

**2008 Oklahoma Minerals Production
as of June 30, 2009**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Chat	275,627
Clay	1,142,506
Dimensional Stone	642,996
Granite	4,431,541
Gypsum	4,878,553
Limestone	46,982,011
Sand & Gravel	22,673,235
Salt	151,210
Select Fill	16,104
Shale	52,687
Tripoli	95,762
Grand Total Annual Tons Produced	81,342,232

**2009 Oklahoma Minerals Production
as of June 30, 2010**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	4,595
Chat	264,836
Clay	1,266,600
Dimensional Stone	398,329
Granite	4,779,525
Gypsum	2,842,591
Limestone	39,159,686
Salt	155,764
Sand & Gravel	15,555,930
Select Fill	228,752
Shale	279,427
Tripoli	37,661
Volcanic Ash	240
Grand Total Annual Tons Produced	64,973,936

**2010 Oklahoma Minerals Production
as of June 30, 2011**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	107,423
Chat	286,123
Clay	1,245,988
Dimensional Stone	401,738
Granite	4,557,052
Gypsum	3,373,936
Limestone	41,703,789
Salt	95,928
Sand & Gravel	16,136,616
Select Fill	685,146
Shale	774,473
Tripoli	51,520
Volcanic Ash	400
Grand Total Annual Tons Produced	69,420,132

**2011 Oklahoma Minerals Production
as of June 30, 2012**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	148,324
Chat	315,260
Clay	992,170
Dimensional Stone	435,430
Granite	4,625,498
Gypsum	5,482,983
Limestone	38,619,920
Salt	130,761
Sand & Gravel	15,525,413
Select Fill	463,250
Shale	517,593
Tripoli	33,973
Volcanic Ash	800
Grand Total Annual Tons Produced	67,291,375

**2012 Oklahoma Minerals Production
as of June 30, 2013**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	129,348
Chat	220,304
Clay	2,255,864
Dimensional Stone	2,052,095
Granite	3,291,307
Gypsum	5,804,842
Limestone	31,761,092
Salt	195,982
Sand & Gravel	18,614,850
Select Fill	1,237,479
Shale	2,090,791
Tripoli	180,766
Grand Total Annual Tons Produced	67,834,718

**2013 Oklahoma Minerals Production
as of April 15, 2014**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	2,615
Chat	301,240
Clay	1,455,844
Dimensional Stone	519,149
Granite	4,387,976
Gypsum	5,354,300
Limestone	40,950,503
Salt	133,120
Sand & Gravel	16,063,874
Select Fill	772,590
Shale	443,412
Tripoli	84,052
Volcanic Ash	730
Grand Total Annual Tons Produced	70,469,405

**2014 Oklahoma Minerals Production
as of October 15, 2015**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	6,683
Chat	365,017
Clay	1,305,098
Dimensional Stone	913,939
Dolomite	185,667
Granite	2,700,588
Gypsum	5,412,051
Limestone	46,118,855
Salt	159,096
Sand & Gravel	17,723,592
Select Fill	1,376,047
Shale	539,861
Tripoli	58,065
Volcanic Ash	450
Grand Total Annual Tons Produced	76,865,009

**2015 Oklahoma Minerals Production
as of October 31, 2016**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	134,034
Chat	321,166
Clay	1,550,241
Dimensional Stone	730,537
Dolomite	184,318
Granite	4,954,479
Gypsum	4,722,359
Limestone	47,420,355
Salt	167,655
Sand & Gravel	16,174,880
Select Fill	1,470,280
Shale	565,436
Tripoli	32,781
Grand Total Annual Tons Produced	78,428,521

**2016 Oklahoma Minerals Production
as of June 30, 2017**

<i>Minerals Produced</i>	<i>Annual Tonnage</i>
Caliche	25,030
Chat	241,041
Clay	1,515,538
Dimensional Stone	664,332
Dolomite	163,511
Granite	5,028,992
Gypsum	5,250,920
Limestone	48,265,197
Salt	131,797
Sand & Gravel	16,712,925
Select Fill	1,551,154
Shale	939,587
Tripoli	23,000
Grand Total Annual Tons Produced	80,513,024