Table 16

	July 1, 1991	June 30, 1992
Number of participating permits	·	
Acreage of participating permits		
Fund balance	s	\$
Fund income	N/A	s
Expenditures	N/A	\$
Funds restricted to use on a specific site (to be returned if permittee reclaims site)	s	\$
1 Reclamation liabilities		i
Number of sites		
Acres		
Estimated cost of reclamation	\$	s
Portion of estimated reclamation cost covered by site-restricted bonds	\$	\$

Includes cost of reclaiming all sites for which the State has issued final bond forfeiture orders.

Table 17

LANDS UNSUITABLE PETITIONS
Petitions seeking to designate lands as unsuitable for mining
Decisions pending as of July 1, 1991
Petitions received during EY 1992
Petitions approved during EY 1992
Petitions rejected during EY 1992
Petitions approved in part/rejected in part during EY 1992
Decisions pending as of June 30, 1992
Petitions seeking to terminate previous lands unsuitable designation
Decisions pending as of July 1, 1991
Petitions received during EY 1992
Petitions approved during EY 1992
Petitions rejected during EY 1992
Petitions approved in part/rejected in part during EY 1992
Decisions pending as of June 30, 1992

Table 18

[STATE/TRIBAL] STAFFING (Fulltime equivalents at end of evaluation year)							
Function	EY 1990	EY 1991	EY 1992				
Abandoned mine land reclamation program (total)							
Regulatory program (total)	<u> </u> 						
Permit review 1	1						
Inspection							
Other (general administration,	! 						
fiscal, personnel, etc.)							
.Interagency personnel assignments							
Totals							

Does not include supervisory or clerical personnel.

Table 19

	T .						.,					
Type of grant	Federal funds requested by [State/Tribe]		Federal funds awarded		Funds deobligated		Federal funding as percentage of total program cost					
Administration and enforcement	<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1990</u>	<u>1991</u>	<u>1992</u>	1990	<u>1991</u>	<u>1992</u>	1990	<u>1991</u>	1992
Abandoned mine land 1 reclamation] 		
Small operator assistance												
Other [itemize]			•									
Totals							<u> </u>					

Includes administrative and construction grants and cooperative agreements.

Table 20

STATUS OF AMLR FUNDS AWARDED TO [STATE/TRIBE] (Millions of dollars)								
Year of award	Funds approved by OSM	Cumlative obligations by State/ Tribe	Cumlative outlays by State/ Tribe	Funds deobligated by State/Tribe (cumulative)	Funds remaining available for obligation	Percent of grant period lapsed		
Administrati	ve grants							
EY 81-90 EY 91 EY 92								
Subtotals			· · · · ·					
Construction	grants, excl	usive of State	emergency and	noncoal project fund	ding			
EY 81-90 EY 91 EY 92								
Subtotals	-							
State emerge	ncy project f	unding		ł				
EY 81-90 EY 91 EY 92								
Subtotals		-				· · · · · · · · · · · · · · · · · · ·		
Noncoal proj	ect funding	,						
EY 81-90 EY 91 EY 92			_					
Subtotals			·					
Cooperative	agreements	·			-·			
All EY								
TOTALS								

Table 21

Project benefit		AMLIS ¹ keyword(s)	Coal mining-related	Noncoal mining-related		
Mine openings closed	(number)	MO, P, VO				
Landslides stabilized	(acres)	DS				
Subsidence-prone areas stabilized and surface deformations repaired	(acres)	c ep				
Hazardous impoundments and other water bodies modified or removed	(number)	S, SP HWB, DI				
Highwalls modified to minimize safety hazards	(linear feet)	DH				
Highwalls eliminated	(linear feet)	н				
Mine equipment, structures and facilities removed	(sites)	HEF, EF				
Mine refuse piles and slurry pond removed or stabilized	s (acres)	DPE, GO, SL				
Industrial and residential trash dumps and waste disposal sites cleaned up	(acres)	IRW, DP	, 	,		
Silt-clogged stream channels rehabilitated	(miles)	cs				
Polluted water supplies and swimm holes improved in quality or replaced	ing (number)	PWAI, PWHC				
Underground mine or coal seam fires controlled	(acres)	UMF				
Surface refuse fires extinguished	(acres)	SB				
Underground mine gas problems mitigated	(number)	GHE				
line spoils, pits, benches and re disturbed areas regraded and/or revegetated		CSL, BE, HR, PI, SA				
dine drainage quality improved	(gal./min.)	WA				
Other environmental benefits	(itemize)	0				
Public facilities constructed or enhanced	(itemize)	Р5				
Public land developed	(itemize)	P6				
Total acreage reclaimed by al	l projects	•	· ·			

Table 22

Project benefit		AMLIS ¹	Coal	Noncoal	
Project benefit	· · · · · · · · · · · · · · · · · · ·	keyword(s)	mining-related	mining-relate	
Mine openings closed	(number)	MO, P, VO		"	
Landslides stabilized	(acres)	DS			
Subsidence-prone areas stabilized and surface deformations repaired	(2222)				
Hazardous impoundments and other water bodies modified or removed	(acres)	S, SP HWB, DI			
Highwalls modified to minimize safety hazards	(linear feet)	DH			
Highwalls eliminated	(linear feet)	Н			
Mine equipment, structures and facilities removed	(sites)	HEF, EF			
Mine refuse piles and slurry pond removed or stabilized	is (acres)	DPE, GO, SL			
Industrial and residential trash dumps and waste disposal sites cleaned up	(acres)	IRW, DP			
Silt-clogged stream channels rehabilitated	(miles)	cs			
Polluted water supplies and swimm holes improved in quality or replaced	ing (number)	PWAI, PWHC			
Underground mine or coal seam	(acres)	UMF			
Surface refuse fires extinguished	(acres)	SB			
Inderground mine gas problems mitigated	(number)	GHE			
ine spoils, pits, benches and re disturbed areas regraded and/or revegetated	lated r (acres)	CSL, BE, HR, PI, SA			
ine drainage quality improved	(gal./min.)	WA			
ther environmental benefits	(itemize)	0			
ublic facilities constructed or enhanced	(itemize)	P 5			
ublic land developed	(itemize)	P6			
Total acreage reclaimed by all	projects				