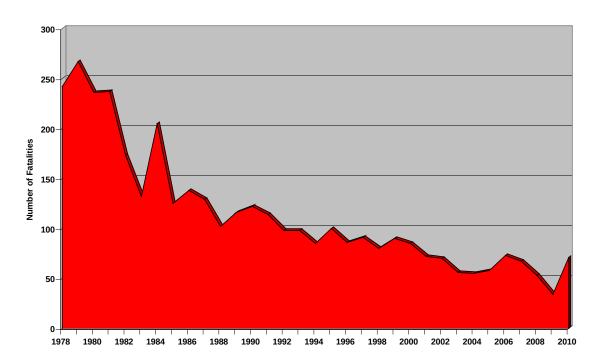
U.S. Department of Labor Mine Safety and Health Administration

Safety and health in America's mining industry made significant strides during the 20th century and over the last 25 years in particular. In 1978, the first year the Mine Safety and Health Administration (MSHA) operated under the new Mine Safety and Health Act of 1977, 242 miners died in mining accidents. Although CY 2009 saw a record low of 34 fatalities reported, a coal mine explosion in CY 2010 that killed 29 miners pushed the total fatalities in CY 2010 to 71. MSHA's culture of prevention embeds safety and health as core values in all initiatives and ongoing activities. Inspectors are trained to direct their efforts to those areas or activities that are most likely to place miners at risk. Strong enforcement is supplemented by helping mine operators understand the law and how to comply with the law's requirements. MSHA's Technical Support Division applies scientific and engineering solutions to mitigate hazards. The agency's Educational Policy Development Division provides education and training for the mining industry which is crucial to the reduction of accidents and illnesses. MSHA ensures that its training specialists and technical support personnel are readily accessible to the mining industry.

U.S. Mining Fatalities CY 1978 - 2010



## **All Mine Safety and Health**

<u>CY</u>

	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	2008	<u>2009</u>	<u>2010*</u>
Number of mines	14,478	14,666	14,885	14,871	14,907	14,631	14,264
Number of miners	329,008	344,837	363,497	378,123	392,746	355,720	360,563
Fatalities	55	58	73	67	53	34	71
Fatal injury rate <sup>1</sup>	.0184	.0183	.0220	.0199	.0156	.0115	.0234
All Injury rate <sup>1</sup>	4.05	3.92	3.64	3.43	3.25	3.01	2.81
Total mining area inspection hours/mine <sup>2</sup>	51	45	43	44	56	59	63
Citations and orders issued <sup>3</sup>	120,588	127,766	140,082	144,192	173,932	174,354	172,035
S&S citations and orders (%)	33%	32%	32%	30%	29%	32%	35%
Dollar amount assessed (Millions) <sup>4</sup>	24.8	28.1	42.8	129.4	142.4	137.0	157.2

<sup>\*</sup>Preliminary

## **Coal Mine Safety and Health**

U.S. coal mine production reached the highest levels in history in recent years. Although 2009 coal mining fatalities were a record low of 18, in 2010, a coal mine explosion that killed 29 miners pushed total fatalities to 48. MSHA continues to work to bring fatalities down through strong enforcement, active outreach and education, and technical support to the mining industry.

 $\underline{\mathbf{CY}}$ 

	<u>2004</u>	<u>2005</u>	<u>2006</u>	2007	2008	<u>2009</u>	<u>2010*</u>
Number of coal mines	2,011	2,063	2,113	2,030	2,129	2,076	1,945
Number of miners	108,734	116,436	122,975	122,936	133,828	134,089	135,415
Fatalities	28	23	47	34	30	18	48
Fatal injury rate <sup>1</sup>	.0273	.0205	.0400	.0293	.0237	.0148	.0384
All Injury rate <sup>1</sup>	5.00	4.62	4.46	4.21	3.89	3.69	3.42
States with coal mining	26	26	26	26	26	26	26
Coal production (millions of tons)	1,111	1,133	1,163	1,147	1,172	1,075	1,086
Total mining area inspection hours/mine <sup>2</sup>	174	162	161	169	227	238	260
FY Inspection completion rate (%)	98.9	98.1	94.1	83.8	100	100	100
Citations and orders issued <sup>3</sup>	64,367	69,026	77,667	84,221	107,072	102,458	97,082
S&S citations and orders (%)	41%	39%	39%	35%	33%	33%	35%
Dollar amount assessed (Millions) <sup>4</sup>	15.5	17.4	29.9	98.9	110.6	96.4	106.4

<sup>\*</sup>Preliminary

## **Metal and Nonmetal Mine Safety and Health**

Fatalities in the metal and nonmetal mining industry rose in 2010 to 23, up from a record low of 16 in 2009. Metal and nonmetal mining includes production of metals such as gold and copper, nonmetals such as salt and phosphate, and production of stone, sand and gravel. Mining techniques and conditions are diverse and differ substantially from the coal sector. Most metal and nonmetal operations are small. MSHA has focused on small mines and formed partnerships to aid in accident reduction, and continues to work to bring fatalities down through strong enforcement, active outreach and education, and technical support to the mining industry.

 $\underline{\mathbf{CY}}$ 

	2004	2005	2006	2007	2008	2009	2010*
Number of metal/nonmetal mines	12,467	12,603	12,772	12,841	12,778	12,555	12,319
Number of miners	220,274	228,401	240,522	255,187	258,918	221,631	225,148
Fatalities	27	35	26	33	23	16	23
Fatal injury rate <sup>1</sup>	.0137	.0170	.0122	.0149	.0107	.0092	.0129
All Injury rate <sup>1</sup>	3.55	3.54	3.19	3.02	2.87	2.54	2.38
States with M/NM mining	50	50	50	50	50	50	50
Total mining area inspection hours/mine <sup>2</sup>	26	20	19	19	21	22	23
FY Inspection completion rate (%)	90.2	87.7	93.5	87.5	100	100	100
Citations and orders issued <sup>3</sup>	56,221	58,740	62,415	59,971	66,860	71,896	74,953
S&S citations and orders (%)	24%	23%	23%	22%	21%	31%	35%
Dollar amount assessed (Millions) <sup>4</sup>	9.3	10.7	12.9	30.5	31.8	40.6	50.8

<sup>\*</sup>Preliminary

<sup>1-</sup>Reported injuries per 200,000 hours worked

<sup>2-</sup>Total Mining Area Time includes: On-site Inspection Time (M/NM), MMU Pit Time (Coal), Outby Area Time (Coal), Surface Area Time (Coal), Citation/Order writing On-Site. On-site inspection hours represent hours entered by Authorized Representatives

of the Secretary (AR) for certain inspection activities and task codes.

<sup>3-</sup>Citations and orders are those not vacated

<sup>4-</sup>Based on date issued

## For more information: www.msha.gov

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