

NEW ORLEANS \$10 GOLD POPULATION REPORT

Year	Mintage	PCGS Pop	NGC Pop	# Graded	Smithsonian	X RARER
(TYPE 1) NO MOTTO EAGLES						
1841-O	2,500	59	45	104	XF 45	555 x rarer
1842-O	27,400	157	262	419	AU 58	138 x rarer
1843-O	175,162	270	425	695	AU 55	83 x rarer
1844-O	118,700	212	381	593	AU 58	97 x rarer
1845-O	47,500	154	256	410	NONE	141 x rarer
1846-O	81,780	150	226	376	XF 40	153 x rarer
1847-O	571,500	576	1066	1642	MS 63	35 x rarer
1848-O	35,850	141	181	322	AU 58	179 x rarer
1849-O	23,900	83	105	188	XF 45	307 x rarer
1850-O	57,500	157	208	365	AU 50	158 x rarer
1851-O	263,000	505	993	1498	AU 55	39 x rarer
1852-O	18,000	90	102	192	AU 58	300 x rarer
1853-O	51,000	193	259	452	AU 58	128 x rarer
1854-O Small Date	52,500	143	117	260	MS 61	222 x rarer
1854-O Large Date	52,500	98	160	258	NONE	224 x rarer
1855-O	18,000	74	109	183	MS 62	315 x rarer
1856-O	14,500	74	113	187	AU 50	308 x rarer
1857-O	5,500	67	60	127	AU 50	454 x rarer
1858-O	20,000	154	194	348	AU 50	166 x rarer
1859-O	2,300	37	22	59	AU 50	978 x rarer
1860-O	11,100	112	128	240	NONE	240 x rarer
Year	Mintage	PCGS Pop	NGC Pop	# Graded	Smithsonian	X RARER
(TYPE 2) WITH MOTTO EAGLES						
1879-O	1,500	40	48	88	AU 55	656 x rarer
1880-O	9,200	185	181	366	MS 62	158 x rarer
1881-O	8,350	134	178	312	AU 58	185 x rarer
1882-O	10,820	188	190	378	XF 40	153 x rarer
1883-O	800	33	20	53	XF Cleaned	1088 x rarer
1888-O	21,335	507	627	1134	AU 55	51 x rarer
1892-O	28,688	622	714	1336	AU 50	43 x rarer
1893-O	17,000	485	440	925	MS 61	62 x rarer
1894-O	107,500	559	888	1447	MS 62	40 x rarer
1895-O	98,000	597	720	1317	MS 61	44 x rarer
1897-O	42,500	333	391	724	MS 62	80 x rarer
1899-O	37,047	261	239	500	MS 63	115 x rarer
1901-O	72,041	484	447	931	AU 58	62 x rarer
1903-O	112,771	1160	1197	2357	MS 62	24 x rarer
1904-O	108,950	707	679	1386	MS 60	42 x rarer
1906-O	86,895	351	358	709	NONE	81 x rarer

2,361,089

22,881 1 percent

	NGC	PCGS	Total
1894 (Most Common) \$10 Liberty	37,230	20,458	57,688

X Rarer = How many times rarer that O-Mint eagle is than the most common \$10 liberty

Populations As Of 10/21/16