

Table No. 5.15 :Reserves/Resources of Gold as on 1.4.2020 (P)
(By Grades/States)

	Reserves				Remaining Resources				Reconnaissance STD334	Total Resources (A+B)						
	Proved		Probable		Feasibility		Pre-feasibility				Measured		Indicated		Inferred	
	STD111	STD121	STD122	STD122	STD211	STD221	STD222	STD222			STD331	STD332	STD333	STD333	STD333	STD333
All India : Total	20271400	3420000	36700	23728100	4498133	3821500	1741321	9658248	109446798	238863938	126476333	494506270	518234370			
Ore (Primary)	79.26	13.44	0.06	92.76	16.93	9.11	5.64	22.05	159.41	236.26	65.1	514.5	607.26			
Metal (Primary)	0	0	0	0	0	0	0	0	2552000	23569000	0	26121000	26121000			
Ore (Placer)	0	0	0	0	0	0	0	0	2.29	3.57	0	5.86	5.86			
Metal (Placer)	0	0	0	0	0	0	0	0	0	0	0	0	0			
By States																
Andhra Pradesh																
Ore (Primary)	3221400	0	36700	3258100	2485133	1857500	1548115	291000	55000	6236150	0	12472898	15730998			
Metal (Primary)	5.24	0	0.06	5.3	11.87	3.99	4.92	1.08	0.17	19.84	0	41.87	47.17			
Bihar																
Ore (Primary)	0	0	0	0	0	0	0	0	0	128884860	9400000	222884860	222884860			
Metal (Primary)	0	0	0	0	0	0	0	0	0	21.6	16	37.6	37.6			
Chhattisgarh																
Ore (Primary)	0	0	0	0	0	0	0	0	600000	4241033	0	4841033	4841033			
Metal (Primary)	0	0	0	0	0	0	0	0	1.8	3.71	0	5.51	5.51			
Jharkhand																
Ore (Primary)	0	0	0	0	0	0	19206	0	4710966	4579355	767000	10076526.7	10076526.7			
Metal (Primary)	0	0	0	0	0	0	0.08	0	2.24	12.49	0.62	15.43	15.43			
Karnataka																
Ore (Primary)	17050000	3420000	0	20470000	2013000	1964000	174000	4304968	46495718	21773819.8	5813000	82538505.5	103008506			
Metal (Primary)	74.02	13.44	0	87.46	5.06	5.12	0.64	14.13	44.17	48.91	45.68	163.71	251.17			
Kerala																
Ore (Primary)	0	0	0	0	0	0	0	462280	96180	0	0	558460	558460			
Metal (Primary)	0	0	0	0	0	0	0	0.17	0.03	0	0	0.2	0.2			
Ore (Placer)	0	0	0	0	0	0	0	0	2552000	23569000	0	26121000	26121000			
Metal (Placer)	0	0	0	0	0	0	0	0	2.29	3.57	0	5.86	5.86			

(Contd.)

Unit : Tonne

	Reserves				Remaining Resources								Total Resources (A+B)				
	Proved		Probable		Feasibility		Pre-feasibility		Measured		Indicated			Inferred		Reconnaissance	
	STD111	STD121	STD122	STD122	STD211	STD221	STD222	STD222	STD331	STD332	STD333	STD333		STD334	STD334	(B)	(A+B)
Madhya Pradesh																	
Ore (Primary)	0	0	0	0	0	0	0	0	0	5745934	1947000	0	0	0	7692934	7692934	
Metal (Primary)	0	0	0	0	0	0	0	0	0	6.03	2.22	0	0	0	8.25	8.25	
Maharashtra																	
Ore (Primary)	0	0	0	0	0	0	0	0	0	0	1627000	0	0	0	1627000	1627000	
Metal (Primary)	0	0	0	0	0	0	0	0	0	0	3.64	0	0	0	3.64	3.64	
Rajasthan																	
Ore (Primary)	0	0	0	0	0	0	0	0	4600000	51743000	69507720	63000	125913720	125913720	125913720	125913720	
Metal (Primary)	0	0	0	0	0	0	0	0	6.67	104.97	122.85	0.07	234.56	234.56	234.56	234.56	
Tamil Nadu																	
Ore (Primary)	0	0	0	0	0	0	0	0	0	0	67000	0	0	0	67000	67000	
Metal (Primary)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1	
Uttar Pradesh																	
Ore (Primary)	0	0	0	0	0	0	0	0	0	0	0	0	13000000	13000000	13000000	13000000	
Metal (Primary)	0	0	0	0	0	0	0	0	0	0	0	0	2.08	2.08	2.08	2.08	
West Bengal																	
Ore (Primary)	0	0	0	0	0	0	0	0	0	0	0	0	12833333	12833333	12833333	12833333	
Metal (Primary)	0	0	0	0	0	0	0	0	0	0	0	0	0.65	0.65	0.65	0.65	

Figures rounded off (P): Provisional