

**GOVERNMENT OF INDIA
MINISTRY OF MINES**

**LOK SABHA
UNSTARRED QUESTION NO. 3162
TO BE ANSWERED ON 04TH AUGUST, 2016**

RUNNING AND BANNED MINES

3162. SHRI SANGANNA AMARAPPA:

Will the Minister of **MINES** be pleased to state:

- (a) the details of the running and banned mines across the country, State-wise;
- (b) the present status of running mines across the country along with their total production during the last three years;
- (c) whether the Government is planning to open/restart the banned mines; and
- (d) if so, the details thereof?

ANSWER

**THE MINISTER OF STATE (INDEPENDENT CHARGE) FOR POWER, COAL,
NEW & RENEWABLE ENERGY AND MINES (SHRI PIYUSH GOYAL)**

(a) to (d): State wise details of reporting mines (excluding atomic, fuel & minor minerals) across the country during the year 2014-15 and the production of these mines during the year 2012-13 to 2014-15 is given at Annexure-I and II respectively.

Under the provisions of Mines and Minerals (Development and Regulation) Act, 1957 and rules framed thereunder; respective States take decisions regarding grant continuation and discontinuation of the mineral concessions. This information is not centrally maintained.

Annexure-I mentioned in reply to lok sabha unstarred question number 3162 for 04.08.2016 regarding 'running and banned mines' asked by Shri Sanganna Amarappa

State-wise number of reporting mines (Excluding atomic, fuel & minor Minerals)

State	2014-15 (P)
India	2972
Andhra Pradesh	421
Assam	2
Bihar	3
Chhattisgarh	154
Goa	71
Gujarat	403
Haryana	1
Himachal Pradesh	17
Jammu & Kashmir	4
Jharkhand	72
Karnataka	183
Kerala	53
Madhya Pradesh	305
Maharashtra	99
Meghalaya	14
Orissa	145
Rajasthan	535
Tamilnadu	289
Telangana	154
Uttar Pradesh	13
Uttarakhand	15
West Bengal	19

(P): Provisional;

Source : Indian Bureau of Mines

Note: Reporting mine is defined as, "a mine reporting production or reporting 'Nil' production during a year but engaged in developmental work such as overburden removal, underground driving, winzing, sinking work; exploration by pitting, trenching or drilling as evident from the MCDR Returns"

Annexure-II mentioned in reply to lok sabha unstarred question number 3162 for 04.08.2016 regarding 'running and banned mines' asked by Shri Sanganna Amarappa

State-wise details of mineral production

(in Rs. 000)

State	Mineral	Unit	2012-13		2013-14		2014-15(P)	
			Qty	Value	Qty	Value	Qty	Value
Andhra Pradesh	Apatite	t	572	1208	1300	2768	930	2021
	Asbestos	t	389	17057	172	7271	0	0
	Ball Clay	t	184345	99828	143430	75352	148774	77414
	Barytes	t	1782079	5309333	1149081	3520639	886929	2639622
	Calcite	t	1790	895	1960	980	4100	1702
	Clay (others)	t	158674	18029	63622	7806	50920	7264
	Dolomite	t	1547613	542903	747409	152244	698273	162891
	Felspar	t	504000	160888	100276	34209	100930	28500
	Fireclay	t	49478	10512	32061	7366	27286	6788
	Garnet (abrasive)	t	83683	497499	108409	831543	55803	564497
	Iron Ore	'000t	1176	605107	709	403897	908	491871
	Kaolin	t	53057	8945	58516	11183	45857	8487
	Laterite	t	3227646	447898	795729	211244	1760358	400194
	Lime Kankar	t	275	138	0	0	0	0
	Limestone	'000t	63438	9677079	34331	5495772	35435	5623833
	Manganese Ore	t	367445	554123	334265	716420	253675	470420
	Mica (crude)	t	1177	37988	1660	47838	636	21892
	Mica (waste & Scrap)	t	7415	0	7626	0	7644	0
	Ochre	t	97581	21953	130901	23136	155723	23188
	Pyrophyllite	t	176	141	1980	1584	1603	1122
	Quartz	t	893670	198156	522446	127727	508179	110151
	Quartzite	t	221885	96019	389984	194956	456494	220509
	Sand (others)	t	1874624	150997	7788	1246	7197	1089
Shale	t	142617	12628	104309	12922	102331	13422	
Silica Sand	t	2128989	325572	1693844	294559	1242041	223500	
Sillimanite	t	23896	205289	43705	277396	33801	265716	
Steatite	t	85117	30980	62214	31203	57752	30679	
Vermiculite	t	6474	1885	9650	4542	13126	6172	
Assam	Limestone	'000t	384	98879	203	50378	665	117917
	Sulphur	t	3706	0	4950	0	5803	0
Bihar	Limestone	'000t	588	223401	549	247877	473	162106
	Mica (waste & Scrap)	t	2939	0	3381	0	1378	0
	Quartz	t	8997	3914	0	0	0	0
	Quartzite	t	109495	54829	35346	16350	5706	2616
	Sulphur	t	12345	0	10253	0	8629	0
Chhattisgarh	Bauxite	t	1818169	1117536	1314129	859657	1565562	1048811
	Dolomite	t	1970136	573523	2637734	903121	2437702	825904
	Fireclay	t	2570	643	0	0	0	0
	Graphite (r.o.m.)	t	0	0	1403	631	0	0
	Iron Ore	'000t	27963	87739541	29250	89293192	29418	92958372
	Limestone	'000t	20172	3752473	21217	4249587	23505	4882559
	Moulding Sand	t	2613	392	29323	4675	6383	1672
	Quartz	t	17009	6804	14784	5845	4705	2113
	Quartzite	t	42524	43514	31119	33732	19696	20813
	Steatite	t	440	132	0	0	0	0
Tin Conc.	kg	47774	24962	34862	22791	24689	15198	
Goa	Bauxite	t	104200	10420	220400	53420	235000	32850
	Iron Ore	'000t	10897	21414923	0	0	0	0
	Manganese Ore	t	50	396	0	0	0	0
Gujarat	Agate	t	493	247	100	50	0	0
	Ball Clay	t	10900	1853	8600	1462	0	0
	Bauxite	t	3429903	1632905	7309743	2726039	5507566	2091034
	Chalk	t	175516	88301	142696	72900	94467	49974
	Clay (others)	t	1928419	256099	1612566	253614	1515449	253461
	Dolomite	t	499122	103159	526355	110781	388173	87242
	Fireclay	t	86316	6602	154301	14316	173357	14765
	Gypsum	t	38	4	20	3	0	0
	Kaolin	t	2656099	496079	3074737	613017	2456977	490988
	Laterite	t	117880	12746	19050	3554	61174	10400
	Limestone	'000t	26071	3393162	23373	3159255	25729	3381545
	Marl	t	4240183	250348	3216915	270164	2177450	255663
	Moulding Sand	t	200	90	150	68	0	0

State	Mineral	Unit	2012-13		2013-14		2014-15(P)	
			Qty	Value	Qty	Value	Qty	Value
Gujarat	Ochre	t	4690	797	5050	859	6300	1071
	Quartz	t	164462	24330	156379	28370	102885	19565
	Silica Sand	t	869926	72208	844988	73943	873200	89601
	Steatite	t	2626	783	1301	403	0	0
	Sulphur	t	74697	0	76088	0	90096	0
Haryana	Slate	t	278	263	351	332	218	197
	Sulphur	t	218633	0	170471	0	168598	0
Himachal Pradesh	Limestone	'000t	13104	1692641	11935	1663036	12718	1928022
	Shale	t	1512161	77717	1430549	85780	1279203	119514
Jammu & Kashmir	Gypsum	t	43432	13080	32211	9663	28694	8608
	Limestone	'000t	192	26917	193	26996	131	18278
Jharkhand	Bauxite	t	1977575	939283	2282428	1302079	2040519	1039554
	Copper Conc.	t	12769	428481	13742	475046	5902	198641
	Copper Ore	t	398537	0	398537	0	180496	0
	Dolomite	t	301185	434008	267146	384957	135319	194994
	Felspar	t	6525	1693	7462	2499	3252	714
	Fireclay	t	111594	17151	3655	329	0	0
	Flint Stone	t	633	192	459	136	294	59
	Gold	kg	5	14548	8	22728	11	30839
	Gold Ore	t	3770	0	7552	0	4232	0
	Graphite (r.o.m.)	t	55855	26636	43716	20203	41423	22034
	Iron Ore	'000t	17986	21410899	22624	23912896	19173	23024755
	Kaolin	t	66235	31363	600	119	70623	17655
	Kyanite	t	1015	1204	0	0	0	0
	Limestone	'000t	1861	517771	1678	646546	792	277778
	Manganese Ore	t	4266	25150	4779	20276	4449	18592
	Mica (waste & Scrap)	t	782	0	2110	0	0	0
	Pyroxenite	t	58562	17980	2985	806	0	0
	Quartz	t	42474	8566	32633	8418	14730	2940
	Quartzite	t	30771	7307	1981	436	0	0
	Silica Sand	t	81088	20971	0	0	0	0
Steatite	t	1400	532	0	0	0	0	
Karnataka	Bauxite	t	81200	28420	74500	24064	127500	31920
	Chromite	t	6828	28720	1003	4074	2474	10049
	Corundum	kg	5000	75	0	0	0	0
	Dolomite	t	728186	179331	642906	205147	619367	208550
	Dunite	t	8750	1173	978	173	1123	164
	Felsite	t	1266	909	551	475	324	242
	Fireclay	t	16307	10000	13966	7813	2965	2535
	Gold	kg	1583	5157969	1556	4202589	1429	3576761
	Gold Ore	t	499061	0	412877	0	444439	0
	Graphite (r.o.m.)	t	3241	3889	2205	2646	0	0
	Iron Ore	'000t	11504	35811462	18684	50484086	20157	56395912
	Kaolin	t	2836	7657	2540	7112	1984	6271
	Kyanite	t			1416	708	4400	3520
	Laterite	t	163200	58272	118500	46386	121200	52154
	Limestone	'000t	21132	3147566	21590	2833943	24031	3315013
	Magnesite	t	11495	40937	7720	29371	9129	38955
	Manganese Ore	t	39540	221931	144528	673035	194123	875841
	Quartz	t	6931	2225	63624	22443	88673	30344
	Quartzite	t	10000	4900	13000	5200	8500	4505
	Shale	t	546026	37730	670136	33507	646286	48559
Silica Sand	t	102854	37845	133005	56455	88773	39998	
Silver	kg	145	9136	154	6569	139	5117	
Vermiculite	t	100	30	0	0	0	0	
Kerala	Clay (others)	t	0	0	78703	10571	141843	17346
	Graphite (r.o.m.)	t			0	0	50	400
	Kaolin	t	708257	187628	743138	166817	561565	131480
	Laterite	t	97909	35219	169672	76063	148357	61894
	Limeshell	t	23939	41825	18690	35102	16120	36153
	Limestone	'000t	488	229727	501	234597	511	252130
	Silica Sand	t	91833	160183	50793	107973	38628	81245
	Sillimanite	t	4936	44424	5109	44635	7690	69271
Madhya Pradesh	Bauxite	t	1016756	615315	775508	458732	807697	474183
	Calcite	t	0	0	226	96	22	6
	Clay (others)	t	436329	44447	437150	56800	365273	50420
	Copper Conc.	t	67640	2983988	79909	3355313	57489	2637081
	Copper Ore	t	2254288	0	2376183	0	2458132	0
	Diamond	crt	31988	366471	37517	614087	35724	613504
	Diaspore	t	7268	10954	6479	13570	4717	9652
	Dolomite	t	655858	119765	595594	133021	542637	127068

State	Mineral	Unit	2012-13		2013-14		2014-15(P)	
			Qty	Value	Qty	Value	Qty	Value
Madhya Pradesh	Fireclay	t	71226	12671	74441	16203	22642	3593
	Iron Ore	'000t	1225	887392	2090	1246385	4019	2163491
	Kaolin	t	11790	1114	13000	1044	10200	1377
	Laterite	t	510557	148066	606056	141520	589835	135172
	Limestone	'000t	35536	5017896	37832	6330551	38972	6041252
	Manganese Ore	t	714730	4850053	796496	5157453	883784	5158694
	Ochre	t	55445	13552	69246	13068	70422	17329
	Phosphorite	t	248352	226616	131465	145137	77565	65991
	Pyrophyllite	t	207768	143904	166896	166418	115655	107321
	Quartz	t	340	31	0	0	3450	985
	Sand (others)	t			109843	9666	16037	1540
	Shale	t	519521	5514	453825	5319	384008	5301
	Steatite	t	140	56	1887	969	1828	933
Maharashtra	Bauxite	t	2628328	926330	2606349	945574	2630715	1179604
	Chromite	t			19	75	0	0
	Dolomite	t	314562	99538	233384	68361	102236	28431
	Fireclay	t	7547	1132	5076	761	3799	598
	Fluorite(graded)	t	3092	13818	2487	11402	2947	13849
	Iron Ore	'000t	1193	1251967	1888	1962604	2050	2360611
	Kyanite	t	33	44	2263	7363	1860	7196
	Laterite	t	4000	552	53987	7558	69000	9660
	Limestone	'000t	11924	1820480	10997	1629631	12086	2016552
	Manganese Ore	t	683185	4686800	666191	5222536	669813	5315595
	Pyrophyllite	t	714	259	1527	865	1030	692
	Quartz	t	17475	14899	14985	6791	7256	6030
	Quartzite	t	55117	43160	58073	52063	59991	52234
	Sand (others)	t	750877	49759	577986	38080	291979	27301
	Shale	t	347393	32335	289026	29170	294076	31467
	Silica Sand	t	278138	82656	274966	97212	129947	59139
	Sillimanite	t	2590	3923	6729	9964	6223	9538
Sulphur	t	46991	0	51301	0	57691	0	
Meghalaya	Limestone	'000t	4032	2016961	3616	2344472	3696	2401689
	Sand (others)	t	12923	1065	0	0	0	0
Orissa	Bauxite	t	5460037	2693761	7635196	3578360	9233131	4826823
	Chromite	t	2827067	22598913	2877298	23755309	2161468	18175496
	Dolomite	t	992470	521436	687823	348854	413891	253198
	Garnet (abrasive)	t	23898	128022	19091	106012	11999	68153
	Graphite (r.o.m.)	t	6530	3816	10521	5927	2083	1302
	Iron Ore	'000t	64439	158924967	76188	147262824	52026	105048130
	Limestone	'000t	3912	1344027	3718	1578044	3409	1074234
	Manganese Ore	t	527966	2485010	663710	3339180	326117	1748608
	Pyrophyllite	t	0	0	10066	4914	3388	1743
	Quartz	t	7720	3529	7142	7870	0	0
	Quartzite	t	26818	26289	43455	36298	21863	21613
	Sillimanite	t	12314	98426	11722	76252	18311	126074
Punjab	Sulphur	t	12676	0	0	0	0	0
Rajasthan	Ball Clay	t	1541981	665585	1974501	975423	1760526	842596
	Barytes	t	7352	4783	5560	3617	3380	2199
	Calcite	t	72698	26414	89936	31544	87661	32371
	Clay (others)	t	152534	34361	241396	45627	122784	50447
	Copper Conc.	t	43245	2876500	45656	2850652	44150	2609939
	Copper Ore	t	982926	0	1003052	0	947400	0
	Dolomite	t	224826	45243	399084	97290	381314	99576
	Felspar	t	892257	245970	928320	269207	767091	195734
	Fireclay	t	410331	87771	359845	91440	253166	62845
	Garnet (abrasive)	t	614	565	715	807	725	993
	Gypsum	t	3510063	1685212	3080992	1534541	2449155	1275263
	Iron Ore	'000t	235	198144	708	1901189	1121	2871545
	Kaolin	t	662362	355559	870307	372005	633175	385663
	Lead & Zinc Ore	t	8633411	0	9281807	0	9346349	0
	Lead Conc.	t	184486	3300883	194426	4372536	197668	5596580
	Limestone	'000t	52540	9192487	56754	10604183	61544	11050125
	Manganese Ore	t	4987	12737	5401	14442	5965	15294
	Mica (crude)	t	79	1975	0	0	0	0
	Mica (waste & Scrap)	t	5119	0	6635	0	2831	0
	Ochre	t	1676067	546696	1375478	458024	1971263	774576
	Phosphorite	t	1692806	6580617	1322115	4609618	1501996	3839096
	Pyrophyllite	t	7697	1145	17968	3641	0	0
	Quartz	t	173448	40937	229814	57248	225528	53705
	Quartzite	t	4489	669	4187	1256	8285	2485
	Sand (others)	t			5831	919	7232	1484

State	Mineral	Unit	2012-13		2013-14		2014-15(P)	
			Qty	Value	Qty	Value	Qty	Value
Rajasthan	Selenite	t	7577	10226	531	706	207	456
	Silica Sand	t	626336	250040	611361	276557	510703	296991
	Silver	kg	373901	21225078	349620	15772144	327508	11941925
	Steatite	t	766742	681223	739739	811620	633216	771047
	Wollastonite	t	145667	127468	192712	157090	186519	162170
	Zinc Conc.	t	1492781	23948683	1490662	27389284	1501586	31436595
Tamil Nadu	Ball Clay	t	13333	13466	4464	3125	760	532
	Bauxite	t	95442	30587	100895	48969	78372	44559
	Clay (others)	t	4770	692	0	0	0	0
	Dunite	t	79524	91668	63939	97675	73927	108310
	Felspar	t	42666	14934	56061	19464	51884	20078
	Fireclay	t	145468	19768	181362	28232	169458	28359
	Garnet (abrasive)	t	660053	298597	355344	174869	10397	69086
	Graphite (r.o.m.)	t	69109	49792	88545	73064	72956	52799
	Gypsum	t	3190	1512	2140	854	0	0
	Lime Kankar	t	192151	43426	140088	28435	111382	21089
	Limeshell	t	105	105	60	60	30	30
	Limestone	'000t	26442	5217805	24112	5538596	22205	5337446
	Magnesite	t	160450	339026	144991	363289	215254	562329
	Marl	t	96826	19018	37571	10407	2039	577
	Quartz	t	21367	28368	15783	18393	21268	15725
	Silica Sand	t	10916	13337	44533	31058	74268	46933
	Steatite	t	991	297	1280	384	2750	825
Vermiculite	t	1373	3095	2201	4928	2201	4922	
Telangana	Barytes	t	--	--	15881	37130	20654	51635
	Clay (others)	t	--	--	73225	7584	51915	5348
	Dolomite	t	--	--	573152	280146	485222	260007
	Felspar	t	--	--	401021	106307	401072	107680
	Iron Ore	'000t	--	--	42	24704	37	21950
	Laterite	t	--	--	1712374	201482	1900673	218751
	Limestone	'000t	--	--	25120	3986981	23956	3747633
	Manganese Ore	t	--	--	10921	38415	7435	22470
	Quartz	t	--	--	394733	96494	367467	96146
	Sand (others)		--	--	1876421	194988	1778118	212561
Shale	t	--	--	59100	4063	87000	6279	
Uttar Pradesh	Diaspore	t	8954	14788	8120	15596	7490	15828
	Limestone	'000t	3214	603901	3144	711561	2952	489352
	Pyrophyllite	t	31613	10555	26240	8771	25755	10207
	Quartz	t			900	90	50	5
	Silica Sand	t	42051	8326	8336	1667	0	0
	Sulphur	t	43574	0	35361	0	48782	0
Uttaranchal	Dolomite	t	0	0	12	1	5342	3900
	Magnesite	t	52370	79215	44229	52962	51295	66855
	Steatite	t	114322	174387	81504	138693	78735	146832
West Bengal	Felspar	t	13560	5148	19842	7596	19137	7840
	Fireclay	t	99088	16489	96102	19224	60119	11607
	Kaolin	t	98061	69047	90582	69187	80999	58233
	Moulding Sand	t	305	82	490	134	0	0
	Quartz	t	30262	9370	35520	12569	37215	13345
	Quartzite	t	300	90	7090	2162	2560	917
	Silica Sand	t	71752	30908	62415	26786	89925	40090
Sulphur	t	36382	0	41901	0	49659	0	

(P): Provisional;

Source : Indian Bureau of Mines

Note: Telangana State formed on 2nd June, 2014, hence the information against Telangana state mentioned from 2014-15 onwards. Figures for 2012-13 & 2013-14 are reported as part of erstwhile Andhra Pradesh.