

the mining permit application.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF MINING PROGRAMS

NPDES INFORMATION 08/2021

Receiving Stream/Watershed Name: <u>Tributary 45258 Paint Creek, Unnamed Tributary (No. 2) Paint Creek, Paint Creek</u> / <u>Stonycreek River</u>		
Is this stream subject to a TMDL? ⊠ Yes □ No		
Chapter 93 Receiving Water Designated Use: <u>CWF</u>		
Existing Stream Use (if different from designated use): _		Not applicable
E & S Plan		
An E & S plan must be included as part of the associated mining permit information or attached to this application. The plan must provide a brief narrative describing the use of proposed BMPs and their performance to manage E & S for the project. If E & S BMPs to be implemented do not follow the guidelines referenced in the PA Erosion and Sediment Pollution Control Program Manual (TGD # 363-2134-008) or the Engineering Manual for Mining Operations (TGD # 563-0300-101), provide documentation to demonstrate performance equivalent to, or better than, the BMPs in the Manuals.		
Check one:		
 ☑ E & S plan meeting the above criteria is contained within the information associated with the permit application. ☑ E & S information including a complete description of the implementation of BMPs is included with this NPDES application. 		
Best Management Practices (BMPs) Summary		
Are all BMPs described as part of sections in the mining permit? Yes No If no, complete the following table, checking all BMPs that will be used at this site.		
ВМР		ВМР
☐ Sediment basins/traps with discharge outlet		Bio-infiltration areas
☐ Constructed wetlands		Vegetated swales / Stabilized channels
Retention/containment basins		Constructed filters/ filter bags
☐ Detention basin/pit sump		Stabilized site entrances
☐ Non-discharging sedimentation traps		Wheel washes
Sediment fore bay		Limiting disturbed area with concurrent reclamation
☐ Infiltration measures		Oil/grit separators
☐ Protect Sensitive & Special Value Features		Street sweeping
☐ Protect/Conserve/ Enhance Riparian areas		Runoff capture/Reuse
Restoration: Buffers/ Landscape/ Floodplain		Temporary sediment controls (silt fence/silt-sok)
☐ Top of slope berms		Top of slope diversions
Rock inlets for basins		Other
☐ Erosion control blankets/textiles		Other
Will any of the checked BMPs be left after final bond release. ☐ Yes ☐ No		

If yes, supply details, signed documentation of permission by the landowner, and justification in the Reclamation section of