

Extract from Monthly Statistics of Mineral Production September 2019 issue.**6 (a). State wise Average Sale Price of minerals by Grades**

[see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month : September 2019

State / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
India			Below 40% Al ₂ O ₃		2180
Bauxite	t		40% Al ₂ O ₃ and above		NA
Non-Metallurgical			Sillimanite*	t	1700
Cement		573	Limestone	t	
Abrasive		1349	LD		468
Refractory		732	SMS		326
Chemical		875	Chemical		457
Chromite	t		BF		942
Lumps			Cement		479
Below 40% Cr ₂ O ₃		(U)	Magnesite	t	4559
40% to below 52% Cr ₂ O ₃		(U)	Marl	t	312
52% Cr ₂ O ₃ and above		(U)	Moulding Sand	t	280
Fines			Perlite	t	NA
Below 40% Cr ₂ O ₃		(U)	Pyrites	t	NA
40% to below 52% Cr ₂ O ₃		(U)	Salt (rock)	t	NA
52% Cr ₂ O ₃ and above		(U)	Selenite	t	NA
Concentrates		(U)	Siliceous Earth	t	850
Iron Ore (lumps)	t		Vermiculite	t	1367
Below 55% Fe		784	Wollastonite	t	946
55% to below 58% Fe		2195	Andhra Pradesh		
58% to below 60% Fe		2195	Iron Ore (lumps)	t	
60% to below 62% Fe		2615	Below 55% Fe		853
62% to below 65% Fe		3212	55% to below 58% Fe		NA
65% Fe and above		4117	62% to below 65% Fe		NA
Iron Ore (fines)	t		Iron Ore (fines)	t	
Below 55% Fe		674	Below 55% Fe		605
55% to below 58% Fe		1198	Manganese Ore	t	
58% to below 60% Fe		1685	Below 25% Mn		3321
60% to below 62% Fe		1685	25% to below 35% Mn		4508
62% to below 65% Fe		2017	35% to below 46% Mn		9407
65% Fe and above		3569	Apatite	t	NA
Iron Ore Conc.	t	1630	Asbestos	t	
Manganese Ore	t		Amphibole		NA
Dioxide ore		22475	Garnet (abrasive)*	t	NA
Below 25% Mn		3056	Sillimanite*	t	NA
25% to below 35% Mn		5986	Limestone	t	
35% to below 46% Mn		12098	LD		468
46% Mn and above		18318	SMS		NA
Apatite	t	NA	Chemical		NA
Phosphorite	t		BF		1038
Upto 25% P ₂ O ₅		509	Cement		479
Above 25% to 30% P ₂ O ₅		4500	Marl	t	312
Above 30% P ₂ O ₅		5000	Vermiculite	t	625
Asbestos	t		Assam		
Amphibole		NA	Limestone	t	
Diamond	crt	NA	Cement		479
Flint Stone	t	NA	Marl	t	359
Fluorite (graded)	t		Bihar		
Below 30% CaF ₂		NA	Limestone	t	
30% to below 70% CaF ₂		5914	Cement		479
70% to below 85% CaF ₂		NA	Marl	t	359
85% CaF ₂ and above		NA	Pyrites	t	NA
Garnet (abrasive)*	t	4000	Chhattisgarh		
Garnet (gem)*	kg	NA	Iron Ore (lumps)	t	
Graphite	t		55% to below 58% Fe		NA
With less than 40% fixed carbon		1043	58% to below 60% Fe		2445
With 40% or more fixed carbon but less than 80% fixed carbon		3200	60% to below 62% Fe		2635
With 80% or more fixed carbon		37415	62% to below 65% Fe		2983
Kyanite	t				

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State / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
65% Fe and above		3946	Cement		NA
Iron Ore (fines)	t		Marl	t	NA
Below 55% Fe		1144	Jharkhand		
55% to below 58% Fe		1972	Bauxite	t	
58% to below 60% Fe		2196	Non-Metallurgical		
60% to below 62% Fe		2571	Cement		NA
62% to below 65% Fe		3076	Refractory		600
65% Fe and above		3699	Iron Ore (lumps)	t	
Limestone	t		Below 55% Fe		675
LD		NA	55% to below 58% Fe		1834
BF		1075	58% to below 60% Fe		1834
Cement		479	60% to below 62% Fe		3152
Marl	t	806	62% to below 65% Fe		3991
Moulding Sand	t	280	65% Fe and above		4300
Goa			Iron Ore (fines)	t	
Iron Ore (lumps)	t		Below 55% Fe		NA
Below 55% Fe		NA	55% to below 58% Fe		1518
55% to below 58% Fe		NA	58% to below 60% Fe		1518
58% to below 60% Fe		NA	60% to below 62% Fe		1518
60% to below 62% Fe		NA	62% to below 65% Fe		1578
62% to below 65% Fe		NA	Manganese Ore	t	
65% Fe and above		NA	Dioxide ore		NA
Iron Ore (fines)	t		Below 25% Mn		NA
Below 55% Fe		NA	25% to below 35% Mn		7100
55% to below 58% Fe		NA	35% to below 46% Mn		NA
58% to below 60% Fe		NA	46% Mn and above		NA
60% to below 62% Fe		NA	Flint Stone	t	NA
62% to below 65% Fe		NA	Graphite	t	
Iron Ore Conc.	t	NA	With less than 40% fixed carbon		975
Limestone	t		With 40% or more fixed carbon but less than		NA
LD		NA	80% fixed carbon		
Gujarat			With 80% or more fixed carbon		NA
Bauxite	t		Limestone	t	
Non-Metallurgical			BF		NA
Cement		498	Cement		NA
Abrasive		1349	Marl	t	NA
Refractory		1699	Karnataka		
Chemical		NA	Chromite	t	
Manganese Ore	t		Lumps		
Below 25% Mn		NA	Below 40% Cr2O3		(U)
Fluorite (graded)	t		Iron Ore (lumps)	t	
Below 30% CaF2		NA	Below 55% Fe		1464
Limestone	t		55% to below 58% Fe		2373
Chemical		457	58% to below 60% Fe		2593
Cement		479	60% to below 62% Fe		3078
Marl	t	359	62% to below 65% Fe		3486
Perlite	t	NA	65% Fe and above		3486
Himachal Pradesh			Iron Ore (fines)	t	
Limestone	t		Below 55% Fe		851
LD		468	55% to below 58% Fe		1261
SMS		326	58% to below 60% Fe		1742
Chemical		NA	60% to below 62% Fe		2557
Cement		479	62% to below 65% Fe		2673
Marl	t	312	65% Fe and above		2928
Salt (rock)	t	NA	Manganese Ore	t	
Jammu & Kashmir			Below 25% Mn		3354
Limestone	t		25% to below 35% Mn		7630
LD		NA	35% to below 46% Mn		10765
BF		NA	Kyanite	t	

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Below 40% Al ₂ O ₃		2200	58% to below 60% Fe		NA
Limestone	t		Manganese Ore	t	
LD		NA	Dioxide ore		21909
SMS		NA	Below 25% Mn		2839
BF		351	25% to below 35% Mn		6135
Cement		479	35% to below 46% Mn		12536
Magnesite	t	6932	46% Mn and above		17978
Marl	t	359	Fluorite (graded)	t	
Kerala			30% to below 70% CaF ₂		5914
Sillimanite*	t	NA	70% to below 85% CaF ₂		NA
Limestone	t		85% CaF ₂ and above		NA
Cement		867	Kyanite	t	
Marl	t	650	Below 40% Al ₂ O ₃		2000
Madhya Pradesh			40% Al ₂ O ₃ and above		NA
Bauxite	t		Sillimanite*	t	1700
Non-Metallurgical			Limestone	t	
Cement		707	Chemical		NA
Refractory		NA	BF		NA
Chemical		875	Cement		479
Iron Ore (lumps)	t		Marl	t	359
Below 55% Fe		445	Meghalaya		
55% to below 58% Fe		NA	Sillimanite*	t	NA
58% to below 60% Fe		452	Limestone	t	
Iron Ore (fines)	t		Chemical		NA
Below 55% Fe		533	Cement		479
55% to below 58% Fe		NA	Marl	t	359
58% to below 60% Fe		NA	Odisha		
60% to below 62% Fe		NA	Chromite	t	
Iron Ore Conc.	t	NA	Lumps		
Manganese Ore	t		Below 40% Cr ₂ O ₃		(U)
Below 25% Mn		2772	40% to below 52% Cr ₂ O ₃		(U)
25% to below 35% Mn		4503	52% Cr ₂ O ₃ and above		(U)
35% to below 46% Mn		11355	Fines		
46% Mn and above		18316	Below 40% Cr ₂ O ₃		(U)
Phosphorite	t		40% to below 52% Cr ₂ O ₃		(U)
Upto 25% P ₂ O ₅		NA	52% Cr ₂ O ₃ and above		(U)
Above 25% to 30% P ₂ O ₅		NA	Concentrates		(U)
Above 30% P ₂ O ₅		NA	Iron Ore (lumps)	t	
Diamond	crt	NA	Below 55% Fe		1247
Limestone	t		55% to below 58% Fe		1988
LD		NA	58% to below 60% Fe		2055
SMS		326	60% to below 62% Fe		2469
Chemical		326	62% to below 65% Fe		3138
BF		904	65% Fe and above		4427
Cement		479	Iron Ore (fines)	t	
Marl	t	678	Below 55% Fe		618
Maharashtra			55% to below 58% Fe		1151
Bauxite	t		58% to below 60% Fe		1151
Non-Metallurgical			60% to below 62% Fe		1416
Cement		NA	62% to below 65% Fe		1849
Iron Ore (lumps)	t		65% Fe and above		2403
Below 55% Fe		2389	Iron Ore Conc.	t	1630
55% to below 58% Fe		NA	Manganese Ore	t	
58% to below 60% Fe		NA	Dioxide ore		33142
60% to below 62% Fe		NA	Below 25% Mn		3895
62% to below 65% Fe		NA	25% to below 35% Mn		8530
Iron Ore (fines)	t		35% to below 46% Mn		20793
Below 55% Fe		901	46% Mn and above		26542
55% to below 58% Fe		NA	Garnet (abrasive)*	t	NA

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Graphite	t		25% to below 35% Mn		6844
With less than 40% fixed carbon		1092	Limestone	t	
With 40% or more fixed carbon but less than 80% fixed carbon		3200	Cement		479
With 80% or more fixed carbon		37415	Marl	t	359
Sillimanite	t	NA	Uttar Pradesh		
Limestone	t		Limestone	t	
BF		351	Cement		479
Cement		479	Marl	t	359
Marl	t	359	Uttarakhand		
Rajasthan			Magnesite	t	NA
Iron Ore (lumps)	t		West Bengal		
Below 55% Fe		260	Apatite	t	NA
65% Fe and above		NA	Moulding Sand	t	NA
Iron Ore Conc.	t	NA			
Manganese Ore	t				
25% to below 35% Mn		3000			
Phosphorite	t				
Upto 25% P2O5		509			
Above 25% to 30% P2O5		4500			
Above 30% P2O5		5000			
Fluorite (graded)	t				
Below 30% CaF2		NA			
30% to below 70% CaF2		NA			
70% to below 85% CaF2		NA			
Garnet (abrasive)*	t	4000			
Garnet (gem)*	kg	NA			
Limestone	t				
LD		468			
Chemical		NA			
Cement		479			
Marl	t	312			
Selenite	t	NA			
Siliceous Earth	t	850			
Vermiculite	t	NA			
Wollastonite	t	946			
Tamil Nadu					
Garnet (abrasive)*	t	NA			
Graphite	t				
With less than 40% fixed carbon		NA			
With 40% or more fixed carbon but less than 80% fixed carbon		NA			
With 80% or more fixed carbon		NA			
Sillimanite*	t	NA			
Limestone	t				
LD		NA			
Chemical		NA			
BF		518			
Cement		479			
Magnesite	t	4346			
Marl	t	389			
Vermiculite	t	3310			
Telangana					
Iron Ore (lumps)	t				
55% to below 58% Fe		NA			
Manganese Ore	t				
Dioxide ore		NA			
Below 25% Mn		NA			

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