

Table 8.1 Production of Metals in Utah, 1865-2022

Year	Antimony	Beryllium	Copper	Gold	Iron	Lead	Magnesium	Manganese	Manganiferous	Mercury	Molybdenum	Silver	Tungsten	U <sup>3</sup> O <sup>8</sup>	Vanadium	Zinc
	tons	tons	tons	ounces	tons	tons	tons	long tons	long tons	flasks	lbs	ounces	tons	thousand lbs	tons	tons
1865				2,700								450				
1866				4,100								800				
1867				4,670								812				
1868				8,000								1,600				
1869				9,068								1,750				
1870			50	14,512		4,167						473,182				
1871			195	11,063		5,000						1,709,811				
1872			300	8,500		11,785						2,981,521				
1873			436	2,536		15,000						3,157,435				
1874			187	13,608		20,000						2,904				
1875			358	8,793		19,000						2,383,809				
1876			474	8,820		25,000						4,436,982				
1877			321	17,323		24,194						4,359,733				
1878			382	13,394		21,627						4,132,313				
1879			129	15,730		14,370						3,665,600				
1880			43	8,020		15,214						3,663,183				
1881			193	6,982		23,978						4,958,345				
1882			303	9,039		29,937						5,435,444				
1883			171	6,772		33,330						4,388,541				
1884			133	5,805		30,432						5,263,157				
1885			63	8,707	9,720	25,659						5,232,557				
1886			1,204	10,449		24,228						5,030,958				
1887			1,250	10,643		22,838						5,414,185				
1888			1,065	14,029		22,284						6,178,855				
1889			1,030	24,187		31,180						7,005,193				
1890			503	32,895		34,123						8,000,000				
1891			781	31,444	12,000	43,360						8,750,000				
1892			1,105	31,936	11,101	45,553						8,490,000				
1893			568	41,293		35,043						7,196,300				
1894			574	41,991		23,190						5,891,901				
1895			1,092	66,419		31,305						7,468,100				
1896			1,751	91,906		35,578						8,827,600				
1897			1,960	83,500		40,537						6,265,000				
1898			1,875	110,556		39,299						6,485,900				
1899			4,792	166,933		29,987						7,093,300				
1900			9,177	192,155		48,044						9,267,600				
1901			10,058	178,513		49,870						10,760,800				
1902			11,970	174,547		53,914						11,842,015				
1903			16,424	210,144		50,371						12,204,011				
1904			23,209	202,675		58,240						12,049,446				37
1905			28,649	248,692		51,941				1,050		11,036,471				1,665
1906			28,297	252,439		62,671		800		1,164		11,550,634				3,237
1907			32,128	247,760		57,969				450		10,990,076				2,726
1908			43,422	179,055	7,348	44,389						8,451,338				730
1909			54,474	203,492	34,634	74,243						11,717,172				4,930
1910			63,799	195,052	65,880	61,662						10,466,971				8,184
1911			73,480	227,217	34,528	68,248						12,473,787				8,920
1912			68,654	206,361	7,280	70,156						13,835,903				8,534
1913			80,723	172,468	14,690	83,063						13,084,835				9,429
1914			76,017	157,961		85,662						11,154,916		776		7,995
1915			93,836	174,591		99,984			55			12,313,205				12,146
1916	73		120,138	172,938	45,514	100,745		1,282			824	13,253,037	20			14,786
1917	25		123,337	162,306	48,058	89,261		4,195	136			13,479,133	33			10,643
1918			113,585	142,666	52,722	83,504		5,100				13,455,597	7			9,200
1919			62,031	104,464	44,185	61,915						11,649,961		333		2,216
1920			58,466	97,454	36,159	70,419		66				13,106,976		1,491		4,079
1921			15,446	85,619	60,773	44,594						12,251,998		53		35
1922			48,497	111,110	15,018	67,766						17,271,100		338		2,560
1923			111,197	148,825	57,752	101,724						19,137,470				5,670
1924			121,069	146,487	164,154	166,956			116			17,253,692				9,281
1925			118,243	177,803	268,529	153,335		50	1,162			21,276,689				26,306
1926			128,732	182,763	296,943	147,635						19,358,581		1,083		47,590
1927			128,467	193,909	222,879	151,285		27	239			18,606,950				49,593
1928			147,618	212,560	320,655	145,915			286			17,072,852				46,929
1929			159,141	240,420	324,985	149,377			5,942			17,592,396				51,510
1930			90,263	208,455	279,118	115,275			10,972			13,129,421				44,495
1931			75,618	198,740	184,068	79,212			1,501			8,290,966				37,296



2005	108	255,200	417,000		39,242	34,391,760	3,540,000		
2006	152	245,800	538,000		42,900	37,037,280	4,150,000		
2007	150	243,000	408,000		47,600	32,848,540	3,600,000	201	302
2008	185	262,000	373,000		55,750	23,368,760	3,400,000	621	932
2009	116	339,000	584,000	37,111	36,577	24,911,980	4,900,000	576	864
2010	157	283,800	468,400	234,489	47,324	28,439,340	3,754,000	612	918
2011	227	220,767	386,000	1,272,000	50,000	29,982,560	2,976,000	508	901
2012	228	186,160	201,226	1,182,000	55,078	20,723,454	2,126,680	553	900
2013	225	243,392	207,400	1,354,486	65,502	12,700,000	3,123,039	55	90
2014	273	235,612	261,200	1,700,000	70,000	25,352,000	3,175,000		
2015	206	110,262	133,620		73,250	16,754,000	1,703,570		
2016	159	173,676	154,228		75,000	6,172,000	1,944,378		
2017	188	166,927	177,900		75,000	11,024,000	2,156,000		
2018	200	232,954	196,905		75,000	12,786,000	2,520,000		
2019		208,267	235,560			24,692,000	2,815,000		
2020		154,322	175,043			44,974,000	2,208,470		
2021		178,257	194,450			16,754,000	2,228,000		
2022		200,082	144,863			7,276,000	2,059,738		

w = Withheld to avoid disclosure of individual company data

Source: U.S. Bureau of Mines yearbooks  
 Stowe, C.H., 1975, Utah Mineral Industry Statistics Through 1973: Utah Geological and Mineral Survey, Bulletin 106, 121 p.  
 Individual company reports