

Document Number

OPERATION, MAINTENANCE AND REPAIR PLAN

Proper operation and maintenance of Best Management Practices “(BMPs)” is critical for their success and longevity. The goal of this project is the establishment of A passive AMD treatment system on Huling Run Watershed.

(List BMPs)

for improvement of water quality.

1) Components of the Project (List all practices being installed within this project):

Mine Portal Collection	Open rip-rap channel to settling pond	
Pipe to primary treatment pond	Open channel to polishing pond	
Primary up-flow limestone pond	Open channel discharge to UNT to Huling Run	

2) Parties agree to perform all Maintenance Tasks as described in the chart at the end of this document.

3) Allowed activities:

- Hiking
- Hunting
- Wildlife observation

Prohibited activities:

- Any activities that disrupt the system and its functions
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4) The Landowner(s) Grantee shall be considered to be in breach of this Agreement if he/she does not maintain and repair the project in compliance with this plan or willfully neglects any other terms of this agreement.

5) The Landowner(s) Grantee agrees to comply with all Federal, State, local laws, rules and regulations. This would include noxious weed control.

6) The Landowner(s) Grantee shall be responsible for all normal, routine maintenance and normal, routine repair of the site and project.

7) Other Special Conditions:

- N/A
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Maintenance Tasks

Practice	Mine drain, open channels, settling pond
Maintenance required	Inspection
Schedule	1-2 month intervals
Responsible Party	Armstrong Conservation District & Arrowhead TU
Practice	Primary up-flow treatment pond
Maintenance required	Periodic flushing
Schedule	1-2 month intervals
Responsible Party	Armstrong Conservation District & Arrowhead TU
Practice	Periodic check on discharge quality
Maintenance required	
Schedule	4x/year
Responsible Party	ACD;TU,others as designated