Coal Produced for Sale, Transfer, or Use (Millions of Short Tons)

Period	Surface Mines	Underground Mines	Total
Coal production ^A for entire State:			
Evaluation Year			
EY 2005	0.007	24.130	24.137
EY 2006	0.004	25.479	25.483
EY 2007	0.024	24.285	24.309

A Coal production as reported in this table is the gross tonnage which includes coal that is sold, used, or transferred as reported to OSM by each mining company on form OSM-1 line 8(a). Gross tonnage does not provide for a moisture reduction. OSM verifies tonnage reported through routine auditing of mining companies. This production may vary from that reported by States or other sources due to varying methods of determining and reporting coal production. Provide production information for the latest three full evaluation years to include the last full evaluation year for which data is available.

Inspectable Units As of June 30, 2007

		Nun	nber a	and St	tatus	of Per	mits	20 14/05/05/04						
Coal mines and related facilities	Activ	rarily	Inac Pha bo		Aband	doned	Tota	als	Nbr.of Insp.		Perm <i>(10</i>	itted Acre 0's of acre	age ^B es)	
iacilities	mac	uve	rele	ase					Units ^A	Federal	Lands	State/F Lar	Private nds	All Lands
	IP	PP	IP	PP	IP	PP	IP	PP		IP	PP	IP	PP	Total
LANDS FO	R WH	ICH TH	E STA	TE IS 1	THE RE	GULA	TORY A	UTHO	RITY					
Surface mines	0	2	0	0	0	1	0	3	3	0.0	2.4	0.0	2.0	4.4
Underground mines	0	19	0	2	0	5	0	26	26	0.0	16.4	0.0	0.3	16.7
Other facilities	0	4	0	0	0	0	0	4	4	0.0	0.9	0.0	5.1	6.0
Total	0	25	0	2	0	6	0	33	33	0.0	19.7	0.0	7.4	27.1

Total number of permits:

33

Average number of permits per inspectable unit (excluding exploration sites):

1.00

Average number of acres per inspectable unit (excluding exploration sites):

82.12

Number of exploration permits on State and private lands:

On Federal lands^C:

2

Number of exploration notices on State and private lands:

4 On Federal lands^C:

0

IP: Initial regulatory program sites

PP: Permanent regulatory program sites

A Inspectable units include multiple permits that have been grouped together as one unit for inspection frequency purposes by some State programs.

^B When a single inspectable unit contains both Federal lands and State/Private lands, enter the permitted acreage for each land type in the appropriate category.

^C Includes only exploration activities regulated by the State pursuant to a cooperative agreement with OSM or by OSM pursuant to a Federal lands program. Excludes exploration regulated by the Bureau of Land Management.

State Permitting Activity As of June 30, 2007

Type of		Surfa		U	ndergr mine			Othe facilit			Tota	ls
Application	App. Rec.	Issued	Acres	App. Rec.	Issued	Acres A	App. Rec.	Issued	Acres	App. Rec.	Issued	Acres
New Permits	1	0	0	0	0	0	1	0	0	2	0	0
Renewals	0	0		7	7		0	0		7	7	
Transfers, sales, and assignments of permit rights	0	0		0	0		0	0		0	0	
Small operator assistance	0	0		0	0		0	0		0	0	
Exploration permits										2	2	
Exploration notices B											4	
Revisions (exclusive of incidential boundary revisions)		1			47			2			50	
Revisions (adding acreage but are not incidental boundary revisions)	0	0	0	1	1	7,591	0	0	0	1	1	7,591
Incidental boundary revisions	0	0	0	3	3	499	0	0	0	3	3	499
Totals	1	1	0	11	58	8,090	1	2	0	15	67	8,090

OPTIONAL - Number of midterm permit reviews completed that are not reported as revisions:

3

A Includes only the number of acres of proposed surface disturbance.

B State approval not required. Involves removal of less than 250 tons of coal and does not affect lands designated unsuitable for mining.

						H V H	TARIF A							
			Ō	OFF-SITE I	MPACT	S (excli	SITE IMPACTS (excluding bond forfeiture sites)	nd forfe	iture sit	tes)				
RESOUR	RESOURCES AFFECTED	ED		People			Land			Water		S	Structures	
DEGRE	DEGREE OF IMPACT	L	Minor	Moderate	Major	Minor	Moderate	Major	Minor	Moderate	Major	Minor	Moderate	Major
·	Blasting	0	0	0	0	0	0	0	0	0	0	0	0	0
IMPACT Lar	Land Stability	0	0	0	0	0	0	0	0	0	0	0	0	0
	Hydrology	0	0	0	0	0	0	0	2	0	0	0	0	0
ER	Encroachment	0	0	0	0	0	0	0	0	0	0	0	0	0
EACH Off	Other	0	0	0	0	0	0	0	0	0	0	0	0	0
TYPE Total	tal	0	0	0	0	0	0	0	2	0	0	0	0	0
	13 1 1 1 1 1 1 1 1		-			-	0							
I otal number	l otal number of inspectable units (excluding bond forfeiture sites);	e units (e	excluding	bond torte	eiture site	:(s	77							
Inspectable u	Inspectable units free of off-site impacts:	-site im	oacts:				25							
Inspectable ur	Inspectable units with off-site impacts:	te impac	ts:				2							
			0	OFF-SITE	-SITE IMPACTS	O	BOND FORFEITURE	RFEITU	IRE SITES	ES				
RESOUR	RESOURCES AFFECTED	ED		People			Land			Water		S	Structures	امر
DEGRE	DEGREE OF IMPACT	T	Minor	Moderate	Major	Minor	Moderate	Major	Minor	Moderate	Major	Minor	Moderate	Major
	Blasting	0	0	0	0	0	0	0	0	0	0	0	0	0
IMPACT La	Land Stability	0	0	0	0	0	0	0	0	0	0	0	0	0
-	Hydrology	0	0	0	0	0	0	0	0	0	0	0	0	0
ER	Encroachment	0	0	0	0	0	0	0	0	0	0	0	0	0
EACH Off	Other	0	0	0	0	0	0	0	0	0	0	0	0	0
TYPE Total	tal	0	0	0	0	0	0	0	0	0	0	0	0	0
							C							
l otal number	l otal number of inspectable units (only bond forteiture sites);	e units (c	only bond	torreiture	sites).		۰ ۵							
Inspectable u	Inspectable units free of off-site impacts:	f-site im	pacts:				9							
Inspectable u	Inspectable units with off-site impacts:	ite impa	cts:				0							

Annual State Mining and Reclamation Results

	During	During this Evaluation Year			
Applicable performance standard	Total acreage released	Acreage also released under Phase I	Acreage also released under Phase II		
В	С	D	E		
- Approximate original contour restored - Topsoil or approved alternative replaced	99		0 021-12-12		
- Surface stability - Establishment of vegetation	32	32			
 Post-mining land use/productivity restored Successful permanent vegetation Groundwater recharge, quality and quantity restored Surface water quality and quantity restored 	85	85	85		
Booded Assess A	43000		luring this		
Bonded Acreage		evalua	tion year		
nber of new acres bonded during this evaluation year			31		
of acres bonded during this evaluation year that are considered remining, if	available		0		
of acres where bond was forfeited during this evaluation year			0		
Bonded Acreage Status	(Cumulative Ac	res		
nber of acres bonded as of the end of last review period (June 30, 2006)	2,250				
nber of acres bonded as of the end of this review period (June 30, 2007)	2,196				
cres bonded that are between Phase I bond release and Phase II bond s of June 30, 2007	393				
cres bonded that are between Phase II bond release and Phase III bond s of June 30, 2007		15	1		
Disturbed Acreage		Acres			
THE THE STATE OF T	31				
of Acres Disturbed during this evaluation year		J	1		
	B - Approximate original contour restored - Topsoil or approved alternative replaced - Surface stability - Establishment of vegetation - Post-mining land use/productivity restored - Successful permanent vegetation - Groundwater recharge, quality and quantity restored - Surface water quality and quantity restored - Surface water quality and quantity restored - Bonded Acreage A - Bonded Acreage A - Bonded Acreage - A - Bonded Acreage - Bonded during this evaluation year - Bonded Acreage Status - Bonded Acreage Acreage Status - Bonded Acreage Status - Bonded Acreage Status -	B C Approximate original contour restored 99 - Topsoil or approved alternative replaced 99 - Surface stability Establishment of vegetation 32 - Post-mining land use/productivity restored 50 - Successful permanent vegetation 67 - Groundwater recharge, quality and quantity restored 79 - Surface water quality and quantity restored 99 - Bonded Acreage A 99 - B	B C D Approximate original contour restored Topsoil or approved alternative replaced Surface stability Post-mining land use/productivity restored Successful permanent vegetation Groundwater recharge, quality and quantity restored Surface water quality and quantity restored Surface water quality and quantity restored Bonded Acreage A Acres of evaluation Be a C D Acres of evaluation Bonded Acreage A Acres of evaluation Bonded Acreage Status Cumulative Acres where bond was forfeited during this evaluation year Bonded Acreage Status Cumulative Acres bended as of the end of last review period (June 30, 2006) Bores bonded that are between Phase II bond release and Phase III bond sof June 30, 2007 Bores bonded that are between Phase II bond release and Phase III bond sof June 30, 2007 Bores bonded that are between Phase II bond release and Phase III bond sof June 30, 2007 Bores bonded that are between Phase II bond release and Phase III bond sof June 30, 2007 Bores bonded that are between Phase II bond release and Phase III bond sof June 30, 2007 Bores bonded that are between Phase II bond release and Phase III bond sof June 30, 2007 Bores bonded that are between Phase II bond release and Phase III bond sof June 30, 2007		

A Bonded acreage is considered to approximate and represent the number of acres disturbed by surface coal mining and reclamation operations.

Brief explanation of columns D & E. The States will enter the total acreage under each of the three phases (column C). The additional columns (D & E & E) will "break-out" the acreage among Phase II and/or Phase III. Bond release under Phase II can be a combination of Phase I and II acreage, and Phase III acreage can be a combination of Phase I, II, and III. See "Instructions for Completion of Specific Tables," Table 5 for example.

Bonded acres in this category are those that have not received a Phase III or other final bond release (State maintains jurisdiction).

State Bond Forfeiture Activity (Permanent Program Permits)

(Permanent Program Perm	iiis)		
Bond Forfeiture Reclamation Activity by SRA	Number of Sites	Dollars	Acres
Sites with bonds forfeited and collected that were unreclaimed as of June 30, 2006 (end of previous evaluation year) ^A	0		0
Sites with bonds forfeited and collected during Evaluation Year 2007 current evaluation year)	0	\$ 0	0
Sites with bonds forfeited and collected that were re-permitted during Evaluation Year 2007 (current evaluation year)	0		0
Sites with bonds forfeited and collected that were reclaimed during Evaluation Year 2007 (current evaluation year)	0		0
Sites with bonds forfeited and collected that were unreclaimed as of June 30, 2007 (end of current evaluation year) ^A	0		0
Sites with bonds forfeited but uncollected as of June 30, 2007 (end of current evaluation year)	0		0
Surety/Other Reclamation (In Lieu of Forfeiture)			
Sites being reclaimed by surety/other party as of June 30, 2006 (end of previous evauation year) ^B	0		0
Sites where surety/other party agreed to do reclamation during Evaluation Year 2007 (current evaluation year)	0		0
Sites being reclaimed by surety/other party that were re-permitted during Evaluation Year 2007 (current evaluation year)	0		0
Sites with reclamation completed by surety/other party during Evaluation Year 2007 (current evaluation year) ^C	0		0
Sites being reclaimed by surety/other party as of June 30, 2007 (current evaluation year) ^B	0		0

A Includes data only for those forfeiture sites not fully reclaimed as of this date

Includes all sites where surety or other party has agreed to complete reclamation and site is not fully reclaimed as of this date

^C This number also is reported in Table 5 as Phase III bond release has been granted on these sites

State Staffing (Full-time equivalents at end of evaluation year)

Function	EY 2007	
Regulatory Program		
Permit Review	12.00	
Inspection	2.00	
Other (administrative, fiscal, personnel, etc.)	3.25	
Regulatory Program Total	17.25	
AML Program Total	11.00	
Total	28.25	

Funds Granted To Utah BY OSM

(During the Current Evaluation Year)
(Actual Dollars, Rounded to the Nearest Dollar)

Type of Funding	Federal Funds Awarded During Current Evaluation Year		Federal Funding as a Percentage of Total Program Costs
Regulatory Funding			
Administration and Enforcement Grant	\$	1,698,219	88.40 %
Other Regulatory Funding, if applicable	\$	0	0.00 %
Subtotal	\$	1,698,219	
Small Operator Assistance Program	\$	0	100 %
Abandoned Mine Land Reclamation Funding ^A	\$	2,359,540	100 %
Totals	\$	4,057,759	

A Includes funding for AML Grants, the Clean Streams Initiative and the Watershed Cooperative Agreement Program.

State Inspection Activity During Current Evaluation Year

Inspectable Unit	Number of Inspections Conducted				
Status	Complete	Partial			
Active A	106	189			
Inactive A	8	6			
Abandoned ^A	7	8			
Total	121	203			
Exploration	2	0			
A Use terms as defined by t	he approved State program.				

State Enforcement Activity

During Current Evaluation Year

Type of Enforcement Action	Number of Actions A	Number of Violations A
Notice of Violation	9	9
Failure-to-Abate Cessation Order	0	0
Imminent Harm Cessation Order	0	0
A Do not include those violations that were vacate	ed.	

Lands Unsuitable Activity

During Current Evaluation Year

	Niverban	A ======
	Number	Acreage
Number Petitions Received	0	
Number Petitions Accepted	0	
Number Petitions Rejected	0	
Number Decisions Declaring Lands Unsuitable	0	0
Number Decisions Denying Lands Unsuitable	0	0

TABLE 12 Optional

Post Mining Land Use Acreage (after Phase III bond release)

Land Use	Acreage Released during this Evaluation Year
Cropland	0
Pasture/Hayland	0
Grazing Land	0
Forest	0
Residential	0
Fish & Wildlife Habitat	0
Developed Water Resources	0
Public Utilities	0
Industrial/Commercial	85
Recreation	0
Other (please specify):	0
Total	85