## AML Reclamation Accomplishments Historical Data Through September 30, 2003 Priority 1, 2, and 3 Problems

Problem Type	Units	Number of Units	GPRA Acres	Cost of Completed Reclamation	Remaining Reclamation Costs
Bench	Acres	688	688	3,035,215	12,436,122
Clogged Streams	Miles	372	1,860	40,089,358	53,795,429
Clogged Stream Lands	Acres	18,343	18,343	175,291,024	214,890,044
Dangerous Highwalls	Feet	2,239,772	32,093	264,706,681	667,924,195
Dangerous Impoundments	Count	656	4,024	21,139,221	18,124,662
Industrial/Residential Waste	Acres	233	232	1,051,412	1,272,646
Dangerous Piles & Embankments	Acres	10,709	10,663	182,656,496	254,612,281
Dangerous Slides	Acres	2,947	2,975	117,129,705	93,640,072
Equipment/Facilities	Count	594	63	5,695,219	3,321,606
Gases: Hazardous Explosive	Count	31	31	443,407	2,751,173
Gobs (Coal waste piles)	Acres	5,732	5,5,733	69,554,565	62,325,698
Highwalls	Feet	169,022	2,415	11,494,984	1,156,734,540
Hazardous Equipment & Facilities	Count	4,199	425	21,598,564	28,918,242
Haul Road	Acres	1,072	1,072	3,080,014	4,627,536
Hazardous Water Body	Count	592	3,149	31,422,064	55,575,749
Industrial/Residential Waste	Acres	653	653	3,391,216	11,677,214
Mine Opening	Count	415	42	890,381	7,024,115
Other		8,251,645	7,500,221	7,780,910	22,079,639
Polluted Water: Agricultural & Industrial	Count	420	2,078	39,130,527	103,005,617
Polluted Water: Human Consumption	Count	20,208	101,036	116,118,475	3,734,478,995
Portals	Count	8,954	916	37,371,750	22,925,662
Pits	Acres	2,120	2,120	10,744,551	43,327,699
Subsidence	Acres	5,813	5,811	249,062,409	489,198,307
Spoil Area	Acres	23,674	23,674	61,217,174	295,876,351
Surface Burning	Acres	1,218	1,218	34,440,882	20,046,453
Slurry	Acres	2,234	2,234	22,676,645	6,305,709
Slump	Acres	85	85	850,590	98,366,476
Underground Mine Fire	Acres	1,291	1,291	75,662,471	868,148,184
Vertical Opening	Count	4,150	460	25,886,983	33,182,458
Water Problems	Gal/Min	6,401,778	5,109,460	6,046,624	91,364,139

Total 12,835,065\* \$1,639,659,517 \$8,477,957,013

<sup>225,384</sup> acres (excluding Other – 7.5 m acres & Water Problems - 5.1 m acres)

**Note:** GPRA Acres are non-acre measures (feet of highwalls or number of portals that are converted by formula to acres. GPRA acres are used to measure program performance). Includes Acid Mine Drainage, Coal Interim Site Funding, Coal Insolvent Surety Site Funding, and Pre-SMCRA Coal State/Tribe Programs

Source: Abandoned Mine Land Inventory System (AMLIS).