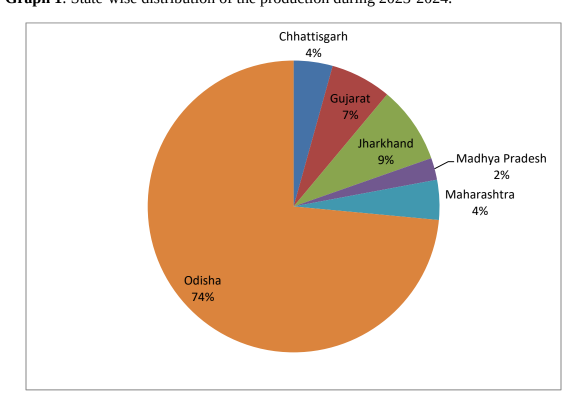
Bauxite

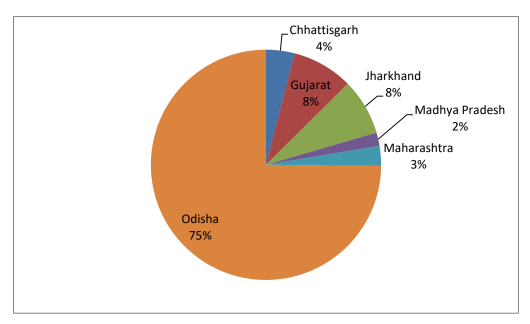
A comparative summary of **bauxite** comprises production, nature of mines and Average Sale Price (ASP) for the years 2022-23 to 2024-25 (till Nov-2024) is given as below:

A. <u>Production</u>

Table 1: A comparative statement of the production for 2022-23 to 2024-25 (till Nov-24):

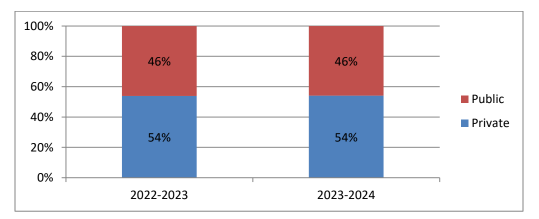
	(Qty. in million tonnes)					
State	2022-2023 2023-2024 Apr-Nov 2023 Apr-Nov 2024 (H					
Chhattisgarh	1.1	1.0	0.62	0.64		
Gujarat	1.7	1.6	1.18	1.36		
Jharkhand	2.2	2.0	1.34	1.26		
Madhya Pradesh	0.6	0.6	0.39	0.30		
Maharashtra	0.9	1.1	0.45	0.45		
Odisha	17.4	17.6	10.63	11.89		
Grand Total	23.8	23.9	14.61	15.88		



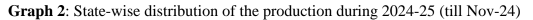


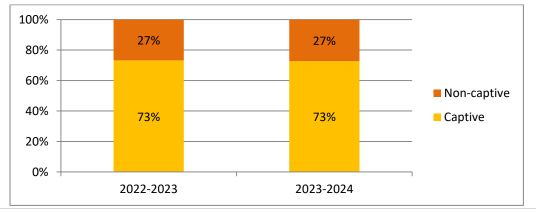
Graph 2: State-wise distribution of the production during 2024-25 (till Nov-24)

B. <u>Nature of the mines:</u>



Graph 1: Distribution of the production from Public and Private sector



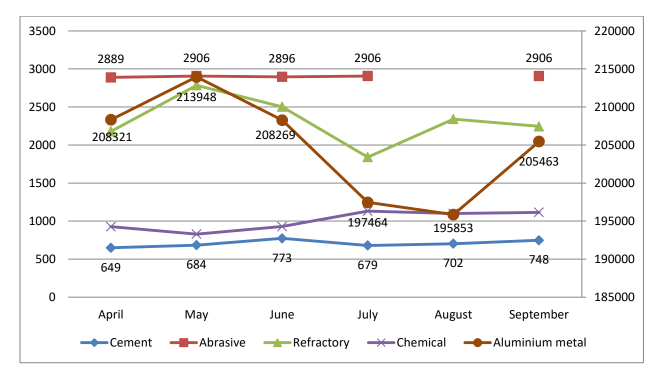


C. <u>Average sale price (ASP)</u>

					(In Rs./ tonne)
Month	Cement	Abrasive	Refractory	Chemical	Aluminium metal
April	649	2889	2179	927	208321
May	684	2906	2785	829	213948
June	773	2896	2503	929	208269
July	679	2906	1840	1131	197464
August	702	-	2341	1099	195853
September	748	2906	2245	1115	205463

A comparative statement of ASP for various grades of **bauxite** for 2024-25 (till Sep-24):

Graph 1: Average sale price (Rs./ tonne) of various grades of **bauxite** from April to September, 2024



Chromite

A comparative summary of **chromite** comprises production, nature of mines and Average Sale Price (ASP) for the years 2022-23 to 2024-25 (till Nov-2024) is given as below:

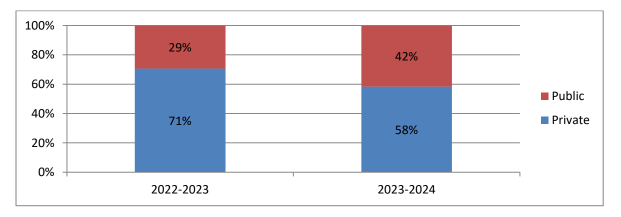
A. <u>Production</u>

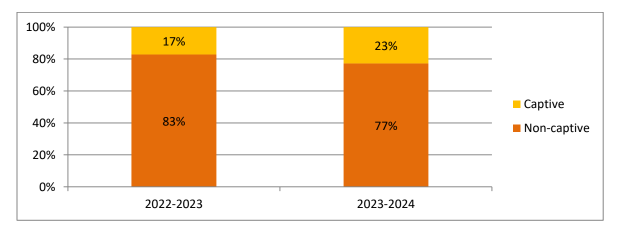
Table 1: A comparative statement of the production for 2022-23 to 2024-25 (till Nov-24):

(Qty. in million tonnes)						
State	2022-2023	2023-2024	Apr-Nov 2023	Apr-Nov 2024 (P)		
Odisha	3.56	3.15	1.82	1.95		
Total	3.56	3.15	1.82	1.95		

B. <u>Nature of the mines:</u>

Graph 1: Distribution of the production from Public and Private sector





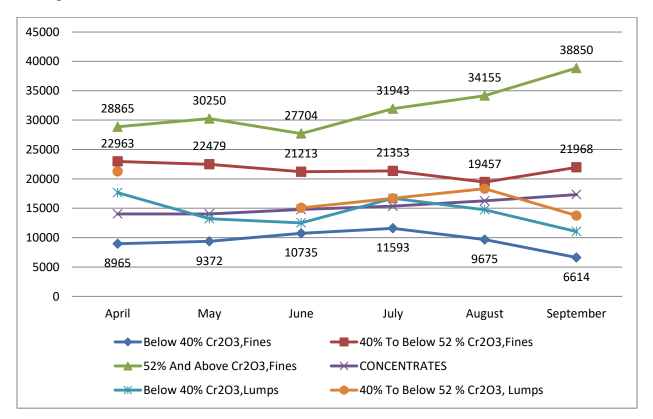
Graph 2: Distribution of the production from captive and Non-captive mines

C. <u>Average sale price (ASP)</u>

A comparative statement of ASP for various grades of **chromite** for 2024-25 (till Sep-24):

					(In Rs./ tonne)		
Month	Below 40% Cr2O3, Fines	40% To Below 52 % Cr2O3, Fines	52% And Above Cr2O3, Fines	Concentrates	Below 40% Cr2O3, Lumps	40% To Below 52% Cr2O3, Lumps	
April	8965	22963	28865	14033	17661	21267	
May	9372	22479	30250	14033	13228		
June	10735	21213	27704	14782	12513	15073	
July	11593	21353	31943	15366	16695	16695	
August	9675	19457	34155	16255	14743	18323	
September	6614	21968	38850	17333	11050	13749	

Graph 1: Average sale price (Rs./ tonne) of various grades of **chromite** from April to September, 2024



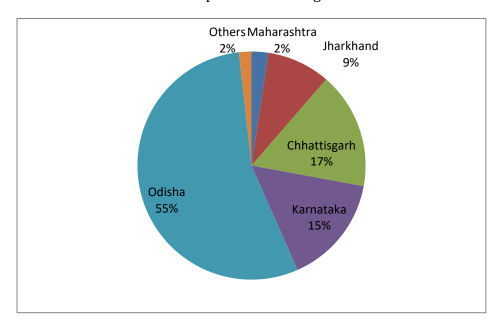
Iron Ore

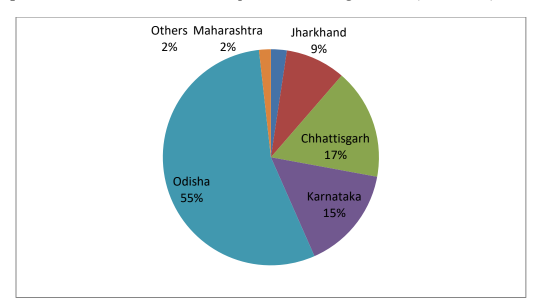
A comparative summary of **iron ore** comprises production, nature of mines and Average Sale Price (ASP) for the years 2022-23 to 2024-25 (till Nov-2024) is given as below:

A. Production

Table 1: A comparative statement of production for 2022-23 to 2024-25 (till Nov-24):

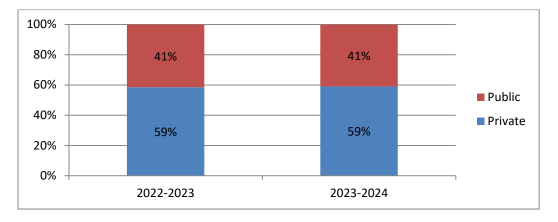
	(Qty. in million tonnes)				
State	2022-2023	2023-2024	Apr-Nov 2023	Apr-Nov 2024 (P)	
Andhra Pradesh	0.2	0.1	0.09	0.03	
Chhattisgarh	42.5	46.0	25.737	26.28	
Goa	0.0	0.0	0	0.36	
Jharkhand	23.1	22.9	15.513	11.85	
Karnataka	39.8	41.0	27.547	28.80	
Madhya Pradesh	4.4	6.0	4.253	4.32	
Maharashtra	6.1	10.7	8.09	8.09	
Odisha	140.9	149.0	93.286	102.03	
Rajasthan	1.3	1.5	1.033	0.86	
Grand Total	258.3	277.3	175.549	182.63	



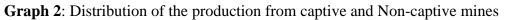


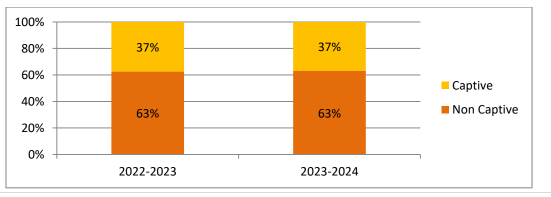
Graph 2: State-wise distribution of the production during 2024-25 (till Nov-24)

B. <u>Nature of the mines:</u>



Graph 1: Distribution of the production from Public and Private sector



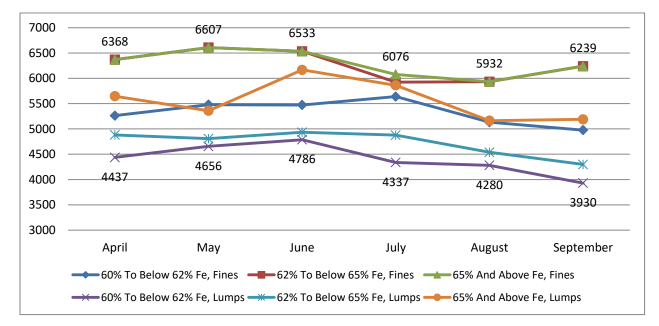


C. <u>Average sale price (ASP)</u>

A comparative statement of ASP for various grades of **iron ore** for 2024-25 (till Sep-24):

					(In	n Rs./ tonne)
Month	60% To Below 62% Fe, Fines	62% To Below 65% Fe, Fines	65% And Above Fe, Fines	60% To Below 62% Fe, Lumps	62% To Below 65% Fe, Lumps	65% And Above Fe, Lumps
April	5263	6368	6368	4437	4881	5646
May	5478	6607	6607	4656	4807	5359
June	5472	6533	6533	4786	4934	6166
July	5638	5924	6076	4337	4876	5862
August	5133	5932	5932	4280	4539	5163
September	4976	6239	6239	3930	4298	5189

Graph 1: Average sale price (Rs./ tonne) of various grades of **iron ore** from April to September, 2024



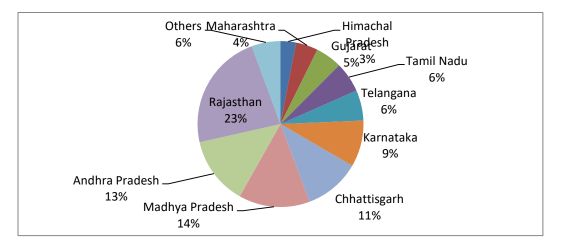
Limestone

A comparative summary of **limestone** comprises production, nature of mines and Average Sale Price (ASP) for the years 2022-23 to 2024-25 (till Nov-2024) is given as below:

A. <u>Production</u>

Table 1: A comparative statement of production for 2022-23 to 2024-25 (till Nov-24):

-	(Qty. in million tonnes)						
State	2022-2023	2023-2024	Apr-Nov 2023	Apr-Nov 2024 (P)			
Andhra Pradesh	52.9	60.0	40.752	37.1			
Assam	1.8	2.0	1.233	1.3			
Bihar	0.9	1.0	0.655	0.6			
Chhattisgarh	44.8	49.3	32.577	31.8			
Gujarat	22.9	23.3	13.879	14.5			
Himachal Pradesh	11.9	13.7	9.096	9.1			
Jammu and Kashmir	1.2	1.2	0.706	1.0			
Jharkhand	0.0	0.0	0.003	0.0			
Karnataka	38.9	40.8	26.1	25.2			
Kerala	0.3	0.4	0.251	0.2			
Madhya Pradesh	50.6	62.6	38.898	40.7			
Maharashtra	16.7	19.3	12.577	12.7			
Meghalaya	8.1	10.1	6.435	6.8			
Odisha	6.6	7.9	4.984	5.7			
Rajasthan	94.0	103.2	66.842	66.8			
Tamil Nadu	24.4	26.6	17.205	16.8			
Telangana	27.1	26.8	16.993	14.9			
Uttar Pradesh	2.6	2.9	1.837	1.7			
Grand Total	405.7	451.0	291.023	286.8			

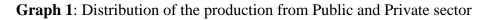


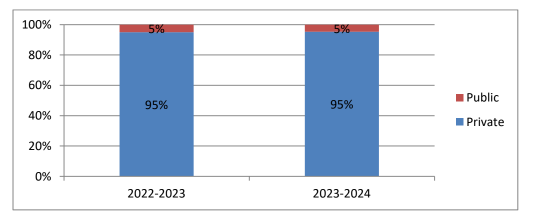
Himachal Maharashtra Gujarat Pradesh .4% 5% 3% Others Tamil Nadu 9% 5% Telangana 6% Rajasthan 23% Karnataka 8% Andhra Pradesh 12% Chhattisgarh 11% Madhya Pradesh

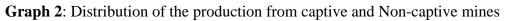
Statistical Summary for Important Minerals (Dec-24)

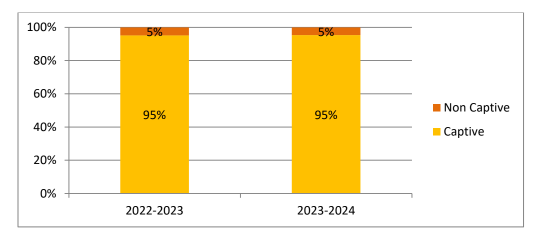
Graph 2: State-wise distribution of production during 2024-25 (till Nov-24)

B. <u>Nature of the mines:</u>







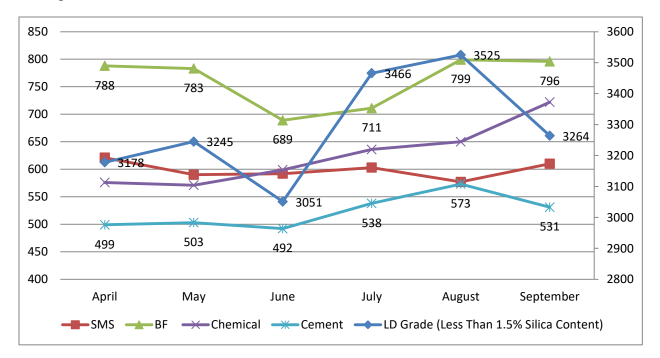


C. <u>Average sale price (ASP)</u>

				(11	n Rs./ tonne)
Month	LD Grade (Less Than 1.5% Silica Content)	SMS	BF	Chemical	Cement
April	3178	621	788	576	499
May	3245	590	783	571	503
June	3051	592	689	599	492
July	3466	603	711	636	538
August	3525	577	799	650	573
September	3264	610	796	722	531

A comparative statement of ASP for various grades of **limestone** for 2024-25 (till Sep-24):

Graph 1: Average sale price (Rs./ tonne) of various grades of **limestone** from April to September, 2024



Manganese Ore

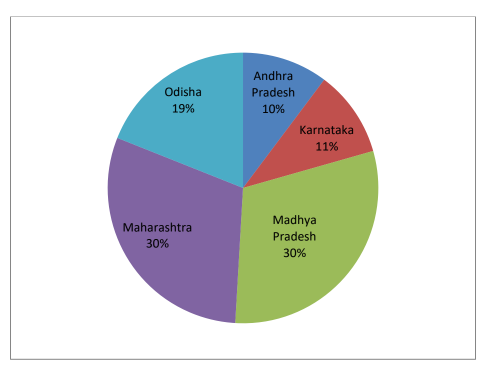
A comparative summary of **manganese ore**comprises production, nature of mines and Average Sale Price (ASP) for the years 2022-23 to 2024-25 (till Nov-2024) is given as below:

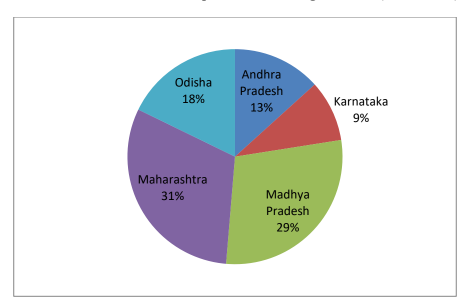
A. <u>Production</u>

Table 1: A comparative statement of the production for 2022-23 to 2024-25 (till Nov-24):

 (2)

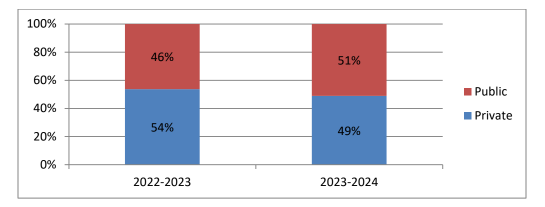
	(Qty. in '000 tonnes)				
State	2022-2023	2023-2024	Apr-Nov 2023	Apr-Nov 2024 (P)	
Andhra Pradesh	213.8	351.4	158.6	302.5	
Karnataka	344.7	355.1	237.5	209.8	
Madhya Pradesh	855.9	1040.4	650.4	655.8	
Maharashtra	751.1	1033.0	619.0	703.0	
Odisha	644.2	650.9	431.4	404.8	
Rajasthan	6.4	5.0	3.7	2.6	
Telangana	10.8	6.1	3.2	2.8	
Grand Total	2827.0	3441.8	2103.8	2281.3	



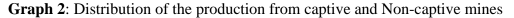


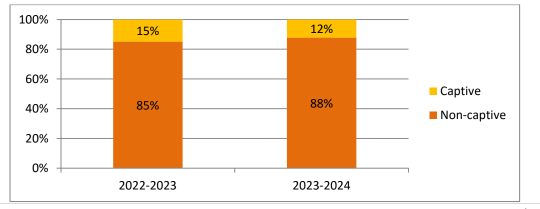
Graph 2: State-wise distribution of the production during 2024-25 (till Nov-24)

B. <u>Nature of the mines:</u>



Graph 1: Distribution of the production from Public and Private sector





C. <u>Average sale price (ASP)</u>

A comparative statement of ASP for various grades of **manganese ore** for 2024-25 (till Sep-24): (*In Rs./ tonne*)

Month	Below 25% Mn	25% to below 35% Mn	35% to Below 46% Mn	46% and above Mn	Dioxide Ore
April	3494	6850	12834	17193	21105
May	3779	7387	16405	20458	28036
June	4065	9329	20941	24849	39145
July	4052	9613	18858	22319	30927
August	3705	7909	15721	24598	31910
September	3214	6884	11402	21036	24696

Graph 1: Average sale price (Rs./ tonne) of various grades of **manganese ore** from April to September, 2024

