

STONY CREEK MINE DRAINAGE  
POLLUTION ABATEMENT PROJECT  
SL-179

COMMONWEALTH OF PENNSYLVANIA  
GOVERNOR  
Milton J. Shapp

DEPARTMENT OF ENVIRONMENTAL RESOURCES  
SECRETARY  
Maurice K. Goddard

OFFICE OF  
RESOURCES MANAGEMENT  
C. H. McConnell , Deputy Secretary

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 content necessarily reflect the policies, views, or approval of the Department.

## TABLE OF CONTENTS

## TABLE OF CONTENTS

### LIST OF TABLES

	<u>Page</u>
<b>INTRODUCTION</b>	
Acknowledgments.....	1
Purpose.....	2
Orientation .....	4
Definition of Terms.....	6
Master Drawing List .....	11
Available Mine Maps.....	12
<b>WATERSHED DESCRIPTION</b>	
Physiography .....	18
Geographic and Geologic Relations .....	20
Mining History .....	28
Hydrologic Factors .....	30
Demography .....	32
<b>WATERSHED STUDY</b>	
General Discussion .....	34
Pollution Indexing.....	39
<b>WATER QUALITY CRITERIA</b>	
General Discussion .....	45
Effects of Parameters on Aquatic Biota.....	47
Classes of Water Quality .....	48
Tables of Parameters and Classes .....	51
Testing Methods and Discussion .....	52
<b>CONCLUSIONS AND RECOMMENDATIONS</b>	
<b>BY SUB-WATERSHEDS</b>	
General Discussion .....	58
Main Stream Monitoring Stations.....	65
Sub-watershed 15L (Headwaters).....	86
Sub-watershed 11R (unnamed).....	88
Sub-watershed 14L (unnamed).....	93
Sub-watershed 10R (unnamed).....	95
Sub-watershed 13L (Reitz Creek).....	97

## TABLE OF CONTENTS (contd.)

	<u>Page</u>
CONCLUSIONS AND RECOMMENDATIONS	
BY SUB-WATERSHEDS (contd.)	
Sub-watershed 12L (Downey Run) .....	110
Sub-watershed 9R (Glades Creek).....	121
Sub-watershed 8R (unnamed).....	133
Sub-watershed 11L (Glade Church Run).....	139
Sub-watershed 10L (Rhoads Creek) .....	146
Sub-watershed 7R (Schrock Run).....	175
Sub-watershed 9L (unnamed).....	192
Sub-watershed 8L (unnamed).....	195
Sub-watershed 6R (Buck Run) .....	198
Sub-watershed 5R (unnamed).....	203
Sub-watershed 7L (Grove Run).....	205
Sub-watershed 6L (Lamberts Run).....	215
Sub-watershed 4R (Wells Creek).....	227
Sub-watershed 3R (Beaverdam Creek).....	254
Sub-watershed 5L (unnamed).....	268
Sub-watershed 2R (unnamed).....	283
Sub-watershed 4L (Oven Run) .....	288
Sub-watershed 3L (Pokeytown Run).....	309
Sub-watershed 2L (Fallen Timber Run) .....	323
Sub-watershed 1L (Dixie Run) .....	334
Sub-watershed 1R (unnamed).....	347
SUMMARY OF ABATEMENT PROCEDURES .....	363
BIBLIOGRAPHY .....	368
APPENDIX I	
Water Sampling Data - Deep Mine Averages.....	376
Water Sampling Data - Strip Mine Averages .....	393
MAPS AND DRAWINGS	
APPENDIX II (Under separate cover)	
Monthly Water Sampling Data	

## LIST OF TABLES

## LIST OF TABLES

Table No.	Title	Page
1	Assignment of Pollution Index Number .....	39
2	Pollution Index Number for Flow Rates .....	40
3	Monitoring Stations on the Main Stem of Stony Creek that Are Polluted by Rank .....	43
4	Polluting Tributaries by Rank.....	44
5	Criteria Significant in Evaluating AMD Pollution in Appalachia .....	46
6	Tables of Parameters and Classes .....	51
7	Recommended List for Remedial Action of Sub-watershed in Order of Importance to Stony Creek.....	61
8	Construction Costs .....	63
9	List of Abandoned Surface Mines in Sub-watershed 11R .....	90
10	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 11R .....	91
11	List of Abandoned Deep Mines in Sub-watershed 13L.....	100
12	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 13L .....	101
13	List of Abandoned Surface Mines in Sub-watershed 13L .....	103
14	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 13L .....	104
15	Recommended Abatement Procedures for Sub-watershed 13L .....	105
16	Benefication Plans for Sub-watershed 13L .....	109
17	List of Abandoned Deep Mines in Sub-watershed 12L.....	113
18	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 12L .....	113
19	List of Abandoned Surface Mines in Sub-watershed 12L .....	115
20	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 12L .....	116
21	Recommended Abatement Procedures for Sub-watershed 12L .....	119
22	Benefication Plans for Sub-watershed 12L .....	120

## LIST OF TABLES (contd.)

Table No.	Title	Page
23	List of Abandoned Deep Mines in Sub-watershed 9R.....	125
24	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 9R .....	126
25	List of Abandoned Surface Mines in Sub-watershed 9R .....	127
26	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 9R .....	128
27	Recommended Abatement Procedures for Sub-watershed 9R .....	132
28	Benefication Plans for Sub-watershed 9R .....	132
29	List of Abandoned Surface Mines in Sub-watershed 8R .....	135
30	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 8R .....	136
31	Recommended Abatement Procedures for Sub-watershed 8R .....	138
32	Benefication Plans for Sub-watershed 8R .....	138
33	List of Abandoned Surface Mines in Sub-watershed 11L .....	140
34	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 11L .....	142
35	Recommended Abatement Procedures for Sub-watershed 11L .....	145
36	Benefication Plans for Sub-watershed 11L .....	145
37	List of Abandoned Deep Mines in Sub-watershed 10L .....	151
38	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 10L .....	153
39	List of Abandoned Surface Mines in Sub-watershed 10L .....	156
40	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 10L .....	158
41	Recommended Abatement Procedures for Sub-watershed 10L .....	172
42	Benefication Plans for Sub-watershed 10L .....	174
43	List of Abandoned Deep Mines in Sub-watershed 7R.....	178
44	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 7R .....	180

## LIST OF TABLES (contd.)

Table No.	Title	Page
45	List of Abandoned Surface Mines in Sub-watershed 7R .....	182
46	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 7R .....	183
47	Recommended Abatement Procedures for Sub-watershed 7R .....	190
48	Benefication Plans for Sub-watershed 7R .....	191
49	List of Abandoned Surface Mines in Sub-watershed 9L .....	194
50	List of Abandoned Surface Mines. in Sub-watershed 8L .....	197
51	List of Abandoned Deep Mines in Sub-watershed 6R .....	201
52	List of Abandoned Surface Mines in Sub-watershed 6R .....	202
53	List of Abandoned Deep Mines in Sub-watershed 7L .....	208
54	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 7L .....	208
55	List of Abandoned Surface Mines in Sub-watershed 7L .....	210
56	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 7L .....	211
57	Recommended Abatement Procedures for Sub-watershed 7L .....	214
58	Benefication Plans for Sub-watershed 7L .....	214
59	List of Abandoned Deep Mines in Sub-watershed 6L .....	218
60	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 6L .....	220
61	List of Abandoned Surface Mines in Sub-watershed 6L .....	221
62	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 6L .....	222
63	Recommended Abatement Procedures for Sub-watershed 6L .....	225
64	Benefication Plans for Sub-watershed 6L .....	226
65	List of Abandoned Deep Mines in Sub-watershed 4R .....	231
66	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 4R .....	237

## LIST OF TABLES (contd.)

Table No.	Title	Page
67	List of Abandoned Surface Mines in Sub-watershed 4R .....	.241
68	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 4R.....	.243
69	Recommended Abatement Procedures for Sub-watershed 4R .....	.252
70	Benefication Plans for Sub-watershed 4R .....	.253
71	List of Abandoned Deep Mines in Sub-watershed 3R .....	.259
72	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 3R .....	.261
73	List of Abandoned Surface Mines in Sub-watershed 3R .....	.264
74	Recommended Abatement Procedures for Sub-watershed 3R .....	.266
75	Benefication Plans for Sub-watershed 3R .....	.267
76	List of Abandoned Deep Mines in Sub-watershed 5L .....	.271
77	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 5L .....	.274
78	List of Abandoned Surface Mines in Sub-watershed SL .....	.276
79	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 5L .....	.277
80	Recommended Abatement Procedures for Sub-watershed 5L .....	.281
81	Benefication Plans for Sub-watershed 5L .....	.282
82	List of Abandoned Deep Mines in Sub-watershed 2R .....	.286
83	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 2R .....	.287
84	List of Abandoned Deep Mines in Sub-watershed 4L .....	.291
85	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 4L .....	.294
86	List of Abandoned Surface Mines in Sub-watershed 4L .....	.296
87	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 4L .....	.297
88	Recommended Abatement Procedures for Sub-watershed 4L .....	.307

## LIST OF TABLES (contd.)

Table No.	Title	Page
89	Benefication Plans for Sub-watershed 4L .....	308
90	List of Abandoned Deep Mines in Sub-watershed 3L .....	312
91	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 3L .....	314
92	List of Abandoned Surface Mines in Sub-watershed 3L .....	316
93	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 3 L .....	317
94	Recommended Abatement Procedures for Sub-watershed 3L .....	321
95	Benefication Plans for Sub-watershed 3L.....	322
96	List of Abandoned Deep Mines in Sub-watershed 2L .....	327
97	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 2L .....	329
98	List of Abandoned Surface Mines in Sub-watershed 2L .....	330
99	Recommended Abatement Procedures for Sub-watershed 2L .....	332
100	Benefication Plans for Sub-watershed 2L .....	333
101	List of Abandoned Deep Mines in Sub-watershed 1L .....	338
102	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 1L .....	340
103	List of Abandoned Surface Mines in Sub-watershed 1L .....	342
104	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 1L .....	343
105	Recommended Abatement Procedures for Sub-watershed 1L .....	345
106	Benefication Plans for Sub-watershed 1L .....	346
107	List of Abandoned Deep Mines in Sub-watershed 1R.....	351
108	Abandoned Deep Mine Average Water Quality Data in Sub-watershed 1R .....	355
109	List of Abandoned Surface Mines in Sub-watershed 1R .....	358
110	Abandoned Surface Mine Average Water Quality Data in Sub-watershed 1R.....	359

## LIST OF TABLES (contd.)

Table No.	Title	Page
111	Recommended Abatement Procedures for Sub-watershed 1R .....	361
112	Benefication Plans for Sub-watershed 1R .....	362
113	Summary of Abatement Procedures - Complete Inventory by Sub-watershed .....	363
114	Summary of Abatement Procedures - Recommend Abatement Plans .....	366