MSHA HOME MINE DATA RETRIEVAL SYSTEM

Mine Data Retrieval System

***MSHA Mine Data Retrieval System maintenance window starts Fridays 10:00PM ET to Saturday 10:00AM ET. Please be advised that there may be interruption to data retrieval during this time period. Please note that Internet Explorer might not work on this page. Please use another browser, e.g. Chrome ***

*** For any questions please contact MSHA Data Group.***

Back to Search	Mine Employment / Pro	duction	Print Help						
Mine Information									
: 1102664	Mined Material	: Coal (Bituminous)							
: Viper Mine	Type of Mine	: Underground							
: Active	Location	: Sangamon, ILLINOIS							
: ICG-Illinois, LLC	Address of Record	: 5945 Lester Rd Williamsville IL 62693							
	: 1102664 : Viper Mine : Active	Mine Information : 1102664 Mined Material : Viper Mine Type of Mine : Active Location	Mine Information : 1102664 Mined Material : Coal (Bituminous) : Viper Mine Type of Mine : Underground : Active Location : Sangamon, ILLINOIS						

Select Year(s)		Quarterly Employment/Production			Annual	Annual Employment/Production - Closed Years			
☐ (AII) ☐ 2021	Annual Employment				Production		Excel PDF		
✓ 2020	Year	Mine ID	Sub	unit		Coal Production	Annual Hrs.	Avg. Annual Emp.*	
2019	2020	1102664	01	UNDERGROUND		766 327	265 016	159	
□ 2018 □ 2017	2020	1102664	02	SURFACE AT UNDERGE	ROUND	0	15 802	8	
□ 2016	2020	1102664	30	MILL OPERATION/PREI	PARATION PLANT	0	44 558	23	
2015	2020	1102664	99	OFFICE WORKERS AT I		0	44 037	24	
□ 2014 □ 2013	2020	1102664	Tota			766 327	369 413	214	
2013 2012									
□ 2011									
2010									
2009									
2008									
2007									
□ 2007 □ 2006									
□ 2007 □ 2006 □ 2005									
□ 2007 □ 2006 □ 2005 □ 2004									
2007 2006 2005 2004 2003									
2007 2006 2005 2004 2003 2002									
2007 2006 2005 2004 2003 2002 2001									
2007 2006 2005 2004 2003 2002 2001									
2007 2006 2005 2004 2003 2002 2001 2000 21999			the avera	age employee count where	the average quarterly	employment is greater thar	n zero with grouping	by calendar year, subunit co	
2 2007 2 2006 2 2005 2 2004 2 2003 2 2002 2 2001 2 2000 2 1999 3 1998	* The calc and mine		he avera	age employee count where	the average quarterly	employment is greater than	n zero with grouping	by calendar year, subunit co	
2 2007 2 2006 2 2005 2 2004 2 2003 2 2002 2 2001 2 2000 1 1999 1 1998 1 1997			the avera	age employee count where	the average quarterly	employment is greater than	n zero with grouping	by calendar year, subunit co	
2007 2006 2005 2004 2003 2002 2001 2000 1999 1998 1997			the avera	age employee count where	the average quarterly	employment is greater than	n zero with grouping	by calendar year, subunit co	
2008 2007 2006 2005 2004 2003 2002 2001 2000 1999 1998 1997 1996			he avera	age employee count where	the average quarterly	employment is greater than	n zero with grouping	by calendar year, subunit co	

Note: Quarterly employment, production and injury rate information will be available no earlier than 30 days after quarter closing