MNM Total	2	Fatal #'s	Coal Total	4	Fatal #'s	Total
Underground	0		UG	3	1, 3, <mark>4</mark>	3
Surface & Sur of UG	2	1, 2	Surface & Sur of UG	1	2	3
Other			Other			
Contractor			Contractor			
Powered Haulage	1	1	Powered Haulage	2	3, <mark>4</mark>	3
Machinery	1	2	Machinery	0	_	1
Roof, Rib, Highwall Fall	0		Roof, Rib, Highwall Fall	1	1	1
Electrical	0		Electrical	1	2	1
Slip & Fall of Persons			Slip & Fall of Person			
Fall & Sliding Materials			Fall & Sliding Materials			
Ignition/Exploding Gas			Ignition/Explosion			
Hoisting			Hoisting			
Inundation			Inundation			
Exploding Vessel			Exploding Vessel			
Maintenance/Repair Involved			Maintenance/Repair Involved	3	1, 2, <mark>4</mark>	3
Examiner, Supervisor, Owner			Examiner, Supervisor, Owner			
Age 0-19			Age 0–19			
Age 20-29			Age 20-29	1	4	1
Age 30-39	1	1	Age 30-39	2	2, 3	3
Age 40-49			Age 40-49			
Age 50-59	1	2	Age 50-59	1	1	2
Age 60+			Age 60+			
Experience			Experience			
Less than 1 year			Less than 1 year			
1-9 years	1	1	1-9 years	1	4	2
10-19 years	1	2	10-19	2	1, 3	3
20+			20+	1	2	1
Mine Site Experience			Mine Site Experience			
Less than 1 year	1	1	Less than 1 year	1	2	2
1-9 years			1-9 years	3	1, 3, <mark>4</mark>	3
10-19	1	2	10-19			1
20+			20+			
Job/Task Experience			Job/Task Experience			
0-7 days			0-7 days			
Less than 1 year	1	1	Less than 1 year	1	2	2
1-9 years	1	2	1-9 years	3	1, 3, <mark>4</mark>	4
10-19			10-19		_	
20+			20+			
Shift Time (occurred)			Shift Time			
1 st Shift (7am-3pm)	2	1, 2	1 st Shift (7am-3pm)	1	3	2
2 nd Shift (3pm-11pm)			2 nd Shift (3pm-11pm)	1	2	1
3 rd Shift (11pm –7am)			3 rd Shift (11pm –7am)	2	1, <mark>4</mark>	2
Day of the Week:			Day of the Week:			
Sunday			Sunday			
Monday			Monday			
Tuesday	1	2	Tuesday	1	1	2
Wednesday	0		Wednesday	2	2, <mark>4</mark>	2
Thursday	1	1	Thursday			1
Friday			Friday	1	3	1
Saturday			Saturday			

2018 - Month	MNM	Coal	Totals	Difference	Totals	2017 - Month	MNM	Coal
January	1	0	1	-1	2	January	1	1
February	0	2	2	-1	3	February	0	3
March	1	2	3	0	3	March	2	1
April					0	April	0	0
May					2	May	0	2
June					3	June	1	2
July					4	July	3	1
August					2	August	0	2
September					3	September	2	1
October					4	October	3	1
November					0	November	0	0
December					2	December	1	1
2018 Total:	2	4	6	-2	28	<mark>2017 Total</mark> :	13	15

Product	Fatal #'s For 2018	2018 Total product	2017 Total product	2016 Total product
Alumina				0
Cement			2	2
Clay				0
Coal	1-4	4	15	8
Copper			1	0
Diatomaceous Earth			1	0
Dimension Stone				0
Gold Ore			2	1
Granite			1	1
Gypsum				0
Iron Ore				0
Kaolin				0
Lead Ore				0
Lime				0
Limestone			2	4
Magnesite				1
Phosphate				1
Salt				0
Sand & Gravel	1, 2	2	3	6
Sandstone				0
Shale				0
Silver Ore				0
Stone			1	0
Titanium				1

State (2018)	Total	MNM	Coal	Fatal #
Indiana	1	0	1	C3
Iowa	1	1	0	M1
Kentucky	1	0	1	C4
Utah	1	1	0	M2
West Virginia	2	0	2	C1, C2

Part 48 = 4	Part 46 = 2
All Coal = 4	Non Metal SUR# 1, 2
MNM: $UG = 0$ SUR = 0	

Did you complete a Workplace Exam today?

Keep your Thoughts and Behaviors Focused on your Safety Goal!

Month	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	TOTAL	AVG
January	1	2	3	5	1	3	2	1	4	3	6	31	2.82
February	2	3	1	1	5	5	3	3	0	4	5	32	2.91
March	3	3	3	5	2	3	5	2	1	2	2	31	2.82
April		0	2	0	6	3	2	2	33	4	4	56	5.6
May		2	2	4	6	1	5	1	6	3	7	37	3.7
June		3	4	3	6	3	2	4	6	5	4	40	4
July		4	2	2	2	4	4	2	3	2	3	28	2.8
August		2	1	4	3	3	2	3	4	1	4	27	2.7
September		3	3	2	3	3	5	4	1	4	3	31	3.1
October		4	1	0	3	5	1	6	6	3	11	40	4
November		0	0	0	6	5	4	4	3	2	1	25	2.5
December		2	3	3	3	4	1	4	5	2	3	30	3
Total:	6	28	25	29	46	42	36	36	72	35	53	408	3.33/mo
	_	-	_		_		_		UBB			Average	: 40.2/yr

Average over past 10 years (2008-2017) = 41 per year

Average over past 5 years (2013-2017) = 34 per year

2018 - MNM Fatals

Fatal #1 - Powered Haulage

Iowa

On Thursday, January 25, 2018 (at 2:42 pm), a 38-year-old equipment operator with 4 years mining experience was fatally injured while hauling material from the pit to a stockpile. The articulated haul truck travelled through a berm and into an ice covered pond, submerging the truck's cab. Rescuers utilized divers and tow trucks to pull the submerged truck from the pond and recover the victim.

- Do not operate heavy equipment when fatigued. The effects of fatigue include tiredness, reduced energy, and physical or mental exhaustion. These conditions become progressively worse as fatigue increases.
- Maintain control and stay alert when operating mobile equipment. Monitor persons routinely to determine safe work procedures are followed.
- Conduct adequate pre-operational checks and correct any defects affecting safety in a timely manner prior to operating mobile equipment. Maintain equipment braking and steering systems in good repair and adjustment.
- Operate mobile equipment at speeds consistent with the conditions of roadways, tracks, grades, clearance, visibility, curves, and traffic.
- Ensure that berms are adequate for the vehicles present on site, including but not limited to height, material, and built on firm ground.
- Ensure that all exits on mobile equipment cabs, including alternate and emergency exits, are maintained and operable.
- Use seat belts when operating mobile equipment.

Use the following links to view additional information:				
Preliminary Report	<u>Fatal Alert</u>	Final Report		

2018 - MNM Fatals

Fatal #2 - Machinery - SUR

Utah

On Tuesday March 14, 2018, a 56-year-old maintenance worker with 15 years mining experience sustained a fatal injury to the head while installing discharge chutes on the screen deck. The suspended chute shifted striking him.

Best Practices:

- Stay clear of a suspended load.
- Follow proper rigging procedures when lifting loads.
- Establish safe work procedures and identify and remove hazards before beginning repair or maintenance tasks. Follow the equipment manufacturer's procedures for the work being performed to ensure that all hazards have been addressed.
- Use welded lifting eyes that are specifically intended for lifting and adequately rated for the loads being lifted.
- Carefully inspect all rigging prior to each use.
- Train persons to recognize and control all hazards associated with performing repair or maintenance tasks.
- Persons should communicate during maintenance tasks with each other.
- Position yourself only in areas where you will not be exposed to hazards resulting from a sudden release of energy.
- Attach taglines to loads that may require steadying or guidance while suspended. Stand clear of items of massive weights having the potential of becoming off-balanced while being loaded or unloaded
- Assign a sufficient number of persons to repair or maintenance tasks to ensure the tasks can be safely performed.
- Do not place yourself in a position that will expose you to hazards while performing repair or maintenance tasks.
- Miners should wear fall protection when working at elevated heights.

Use the following links to view additio	Use the following links to view additional information:				
Preliminary Report	<u>Fatal Alert</u>	Final Report			

MSHA investigates all deaths on mine property; however, some deaths are unrelated to mining activity and are not counted in the statistics MSHA uses to assess the safety performance of the mining industry. These deaths are termed "non-chargeable" and include homicides, suicides, deaths due to natural causes, and deaths involving trespassers.

MSHA uses a formal Fatality Review Committee to determine whether a questionable death is chargeable. *Five* (5) *MNM* mining accidents are pending chargeability determination.

Fatal #1 - Fall of Rib

West Virginia

On Tuesday, February 6, 2018 (3:30 am), a 52-year-old electrician with 13 years experience was servicing a continuous-mining machine when part of the rib fell and struck him.

- Be aware of potential hazards when working or traveling near mine ribs, especially when geologic conditions, or an increase in mining height, could cause roof or rib hazards. Take additional safety precautions while working in these conditions.
- Correct all hazardous conditions before allowing miners to work and travel in these areas.
 Adequately support or scale any loose roof or rib material from a safe location. Use a bar of suitable length and design when scaling.
- Train all miners to conduct thorough examinations of the roof, face, and ribs in their work areas, including more frequent examinations when conditions change.
- Install rib bolts with adequate surface area coverage, during the mining cycle, and in a consistent pattern for the best protection against rib falls.
- Know and follow the approved roof control plan. The roof control plan only contains minimum safety requirements. Additional support may be required when roof or rib fractures, or other abnormalities are detected.

Use the following links to view additional information:				
<u>Preliminary Report</u>	<u>Fatal Alert</u>	Final Report		

Fatal #2 - Electrical

West Virginia

On February 21, 2018 (5:36 pm), a Highwall Mining Machine Operator with 21 years mining experience was fatally injured when he contacted one phase of a 7,200 VAC electrical circuit. The victim was troubleshooting the electrical system that supplies electrical power to the mining machine. He entered the transformer station on the mining machine and contacted an energized connection on the visual disconnect.

- Lock-Out and Tag-Out the electrical circuit yourself and NEVER rely on others to do this for you.
- Follow these steps BEFORE entering an electrical enclosure or performing electrical work: Locate the circuit breaker or load break switch away from the enclosure and open it to de-energize the incoming power cable(s) or conductors.
 - Locate the visual disconnect away from the enclosure and open it to provide visual evidence that the incoming power cable(s) or conductors have been deenergized.
 - Lock-out and tag-out the visual disconnect.
 - Ground the de-energized conductors.
- Wear properly rated and well maintained electrical gloves when troubleshooting or testing energized circuits. After the electrical problem has been found, follow the proper steps before performing electrical work
- Use properly rated electrical meters and non-contact voltage testers to ensure electrical circuits have been de-energized.
- Install warning labels on line side terminals of circuit breakers and switches stating that the terminal lugs remain energized when the circuit breaker or switch is open.
- Electrical work must be performed by a qualified electrician or someone trained to do electrical work under the direct supervision of a qualified electrician.

Use the following links to view additional information:				
<u>Preliminary Report</u>	<u>Fatal Alert</u>	Final Report		

Fatal #3 - Powered Haulage

Indiana

On Friday, March 16, 2018. A 34-year-old mechanic with 16 years mining experience was fatally injured while operating diesel personnel carrier on the haulage road. The vehicle hit the right rib and rolled onto its left side. The victim was partially ejected from the mantrip and the canopy of the mantrip came to rest on his chest.

- Operate all mobile equipment at speeds that are consistent with the type of equipment, roadway conditions, grades, clearances, visibility, and other traffic.
- Consider installing mechanical devices that limit the top speeds of fast-moving equipment.
- Travel at safe speeds so that mobile equipment can be stopped within the limits of visibility.
- Maintain haulage roadways free from bottom irregularities, debris, and wet or muddy conditions that affect the control of the equipment.
- Maintain steering and braking components so that mobile equipment can be controlled at all times.
- Properly maintain brakes, lights, and warning devices on mobile equipment. Perform functional tests of the brakes and other safety devices during the pre-operational examination.
- Install safety devices, including seat belts, and ensure they are properly used and/or worn.
- Conduct task training for each type of personnel carrier or equipment being operated.

Use the following links to view additional information:				
Preliminary Report	<u>Fatal Alert</u>	Final Report		

Fatal #4 - Powered Haulage

Kentucky

<u>Preliminary Information</u>: At approximately 2:00 a.m., a 29-year-old belt foreman with 8 years mining experience was fatally injured while he and a coworker were making a conveyor belt splice. While the victim was on the belt, the conveyor belt started unexpectedly. The victim became entangled in the chains of the belt clamp and received fatal injuries as the conveyor belt moved.

Use the following links to view additional information:					
<u>Preliminary Report</u>	Fatal Alert	Final Report			

MSHA investigates all deaths on mine property; however, some deaths are unrelated to mining activity and are not counted in the statistics MSHA uses to assess the safety performance of the mining industry. These deaths are termed "non-chargeable" and include homicides, suicides, deaths due to natural causes, and deaths involving trespassers.

MSHA uses a formal Fatality Review Committee to determine whether a questionable death is chargeable. *Three* (3) coal mining accident is **pending** chargeability determination.