

Table 1.32: Production of Major Minerals Specified under MCDR Act

(Value in Rs. '000)							
		2021-22		2022-23 (P)		2023-24 (P)	
Mineral	Unit	Qty	Value	Qty	Value	Qty	Value
Bauxite	tonne	22494049	25284169	23844337	27371722	23930965	26873705
Chromite	tonne	3785625	47969167	3557289	46202493	3147954	48863434
Copper Concentrate	tonne	115313	11024312	112745	11438445	125230	13141478
Copper Ore	tonne	3569632		2419108		3484808	
Fluorite	tonne	1237	9430	1155	6468	6042	5716
Garnet	tonne	8182	24660	9859	36217	23838	95837
Gold Ore	tonne	474994		602486		726565	
Gold Primary	kg	1407	6761018	1433	7654670	1552	9654301
Graphite	tonne	62888	122147	94789	180152	168341	224542
Iron Ore	tmt	254099	1008264608	258364	832693047	274324	980105195
Kyanite	tonne	9320	17267	2765	5320	3324	10514
Lead & Zinc Ore	tonne	16338564		16744080		16521284	
Lead Concentrate	tonne	368040	22025747	376666	24761930	380800	25473522
Limeshell	tonne	100	231	240	628	891	2633
Limestone	tmt	392034	102022622	405551	111111497	450434	118537422
Magnesite	tonne	113497	554772	107525	502587	132005	611500
Manganese Ore	tonne	2692408	22067826	2826481	23050549	3380889	24787707
Marl	tonne	1853482	383279	1461668	316762	1606380	301431
Moulding Sand	tonne	17583	5256	17260	5322	24494	7277
Phosphorite	tonne	1394959	6648069	1978450	12354618	1557783	11309762
Rock Salt	tonne	286	712	1002	4849	0	0
Selenite	tonne	716	902	327	442	14136	19566
Siliceous Earth	tonne	33898	22837	32070	17368	58047	33720
Sillimanite	tonne	3432	8283	1437	3757	771	2616
Vermiculite	tonne	3060	3765	2303	1610	1129	781
Wollastonite	tonne	108335	149156	110793	151761	110596	156108
Zinc Concentrate	tonne	1594085	78727814	1670208	92306379	1710144	85654297
Tin Concentrate	kg	26301	32619	45431	51850	22335	17341
Silver	kg	647156	42126921	713771	43814575	745969	53559386
Diamond	carats	266	18051	388	61473	349	23859
Sulphur	tonne	880857		925663		976616	
Iolite	kg	27	191				
Value In Thousand			1374275832		1234106490		1399473650
Value In Crore			137428		123411		139947

Source: MCDR Mineral

Note: : Provisinol Data