General Project Information Project Name and or No.: BEAGLE PA-210 Watershed: LITTLE MILL CREEK USGS Quadrangle: CORSICA Latitude and Longitude: 41.203888999999997 -79.1616669999999994 **Contact Information** MILL CREEK COALITION _____ Contact Organization: Contact Person: PETER DALBY Contact Address: 221 PONDS VIEW LANE MARBLE ____ PA 16334 Contact Telephone Number: 8143932164 pdalby@clarion.edu___ Contact Email: Organization Currently Responsible For Project Operations, Monitoring and Maintenance Is this organization different from Contact Organization? ____True Organization Name: Organization Contact Name: Organization Contact Address: Organization Telephone Number: Organization Email: **Site Information** Who owns the property the project is constructed upon? Beatown Beagle Club Driving Directions to the Project Site (from an easily identifiable reference point): access from Filson 5/6 51TES Special instructions for entry to the site (gates, keys, notifications or permissions, etc.): Is there a perpetual access agreement for monitoring and O&M? Is the site readily accessible (by 2WD vehicle)? Yes or No Was project completed as part of an overall watershed restoration plan? Yes PL 566 Is the plan available electronically? Yes or (No Could you provide the DEP a copy of the plan? Yes Is a copy of the plan attached? or No

Publicly Funded Mine Drainage Treatment or Abatement Project Information Sheet

Project Description (Describe the treatment system including each individual component): See ENDS Report
Pre-Construction Discharge Flow and Monitoring Data Is data available electronically? In what format? Microsoft Excel Access Database Other(specify) Indicate how flow was measured: Bucket & Stop watch
Indicate laboratory that analyzed samples (or whether field kits were used)
Could you provide this data to the DEP? Is a copy of the data attached? Yes or No. Yes or No.
Pre-Construction Receiving Stream Flow and Monitoring Data Is data available electronically? In what format? Microsoft Excel Access Database Other(specify) Indicate how flow was measured: Wof measured Indicate laboratory that analyzed samples Cup H 20
Were any biological or fish surveys completed? Could you provide this data to the DEP? Is a copy of the data attached? Yes or No Yes or No
Treatment System Design Information and Criteria Who or what firm completed project design? (Include name, address, phone, email and contact person, if available):
Are digital photographs of the site before, during and/or after construction available? Yes or No Was there a Specific Restoration or Treatment Goal for this treatment system? Yes or No If yes, please describe the goal: Do the best possible w & Space analysts What is the Design Flow Rate? Other design criteria (retention time, acidity loading or removal rate, metals loading or removal rate, alkalinity generation rate, etc.)
Does the treatment system take all of the flow or is some of the flow bypassed? Some bypassed

Publicly Funded Mine Drainage Treatment or Abatement Project Information Sheet

Plans and Specifications:		Yes or No
As-Bid Project Drawings and Technical Specifications	s badwalers	- au
Is this information available electronically?	have have	Yes or No
Could you provide the DEP a copy of the plan	? may	Yes or No
Is a copy attached?	- e 06	Yes or No
As-Built Drawings	3000	^
Is this information available electronically?	The	Yes or No
Could you provide the DEP a copy of the plan	? In it draw (Yes or No
Is a copy attached?	a have and	Yes or No
	De Mar	
Construction and Project Funding Information		
What year was the project constructed?1998		
When (specific date) did project construction begin? _	tod2	
When (specific date) was project construction complete	ieu?	
Who was the Construction Contractor? (Name, Address	ss, Phone, email, con	ntact person)
When (specific date) did the treatment system go on-li	ne? <u>\$</u>	
Primary Funding Partners, and	funding provided:	
Source	True or false	Amount
Title IV, Appalachian Clean Streams	False	\$.00
PADEP Growing Greener	False	\$.00
10% AMD Set Aside Funds	False	\$.00
EPA Section 319	True	\$18,275.00
OSM Watershed Cooperative Assistance Program	False	\$.00
NRCS	False	\$.00
EPA Watershed Protection	False	\$.00
USCOE	False	\$.00
University	False	\$.00
Private/Foundation	False	\$.00
How or by whom was treatment system construction for table?	unded or other fundi	ng not included in the
Source		Amount
		\$.00
		\$.00
Post Construction Operation, Monitoring and Mair		
Is there a Sampling and Monitoring Plan? EADS	report	Yes or No
Is the plan available electronically?	₹	Yes or (No)
Is a copy of the plan attached?		Yes on No
Is treatment system currently being sampled and monit	tored?	Yes or No
If so, by whom?		
Annrovimately how many hours per year are spent doi	ng OM & M for this	arratama?

Publicly Funded Mine Drainage Treatment or Abatement Project Information Sheet Where are samples being analyzed? (Name, Address, Phone, email, contact person) Cul theo Colo If DEP Lab is being used, what is the project ID and the Sample Information System (SIS) monitoring point IDs? Is there an Operation and Maintenance Plan? - EADS report Is the plan available electronically? Could you provide the DEP a copy of this information? Is a copy of the information attached? Comments on the treatment system: Very trable some Site watersled Post- Construction Discharge Flow and Monitoring Data Yes or No Is the data available electronically? In what format? Microsoft Excel Access Database Other(specify) Indicate how flow was measured: Bucket & Stop workch Could you provide the DEP a copy of this information? Is a copy of the information attached? Yes or (No Post-Construction Receiving Stream Flow and Monitoring Data Is the data available electronically? In what format? Microsoft Excel ___Access Database Other(specify) Indicate how flow was measured: Wot measured Could you provide the DEP a copy of this information? or No es_or No Is a copy of the information attached? Were any biological or fish surveys that were completed on the receiving stream? Yes or No Treatment System Maintenance and/or Rehabilitation Has rehabilitation work been performed at the site? True(yes) or false(no): True Shovel work If yes, please list the rehabilitation activity. Second SAP was Constructed Constru If yes, please list the date of rehabilitation. 0 If yes, please list the rehabilitation cost. \$198,077.00 What routine or non-routine maintenance issues have arisen since system was put online?

Publicly Funded Mine Drainage Treatment or Abatement Project Information Sneet	
How was maintenance work funded?	
	ė
What routine or non-routine maintenance is currently needed or anticipated in the next 1-3 years?	
Other Comments	
Person(s) Completing this Form (Name, Address, Phone, email, Date Completed): (Erry Morrow) 640 Tacks Mt. Cane	
Ely 226 cg: 2 tomorrow@ clanon.edu /	100
8142265912 Emorrone Clarum. Add	E 3/
Is there any other person, company or organization that should be contacted for information about this treatment system or the information requested in this form?	
(Include Name, Address, Phone, email, etc):	

Mill Creek Coalition

of

Clarion and Jefferson Counties

Alliance for Wetlands and Wildlife

Conservation District Clarion County

Conservation District Jefferson County

Federation of Sportsmen Clarion County

Federation of Sportsmen Jefferson County

Iron Furnace Chapter of Trout Unlimited

League of Women Voters of Clarion County

Mill Creek Chapter Nat'l Wild Turkey Fed.

Natural Resources Conservation Services

Northwest Pennsylvania's Great Outdoors Tourist Promotion Agency

Seneca Rocks Audubon Society Peter Dalby 221 Ponds View Lane Marble, PA 16334 February 5, 2009

Eric Cavazza, PE
Acting Chief
DEP-BAMR
Division of Acid Mine Drainage Abatement
286 Industrial Park Road
Ebensburg, PA 15931

Dear Eric:

Enclosed please find the forms you sent concerning the AMD treatment systems in the Mill Creek Watershed. We have filled them out as well as we could. In addition, we are including a copy of the PL83-566 plan approved for the watershed, an electronic copy of all the data in the Clarion University data base, and an electronic copy of the OM&R report prepared for most of the sites by the Dietz and Gourley. Most of the information, such as system schematics, water chemistry data and detailed plans for system rehabilitation are found in the Dietz and Gourley report, which was funded by a growing greener grant.

There are several comments that relate to all or most of these sites:

- The PL83-566 Mill Creek Watershed Plan was approved in 1999. It forms the basis for the recovery of the watershed.
- There has been some DEP data collected over the years throughout the watershed. It includes some seep data as well as stream data. The Knox DMO has done TMDL plans for the watershed.
- Clarion University collected extensive water quality data from the passive treatment systems as well as various stream segments for the period 1991-2006. That effort ceased with the retirement of Terry Morrow from the University.
- Funded by a Growing Greener Grant, a comprehensive OM & R report on most of these sites was prepared by Dietz-Gourley Consulting for the EADS Group.

Member of

- For most of these sites the funding was handled by the Headwaters Charitable Trust or the Headwaters RC&D. They and/or the NRCS office in DuBois hold files on most of the systems, including easement documents, bid packages, design specification, blueprints, etc.
- The Mill Creek Coalition has files on most of these systems. Some are sketchy and other more complete.
- A report was done for the Center for Rural Pennsylvania. The report is titled: Watershed Scale Assessment of an Acid Mind Drainage Abatement Project in Clarion County. It was completed in 2002 and could be made available to you. It includes macroinvertebrate and fish data.
- We also have a final report for the FY97/98 319 Program produced in November, 2000. We can make it available if you want it.

Thank you for your interest in the Mill Creek Watershed and the efforts we have made to monitor the systems and streams. As you are aware, we have built a lot of passive treatment systems but have been unable to maintain and replace the systems properly. This also applies to three systems built in the watershed by BAMR. Hopefully, BAMR will be able to develop a comprehensive plan to this the effort going now that more money should be available from the re-enactment of the SMCRA legislation.

We are ready to assist with the next step. Thank you.

Sincerely,

Peter Dally President MCC