

Office of Surface Mining Reclamation and Enforcement

AML Reclamation Accomplishments Historical Data Through September 30, 2004 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	12,433,122
Clogged Streams	Miles	386	1,901	41,082,333	53,324,550
Clogged Stream Lands	Acres	18,952	18,952	181,037,315	211,585,657
Dangerous Highwalls	Feet	2,344,885	33,593	291,356,533	698,913,991
Dangerous Impoundments	Count	693	4,210	23,595,725	19,905,750
Industrial/Residential Waste	Acres	249	249	1,665,321	818,462
Dangerous Piles & Embankments	Acres	10,942	10,942	186,721,739	249,892,659
Dangerous Slides	Acres	3,007	3,007	121,922,064	101,334,063
Equipment/Facilities	Count	607	65	5,713,472	3,550,382
Gases: Hazardous Explosive	Count	32	32	485,195	2,755,831
Gobs (Coal waste piles)	Acres	5,859	5,559	72,178,530	61,052,737
Highwalls	Feet	172,658	2,466	11,693,586	1,159,693,149
Hazardous Equipment & Facilities	Count	4,286	435	22,361,747	29,300,110
Haul Road	Acres	1,105	1,105	3,562,098	4,279,452
Hazardous Water Body	Count	626	3,332	34,975,582	52,990,100
Industrial/Residential Waste	Acres	666	666	3,464,988	11,554,738
Mine Opening	Count	424	42	910,491	7,053,185
Other	-----	8,251,645	7,500,221	7,776,574	22,107,150
Polluted Water: Agricultural & Industrial	Count	328	1,616	39,328,269	114,299,117
Polluted Water: Human Consumption	Count	21,707	108,532	121,897,749	3,742,073,654
Portals	Count	9,274	951	38,725,181	23,574,706
Pits	Acres	2,225	2,225	11,455,342	42,104,122
Subsidence	Acres	5,914	5,914	253,527,445	496,865,032
Spoil Area	Acres	24,401	24,401	63,385,332	297,491,667
Surface Burning	Acres	1,226	1,226	34,901,245	22,703,623
Slurry	Acres	2,244	2,244	22,676,421	7,116,399
Slump	Acres	85	85	850,590	98,486,475
Underground Mine Fire	Acres	1,404	1,404	80,040,199	873,017,584
Vertical Opening	Count	4,334	482	26,875,171	33,496,477
Water Problems	Gal/Min	6,404,210	5,111,891	6,465,571	92,143,578
Total			12,848,436*	\$1,713,667,023	\$8,545,917,522
* 248,436 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).					