Name/Description/AMLIS Key of the PAD ¹	County of PAD	Problem type(s) within the PAD	Total e-AMLIS cost estimate for the PAD ²	Problem type(s) to be reclaimed in the PAD
VA000623 Vansant	Buchanan	P, DI, CS, DS, H, HEF	530,000	P, DI
VA000043 Mullins Fork	Wise	CS, CSL, DS, H, P	1,000,000	CS, CSL, DS
VA000132 Horseshoe Branch	Buchanan	BE, CS, CSL, DH, DS, GO, H, HR, P	123,469	PWHC
VA000133 Puncheon Camp Creek	Buchanan	BE, CS, CSL, H, HEF, HR, P, SA	395,102.88	PWHC
VA000197 Abners fork	Buchanan	HEF, P	1,481,635.80	PWHC
VA000016 Howell Branch	Dickenson	BE, CS, CSL, DPE, H, SA	1,600,000.00	DS
VA000035 Lick Branch	Wise	CSL, EF, GO, H, HEF, P, WA	1,000,000	GO, CSL, CS, P, DH
VA000686 Pocahontas Sedimentation	Tazewell	CSL, HEF, S, SP	1,200,000	GO
VA000612 Pole Bridge Road	Wise	DH, WA, H	30,000	CS
VA000094 Flat Top	Russell	BE,CSL, DP, GO, H, HEF, MO, SA, SP	100,000	DI

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¹ The Problem Area Description (PAD) is specific information required to establish a Problem Area in the e-AMLIS inventory.

² The cost estimates from e-AMLIS represent approximations of the costs to reclaim and remediate AML features within the PAD. e-AMLIS cost estimates only reflect construction costs; they do not include other necessary costs such as planning, design, permitting, and construction oversight. Actual total costs to reclaim and remediate the AML features in the PADs identified in the table may vary significantly from the cost estimates provided in e-AMLIS and the table.

VA000159 Royal City Gob Pile	Buchanan	DPE, EF, H, HEF, HR, MO, P	9,500,000.00	GO
VA000071 Banner	Wise	CSL, DI, DH, DP, EF, GO, H, HEF, HR, MO, P	600,000	CSL, DI, MO, EF, P, DH
VA000520 Brighthope	Chesterfield	DPE, GO, VO	400,000	SB, GO, VO

CS Clogged Streams
CSL Clogged Stream Lands
DH Dangerous Highwalls
DI Dangerous Impoundments

DPE Dangerous Piles and Embankments

DS Dangerous Slides

GHE Gases: Hazardous/Explosive
UMF Underground Mine Fires
HEF Hazardous Equip & Facilities
HWB Hazardous Water Bodies
IRW Industrial/Residential Waste

P Portals

PWAI Polluted Water: Agricultural & Industrial PWHC Polluted Water: Human Consumption

S Subsidence
SB Surface Burning
VO Vertical Openings

BE Bench, Solid Bench, Fill Bench
DP Industrial or Residential Waste Dump

Equipment and Facilities

GO Gob
H Highwall
HR Haul Road
MO Mine Opening
SA Spoil, Soil Bank

WA WA Water

The information provided in the table is only a projection of the work that may be done and is provided for informational purposes. Flexibility in planning AML reclamation activities is needed for States and Tribes to incorporate input received from the public, respond to changes in circumstances that require priorities to be adjusted, and address AML emergencies. States and Tribes may conduct AML reclamation activities in areas not identified in the table, which will

not be regarded as a change requiring a grant amendment. Annual and closeout reports will provide actual project status each year.

States and Tribes may advertise or solicit public input on the list in advance of submitting a BIL application.

³The Problem Area Description (PAD) is specific information required to establish a Problem Area in the e-AMLIS inventory.

⁴ The cost estimates from e-AMLIS represent approximations of the costs to reclaim and remediate AML features within the PAD. e-AMLIS cost estimates only reflect construction costs; they do not include other necessary costs such as planning, design, permitting, and construction oversight. Actual total costs to reclaim and remediate the AML features in the PADs identified in the table may vary significantly from the cost estimates provided in e-AMLIS and the table.