Attachment G WATER QUALITY SPREADSHEET						Ver. 2, FEB., 1993		
DATE OF CALCULATION:				Revised MAR 1995				
	1			Revised NOV 2019				
	SGI 01180301							
MINE PERMIT # NPDES #:			PA0279617					
SITE NAME:			Northern Tract Quarry					
	Application In Process							
	DE				1			
RECEIVING STREAM NAME: CHAPTER 93 CLASSIFICATION:			Unnamed Tributary to Toms Creek Cold Water Fishes					
DOES THE RECEIVING STREAM HAVE SPECIAL PROTECTION STATUS?			Yes - High Quality					
IS A TMDL IN EFFECT FOR THE RECEIVING STREAM?			No					
					-			
MONITORING POINT IDENTIFIER: NPDES OUTALL ID NUMBERS DISCHARING TO THIS STREAM:			SS-CHN1-US					
NPDES OU	NT-Pond No. 2- Outian	002						
	AREA AND MULTIPLIER			_				
PIT LENGTH			re than one pit, add the pit dimensions					
MAXIMUM MINING AREA AFFE			63 Acres					
WATERSHED AREA TO MONITORING POINT			416	Acres	Pit Flow Multipliers	iers Description of Site Condition		
	FLOW MULTIPLIERS							
PIT FLOW MULTIPLIER - Default is '2' (or enter 2, 4, or 6see above)			2	1~	2	Mine site located on hilltop, above regional water table. Few or no springs located in area to be mined. Little groundwater flow is expected		
		' 🔨						
AFFECTED AREA MULTIPLIER, Default is '2' signifying that areas that do not meet reclamation standards will contribute twice as much to the flow as the surrounding undisturbed area			2		4	Mine site probably below regional or significant perched water table. Some groundwater flow into pit expected. Springs or seeps present within stratigraphic interval to be mined.		
				1				
CALCULATED ADJUSTED AREA AND AVAILABLE DILUTION MAXIMUM PIT/UNREGRADED AREA (= 1.5 x pit area - includes spoil slope to pit)			63.00 Acres		6	Mine site located below regional water table in a significant groundwater discharge zone, i.e., pit is below major stream level or		
FLOW-ADJUSTED MINING AREA ACREAGE			126.0	Acres	U U	abundant indications of groundwater discharge are present.		
1	353.0	Acres						
		OUTSIDE MINING AREA:						
AVAILABLE DILL	ITION 1:	2.80	(Mine Area : Watershed	Area - with flow multi	pliers applied)			
	DECE	IVING STREAM DATA FRO						
DATE	TSS	IVING STREAM DATA FRO		33-CHN1-03				
	mg/L							
7/13/2016	13.00							
8/18/2016 9/27/2016	19.00 5.00							
10/26/2016	5.00							
12/7/2016	5.00							
12/29/2016	5.00							
	_							
MEDIAN:	5.00			1				
				T CALCULATIONS				
	BAT (or MAX)	CHPT. 93		REQUIRED DILUTION				
EFFLUENT IN-STREAM			RATIO					
	LIMITS	CRITERIA	(Total effluent flow:stream flow)					
					ALLOWABLE	AVERAGE	MAXIMUM DAILY	INSTANTANEOUS
			CONCENTRATIONS*		LIMITS	MAXIMUM LIMITS		
	1	1						
TSS	35.0	35.00		0.00	119.0	35.0	70.0	90.0

TSS
35.0
35.00
0.00
119.0
35.0
70.0
90.0

Image: Second second

Notes:

* The Allowable Concentration is the average monthly limit that would protective of the instream water quality standard. If the BAT (or Max) limits are higher than the Allowable Concentration then those limits (or a Monitor Only requirer

If the receiving stream is degraded by abandoned mine drainage causing the background stream concentrations to exceed criteria and there is no TMDL in effect for the stream then the effluent limits are set at instream criteria.

If the receiving stream is degraded by abandoned mine drainage causing the background instream concentrations exceed criteria but there is a TMDL in effect for the stream then the effluent limits are set such that the discharge will not contribute to a further exceedance of the criteria.

4.0 mg/l is the 'maximum' Average Monthly Limit (AML) for aluminum; AML limits above 4.0 mg/l would result in an Instantaneous Max above 10 mg/L which results in only a 'Monitor Only' requirement for aluminum. This is in accordance with the "Developing National Pollutant Discharge Elimination System (NPDES) Permits for Mining Activities" Technical Guidance Document (No. 563-2112-115).