life		AMD	Metals		
		0801-JSE		Run	-					

Cold Water Fishery= CWF

Surface Water Monitoring Program = SWMP

Abandoned Mine Drainage = AMD

See Attachment D, Excerpts Justifying Changes Between the 1996, 1998, 2002 and 2004 Section 303(d) Lists.

The use designations for the stream segments in this TMDL can be found in PA Title 25 Chapter 93

Introduction

This Total Maximum Daily Load (TMDL) calculation has been prepared for one segment in the Blue Run Watershed (Attachment A). It was done to address the impairments noted on the 1998 Pennsylvania 303(d) list, required under the Clean Water Act, and covers one segment on this list (shown in Table 1). High levels of metals and in some areas depressed pH caused these impairments. Impairments resulted due to acid drainage from abandoned coalmines. The TMDL addresses the three primary metals associated with acid mine drainage (iron, manganese, aluminum) and pH.

Directions to the Blue Run Watershed

The Blue Run Watershed is located in Central Pennsylvania, occupying a southeastern portion of Clearfield County within Beccaria Township and Glen Hope Borough. The watershed is found on the United States Geological Survey maps covering the Irvona and Ramey 7.5-Minute Quadrangles. Blue Run flows through the borough of Glen Hope.

¹ Pennsylvania's 1996, 1998, 2002 and 2004 Section 303(d) lists were approved by the Environmental Protection Agency (EPA). The 1996 Section 303(d) list provides the basis for measuring progress under the 1996 lawsuit settlement of *American Littoral Society and Public Interest Group of Pennsylvania v. EPA*.

Glen Hope can be easily reached by traveling on State Route 53 to the intersection with State Route 729 in Glen Hope Borough. Blue Run passes under State route 53 to the east of the intersection of State Route 729 and State Route 53.

Land use within the watershed include abandoned mine lands in the headwaters, forest lands in the mid-section and the village of Glen Hope at the confluence of Blue Run and Clearfield Creek. The village of Glen Hope consists of 50-75 permanent residences scattered within the village boundaries. Glen Hope's water supply is located in the headwaters of the watershed on the unnamed tributary that flows along State Route 729.

Segments addressed in this TMDL

Blue Run is affected by pollution from AMD. This pollution has caused high levels of metals in the watershed. There currently are no active mining operations in the watershed. Each segment on the Section 303(d) list will be addressed as a separate TMDL. These TMDLs will be expressed as long-term, average loadings. Due to the nature and complexity of mining effects on the watershed, expressing the TMDL as a long-term average gives a better representation of the data used for the calculations. See Table 3 for TMDL calculations and see Attachment C for TMDL explanations.

Clean Water Act Requirements

Section 303(d) of the 1972 Clean Water Act requires states, territories, and authorized tribes to establish water quality standards. The water quality standards identify the uses for each waterbody and the scientific criteria needed to support that use. Uses can include designations for drinking water supply, contact recreation (swimming), and aquatic life support. Minimum goals set by the Clean Water Act require that all waters be "fishable" and "swimmable."

Additionally, the federal Clean Water Act and the U.S. Environmental Protection Agency's (EPA) implementing regulations (40 CFR Part 130) require:

- States to develop lists of impaired waters for which current pollution controls are not stringent enough to meet water quality standards (the list is used to determine which streams need TMDLs);
- States to establish priority rankings for waters on the lists based on severity of pollution and the designated use of the waterbody; states must also identify those waters for which TMDLs will be developed and a schedule for development;
- States to submit the list of waters to EPA every two years (April 1 of the even numbered years);
- States to develop TMDLs, specifying a pollutant budget that meets state water quality standards and allocate pollutant loads among pollution sources in a watershed, e.g., point and non-point sources; and

• EPA to approve or disapprove state lists and TMDLs within 30 days of final submission.

Despite these requirements, states, territories, authorized tribes, and EPA had not developed many TMDLs. Beginning in 1986, organizations in many states filed lawsuits against the EPA for failing to meet the TMDL requirements contained in the federal Clean Water Act and its implementing regulations. While EPA has entered into consent agreements with the plaintiffs in several states, many lawsuits still are pending across the country.

In the cases that have been settled to date, the consent agreements require EPA to backstop TMDL development, track TMDL development, review state monitoring programs, and fund studies on issues of concern (e.g., AMD, implementation of non-point source Best Management Practices (BMPs), etc.).

These TMDLs were developed in partial fulfillment of the 1996 lawsuit settlement of *American Littoral Society and Public Interest Group of Pennsylvania v. EPA*.

Section 303(d) Listing Process

Prior to developing TMDLs for specific waterbodies, there must be sufficient data available to assess which streams are impaired and should be on the Section 303(d) list. With guidance from the EPA, the states have developed methods for assessing the waters within their respective jurisdictions.

The primary method adopted by the Pennsylvania Department of Environmental Protection (DEP) for evaluating waters changed between the publication of the 1996 and 1998 Section 303(d) lists. Prior to 1998, data used to list streams were in a variety of formats, collected under differing protocols. Information also was gathered through the Section 305(b)² reporting process. DEP is now using the Statewide Surface Waters Assessment Protocol (SSWAP), a modification of the EPA's 1989 Rapid Bioassessment Protocol II (RBP-II), as the primary mechanism to assess Pennsylvania's waters. The SSWAP provides a more consistent approach to assessing Pennsylvania's streams.

The assessment method requires selecting representative stream segments based on factors such as surrounding land uses, stream characteristics, surface geology, and point source discharge locations. The biologist selects as many sites as necessary to establish an accurate assessment for a stream segment; the length of the stream segment can vary between sites. All the biological surveys included kick-screen sampling of benthic macroinvertebrates, habitat surveys, and measurements of pH, temperature, conductivity, dissolved oxygen, and alkalinity. Benthic macroinvertebrates are identified to the family level in the field.

After the survey is completed, the biologist determines the status of the stream segment. The decision is based on the performance of the segment using a series of biological metrics. If the stream is determined to be impaired, the source and cause of the impairment is documented. An

 $^{^{2}}$ Section 305(b) of the Clean Water Act requires a biannual description of the water quality of the waters of the state.

impaired stream must be listed on the state's Section 303(d) list with the source and cause. A TMDL must be developed for the stream segment and each pollutant. In order for the process to be more effective, adjoining stream segments with the same source and cause listing are addressed collectively, and on a watershed basis.

Basic Steps for Determining a TMDL

Although all watersheds must be handled on a case-by-case basis when developing TMDLs, there are basic processes or steps that apply to all cases. They include:

- 1. Collection and summarization of pre-existing data (watershed characterization, inventory contaminant sources, determination of pollutant loads, etc.);
- 2. Calculating TMDL for the waterbody using EPA approved methods and computer models;
- 3. Allocating pollutant loads to various sources;
- 4. Determining critical and seasonal conditions;
- 5. Public review and comment period on draft TMDL;
- 6. Submittal of final TMDL to EPA.
- 7. EPA approval of the TMDL.

Watershed History

The area within the watershed consists of 1.04 square miles. Blue Run consists of a main stem and two unnamed tributaries. One tributary enters Blue Run in the headwaters from the northwest and the other enters near the mid point of Blue Run from the northeast. The streams in the Blue Run watershed drain the area from north to south. Along its short length, Blue Run flows from an elevation of 1620 feet above sea level in its headwaters to an elevation of 1340 feet above sea level at its confluence with Clearfield Creek. Clearfield Creek is a tributary to the West Branch of the Susquehanna River.

The Blue Run watershed lies within the Appalachian Plateaus Physiographic Province. The watershed area is comprised of Pennsylvanian aged rocks, which are divided into the Allegheny and Conemaugh Groups. The watershed is located southeast of the Laurel Hill anticline and northwest of the Houtzdale-Snowshoe syncline.

Older Pennsylvanian aged rocks of the Clearfield Creek and Millstone Run Formations are exposed in the valleys of the watershed and the younger Pennsylvanian aged rocks of the Glenshaw and Glen Richey Formations are on the hilltops surrounding the watershed. Minable coals within the watershed are confined to the Allegheny Group. Strata in the watershed are oriented in a SW to NE trend and dip to the SE.

Early mining in the watershed included small underground "punch" mines on the Upper and Lower Freeport seams. Most of these underground workings were later daylighted and removed with the recent strip-mining in the watershed. Past strip-mining operations on the Upper Freeport, Lower Freeport and in some places on the Middle Kittanning seams were left abandoned and unreclaimed throughout the watershed. The recent strip-mining detailed below has reclaimed many of these abandoned strip-mined areas.

The Benjamin Coal Company Baer permit (SMP#4375SM13) was issued on May 9, 1977. The permitted area was 611 acres. The Upper Freeport (20.4 acres), Lower Freeport (45 acres) and Upper Kittanning (63.6 acres) were mined affecting 356 acres. Mining was completed and the site backfilled in November of 1982. This site is located in the western portion of the eastern portion of the watershed along the midsection of Blue Run.

The Glendale Contracting Company Rutzebeck permit (SMP#17860130) was issued on February 24, 1987. The permitted area was 118.30 acres with 69.3 acres affected by the removal of 46.9 acres of Upper Freeport Coal. Abandoned strip-mines (from 1948-1977) and the underground Kathryn #1 mine were reclaimed during this mining. Mining was completed and the site backfilled in November of 1988. This site is located along State Route 729 in the southwestern portion of the watershed along the midsection of Blue Run.

The Northern Counties Coal Company Hegarty permit (SMP#17900129) was issued on October 18, 1991. The permitted area was 388 acres with 279 total acres to be affected. The coal seams that were mined were the Upper Freeport rider (37.4 acres), Upper Freeport (81.9 acres) and the Lower Freeport (39.4 acres). On January 27, 1992 the permit was revised to reduce the total permit area from 388 acres to 262 acres and on June 1, 1992, the permit was again revised to reduce the total permit area to 136 acres Mining was completed and the site backfilled in June of 1994. This site is located in the headwaters of Blue Run. A majority of this site is located outside the watershed boundary.

AMD Methodology

A two-step approach is used for the TMDL analysis of impaired stream segments. The first step uses a statistical method for determining the allowable instream concentration at the point of interest necessary to meet water quality standards. This is done at each point of interest (sample point) in the watershed. The second step is a mass balance of the loads as they pass through the watershed. Loads at these points will be computed based on average annual flow.

The statistical analysis described below can be applied to situations where all of the pollutant loading is from non-point sources as well as those where there are both point and non-point sources. The following defines what are considered point sources and non-point sources for the purposes of our evaluation; point sources are defined as permitted discharges, non-point sources are then any pollution sources that are not point sources. For situations where all of the impact is due to non-point sources, the equations shown below are applied using data for a point in the stream. The load allocation made at that point will be for all of the watershed area that is above that point. For situations where there are point-source impacts alone, or in combination with non-point sources, the evaluation will use the point-source data and perform a mass balance with the receiving water to determine the impact of the point source.

Allowable loads are determined for each point of interest using Monte Carlo simulation. Monte Carlo simulation is an analytical method meant to imitate real-life systems, especially when other analyses are too mathematically complex or too difficult to reproduce. Monte Carlo simulation

calculates multiple scenarios of a model by repeatedly sampling values from the probability distribution of the uncertain variables and using those values to populate a larger data set. Allocations were applied uniformly for the watershed area specified for each allocation point. For each source and pollutant, it was assumed that the observed data were log-normally distributed. Each pollutant source was evaluated separately using @Risk³ by performing 5,000 iterations to determine the required percent reduction so that the water quality criteria, as defined in the *Pennsylvania Code*. *Title 25 Environmental Protection, Department of Environmental Protection, Chapter 93, Water Quality Standards*, will be met instream at least 99 percent of the time. For each iteration, the required percent reduction is:

$$PR = maximum \{0, (1-Cc/Cd)\} \text{ where}$$
(1)

PR = required percent reduction for the current iteration

Cc = criterion in mg/l

Cd = randomly generated pollutant source concentration in mg/l based on the observed data

$$Cd = RiskLognorm(Mean, Standard Deviation) where$$
 (1a)

Mean = average observed concentration

Standard Deviation = standard deviation of observed data

The overall percent reduction required is the 99th percentile value of the probability distribution generated by the 5,000 iterations, so that the allowable long-term average (LTA) concentration is:

LTA = Mean * (1 - PR99) where⁽²⁾

LTA = allowable LTA source concentration in mg/l

Once the allowable concentration and load for each pollutant is determined, mass-balance accounting is performed starting at the top of the watershed and working down in sequence. This mass-balance or load tracking is explained below.

Load tracking through the watershed utilizes the change in measured loads from sample location to sample location, as well as the allowable load that was determined at each point using the @Risk program.

There are two basic rules that are applied in load tracking; rule one is that if the sum of the measured loads that directly affect the downstream sample point is less than the measured load at

³ @Risk – Risk Analysis and Simulation Add-in for Microsoft Excel, Palisade Corporation, Newfield, NY, 1990-1997.

the downstream sample point it is indicative that there is an increase in load between the points being evaluated, and this amount (the difference between the sum of the upstream and downstream loads) shall be added to the allowable load(s) coming from the upstream points to give a total load that is coming into the downstream point from all sources. The second rule is that if the sum of the measured loads from the upstream points is greater than the measured load at the downstream point this is indicative that there is a loss of instream load between the evaluation points, and the ratio of the decrease shall be applied to the load that is being tracked (allowable load(s)) from the upstream point.

Tracking loads through the watershed gives the best picture of how the pollutants are affecting the watershed based on the information that is available. The analysis is done to insure that water quality standards will be met at all points in the stream. The TMDL must be designed to meet standards at all points in the stream, and in completing the analysis, reductions that must be made to upstream points are considered to be accomplished when evaluating points that are lower in the watershed. Another key point is that the loads are being computed based on average annual flow and should not be taken out of the context for which they are intended, which is to depict how the pollutants affect the watershed and where the sources and sinks are located spatially in the watershed.

In low pH TMDLs, acidity is compared to alkalinity as described in Attachment B. Each sample point used in the analysis of pH by this method must have measurements for total alkalinity and total acidity. Statistical procedures are applied, using the average value for total alkalinity at that point as the target to specify a reduction in the acid concentration. By maintaining a net alkaline stream, the pH value will be in the range between six and eight. This method negates the need to specifically compute the pH value, which for streams affected by low pH may not represent a true reflection of acidity. This method assures that Pennsylvania's standard for pH is met when the acid concentration reduction is met.

Information for the TMDL analysis performed using the methodology described above is contained in the "TMDLs by Segment" section of this report.

TMDL Endpoints

One of the major components of a TMDL is the establishment of an instream numeric endpoint, which is used to evaluate the attainment of applicable water quality. An instream numeric endpoint, therefore, represents the water quality goal that is to be achieved by implementing the load reductions specified in the TMDL. The endpoint allows for comparison between observed instream conditions and conditions that are expected to restore designated uses. The endpoint is based on either the narrative or numeric criteria available in water quality standards.

Because all of the pollution sources in the watershed are nonpoint sources, the TMDL is expressed as Load Allocations (LAs). All allocations will be specified as long-term average daily concentrations. These long-term average concentrations are expected to meet water-quality criteria 99% of the time as required in PA Title 25 Chapter 96.3(c). The following table shows the applicable water-quality criteria for the selected parameters.

Parameter	Criterion Value (mg/l)	Total Recoverable/Dissolved
Aluminum (Al)	0.75	Total Recoverable
Iron (Fe)	1.50	30-day average; Total
Manganese (Mn)	1.00	Total Recoverable
pH *	6.0-9.0	N/A

Table 2.	Applicable	Water (Juality	Criteria
----------	------------	---------	---------	----------

*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. These values are typically as low as 5.4 (Pennsylvania Fish and Boat Commission).

TMDL Elements (WLA, LA, MOS)

TMDL = WLA + LA + MOS

A TMDL equation consists of a wasteload allocation, load allocation and a margin of safety. The wasteload allocation is the portion of the load assigned to point sources. The load allocation is the portion of the load assigned to non-point sources. The margin of safety is applied to account for uncertainties in the computational process. The margin of safety may be expressed implicitly (documenting conservative processes in the computations) or explicitly (setting aside a portion of the allowable load). The TMDL allocations in this report are based on available data. Other allocation schemes could also meet the TMDL. Table 3 contains the TMDL component summary for each point evaluated in the watershed. Refer to the maps in Attachment A.

Allocation Summary

These TMDLs will focus remediation efforts on the identified numerical reduction targets for each watershed. The reduction schemes in Table 3 for each segment are based on the assumption that all upstream allocations are achieved and also take into account all upstream reductions. Attachment C contains the TMDLs by segment analysis for each allocation point in a detailed discussion. As changes occur in the watershed, the TMDLs may be re-evaluated to reflect current conditions. An implicit margin of safety (MOS) based on conservative assumptions in the analysis is included in the TMDL calculations.

The allowable LTA concentration in each segment is calculated using Monte Carlo Simulation as described previously. The allowable load is then determined by multiplying the allowable concentration by the flow and a conversion factor at each sample point. The allowable load is the TMDL and each TMDL includes upstream loads.

Each permitted discharge in a segment is assigned a waste load allocation and the total waste load allocation for each segment is included in this table. There currently are no permitted discharges in the Blue Run Watershed. The difference between the TMDL and the WLA is the load allocation (LA) at the point. The LA at each point includes all loads entering the segment, including those from upstream allocation points. The percent reduction is calculated to show the amount of load that needs to be reduced to the area upstream of the point in order for water quality standards to be met at the point.

In some instances, instream processes, such as settling, are taking place within a stream segment. These processes are evidenced by a decrease in measured loading between consecutive sample points. It is appropriate to account for these losses when tracking upstream loading through a segment. The calculated upstream load lost within a segment is proportional to the difference in the measured loading between the sampling points.

	Existing Load	TMDL Allowable Load	WLA		Load Reduction	
Parameter	(lbs/day)	(lbs/day)	(lbs/day)	LA (lbs/day)	(lbs/day)	% Reduction
			1	Run where it sur		
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	ND	NA	0	NA	NA	NA
Manganese(lbs/day)	ND	NA	0	NA	NA	NA
Acidity (lbs/day)	ND	NA	0	NA	NA	NA
				nce with unnamed	4	
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	ND	NA	0	NA	NA	NA
Manganese(lbs/day)	ND	NA	0	NA	NA	NA
Acidity (lbs/day)	ND	NA	0	NA	NA	NA
		BR06 - Headw	vaters of u	innamed tributary		
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	ND	NA	0	NA	NA	NA
Manganese(lbs/day)	ND	NA	0	NA	NA	NA
Acidity (lbs/day)	ND	NA	0	NA	NA	NA
	BR04 - Un	named tributary t	o Blue Ru	In from Glen Hope	water supply	[
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	ND	NA	0	NA	NA	NA
Manganese(lbs/day)	ND	NA	0	NA	NA	NA
Acidity (lbs/day)	ND	NA	0	NA	NA	NA
		BR03 - Blue Rur	h behind c	ontracting compar	าy	
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	ND	NA	0	NA	NA	NA
Manganese(lbs/day)	8.31	1.34	0	1.34	6.97	84%
Acidity (lbs/day)	ND	NA	0	NA	NA	NA
		BR08 - At gated r	oad over	tributary to Blue R	un	
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	0.10	0.07	0	0.07	0.03	30%
Manganese(lbs/day)	ND	NA	0	NA	NA	NA
Acidity (lbs/day)	2.96	0.54	0	0.54	2.42	82%
	BR02 - Ur	named tributary	to Blue Ri	in behind contract	ing business	
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	ND	NA	0	NA	NA	NA
Manganese(lbs/day)	0.91	0.40	0	0.40	0.51	56%

 Table 3. Blue Run Watershed Summary Table

Parameter	Existing Load (Ibs/day)	TMDL Allowable Load (lbs/day)	WLA (Ibs/day)	LA (Ibs/day)	Load Reduction (Ibs/day)	% Reduction
Acidity (lbs/day)	ND	NA	0	NA	NA	NA
BI	R01 - Mouth	segment of Blue I	Run close	to confluence wit	h Clearfield Creek	
Aluminum (lbs/day)	ND	NA	0	NA	NA	NA
Iron (lbs/day)	ND	NA	0	NA	NA	NA
Manganese(lbs/day)	3.90	1.25	0	1.25	0	0%*
Acidity (lbs/day)	ND	NA	0	NA	NA	NA

* Total of loads affecting this segment is less than the allowable load calculated at this point, therefore no reduction is necessary. NA = not applicable

In the instance that the allowable load is equal to the measured load (e.g. aluminum at BR02, Table 3), the simulation determined that water quality standards are being met instream and therefore no TMDL is necessary for the parameter at that point. Although no TMDL is necessary, the loading at the point is considered at the next downstream point. This is denoted as "NA" in the above table.

Following is an example of how the allocations, presented in Table 3, for a stream segment are calculated. For this example, manganese allocations for BR02 of Blue Run are shown. As demonstrated in the example, all upstream contributing loads are accounted for at each point. Attachment C contains the TMDLs by segment analysis for each allocation point in a detailed discussion. These analyses follow the example. Attachment A contains maps of the sampling point locations for reference.

ALLOCATIONS	BR08
BR08	Mn (Lbs/day)
Existing Load @ BR08	0.02
Allowable load @ BR08	0.02

Load input = 0.89 lbs/day (Difference between existing loads at BR02 And BR08)

ALLOCATIONS BR02	
BR02	Acidity (Lbs/day)
Existing Load @ BR02	0.91
Difference in measured Loads between the loads that enter and existing BR02 (BR02 – BR08)	0.89
Additional load tracked from above samples	0.02
Total load tracked between BR08 and BR02	0.91
Allowable Load @ BR02	0.40
Load Reduction @ BR02	0.51
% Reduction required at BR02	56%

Allowable Load = 0.40 lbs/day

The allowable load tracked from BR08 was 0.02 lbs/day. The existing load at BR08 was subtracted from the existing load at BR02 to show the actual measured increase of manganese load that has entered the stream between these two sample points (0.89 lbs/day). This increased value was then added to the allowable load at BR08 to calculate the total load that was tracked between BR08 and BR02 (allowable load @ BR08 + the difference in existing load between BR08 and BR02). This total load tracked was then subtracted from the calculated allowable load at BR02 to determine the amount of load to be reduced at BR02. This total load value was found to be 0.91 lbs/day; it was 0.51 lbs/day greater then the BR02 allowable load of 0.40 lbs/day. Therefore, a 56% manganese reduction at BR02 is necessary. From this point, the allowable load at BR02 will be tracked to the next downstream point, BR01.

Recommendations

Two primary programs provide maintenance and improvement of water quality in the watershed. DEP's efforts to reclaim abandoned mine lands, coupled with its duties and responsibilities for issuing NPDES permits, will be the focal points in water quality improvement.

Additional opportunities for water quality improvement are both ongoing and anticipated. Historically, a great deal of research into mine drainage has been conducted by BAMR, which administers and oversees the Abandoned Mine Reclamation Program in Pennsylvania, the United States Office of Surface Mining, the National Mine Land Reclamation Center, the National Environmental Training Laboratory, and many other agencies and individuals. Funding from EPA's 319 Grant program, and Pennsylvania's Growing Greener program have been used extensively to remedy mine drainage impacts. These many activities are expected to continue and result in water quality improvement.

The DEP Bureau of Mining and Reclamation administers an environmental regulatory program for all mining activities, mine subsidence regulation, mine subsidence insurance, and coal refuse disposal; conducts a program to ensure safe underground bituminous mining and protect certain structures form subsidence; administers a mining license and permit program; administers a regulatory program for the use, storage, and handling of explosives; provides for training, examination, and certification of applicants for blaster's licenses; and administers a loan program for bonding anthracite underground mines and for mine subsidence and administers the EPA Watershed Assessment Grant Program, the Small Operator's Assistance Program (SOAP), and the Remining Operators Assistance Program (ROAP).

Mine reclamation and well plugging refers to the process of cleaning up environmental pollutants and safety hazards associated with a site and returning the land to a productive condition, similar to DEP's Brownfields program. Since the 1960's, Pennsylvania has been a national leader in establishing laws and regulations to ensure reclamation and plugging occur after active operation is completed.

Pennsylvania is striving for complete reclamation of its abandoned mines and plugging of its orphaned wells. Realizing this task is no small order, DEP has developed concepts to make abandoned mine reclamation easier. These concepts, collectively called Reclaim PA, include legislative, policy land management initiatives designed to enhance mine operator, volunteer land DEP reclamation efforts. Reclaim PA has the following four objectives.

- To encourage private and public participation in abandoned mine reclamation efforts
- To improve reclamation efficiency through better communication between reclamation partners
- To increase reclamation by reducing remining risks
- To maximize reclamation funding by expanding existing sources and exploring new sources

Reclaim PA is DEP's initiative designed to maximize reclamation of the state's quarter million acres of abandoned mineral extraction lands. Abandoned mineral extraction lands in

Pennsylvania constituted a significant public liability – more than 250,000 acres of abandoned surface mines, 2,400 miles of streams polluted with mine drainage, over 7,000 orphaned and abandoned oil and gas wells, widespread subsidence problems, numerous hazardous mine openings, mine fires, abandoned structures and affected water supplies – representing as much as one third of the total problem nationally.

The coal industry, through DEP-promoted remining efforts, can help to eliminate some sources of AMD and conduct some of the remediation identified in the above recommendations through the permitting, mining, and reclamation of abandoned and disturbed mine lands. Special consideration should be given to potential remining projects within these areas, as the environmental benefit versus cost ratio is generally very high.

The Clearfield Creek Watershed Association is currently not focused on the Blue Run Watershed area. This watershed organization has focused its efforts in other areas of the Clearfield Creek watershed. Blue Run may become the focal point of the watershed group in the future. Hence, future projects in the Blue Run Watershed may be initiated to achieve the reductions recommended in this TMDL document.

Public Participation

Public notice of the draft TMDL was published in the *Pennsylvania Bulletin* and The Progress, to foster public comment on the allowable loads calculated. A public meeting will be held on January 25, 2006 at the Clearfield County Multi Service Center in Clearfield, PA, to discuss this proposed TMDL.

Attachment A

Blue Run Watershed Maps





Attachment B

Method for Addressing Section 303(d) Listings for pH and Surface Mining Control and Reclamation Act

Method for Addressing Section 303(d) Listings for pH

There has been a great deal of research conducted on the relationship between alkalinity, acidity, and pH. Research published by the Pa. Department of Environmental Protection demonstrates that by plotting net alkalinity (alkalinity-acidity) vs. pH for 794 mine sample points, the resulting pH value from a sample possessing a net alkalinity of zero is approximately equal to six (Figure 1). Where net alkalinity is positive (greater than or equal to zero), the pH range is most commonly six to eight, which is within the EPA's acceptable range of six to nine and meets Pennsylvania water quality criteria in Chapter 93.

The pH, a measurement of hydrogen ion acidity presented as a negative logarithm, is not conducive to standard statistics. Additionally, pH does not measure latent acidity. For this reason, and based on the above information, Pennsylvania is using the following approach to address the stream impairments noted on the Section 303(d) list due to pH. The concentration of acidity in a stream is at least partially chemically dependent upon metals. For this reason, it is extremely difficult to predict the exact pH values, which would result from treatment of abandoned mine drainage. Therefore, net alkalinity will be used to evaluate pH in these TMDL calculations. This methodology assures that the standard for pH will be met because net alkalinity is a measure of the reduction of acidity. When acidity in a stream is neutralized or is restored to natural levels, pH will be acceptable. Therefore, the measured instream alkalinity at the point of evaluation in the stream will serve as the goal for reducing total acidity at that point. The methodology that is applied for alkalinity (and therefore pH) is the same as that used for other parameters such as iron, aluminum, and manganese that have numeric water quality criteria.

Each sample point used in the analysis of pH by this method must have measurements for total alkalinity and total acidity. Net alkalinity is alkalinity minus acidity, both being in units of milligrams per liter (mg/l) CaCO₃. The same statistical procedures that have been described for use in the evaluation of the metals is applied, using the average value for total alkalinity at that point as the target to specify a reduction in the acid concentration. By maintaining a net alkaline stream, the pH value will be in the range between six and eight. This method negates the need to specifically compute the pH value, which for mine waters is not a true reflection of acidity. This method assures that Pennsylvania's standard for pH is met when the acid concentration reduction is met.

There are several documented cases of streams in Pennsylvania having a natural background pH below six. If the natural pH of a stream on the Section 303(d) list can be established from its upper unaffected regions, then the pH standard will be expanded to include this natural range. The acceptable net alkalinity of the stream after treatment/abatement in its polluted segment will be the average net alkalinity established from the stream's upper, pristine reaches added to the acidity of the polluted portion in question. Summarized, if the pH in an unaffected portion of a stream is found to be naturally occurring below six, then the average net alkalinity for that portion (added to the acidity of the polluted portion) of the stream will become the criterion for the polluted portion. This "natural net alkalinity level" will be the criterion to which a 99 percent confidence level will be applied. The pH range will be varied only for streams in which a natural unaffected net alkalinity level can be established. This can only be done for streams that have upper segments that are not impacted by mining activity. All other streams will be required to reduce the acid load so the net alkalinity is greater than zero 99% of time.

Reference: Rose, Arthur W. and Charles A. Cravotta, III 1998. Geochemistry of Coal Mine Drainage. Chapter 1 in Coal Mine Drainage Prediction and Pollution Prevention in Pennsylvania. Pa. Dept. of Environmental Protection, Harrisburg, Pa.



Figure 1. Net Alkalinity vs. pH. Taken from Figure 1.2 Graph C, pages 1-5, of Coal Mine Drainage Prediction and Pollution Prevention in Pennsylvania

Attachment C TMDLs By Segment

Blue Run

The TMDL for Blue Run consists of load allocations to four sampling sites along Blue Run (BR07, BR05, BR03 and BR01) and four sampling sites on unnamed tributaries of Blue Run (BR08, BR06, BR04 and BR02). Sample data sets were collected during 2002 and 2003. All sample points are shown on the maps included in Attachment A as well as on the loading schematic presented on the following page.

Blue Run is listed on the 1998 PA Section 303(d) list for metals from AMD as being the cause of the degradation to this stream. Although this TMDL will focus primarily on metals analysis to the Blue Run watershed, pH and reduced acid loading will be performed. The objective is to reduce acid loading to the stream, which will in turn raise the pH to the desired range and keep a net alkalinity above zero, 99% of the time. The result of this analysis is an acid loading reduction that equates to meeting standards for pH (see TMDL Endpoint section in the report, Table 2). The method and rationale for addressing pH is contained in Attachment B.

An allowable long-term average in-stream concentration was determined at each sample point for metals and acidity. The analysis is designed to produce an average value that, when met, will be protective of the water-quality criterion for that parameter 99% of the time. An analysis was performed using Monte Carlo simulation to determine the necessary long-term average concentration needed to attain water-quality criteria 99% of the time. The simulation was run assuming the data set was log normally distributed. Using the mean and standard deviation of the data set, 5000 iterations of sampling were completed, and compared against the water-quality criterion for that parameter. For each sampling event a percent reduction was calculated, if necessary, to meet water-quality criteria. A second simulation that multiplied the percent reduction times the sampled value was run to insure that criteria were met 99% of the time. The mean value from this data set represents the long-term average concentration that needs to be met to achieve water-quality standards. Following is an explanation of the TMDL for each allocation point.



TMDL calculations- BR07-Headwaters of Blue Run where it surfaces

The TMDL for sample point BR07 consists of a load allocation to all of the area at and above this point shown in Attachment A. The load allocation for this headwaters segment of Blue Run was computed using water-quality sample data collected at point BR07. The average flow, measured at the sampling point BR07 (0.02 MGD), is used for these computations. This is the most upstream point of this segment and the allowable load allocations calculated at BR07 will directly affect the downstream point BR05.

Sample data at point BR07 shows that this headwaters section of Blue Run has a pH ranging between 6.5 and 7.4. There currently is not an entry for this segment on the Pa Section 303(d) list for impairment due to pH.

The measured sample data for aluminum, iron, manganese and acidity showed that all parameters were below detection limits. Because water quality standards are met, a TMDL for these parameters isn't necessary and is not calculated. The existing and allowable loads for all parameter values at BR07 in Table C1 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C1 shows the measured and allowable concentrations and loads at BR07.

Table C1		Measure	d	Allowable		
Flow (gpm)=	16.09	Concentration	Load	Concentration	Load	
		mg/L	lbs/day	mg/L	lbs/day	
	Aluminum	ND	NA	ND	NA	
	Iron	ND	NA	ND	NA	
ND = non detection	Manganese	ND	NA	ND	NA	
NA = not applicable	Acidity	ND	NA	ND	NA	
	Alkalinity	72.80	14.1			

TMDL calculations- BR05-Blue Run before confluence with unnamed tributary

The TMDL for sampling point BR05 consists of a load allocation to all of the area at and above this point shown in Attachment A. The load allocation for this segment was computed using water-quality sample data collected at point BR05. The average flow, measured at the sampling point BR05 (0.16 MGD), is used for these computations. The allowable loads calculated at BR05 will directly affect the downstream point BR03.

Sample data at point BR05 shows pH ranging between 6.5 and 7.4; pH will be addressed as part of this TMDL. There currently is not an entry for this segment on the Section Pa 303(d) list for impairment due to pH.

The measured and allowable loading for point BR05 for aluminum, iron, manganese and acidity was computed using water-quality sample data collected at the point. This was based on the sample data for the point and did not account for any loads already specified from upstream sources. The additional load from point BR07 shows the total load that was permitted from upstream sources. This value was added to the difference in existing loads between points BR07 and BR05 to determine a total load tracked for the segment of stream between BR05 and BR07. This load will be compared to the allowable load to determine if further reductions are needed to meet the calculated TMDL at BR05.

The measured sample data for aluminum, iron, manganese and acidity showed that all parameters were below detection limits. Because water quality standards are met, a TMDL for these parameters isn't necessary and is not calculated. The existing and allowable loads for all parameter values at BR05 in Table C2 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C2 shows the measured and allowable concentrations and loads at BR05.

Table C2		Measure	d	Allowable		
Flow (gpm)=	113.77	Concentration Load		Concentration	Load	
		mg/L	lbs/day	mg/L	lbs/day	
	Aluminum	ND	NA	ND	NA	

	Iron	ND	NA	ND	NA
ND = non detection	Manganese	ND	NA	ND	NA
NA = not applicable	Acidity	ND	NA	ND	NA
	Alkalinity	30.90	42.2		

TMDL calculations- BR06-Headwaters of unnamed tributary

The TMDL for sample point BR06 consists of a load allocation to all of the area at and above this point shown in Attachment A. The load allocation for this unnamed tributary of Blue Run was computed using water-quality sample data collected at point BR06. The average flow, measured at the sampling point BR06 (0.04 MGD), is used for these computations. The allowable loads calculated at BR06 will directly affect the downstream point BR04.

Sample data at point BR06 shows that this unnamed tributary has a pH ranging between 5.7 and 7.4. There currently is not an entry for this segment on the Pa Section 303(d) list for impairment due to pH.

The measured sample data for aluminum, iron, manganese and acidity showed that all parameters were below detection limits. Because water quality standards are met, a TMDL for these parameters isn't necessary and is not calculated. The existing and allowable loads for all parameter values at BR06 in Table C3 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C3		Measured		Allowable	
Flow (gpm)=	30.14	Concentration	Load	Concentration	Load
		mg/L	lbs/day	mg/L	lbs/day
	Aluminum	ND	NA	ND	NA
	Iron	ND	NA	ND	NA
ND = non detection	Manganese	ND	NA	ND	NA
NA = not applicable	Acidity	ND	NA	ND	NA
	Alkalinity	33.47	12.11		

Table C3 shows the measured and allowable concentrations and loads at BR06.

TMDL calculations-BR04- Unnamed tributary to Blue Run - from Glen Hope water supply

The TMDL for sampling point BR04 consists of a load allocation to all of the area at and above this point shown in Attachment A. The load allocation for this segment was computed using water-quality sample data collected at point BR04. The average flow, measured at the sampling point BR04 (0.08 MGD), is used for these computations. The allowable loads calculated at BR04 will directly affect the downstream point BR03.

Sample data at point BR04 shows pH ranging between 6.7 and 7.4; pH will be addressed as part of this TMDL. There currently is not an entry for this segment on the Section Pa 303(d) list for impairment due to pH.

The measured and allowable loading for point BR04 for aluminum, iron, manganese and acidity was computed using water-quality sample data collected at the point. This was based on the sample data for the point and did not account for any loads already specified from upstream sources. The additional load from point BR06 shows the total load that was permitted from upstream sources. This value was added to the difference in existing loads between points BR06 and BR04 to determine a total load tracked for the segment of stream between BR04 and BR06. This load will be compared to the allowable load to determine if further reductions are needed to meet the calculated TMDL at BR04.

The measured sample data for aluminum, manganese and iron fell below detection limits. Because water quality standards are met, a TMDL for these parameters isn't necessary and is not calculated. Sample data showed there was no acidity measured at this sample site. The existing and allowable loads for all parameter values at BR04 in Table C4 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C4		Measured		Allowable	
Flow (gpm)=	56.47	Concentration	Load	Concentration	Load
		mg/L	lbs/day	mg/L	lbs/day
	Aluminum	ND	NA	ND	NA
	Iron	ND	NA	ND	NA
ND = non detection	Manganese	ND	NA	ND	NA
NA = not applicable	Acidity	ND	NA	ND	NA
	Alkalinity	26.70	18.1		

Table C4 shows the measured and allowable concentrations and loads at BR04.

TMDL calculations- BR03-Blue Run behind contracting company

The TMDL for sampling point BR03 consists of a load allocation to all of the area at and above this point shown in Attachment A. The load allocation for this segment was computed using water-quality sample data collected at point BR03. The average flow, measured at the sampling point BR03 (0.42 MGD), is used for these computations. The allowable loads calculated at BR03 will directly affect the downstream point BR01.

Sample data at point BR03 shows pH ranging between 6.2 and 7.0; pH will be addressed as part of this TMDL. There currently is not an entry for this segment on the Section Pa 303(d) list for impairment due to pH.

The measured and allowable loading for point BR03 for aluminum, iron, manganese and acidity was computed using water-quality sample data collected at the point. This was based on the

sample data for the point and did not account for any loads already specified from upstream sources. The additional load from points BR05/BR04 shows the total load that was permitted from upstream sources. This value was added to the difference in existing loads between points BR05/BR04 and BR03 to determine a total load tracked for the segment of stream between BR03 and BR05/BR04. This load will be compared to the allowable load to determine if further reductions are needed to meet the calculated TMDL at BR03.

The measured sample data for aluminum and iron fell below detection limits. Because water quality standards are met, a TMDL for these parameters isn't necessary and is not calculated. The sample data set showed there was not enough acidity measured at this sample site to calculate a TMDL. The existing and allowable loads for aluminum, iron and acidity values at BR03 in Table C5 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C5 shows the measured and allowable concentrations and loads at BR03. Table C6 shows the percent reduction for manganese needed at BR03.

Table C5		Measured		Allowable	
Flow (gpm)=	291.50	Concentration	Load	Concentration	Load
		mg/L	lbs/day	mg/L	lbs/day
	Aluminum	ND	NA	ND	NA
	Iron	ND	NA	ND	NA
ND = non detection	Manganese	2.37	8.31	0.38	1.34
NA = not applicable	Acidity	ND	NA	ND	NA
	Alkalinity	21.04	73.66		

Table C6. Allocations BR03				
BR03	Mn (Lbs/day)			
Existing Load @ BR03	8.31			
Difference in measured Loads between the loads that enter and existing BR03	8.31			
Additional load tracked from above samples	0.00			
Total load tracked between BR05/BR04 and BR03	8.31			
Allowable Load @ BR03	1.34			
Load Reduction @ BR03	6.97			
% Reduction required at BR03	84%			

The manganese load reduction required at BR03 was 6.97 lbs/day. An 84% reduction is required to achieve the calculated allowable manganese loading.

TMDL calculations- BR08-At gated road over tributary to Blue Run

The TMDL for sample point BR08 consists of a load allocation to the Gowen Discharge, this point is shown in Attachment A. The load allocation for this discharge was computed using water-quality sample data collected at point BR08. The average flow, measured at the sampling

point BR08 (0.02 MGD), is used for these computations. The allowable loads calculated at BR08 will directly affect the downstream point BR02.

Sample data at point BR08 shows a pH ranging between 5.6 and 7.2. There currently is not an entry for this segment on the Pa Section 303(d) list for impairment due to pH.

A TMDL for iron and acidity at BR08 has been calculated. Sampling at BR08 showed that the measured sample data for manganese was above detection limits but fell below applicable water quality criteria limits. Aluminum data was less than detection limits and therefore doesn't require a TMDL. Because water quality standards are met, a TMDL for this parameter isn't necessary and is not calculated. The existing and allowable loads for aluminum values at BR08 in Table C7 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C7 shows the measured and allowable concentrations and loads at BR08. Table C8 shows the percent reduction for iron and acidity at BR08.

Table C7		Measured		Allowable	
Flow (gpm)=	16.30	Concentration	Load	Concentration	Load
		mg/L	lbs/day	mg/L	lbs/day
	Aluminum	ND	NA	ND	NA
	Iron	0.49	0.1	0.34	0.07
ND = non detection	Manganese	0.11	0.02	0.11	0.02
NA = not applicable	Acidity	15.11	3.0	2.78	0.5
	Alkalinity	15.20	3.0		

Table C8. Allocations BR08					
BR08	Fe (Lbs/day)	Acidity (Lbs/day)			
Existing Load @ BR08	0.10	2.96			
Allowable Load @ BR08	0.07	0.54			
Load Reduction @ BR08	0.03	2.42			
% Reduction required @ BR08	30%	82%			

TMDL calculations- BR02 Unnamed tributary to Blue Run behind contracting business

The TMDL for sampling point BR02 consists of a load allocation to all of the area at and above this point shown in Attachment A. The load allocation for this segment was computed using water-quality sample data collected at point BR02. The average flow, measured at the sampling point BR02 (0.24 MGD), is used for these computations. The allowable loads calculated at BR02 will directly affect the downstream point BR01.

Sample data at point BR02 shows pH ranging between 6.3 and 7.0; pH will be addressed as part of this TMDL. There currently is not an entry for this segment on the Section Pa 303(d) list for impairment due to pH.

The measured and allowable loading for point BR02 for aluminum, iron, manganese and acidity was computed using water-quality sample data collected at the point. This was based on the sample data for the point and did not account for any loads already specified from upstream sources. The additional load from point BR08 shows the total load that was permitted from upstream sources. This value was added to the difference in existing loads between points BR08 and BR02 to determine a total load tracked for the segment of stream between BR02 and BR08. This load will be compared to the allowable load to determine if further reductions are needed to meet the calculated TMDL at BR02.

A TMDL for manganese at BR02 has been calculated. Sampling at BR02 showed that the measured sample data for aluminum and iron was above detection limits but fell below applicable water quality criteria limits. Not enough acidic data was collected to calculate a TMDL at BR02. Because water quality standards are met, a TMDL for these parameters isn't necessary and is not calculated. The existing and allowable loads for aluminum, iron and acidity values at BR02in Table C9 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C9 shows the measured and allowable concentrations and loads at BR02. Table C10 shows
the percent reduction for manganese needed at BR02.

Table C9		Measured A		Allowabl	owable	
Flow (gpm)=	167.77	Concentration	Load	Concentration	Load	
		mg/L	lbs/day	mg/L	lbs/day	
	Aluminum	ND	NA	ND	NA	
	Iron	ND	NA	ND	NA	
ND = non detection	Manganese	0.45	0.9	0.20	0.4	
NA = not applicable	Acidity	ND	NA	ND	NA	
	Alkalinity	16.82	33.9			

Table C10. Allocations BR02				
BR02	Mn (Lbs/day)			
Existing Load @ BR02	0.91			
Difference in measured Loads between the loads that enter and existing BR02	0.89			
Additional load tracked from above samples	0.02			
Total load tracked between BR08 and BR02	0.91			
Allowable Load @ BR02	0.40			
Load Reduction @ BR02	0.51			
% Reduction required at BR02	56%			

The total manganese load tracked between BR08 and sample point BR02 was found to be 0.51 lbs/day greater than the calculated allowable load of 0.40 lbs/day. This requires a 56% reduction of the existing manganese load to achieve water quality standards.

<u>TMDL calculations- BR01-Mouth segment of Blue Run - close to confluence with Clearfield</u> <u>Creek</u>

The TMDL for sampling point BR01 consists of a load allocation to all of the area at and above this point shown in Attachment A. The load allocation for this segment was computed using water-quality sample data collected at point BR01. The average flow, measured at the sampling point BR01 (0.70 MGD), is used for these computations.

Sample data at point BR01 shows pH ranging between 6.4 and 7.1; pH will be addressed as part of this TMDL. There currently is not an entry for this segment on the Section Pa 303(d) list for impairment due to pH.

The measured and allowable loading for point BR01 for aluminum, iron, manganese and acidity was computed using water-quality sample data collected at the point. This was based on the sample data for the point and did not account for any loads already specified from upstream sources. The additional load from points BR03/BR02 shows the total load that was permitted from upstream sources. This value was added to the difference in existing loads between points BR03/BR02 and BR01 to determine a total load tracked for the segment of stream between BR01 and BR03/BR02. This load will be compared to the allowable load to determine if further reductions are needed to meet the calculated TMDL at BR01.

A TMDL for manganese at BR01 has been calculated. All measured sample data for aluminum and iron were below detection limits. There was not enough acidity measured to calculate a TMDL at this sample point. Because water quality standards are met, a TMDL for these parameters isn't necessary and is not calculated. The existing and allowable loads for aluminum, iron and acidity values at BR02 in Table C11 will be denoted as "NA". The concentrations will be denoted as "ND".

Table C11		Measured		Allowable	
Flow (gpm)=	486.30	Concentration	Load	Concentration	Load
		mg/L	lbs/day	mg/L	lbs/day
	Aluminum	ND	NA	ND	NA
	Iron	ND	NA	ND	NA
ND = non detection	Manganese	0.67	3.9	0.21	1.3
NA = not applicable	Acidity	ND	NA	ND	NA
	Alkalinity	20.78	121.4		

Table C11 shows the measured and allowable concentrations and loads at BR01. Table C12 shows the percent reduction for manganese needed at BR01.

Table C12. Allocations BR01				
BR01	Mn (Lbs/day)			
Existing Load @ BR01	3.90			
Difference in measured Loads between the loads that enter and existing BR01	-5.32			
Percent loss due calculated at BR01	57.7%			
Additional load tracked from above samples	1.74			
Percentage of upstream loads that reach the BR01	42.3%			
Total load tracked between BR03/BR02 and BR01	0.74			
Allowable Load @ BR01	1.25			
Load Reduction @ BR01	-0.51			
% Reduction required at BR01	0%			

There is a 57.7% loss of manganese between BR03/BR02 and BR01. The measured manganese load at BR01 was found to be 3.90 lbs/day. A possible explanation for the loss of aluminum in this segment of Blue Run is dilution or natural stream processes. The total manganese load tracked between BR03/BR02 and BR01 was 0.74 lbs/day. This was 0.51 lbs/day less than the calculated allowable load of 1.25 lbs/day. Therefore no reduction of manganese was necessary at BR01.

Margin of Safety

PADEP used an implicit MOS in these TMDLs derived from the Monte Carlo statistical analysis. The Water Quality standard states that water quality criteria must be met at least 99% of the time. All of the @Risk analyses results surpass the minimum 99% level of protection. Another margin of safety used for this TMDL analysis results from:

- Effluent variability plays a major role in determining the average value that will meet waterquality criteria over the long-term. The value that provides this variability in our analysis is the standard deviation of the dataset. The simulation results are based on this variability and the existing stream conditions (an uncontrolled system). The general assumption can be made that a controlled system (one that is controlling and stabilizing the pollution load) would be less variable than an uncontrolled system. This implicitly builds in a margin of safety.
- A MOS is also the fact that the calculations were performed with a daily Iron average instead of the 30-day average.

Seasonal Variation

Seasonal variation is implicitly accounted for in these TMDLs because the data used represents all seasons.

Critical Conditions

The reductions specified in this TMDL apply at all flow conditions. A critical flow condition could not be identified from the data used for this analysis.

Attachment D

Excerpts Justifying Changes Between the 1996, 1998, 2002 and 2004 Section 303(d) Lists

The following are excerpts from the Pennsylvania DEP 303(d) narratives that justify changes in listings between the 1996, 1998, and 2002 lists. The 303(d) listing process has undergone an evolution in Pennsylvania since the development of the 1996 list.

In the 1996 303(d) narrative, strategies were outlined for changes to the listing process. Suggestions included, but were not limited to, a migration to a Global Information System (GIS), improved monitoring and assessment, and greater public input.

The migration to a GIS was implemented prior to the development of the 1998 303(d) list. As a result of additional sampling and the migration to the GIS some of the information appearing on the 1996 list differed from the 1998 list. Most common changes included:

- 1. mileage differences due to recalculation of segment length by the GIS;
- 2. slight changes in source(s)/cause(s) due to new EPA codes;
- 3. changes to source(s)/cause(s), and/or miles due to revised assessments;
- 4. corrections of misnamed streams or streams placed in inappropriate SWP subbasins; and
- 5. unnamed tributaries no longer identified as such and placed under the named watershed listing.

Prior to 1998, segment lengths were computed using a map wheel and calculator. The segment lengths listed on the 1998 303(d) list were calculated automatically by the GIS (ArcInfo) using a constant projection and map units (meters) for each watershed. Segment lengths originally calculated by using a map wheel and those calculated by the GIS did not always match closely. This was the case even when physical identifiers (e.g., tributary confluence and road crossings) matching the original segment descriptions were used to define segments on digital quad maps. This occurred to some extent with all segments, but was most noticeable in segments with the greatest potential for human errors using a map wheel for calculating the original segment lengths (e.g., long stream segments or entire basins).

Attachment E Water Quality Data Used In TMDL Calculations

BR07	pH*	Alkalinity [^]	Acidity	Iron	Manganese	Aluminum	Flow
Date	Lab	mg/l	mg/l	ug/l	ug/l	ug/l	gpm
6/19/2002	6.5	66.0	0.0	<300.00	<50.00	<500.00	10.0
7/15/2002	7.1	96.0	0.0	<300.00	<50.00	<500.00	5.0
8/6/2002	7.0	104.0	0.0	<300.00	<50.00	<500.00	2.2
9/25/2003	7.4	120.0	0.0	<300.00	<50.00	<500.00	1.5
11/21/2003	6.6	48.0	0.0	<300.00	<50.00	<500.00	21.0
12/19/2003	6.7	55.6	0.0	<300.00	<50.00	<500.00	16.7
1/29/2003	7.0	69.2	0.0	<300.00	<50.00	<500.00	12.4
3/15/2003	6.7	32.6	0.0	<300.00	<50.00	<500.00	70
4/29/2003	6.7	63.8	0.0	<300.00	<50.00	<500.00	
.							
AVERAGE	6.9	72 8	0.0	<300.00	<50.00	<500.00	17 3

AVERAGE	6.9	72.8	0.0	<300.00	<50.00	<500.00	17.3
ST DEV	0.287711	28.29894	0	0	0	0	22.35385

pH*	Alkalinity [^]	Acidity	Iron	Manganese	Aluminum	Flow
Lab	mg/l	mg/l	ug/l	ug/l	ug/l	gpm
6.5	20.0	0.0	<300.00	<50.00	<500.00	250.0
7.4	28.0	0.0	<300.00	<50.00	<500.00	35.0
7.4	32.0	0.0	<300.00	<50.00	<500.00	53.7
7.00	34.00	0.00	<300.00	<50.00	<500.00	4.00
6.9	74.0	0.0	<300.00	<50.00	<500.00	35.0
7.2	28.0	0.0	<300.00	<50.00	<500.00	34.0
7.0	16.4	0.0	<300.00	<50.00	<500.00	107.5
7.0	19.4	0.0	<300.00	<50.00	<500.00	107.5
6.6	32.4	0.0	<300.00	<50.00	<500.00	485.0
6.8	24.6	0.0	<300.00	<50.00	<500.00	26.0
	Lab 6.5 7.4 7.4 7.00 6.9 7.2 7.0 7.0 7.0 6.6	Lab mg/l 6.5 20.0 7.4 28.0 7.4 32.0 7.00 34.00 6.9 74.0 7.2 28.0 7.0 16.4 7.0 19.4 6.6 32.4	Lab mg/l mg/l 6.5 20.0 0.0 7.4 28.0 0.0 7.4 32.0 0.0 7.00 34.00 0.00 6.9 74.0 0.0 7.2 28.0 0.0 7.0 16.4 0.0 7.0 19.4 0.0 6.6 32.4 0.0	Lab mg/l mg/l ug/l 6.5 20.0 0.0 <300.00	Lab mg/l mg/l ug/l ug/l <thu l<="" th=""> ug/l ug/l ug</thu>	Lab mg/l mg/l ug/l ug/l <thu< td=""></thu<>

AVERAGE	7.0	30.9	0.0	<300.00	<50.00	<500.00	113.8
ST DEV	0.301109	16.29075	0	0	0	0	148.5422

BR06	pH*	Alkalinity^	Acidity	Iron	Manganese	Aluminum	Flow
Date	Lab	mg/l	mg/l	ug/l	ug/l	ug/l	gpm
6/19/2002	6.5	36.0	0.0	<300.00	<50.00	<500.00	50.0
7/15/2002	6.7	42.0	0.0	<300.00	<50.00	<500.00	15.0
8/6/2002	7.1	46.0	0.0	<300.00	<50.00	<500.00	5.0
9/25/2003	7.4	44.0	0.0	<300.00	<50.00	<500.00	1.3
11/21/2003	7.3	36.0	0.0	<300.00	<50.00	<500.00	15
12/19/2003	7.1	35.2	0.0	667.00	51.00	520.00	30
1/29/2003	6.4	16.0	3.2	991.00	<50.00	714.00	30
3/15/2003	7.0	36.2	0.0	<300.00	<50.00	<500.00	75
4/29/2003	5.7	9.8	22.8	333.00	<50.00	<500.00	
AVERAGE	6.8	33.5	2.9	421.2	50.1	526.0	27.7
ST DEV	0.53619	12.39637	7.541294	245.2054	0.333333	70.8096	24.73464

BR04	pH*	Alkalinity [^]	Acidity	Iron	Manganese	Aluminum	Flow
Date	Lab	mg/l	mg/l	ug/l	ug/l	ug/l	gpm
6/19/2002	6.7	32.0	0.0	<300.00	<50.00	<500.00	130.0
7/15/2002	7.4	34.0	0.0	<300.00	63.00	<500.00	25.0
8/6/2002	7.3	32.0	0.0	<300.00	61.00	<500.00	6.1
9/25/2003	7.1	40	0.0	<300.00	<50.00	<500.00	0
10/29/2003	7.0	24.0	0.0	<300.00	<50.00	<500.00	6.1
11/21/2003	7.0	18.2	0.0	<300.00	<50.00	<500.00	107.0
12/19/2003	7.2	23.4	0.0	<300.00	<50.00	<500.00	50.3
1/29/2003	7.2	23.6	0.0	<300.00	<50.00	<500.00	50.3
3/15/2003	6.8	19.6	0.0	<300.00	<50.00	<500.00	156
4/29/2003	6.8	20.4	0.0	<300.00	<50.00	<500.00	34
AVERAGE	7.1	26.7	0.0	<300.00	52.4	<500.00	56.5

AVERAGE	7.1	26.7	0.0	<300.00	52.4	<500.00	56.5
ST DEV	0.23214	7.276263	0	0	5.081557	0	55.48851

BR03	pH*	Alkalinity [^]	Acidity	Iron	Manganese	Aluminum	Flow
Date	Lab	mg/l	mg/l	ug/l	ug/l	ug/l	gpm
6/16/2002	6.3	16.8	11.4	325.00	2850.00	703.00	345.0
7/15/2002	7.0	22.0	0.0	<300.00	3410.00	<500.00	97.0
8/6/2002	6.8	28.0	0.0	<300.00	3830.00	<500.00	55.0
9/25/2003	6.8	44	0.0	<300.00	2690.00	<500.00	53.0
10/29/2003	6.9	26.0	0.0	<300.00	1320.00	<500.00	15.0
11/21/2003	6.9	18.6	0.0	<300.00	1360.00	<500.00	14.0
12/19/2003	6.7	15.8	0.0	<300.00	1510.00	<500.00	215.0
1/29/2003	6.2	12.0	33.6	<300.00	3960.00	1190.00	215.0
3/15/2003	6.4	12.2	10.0	531.00	644.00	<500.00	1692.0
4/29/2003	6.4	15.0	19.2	<300.00	2170.00	657.00	214

AVERAGE	6.6	21.0	7.4	325.6	2374.4	605.0	291.5
ST DEV	0.287518	9.711757	11.43579	72.5966	1152.542	219.015	503.9926

BR08	pH*	Alkalinity^	Acidity	Iron	Manganese	Aluminum	Flow
Date	Lab	mg/l	mg/l	ug/l	ug/l	ug/l	gpm
6/19/2002	5.7	13.6	49.6	498.00	268.00	500.00	5.0
7/15/2002	dry						0.0
8/6/2002	dry						0.0
9/25/2003	dry						0.0
10/29/2003	7.2	32.0	0.0	<300.00	<50.00	<500.00	0.0
11/21/2003	5.6	9.4	21.0	<300.00	87.00	<500.00	3.0
12/19/2003	5.7	9.6	12.4	677.00	57.00	<500.00	2
1/29/2003	5.6	9.0	15.8	324.00	86.00	<500.00	2
3/15/2003	5.9	8.8	7.0	1230.00	68.00	1350.00	150
4/29/2003	6.9	24.0	0.0	672.00	199.00	590.00	1
AVERAGE	6.1	15.2	15.1	571.6	116.4	634.3	16.3

BR02	pH*	Alkalinity^	Acidity	Iron	Manganese	Aluminum	Flow
Date	Lab	mg/l	mg/l	ug/l	ug/l	ug/l	gpm
6/19/2002	6.3	15.4	6.6	<300.00	313.00	<500.00	290.0
7/15/2002	7.0	20.0	0.0	741.00	490.00	<500.00	58.0
8/6/2002	6.8	24.0	0.0	<300.00	226.00	<500.00	44.9
9/25/2003	6.8	24	0.0	<300.00	256.00	<500.00	24
10/29/2003	6.9	24.0	0.0	<300.00	351.00	<500.00	81.0
11/21/2003	6.8	14.0	0.0	<300.00	321.00	<500.00	134.0
12/19/2003	6.6	12.2	0.0	<300.00	305.00	<500.00	180.0
1/29/2003	6.6	12.2	0.0	<300.00	278.00	<500.00	180.0
3/15/2003	6.4	9.8	13.8	<300.00	1770.00	620.00	506.0
4/29/2003	6.4	12.6	145.6	<300.00	199.00	<500.00	179.8
AVERAGE	6.7	16.8	16.6	344.1	450.9	512.0	167.8
ST DEV	0.236643	5.622534	45.55553	139.4564	470.2984	37.94733	143.8631

ug/l 1380.00 252.00 <50.00	ug/l <500.00 <500.00 <500.00	gpm 830 121.0
252.00 <50.00	<500.00	121.0
<50.00		
	<500.00	1110
		141.0
<50.00	<500.00	70.0
113.00	<500.00	143.0
405.00	<500.00	287
695.00	<500.00	406
1810.00	<500.00	400
1250.00	<500.00	2250
768.00	<500.00	215
1	1810.00 1250.00	1810.00 <500.00

AVERAGE	6.8	20.8	0.8	<300.00	677.3	<500.00	486.3
ST DEV	0.223358	5.566128	2.403331	0	621.2706	0	658.2657

*zero replaced less than detects in the TMDL calculations.

Attachment F Comment and Response

Comment: Fair Coal Company

We are planning on strip mining in a portion of the Blue Run Watershed and would like a waste load allocation figured into the TMDL report.

Response:

Due to the quality of the water in the upper Blue Run watershed a WLA cannot be assigned for this section. In order for mining to take place in the headwaters of Blue Run the mining company will need to use a non-discharge alternative method of discharging pit water (if encountered) or pumping the pit water into a basin outside of the Blue Run watershed.