NON-COAL FEE SURVEY

		How Fees Are	Annual		# Permits	# Sites Permit		
State	Annual Income	<u>Assessed</u>	<u>Expenses</u>	FTEs*	<u>Issued</u>	May Cover		
	1 4/44	IA			1			
۱L	\$102,500	\$ 250 - Permit	\$120,729	8.0	410 Annually	One site only		
	All permit income	\$ 2500/acre - Reclamation bond	[2006]					
	goes to state	for each permitted site						
	general fund							
	Other Factors:	d dolomite are exempt along with all	state and county	v pits.				
				p. res				
AR .	\$83,000 [2004]	Annual fees - based on # acres	\$238,297	2 FT	30 Annually	In-stream permit may		
		affected by open cut mining:	[2004]	3 PT		cover multiple sites		
		\$10/acre for acres 1-100				on same stream		
		\$7.50/acre for acres 101-200						
		\$5/acre for acres 201-up						
		\$10/acre -New permit; \$200 min						
		\$100 - Permit modification						
		\$100 - Permit extension						
	Other Factors:							
	AR currently has 2 public comment periods for each permitting action with possibility for 2 public hearings.							
		me for issuance of permit.	tung dollon with	possibility	Tot 2 public floating	, o.		
	Triio addo oigiiiiodiit ti	me for loodarios of pormiti						
Υ	\$10,493 [2004]	\$25/yr - Permit fee	\$575,000	8 FT	100 annually	Non-coal permit may cover		
		No acreage fees			[new, original,	2+ sites not contiguous[rare].		
	Permit fees go to				revised, etc.]	Non-coal permit may cover		
	state general fund					2+ sites in close proximity but		
						not contiguous.		
						214 - Total # sites		
	Othor Footoro							
	Other Factors: None noted							

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						T-			
MD	\$200,000	\$30 - Permit application fee	\$218,892	4 FTE	107 Total applic.	One site only			
	[Balance of	Annual permit fees are	[2004]		11 New sites				
	budget is from	assessed on per acre basis							
	general funds]								
	Other Factors:								
<u> </u>	Environmental contr	ol, public health and safety, and rec	lamation						
МО	\$340,000	\$600 Permit fee +	\$380,416	6 95 ETE	400 Annually	401 Permits contain			
IVIO	ψ340,000	\$300 Site fee +	[2004]		400 Allitually	863 sites			
		\$5/acre fee	[2004]			oos sites			
i		1.	l .		•				
ł	Other Factors:								
	Other Factors:								
	MO non-coal law exempts landowners and local governments from permits for personal or public use.								
	As a result, we receive no income from these activities; however, we often get involved in complaints, requests for assistance, etc.								
NC	\$50,000-\$65,000	Permit fees	\$250,000	7 FTE	260 Total	Only one site			
					40 New				
					60 Renewal				
					10 Transfers				
					110 Modifications				
					40 Release				
ĺ					10 11010000				
	Other Factors:								
		ance with other water, air, waste ma	nagement permits	into the m	nining permit				
		er growing concern in terms of groui				ater intrusion			
	<u> </u>	lands and fresh water pollution of br	•		THEATDY WEIIS, SAIL WA	alei iiliiusioii,			
	, , , ,	•	achisti tiutsety ale	as.					
	Blasting remains a c	oncein.							

ND Other Factors:

Currently, there is no non-coal mining in ND except for sand, gravel and other aggregate. ND does not regulate gravel/aggregate mining, so there are no permitting fees or State costs. However, a gravel operator is required to develop a reclamation plan with the landowner and reclaim the disturbed areas. If the agreed upon reclamation plan is not carried out, the landowner can take court action to get the gravel operator to reclaim the land or pay damages.

State	Annual Income	How Fees Are Assessed	Annual Expenses	FTEs	# Permits Issued	# Sites Permit May Cover		
<u>Juic</u>	Aimadimoonic	NOSCOSCU .	LAPCHOCO	1123	100000	inay Gover		
NM	\$550,000	Application + annual fees Based on category of mine, amount of disturbed acreage and number of units (e.g., waste piles, pits, etc.) Very large mines also pay surcharges.	\$600,000	7 FT	100 Active permits 25 Permits issued in 2004	One site only		
	Other Factors:							
	Financial assurance is	a maior issue						
	T ITIATIONAL ACCUPATION TO	a major locaci						
NY	\$2,200,000 [One million goes to State treasury]	Fees are assessed on a sliding scale based on number of acres affected by mining: \$700 - \$3,000.	\$1.1 million	26 FT	473 Permits issued in 2004; 55 = new operations 2300 Total permitted operations	One site only		
	Other Factors: None noted							
ОН	\$3,050,000 Total \$1,700,000 Revenue [Fund 527] \$1,300,000 Revenue deposited into OH AML account [Fund 529]	Severance tax: Fund 527 = \$1.45 mil Fund 529 = \$1.28 mil Site fees: Fund 527 = \$0.25 mil Fund 529 = \$0.01 mil Acreage fees: Fund 527 = \$0.05 mil Fund 529 = \$0.01 mil	\$1.998 mil [average 98 - '05]	17.89 FTE	E Approx. 43/year	Permit may cover more than one site; however, this is generally an amendment to the original permitted site.		

		How Fees Are	Annual		# Permits	# Sites Permit		
<u>State</u>	Annual Income	Assessed	<u>Expenses</u>	<u>FTEs</u>	<u>Issued</u>	May Cover		
ок	\$650,000 Funds are used for permitting & inspectn; also for shared admin expenses, miner training & blasting inspections	\$175 Permit fee per year \$.0075/ton Production fee on material produced Monthly reporting + Quarterly payments	\$750,000 from fees + State appropriatns	10 FT 5 PT	640 Permits currently on file	One site only		
PA	Other Factors: OK DOM has jurisdiction	on over the permitting and inspection, and the use of explosives. There are 3 categories of	on of all mining o	perations.	These inspections includes the second of the	ude environmental, One permit may cover more		
PA	\$17,000 \$17,000 from Permit fees \$200,000 from Licensing program	permits: \$250 - Large non-coal permits \$0 - Small non-coal permits \$0 - Bluestone permits	Ψ2.111111	33112	150 - Small 45 - Bluestone	than one site, but only if the sites are contiguous; however, there are no such permits at this time.		
	Other Factors: Violation status							
TX	Other Factors: TX does not have an in discharge permits and a	dustrial mining (permits) regulatory air permits.	/ program; howe	ver, these	operations may have to	o obtain wastewater		
UT	\$1,425,000 [2005]	\$150 - Exploration permits and small mine permits \$500 - Large mine permits with < 50 acres disturbance \$1000 - Large mine permits with > 50 acres disturbance	\$426,489 [2004]	8 FT	32 New mine permit applications 12 New exploration permit applications [2004]	One site only; Inspectable units = 92 Exploration 467 Mines		
		eres is considered a notice only. Approval with other agencies: Environ						

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<u>State</u>	Annual Income	Assessed	Expenses	<u>FTEs</u>	<u>Issued</u>	May Cover		
_								
VA	\$651,721 [2005] from permit and license fees	\$31 - New permit fee for total acres covered by permit \$16/acre Yearly renewal fee for total land affected in next year \$180 - Annual license fee for each site	\$2.4 mil [2005]	21 FT	450 Mineral mine permits	Not available		
	Other Factors: VA's program for non-coal mines covers both mine operations and reclamation, & the health and safety of miners. Minerals are covered if they have intrinsic value and are sold. Topsoil, fill material, & material used on-site are not included in non-coal permits.							

WV	\$19,000 Quarry permts	\$1000 - Annual permit fee	\$225,000	2.2 FTE	3-4 New permits	There is no limit on the number
	\$117,000 NPDES	\$1000 - When permit issued	[2004]		per year	of sites covered under a permit;
	permits	\$500 - Renewal fee (5yrs)	from quarry		91 Quarry permits	however, the sites must be
	Per-ton serverance	\$200 - Minor modifications	& NPDES		total, covering	close together and part of the
	tax is collected	\$500 - Major modifications	permit fees		11,357 acres	same mining complex
	quarterly and	NPDES fee - based on flows	& General			
	distributed to counties	Operators < 5 yrs experience:	Revenue			
	annually; this revenue	bond = cost to reclaim	Fund			
	does not go to RA	Operators > 5 yrs experience:				
		pay into Bond Pool Fund				
		\$50/acre for initial disturbance;				
		\$12.50/acre thereafter to max				
		of \$1000/acre				
		Contributions to Bond Pool Fund				
		returned at completion of				
		reclamation				

Other Factors:

Aesthetics is a big issue, including dust, traffic, noise, nuisance, quality of life, impact on tourism, visual impact, etc. The effect on the hydrology (springs, wells, etc.) in karst areas is important. The impact on endangered species is often a concern.

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WY		\$100 + \$10/acre - Permit	\$1,062,609	30-35	62 [2005 - so far]	Permit may cover more
	from fee assessment	\$200 + \$10/acre - Amend permt			49 [Aver. 2000 -	than one site:
		\$0 - Revisions to permit			2004]	37 Total
		\$25 - License to mine				13 = regular
						24 = county
		•				
	Other Factors:					
	Compliance					

*FTE = Full Time Equivalent

FT = Full Time Employee

PT = Part-Time Employee