



TABLE 7. NUMBER OF CONTRACTOR INJURIES, AVERAGE NUMBER OF EMPLOYEES, EMPLOYEE HOURS AND COAL PRODUCTION BY WORK LOCATION, STATE, AND MINERAL INDUSTRY

JANUARY - JUNE, 2012

STATE AND MINERAL INDUSTRY	UNDERGROUND MINES					SURFACE OPERATIONS					MILLS / PREP PLANTS						
	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS
	FATAL	NFDL	NDL				FATAL	NFDL	NDL				FATAL	NFDL	NDL		
ALABAMA																	
METAL-----																	
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----																	
COAL-----		9					2	1									
ALASKA																	
METAL-----		2					1							1			
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----		2					1							1			
COAL-----																	
ARIZONA																	
METAL-----			1				7	6						2			
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----			1				7	6						2			
COAL-----							2										
ARKANSAS																	
METAL-----							1							2			
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----							1							2			
COAL-----																	
CALIFORNIA																	
METAL-----							4	2						7	5		
NONMETAL-----								1						7	2		
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----							4	3						14	7		
COAL-----																	

(PRELIMINARY DATA - REFER TO NARRATIVE FOR LIMITATIONS AND SCOPE OF DATA)

**TABLE 7. NUMBER OF CONTRACTOR INJURIES, AVERAGE NUMBER OF EMPLOYEES, EMPLOYEE HOURS AND COAL PRODUCTION
BY WORK LOCATION, STATE, AND MINERAL INDUSTRY**

JANUARY - JUNE, 2012 - CONTINUED

STATE AND MINERAL INDUSTRY	UNDERGROUND MINES					SURFACE OPERATIONS					MILLS / PREP PLANTS						
	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS
	FATAL	NFDL	NDL				FATAL	NFDL	NDL				FATAL	NFDL	NDL		
COLORADO																	
METAL-----		2						2						2			
NONMETAL-----														1	1		
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----		2						2						3	1		
COAL-----		9	1					1									
FLORIDA																	
METAL-----								1						1	1		
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----								1						1	1		
COAL-----																	
GEORGIA																	
METAL-----								2						1			
NONMETAL-----								1									
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----								3						1			
COAL-----																	
IDAHO																	
METAL-----		1	4						2								
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----		1	4						2								
COAL-----																	
ILLINOIS																	
METAL-----																	
NONMETAL-----																	
STONE-----								1						1			
SAND AND GRAVEL--																	
TOTAL-----								1						1			
COAL-----		5	5											1			

(PRELIMINARY DATA - REFER TO NARRATIVE FOR LIMITATIONS AND SCOPE OF DATA)

**TABLE 7. NUMBER OF CONTRACTOR INJURIES, AVERAGE NUMBER OF EMPLOYEES, EMPLOYEE HOURS AND COAL PRODUCTION
BY WORK LOCATION, STATE, AND MINERAL INDUSTRY**

JANUARY - JUNE, 2012 - CONTINUED

STATE AND MINERAL INDUSTRY	UNDERGROUND MINES					SURFACE OPERATIONS					MILLS / PREP PLANTS						
	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS
	FATAL	NFDL	NDL				FATAL	NFDL	NDL				FATAL	NFDL	NDL		
INDIANA																	
METAL-----																	
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--								1									
TOTAL-----								1									
COAL-----	1	8	3					1									
IOWA																	
METAL-----																	
NONMETAL-----																	
STONE-----								2						2			
SAND AND GRAVEL--																	
TOTAL-----								2						2			
COAL-----																	
KANSAS																	
METAL-----																	
NONMETAL-----																	
STONE-----														2			
SAND AND GRAVEL--																	
TOTAL-----														2			
COAL-----																	
KENTUCKY																	
METAL-----																	
NONMETAL-----								1									
STONE-----								1						2			
SAND AND GRAVEL--																	
TOTAL-----								2						2			
COAL-----	1	5	3					4						7	2		
LOUISIANA																	
METAL-----																	
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----																	
COAL-----								3	2								

(PRELIMINARY DATA - REFER TO NARRATIVE FOR LIMITATIONS AND SCOPE OF DATA)

**TABLE 7. NUMBER OF CONTRACTOR INJURIES, AVERAGE NUMBER OF EMPLOYEES, EMPLOYEE HOURS AND COAL PRODUCTION
BY WORK LOCATION, STATE, AND MINERAL INDUSTRY**

JANUARY - JUNE, 2012 - CONTINUED

STATE AND MINERAL INDUSTRY	UNDERGROUND MINES					SURFACE OPERATIONS					MILLS / PREP PLANTS						
	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS
	FATAL	NFDL	NDL				FATAL	NFDL	NDL				FATAL	NFDL	NDL		
NEVADA																	
METAL-----		18	6				15	9					2	4			
NONMETAL-----													1	1			
STONE-----							2										
SAND AND GRAVEL--																	
TOTAL-----		18	6				17	9					3	5			
COAL-----																	
NEW MEXICO																	
METAL-----			2				1	1					1				
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----			2				1	1					1				
COAL-----		1					1						1				
NEW YORK																	
METAL-----																	
NONMETAL-----																	
STONE-----			1				1	1									
SAND AND GRAVEL--																	
TOTAL-----			1				1	1									
COAL-----																	
NORTH CAROLINA																	
METAL-----																	
NONMETAL-----																	
STONE-----								1									
SAND AND GRAVEL--																	
TOTAL-----								1									
COAL-----																	
NORTH DAKOTA																	
METAL-----																	
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----																	
COAL-----							2	2									

(PRELIMINARY DATA - REFER TO NARRATIVE FOR LIMITATIONS AND SCOPE OF DATA)

**TABLE 7. NUMBER OF CONTRACTOR INJURIES, AVERAGE NUMBER OF EMPLOYEES, EMPLOYEE HOURS AND COAL PRODUCTION
BY WORK LOCATION, STATE, AND MINERAL INDUSTRY**

JANUARY - JUNE, 2012 - CONTINUED

STATE AND MINERAL INDUSTRY	UNDERGROUND MINES					SURFACE OPERATIONS					MILLS / PREP PLANTS						
	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS	PRODUCTION (SHORT TONS)	NUMBER OF INJURIES			AVERAGE NUMBER OF EMPLOYEES	EMPLOYEE HOURS
	FATAL	NFDL	NDL				FATAL	NFDL	NDL				FATAL	NFDL	NDL		
WISCONSIN																	
METAL-----																	
NONMETAL-----																	
STONE-----																	
SAND AND GRAVEL--								1									
TOTAL-----																	
COAL-----								1									
WYOMING																	
METAL-----																	
NONMETAL-----		1	2					1						2			
STONE-----																	
SAND AND GRAVEL--																	
TOTAL-----		1	2					1						2			
COAL-----		3	1					11	12								
NATION																	
METAL-----		25	14					32	23					26	18		
NONMETAL-----		2	2					5	2					4	2		
STONE-----		1	1				1	25	5					31	13		
SAND AND GRAVEL--								6	3								
TOTAL-----		28	17	7,601	4,660,720		1	68	33	40,255	20,958,959			61	33	18,518	
COAL-----		2	88	13,911	8,273,804	46,634		53	34	17,134	10,338,260	345,117		25	9	7,224	

(PRELIMINARY DATA - REFER TO NARRATIVE FOR LIMITATIONS AND SCOPE OF DATA)