

भारत सरकार
खान मंत्रालय,
भारतीय खान ब्यूरो
Government of India
Ministry of Mines
Indian Bureau of Mines

खनन पट्टों, समग्र लाइसेंस, अन्वेषण लाइसेंस और नीलामी का बुलेटिन -2024

(परमाणु खनिजों, हाइड्रोकार्बन ऊर्जा खनिजों, बैराइट, फेल्डस्पार, अभ्रक, क्वार्ट्ज और लघु खनिजों को छोड़कर)

Bulletin of Mining Leases, Composite Licences, Exploration
Licence and Auction-2024

(Excluding Atomic Minerals, Hydrocarbon Energy Minerals , Baryte, Felspar, Mica ,Quartz and Minor Minerals)



Issued by
Controller General
Indian Bureau of Mines

Prepared by
Mineral Economics Division

जारी द्वारा
महानियंत्रक
भारतीय खान ब्यूरो
निर्मित द्वारा
खनिज अर्थशास्त्र प्रभाग

Disclaimer

This bulletin is a precise compilation of All India Mining Lease Directory as on 31.3.2024 (P) which is a provisional database. The tabular data is reproduced with due care as a general information. The Mining Lease Directory is based on the data supplied by State Governments under the statutory Rule 59(2) of Minerals (Other than Atomic, Hydrocarbons Energy Minerals) Concession Rules, 2016 and the data received from Regional Offices of IBM. The sources of information are considered reliable. However, no guarantee is expressed or implied regarding accuracy, adequacy, completeness, legality, usefulness of the information. IBM shall not be responsible for any tort or liability arising out of or in connection with the use of data. The disclaimer applies to use of information in isolated or aggregate terms. The data is provided on “as is” basis and assumes no responsibility for errors or omissions. IBM reserves the right to make additions, deletions or modifications to the content/information any time without prior notice as the validation of data is a continuous process. Also, the Bureau does not warrant that the website is free of viruses and shall not be liable for any damage that could be directly or indirectly caused on browsing it.

INDIAN BUREAU OF MINES

Pankaj Kulshrestha,

Chief Controller of Mines
&
Controller General (I/c)

MINERAL ECONOMICS DIVISION

D. S. WALDE

Chief Mineral Economist

Arun Kumar Ray

Superintending Mineral Economist (Int.)

Vikash Kumar Rai

Assistant Mineral Economist (*Int.*)

PREFACE

Indian Bureau of Mines (IBM) is mandated to ensure scientific and sustainable mining of major minerals in the country. It also maintains a database on Mineral & Mines Sector. IBM undertakes compilation and perpetuation of Directory of Mining Leases in India which comprises detailed information on Mining Leases granted/executed. The Bulletin of Mining Leases, Composite Licences, Exploration Licence and Auction are published based on this Directory.

Bulletin of Mining Leases, Composite Licences, Exploration Licence and Auction -2024 (Excluding Atomic Minerals, Hydrocarbon Energy Minerals, Baryte, Felspar, Mica, Quartz and Minor Minerals) is the 27th edition under the series. It contains information on Mining Leases (ML), Composite Licences (PL cum ML), Exploration Licences and Auction (Excluding Atomic Minerals, Hydrocarbon Energy Minerals and Minor Minerals) as on 31.3.2024(P). This Bulletin does not cover information related to minerals delisted from minor minerals vide Notification of Ministry of Mines vide S.O. 924 (E) dated 20.02.2025— namely Baryte, Felspar, Mica and Quartz.

The information sourced from the Directory of Mining Leases after assortment and analysis is segregated into State-wise, District- wise, Mineral-wise and Sector-wise categories and integrated into the text for easy comprehension. Further, the data on distribution of Mining Leases executed across the country have been demarcated and classified into high, medium and low mineral-potential-bearing districts to facilitate easy assimilation. This type of information will not only satisfy the basic need of various entrepreneurs dealing with mineral industry, but also help the planners to consider ‘district’ as a unit in the process of planning and development of an area of a districts.

This publication is based on the Directory of Mining Leases as on 31.3.2024 (P), which in turn is compiled from the data supplied by State Governments under the statutory Rule 59(2) of Minerals (Other than Atomic and Hydrocarbons Energy Minerals) Concessions Rules, 2016 and the data received from Regional Offices of IBM. IBM is thankful to all State Government Departments for furnishing information on mining leases, prospecting licences, composite licences (prospecting licence-cum-mining lease), Exploration Licence and Auction. It is my belief that this publication would prove to be useful and handy to stakeholders in the Mines and Mineral Sector looking for information on mineral concession, in compiled form.

It is hoped that the analysis and information presented in this publication will be useful in the process of planning and programming of new ventures in judicious utilization of mineral resources and project of mineral based industries in the country.

Nagpur dated

(Pankaj Kulshrestha)

Chief Controller of Mines &
Controller General (I/c)
Indian Bureau of Mines

CONTENTS

1. INTRODUCTION	1
2. LAND USE SCENARIO	3
3. MINING LEASES	5
3.1 State-wise Analysis	5
3.2 District-wise Analysis	23
3.3 Frequency Distribution	26
3.4 Sector-wise Distribution	29
4. PROSPECTING LICENCES OR COMPOSITE LICENCES	37
4.1 State-wise Distribution of Prospecting Licences or Composite Licences	37
4.2 Mineral-wise Distribution of Prospecting Licences	37
5. Auction Regime	40

LIST OF TABLES

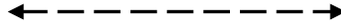
Table – 1	State-wise Summary of Mining Lease Distribution as on 31.03.2024 (P)	6
Table – 2	Mineral-wise Summary of Mining Lease Distribution as on 31.03.2024 (P)	8
Table – 3	State-wise/District-wise /Mineral wise Distribution of Mining Leases as on 31.3.2024 (P)	9
Table – 4	High Mineral Potential Districts (P)	24
Table – 5	Medium Mineral Potential Districts (P)	24
Table – 6	Low Mineral Potential Districts (P)	25
Table – 7	Frequency Distribution of Mining Leases (P)	27
Table – 8	Sector wise Distribution of Mining Leases (As on 31.03. 2024) (Provisional) (Central Government, State Governments and Private Sector)	29
Table – 9	Summary of Lease Distribution in Public Sector (As on 31.3.2024) (P)	34
Table – 10	Prospecting Licences (PL)/ Composite licence (CL) Granted from 2021-22 to 2024-25 (P) (By States)	38
Table – 11	Prospecting Licences (PL)/ Composite licence (CL) Granted from 2021-22 to 2024-25 (P) (By Minerals)	39
Table – 12	List of Successful auctioned blocks since 2015 (updated as on 16.09.2025)	40
Table – 13	Mineral-wise Auction Summary (updated as on 16.09.2025)	41
Table – 14	Details of State-wise and Mineral-wise summary of auction since inception i.e.2015	44
Table – 15	Successful Auctions during the year 2024-25	47

INTRODUCTION

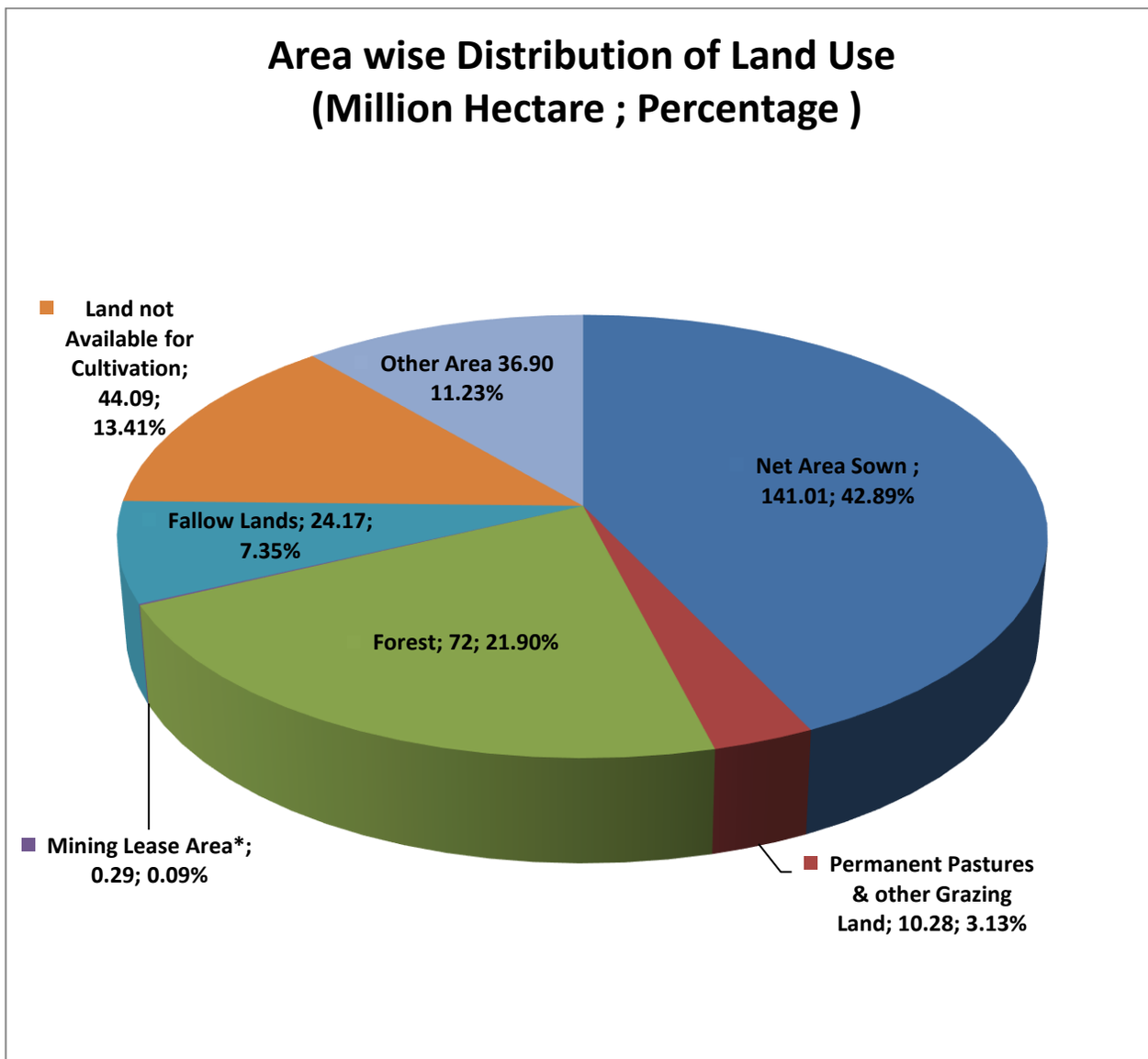
India is endowed with a wide variety of naturally occurring minerals. The country has a total geographical area of 328.74 million hectares. Of this, the mining lease area, except for fuel, atomic minerals and all minor minerals, constitutes around 0.09% (2,93,811.54 hectares). The position of mining leases as on 31.3.2024(P) reveals that there are as many as 2995 mining leases of minerals (Excluding Atomic Minerals, Hydrocarbon Energy Minerals, Baryte, Felspar, Mica, Quartz and Minor Minerals) granted in the country by the State Governments covering 37 minerals with a total lease area of about 2,93,811.54 hectares and that which are spread over 23 States/UTs. These 37 minerals are broadly classified into metallic and non-metallic minerals. These are being exploited to cater to the needs of domestic mineral-based industries as well as to meet export demands to earn foreign exchange. This Bulletin highlights state-wise, sector-wise and district-wise distribution of mining leases, frequency distribution of mining leases, prospecting licences, composite licences (prospecting licence-cum-mining lease) etc. Though apparently negligible, the mining lease area of the country is considered as an important land use segment as it contributes to the economic growth of the country. Besides, it calls for environmental protection, as land under leases is subjected to degradation during the process of mining activities.

Under Rule 59 (1) of Minerals (other than Atomic and Hydrocarbons Energy Minerals) Concession Rules, 2016, a copy of every mineral concession granted or renewed under the Act and the rules made thereunder shall be supplied by each State Government within two months of such grant or renewal to the Controller General, Indian Bureau of Mines. Besides, under Rule 59 (2) of the said Rule, a consolidated annual return of all mineral concessions granted or renewed under the Act and rules made thereunder shall be supplied by each State Government to the Controller General, Indian Bureau of Mines, in such form as may be specified by him (mineral concessions granted or executed in Proforma 'A'; mineral concessions renewed in Proforma 'B' and mineral concessions terminated/lapsed/closed in Proforma 'C' for the preceding financial year ending in March), not later than the 30th day of June following the year to which the return relates.

The information pertaining to mineral concessions as received is then compiled, processed and updated. These stored data can be retrieved and made available for analysis & further requisite studies and for the information seekers.



India's geographical area is about 328.74 million hectares. The entire geographical area is broadly classified into 7 segments which are shown in the following pie chart:



*Source: Agricultural Statistic At a Glance, 2023, Directorate of Economics & Statistics, Department of Agriculture & Farmers Welfare, Ministry of Agriculture & Farmers Welfare. *: ML Directory as on 31.03.2024(P) for minerals (Excluding atomic minerals, hydrocarbon energy minerals, Baryte, Felspar, Mica, Quartz and minor minerals) prepared by IBM, based on data received from State Govts./UTs /regional Offices of IBM.*

The mining lease area constitutes around 2,93,811.54 hectares which is approximately 0.09 % of the

total geographical area. However, mining lease area, though a minuscule segment in the total land area, continues to be an important segment and an essential contributing factor to the economy of the country. At the same time, there is an imperative need to pay due attention to environment aspects as these land areas under mining leases are subjected to various processes of mining activity and are liable to degradation.

3.1 STATE-WISE ANALYSIS

As per the Lease Directory as on 31.3.2024 (Provisional), there were 2,995 mining leases granted by State Governments for 37 different minerals, covering an area of 2,93,811.54 hectares in the country. States rich in minerals where maximum number of mining leases were granted are Madhya Pradesh (21.50 %) followed by Tamil Nadu (15.19 %), Andhra Pradesh & Gujarat (12.59 % each), Karnataka (8.75 %), Chhattisgarh (5.28 %), Odisha (5.11%), Rajasthan (4.57 %), Maharashtra (3.71 %), Jharkhand (3.37 %) and Telangana (2.60 %). These eleven States together account for about 95.26% of the total no. of leases executed and the remaining twelve States where such leases were executed accounted for about 4.74 % of the total no. of mining leases.

The maximum area in percentage covered under mining leases in different States are Odisha (15.97%) followed by Madhya Pradesh (14.86%), Rajasthan (12.34 %), Karnataka (10.53%), Gujarat (9.10%), Andhra Pradesh (8.73 %), Chhattisgarh (8.45%), Jharkhand (6.16 %), Maharashtra (3.74%), Telangana (3.55%) and Tamil Nadu (3.10%). These eleven States account for about 96.53 % of the total mining lease area granted and the remaining 3.47 percent was accounted for by the rest of the twelve States.

The State-wise mining lease distribution together with lease areas as well as state-wise /mineral-wise/ district-wise distribution of mining leases as on 31.03.2024 (P) are furnished in Tables - 1 to 3.

Table – 1: State-wise Summary of Mining Lease Distribution
 (Excluding Atomic Minerals, Hydrocarbon Energy Minerals , Baryte, Felspar, Mica ,Quartz and Minor Minerals)
 As on 31.03.2024 (P)
 (All India)

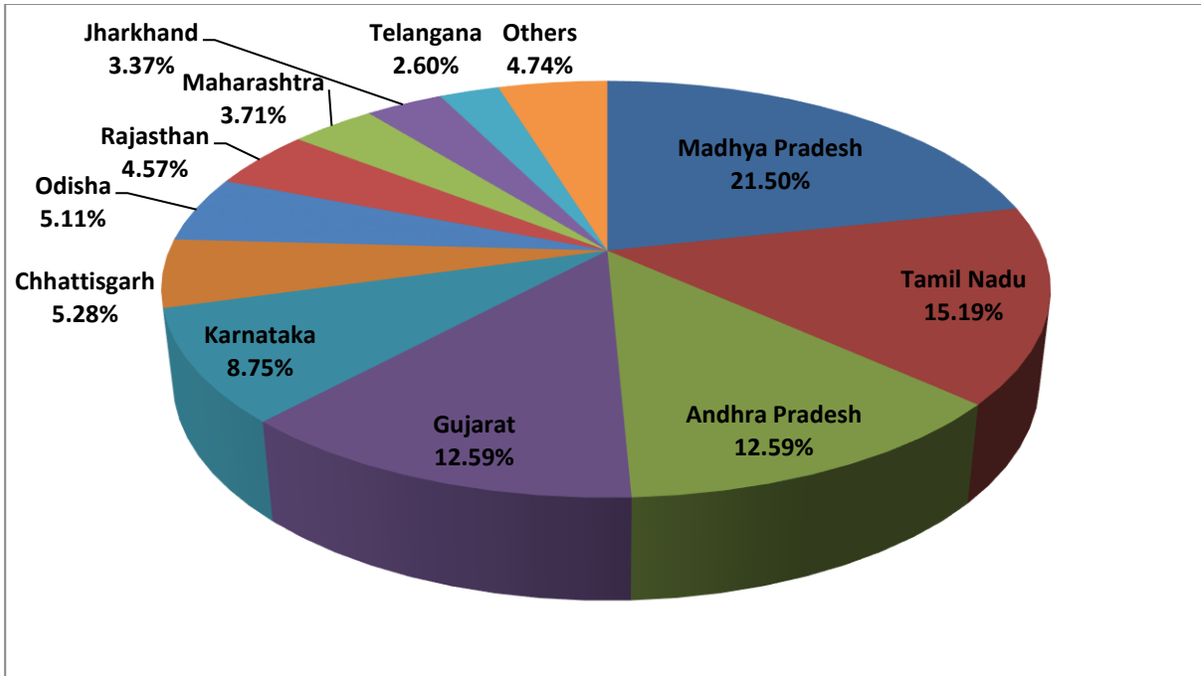
State	No. of Leases	Percentage	Area (In ha)	Percentage
Andhra Pradesh	377	12.59	25650.84	8.73
Assam	6	0.20	858.50	0.29
Bihar	5	0.17	53.38	0.02
Chhattisgarh	158	5.28	24825.28	8.45
Goa	10	0.33	918.31	0.31
Gujarat	377	12.59	26732.82	9.10
Haryana	4	0.13	46.85	0.02
Himachal Pradesh	39	1.30	2430.49	0.83
Jammu & Kashmir(UT)	37	1.24	1330.23	0.45
Jharkhand	101	3.37	18099.92	6.16
Karnataka	262	8.75	30945.01	10.53
KERALA	5	0.17	421.65	0.14
Ladakh (UT)	1	0.03	159.00	0.05
Madhya Pradesh	644	21.50	43658.86	14.86
Maharashtra	111	3.71	10990.03	3.74
Meghalaya	23	0.77	824.61	0.28
Odisha	153	5.11	46921.18	15.97
Rajasthan	137	4.57	36253.1	12.34
Tamil Nadu	455	15.19	9096.26	3.10
Telangana	78	2.60	10429.73	3.55
Uttar Pradesh	4	0.13	2960.21	1.01
Uttarakhand	7	0.23	191.81	0.07
West Bengal	1	0.03	13.47	0.00
All India	2995	100.00	293811.54	100.00

Note: It does not cover the information related to minerals delisted from Minor Mineral namely Barytes, Felspar, Mica and Quartz.

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals(Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional; UT : Union Territories

Percentage Distribution of Number of mining Leases



Percentage Distribution of area of mining Leases

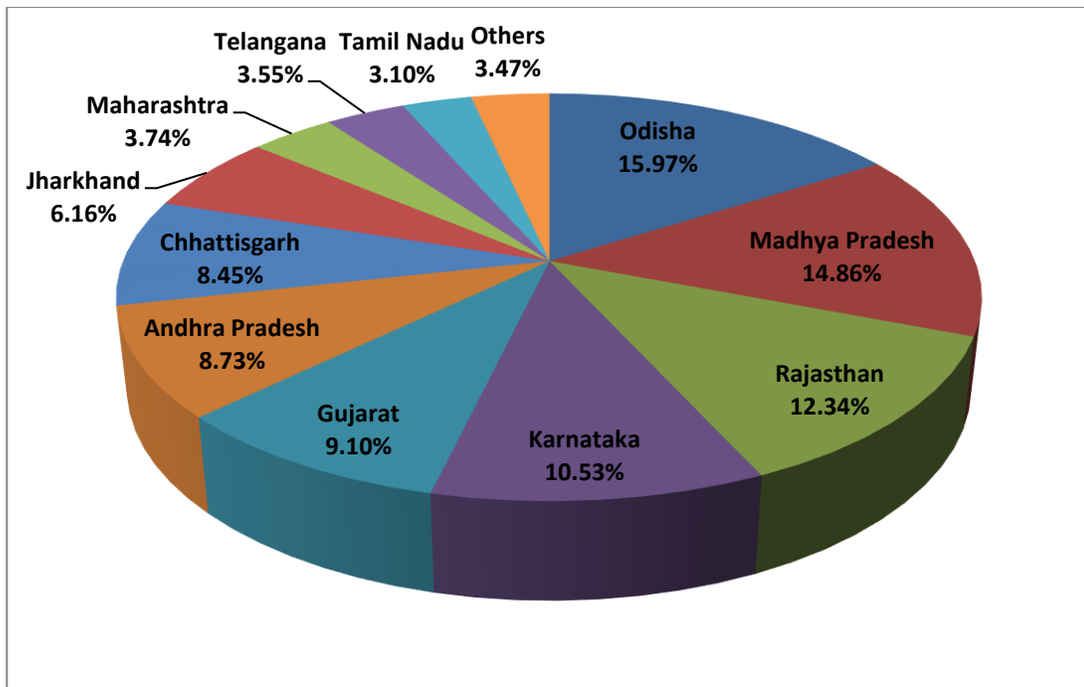


Table-2: Mineral-wise Summary of Mining Lease Distribution
 (Excluding Atomic Minerals, Hydrocarbon Energy Minerals , Baryte, Felspar, Mica ,Quartz and Minor Minerals)
 As on 31.03.2024 (P)

Sl.No.	Minerals	No. of Leases	Lease Area (Ha)
1	Aluminous Laterite	1	90.36
2	Amethyst	2	5.83
3	Apatite	1	13.47
4	Bauxite	310	23524.36
5	Beryl	2	9.80
6	Borax	1	159.00
7	Chromite	22	5620.86
8	Copper Ore	9	3916.85
9	Diamond	2	275.96
10	Emerald	2	125.64
11	Epidote	1	4.05
12	Fluorite	7	416.16
13	Fluorspar	1	63.20
14	Garnet	20	118.78
15	Gemstone Cats Eye	3	82.36
16	Gold	10	6934.26
17	Graphite	27	1199.04
18	Iolite	2	16.42
19	Iron Ore	337	56920.62
20	Kyanite	15	288.98
21	Lead and Zinc Ore	11	6890.49
22	Limeshell	18	873.96
23	Limestone	1812	168264.61
24	Magnesite	33	2301.72
25	Manganese Ore	215	11482.96
26	Moulding Sand	6	39.23
27	Perlite	1	144.88
28	Rock Phosphate	7	1534.24
29	Rock Salt	1	8.12
30	Selenite	4	624.35
31	Semi Precious Stone	14	164.21
32	Siliceous Earth	17	168.41
33	Sillamanite	1	4.64
34	Stibnite/Antimony	1	40.47
35	Tin	17	338.18
36	Vermiculite	50	890.97
37	Wollastonite	12	254.10
	Grand Total	2995	293811.54

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals(Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional;

Table- 3 : State-wise/District-wise/Mineral-wise Distribution of Mining Leases As on 31.03.2024 (P)

State	District	Mineral	No. of Leases	Area (In ha)
Andhra Pradesh	ALLURI SITARAMARAJU	Limestone	2	10.34
		Total	2	10.34
	ANAKAPALLE	Limestone	2	6.38
		Semi Precious Stone	13	125.898
		Total	15	132.278
	ANANTAPUR	Iron Ore	6	143.486
		Limestone	28	1213.274
		Total	34	1356.76
	GUNTUR	Limestone	1	521.691
		Total	1	521.691
	KURNOOL	Gold	1	597.82
		Iron Ore	7	31.561
		Total	8	629.381
	NANDYAL	Iron Ore	21	392.852
		Limestone	119	8463.01
		Total	140	8855.862
	NTR DISTRICT	Iron Ore	5	25.57
		Limestone	14	3587.828
		Total	19	3613.398
	PALNADU	Limestone	30	4461.04
		Total	30	4461.04
	PARVATHIPURAM MANYAM	Manganese Ore	8	85.844
		Total	8	85.844
	PRAKASAM	Garnet	4	4.704
		Iron Ore	3	33.981
		Total	7	38.685
SPSR NELLORE	Iron Ore	1	40.469	
	Limeshell	2	75.583	
	Moulding Sand	2	23.47	
	Vermiculite	47	718.9524	
	Total	52	858.4744	
SRIKAKULAM	Limeshell	1	4	
	Total	1	4	
VIZIANAGARAM	Manganese Ore	26	653.489	
	Total	26	653.489	

Table-3 (contd.)

	YSR KADAPA	Iron Ore	11	1011.931
		Limestone	23	3417.67
		Total	34	4429.601
Assam	Dima Hasao	Limestone	5	687.5
		Total	5	687.5
		Karbi Anglong	Limestone	1
Total	1		171	
Bihar	ROHTAS		Limestone	5
		Total	5	53.378
		Chhattisgarh	Balod	Iron Ore
Total	4			2562.69
Baloda Bazar	Limestone		22	5068.024
	Total		22	5068.024
Balrampur	Bauxite		3	3742.624
	Graphite		1	67.11
	Total		4	3809.734
Bastar	Limestone		15	48.851
	Total		15	48.851
Bemetara	Limestone		1	17.9
	Total		1	17.9
Bilaspur	Limestone		3	1788.625
	Total		3	1788.625
Dantewada	Iron Ore		7	2900.787
	Tin		8	116.211
	Total		15	3016.998
Durg	Limestone		35	1569.161
	Moulding Sand		2	8.08
	Total		37	1577.241
Janjgir Champa	Limestone		2	667.031
	Total	2	667.031	
Jashpur	Bauxite	2	40.613	
	Total	2	40.613	
Kabirdham	Bauxite	2	664.328	
	Limestone	2	12.145	
	Total	4	676.473	
Kanker	Bauxite	2	10.205	
	Iron Ore	9	3535.445	
	Total	11	3545.65	

Table-3 (contd.)

Goa	Kondagaon	Bauxite	2	27.28
		Total	2	27.28
	Mohla Manpur Ambagarhchowki	Iron Ore	2	190.71
		Total	2	190.71
	Narayanpur	Iron Ore	1	192.25
		Total	1	192.25
	Raigarh	Limestone	1	7.41
		Total	1	7.41
	Raipur	Limestone	12	482.394
		Total	12	482.394
	Rajnandgaon	Moulding Sand	2	7.682
		Total	2	7.682
	Sukma	Tin	6	183.972
		Total	6	183.972
	Surguja	Bauxite	12	913.753
	Total	12	913.753	
Goa	North Goa	Iron Ore	3	550.3996
		Total	3	550.3996
	South Goa	Bauxite	1	40.92
		Iron Ore	5	264.4548
	Manganese Ore	1	62.54	
	Total	7	367.9148	
Gujarat	Amreli	Bauxite	1	12.676
		Limestone	7	2736.0837
		Total	8	2748.7597
	Aravali	Bauxite	4	16.39
		Total	4	16.39
	Banaskantha	Lead and Zinc Ore	1	184.984
		Total	1	184.984
	Bhavnagar	Limestone	6	2951.0505
		Total	6	2951.0505
	Devbhumi Dwarka	Bauxite	102	2623.3078
		Limestone	30	1122.9083
		Total	132	3746.216
Gir Somnath	Limestone	61	3579.9825	
	Total	61	3579.9825	
Jamnagar	Limestone	22	1632.4756	

Table-3 (contd.)

		Total	22	1632.4756
	Junagadh	Limestone	15	191.5526
		Total	15	191.5526
	Kachchh	Limestone	3	573.3501
		Total	3	573.3501
	Kheda	Bauxite	10	63.5612
		Total	10	63.5612
	Kutch	Bauxite	11	2048.6557
		Limestone	7	5661.8943
		Total	18	7710.55
	Porbandar	Bauxite	6	112.3694
		Limestone	83	1937.0504
		Total	89	2049.4198
	Rajkot	Limestone	3	12
		Perlite	1	144.8831
		Total	4	156.8831
	Sabarkantha	Bauxite	1	20
		Total	1	20
	Surat	Limestone	2	1044.4401
		Total	2	1044.4401
	Vadodara	Fluorspar	1	63.2
		Total	1	63.2
Haryana	Mahendergarh	Limestone	4	46.85
		Total	4	46.85
Himachal Pradesh	Bilaspur	Limestone	1	231.25
		Total	1	231.25
	Mandi	Limestone	1	725.855
		Rock Salt	1	8.122
		Total	2	733.977
	Sirmour	Limestone	33	439.183
		Total	33	439.183
	Solan	Limestone	3	1026.079
		Total	3	1026.079
Jammu & Kashmir (UT)	Anantnag	Limestone	23	342.5
		Total	23	342.5
	Poonch	Limestone	1	15.89
		Total	1	15.89
	Pulwama	Limestone	9	249.401

Table-3 (contd.)

Jharkhand	Reasi	Total	9	249.401
		Magnesite	1	485.3
	Srinagar	Total	1	485.3
		Limestone	3	237.14
	GUMLA	Total	3	237.14
		Bauxite	26	2318.036
	LATEHAR	Total	26	2318.036
		Bauxite	2	476.04
	LOHARDAGA	Graphite	1	7.216
		Total	3	483.256
	PALAMAU	Bauxite	16	760.003
		Total	16	760.003
	RAMGARH	Graphite	10	416.3499
		Limestone	1	1043.41
	RANCHI	Total	11	1459.7599
		Limestone	4	87.43
	Saraikela-Kharswan	Total	4	87.43
		Limestone	4	1289.528
	Singhbhum (E)	Total	4	1289.528
Kyanite		2	27.8	
Singhbhum (W)	Total	2	27.8	
	Copper Ore	3	2313.371	
Karnataka	Badami	Gold	2	74.05
		Kyanite	3	95.692
Bagalkot	Total	8	2483.113	
	Iron Ore	17	8346.728	
Ballari	Limestone	10	844.263	
	Total	27	9190.991	
Belgaum	Limestone	1	4.86	
	Total	1	4.86	
Chickamagalur	Iron Ore	2	35.19	
	Limestone	86	5378.082	
Chickamagalur	Total	88	5413.272	
	Iron Ore	56	6317.99	
Chickamagalur	Manganese Ore	3	166.5	
	Total	59	6484.49	
Chickamagalur	Aluminous Laterite	1	90.36	
	Bauxite	2	91.23	
Chickamagalur	Limestone	15	1273.891	
	Total	18	1455.481	
Chickamagalur	Iron Ore	1	4.89	

Table 3 Contd...

		Total	1	4.89
	Chitradurga	Copper Ore	2	416.83
		Iron Ore	6	311.44
		Limestone	9	1190.12
		Manganese Ore	16	416.302
		Total	33	2334.692
	Davanagere	Manganese Ore	4	71.46
		Total	4	71.46
	Gulbarga	Gold	1	55.73
		Limestone	15	6671.47
		Total	16	6727.2
	Hassan	Chromite	4	612.09
		Emerald	1	79.32
		Total	5	691.41
	Kolar	Gold	1	5213.22
		Total	1	5213.22
	Mysore	Graphite	2	174.52
		Kyanite	1	12.14
		Magnesite	6	155.42
		Total	9	342.08
	North Kanara	Limeshell	10	474.67
		Total	10	474.67
	Raichur	Gold	5	993.44
		Total	5	993.44
	shimoga	Limestone	1	40.12
		Total	1	40.12
	Tumkur	Iron Ore	5	277.79
		Manganese Ore	4	200.24
		Total	9	478.03
	Udupi	Limeshell	2	215.69
		Total	2	215.69
KERALA	Alappuzha	Limeshell	1	4.9
		Total	1	4.9
	Ernakulam	Graphite	1	1.254
		Total	1	1.254
	Kottayam	Limeshell	1	94.5
		Total	1	94.5
	Kozhikode	Iron Ore	1	86.06
		Total	1	86.06
	Palakkad	Limestone	1	234.94
		Total	1	234.94
Ladakh (UT)	Leh	Borax	1	159

Contd..

Table 3 contd...

		Total	1	159
Madhya Pradesh	Alirajpur	Manganese Ore	1	15.26
		Total	1	15.26
	Anuppur	Bauxite	3	170.825
		Total	3	170.825
	Balaghat	Bauxite	2	80.936
		Copper Ore	1	479.9
		Iron Ore	1	4.952
		Limestone	5	25.173
		Manganese Ore	68	1806.641
		Total	77	2397.602
	Chhatarpur	Iron Ore	2	8.646
		Rock Phosphate	2	61.958
		Total	4	70.604
	Chhindwara	Manganese Ore	9	120.715
		Total	9	120.715
	Damoh	Limestone	7	1342.213
		Stibnite/Antimony	1	40.468
		Total	8	1382.681
	Dhar	Limestone	46	2915.391
		Total	46	2915.391
	Dindori	Bauxite	1	20.151
		Total	1	20.151
	Gwalior	Iron Ore	4	30.623
		Total	4	30.623
	Jabalpur	Bauxite	5	38.247
		Iron Ore	32	401.479
		Limestone	1	12.27
	Manganese Ore	7	40.32	
	Total	45	492.316	
Jhabua	Manganese Ore	5	47.08	
	Rock Phosphate	3	49.11	
	Total	8	96.19	
Katni	Bauxite	33	418.278	
	Iron Ore	1	11.56	
	Limestone	127	4299.415	
	Manganese Ore	1	48.562	
	Total	162	4777.815	
MORENA	Limestone	3	646.694	
	Total	3	646.694	
NARSINGHPUR	Limestone	4	14.658	
	Total	4	14.658	
NIMUCH	Limestone	13	2849.232	
	Total	13	2849.232	

Table 3 contd...

Maharashtra	Panna	Diamond	2	275.963
		Limestone	4	6982.801
		Total	6	7258.764
	Rewa	Bauxite	8	84.878
		Limestone	33	3190.665
		Total	41	3275.543
	Sagar	Iron Ore	3	75.534
		Limestone	2	55.04
		Manganese Ore	1	3.925
		Rock Phosphate	1	52.8
		Total	7	187.299
	Satna	Bauxite	24	615.985
		Iron Ore	1	16.19
		Limestone	169	15722.428
		Total	194	16354.603
	SHEOPUR	Limestone	1	5.235
		Total	1	5.235
	Sidhi	Bauxite	3	10.487
		Limestone	4	566.168
		Total	7	576.655
	Bhandara	Kyanite	6	138.35
		Manganese Ore	3	389.72
		Total	9	528.07
	Chandrapur	Fluorite	1	31.22
		Iron Ore	2	25.28
		Limestone	14	3970.18
		Total	17	4026.68
Gadchiroli	Iron Ore	8	461.08	
	Total	8	461.08	
Gondiya	Iron Ore	3	40.49	
	Total	3	40.49	
Kolhapur	Bauxite	5	1362.11	
	Total	5	1362.11	
Nagpur	Manganese Ore	26	666.46	
	Total	26	666.46	
Raigad	Bauxite	7	493.886	
	Total	7	493.886	
Ratnagiri	Bauxite	4	455.26	
	Total	4	455.26	
Sindhudurg	Iron Ore	7	341.588	
	Total	7	341.588	
Yavatmal	Limestone	25	2614.41	

Contd..

Table 3 contd...

		Total	25	2614.41
Meghalaya	East Jaintia Hills	Limestone	18	345.74
		Total	18	345.74
	East Khasi Hills	Limestone	4	474.23
		Total	4	474.23
	West Khasi Hills	Sillamanite	1	4.64
		Total	1	4.64
Odisha	Bargarh	Limestone	2	599.246
		Total	2	599.246
	Bolangir	Graphite	1	14.937
		Total	1	14.937
	Dhenkanal	Chromite	3	939.314
		Total	3	939.314
	Jajpur	Chromite	14	3929.474
		Iron Ore	1	1018.008
		Total	15	4947.482
	Kalahandi	Garnet	2	58.659
		Gemstone Cats Eye	1	17.122
		Iolite	2	16.417
		Total	5	92.198
	Keonjhar	Bauxite	1	1590.867
		Chromite	1	139.981
		Iron Ore	39	15427.9568
		Manganese Ore	9	4705.676
		Total	50	21864.4808
	Koraput	Bauxite	3	2271.836
		Graphite	1	58.704
Limestone		1	1300.79	
Manganese Ore		1	285.429	
Semi Precious Stone		1	38.316	
Total		7	3955.075	
Malkangiri		Tin	3	38
Total	3	38		
Mayurbhanj	Iron Ore	9	1690.988	
	Total	9	1690.988	
Nuapada	Graphite	2	64.024	
	Limestone	3	332.963	
	Total	5	396.987	
Rayagada	Bauxite	1	1388.74	

Table 3 contd...

Rajasthan		Gemstone Cats Eye	1	40.946	
		Graphite	2	119.182	
		Manganese Ore	2	520.164	
			Total	6	2069.032
		Sambalpur	Gemstone Cats Eye	1	24.289
			Total	1	24.289
		Sundargarh	Iron Ore	32	7713.997
			Limestone	6	1980.867
			Manganese Ore	7	501.414
			Total	45	10196.278
		Sundargarh & Keonjhar	Iron Ore	1	92.875
			Total	1	92.875
		Ajmer	Beryl	2	9.8
			Emerald	1	46.32
			Garnet	3	14.9954
			Lead and Zinc Ore	1	480.45
			Limestone	2	1305.3
			Vermiculite	1	4.3059
			Wollastonite	8	63.2592
			Total	18	1924.4305
		Banswara	Limestone	1	65.82
			Manganese Ore	1	18.898
			Total	2	84.718
		Barmer	Selenite	3	480.3466
			Siliceous Earth	8	82.6811
			Total	11	563.0277
		Bhilwara	Garnet	4	16.6736
			Iron Ore	2	1989.885
			Kyanite	2	10
			Lead and Zinc Ore	1	1200
			Vermiculite	1	144
			Total	10	3360.5586
	Bikaner	Selenite	1	144	
		Total	1	144	
	Bundi	Limestone	1	1516.88	
		Total	1	1516.88	
	Chittorgarh	Limestone	12	6539.4772	
		Total	12	6539.4772	
	Dausa	Kyanite	1	5	
		Total	1	5	
	Dungarpur	Fluorite	1	5	
		Total	1	5	

Table 3 contd...

	Jaipur	Epidote	1	4.0515
		Iron Ore	4	39.04125
		Limestone	2	581.15
		Total	7	624.24275
	Jaisalmer	Limestone	4	2817.6
		Siliceous Earth	9	85.7275
		Total	13	2903.3275
	Jalore	Fluorite	4	212.318
		Total	4	212.318
	Jhunjhunu	Copper Ore	3	706.75
		Iron Ore	5	42.3892
		Limestone	1	624
		Total	9	1373.1392
	Jodhpur	Limestone	1	195.7064
		Total	1	195.7064
	Kota	Limestone	1	895
		Total	1	895
	Kotputli	Limestone	1	318.78
		Total	1	318.78
	Nagaur	Limestone	10	3889.2499
Total		10	3889.2499	
Pali	Limestone	6	2576.425	
	Magnesite	1	5	
	Wollastonite	2	28.865	
	Total	9	2610.29	
Pali, Udaipur	Wollastonite	1	49.48	
	Total	1	49.48	
Rajsamand	Garnet	1	4.3633	
	Lead and Zinc Ore	3	1342.0535	
	Total	4	1346.4168	
Sikar	Iron Ore	2	184.95	
	Total	2	184.95	
Sirohi	Fluorite	1	167.62	
	Lead and Zinc Ore	1	63	
	Limestone	5	1124.0251	
	Total	7	1354.6451	
Tonk	Garnet	2	9.7585	
	Total	2	9.7585	
Udaipur	Bauxite	1	123.2	
	Lead and Zinc Ore	4	3620	
	Limestone	2	916.6351	
	Rock Phosphate	1	1370.369	
	Wollastonite	1	112.5	

Table 3 contd...

Tamil Nadu	Ariyalur	Limestone	71	2587.97
		Total	71	2587.97
	Coimbatore	Limestone	4	217.955
		Total	4	217.955
	Cuddalore	Limeshell	1	4.615
		Total	1	4.615
	Dindigul	Limestone	38	590.969
		Total	38	590.969
	Karur	Limestone	32	259.67
		Magnesite	2	4.415
		Total	34	264.085
	Krishnagiri	Limestone	2	2.455
		Total	2	2.455
	Madurai	Graphite	2	5.68
		Limestone	15	58.07
		Total	17	63.75
	Namakkal	Bauxite	3	226.155
		Limestone	36	111.2
		Magnesite	3	4.89
		Total	42	342.245
	Perambalur	Limestone	32	136.08
		Total	32	136.08
	Salem	Bauxite	1	190.53
		Limestone	52	432.623
		Magnesite	14	1461.782
		Total	67	2084.935
	Sivagangai	Graphite	4	270.06
Total		4	270.06	
Tenkasi	Limestone	20	71.539	
	Total	20	71.539	
Theni	Limestone	3	6.77	
	Total	3	6.77	
Thirupathur	Vermiculite	1	23.71	
	Total	1	23.71	
Tirunelveli	Limestone	49	586.291	
	Total	49	586.291	
Tiruppur	Magnesite	2	7.27	
	Total	2	7.27	
Trichy	Limestone	23	228.578	
	Total	23	228.578	
Tuticorin	Limestone	16	460.442	
	Total	9	6142.7041	

Table 3 contd...

Telangana	Virudhunagar	Total	16	460.442
		Limestone	29	1146.536
		Total	29	1146.536
	ADILABAD	Limestone	2	1173.582
		Manganese Ore	12	656.321
		Total	14	1829.903
	BHADRADRI KOTHAGUDEM	Garnet	4	9.63
		Total	4	9.63
	KHAMMAM	Iron Ore	1	5.38
		Total	1	5.38
	KOMARAM BHEEM ASIFABAD	Limestone	2	285.91
		Total	2	285.91
	MAHABUBABAD	Iron Ore	3	24
		Total	3	24
	MANCHERIAL	Limestone	4	576.224
		Total	4	576.224
	MULUGU	Iron Ore	1	17.05
		Total	1	17.05
	NALGONDA	Limestone	3	1087.746
		Total	3	1087.746
PEDDAPALLI	Limestone	2	482.54	
	Total	2	482.54	
RANGA REDDY	Amethyst	1	0.89	
	Total	1	0.89	
SURYAPET	Limestone	36	4715.041	
	Total	36	4715.041	
VIKARABAD	Limestone	6	1390.479	
	Total	6	1390.479	
YADADRI - BHONGIR	Amethyst	1	4.94	
	Total	1	4.94	
Uttar Pradesh	Sonbhadra	Limestone	4	2960.21
		Total	4	2960.21
Uttarakhand	Bageshwar	Magnesite	1	165.086
		Total	1	165.086
	Chamoli	Magnesite	1	4.133
		Total	1	4.133
	Pithoragarh	Magnesite	2	8.425
Total		2	8.425	
Tehri Garhwal	Limestone	3	14.165	

Contd..

Table 3 (concl'd)

West Bengal	PURULIA	Total	3	14.165
		Apatite	1	13.47
		Total	1	13.47

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals(Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional

3.2 DISTRICT-WISE ANALYSIS

(i) High Mineral Potential Districts

District-wise analysis indicates that the total number of mineral-bearing districts is around 206 and that they are spread across 23 States/UT's in the country. Out of these, 4 districts in 3 States are considered as high mineral potential districts wherein more than 100 mining leases are in districts. A total of 628 mining leases are in these districts covering an area of about 33,734.50 hectares. These constitute about 20.97% of the total number of mining leases in the country and cover around 11.48% of the total area.

(ii) Medium Mineral Potential Districts

Districts, wherein mining leases are between 51 and 100 are considered as Medium Potential districts. There are 564 such mining leases in 08 districts in 5 States covering an area of about 25,456.15 hectares. These constitute 18.83% of the total number of mining leases in the country and cover over 8.66% of the total area.

(iii) Low Mineral Potential Districts

Districts wherein mining leases are between 1 and 50 are considered as Low Mineral Potential districts. There are 1,803 mining leases in 194 districts in 23 States/UT's covering an area of about 2,34,620.89 hectares in the country. These account for 60.20% of the total number of mining leases in the country covering 79.86% of the total area.

Information on State-wise the number of mining leases in high mineral potential, medium potential, low potential districts is furnished in **Tables-4 to 6**.

Table - 4 : High Mineral Potential Districts (P)

S. No.	State	District	No. of Leases	No. of Minerals	Area (In ha)
1	Andhra Pradesh	NANDYAL	140	2	8855.86
2	Gujarat	Devbhoomi Dwarka	132	2	3746.22
3	Madhya Pradesh	Katni	162	4	4777.82
4	Madhya Pradesh	Satna	194	3	16354.60
	Total		628		33734.50

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional

Table – 5: Medium Mineral Potential Districts (P)

S. No.	State	District	No. of Leases	No. of Minerals	Area (In ha)
1	Andhra Pradesh	SPSR NELLORE	52	4	858.48
2	Gujarat	Gir Somnath	61	1	3579.98
3	Gujarat	Porbandar	89	2	2049.42
4	Karnataka	Bagalkot	88	2	5413.27
5	Karnataka	Ballari	59	2	6484.49
6	Madhya Pradesh	Balaghat	77	5	2397.6
7	Tamil Nadu	Ariyalur	71	1	2587.97
8	Tamil Nadu	Salem	67	3	2084.94
		Total	564		25456.15

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional

Table – 6 : Low Mineral Potential District (P)

S. No.	State	No. of Districts	No. of Leases	Area (In ha)
1	Andhra Pradesh	12	185	15936.51
2	Assam	2	6	858.5
3	Bihar	1	5	53.38
4	Chhattisgarh	20	158	24825.28
5	Goa	2	10	918.31
6	Gujarat	13	95	17357.2
7	Haryana	1	4	46.85
8	Himachal Pradesh	4	39	2430.49
9	Jammu & Kashmir*	5	37	1330.23
10	Jharkhand	9	101	18099.92
11	Karnataka	14	115	19047.24
12	Kerala	5	5	421.65
13	Ladakh	1	1	159
14	Madhya Pradesh	18	211	20128.84
15	Maharashtra	10	111	10990.03
16	Meghalaya	3	23	824.61
17	Odisha	14	153	46921.18
18	Rajasthan	24	137	36253.1
19	Tamil Nadu	17	317	4423.35
20	Telangana	13	78	10429.73
21	Uttar Pradesh	1	4	2960.21
22	Uttarakhand	4	7	191.81
23	West Bengal	1	1	13.47
	Total	194	1803	234620.89

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional

**: Jammu & Kashmir has been declared as on Union Territory consequent upon Jammu and Kashmir Reorganisation Act, 2019*

3.3 FREQUENCY DISTRIBUTION OF MINING LEASES (P)

The number of mining leases so far executed for various minerals are classified into seven categories:

Category – I :	Includes minerals for which number of mining leases executed are more than 1000;
Category – II :	Includes minerals for which number of mining leases executed are between 501 and 1,000;
Category – III :	Includes minerals for which number of mining leases executed are between 301 and 500;
Category – IV :	Includes minerals for which number of mining leases executed are between 201 and 300;
Category – V :	Includes minerals for which number of mining leases executed are between 101 and 200;
Category – VI :	Includes minerals for which number of mining leases executed are between 51 and 100;
Category – VII :	Includes minerals for which number of mining leases executed is between 1 and 50.

Table- 7: Frequency Distribution of Mining Leases (P)

Category	Frequency of Leases	Minera	No. of Leases	Area (In ha)
I	>1000	Limestone	1812	168264.61
		Total	1812	168264.61
II	Between 501 and 1000	Nil	-	-
III	Between 301 and 500	Iron ore	337	56920.62
		Bauxite	310	23524.36
		Total	647.00	80444.98
IV	Between 201 and 300	Manganese Ore	215	11482.96
		Total	215	11482.96
V	Between 101 and 200	Nil	-	-
V	Between 51 and 100	Nil	-	-
VII	Between 1 and 50	Vermiculite	50	890.97
		Magnesite	33	2301.72
		Graphite	27	1199.04
		Chromite	22	5620.86
		Garnet	20	118.78
		Limeshell	18	873.96
		Siliceous Earth	17	168.41
		Tin	17	338.18
		Kyanite	15	288.98
		Semi Precious Stone	14	164.21
		Wollastonite	12	254.10
		Lead and Zinc Ore	11	6890.49
		Gold	10	6934.26
		Copper Ore	9	3916.85
Fluorite	7	416.16		

(contd..)

Table-7 (Contd.)

Category	Frequency of Leases	Mineral	No. of Leases	Area (In ha)
VII	Between 1 and 50	Rock Phosphate	7	1534.24
		Moulding Sand	6	39.23
		Selenite	4	624.35
		Gemstone Cats Eye	3	82.36
		Amethyst	2	5.83
		Beryl	2	9.80
		Diamond	2	275.96
		Emerald	2	125.64
		Iolite	2	16.42
		Aluminous Laterite	1	90.36
		Apatite	1	13.47
		Borax	1	159.00
		Epidote	1	4.05
		Fluorspar	1	63.20
		Perlite	1	144.88
		Rock Salt	1	8.12
		Sillamanite	1	4.64
			Total	321
	Grand Total	2995	293811.54	

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional

3.4 SECTOR-WISE MINING LEASES

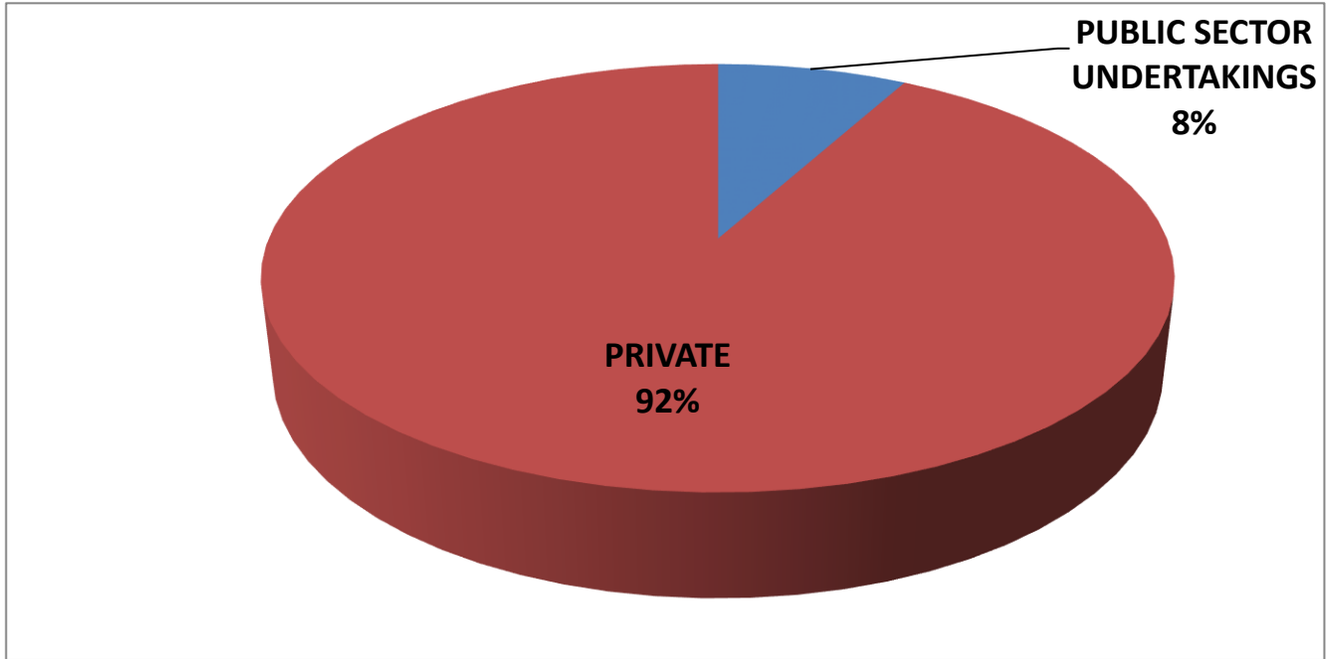
Table- 8: Sector-wise Distribution of Mining Leases (P)

State	CPSU		SPSU		Nos.	Private		Total	
	Nos.	Area	Nos.	Area		Area	Nos.	Area	
Andhra Pradesh	2	1559.540	2	21.90	373	24069.40	377	25650.84	
Assam	1	171.000	2	200.00	3	487.50	6	858.50	
Bihar	0	0.000	0	0.00	5	53.38	5	53.38	
Chhattisgarh	26	9240.320	6	339.23	126	15245.73	158	24825.28	
Goa	0	0.000	0	0.00	10	918.31	10	918.31	
Gujarat	0	0.000	16	3421.00	361	23311.81	377	26732.82	
Haryana	0	0.000	0	0.00	4	46.85	4	46.85	
Himachal Pradesh	3	705.760	0	0.00	36	1724.73	39	2430.49	
Jammu & Kashmir(UT)	0	0.000	3	488.22	34	842.02	37	1330.23	
Jharkhand	15	9246.500	6	1594.86	80	7258.56	101	18099.92	
Karnataka	8	7127.740	26	5358.98	228	18458.29	262	30945.01	
KERALA	0	0.000	1	234.94	4	186.71	5	421.65	
Ladakh (UT)	0	0.000	0	0.00	1	159.00	1	159.00	
Madhya Pradesh	22	5154.530	9	664.75	613	37839.58	644	43658.86	
Maharashtra	12	813.020	7	269.00	92	9908.01	111	10990.03	
Meghalaya	0	0.000	1	139.67	22	684.94	23	824.61	
Odisha	11	8300.930	36	18887.73	106	19732.52	153	46921.18	
Rajasthan	3	706.750	10	4173.19	124	31373.16	137	36253.10	
Tamil Nadu	3	761.860	15	1888.05	437	6446.35	455	9096.26	
Telangana	2	1452.960	1	210.00	75	8766.77	78	10429.73	
Uttar Pradesh	0	0.000	0	0.00	4	2960.21	4	2960.21	
Uttarakhand	0	0.000	1	4.18	6	187.63	7	191.81	
West Bengal	0	0.000	1	13.47	0	0.00	1	13.47	
Total	108	45240.900	143	37909.16	2744	210661.48	2995	293811.54	

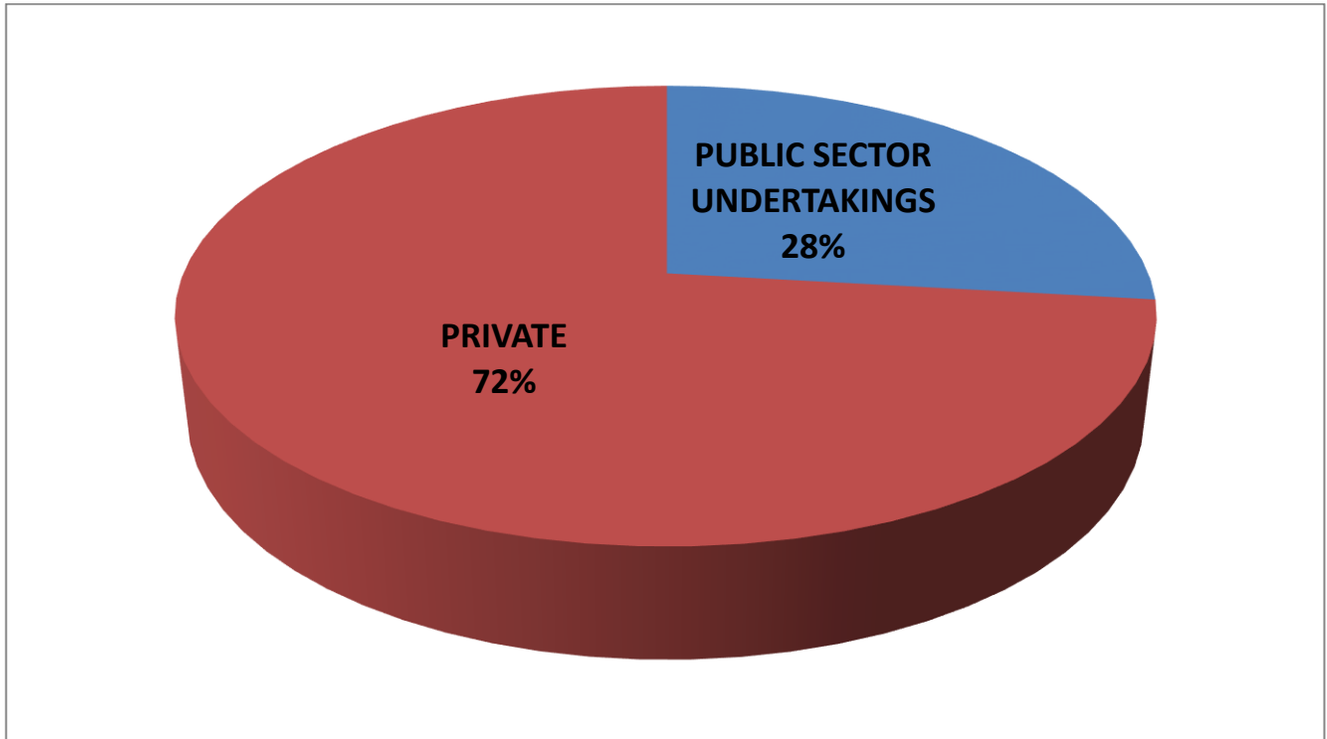
Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional

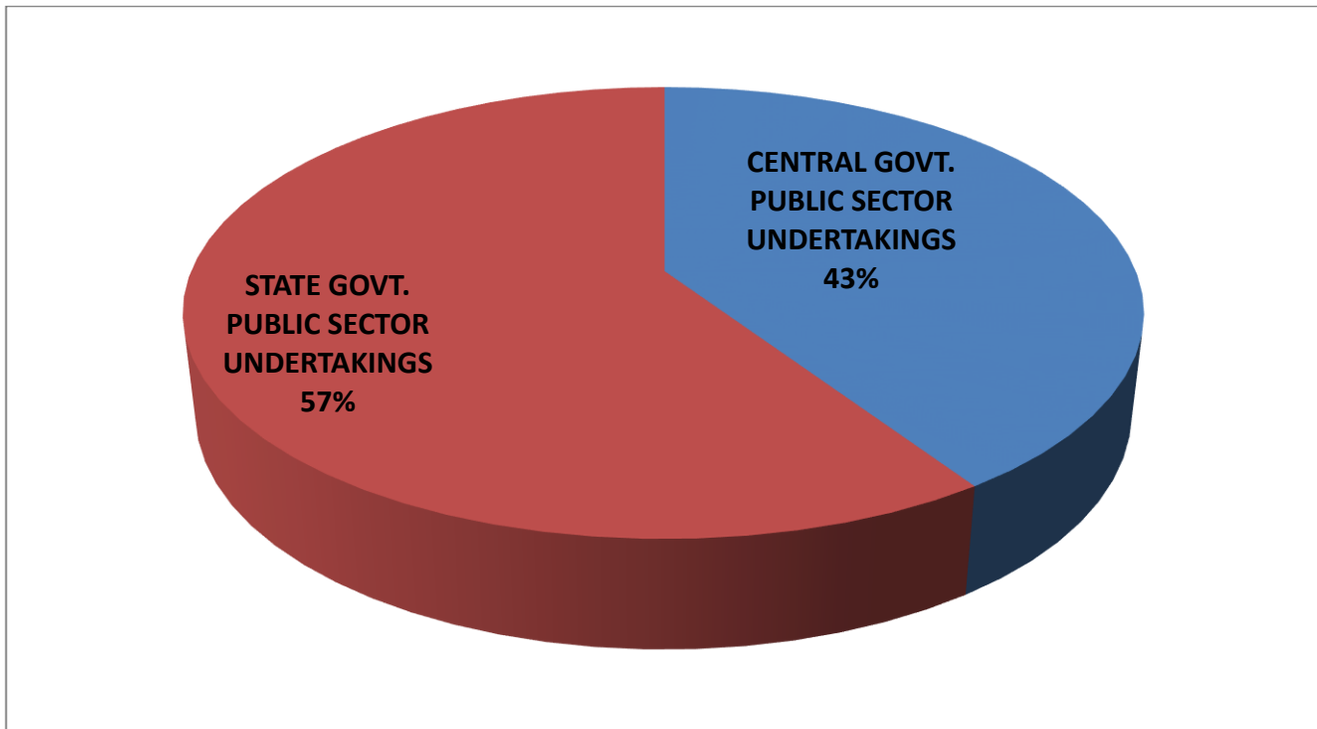
SECTOR-WISE DISTRIBUTION OF NO. OF MINING LEASES



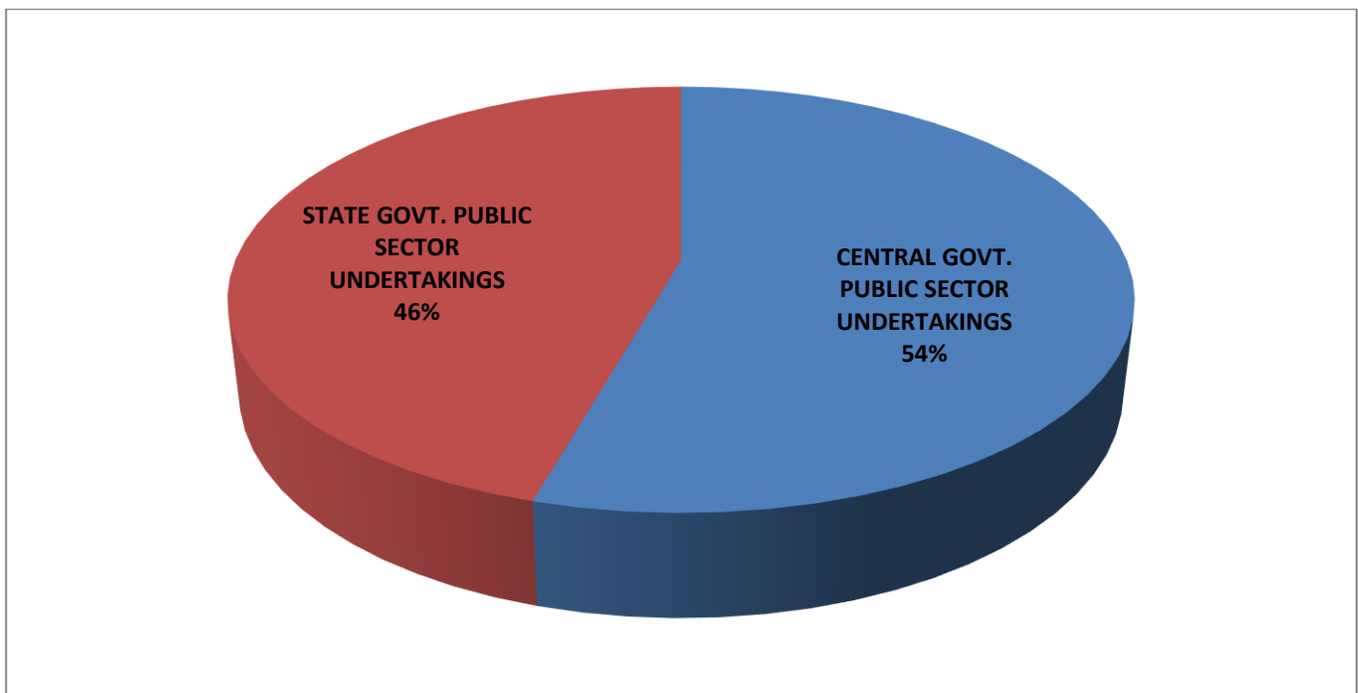
SECTOR-WISE DISTRIBUTION OF AREA OF MINING LEASES



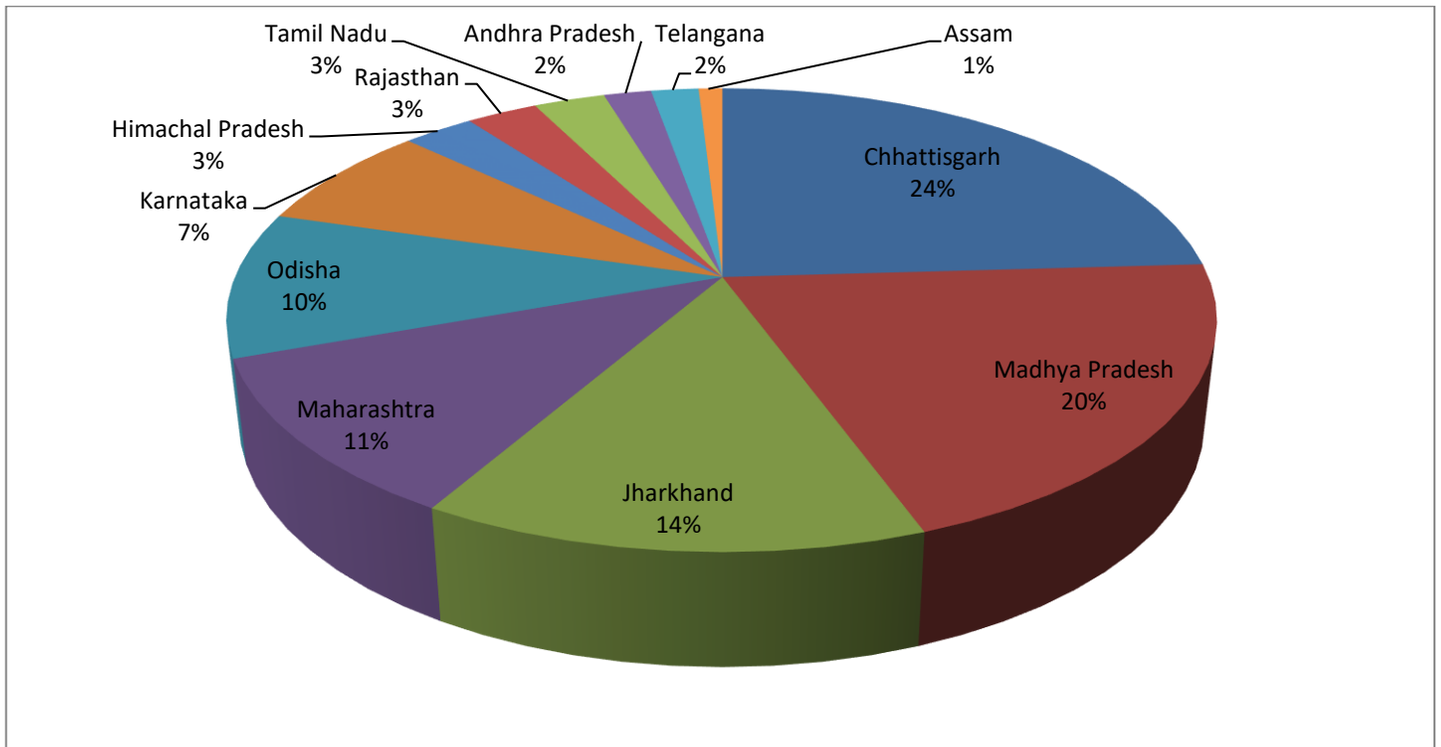
DISTRIBUTION OF NO. OF MINING LEASES IN PUBLIC SECTOR UNDERTAKINGS



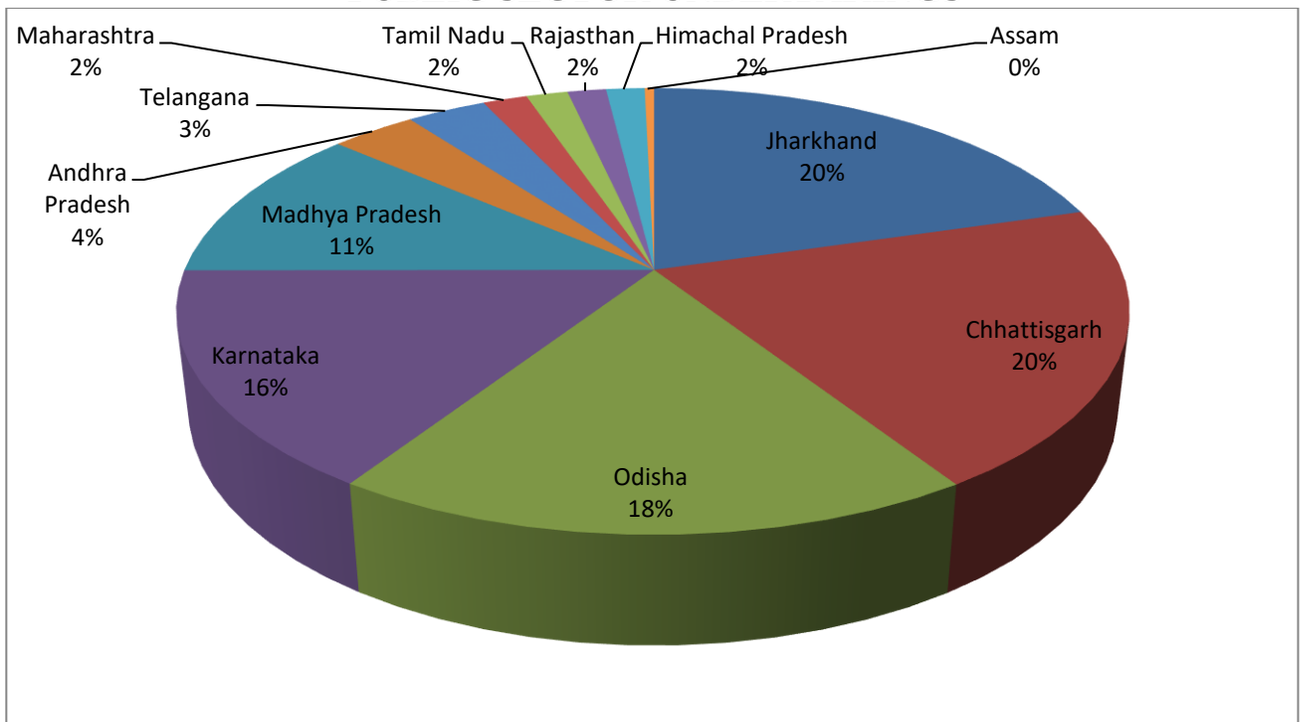
DISTRIBUTION OF AREA OF MINING LEASES IN PUBLIC SECTOR UNDERTAKINGS



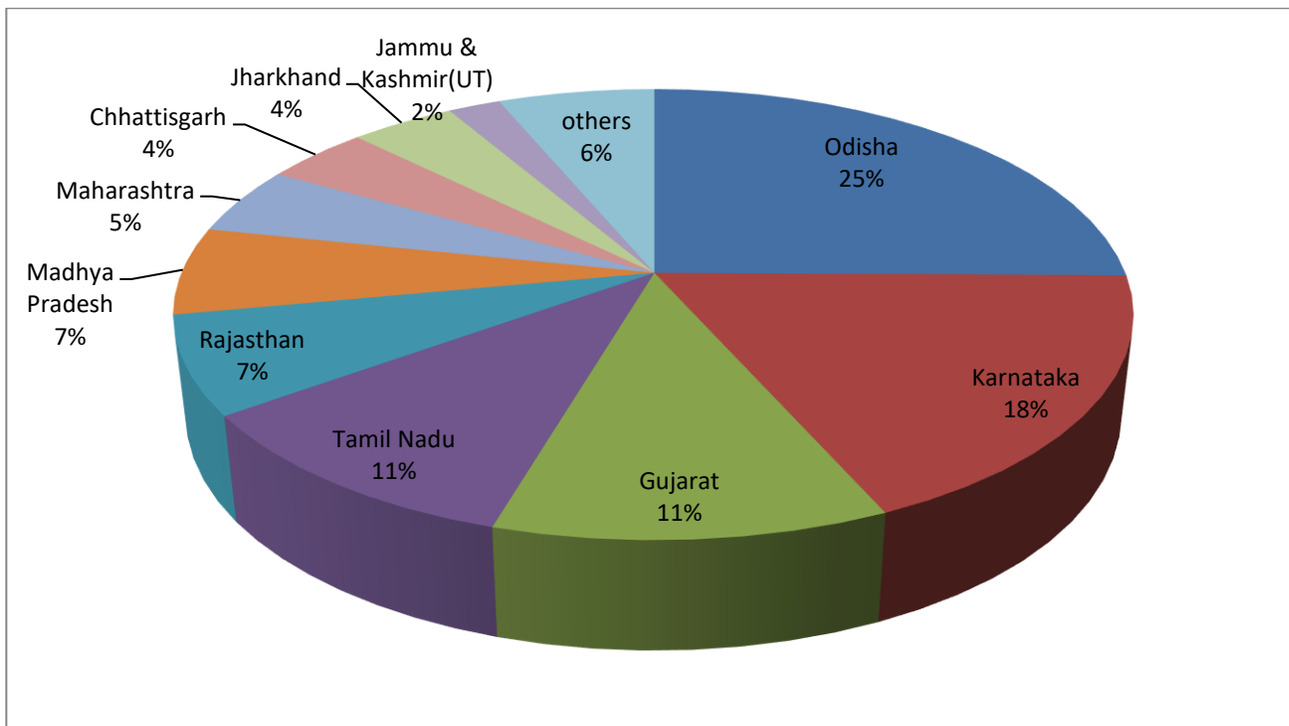
STATE-WISE DISTRIBUTION OF NO. OF MINING LEASES IN CENTRAL GOVT. PUBLIC SECTOR UNDERTAKINGS



STATE-WISE DISTRIBUTION OF AREA OF MINING LEASES IN CENTRAL GOVT. PUBLIC SECTOR UNDERTAKINGS



STATE-WISE DISTRIBUTION OF NO. OF MINING LEASES IN STATE GOVT. PUBLIC SECTOR UNDERTAKINGS



STATE-WISE DISTRIBUTION OF AREA OF MINING LEASES IN STATE GOVT. PUBLIC SECTOR UNDERTAKINGS

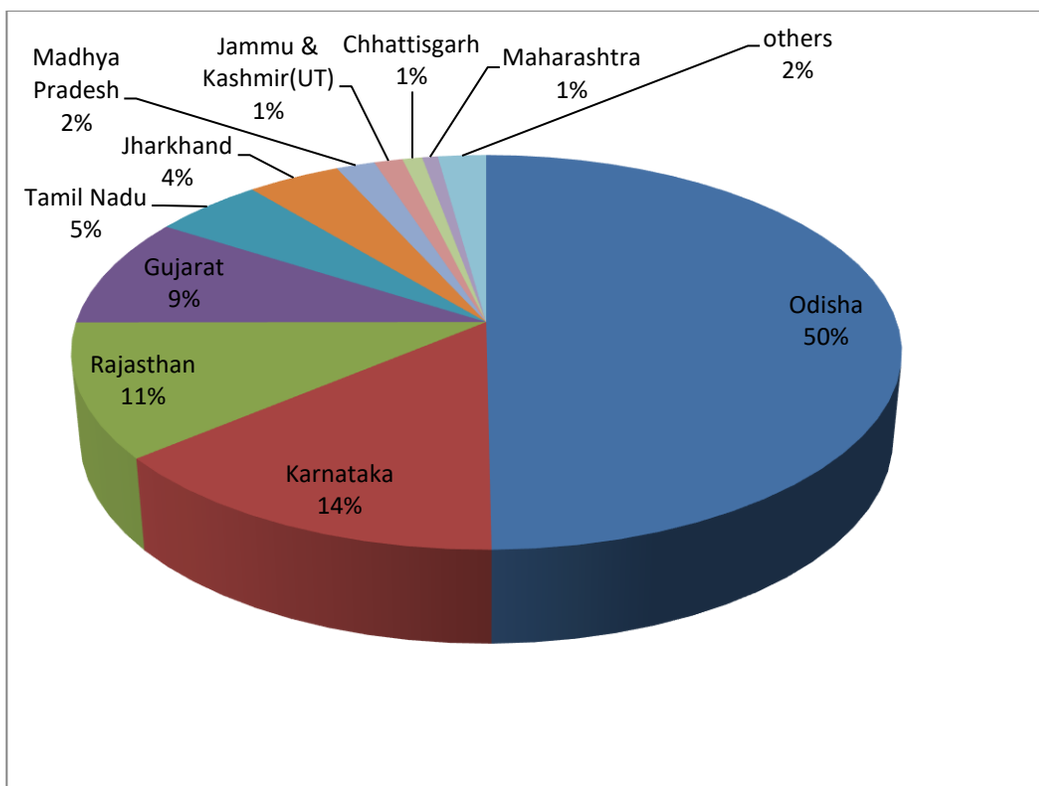


Table-9: Summary of Lease Distribution in Public Sector as on 31/03/2024(P)**(By States/Districts/Minerals)**

State	District	Mineral	Central Government		State Government		Total	
			No.	Area	No.	Area	No.	Area
Andhra Pradesh	ALLURI							
	SITARAMARAJU	Limestone	0	0	1	8.72	1	8.72
	NTR DISTRICT	Limestone	1	1295	0	0	1	1295
	SPSR NELLORE	Moulding Sand	0	0	1	13.18	1	13.18
	VIZIANAGARAM	Manganese Ore	1	264.54	0	0	1	264.54
	Total		2	1559.54	2	21.9	4	1581.44
Assam	Karbi Anglong	Limestone	1	171	0	0	1	171
	Dima Hasao	Limestone	0	0	2	200	2	200
	Total		1	171	2	200	3	371
Chhattisgarh	Balod	Iron Ore	4	2562.69	0	0	4	2562.69
	Dantewada	Iron Ore	6	2869.24	0	0	6	2869.24
	Durg	Limestone	1	526.34	0	0	1	526.34
	Jashpur	Bauxite	2	40.61	0	0	2	40.61
	Kanker	Iron Ore	2	2966.86	1	166.8	3	3133.66
	Sukma	Tin	0	0	5	172.43	5	172.43
	Surguja	Bauxite	11	274.58	0	0	11	274.58
	Total		26	9240.32	6	339.23	32	9579.55
Gujarat		Lead and Zinc Ore						
	Banaskantha		0	0	1	184.98	1	184.98
	Devbhumi							
	Dwarka	Bauxite	0	0	2	189.79	2	189.79
	Kutch	Bauxite	0	0	10	1938.59	10	1938.59
	Surat	Limestone	0	0	2	1044.44	2	1044.44
	Vadodara	Fluorspar	0	0	1	63.2	1	63.2
Total		0	0	16	3421	16	3421	
Himachal Pradesh	Sirmour	Limestone	1	4.16	0	0	1	4.16
	Solan	Limestone	2	701.6	0	0	2	701.6
	Total		3	705.76	0	0	3	705.76
Jammu & Kashmir (UT)	Anantnag	Limestone	0	0	2	2.92	2	2.92
	Reasi	Magnesite	0	0	1	485.3	1	485.3
	Total		0	0	3	488.22	3	488.22
Jharkhand	PALAMAU	Graphite	0	0	1	223.45	1	223.45
	PALAMAU	Limestone	0	0	1	1043.41	1	1043.41
	RANCHI	Limestone	0	0	2	239.53	2	239.53
	Singhbhum (E)	Kyanite	0	0	2	88.47	2	88.47
	Singhbhum (E)	Copper Ore	3	2313.37	0	0	3	2313.37
	Singhbhum (W)	Iron Ore	12	6933.13	0	0	12	6933.13
	Total		15	9246.5	6	1594.86	21	10841.35

(contd..)

Table 9 (contd.)

Karnataka	Bagalkot	Limestone	0	0	8	2848.56	8	2848.56
	Ballari	Iron Ore	3	1633.04	2	217	5	1850.04
	Chitradurga	Copper Ore	0	0	2	416.83	2	416.83
	Gulbarga	Limestone	3	241.36	0	0	3	241.36
	Gulbarga	Gold	0	0	1	55.73	1	55.73
	Hassan	Chromite	0	0	4	612.09	4	612.09
	Hassan	Emerald	0	0	1	79.32	1	79.32
	Kolar	Gold	1	5213.22	0	0	1	5213.22
	Mysore	Magnesite	0	0	3	136.01	3	136.01
	Raichur	Gold	0	0	5	993.44	5	993.44
	shimoga	Limestone	1	40.12	0	0	1	40.12
		Total	8	7127.74	26	5358.98	34	12486.72
	KERALA	Palakkad	Limestone	0	0	1	234.94	1
		Total	0	0	1	234.94	1	234.94
Madhya Pradesh	Anuppur	Bauxite	0	0	1	148.18	1	148.18
	Balaghat	Copper Ore	1	479.9	0	0	1	479.9
	Balaghat	Manganese Ore	13	1237.72	0	0	13	1237.72
	Chhatarpur	Rock Phosphate	0	0	1	48.76	1	48.76
	Jhabua	Rock Phosphate	0	0	3	49.11	3	49.11
	Katni	Limestone	2	1036.03	0	0	2	1036.03
	NIMUCH	Limestone	2	500.45	0	0	2	500.45
	Panna	Diamond	2	275.96	0	0	2	275.96
	Rewa	Bauxite	0	0	1	4.9	1	4.9
	Sagar	Rock Phosphate	0	0	1	52.8	1	52.8
	Satna	Bauxite	0	0	2	361	2	361
	Satna	Limestone	2	1624.46	0	0	2	1624.46
		Total	22	5154.52	9	664.75	31	5819.27
	Maharashtra	Bhandara	Kyanite	0	0	3	108.71	3
Bhandara		Manganese Ore	2	384.66	0	0	2	384.66
Chandrapur		Fluorite	0	0	1	31.22	1	31.22
Gondiya		Iron Ore	0	0	1	9.32	1	9.32
Nagpur		Manganese Ore	10	428.36	0	0	10	428.36
Yavatmal		Limestone	0	0	2	119.75	2	119.75
		Total	12	813.02	7	269	19	1082.02
Meghalaya	East Khasi Hills	Limestone	0	0	1	139.67	1	139.67
		Total	0	0	1	139.67	1	139.67
Odisha	Dhenkanal	Chromite	0	0	2	847.49	2	847.49
	Jajpur	Chromite	0	0	5	2728.73	5	2728.73
	Jajpur	Iron Ore	0	0	1	1018.01	1	1018.01
	Keonjhar	Bauxite	0	0	1	1590.87	1	1590.87
	Keonjhar	Chromite	0	0	1	139.98	1	139.98
	Keonjhar	Iron Ore	3	2341.67	14	8100.72	17	10442.39

	Keonjhar	Manganese Ore	2	1600.03	1	78.71	3	1678.75
	Koraput	Bauxite	2	1843.53	1	428.31	3	2271.84

(contd..)

Table 13 (contd.)

Odisha	Koraput	Manganese Ore	0	0	1	285.43	1	285.43
	Nuapada	Limestone	0	0	3	332.96	3	332.96
	Rayagada	Manganese Ore	0	0	1	501.67	1	501.67
	Sundargarh	Iron Ore	4	2515.7	4	2040.88	8	4556.58
	Sundargarh	Limestone	0	0	1	793.97	1	793.97
		Total		11	8300.93	36	18887.73	47
Rajasthan	Barmer	Selenite	0	0	2	389.85	2	389.85
	Bikaner	Selenite	0	0	1	144	1	144
	Jaisalmer	Limestone	0	0	2	1998.4	2	1998.4
	Jalore	Fluorite	0	0	3	207.57	3	207.57
	Jhunjhunu	Copper Ore	3	706.75	0	0	3	706.75
		Lead and Zinc						
	Sirohi	Ore	0	0	1	63	1	63
	Udaipur	Rock Phosphate	0	0	1	1370.37	1	1370.37
		Total		3	706.75	10	4173.19	13
Tamil Nadu	Ariyalur	Limestone	0	0	6	624.32	6	624.32
	Salem	Magnesite	3	761.86	1	96.34	4	858.2
	Sivagangai	Graphite	0	0	2	241.92	2	241.92
	Tenkasi	Limestone	0	0	2	31.88	2	31.88
	Thirupathur	Vermiculite	0	0	1	23.71	1	23.71
	Virudhunagar	Limestone	0	0	3	869.88	3	869.88
		Total		3	761.86	15	1888.05	18
Telangana	ADILABAD	Limestone	1	839.37	0	0	1	839.37
	MANCHERIAL	Limestone	0	0	1	210	1	210
	VIKARABAD	Limestone	1	613.59	0	0	1	613.59
		Total	2	1452.96	1	210	3	1662.96
Uttarakhand	Pithoragarh	Magnesite	0	0	1	4.18	1	4.18
		Total	0	0	1	4.18	1	4.18
West Bengal	PURULIA	Apatite	0	0	1	13.47	1	13.47
		Total	0	0	1	13.47	1	13.47

Sources: Information received from respective State Government Departments and Regional Offices of IBM for minerals (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals).

P: Provisional

Prospecting Licences or Composite Licences

Under the Mines & Minerals (Development & Regulation) Act, 1957, “Prospecting Licence” (PL) means a licence granted for the purpose of undertaking “prospecting operations”. Prospecting operations mean any operation undertaken for the purpose of exploring, locating or proving mineral deposits. The State Governments and Union Territories are empowered to grant/execute/renew/revoke prospecting licences (PL) and composite licence (A prospecting licence- cum-mining lease as defined in the Act, i.e., having two stage concession granted for purpose of undertaking prospecting operations followed by mining operations) under provisions of Minerals (other than Atomic and Hydrocarbons Energy Minerals) Concession Rules, 2016. As per Section 6(1)(a) of Mines and Minerals (Development and Regulation) Amendment Act, 2015, no person shall acquire in respect of any mineral or prescribed group of associated minerals [in a State] – one or more prospecting licences covering a total area of more than twenty-five square kilometers.

4.1 STATE-WISE DISTRIBUTION OF PROSPECTING LICENCE OR COMPOSITE LICENCES (PROSPECTING LICENCE-CUM-MINING LEASE)

“Composite Licences or prospecting licence-cum-mining lease” means a two stage concession granted for the purpose of undertaking prospecting operations followed by mining operation”.

As per information available, details of number of “Composite License” (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals) granted during the year 2020-21 to 2024-25 have been furnished in the Table No. 10 & 11.

4.2 MINERAL-WISE DISTRIBUTION OF PROSPECTING LICENCES

Mineral-wise distribution of prospecting licences or composite licences granted for minerals (Excluding atomic minerals, hydrocarbon energy minerals and minor minerals) for the year 2020-21 to 2024-25 is furnished in Table-11.

Table-10: Prospecting Licence (PL)/Composite Licence(CL)/ Exploration Licence(EL) Granted during the year 2021-22 to 2024-25 (P) (By States)

State	2021-22		2022-23		2023-24		2024-25(P)	
	No.(CL)	Area (ha)	No.(CL)	Area (ha)	No.(CL)	Area (ha)	No.(CL)	Area (ha)
Andhra Pradesh							1	37.99
Arunachal Pradesh							3	760.54
Bihar							3	1668.225
Chhattisgarh	-	-			01	3000	9	3693.42
Jharkhand							1	258.99
Karnataka	-	-	04	3944.83	01	2000	5	10875.66
Meghalaya	-	-	-	-	01	81.88	1	106.18
Madhya Pradesh	-	-	05	1066.764	01	36.7	9	4624.531
Maharashtra			04	2712	02	1526	1	1743.00
Rajasthan							7	1979.39
Uttar Pradesh	-	-			02	365.945	2	31.23

*Sources: Information as received GM & MM CELL, IBM.
P: Provisional.*

**Table-11: Prospecting Licence (PL)/Composite Licence (CL)/ Exploration Licence (EL) Granted during the year 2021-22 to 2024-25 (P)
(By Minerals)**

State	2021-22		2022-23		2023-24		2024-25(P)	
	No.(CL)	Area (ha)	No.(CL)	Area (ha)	No.(CL)	Area (ha)	No.(CL)	Area (ha)
Bauxite							2	323.00
Chromium, nickel and PGE							1	1238.122
Cobalt,Iron ore and Manganese ore							1	1055.64
Copper ore							2	1963.97
Glauconite							3	896.675
Glauconite (Potash)							1	600.00
Gold					1	2000	5	9296.20
Gold & Associated Minerals			1	2501.38				
Graphite			1	960			2	602.64
Graphite/Vanadium							2	257.39
Iron ore			4	1912.00	3	1660.77	7	1979.39
Iron ore & Gold					1	231.175		
Iron ore and manganese ore							1	258.99
Iron ore & Associated Minerals			1	840.00				
Limestone			3	1443.45	1	81.88	7	4108.13
Lithium and REE							1	256.12
Manganese ore			1	5.204			2	938.57
Nickel, Chromium & Associates					1	3000	1	788.85
Rock Phosphate/phosphorite			2	61.56			3	1177.48
REE & Graphite					1	36.7		
Semi Precious Stones							1	37.99

Sources: Information as received GM & MM CELL, IBM. P: Provisional.

Table-12: List of Successful auctioned blocks since 2015
(updated as on 16.09.2025)

State	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26*	Grand Total
Andhra Pradesh		1	2	2			4	11	3	3	7	33
Arunachal Pradesh										4		4
Assam										5	2	7
Bihar										4		4
Chhattisgarh	3		2			2	2	20	6	8	7	50
Goa								4	5	3		12
Gujarat			3			4	3	2	6	7	17	42
Jharkhand	2	1	1	3					3	1		11
Karnataka		7		7	4	1	8	11	6	3	12	59
Madhya Pradesh		1		5	2	5	4	29	22	34	1	103
Maharashtra			2	1	10		9	6	10	3		41
Odisha	1	2	2		23	1	9	10		3	9	60
Rajasthan		3	1	1		3	7	8	31	34	23	111
Tamil Nadu										2		2
Telangana										2		2
Uttar Pradesh								4	3	3	3	13
Uttarakhand											1	1
Grand Total	6	15	13	19	39	16	46	105	95	119	82	555

* (Upto 16th Sept 2025); Source : Website of Ministry of Mines as on 16th Sept 2025

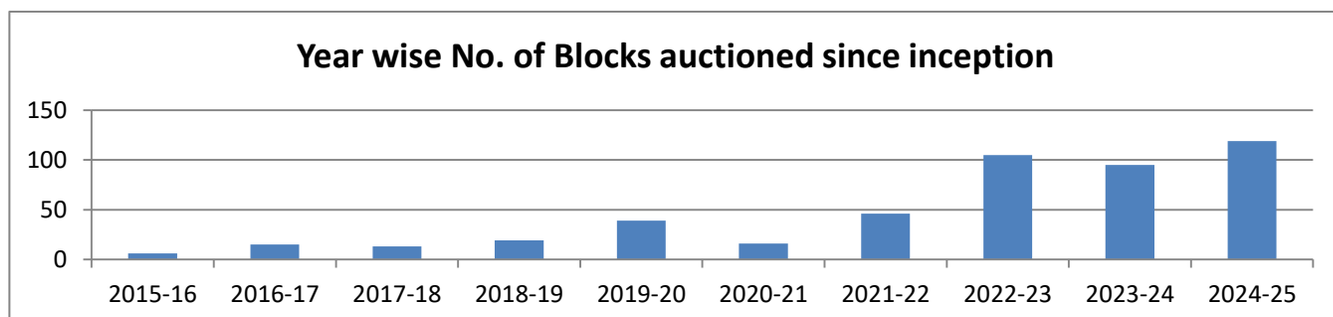


Table-13: Mineral-wise Auction Summary
(Updated as on 16.09.2025)

Mineral	2015 -16	2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	2021 -22	2022 -23	2023 -24	2024 -25	2025 -26*	Grand Total
Aluminous Laterite & Laterite											2	2
Basemetal									3			3
Basemetal& Associated Minerals									2			2
Bauxite			1		5	1	5	11	4	7		34
Bauxite & Aluminous Laterite										2		2
Bauxite & Laterite										1		1
Bauxite (Aluminous Laterite) & Laterite											5	5
Bauxite (Aluminous Laterite) and Laterite (minor mineral)									1			1
Bauxite (Aluminous Laterite), Laterite &Marl											2	2
Bauxite (Aluminous Laterite), Laterite, Limestone and Marl Mineral											8	8
Bauxite (Aluminous Laterite), Limestone and Marl									1			1
Bauxite (M)								2				2
Bauxite and Limestone								1				1
Bauxite Limestone and Marl									1			1
Bauxite(Aluminous Laterite) and Laterite										3		3
Bauxite, and Marl									1			1
Chromite					3							3
Cobalt, Manganese and Iron										1		1
Copper					2				2		2	6
Copper & Gold							1					1
Diamond		1			1					1		3
Emerald											1	1
Fluorite											1	1
Garnet										1		1
Glauconite										3		3
Glauconite (Potash)									2			2

(contd..)

Table 13 (contd.)

Mineral	2015 -16	2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	2021 -22	2022 -23	2023 -24	2024 -25	2025 -26*	Grand Total
Gold	1	1	1	1		2	2	5	4	1		18
Gold & Associated Minerals										1		1
Gold & Base Metal										1		1
Gold and Associated Mineralization										2		2
Graphite				3	2		1	4		5	2	17
Graphite and Basemetal										1		1
Graphite and Manganese										1		1
Graphite and Manganese Ore										1		1
Graphite and Vanadium										3	1	4
Graphite Vanadium									1			1
Iron & Manganese Ore					5		1	2		1		9
Iron and Manganese Ore									1			1
Iron ore	1	7	2	9	16	1	12	32	23	9	21	133
Iron Ore & Dolomite							1					1
Iron Ore & Gold									1			1
Iron Ore & Manganese											3	3
Iron Ore (Magnetite & Hematite)										1		1
Iron Ore and Manganese		1									2	3
Kyanite & Silliminite							1					1
Laterite & Limestone										1		1
Lead-Zinc											1	1
Limestone	4	5	9	5	2	11	18	18	33	50	17	172
Limestone & Marl						1		2	2			5
Limestone & Marl Block										4		4
Lithium and REE										1		1
Magnesite											1	1
Manganese								1		3	3	7
Manganese & Dolomite Block										1		1
Manganese Block										1		1
Manganese Ore				1	3		3	18	10	1	1	37
Manganese Ore & Dolomite									1			1
Ni, Cr and associated PGE Minerals								2				2
Ni, Cr, Co and Associated Mineral Mineral										1		1
Nickel, Chromium and PGE										1		1
Nickel, PGE and Chromium										1		1
Phosphate and REE											1	1

(Table 13 contd..)

Table 13 (concl.)

Mineral	2015 -16	2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	2021 -22	2022 -23	2023 -24	2024 -25	2025 -26*	Grand Total
Phosphorite								2	2	2	1	7
Phosphorite and Limestone											2	2
Potash and Halite											2	2
REE											1	1
REE & Graphite								1				1
Rock Phosphate							1	4				5
Semi-Precious stone										1		1
Siliceous Earth										2	2	4
Tungsten										1		1
Tungsten and Associated Mineral										1		1
Vanadium and Graphite(Amorphous)										1		1
Grand Total	6	15	13	19	39	16	46	105	95	119	82	555

*** (Upto 16th Sept 2025);** Source : Website of Ministry of Mines as on 16th Sept 2025

Table-14: Details of State-wise and Mineral-wise summary of auction since inception i.e.2015

Total Successful Auctions: 555

(Updated as on 16.09.2025)

State	Name of Mineral	No. of Blocks
Andhra Pradesh	Gold	4
	Iron ore	8
	Limestone	7
	Manganese	3
	Manganese Ore	9
	Semi-Precious stone	1
	Tungsten and Associated Mineral	1
Arunachal Pradesh	Graphite	1
	Graphite and Vanadium	2
	Vanadium and Graphite(Amorphous)	1
Assam	Limestone	7
Bihar	Glauconite	2
	Limestone	1
	Nickel, Chromium and PGE	1
Chhattisgarh	Bauxite	11
	Glauconite (Potash)	2
	Gold	2
	Graphite	2
	Graphite and Vanadium	1
	Iron ore	13
	Limestone	14
	Lithium and REE	1
	Ni, Cr and associated PGE Minerals	2
	Phosphorite and Limestone	2
Goa	Iron ore	12
Gujarat	Aluminous Laterite & Laterite	2
	Bauxite	3
	Bauxite (Aluminous Laterite) & Laterite	5
	Bauxite (Aluminous Laterite) and Laterite (minor mineral)	1
	Bauxite (Aluminous Laterite), Laterite &Marl	2
	Bauxite (Aluminous Laterite), Laterite, Limestone and Marl Mineral	8
	Bauxite (Aluminous Laterite), Limestone and Marl	1
	Bauxite Limestone and Marl	1
	Bauxite(Aluminous Laterite) and Laterite	3
	Bauxite, and Marl	1
	Limestone	6
	Limestone & Marl	5

(Table 14 contd..)

Table 14 (contd.)

Gujarat	Limestone & Marl Block	4
Jharkhand	Bauxite	1
	Gold	2
	Graphite	3
	Iron and Manganese Ore	1
	Iron ore	2
	Limestone	2
Karnataka	Bauxite	2
	Cobalt, Manganese and Iron	1
	Gold	4
	Gold & Associated Minerals	1
	Graphite	1
	Iron ore	38
	Limestone	10
	Nickel, PGE and Chromium	1
	Phosphate and REE	1
Madhya Pradesh	Bauxite	6
	Bauxite & Aluminous Laterite	2
	Bauxite & Laterite	1
	Bauxite (M)	2
	Bauxite and Limestone	1
	Copper	1
	Diamond	3
	Gold	4
	Gold & Base Metal	1
	Graphite	4
	Graphite and Basemetal	1
	Graphite and Vanadium	1
	Graphite Vanadium	1
	Iron & Manganese Ore	1
	Iron ore	7
	Iron Ore (Magnetite & Hematite)	1
	Laterite & Limestone	1
	Limestone	35
	Manganese	4
	Manganese & Dolomite Block	1
	Manganese Block	1
	Manganese Ore	15
	Manganese Ore & Dolomite	1
	Phosphorite	3
	REE & Graphite	1
	Rock Phosphate	4

(Table 14 contd..)

Table 14 (concl.d.)

Maharashtra	Bauxite	8
	Copper	3
	Copper & Gold	1
	Graphite	1
	Iron ore	12
	Kyanite & Silliminite	1
	Limestone	8
	Manganese Ore	6
	Ni, Cr, Co and Associated Mineral Mineral	1
Odisha	Bauxite	3
	Chromite	3
	Graphite	4
	Graphite and Manganese	1
	Graphite and Manganese Ore	1
	Iron & Manganese Ore	8
	Iron ore	25
	Iron Ore & Dolomite	1
	Iron Ore & Manganese	3
	Iron Ore and Manganese	3
	Limestone	4
	Manganese Ore	4
	Rajasthan	Basemetal
Basemetal& Associated Minerals		2
Copper		2
Emerald		1
Fluorite		1
Garnet		1
Gold and Associated Mineralization		2
Iron ore		13
Lead-Zinc		1
Limestone		76
Manganese Ore		3
Potash and Halite		2
Siliceous Earth		4
Tamil Nadu	Graphite	1
	Tungsten	1
Telangana	Limestone	2
Uttar Pradesh	Glauconite	1
	Gold	2
	Iron ore	3
	Iron Ore & Gold	1
	Phosphorite	4
	REE	1
Uttarakhand	Rock Phosphate	1
	Magnesite	1

Table-15: Successful Auctions during the year 2024-25
(Total Successful Auctions: 119)
(As on 16.09.2025)

SL NO.	State	Block Name	Mineral	Bidder
1	Madhya Pradesh	Aber Laterite and Limestone Block	Laterite & Limestone	Ask Resources & Consultancy
2	Andhra Pradesh	Adakula	Semi-Precious stone	Shri P. Satyanarayana
3	Odisha	Akharkata Graphite Block	Graphite	Kundan Gold Mines Private Limited
4	Madhya Pradesh	Amlihwah Gold and Basemetal Block	Gold & Base Metal	Kundan Gold Mines Pvt. Ltd.
5	Gujarat	Amrutpura Block-C	Bauxite(Aluminous Laterite) and Laterite	Annapurna Minerals
6	Gujarat	Amrutpura Block-D	Bauxite(Aluminous Laterite) and Laterite	Harikrushna Container Mfg
7	Gujarat	Amrutpura Block-E	Bauxite(Aluminous Laterite) and Laterite	Annapurna Minerals
8	Odisha	Babja Graphite and Manganese Block	Graphite and Manganese Ore	Agrasen Sponge Private Limited
9	Madhya Pradesh	Badiya Limestone Block	Limestone	Samarth Lime Industries
10	Madhya Pradesh	Bahera- Goriara Graphite and Basemetal Block	Graphite and Basemetal	Vinmir Resources Pvt. Ltd.
11	Andhra Pradesh	Balepalyam Tungsten and Associated Mineral Block	Tungsten and Associated Mineral	Hindustan Zinc Limited
12	Uttar Pradesh	Barwar Phosphorite Block	Phosphorite	Mamco Mining Private Limited, Jadughuda jharkhand
13	Rajasthan	Basri Ganeshpura Block	Iron ore	Terroso Quartz Private Ltd.
14	Madhya Pradesh	Bhilapar Manganese Ore & Dolomite Block	Manganese & Dolomite Block	NS Green Energy and Construction Services Private Limited
15	Bihar	Bhora Kathra Limestone Block	Limestone	Eklavaya Stone and Mines Private Limited
16	Rajasthan	Bhukia-Jagpura Block	Gold and Associated Mineralization	Shri Saiyyed Owais Ali
17	Odisha	Biarpalli Graphite and Manganese Block	Graphite and Manganese	Agrasen Sponge Private Limited
18	Maharashtra	Borgaon-Khandla Limestone Block	Limestone	ACC Limited
19	Assam	Boro Hundong Limestone Block	Limestone	Star Cement Meghalaya Ltd
20	Madhya Pradesh	Botejhari Manganese Block	Manganese	Tangent Construction India Private Limited
21	Rajasthan	Chandakheri-Shadi-Palka block	Limestone	JK Cement Ltd.
22	Chhattisgarh	Chendradadar Bauxite block	Bauxite	Victory Minerals Pvt. Ltd.
23	Madhya Pradesh	Chuli Barora limestone Block	Limestone	JKK Mines Private Limited

(Table 15 contd..)

Table 15 (contd.)

24	Bihar	Chutia-Nauhatta Glauconite Block	Glauconite	Rungta Sons Private Limited
25	Goa	Codli Mineral Block-XII	Iron ore	JSW Steel Limited
26	Goa	Curpem & Sulcorna Mineral Block-XI	Iron ore	Agravanshi Private Limited
27	Chhattisgarh	Dandkesra North Bauxite Block	Bauxite	Maa Kudargarhi Steel Pvt. Ltd.
28	Madhya Pradesh	Dedli B Limestone Block	Limestone	Ultratech Cement Limited
29	Rajasthan	Dedrauli Iron-ore Block	Iron ore	Pacific Industries Limited
30	Arunachal Pradesh	Depo Vanadium and Graphite Block	Vanadium and Graphite(Amorphous)	Vedanta Limited
31	Rajasthan	Dugocha Block	Gold and Associated Mineralization	Hindustan Zinc Limited
32	Chhattisgarh	Dumarguda Bauxite Block	Bauxite	Maa Kudargarhi Steel Pvt. Ltd.
33	Madhya Pradesh	Eastern Extension of Sonkurwa Gold Block Singrauli Gold CL	Gold	Kundan Gold Mines Pvt. Ltd.
34	Arunachal Pradesh	Endolin-Isholin Graphite Block	Graphite	Mamco Mining Private Limited
35	Rajasthan	Falwa Limestone Block	Limestone	Wonder Cement Ltd.
36	Chhattisgarh	Gaitara Limestone Block	Limestone	JK Cements Ltd.
37	Madhya Pradesh	Ganganwada Agarwara limestone block	Limestone	Dalmia Bharat Green Vision Limited
38	Gujarat	Gangetha & Bhuva Timbi Block	Limestone & Marl Block	Ambuja Cement limited
39	Bihar	Genjana Nickel, Chromium and PGE Block	Nickel, Chromium and PGE	Vedanta Limited
40	Madhya Pradesh	Golighat Graphite and Vanadium Block	Graphite and Vanadium	Shanti GD Ispat and Power Pvt.
41	Karnataka	Gollarahatti-Mallenahalli Nickel, PGE and Chromium Block	Nickel, PGE and Chromium	Vedanta Limited
42	Madhya Pradesh	Gudma Manganese Block	Manganese Block	JKK Mines Private Limited
43	Tamil Nadu	Iluppakudi Graphite Block	Graphite	Dalmia Bharat Refractories Limited
44	Madhya Pradesh	Jalda(S.E) Bauxite & Aluminous Laterite Block	Bauxite & Aluminous Laterite	M/s Preeti
45	Madhya Pradesh	Jamodi-Mahanna Sector-I (Part-B) Limestone Block	Limestone	Prism Johnson Limited
46	Madhya Pradesh	Jamodi-Mahanna Sector-II (Part-B)Limestone Block	Limestone	Prism Johnson Limited
47	Madhya Pradesh	Jamodi-Mahanna Sector-III (Part-B) Limestone Block	Limestone	Ambuja Cements Limited
48	Rajasthan	Joga-II block	Limestone	Ambuja Cement Ltd
49	Madhya Pradesh	Karmau and Mungwari Limestone Block	Limestone	Ambuja Cements Ltd.

(Table 15 contd..)

Table 15 (contd.)

50	Chhattisgarh	Katghora Lithium and REE Block	Lithium and REE	Maiki South Mining Private Limited
51	Madhya Pradesh	Kauhari Diamond Block	Diamond	Vedanta Ltd.
52	Karnataka	Kenchanahalli	Gold & Associated Minerals	M/s Aurum Geo Exploration Private Limited
53	Madhya Pradesh	Khari Takari limestone Block	Limestone	Ambuja Cements Limited
54	Madhya Pradesh	Khattali Chhoti Graphite Block	Graphite	Coal India Limited
55	Rajasthan	Khora Iron-block	Iron ore	Win Ferro Alloys Private Ltd.
56	Rajasthan	Khuiala South Block	Limestone	Sainik Industries Private Limited
57	Gujarat	Kukaras Block (Govt.)	Limestone & Marl Block	Rasibhai Babubhai Vadodariya
58	Uttar Pradesh	Kurchha Glauconite Block	Glauconite	Shobha Minerals, Jabalpur Madhya Pradesh
59	Rajasthan	Lalso Ki Dhani Block n/v	Siliceous Earth	RK Enterprises
60	Rajasthan	Liloti Block	Iron ore	Ambashakti Udyog Ltd.
61	Rajasthan	Mandai II	Siliceous Earth	Silvrr Mist Retail Pvt. Ltd.
62	Andhra Pradesh	Mincheri RF	Iron ore	South-West Mining Limited
63	Madhya Pradesh	Misirgawan Iron Block	Iron Ore (Magnetite & Hematite)	Rockstone Developers Pvt. Ltd.
64	Madhya Pradesh	Naganwat Badi & Choti manganese Block	Manganese	Shyam Metalics and Energy Limited
65	Madhya Pradesh	Nandiya Agarwara Manganese Block	Manganese	Sagar Stone Industries
66	Madhya Pradesh	Naubasta-Kolard Part A (Damha_Barethiya & Kothar) Limestone Block	Limestone	Dalmia Cement Bharat Limited
67	Madhya Pradesh	Naubasta-Kolard Part B (Helaundha) Limestone Block	Limestone	Ambuja Cements Limited
68	Madhya Pradesh	Naubasta-Kolard Part-A (Padriya_Rajarwara_Khamhariya Kala) Limestone Block	Limestone	Dalmia Cement Bharat Limited
69	Tamil Nadu	Nayakkarpatti Tungsten Block	Tungsten	Hindustan Zinc Limited
70	Rajasthan	NB 01	Limestone	Nuvoco Vistas Corporation Ltd.
71	Rajasthan	NB 02	Limestone	Nuvoco Vistas Corporation Ltd.
72	Rajasthan	NB 03	Limestone	Nuvoco Vistas Corporation Ltd.
73	Rajasthan	NB 04	Limestone	Star Cement North East Ltd.
74	Rajasthan	NB 05	Limestone	Star Cement North East Ltd.
75	Rajasthan	NB 06	Limestone	Star Cement North East Ltd.
76	Rajasthan	NB 07	Limestone	Star Cement North East Ltd.
77	Rajasthan	NB 11	Limestone	Star Cement North East Ltd.
78	Rajasthan	NB08	Limestone	Star Cement North East Ltd.
79	Rajasthan	NB09	Limestone	Ridhi Sidhi Int Udyog

(Table 15 contd..)

Table 15 (contd.)

80	Rajasthan	NB10	Limestone	Ambika Suppliers
81	Assam	New Umrangsho Limestone Block	Limestone	Dalmia Bharat Green Vision Limited
82	Madhya Pradesh	Nimarmunda Limestone Block	Limestone	Shobha Minerals
83	Assam	North Boro Hundong Limestone Block (Part-A)	Limestone	Star Cements Ltd.
84	Assam	North Boro Hundong Limestone Block (Part-B)	Limestone	Dalmia Bharat Green Vision Limited
85	Goa	Onda Mineral Block-X	Iron ore	Agravanshi Private Limited
86	Madhya Pradesh	Pachama Dadar Bauxite Block	Bauxite	Sagar Stone Industries
87	Madhya Pradesh	Padwar Iron & Manganese Block	Iron & Manganese Ore	Sagar Stone Industries
88	Uttar Pradesh	Pahadi Kalan-Gora Kalan Phosphorite Block	Phosphorite	Sagar Stone Industries ,jabalpur Madhya Pradesh
89	Chhattisgarh	Parpatia Bauxite Block	Bauxite	GKC Project Ltd.
90	Arunachal Pradesh	Phop Graphite and Vanadium Block	Graphite and Vanadium	Oil India Ltd
91	Madhya Pradesh	Pipariya Dyandas Limestone Block	Limestone	JSW Cement Limited
92	Madhya Pradesh	Pipariyamal (West) Bauxite Block	Bauxite & Laterite	Anand Mining Corporation
93	Bihar	Pipradih-Bhurwa Glauconite Block	Glauconite	Rungta Sons Private Limited
94	Jharkhand	Ponchi Block	Graphite	Satguru Mining Private Limited
95	Arunachal Pradesh	Radhpu Graphite and Vanadium Block	Graphite and Vanadium	Orissa Metaliks Private Limited
96	Madhya Pradesh	Riwara Limestone Block	Limestone	Ultratech Cement Ltd.
97	Telangana	Saidulnama block	Limestone	Deccan Cements Ltd.
98	Rajasthan	Sakariya ka Khera N/v Sakariya ka Khera	Garnet	Reverence Infrastructure LLP
99	Karnataka	Sanyasikoppa Cobalt, Manganese and Iron Block	Cobalt, Manganese and Iron	Vedanta Limited
100	Chhattisgarh	Saraipani-Dadar Bauxite Block	Bauxite	Srinivasa Mines&Minerals
101	Chhattisgarh	SendurkharBauxite Block	Bauxite	VSA Infra Project Pvt. Ltd.
102	Gujarat	Shepa Limestone & Marl Block	Limestone & Marl Block	Bharat Quarry Works
103	Assam	South Boro Hundong Limestone Block (Part-C)	Limestone	Ambuja Cements Limited
104	Telangana	Sultanpur block	Limestone	NCL industries LTd
105	Madhya Pradesh	Tantar Bauxite & Aluminous Laterite Block	Bauxite & Aluminous Laterite	Anand Mining Corporation

(Table 15 contd..)

Table 15 (concl.)

106	Rajasthan	TKB 11 n/v Jorawarpura, Haripura	Limestone	Galaxy Mining and Royalties Pvt. Ltd.
107	Rajasthan	TKSB 17 n/v Haripura	Limestone	JK Cement Ltd.
108	Rajasthan	TKSB 18 n/v Haripura	Limestone	Suncity Chemical & Minerals Pvt. Ltd.
109	Rajasthan	TKSB 23 n/v Haripura	Limestone	JK Cement Ltd.
110	Rajasthan	TKSB 24 n/v Haripura	Limestone	Suncity Chemical & Minerals Pvt. Ltd.
111	Rajasthan	TKSB 30 n/v Haripura	Limestone	JK Cement Ltd.
112	Rajasthan	TKSB 31 n/v Haripura	Limestone	Mundan Construction
113	Rajasthan	TKSB 37 n/v Haripura	Limestone	Sigma Minerals Ltd.
114	Rajasthan	TKSB 38 n/v Haripura, Khodwa	Limestone	White N White Minerals
115	Rajasthan	Todupura Iron-block	Iron ore	Gallantt Ispat Ltd.
116	Maharashtra	Vadakhhol-Asoli Block	Ni, Cr, Co and Associated Mineral Mineral	Assam Mineral Development Corporation Limited
117	Gujarat	Varvada Limestone & Marl Block	Limestone & Marl Block	Jesa Ranamal Kandoriya
118	Maharashtra	Wanoja Limestone Block	Limestone	Dalmia Cement Bharat Limited
119	Madhya Pradesh	Western Part of Ukwa Manganese Block	Manganese Ore	Satguru Mining Pvt. Ltd.

Source for Table 14 and 15: Website of Ministry of Mines as on 16th Sept 2025.