

# CARSON ENGINEERS

**PLANNING** 

ENVIRONMENTAL

POLLUTION CONTROL

CIVIL

STRUCTURAL

Phone (412) 837-9084

EASTGATE SHOPPING CENTER
1132 East Pittsburgh Street
GREENSBURG, PA. 15601

July 26, 1974

Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Resources Programming Box 1467 Harrisburg, Pennsylvania 17120

Attn: Mr. A.E. Friedrich, Chief Division of Mine Area Restoration

Re: WCE SL-186

Georges Creek Watershed Study

Our Job 7316

#### Gentlemen

In accordance with the terms of our contract we are pleased to submit for your review and approval our Preliminary Report of the Georges Creek Watershed (SL-186) located in Fayette County, Pennsylvania.

This preliminary report culminates twelve (12) months of study concerning the acid mine drainage problems within the Watershed. There is included definition of existing problems, conclusions, and recommendations for solutions.

Should any modification or clarification be required, please contact us at your earliest convenience.

Respectfully submitted,

formes a. Pfudelu

James A. Pferdekamper

Project Engineer

JAP/ecl Enclosure:

#### DEPARTMENT OF ENVIRONMENTAL RESOURCES

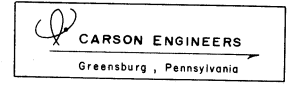
#### REVIEW NOTICE

This report, prepared by outside consultants, has been reviewed by the Department of Environmental Resources and approved for publication. The contents indicate the conditions that are existing as determined by the consultant, and the consultant's recommendations for correction of the problems. The foregoing does not signify that the contents necessarily reflect the policies, views, or approval of the Department.



SL-186

1974



#### TABLE OF CONTENTS

#### LIST OF TABLES

INTRODUCTION	age
Acknowledgments.  Purpose. Orientation.  Definition of Terms  Master Drawing List	2 4 6 13
WATERSHED DESCRIPTION	
Physiography	27 29
WATERSHED STUDY	
General Discussion	34
WATER QUALITY CRITERIA	
General Discussion	41 42 45
CONCLUSIONS AND RECOMMENDATIONS BY SUB-WATERSHEDS	
General Discussion.  Main Stream Monitoring Stations.  Sub-watershed 1R (White Rock Hollow).  Sub-watershed 1L (Askon Hollow).  Sub-watershed 2L (Cave Hollow).  Sub-watershed 2R (Muddy Run).  Sub-watershed 3L (un-named).  Sub-watershed 4L (un-named).  Sub-watershed 3R (un-named).  1	58 74 77 87 90 01

## TABLE OF CONTENTS (contd.)

	Page
CONCLUSIONS AND RECOMMENDATIONS	
BY SUB-WATERSHEDS (contd.)	
2 3.3 11.0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	117
(	122
	133
(	145
Sub-watershed 7R (un-named)	156
Sub-watershed 6L (un-named)	167
Sub-watershed 7L (un-named)	175
Sub-watershed BE (un-named)	202
Sub-watershed 9R (York Run)	210
Sub-watershed 10R (un-named)	314
Sub-watershed 11R (un-named)	319
Sub-watershed BL (un-named)	322
Sub-watershed 12R (War Branch Run)	339
Sub-watershed 13R (un-named)	353
Sub-watershed 9L (un-named)	356
Sub-watershed 10L (un-named)	359
Sub-watershed 11L (Tomcat Hollow)	362
Sub-watershed 14R (un-named)	382
Sub-watershed 15R (un-named)	385
Sub-watershed 12L (un-named)	403
SUMMATION OF RECOMMENDATIONS	423
BTBLTOGRAPHY	430

## LIST OF TABLES

Table No.	<u>Title</u>	Paqe
1.	Criteria Significant in Evaluating AMD Pollution in Appalachia Water Quality	40
2.	Tables of Parameters and Classes	45
3.	Recommended List for Remedial Action of Sub-watersheds in Order of Importance to Georges Creek	53
4.	Construction Costs	55
5.	Monthly Average Water Quality Data for Monitoring Station GC1	59
6.	Monthly Average Water Quality Data for Monitoring Station GC2	61
7.	Monthly Average Water Quality Data for Monitoring Station GC3	63
8.	Monthly Average Water Quality Data for Monitoring Station GC4	65
9.	Monthly Average Water Quality Data for Monitoring Station GC5	67
10.	Monthly Average Water Quality Data for Monitoring Station GC6	69
11.	Monthly Average Water Quality Data for Monitoring Station GC7	71
12.	Monthly Average Water Quality Data for Monitoring Station GC8	73
13.	Tributary Average Water Quality Data, Sub-watershed 1R	75
14.	Tributary Average Water Quality Data, Sub-watershed 1L	78
15.	Abandoned Deep Mines, Sub-watershed 1L.	81
16.	Abandoned Deep Mine Average Water	81

Table No.	<u>Title</u>	<u>Paqe</u>
17.	Abandoned Surface Mines, Sub-watershed 1L	84
18.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 1L	86
19.	Benefication - Recommended Plans, Sub-watershed 1L,	86
20.	Tributary Average Water Quality Data Sub-watershed 2L	88
21.	Tributary Average Water Quality Data, Sub-watershed 2R	91
22.	Abandoned Deep Mines, Sub-watershed 2R	. 94
23.	Abandoned Surface Mines, Sub-watershed 2R	96
24.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 2R	97
25.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 2R	100
26.	Benefication - Recommended Plans, Sub-watershed 2R	100
27.	Tributary Average Water Quality Data, Sub-watershed3L	102
28.	Tributary Average Water Quality Data, Sub-watershed 4L	105
29.	Abandoned Surface Mines, Sub-watershed 4L	108
30.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 4L	108
31.	Recommended Abatement Procedures - Cost Renefication Sub-watershed 41	111

_Table No.	<u>Title</u>	Paqe
32.	Benefication - Recommended Plans, Sub-watershed 4L	. 111
33.	Tributary Average Water Quality Data, Sub-watershed 3R	. 113
34.	Abandoned Surface Mines, Sub-watershed 3R	. 116
35.	Tributary Average Water Quality Data, Sub-watershed 4R	. 118
36.	Abandoned Surface Mines, Sub-watershed 4R	. 121
37.	Tributary Average Water Quality Data, Sub-watershed 5R	. 123
38.	Abandoned Deep Mines, Sub-watershed 5R .	126
39.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 5R	. 126
40.	Abandoned Surface Mines, Sub-watershed 5R	. 128
41.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 5R	. 128
42.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 5R	. 132
43.	Benefication - Recommended Plans, Sub-watershed 5R	. 132
44.	Tributary Average Water Quality Data, Sub-watershed 6R	
45.	Abandoned Deep Mines, Sub-watershed 6R .	137
46.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 6R	. 137
47.	Abandoned Surface Mines, Sub-watershed 6R	. 141
48.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 6R	. 141

Table No.	<u>Title</u> Paq	e
49.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 6R14	4
50.	Benefication - Recommended Plans, Sub-watershed 6R14	4
51.	Tributary Average Water Quality Data, Sub-watershed 5L14	6
52.	Abandoned Deep Mines, Sub-watershed 5L. 14	9
53.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 5L	9
54.	Abandoned Surface Mines, Sub-watershed 5L15	2
55.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 5L15	3
56.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 5L15	5
57.	Benefication - Recommended Plans, Sub-watershed 5L15	5
58.	Tributary Average Water Quality Data, Sub-watershed 7R15	7
59.	Abandoned Deep Mines, Sub-watershed 7R . 16	0
60.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 7R16	0
61.	Abandoned Surface Mines, Sub-watershed 7R16	3
62.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 7R16	3
63.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 7R	6

Table No.	<u>Title</u>	Paqe
64.	Benefication - Recommended Plans, Sub-watershed 7R	166
65.	Tributary Average Water Quality Data, Sub-watershed 6L	168
66.	Abandoned Surface Mines, Sub-watershed 6L	171
67.	Abandoned Surface Mine Average Water Quality Data, Sub-watershe4 6L	171
68.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 6L	174
69.	Benefication - Recommended Plans, Sub-watershed 6L	174
70.	Tributary Average Water Quality Data, Sub-watershed 7L	176
71.	Abandoned Deep Mines, Sub-watershed 7L.	179
72.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 7L	180
73.	Abandoned Surface Mines, Sub-watershed 7L	190
74.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed _L	191
75.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 7L	200
76.	Benefication - Recommended Plans, Sub-watershed 7L	201
77.	Tributary Average Water Quality Data, Sub-watershed 8R	203
78.	Abandoned Surface Mines, Sub-watershed 8R	206
79.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 8R	206

Table No.	<u>Title</u>	Page
80.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 8R	. 209
81.	Benefication - Recommended Plans, Sub-watershed 8R	. 209
82.	Tributary Average Water Quality Data, Sub-watershed 9R	. 211
83.	Abandoned Deep Mines, Sub-watershed 9R.	214
84.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 9R	. 223
85.	Abandoned Surface Mines, Sub-watershed 9R	. 267
86.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 9R	. 272
87.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 9R	. 308
88.	Benefication - Recommended Plans, Sub-watershed 9R	. 313
89.	Tributary Average Water Quality Data, Sub-watershed 10R	. 315
90.	Abandoned Deep Mines, Sub-watershed 10R	318
91.	Tributary Average Water Quality Data, Sub-watershed 11R	. 320
92.	Tributary Average Water Quality Data, Sub-watershed 8L	. 323
93.	Abandoned Deep Mines, Sub-watershed 8L.	326
94.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 8L	. 326
95.	Abandoned Surface Mines, Sub-watershed 8L	. 329
96.	Abandoned Surface Mine Average Water Ouality Data, Sub-watershed 81	. 330

Table No.	<u>Title</u>	<u>Paqe</u>
97.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 8L	337
98.	Benefication - Recommended Plans, Sub-watershed 8L	338
99.	Tributary Average Water Quality Data, Sub-watershed 12R	340
100.	Abandoned Surface Mines, Sub-watershed 12R	343
101.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 12R	344
102.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 12R	351
103.	Benefication Recommended Plans, Sub-watershed 12R	352
104.	Tributary Average Water Quality Data, Sub-watershed 13R	354
105.	Tributary Average Water Quality Data, Sub-watershed 9L	357
106.	Tributary Average Water Quality Data, Sub-watershed 10L	360
107.	Tributary Average Water Quality Data, Sub-watershed 11L	363
108.	Abandoned Deep Mines, Sub-watershed 11L	366
109.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 11L	368
110.	Abandoned Surface Mines, Sub-watershed 11L	375
111.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 11L	376
112.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 11L	380
113.	Benefication - Recommended Plans, Sub-watershed 11L	381

Table No.	<u>Title</u>	Page
114.	Tributary Average Water Quality Data, Sub-watershed 14R	. 383
115.	Tributary Average Water Quality Data, Sub-watershed 15R	. 386
116.	Abandoned Deep Mines, Sub-watershed 15R	389
117.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 15R	. 390
118.	Abandoned Surface Mines, Sub-watershed 15R	. 393
119.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed15R	. 394
120.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 15R	. 401
121.	Benefication - Recommended Plans, Sub-watershed 15R	. 402
122.	Tributary Average Water Quality Data, Sub-watershed 12L	. 404
123.	Abandoned Deep Mines, Sub-watershed 12L	407
124.	Abandoned Deep Mine Average Water Quality Data, Sub-watershed 12L	. 408
125.	Abandoned Surface Mines, Sub-watershed 12L	. 415
126.	Abandoned Surface Mine Average Water Quality Data, Sub-watershed 12L	. 416
127.	Recommended Abatement Procedures - Cost Benefication, Sub-watershed 12L	. 421
128.	Benefication - Recommended Plans,	422

Table No.	<u>Title</u>	Paqe
129.	Summary of Abatement Procedures Complete Inventory by Sub-watershed	424
130.	Summary of Abatement Procedures Recommended Abatement Plans	427