## Nevada Division of Environmental Protection Bureaus of Air Pollution Control & Air Quality Planning Calendar Year 2019 Actual Production/Emission Reporting Spreadsheet for Mercury Emissions from the Precious Metals Mining Industry Cumulative Nevada Mercury Control Program (NMCP): Mercury Operating Permit To Construct (MOPTC) Data Submittals Hg Co-Product Pollutant ID Production/Heat Production Units Emissions Hg Annual Emissions Hours Notes Factor Units Emissions (lbs/yr) (eq. tons/yr) Factor Operated (tons/yr) Source: Newmont Mining Corporation - Twin Creeks Mine: FIN A0003; Class 1 AQOP AP1041-0723.03; MOPTC AP1041-2218 System Description: Juniper Mill Electric Induction Furnace #1 (S2.008/TU4.001 - 1 of 2, only one operates at a time) Not Reported 380 0.000504 lbs/hr 0.1915 0.0000 Induction Furnace emissions factor derived from May 2019 M29 stack test. System Description: Juniper Mill Electric Induction Furnace #2 (S2.008.1/TU4.002 - 1 of 2, only one operates at a time) Not Reported tpy 0.000228 lbs/hr 0.0852 374 0.0000 Induction Furnace emissions factor derived from May 2019 M29 stack test. Hq System Description: Juniper Mill Carbon Kiln (S2.002/TU4.003) 6.6870 0.0000 5,514.60 0.00089 lbs/hr 7,514 Carbon Kiln emissions factor derived from May 2018, not 2019, M29 stack test. tpy System Description: Mercury Retort A (Circuit #1: S2.006/TU4.004) 62.70 tpy 0.0000162 0.0766 4,727 5.3780 Hg lbs/hr Retort A emissions factor derived from May 2018, not 2019, M29 stack test. System Description: Mercury Retort B (Circuit #2: S2.007/TU4.005) Hg 35.10 tpy 0.0000064 0.0192 2.995 5.1420 Retort B emissions factor derived from December 2019 M29 stack test. System Description: Sage Mill Autoclave #1 (S2.009/TU4.012) 2,021,020.20 tpy 0.000098 lbs/hr 0.7788 7.947 0.0000 Autoclave #1 emissions factor derived from December 2019 M29 stack test. System Description: Sage Mill Autoclave #2 (S2.010/TU4.013) 1,971,924.80 tpy 0.0007 lbs/hr 5.5553 7,936 0.0000 Autoclave #2 emissions factor derived from December 2019 M29 stack test. system Description: Electro-winning Cells (S2.056/TU4.009 - six cells ducted to common stack) 0.0000 Not Reported MMGals/vr 0.0000708 lbs/hr 0.6151 8.688 Electro-winning Cells emissions factor derived from May 2019 M29 stack test. System Description: Juniper Mill Pregnant & Barren Strip Solution Tanks (S2.053 - S2.055/TU4.006 - TU4.008) Not Reported MMGals/vr 0.00141 0.4770 lbs/hr 12.1486 8.616 Preg./Barren Tanks emissions factor derived from May 2019 M29 stack test. System Description: Pinon Mill Pregnant & Barren Strip Solution Tanks (\$2,057 & \$2,058/TU4,010 & TU4,011) Not Reported MMGals/yr 0.00336 lbs/hr 28.3853 8,448 0.0040 P/B Tanks emissions factor derived from May 2018, not 2019, M29 stack test. system Description: Mercury Co-Product Hg 0.0000 0.0000 Facility-wide mercury co-product collected, no breakout by system provided. system Description: Laboratory Sample Prep., Fire Assay, Wet Lab, Slurry Prep., LECO, Instrumentation, Met Lab, & Autoclave Rooms (S2.040 - S2.044/DM3.001 - DM3.042) 3.9781 Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev. Hg 0.0000 CY2006 Facility Total: 434.3715 8.9100 CY2006 Co-product: 17,820 lbs/yr CY2007 Facility Total: 929.9303 13.2160 CY2007 Co-product: 26,432 lbs/yr. CY2008 Facility Total: 1.679.1864 8.8000 CY2008 Co-product: 17.600 lbs/vr. CY2009 Facility Total: 425.7559 5.9080 CY2009 Co-product: 11,816 lbs/yr. CY2010 Facility Total: 178.8392 CY2010 Co-product: 10,934 lbs/yr. 5.4670 CY2011 Facility Total: 452,1731 3.9940 CY2011 Co-product: 7.988 lbs/vr. CY2012 Facility Total: 695.2002 4.6530 CY2012 Co-product: 9,308 lbs/yr. CY2013 Facility Total: 148.5169 7.7370 CY2013 Co-product: 15,474 lbs/yr. CY2014 Facility Total: 68.4077 10.0105 CY2014 Co-product: 20.021 lbs/vr. CY2015 Facility Total: 20.2603 5.2900 CY2015 Co-product: 10,580 lbs/yr. CY2016 Facility Total: 19.9695 10.2200 CY2016 Co-product: 20,439 lbs/yr. CY2017 Facility Total: 21.2494 11.0290 CY2017 Co-Product 22.058 lbs/vr. CY2018 Facility Total: 65.9254 16.5000 CY2018 Co-Product 33,000 lbs/yr. CY2019 Co-product: 22,002 lbs/yr collected. CY2019 Facility Total: 58.5206 11.0010

Source: Jerr	ritt Canvon Gold. I	LLC - Jerritt Can	von Mine: FIN	A0004: Class	1 AQOP AP1041-34	22: MOPTC	AP1041-2217			
			,		TU4.002A - West Ro					
Hg	Not Reported	tpy	0.000643	lbs/hr	4.5441	7,067	0.0000	Roaster emissions factor derived from April 2019 M29 stack test.		
System Desc	cription: East Roa	aster Process (S	2.032 & S2.034	4/TU4.003 & T	ΓU4.003A - East Roa	ster & East Q	uench Tank)	·		
Hg	Not Reported	tpy	0.00141	lbs/hr	10.6286	7,538	0.0000	Roaster emissions factor derived from April 2019 M29 stack test.		
System Desc	cription: Ore Drye	er (S2.022/TU4.0	01)							
Hg	Not Reported	tpy	0.00173	lbs/hr	8.2971	4,796	0.0000	Ore Dryer emissions factor derived from May 2019 M29 stack test.		
System Desc	cription: Mercury	Retort (S2.039.1	/TU4.008)			•				
Hg	Not Reported	tpy	0.0000294	lbs/hr	0.0600	2,042	4.7230	Retort emissions factor derived from July 2019 M29 stack test.		
System Desc	cription: Refining	Process Induction								
Hg		tpy	0.0000348	lbs/hr	0.0042	121	0.0000	Furnace emissions factor derived from August 2019 M29 stack test.		
System Desc					n Tanks (S2.038.1 -					
Hg	Not Reported	gal/yr	0.000727	lbs/hr	5.0127	6,895	0.0000	EW Cells and P/B Tanks emissions factor derived from July 2019 M29 stack test.		
,	cription: Mercury	Co-Product								
Hg					0.0000		0.0000	Facility-wide mercury co-product collected, no breakout by system provided.		
	System Description: Laboratory Units Including Five Large Ore Drying Ovens (S2.042.1 - S2.042.3/DM3.001 - DM3.017)									
Hg					4.2726		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.		
				Facility Total:	293.9245		2.9600	CY2006 Co-product: 5,920 lbs/yr.		
				Facility Total:	1,966.3934		1.0200	CY2007 Co-product: 2,040 lbs/yr.		
				-acility Total:	219.9723		0.7100	CY2008 Co-product: 1,420 lbs/yr.		
				-acility Total:	138.9704		2.1000	CY2009 Co-product: 4,200 lbs/yr.		
				-acility Total:	34.9527		11.0380	CY2010 Co-product: 22,076 lbs/yr.		
				-acility Total:	69.8714		0.0000	CY2011 Co-product: 0.00 lbs/yr.		
				acility Total:	29.8595		1.5200	CY2012 Co-product: 3,040 lbs/yr.		
				Facility Total:	26.6023		2.5600	CY2013 Co-product: 5,120 lbs/yr.		
				-acility Total:	13.4934		3.9820	CY2014 Co-product: 7,964 lbs/yr.		
				acility Total:	97.0995		5.3400	CY2015 Co-product: 10,675 lbs/yr.		
				acility Total:	134.1763		4.4500	CY2016 Co-product: 8,900 lbs/yr.		
				acility Total:	148.8118		5.0200	CY2017 Co-product: 10,035 lbs/yr.		
				acility Total:	112.3515		10.2800	CY2018 Co-product: 20,557 lbs/yr.		
			CY2019 Fa	acility Total:	32.8193		4.7230	CY2019 Co-product: 9,445 lbs/yr.		

Source: Nowment Mining Corneration Gold	Source: Newmont Mining Corporation - Gold Quarry: FIN A0002; Class 1 AQOP AP1041-0793.02; MOPTC AP1041-2219										
System Description: Mill 6 Static Separator D			UZ, WIOF IC	AF 1041-2219							
	0.00113   lbs/hr	8.6088	7,618	0.0000	Static Congretor emissions factor derived from July 2010 M20 stock toot						
Hg Not Reported tpy System Description: CFB North and South O				0.0000	Static Separator emissions factor derived from July 2019 M29 stack test.						
Hg Not Reported tpy	0.00719 lbs/hr	58.7495	8,171	0.0000	Ore Preheater's emissions factor derived from July 2019 M29 stack test.						
System Description: CFB North and South O				0.0000	Ore Freneater's emissions factor derived from July 2019 Mi29 Stack test.						
Hg Not Reported tpy	0.000309 lbs/hr	2.3533	7,616	6.6100	Ore Roaster's factor derived from July 2019 M29 stack test.						
System Description: ROTP North Calcine Qu				0.0100	Ore Roaster's factor derived from July 2019 W29 Stack test.						
Hg Not Reported tpy	0.0079   lbs/hr	59.3290	7,510	0.0000	North Quench Circuit emissions factor derived from July 2019 M29 stack test.						
System Description: ROTP South Calcine Qu				0.0000	North Querion Circuit emissions factor derived from July 2019 Mi29 Stack test.						
	0.00646 lbs/hr	49.1994	7,616	0.0000	South Quench Circuit emissions factor derived from July 2019 M29 stack test.						
Hg   Not Reported   tpy System Description: AARL Carbon Stripping				0.0000	South Quench Circuit emissions factor derived from July 2019 M29 stack test.						
	0.000434 lbs/hr	3.5710	8,228	0.0000	Carbon Strip Circuit emissions factor derived from September 2019 M29 stack test.						
				0.0000	Carbon Strip Circuit emissions factor derived from September 2019 M29 stack test.						
System Description: Refinery Barren Tank & Hg Not Reported tpy	0.00471   lbs/hr	36.0080	7,645	0.0000	Barren Tank/EW Cells emissions factor derived from September 2019 M29 stack test.						
Hg Not Reported tpy System Description: Electric Refinery Inducti			7,045	0.0000	Darren Tarik/⊏vv Celis emissions factor derived from September 2019 M29 Stack test.						
			140	0.0000	Industion Europe emissions factor derived from Contember 2010 M20 stack test						
Hg Not Reported tpy		6.5856	448	0.0000	Induction Furnace emissions factor derived from September 2019 M29 stack test.						
System Description: Carbon Kiln #1 (Zadra B			0.005	0.0000	Kila Camahhan Otanhan sainn fartan dan sad faran Cantanahan 2040 MOO atanhan						
Hg Not Reported tpy	0.00724   lbs/hr	58.3906	8,065	0.0680	Kiln Scrubber Stack emissions factor derived from September 2019 M29 stack test.						
System Description: Carbon Kiln #2 (AARL B											
Hg Not Reported tpy	0.00354 lbs/hr	27.2545	7,699	0.2830	Kiln Scrubber Stack emissions factor derived from September 2019 M29 stack test.						
System Description: Refinery Mercury Retort											
Hg Not Reported tpy	4.81E-08 lbs/hr	0.0001	1,162	1.6800	Retort Circuit #1 emissions factor derived from September 2019 M29 stack test.						
System Description: Refinery Mercury Retort											
Hg Not Reported tpy	0.00000011 lbs/hr	0.0001	1,019	1.4000	Retort Circuit #2 emissions factor derived from September 2019 M29 stack test.						
System Description: Refinery Mercury Retort	Circuit #3 (S2.227/TU4.031)										
Hg Not Reported tpy	1.89E-07 lbs/hr	0.0002	1,043	1.0800	Retort Circuit #3 emissions factor derived from September 2019 M29 stack test.						
System Description: Mercury Co-Product											
Hg		0.0000		0.0000	Facility reported by thermal unit, see table.						
System Description: Assay Laboratory, Met L	aboratory & Integrated Labo		01 - DM3.074		,,						
Hq		0.9080		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.						
	CY2006 Facility Total:	310.6937		2.7200	CY2006 Co-product: 5,440 lbs/yr.						
	CY2007 Facility Total:	504.4204	<b> </b>	6.1600	CY2007 Co-product: 12,320 lbs/yr.						
	CY2008 Facility Total:	422.4137	<b> </b>	6.7700	CY2008 Co-product: 13,540 lbs/yr.						
	CY2009 Facility Total:	280.6857	<b> </b>	5.3900	CY2009 Co-product: 10,780 lbs/yr.						
	CY2010 Facility Total:	397.1321	<b> </b>	5.7000	CY2010 Co-product: 11,400 lbs/yr.						
	CY2011 Facility Total:	222.6075	<b> </b>	3.8500	CY2011 Co-product: 7.700 lbs/yr.						
	CY2012 Facility Total:	231.8539	<b> </b>	7.6100	CY2012 Co-product: 15,220 lbs/yr.						
	CY2013 Facility Total:	96.6344	<b> </b>	4.3200	CY2013 Co-product: 8,640 lbs/yr.						
	CY2014 Facility Total:	115.9110		6.2800	CY2014 Co-product: 12,560 lbs/yr.						
	CY2015 Facility Total:	180.7430		5.2700	CY2015 Co-product: 10,540 lbs/yr.						
	CY2016 Facility Total:	132.1134	<u> </u>	6.2500	CY2016 Co-product: 12,500 lbs/yr.						
	CY2017 Facility Total:		<u> </u>	11.0100	CY2017 Co-product: 12,000 lbs/yr.						
	CY2018 Facility Total:	245.1659	<u> </u>	9.7685	CY2018 Co-product: 19,540 lbs/yr.						
	CY2019 Facility Total:	310.9579		11.1210	CY2019 Co-product: 10,040 lbs/yr.						
	C 12010 1 domey Total.	010.0010		11.12.10	THE TO BE PROMULT LETTER INDIGHT.						

Source: Klor	ource: Klondex Midas Operations, Inc Midas/Ken Snyder Mine: FIN A0175; Class 2 AQOP AP1041-0766.02; OPTC AP1041-2989; MOPTC AP1041-2253										
	cription: Refinery										
Hg	Not Reported	tpy	0.000072	lbs/hr	0.0232	323	0.0000	Furnace #1 emissions factor derived from September 2019 M29 stack test.			
System Desc	cription: Refinery	Furnace #2 (S2.	045/TU4.002)								
Hg	Not Reported	tpy	0.00026	lbs/hr	0.1504	579	0.0000	Furnace #2 emissions factor derived from September 2019 M29 stack test.			
System Description: Retort A (S2.047/TU4.003)											
Hg	Not Reported	tpy	4.81E-07	lbs/hr	0.0005	1,071	0.0000	Retort A emissions factor derived from September 2019 M29 stack test.			
System Desc	System Description: Retort C (S2.052/TU4.005)										
Hg	Not Reported	tpy	0.00000103	lbs/hr	0.0008	731	0.0004	Retort C emissions factor derived from September 2019 M29 stack test.			
System Desc	cription: Mercury	Co-Product									
Hg					0.0000		0.0000	Facility-wide mercury co-product reported under Retorts A & C.			
_	cription: Assay La	aboratory (S2.04	4 & S2.045/DN								
Hg				lbs/hr	2.3159		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.			
				acility Total:	17.1801		0.0000	CY2006 Co-product: 0.00 lbs/yr.			
CY2007 Facility Total: 4.2457							0.0000	CY2007 Co-product: 0.00 lbs/yr.			
				Facility Total:	41.3420		0.0000	CY2008 Co-product: 0.00 lbs/yr.			
				Facility Total:	6.4395		0.0000	CY2009 Co-product: 0.00 lbs/yr.			
				CY2010 Facility Total: 14.2333			0.0000	CY2010 Co-product: 0.00 lbs/yr.			
				Facility Total:	32.0815		0.0099	CY2011 Co-product: 19.87 lbs/yr.			
				Facility Total:	21.8322		0.0100	CY2012 Co-product: 10.40 lbs/yr.			
				Facility Total:	16.3548		0.0059	CY2013 Co-product: 11.90 lbs/yr.			
				Facility Total:	2.6214		0.0030	CY2014 Co-product: 5.72 lbs/yr.			
			CY2015 F	Facility Total:	3.0071		0.0020	CY2015 Co-product: 3.96 lbs/yr.			
				Facility Total:	6.5749		0.0020	CY2016 Co-product: 3.24 lbs/yr.			
				Facility Total:	16.1134		0.0000	CY2017 Co-product: 0.18 lbs/yr.			
				Facility Total:	2.5650		0.1000	CY2018 Co-product: 20 lbs/yr.			
			CY2019 Fa	acility Total:	2.4908		0.0004	CY2019 Co-product: 0.80 lbs/yr.			

Source: KG	Mining (Bald Moι	ıntain), Inc - Hun	tington Valley/N	Mooney Basi	n/South Ops.: FIN 03	93; Class 2 /	AQOP AP104	1-1362.02; Class 2 AQOP AP1041-3861; MOPTC AP1041-2246
System Desc	cription: Assay La	aboratory (DM3.0	01 - DM3.018)					
Hg					2.3239		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Review.
			CY2006 Fa	acility Total:	204.3025		2.9400	CY2006 Co-product: 5,880 lbs/yr.
			CY2007 Fa	acility Total:	57.4138		2.2750	CY2007 Co-product: 4,550 lbs/yr.
			CY2008 Fa	acility Total:	278.3220	] [	2.6000	CY2008 Co-product: 5,200 lbs/yr.
			CY2009 Fa	acility Total:	5.8995	] [	1.5600	CY2009 Co-product: 3,120 lbs/yr.
			CY2010 Fa	acility Total:	7.8188		1.4300	CY2010 Co-product: 2,860 lbs/yr.
			CY2011 Fa	acility Total:	3.2198		1.6100	CY2011 Co-product: 3,220 lbs/yr.
			CY2012 Fa	acility Total:	3.1464		0.0000	CY2012 Co-product: 0.00 lbs/yr.
			CY2013 Fa	acility Total:	3.6439		0.0000	CY2013 Co-product: 0.00 lbs/yr.
			CY2014 Fa	acility Total:	3.6439		0.0000	CY2014 Co-product: 0.00 lbs/yr.
			CY2015 Fa	acility Total:	3.1239		0.0000	CY2015 Co-product: 0.00 lbs/yr.
			CY2016 Fa	acility Total:	3.1239	]	0.0000	CY2016 Co-product: 0.00 lbs/yr.
			CY2017 Fa	acility Total:	2.3239		0.0000	CY2017 Co-product: 0.00 lbs/yr.
			CY2018 Fa	acility Total:	2.3239		0.0000	CY2018 Co-product: 0.00 lbs/yr.
			CY2019 Fac	cility Total:	2.3239		0.0000	CY2019 Co-product: 0.00 lbs/yr.

Source: Rav	ource: Rawhide Mining, LLC - Denton-Rawhide Mine (formerly Kennecott Rawhide Mining Company): FIN 0406; Class 1 AQOP AP1041-2892; OPTC AP1041-2975; MOPTC AP1041-2245										
System Desc	cription: Carbon F	Regeneration Kilr	n (S2.001)								
Hg	Not Reported	tpy	0.0000105	lbs/hr	0.0819	7,800	0.0000	Carbon Kiln emissions factor derived from October 2019 M29 stack test.			
System Desc	cription: Electro-v	inning Circuit (IA	\3.007)								
Hg	Not Reported	gals/yr	0.000338	lbs/hr	1.0248	3,032	0.0000	Electro-winning Cells emissions factor derived from October 2019 M29 stack test.			
System Description: Refinery Induction Furnace (S2.004)											
Hg	Not Reported	tpy	0.00242	lbs/hr	1.9609	810	0.0000	Refinery Furnace emissions factor derived from October 2019 M29 stack test.			
System Desc	cription: Mercury F	Retort (S2.002)									
Hg	Not Reported	tpy	0.0000259	lbs/hr	0.1231	4,752	0.0000	Retort emissions factor derived from October 2019 M29 stack test.			
System Desc	cription: Mercury	Co-Product									
Hg					0.0000		0.0208	Facility-wide mercury co-product collected, 99% retort derived.			
System Description: Fire Assay Laboratory (DM3.001 - DM3.008)											
Hg					0.0143		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.			
				Facility Total:	351.5928		0.0621	CY2006 Co-product: 124.20 lbs/yr.			
			CY2007 Facility Total: 39.5645				0.0276	CY2007 Co-product: 55.20 lbs/yr.			
			CY2008 Facility Total: 13.0908				0.0262	CY2008 Co-product: 52.40 lbs/yr.			
				Facility Total:	12.0029		0.0258	CY2009 Co-product: 51.60 lbs/yr.			
			CY2010 I	Facility Total:	37.6433		0.0079	CY2010 Co-product: 15.80 lbs/yr.			
				Facility Total:	78.5131		0.0230	CY2011 Co-product: 46.00 lbs/yr.			
				Facility Total:	7.1176		0.0249	CY2012 Co-product: 49.80 lbs/yr.			
			CY2013 I	Facility Total:	0.0743		0.1270	CY2013 Co-product: 254 lbs/yr.			
			CY2014 I	Facility Total:	0.1924		0.0193	CY2014 Co-product: 38.60 lbs/yr.			
				Facility Total:	0.3959		0.0102	CY2015 Co-product: 20.40 lbs/yr.			
				Facility Total:	0.5412		0.0005	CY2016 Co-product: 1.04 lbs/yr.			
				Facility Total:	0.3312		0.0006	CY2017 Co-product: 1.20 lbs/yr.			
				Facility Total:	0.2867		0.0013	CY2018 Co-product: 2.60 lbs/yr.			
			CY2019 F	acility Total:	3.2050		0.0208	CY2019 Co-product: 41.5 lbs/yr.			

System Description: Mercury Retort #1 (TU4.001)   Hg   Not Reported   tpy   0.00000784   lbs/hr   0.0104   1,321   0.0000   Retort emissions factor derived from March 2019 M29 stack test.											
System Description: Smelting Furnace #1 (TU4.002)  Hg Not Reported tpy 0.00684   lbs/hr 5.1368 751 0.0000   Furnace emissions factor derived from March 2019 M29 stack test.  System Description: Mercury Retort #2 (TU4.003)  Hg   tpy   lbs/hr 0.0000   0.0000   System did not operate in 2019.  System Description: Mercury Retort #3 (TU4.004)  Hg   tpy   lbs/hr 0.0000   0.0000   System not yet constructed.  System Description: Mercury Retort #4 (TU4.005)  Hg   tpy   lbs/hr 0.0000   0.0000   System not yet constructed.  System Description: Mercury Retort #5 (TU4.006)  Hg   tpy   lbs/hr 0.0000   0.0000   System not yet constructed.  System Description: Smelting Furnace #2 (TU4.007)  Hg   tpy   lbs/hr 0.0000   System not yet constructed.  System Description: Smelting Furnace #2 (TU4.007)  Hg   tpy   lbs/hr 0.0000   System not yet constructed.											
Hg         Not Reported         tpy         0.00684         lbs/hr         5.1368         751         0.0000         Furnace emissions factor derived from March 2019 M29 stack test.           System Description:         Mercury Retort #2 (TU4.003)											
System Description:         Mercury Retort #2 (TU4.003)           Hg         tpy         Ibs/hr         0.0000         System did not operate in 2019.           System Description:         Mercury Retort #3 (TU4.004)         0.0000         System not yet constructed.           Hg         tpy         Ibs/hr         0.0000         System not yet constructed.           System Description:         Mercury Retort #4 (TU4.005)         0.0000         System not yet constructed.           System Description:         Mercury Retort #5 (TU4.006)         0.0000         System not yet constructed.           System Description:         Smelting Furnace #2 (TU4.007)         0.0000         System not yet constructed.           Hg         tpy         Ibs/hr         0.0000         System not yet constructed.											
Hg         tpy         lbs/hr         0.0000         0.0000         System did not operate in 2019.           System Description: Mercury Retort #3 (TU4.004)           Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Mercury Retort #4 (TU4.005)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Mercury Retort #5 (TU4.006)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Smelting Furnace #2 (TU4.007)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.											
System Description: Mercury Retort #3 (TU4.004)           Hg         tpy         lbs/hr         0.0000         System not yet constructed.           System Description: Mercury Retort #4 (TU4.005)         Hg         tpy         lbs/hr         0.0000         System not yet constructed.           System Description: Mercury Retort #5 (TU4.006)         Hg         tpy         lbs/hr         0.0000         System not yet constructed.           System Description: Smelting Furnace #2 (TU4.007)         Hg         tpy         lbs/hr         0.0000         System not yet constructed.											
Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Mercury Retort #4 (TU4.005)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Mercury Retort #5 (TU4.006)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Smelting Furnace #2 (TU4.007)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.											
System Description: Mercury Retort #4 (TU4.005)           Hg         tpy         lbs/hr         0.0000         System not yet constructed.           System Description: Mercury Retort #5 (TU4.006)         Hg         tpy         lbs/hr         0.0000         System not yet constructed.           System Description: Smelting Furnace #2 (TU4.007)         Hg         tpy         lbs/hr         0.0000         System not yet constructed.											
Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Mercury Retort #5 (TU4.006)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.           System Description: Smelting Furnace #2 (TU4.007)         Hg         tpy         lbs/hr         0.0000         0.0000         System not yet constructed.											
System Description: Mercury Retort #5 (TU4.006)           Hg         tpy         lbs/hr         0.0000         System not yet constructed.           System Description: Smelting Furnace #2 (TU4.007)         Hg         tpy         lbs/hr         0.0000         System not yet constructed.											
Hg     tpy     lbs/hr     0.0000     0.0000     System not yet constructed.       System Description: Smellting Furnace #2 (TU4.007)       Hg     tpy     lbs/hr     0.0000     0.0000     System not yet constructed.											
System Description: Smelting Furnace #2 (TU4.007)  Hg tpy lbs/hr 0.0000 0.0000 System not yet constructed.											
Hg tpy lbs/hr 0.0000 0.0000 System not yet constructed.											
Hg tpy lbs/hr 0.0000 0.0000 System not yet constructed.											
System Description: Mercury Co-Product											
Hg 0.0000 Facility-wide mercury co-product collected, no breakout by system provi	ded.										
System Description: Assay Laboratory (DM3.001 - DM3.057)											
Hg 4.4797 0.0000 Potential to emit (PTE), not actual - see De Minimis Designation Tech. f	Rev.										
CY2006 Facility Total:         0.0000         0.0000         CY2006 Co-product: 0.00 lbs/yr.											
CY2007 Facility Total: 0.0000 0.0000 CY2007 Co-product: 0.00 lbs/yr.											
CY2008 Facility Total: 0.0000 0.0000 CY2008 Co-product: 0.00 lbs/yr.											
CY2009 Facility Total: 4.5299 0.8000 CY2009 Co-product: 1,600 lbs/yr.											
CY2010 Facility Total: 4.5219 4.2000 CY2010 Co-product: 8,400 lbs/yr.											
CY2011 Facility Total: 4.5242 23.0700 CY2011 Co-product: 46,147 lbs/yr.											
CY2012 Facility Total: 4.4784 34.0200 CY2012 Co-product: 68,047 lbs/yr.											
CY2013 Facility Total: 4.4959 27.6700 CY2013 Co-product: 53,340 lbs/yr.											
CY2014 Facility Total: 5.8421 56.9100 CY2014 Co-product: 113,820 lbs/yr.											
CY2015 Facility Total: 5.6891 35.7000 CY2015 Co-product: 71,400 lbs/yr.											
CY2016 Facility Total: 6.6141 7.3750 CY2016 Co-product: 14,750 lbs/yr.											
CY2017 Facility Total: 4.7013 0.7500 CY2017 Co-product: 1,500 lbs/yr.											
CY2018 Facility Total: 4.4797 0.0000 CY2018 Co-product: 0.00 lbs/yr.											
CY2019 Facility Total: 9.6269 0.0000 CY2019 Co-product: 0.00 lbs/yr. No Hg Co-product reported for 20											

Source: Kl	ondex Aurora Mine	. Inc.: FIN 0408:	Class 2 AQO	P AP1041-38	58; OPTC AP1041-28	53: MOPTC	AP1041-2248		
		, ,			winning Circuit (S2.00)				
Hg	Not Reported	tpy	0.000038	lbs/hr	0.2371	6,240	0.0000	Carbon Kiln comb. circuit emissions factor derived from October 2019 M29 stack test.	
System Description: Mercury Retorts, Solution Tanks & Electro-winning Circuit (S2.002 - S2.004, S2.006 & S2.007/TU4.002 - TU4.006)									
Hg	Not Reported	tpy	0.000029	lbs/hr	0.0427	1,472	0.0000	Retorts combined circuit emissions factor derived from October 2019 M29 stack test.	
System De	scription: Dore Fur	nace, Solution Ta	anks & Electro	o-winning Circ	uit (S2.002 - S2.004 &	S2.008/TU	4.002, TU4.003	3, TU4.006 & TU4.007)	
HG	Not Reported	tpy	0.000017	lbs/hr	0.0002	11	0.0000	Furnace combined circuit emissions factor derived from October 2019 M29 stack test.	
System De	scription: Mercury	Co-Product							
Hg					0.0000		0.0000	Facility-wide mercury co-product collected, no breakout by system provided.	
System De	scription: Assay La	aboratory (S2.002	2 - S2.004 & S	2.008/DM3.0	02 - DM3.011)				
Hg					0.0076		0.0000	Potential to emit (PTE) of 0.0076 lbs/yr, not actual - see DM Technical Review.	
				Facility Total:			0.0000	CY2006 Co-product: 0.00 lbs/yr.	
				Facility Total:			0.0000	CY2007 Co-product: 0.00 lbs/yr.	
			CY2008	Facility Total:	0.2838		0.0000	CY2008 Co-product: 0.00 lbs/yr.	
				Facility Total:			0.0000	CY2009 Co-product: 0.00 lbs/yr.	
			CY2010	Facility Total:	0.0222		0.0000	CY2010 Co-product: 0.00 lbs/yr.	
			CY2011	Facility Total:	0.0022		0.0000	CY2011 Co-product: 0.00 lbs/yr.	
			CY2012	Facility Total:	3.7066		0.0000	CY2012 Co-product: 0.00 lbs/yr.	
			CY2013	Facility Total:	0.0276		0.0000	CY2013 Co-product: 0.00 lbs/yr.	
			CY2014	Facility Total:	0.0076		0.0000	CY2014 Co-product: 0.00 lbs/yr.	
			CY2015	Facility Total:	0.0000		0.0000	CY2015 Co-product: 0.00 lbs/yr.	
			CY2016	Facility Total:	0.0076		0.0000	CY2016 Co-product: 0.00 lbs/yr.	
				Facility Total:			0.0000	CY2017 Co-product: 0.00 lbs/yr.	
			CY2018	Facility Total:	0.0458		0.0000	CY2018 Co-product: 0.00 lbs/yr.	
			CY2019 F	acility Total:	0.2876		0.0000	CY2019 Co-product: 0.00 lbs/yr. No Hg Co-product reported for 2019.	

Source: Coeur D'Alene Mining Corporation -	Coeur Rochester Mine: FIN	0412; Class 2 AQOP /	AP1044-0060	3.04; MOPTC	AP1044-2242					
System Description: Refinery Furnace (S2.00	03/TU4.001)									
Hg Not Reported tpy	0.0018 lbs/hr	1.3041	725	0.0000	Refinery Furnace emissions factor derived from February 2019 M29 stack test.					
System Description: Mercury Retorts (S2.004 & S2.005/TU4.002 & TU4.003)										
Hg Not Reported tpy	0.0000193 lbs/hr	0.1109	5,748	0.0000	Retort emissions factor derived from February 2019 M29 stack test.					
System Description: Mercury Co-Product										
Hg		0.0000		9.1690	Facility-wide mercury co-product collected, all from retort operations.					
System Description: Assay Laboratory (S2.016 - S2.019/DM3.001 - DM3.015)										
Hg		1.8805		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.					
	CY2006 Facility Total:	2.8872		16.1000	CY2006 Co-product: 32,200 lbs/yr.					
	CY2007 Facility Total:	137.0958		15.4000	CY2007 Co-product: 30,800 lbs/yr.					
	CY2008 Facility Total:	9.9144		15.6000	CY2008 Co-product: 31,200 lbs/yr.					
	CY2009 Facility Total:	4.4097		10.7000	CY2009 Co-product: 21,400 lbs/yr.					
	CY2010 Facility Total:	2.6426		12.3000	CY2010 Co-product: 24,600 lbs/yr.					
	CY2011 Facility Total:	3.3523		11.2000	CY2011 Co-product: 22,400 lbs/yr.					
	CY2012 Facility Total:	3.2552		20.4000	CY2012 Co-product: 40,800 lbs/yr.					
	CY2013 Facility Total:	2.6378		14.5000	CY2013 Co-product: 29,000 lbs/yr.					
	CY2014 Facility Total:	2.1938		13.2000	CY2014 Co-product: 26,400 lbs/yr.					
	CY2015 Facility Total:	4.2967		10.4000	CY2015 Co-product: 20,800 lbs/yr.					
	CY2016 Facility Total:	3.2330		7.9000	CY2016 Co-product: 15,800 lbs/yr.					
	CY2017 Facility Total:	2.3819		9.7000	CY2017 Co-product: 19,480 lbs/yr.					
	CY2018 Facility Total:	2.7256		11.8000	CY2018 Co-product: 23,600 lbs/yr.					
	CY2019 Facility Total:	3.2955		9.1690	CY2019 Co-product: 18,338 lbs/yr.					

Source: Nev	wmont Mining C	orporation - Lone T	ree Mine: FIN 0	0385; Class	2 AQOP AP1041-357	5; MOPTC A	AP1041-2251	
System Des	cription: Sample	Room, Fire Assa	y Room, Wet Lab	boratory, LE	ECO Laboratory, Met L	aboratory (S	S2.014 - S2.019	9/DM3.001 - DM3.034)
Hg					1.6849		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.
			CY2006 Fa	cility Total:	622.1013		0.0000	CY2006 Co-product: 0.00 lbs/yr.
			CY2007 Fa	cility Total:	148.0964		0.0000	CY2007 Co-product: 0.00 lbs/yr.
			CY2008 Fa	cility Total:	67.1251		0.0000	CY2008 Co-product: 0.00 lbs/yr.
			CY2009 Fa	cility Total:	7.2136		0.0000	CY2009 Co-product: 0.00 lbs/yr.
			CY2010 Fa	cility Total:	3.0212		0.0000	CY2010 Co-product: 0.00 lbs/yr.
			CY2011 Fa	cility Total:	1.8788		0.0000	CY2011 Co-product: 0.00 lbs/yr.
			CY2012 Fa	cility Total:	1.8788		0.0000	CY2012 Co-product: 0.00 lbs/yr.
			CY2013 Fa	cility Total:	1.8788		0.0000	CY2013 Co-product: 0.00 lbs/yr.
			CY2014 Fa	cility Total:	1.8788		0.0000	CY2014 Co-product: 0.00 lbs/yr.
			CY2015 Fa	cility Total:	1.8788		0.0000	CY2015 Co-product: 0.00 lbs/yr.
			CY2016 Fa	cility Total:	1.8788		0.0000	CY2016 Co-product: 0.00 lbs/yr.
			CY2017 Fa	cility Total:	1.8788		0.0000	CY2017 Co-product: 0.00 lbs/yr.
			CY2018 Fa	cility Total:	1.6849		0.0000	CY2018 Co-product: 0.00 lbs/yr.
			CY2019 Fac	ility Total:	1.6849		0.0000	CY2019 Co-product: 0.00 lbs/yr.

Source: Bar	rrick Cortez, Inc	Cortez Hills and F	Pipeline Proje	cts: FIN 0001	; Class 1 AQOP AP1	041-2141; M	OPTC AP1041	-2220
System Des	cription: Refinery	Induction Furnac	e #1 (S2.002/	TU4.003)				
Hg	Not Reported	tpy	0.000121	lbs/hr	0.0335	277	0.0000	Furn. #1 ducted in-line with Retorts, EF derived from avg. of 2019 M29 stack tests.
System Des	cription: Refinery	Induction Furnac	e #2 (S2.003/	TU4.004)				
Hg	Not Reported	tpy	0.000129	lbs/hr	0.0065	50	0.0000	Furn. #2 ducted in-line with Retorts, EF derived from avg. of 2019 M29 stack tests.
System Des	cription: Electric (	Carbon Reactivati						
Hg	418.60	tpy	0.0088	lbs/hr	7.5205	855	0.0640	Carbon Kiln #1 emissions factor derived from November 2019 M29 stack test.
System Des	cription: Electric (	Carbon Reactivati		2.008/TU4.006				
Hg	902.50	tpy	0.000451	lbs/hr	0.8249	1,829	0.1280	Carbon Kiln #2 emissions factor derived from August 2019 M29 stack test.
System Des				regnant and B				2.063/TU4.001, TU4.008 & TU4.009)
Hg	15,486.42	1000gals/yr	0.000225	lbs/hr	1.6528	7,346	0.0000	East EW Circuit emissions factor derived from August 2019 M29 stack test.
System Des				Pregnant and E				2.063/TU4.002, TU4.008 & TU4.009)
Hg	14,179.00	1000gals/yr	0.000998	lbs/hr	7.2785	7,293	0.0000	West EW Circuit emissions factor derived from August 2019 M29 stack test.
System Des	cription: Mercury							
Hg	18.20	tpy	0.0000477	lbs/hr	0.0816	1,710	0.0620	Retort A emissions factor derived from August 2019 M29 stack test.
System Des	cription: Mercury	Retort B (S2.005)						
Hg	10.88	tpy	0.000498	lbs/hr	0.6342	1,274	0.0310	Retort B emissions factor derived from August 2019 M29 stack test.
System Des	cription: Mercury	Retort C (S2.006)	/TU4.012)					
Hg	0.00	tpy	0	lbs/hr	0.0000	0	0.0000	Retort C did not operate in 2019, not yet constructed.
System Des	cription: Mercury	Co-Product						
Hg					0.0000		0.0000	Facility-wide mercury co-product collected, no breakout by system provided.
System Des	cription: Assay La	aboratory, Met La	boratory, Strip	Circuit Area	(Mill Building), Refine	ry Gold Slud	ge Drying Over	n, Fire Assay Fusion Furnaces (S2.018a-g/DM3.001 - DM3.020)
Hg					1.8841		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.
			CY2006 I	Facility Total:	166.7059		0.1200	CY2006 Co-product: 240 lbs/yr.
			CY2007 I	Facility Total:	208.0466		0.3200	CY2007 Co-product: 640 lbs/yr.
			CY2008 I	Facility Total:	75.8638		0.0000	CY2008 Co-product: 0.00 lbs/yr.
			CY2009 I	Facility Total:	1.3905		0.0170	CY2009 Co-product: 34 lbs/yr.
			CY2010 I	Facility Total:	5.1862		0.0000	CY2010 Co-product: 0.00 lbs/yr.
			CY2011	Facility Total:	5.1815		0.7200	CY2011 Co-product: 1,441 lbs/yr.
			CY2012 I	Facility Total:	4.2156		1.2100	CY2012 Co-product: 2,412 lbs/yr.
				Facility Total:	15.7637		2.2740	CY2013 Co-product: 4,458 lbs/yr.
			CY2014 I	Facility Total:	2.2159		0.4900	CY2014 Co-product: 980 lbs/yr.
			CY2015 I	Facility Total:	4.6010		1.1700	CY2015 Co-product: 2,340 lbs/yr.
			CY2016 I	Facility Total:	6.0125		0.2600	CY2016 Co-product: 524 lbs/yr.
			CY2017 I	Facility Total:	3.8086		0.0000	CY2017 Co-product: 0.00 lbs/yr.
			CY2018 I	Facility Total:	3.3285		0.0000	CY2018 Co-product: 0.00 lbs/yr.
			CY2019 F	acility Total:	19.9164		0.2850	CY2019 Co-product: 570 lbs/yr.

Source: Florida Canyon Mining, Inc Florida Canyon Mine: FIN 0386; Class 2 AQOP AP1041-0106.03; MOPTC A System Description: Summit Valley Mercury Retort A (S2.005/TU4.004)  Hg Not Reported tpy 0.00000039 lbs/hr 0.0000 105 0.0  System Description: Custom Mercury Retort B (S2.006/TU4.005)	0000 Retort A emissions factor derived from August 2019 M29 stack test.									
	0000 Retort A emissions factor derived from August 2019 M29 stack test.									
System Description: Custom Mercury Retort B (S2.006/TU4.005)										
Hg Not Reported tpy 5.56E-07 lbs/hr 0.0005 911 0.0	0000 Retort B emissions factor derived from August 2019 M29 stack tests.									
System Description: Electro-winning Cell A (IA1.039/TU4.002)										
	0000 Electro-winning Cell A emissions factor derived from August 2019 M29 stack test.									
System Description: Electro-winning Cell B (IA1.039/TU4.003)										
	0000 Electro-winning Cell B emissions factor derived from August 2019 M29 stack test.									
System Description: Carbon Regeneration Kiln (S2.004/TU4.008)										
5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0000 Carbon Kiln emissions factor derived from August 2019 M29 stack test.									
System Description: Dore Furnace (S2.003/TU4.001)										
	Dore Furnace emissions factor derived from August 2019 M29 stack test.									
System Description: Pregnant Tank (IA1.039/TU4.006)										
	O000 Pregnant Tank moved to permit 01/22/2020, no testing conducted in 2019.									
System Description: Barren Tank (IA1.039/TU4.007)										
Ů ,	0000 Barren Tank moved to permit 01/22/2020, no testing conducted in 2019.									
System Description: Mercury Co-Product										
	0000 Facility-wide mercury co-product collected, no breakout by system provided.									
System Description: Assay Laboratory, Electro-winning Cells A & B, Pregnant & Barren Tanks and Dore Furnace (S										
	O000 Calculated PTE = 2.9861 lbs/yr. EW Cells and Dore Furnace reported separately.									
	2264 CY2006 Co-product: 452.80 lbs/yr.									
,	0072 CY2007 Co-product: 14.40 lbs/yr.									
, , , , , , , , , , , , , , , , , , , ,	2875 CY2008 Co-product: 575 lbs/yr.									
CY2009 Facility Total: 49.6118 0.8	8120 CY2009 Co-product: 1,624 lbs/yr.									
CY2010 Facility Total: 111.8133 0.3	3090 CY2010 Co-product: 618 lbs/yr.									
CY2011 Facility Total: 51.7290 1.2	2700 CY2011 Co-product: 2,538 lbs/yr. (1,829.00 "liquid"; 709.00 sludge)									
CY2012 Facility Total: 8.2449 0.6	6300 CY2012 Co-product: 1,252 lbs/yr. (892.00 "liquid"; 360.00 sludge)									
CY2013 Facility Total: 4.2320 1.2	2150 CY2013 Co-product: 1,450 lbs/yr. (sludge)									
CY2014 Facility Total: 4.1346 0.1	1250 CY2014 Co-product: 250 lbs/yr. (sludge)									
CY2015 Facility Total: 33.4578 0.8	8960 CY2015 Co-product: 1,792 lbs/yr. (sludge)									
CY2016 Facility Total: 55.9107 0.1	1200 CY2016 Co-product: 244 lbs/yr. (sludge)									
CY2017 Facility Total: 3.7025 0.1	1800 CY2017 Co-product: 352 lbs/yr. (sludge)									
CY2018 Facility Total: 3.8420 0.0	0800 CY2018 Co-product: 162 lbs/yr. (sludge)									
CY2019 Facility Total: 10.1405 0.0	0000 CY2019 Co-product: 0.00 lbs/yr. No Hg Co-product reported for 2019.									

Source: Rou	ınd Mountain Gold	d Corporation - S	moky Valley/G	old Hill Comr	non Operation: FIN 0	394; Class 2	AQOP AP104	1-0444.02; OPTC AP1041-2806: MOPTC AP1041-2250
System Desc	cription: Round M	ountain (Smoky	Valley) Carbor	n Reactivation	n Kiln (S2.121/TU4.00	1)		
Hg	2,551.00	tpy	0.00016	lbs/hr	1.1530	7,206	0.0000	Carbon Kiln emissions factor derived from April 2019 M29 stack test.
System Desc	cription: Round M	ountain (Smoky	Valley) Electric	c Induction Fu	urnace (S2.130/TU4.00	05)		
Hg	34.00	tpy	0.0023	lbs/hr	0.7291	317	0.0000	Furnace emissions factor derived from April 2019 M29 stack test.
System Desc	cription: Gold Hill (	Carbon Reactivat	tion Kiln (S2.1	57/TU4.006)				
Hg	176.00	tpy	0.000084	lbs/hr	0.0597	711	0.0501	Carbon Kiln emissions factor derived from average of April 2019 M29 stack tests.
System Desc		Carbon Stripping		ro-winning Cir		n Strip Solu	ion Tanks (S2.	<u>15</u> 8 - S2.160/TU4.007 - TU4.009)
Hg	Variable	gals/yr	0.00036	lbs/hr	3.0233	8,398	0.0000	Carbon Strip Circuit emissions factor derived from April 2019 M29 stack tests.
System Desc	cription: Gold Hill	Mercury Retort (		10)				
Hg	17.00	tpy	0.00000037	lbs/hr	0.0013	3,420	1.7070	Retort emissions factor derived from average of 2019 M29 stack tests.
	cription: Gold Hill							
Hg	17.00	tpy	0.0000094	lbs/hr	0.0039	410	0.0000	Furnace emissions factor derived from average of 2019 M29 stack tests.
System Desc	cription: Smoky V	alley ADR Carbo		rcuit - Electro	-winning Circuit, Preg	nant (1) & B	arren (2) Strip (	Solution Tanks (S2.142 & S2.143/TU4.002 - TU4.004 & TU4.012)
Hg		gals/yr	0.0016	lbs/hr	12.9600	8,100	0.0000	Carbon Strip Circuit emissions factor derived from April 2019 M29 stack tests.
System Desc	cription: Mercury	Co-Product						
Hg					0.0000		0.0000	See co-product collected breakout by system.
System Desc	cription: RMG Ref	inery Electro-wini	ning Vent & O	vens, Assay I	aboratory Ovens (S2.	143/DM3.00	1 - DM3.042)	
Hg					1.7440		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.
				Facility Total:	0.0000		0.0085	CY2006 Co-product: 17 lbs/yr.
				Facility Total:	59.6652		0.0000	CY2007 Co-product: 0.00 lbs/yr.
				Facility Total:	8.3173		0.0000	CY2008 Co-product: 0.00 lbs/yr.
				Facility Total:	4.5878		0.0000	CY2009 Co-product: 0.00 lbs/yr.
				Facility Total:	4.4525		0.0000	CY2010 Co-product: 0.00 lbs/yr.
				Facility Total:	6.6374		0.0000	CY2011 Co-product: 0.00 lbs/yr.
			CY2012 I	Facility Total:	4.1960		0.0000	CY2012 Co-product: 0.00 lbs/yr.
				Facility Total:	4.7056		0.3150	CY2013 Co-product: 629.90 lbs/yr.
				Facility Total:	9.0652		0.3450	CY2014 Co-product: 690 lbs/yr.
				Facility Total:	5.4557		0.2940	CY2015 Co-product: 588 lbs/yr.
				Facility Total:	6.8767		0.6860	CY2016 Co-product: 1,372 lbs/yr.
				Facility Total:	5.8494		0.3900	CY2017 Co-product: 780 lbs/yr.
				Facility Total:	8.7114		2.1050	CY2018 Co-product: 4,210 lbs/yr.
			CY2019 Fa	acility Total:	19.6742		1.7571	CY2019 Co-product: 3,515 lbs/yr.

Source: Rub	by Hill Mining Com	npany, LLC - Rub	y Hill Mine (for	merly Homes	stake Mining Company	of Californi	a): FIN 0399;	Class 2 AQOP AP1041-0713.01; MOPTC AP1041-2252					
System Desc	System Description: Assay Laboratory (DM3.001 - DM3.010)												
Hg					1.3818		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.					
			CY2006 F	acility Total:	28.7825		0.5000	CY2006 Co-product: 1,000 lbs/yr.					
			CY2007 F	Facility Total:	35.2201		0.3800	CY2007 Co-product: 760 lbs/yr.					
			CY2008 F	Facility Total:	1.3883		0.2400	CY2008 Co-product: 480 lbs/yr.					
			CY2009 F	Facility Total:	7.2874		0.1762	CY2009 Co-product: 352.40 lbs/yr.					
			CY2010 F	acility Total:	34.4158		0.0000	CY2010 Co-product: 0.00 lbs/yr.					
			CY2011 F	Facility Total:	11.1401		0.0495	CY2011 Co-product: 99 lbs/yr.					
			CY2012 F	Facility Total:	1.3818	ОК	0.0000	CY2012 Co-product: 0.00 lbs/yr.					
			CY2013 F	Facility Total:	1.3818	OK	0.0000	CY2013 Co-product: 0.00 lbs/yr.					
			CY2014 F	Facility Total:	1.3818		0.0000	CY2014 Co-product: 0.00 lbs/yr.					
			CY2015 F	Facility Total:	1.3818		0.0000	CY2015 Co-product: 0.00 lbs/yr.					
			CY2016 F	acility Total:	1.3818		0.0000	CY2016 Co-product: 0.00 lbs/yr.					
			CY2017 F	acility Total:	1.3818		0.0000	CY2017 Co-product: 0.00 lbs/yr.					
			CY2018 F	acility Total:	1.3818		0.0000	CY2018 Co-product: 0.00 lbs/yr.					
			CY2019 Fa	acility Total:	1.3818		0.0000	CY2019 Co-product: 0.00 lbs/yr.					

	Source: Marigold Mining Company - Marigold Mine: FIN 0387; Class 2 AQOP AP1041-3666; MOPTC AP1041-2254											
Cystem Desci	system Description: Carbon Regeneration Kiln (TU4.001/S2.006)											
Hg	434.20	tpy	0.00000246	lbs/hr	0.0042	1,703	0.0000	Carbon Kiln emissions factor derived from June 2019 M29 stack test.				
System Descr	ription: Mercury	Retort (TU4.002/	S2.007A)									
Hg	13.90	tpy	0.00000364	lbs/hr	0.0071	1,955	0.0000	Retort emissions factor derived from average of June 2019 M29 stack tests.				
System Descr	ription: Tilting Cr	ucible Furnace (	TU4.003/S2.00	)7B)								
Hg	Not Reported	tpy	0.0000775	lbs/hr	0.0259	334	0.0000	Furnace emissions factor derived from average of June 2019 M29 stack tests.				
System Descr	ription: Electro-w	inning Circuit (Tl		C)								
Hg	16.25	1000gal/yr	0.00000445	lbs/hr				Electro-winning Circuit emissions factor derived from June 2019 M29 stack				
System Descr	ription: Pregnant	Strip Solution Ta	ank (TU4.005/	S2.007D)				test of all passive units (fluids systems). The Pregnant and Barren Strip Solution				
Hg		1000gal/yr		lbs/hr				Tanks are vented to a common stack with the Electro-winning Circuit, Mercury				
System Descr	ription: Barren S	trip Solution Tanl	k (TU4.006/S2	.007E)				Retort and Crucible Furnace. Normally the Retort result is used as a surrogate,				
Hg		1000gal/yr		lbs/hr	0.0279	6,278	0.0000	but for 2019 the passive units were tested separately and have their own result.				
	ription: Mercury	Co-Product										
Hg					0.0000		0.0000	Elemental mercury collected disposed of as hazardous waste, not co-product.				
System Descr	ription: Assay La	boratory (DM3.0	01 - DM3.021)									
Hg					2.1072		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.				
				acility Total:	908.0610		0.1675	CY2006 Co-product: 335 lbs/yr.				
				acility Total:	5.2255		0.2450	CY2007 Co-product: 490 lbs/yr.				
				acility Total:	10.4883		0.5690	CY2008 Co-product: 1,138 lbs/yr.				
				acility Total:	4.4540		0.8160	CY2009 Co-product: 1,632 lbs/yr.				
				acility Total:	9.3695		1.0330	CY2010 Co-product: 2,066 lbs/yr.				
				acility Total:	11.1707		1.0500	CY2011 Co-product: 2,100 lbs/yr.				
				acility Total:	2.1159		1.4600	CY2012 Co-product: 2,927 lbs/yr.				
				acility Total:	7.5577		0.4765	CY2013 Co-product: 953 lbs/yr.				
				acility Total:	3.3689		0.0000	CY2014 Co-product: 0.00 lbs/yr.				
				acility Total:	24.8525		0.0000	CY2015 Co-product: 0.00 lbs/yr.				
				acility Total:	29.7823		0.0000	CY2016 Co-product: 0.00 lbs/yr.				
				acility Total:	45.7881		0.0000	CY2017 Co-product: 0.00 lbs/yr.				
				acility Total:	2.3697		0.4900	CY2018 Co-product: 979 lbs/yr.				
			CY2019 Fa	acility Total:	2.1723		0.0000	CY2019 Co-product: 0.00 lbs/yr. No Hg Co-product reported for 2019.				

Source: Bore	urce: Borealis Mining Company: FIN 0675; Class 1 AQOP AP1041-2855; MOPTC AP1041-2228 stem Description: Deep Bed Carbon Scrubber: Carbon Regeneration Kiln (S2.003/TU4.001)											
System Desc	cription: Deep Be	d Carbon Scrubb	er: Carbon Re	egeneration K	(iln (S2.003/TU4.001)							
Hg	82.27	tpy	0.000045	lb/hr	0.0698	1,551	0.0000	Carbon Kiln emissions factor derived from June 2019 M29 stack tests.				
System Desc	cription: Deep Be	d Carbon Scrubb	er: Mercury R	Retort (S2.004	/TU4.002)							
Hg	0.60	tpy	0.0000193	lb/hr	0.0039	200	0.0000	Retort emissions factor derived from June 2019 M29 stack test.				
System Desc	cription: Deep Be	d Carbon Scrubb										
Hg	Not Reported	tpy	0.0000182	lb/hr	0.0015	81	0.0000	Furnace emissions factor derived from average of June 2019 M29 stack tests.				
_					6 - S2.008/TU4.004 -							
Hg	2,168.70	1000gal/yr	0.0000265	lb/hr	0.0512	1,934	0.0000	Solutions Circuit emissions factor derived from June 2019 M29 stack test.				
System Desc	cription: Mercury	Co-Product										
Hg					0.0000		0.0000	No facility-wide mercury co-product collected, no breakout by system provided.				
				Facility Total:	0.0000		0.0000	CY2006 Co-product: 0.00 lbs/yr.				
				Facility Total:	0.0000		0.0000	CY2007 Co-product: 0.00 lbs/yr.				
			CY2008 F	Facility Total:	0.0000		0.0000	CY2008 Co-product: 0.00 lbs/yr.				
			CY2009 F	Facility Total:	0.0000		0.0000	CY2009 Co-product: 0.00 lbs/yr.				
			CY2010 F	Facility Total:	0.0000		0.0000	CY2010 Co-product: 0.00 lbs/yr.				
			CY2011 F	acility Total:	0.0000		0.0000	CY2011 Co-product: 0.00 lbs/yr.				
			CY2012 F	Facility Total:	12.0456		0.0000	CY2012 Co-product: 0.00 lbs/yr.				
			CY2013 F	Facility Total:	0.0353		0.1640	CY2013 Co-product: 327.50 lbs/yr.				
			CY2014 F	acility Total:	0.0372		0.3510	CY2014 Co-product: 702 lbs/yr.				
			CY2015 F	acility Total:	9.4184		0.0000	CY2015 Co-product: 0.00 lbs/yr.				
			CY2016 F	acility Total:	0.0201		0.0000	CY2016 Co-product: 0.00 lbs/yr.				
			CY2017 F	acility Total:	0.0022		0.0000	CY2017 Co-product: 0.00 lbs/yr.				
			CY2018 F	acility Total:	0.0073		0.0000	CY2018 Co-product: 0.00 lbs/yr.				
			CY2019 Fa	acility Total:	0.1263		0.0000	CY2019 Co-product: 0.00 lbs/yr.				

Source: Nev	Nevada Gold Mines LLC - Turquoise Ridge/Getchell Mine: FIN 0389; Class 2 AQOP AP1041-0292.01; MOPTC AP1041-2249										
System Des	em Description: Assay/Met Laboratory (S2.001.1 - S2.001.4/DM3.001 - DM3.016)										
Hg		tpy	lb/hr	0.3345		0.0000	0.3345 lbs/yr potential to emit (PTE) - see De Minimis Designation Tech. Rev.				
			CY2006 Facility Total:	10.6752		0.0000	CY2006 Co-product: 0.00 lbs/yr.				
			CY2007 Facility Total:	4.9660		0.0000	CY2007 Co-product: 0.00 lbs/yr.				
			CY2008 Facility Total:	4.9462		0.0000	CY2008 Co-product: 0.00 lbs/yr.				
			CY2009 Facility Total:	4.9462		0.0000	CY2009 Co-product: 0.00 lbs/yr.				
			CY2010 Facility Total:	4.9462		0.0000	CY2010 Co-product: 0.00 lbs/yr.				
			CY2011 Facility Total:	4.9462		0.0000	CY2011 Co-product: 0.00 lbs/yr.				
			CY2012 Facility Total:	4.9462		0.0000	CY2012 Co-product: 0.00 lbs/yr.				
			CY2013 Facility Total:	4.9462		0.0000	CY2013 Co-product: 0.00 lbs/yr.				
			CY2014 Facility Total:	4.7375		0.0000	CY2014 Co-product: 0.00 lbs/yr.				
			CY2015 Facility Total:	4.6574		0.0000	CY2015 Co-product: 0.00 lbs/yr.				
			CY2016 Facility Total:	4.6574		0.0000	CY2016 Co-product: 0.00 lbs/yr.				
			CY2017 Facility Total:	6.2634		0.0000	CY2017 Co-product: 0.00 lbs/yr. Stack testing revealed exceedance of DM cap.				
			CY2018 Facility Total:	0.3345		0.0000	CY2018 Co-product: 0.00 lbs/yr. Source revised DM Desig. after 2017 testing.				
			CY2019 Facility Total:	0.3345		0.0000	CY2019 Co-product: 0.00 lbs/yr.				

Source: GRI	ource: GRP Pan, LLC (formerly Midway Gold US, Inc.): FIN 1497; Class 1 AQOP AP1041-3674; Class 2 AQOP AP1041-3831; MOPTC AP1041-3302										
System Desc	cription: Carbon I	Kiln (S2.006/TU4	.001)								
Hg											
System Desc	System Description: Mercury Retort (S2.008/TU4.002)										
Hg	5,620.00	lbs/yr	6.5E-08	lbs/hr	0.0001	878	0.0000	Retort emissions factor derived from November 2019 M29 stack test.			
System Desc	cription: Melt Fur	nace (S2.010/TU	. /								
Hg	Not Reported	lbs/yr	0.000026	lbs/hr	0.0110	423	0.0000	Furnace emissions factor derived from November 2019 M29 stack test.			
System Desc	cription: Carbon	Stripping/Electro-	winning Cells	& Barren Tanl	ks (S2.011/TU4.004 -	TU4.006)					
Hg	Not Reported	tpy	0.000011	lbs/hr	0.0624	5,669	0.0000	Carbon Stripping Circuit emissions factor derived from Nov. 2019 M29 stack test.			
System Desc	cription: Mercury	Co-Product									
Hg					0.0000		0.0000	Facility-wide mercury co-product collected, no breakout by system provided.			
System Desc	cription: Assay La	aboratory (S2.01	1/DM3.001 - D	M3.008)							
Hg					2.4700		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.			
				Facility Total:	0.0000		0.0000	CY2013 Co-product: 0.00 lbs/yr.			
				Facility Total:	0.0000		0.0000	CY2014 Co-product: 0.00 lbs/yr.			
CY2015 Facility				,	2.5131		0.3200	CY2015 Co-product: 637.32 lbs/yr.			
CY2016 Facility Total:					2.4911		0.4900	CY2016 Co-product: 970.07 lbs/yr.			
CY2017 Fa				Facility Total:	61.3590		0.4300	CY2017 Co-product: 869.90 lbs/yr.			
				CY2018 Facility Total:			0.0000	CY2018 Co-product: 0.00 lbs/yr.			
			CY2019 F	acility Total:	2.8751		0.0000	CY2019 Co-product: 0.00 lbs/yr. No Hg Co-product reported for 2019.			

				904; Class 2	AQOP AP1041-2441;	OPTC AP10	41-3652; MOP	TC AP1041-3585			
System Desc	System Description: Mercury Retort (S2.009B/TU4.001)										
Hg	0.00	tpy	0	lbs/hr	0.0000	0	0.0000	Mercury Retort did not operate in 2019.			
System Desc	cription: Carbon F	Regeneration Kiln	(S2.011B/TU	4.002)							
Hg	0.00	tpy	0	lbs/hr	0.0000	0	0.0000	Carbon Regeneration Kiln did not operate in 2019.			
System Desc	cription: Electro-w	inning Cells & Ba	arren Tank (S2	2.012 - S2.01	5/TU4.003 - TU4.006)						
Hg	0.00	gal/yr	0	lbs/hr	0.0000	0	0.0000	EW Cells & Barren Tank did not operate in 2019.			
System Desc	cription: Melt Furr	nace (S2.010B/T	J4.007)								
Hg	0.00	tpy	0	lbs/hr	0.0000	0	0.0000	Melt Furnace did not operate in 2019.			
System Desc	cription: Assay La	boratory (S2.012	2 - S2.015/DM	3.001 - DM3.	012)						
Hg					0.0000		0.0000	Potential to emit (PTE) of 0.34 lbs/yr, not actual - see DM Tech. Review			
	•		CY2016	Facility Total:	0.3400		0.0000	CY2016 Co-product: 0.00 lbs/yr.			
			CY2017 I	Facility Total:	0.0000		0.0000	CY2017 Co-product: 0.00 lbs/yr.			
			CY2018 I	Facility Total:	0.0000		0.0000	CY2018 Co-product: 0.00 lbs/yr.			
			CY2019 F	acility Total:	0.0000		0.0000	CY2019 Co-product: 0.00 lbs/yr.			

Source: Ne	ource: Newmont Mining Corporation - Long Canyon Project: FIN 0959; Class 2 AQOP AP1041-3586; MOPTC AP1041-3833											
System Des	System Description: Atomic Adsorption Spectrometer (DM3.001)											
Hg	Hg 0.0000 0.0000 Potential to emit (PTE) of 0.00000346 lbs/yr, not actual - see DM Tech. Review											
			CY2016 Facility Total:		0.0000		0.0000	CY2016 Co-product: 0.00 lbs/yr. Source did not operate in 2016.				
			CY2017 I	Facility Total:	0.0000		0.0000	CY2017 Co-product: 0.00 lbs/yr. Source did not operate in 2017.				
			CY2018 I	Facility Total:	0.0000		0.0000	CY2018 Co-product: 0.00 lbs/yr. Source did not operate in 2018.				
			CY2019 Fa	acility Total:	0.0000		0.0000	CY2019 Co-product: 0.00 lbs/yr. Source did not operate in 2019.				

Source: Wal	lker Lane Minerals	- Isabella Pearl	Mine: FIN 2039; Class 2	AQOP AP1041-3853;	OPTC AP104	11-3897; MOP	TC AP1041-3895			
System Desc	ystem Description: ADR Plant - Electro-winning Cells & Pregnant/Barren Tanks (S2.006 & S2.007/TU4.001 - TU4.003)									
Hg		tpy	lbs/hr	0.0000		0.0000	EW Cells and P/B Tanks did not operate, not yet constructed.			
System Desc	cription: ADR Plar	nt - Mercury Reto	rt (S2.008/TU4.004)							
Hg		tpy	lbs/hr	0.0000		0.0000	Mercury Retort did not operate, not yet constructed.			
System Desc	cription: ADR Plar	nt - Carbon Rege	neration Kiln (S2.009/TU4.	005)						
Hg										
System Desc	cription: Melt Furn	ace (S2.010/TU	1.006)							
Hg		tpy	lbs/hr	0.0000		0.0000	Melt Furnace did not operate, not yet constructed.			
System Desc	cription: Assay La	boratory (S2.006	- S2.009/DM3.001 - DM3.	006)						
Hg				0.6220		0.0000	Potential to emit (PTE) of 0.622 lbs/yr, not actual - see DM Tech. Review			
	•		CY2017 Facility Total:	0.6220		0.0000	CY2017 Co-product: 0.00 lbs/yr.			
			CY2018 Facility Total:	0.6220		0.0000	CY2018 Co-product: 0.00 lbs/yr.			
			CY2019 Facility Total:	0.6220		0.0000	CY2019 Co-product: 0.00 lbs/yr.			

Source: Os	good Mining Com	pany, LLC (forme	rly ATNA Reso	ources, Inc.):	FIN 0218; Class 2 A0	QOP AP1041	-3086; MOPTO	C AP1041-3089					
System Des	System Description: Assay Laboratory (DM3.001 - DM3.010)												
Hg					0.0000		0.0000	Potential to emit (PTE) of 2.4156 lbs/yr, not actual - see DM Technical Review					
			CY2013 F	Facility Total:	2.4156		0.0000	CY2013 Co-product: 0.00 lbs/yr.					
			CY2014 F	Facility Total:	2.4156		0.0000	CY2014 Co-product: 0.00 lbs/yr.					
			CY2015 F	acility Total:	2.4156		0.0000	CY2015 Co-product: 0.00 lbs/yr.					
			CY2016 F	acility Total:	0.0000		0.0000	CY2016 Co-product: 0.00 lbs/yr. Source did not operate in 2016.					
			CY2017 F	Facility Total:	0.0000		0.0000	CY2017 Co-product: 0.00 lbs/yr. Source did not operate in 2017.					
			CY2018 F	Facility Total:	0.0000		0.0000	CY2018 Co-product: 0.00 lbs/yr. Source did not operate in 2018.					
			CY2019 Fa	acility Total:	0.0000		0.0000	CY2019 Co-product: 0.00 lbs/yr. Source did not operate in 2019.					

Source: Tonkin Springs, LLC: FIN 0395; Cla	ass 2 AQOP AP1041-0482.03;	MOPTC AP1041-272	26								
System Description: Assay Laboratory (DM3.001 & DM3.002)											
Hg		0.0000		0.0000	De Minimis units removed from site, De Minimis Designation voided.						
	CY2010 Facility Total:	4.9200		0.0000	CY2010 Co-product: 0.00 lbs/yr.						
	CY2011 Facility Total:	4.9200		0.0000	CY2011 Co-product: 0.00 lbs/yr.						
	CY2012 Facility Total:	4.9200		0.0000	CY2012 Co-product: 0.00 lbs/yr.						
	CY2013 Facility Total:	4.9200		0.0000	CY2013 Co-product: 0.00 lbs/yr.						
	CY2014 Facility Total:	4.9200		0.0000	CY2014 Co-product: 0.00 lbs/yr.						
	CY2015 Facility Total:	4.9200		0.0000	CY2015 Co-product: 0.00 lbs/yr.						
	CY2016 Facility Total:	4.9200		0.0000	CY2016 Co-product: 0.00 lbs/yr.						
	CY2017 Facility Total:	4.9200		0.0000	CY2017 Co-product: 0.00 lbs/yr.						
	CY2018 Facility Total:	4.9200		0.0000	CY2018 Co-product: 0.00 lbs/yr.						
	CY2019 Facility Total:	0.0000		0.0000	CY2019 Co-product: 0.00 lbs/yr. Source no longer subject to the NMCP.						

Source: Mt.	Hamilton, LLC: F	IN 1723; OPTC A	AP1041-3500; MOPTC /	NP1041-3520						
System Desc	cription: Mercury	Retort (S2.003/TI	J4.001)							
Hg		tpy	lbs/hr	0.0000		0.0000	Mercury Retort did not operate, not yet constructed.			
System Desc	System Description: ADR Plant: Carbon Kiln (S2.004B/TU4.002)									
Hg		tpy	lbs/hr	0.0000		0.0000	Carbon Regeneration Kiln did not operate, not yet constructed.			
System Desc	cription: ADR Plar	nt: Smelting Furr	nace (S2.005/TU4.003)							
Hg		tpy	lbs/hr	0.0000		0.0000	Smelting Furnace did not operate, not yet constructed.			
System Desc	cription: ADR Plar	nt: Electro-winnir	ng Cells and P/B Tanks	(S2.006 - S2.010/TU4.00	4 - TU4.008)					
Hg		tpy	lbs/hr	0.0000		0.0000	EW Cells and P/B Tanks did not operate, not yet constructed.			
System Desc	cription: Mercury	Co-Product								
Hg				0.0000		0.0000	Facility-wide mercury co-product collected - Retort.			
System Desc	cription: Assay La	boratory (S2.018	- S2.023/DM3.001 - DM	13.014)						
Hg				0.0000		0.0000	Potential to emit (PTE) of 4.11 lbs/yr, not actual - see DM Technical Review.			
			CY2015 Facility To	al: 0.0000		0.0000	CY2015 Co-product: 0.00 lbs/yr.			
			CY2016 Facility To	al: 0.0000		0.0000	CY2016 Co-product: 0.00 lbs/yr.			
			CY2017 Facility To	al: 0.0000		0.0000	CY2017 Co-product: 0.00 lbs/yr.			
			CY2018 Facility To	al: 0.0000		0.0000	CY2018 Co-product: 0.00 lbs/yr.			
			CY2019 Facility Tot	al: 0.0000		0.0000	CY2019 Co-product: 0.00 lbs/yr.			

Source: WK	-Allied Hasbrouck	LLC (Formerly V	VK Mining (USA) LT	ΓD): FIN	N 1915; AQOP Class 2	AP1041-36	70; OPTC AP	1041-3668; MOPTC AP1041-3669		
System Desc	cription: ADR Plan	t: Mercury Reto	ort (S2.003/TU4.001	)						
Hg	Hg tpy lbs/hr 0.0000 0.0000 Mercury Retort did not operate, not yet constructed.									
System Desc	ystem Description: ADR Plant: Smelting Furnace (S2.004/TU4.002)									
Hg										
System Desc	cription: ADR Plan	t: Carbon Rege	neration Kiln (S2.00	)5/TU4.0	003)					
Hg		tpy	lb	s/hr	0.0000		0.0000	Smelting Furnace did not operate, not yet constructed.		
System Desc	cription: ADR Plan	t: Electro-winnir	ng Cells and P/B Ta	inks (S2	.006 - S2.009/TU4.004	4 - TU4.007)				
Hg		tpy	lb	s/hr	0.0000		0.0000	EW Cells and P/B Tanks did not operate, not yet constructed.		
System Desc	cription: Mercury C	Co-Product								
Hg					0.0000		0.0000	Facility-wide mercury co-product collected.		
System Desc	cription: De Minimi	is Designation (N	No units listed)							
Hg					0.0000		0.0000	No DM Designation currently issued.		
			CY2016 Facility Total:		0.0000		0.0000	CY2016 Co-product: 0.00 lbs/yr.		
			CY2017 Facilit	y Total:	0.0000		0.0000	CY2017 Co-product: 0.00 lbs/yr.		
			CY2018 Facility Total:		0.0000		0.0000	CY2018 Co-product: 0.00 lbs/yr.		
			CY2019 Facility	/ Total:	0.0000		0.0000	CY2019 Co-product: 0.00 lbs/yr.		

Source:	McEwen Mining	, Inc.: FIN 2005; Clas	s 2 AQOP AP	1041-3799; C	PTC AP1041-3800; N	1OPTC AP10	41-3801		
System D	Description: AD	R Plant: Carbon Rege	eneration Kiln,	Electro-winnii	ng Cells, and Eluant (I	Pregnant)/Ba	rren Tanks (S	2.002 - S2.006/TU4.001 - TU4.005)	
Hg		tpy	0.000016	lbs/hr	0.0381	2,383	0.0000	Carbon Kiln emissions factor (Kiln only) derived from April 2020 M29 stack test.	
System D	Description: AD	R Plant: Carbon Rege	eneration Kiln,	Electro-winnii	ng Cells, and Eluant (I	Pregnant)/Ba	rren Tanks (S	2.002 - S2.006/TU4.001 - TU4.005)	
Hg		tpy	0.000369	lbs/hr	1.0243	2,776	0.0000	Fluids Circuit emissions factor (Fluids only) derived from April 2020 M29 stack test.	
System D	Description: AD	R Plant: Mercury Reto	ort (S2.007/TU	4.006)					
Hg		tpy	8.18E-07	lbs/hr	0.0006	713	0.0000	Retort emissions factor derived from April 2020 M29 stack test.	
System D	System Description: ADR Plant: Refinery Furnace (S2.008A & S2.008B/TU4.007)								
Hg		tpy	0.00312	lbs/hr	0.4586	147	0.0000	Furnace emissions factor derived from April 2020 M29 stack test.	
System D	Description: Me	rcury Co-Product							
Hg					0.0000		0.1605	Facility-wide mercury co-product collected.	
System D	Description: Ass	say Laboratory (S2.002	2 - S2.006/DM	3.001 - DM3.	009)				
Hg					1.9199		0.0000	Potential to emit (PTE) of 1.9199 lbs/yr, not actual - see DM Technical Review.	
Source	e was unable to	test in 2019 due to	CY2017	Facility Total:	0.0000		0.0000	CY2017 Co-product: 0.00 lbs/yr.	
stack co	stack concerns, hence using April 2020 test			Facility Total:			0.0000	CY2018 Co-product: 0.00 lbs/yr.	
	results as a 20	19 surrogate.	CY2019 F	acility Total:	3.4416		0.1605	CY2019 Co-product: 321 lbs/yr.	

Source: Cor	mstock Processing	g, LLC (formerly F	Plum Mining C	ompany, LLC	C): FIN 0404; OPTC A	P1041-2761	; MOPTC AP1	041-2690		
System Desc	System Description: Mercury Retort (S2.025/TU4.001)									
Hg	0.00	tpy	0	lbs/hr	0.0000	0	0.0000	Retort did not operate in 2019.		
System Desc	System Description: Refinery Furnace (S2.026 & S2.026.1/TU4.002)									
Hg	0.00	tpy	0	lbs/hr	0.0000	0	0.0000	Furnace did not operate in 2019.		
System Desc	cription: Mercury	Co-Product								
Hg					0.0000		0.0000	Facility-wide mercury co-product collected - Retort.		
System Desc	cription: Assay La	aboratory (DM3.0	01 - DM3.012)							
Hg					0.0309		0.0000	Potential to emit (PTE) of 0.0309 lbs/yr, not actual - see DM Technical Review.		
			CY2011 F	acility Total:	0.0309		0.0000	CY2011 Co-product: 0.00 lbs/yr.		
			CY2012 F	acility Total:	0.2755		0.0000	CY2012 Co-product: 0.00 lbs/yr.		
			CY2013 F	acility Total:	0.9812		0.0003	CY2013 Co-product: 0.583 lbs/yr.		
			CY2014 F	acility Total:	0.0708		0.0070	CY2014 Co-product: 14 lbs/yr.		
			CY2015 F	acility Total:	0.2257		0.0000	CY2015 Co-product: 0.00 lbs/yr.		
			CY2016 F	acility Total:	0.2284		0.0000	CY2016 Co-product: 0.00 lbs/yr.		
			CY2017 F	acility Total:	0.0309		0.0000	CY2017 Co-product: 0.00 lbs/yr.		
			CY2018 F	acility Total:	0.0309		0.0000	CY2018 Co-product: 0.00 lbs/yr.		
			CY2019 Fa	acility Total:	0.0309		0.0000	CY2019 Co-product: 0.00 lbs/yr.		

Source: Min	Source: Mineral Ridge Gold, LLC: FIN 0398; Class 2 AQOP AP1041-2733; MOPTC AP1041-2222								
System Desc	System Description: Assay Laboratory (DM3.001 - DM3.011)								
Hg					2.9851		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.	
			CY2011 Facilit	ty Total:	2.1256		0.0000	CY2011 Co-product: 0.00 lbs/yr.	
			CY2012 Facili	ty Total:	2.1256		0.0000	CY2012 Co-product: 0.00 lbs/yr.	
			CY2013 Facilit	ty Total:	2.9851		0.0000	CY2013 Co-product: 0.00 lbs/yr.	
			CY2014 Facili	ty Total:	2.9851		0.0000	CY2014 Co-product: 0.00 lbs/yr.	
			CY2015 Facilit	ty Total:	2.9851		0.0000	CY2015 Co-product: 0.00 lbs/yr.	
			CY2016 Facili	ty Total:	2.9851		0.0000	CY2016 Co-product: 0.00 lbs/yr.	
			CY2017 Facilit	ty Total:	2.9851		0.0000	CY2017 Co-product: 0.00 lbs/yr.	
			CY2018 Facilit	ty Total:	2.9851		0.0000	CY2018 Co-product: 0.00 lbs/yr.	
			CY2019 Facilit	y Total:	2.9851		0.0000	CY2019 Co-product: 0.00 lbs/yr.	

Source: Gol	ldwedge, LLC - Go	oldwedge Mine (fo	ormerly Manhatta	an Mining C	Company): FIN 0373;	Class 2 AQC	P AP1041-14	57; MOPTC AP1041-2303		
System Des	system Description: Assay Laboratory & Dore Smelting Furnace (DM3.002 - DM3.007)									
Hg					0.3624		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.		
			CY2006 Fac	cility Total:	0.0000		0.0000	CY2006 Co-product: 0.00 lbs/yr.		
			CY2007 Fac	cility Total:	4.1040		0.0000	CY2007 Co-product: 0.00 lbs/yr.		
			CY2008 Fac	cility Total:	4.1040		0.0000	CY2008 Co-product: 0.00 lbs/yr.		
			CY2009 Fac	cility Total:	4.1040		0.0000	CY2009 Co-product: 0.00 lbs/yr.		
			CY2010 Fac	cility Total:	4.1040		0.0000	CY2010 Co-product: 0.00 lbs/yr.		
			CY2011 Fac	cility Total:	4.1040		0.0000	CY2011 Co-product: 0.00 lbs/yr.		
			CY2012 Fac	cility Total:	4.4661		0.0000	CY2012 Co-product: 0.00 lbs/yr.		
			CY2013 Fac	cility Total:	4.4661		0.0000	CY2013 Co-product: 0.00 lbs/yr.		
			CY2014 Fac	cility Total:	4.4661		0.0000	CY2014 Co-product: 0.00 lbs/yr.		
			CY2015 Fac	cility Total:	0.3624		0.0000	CY2015 Co-product: 0.00 lbs/yr.		
			CY2016 Fac	cility Total:	0.3624		0.0000	CY2016 Co-product: 0.00 lbs/yr.		
			CY2017 Fac	cility Total:	0.3624		0.0000	CY2017 Co-product: 0.00 lbs/yr.		
			CY2018 Fac	cility Total:	0.3624		0.0000	CY2018 Co-product: 0.00 lbs/yr.		
			CY2019 Facil	ility Total:	0.3624		0.0000	CY2019 Co-product: 0.00 lbs/yr.		

Source: Barr	rick Goldstrike Mi	nes Inc. FIN 00	005: Class 1 A	OOP AP1041	-0739.02; OPTC AP10	041-2805: M	OPTC AP1041.	<b>-</b> 2921
					Grinding Process (S2.:			
Hg	2,823,286.79	tpy	0.012	lbs/hr	98.8644	8,239	0.0000	Mill Circuit #1 emissions factor derived from May 2019 M29 stack tests.
					Grinding Process (S2.			
Hg	2,976,710.15	tpy	0.0043	lbs/hr	35.82545	8,332	0.0000	Mill Circuit #2 emissions factor derived from May 2019 M29 stack tests.
	cription: Roasters					0,002	0.0000	iniii Gilouit ii 2 Giliocialo luotol uchi ou lichi iliu) 20 lo lii 20 Guoti tectol
Cyclem 2000	1	771 0 772 (02.1200		,				Roaster Circuit emissions factor derived from June 2019 M29 stack test.
								Testing was conducted during dual Roaster operations. Annual hours operated
								was reported as the same for both Roasters with emissions split evenly between
Hg	6,322,702.37	tpy	0.022	lbs/hr	182.8398	8,311	101.3600	the two Roasters.
System Desc	cription: North Ro	aster Circuit #1 (	Quenching Pro	cess (S2.210	/TU4.005)			
Hg	3,206,796.30	tpy	0.0093	lbs/hr	77.9991	8,387	0.0000	Quench Circuit #1 emissions factor derived from May 2019 M29 stack test.
System Desc	cription: South Ro	oaster Circuit #2	Quenching Pro	ocess (S2.21	1/TU4.006)			
Hg	3,115,906.08	tpy	0.0033	lbs/hr	27.17484	8,235	0.0000	Quench Circuit #2 emissions factor derived from May 2019 M29 stack test.
System Desc	cription: Analytica	Assay Laborato	ry (S2.051.1/7	ΓU4.007)		•		
Hg	48.81	tpy	0.0000757	lbs/hr	0.6631	8,760	0.0000	Assay Lab emissions factor derived from August 2019 M29 stack test.
System Desc	cription: Carbon F	Reactivation Kiln	(S2.004.1/TU <sup>2</sup>	1.008)				
Hg	5,531.99	tpy	0.0000457	lbs/hr	0.2449	5,359	0.0000	Carbon Kiln emissions factor derived from July 2018 M29 stack test.
System Desc	cription: Pregnant	t & Barren Strip S	Solution Tanks	- Circuit A (S	2.004.1/TU4.009 & TU	J4.011)		
Hg		gals/yr		lbs/hr	0.0000		0.0000	P/B Tanks A emissions reported in conjunction with Carbon Reactivation Kiln.
System Desc	cription: Pregnant		Solution Tanks	- Circuit B (S	2.004.1/TU4.010 & TU	J4.012)		
Hg		gals/yr		lbs/hr	0.0000		0.0000	P/B Tanks B emissions reported in conjunction with Carbon Reactivation Kiln.
System Desc	cription: Autoclav	e #1 (S2.015/TU	4.013)			Acidic	Operation	
Hg		tpy	,	lbs/hr	0.0000		0.0000	Autoclave #1 did not operate in 2019.
System Desc	cription: Autoclav		6 & S2.017/TU	J4.014 & TU4	.015))	Acidic	Operation	
					- 11			Autoclaves #2 & 3 emissions factor derived from July 2019 M29 stack tests.
								Testing was conducted during dual Autoclave operations. Annual hours
								operated was reported as 8,255 for both Autoclaves.
Hq	2,335,429.71	tpy	0.0016	lbs/hr	13.2077	8,255	0.0000	
	cription: Autoclav	es #4 - 6 (S2.018					Operation	
,	l				- //			Annual emissions reporting documentation does not specify under which operating
								scenario testing was conducted, or whether dual scenario operations were
								undertaken. Therefore, all hours, throughput, and emissions are reported under
								Alkaline mode.
Hq		tpy		lbs/hr	0.0000		0.0000	
	cription: Autoclav		3 - S2.020/TU4			Alkaline	e Operation	
								Autoclaves #4 - 6 emissions factor derived from July 2019 M29 stack test.
								Testing was conducted during simultaneous operations. Annual hours operated
								was reported as 8317 for all three Autoclaves.
Hg	3,224,872.29	tpy	0.0000439	lbs/hr	0.3651	8,317	0.0000	,
	cription: Mercury					-,		
Hg	39.35	tpy	0.000012	lbs/hr	0.0369	3,075	1.3825	Retort #1 emissions factor derived from July 2019 M29 stack test.
	cription: Mercury			,		,		. <i>j</i> == 1.0== 1.0
Hg	39.35	tpy	0.0000117	lbs/hr	0.0413	3,529	1.3825	Retort #2 emissions factor derived from July 2019 M29 stack test.
	cription: Mercury			,		-,		· , · · · · · · · · · · · · · · · · ·
Hg	39.35	tpy	0.00000792	lbs/hr	0.0308	3,884	1.3825	Retort #3 emissions factor derived from July 2019 M29 stack test.
	cription: Mercury			· · · · · · · · · · · · · · · · · · ·				1
Hg	39.35	tpy	0.0000149	lbs/hr	0.0351	2,354	1.3825	Retort #4 emissions factor derived from July 2019 M29 stack test.
						,		liter and stack (\$2.013 & \$2.014/TU4.022 & TU4.023)
, <u>_</u> 300						J . z. 30,		Furnaces/EW Cells emissions factor derived from October 2019 M29 stack
								test. Testing was conducted during dual Furnace and EW Cell operations.
								Annual hours operated was reported as the average for both Furnaces. The West
Hq	111.32	tpy	0.0071	lbs/hr	6.2736	884	0.0000	Furnace operated 819.3 hours and the East Furnace operated 947.9 hours.
۳. ق		-1' J						

System Desc	cription: Electro-v	vinning Cells only	(IA1.014/TU4	1.024)				
	1	,	ľ	,				EW Cells emissions factor derived from October 2019 M29 stack test while the
								Furnaces were not operating. Total reported EW Cell operating hours were 7,531
Hg	Not Reported	gals/yr	0.0056	lbs/hr	42.1753	7,531	0.0000	hrs/yr. Unclear in reporting if this is net of combined furnace operations.
System Desc	cription: Resin-In-	Leach (RIL) Elut	ion Circuit Reg	generation Ta	nks (S2.333.1 - S2.33	3.8/TU4.026	& TU4.027)	· · · · · · · · · · · · · · · · · · ·
					•		•	RIL Elution Circuit Regeneration Tanks commenced operations 11/18/14.
Hg	Not Reported	1000gals/yr	0.000109	lbs/hr	0.1869	1,714	0.0000	RIL Regen. Tanks emissions factor derived from October 2019 M29 stack test.
System Desc	cription: Resin-In-	Leach (RIL) Elec	tro-winning Ci	ircuit & Pregna	ant/Barren Tanks (S2.	342.1 - S2.3	42.3/TU4.030	- TU4.032)
								RIL EW Circuit & P/B Tanks commenced operations 11/24/14.
Hg	Not Reported	gals/yr	0.000095	lbs/hr	0.7998	8,419	0.0000	RIL EW Circuit emissions factor derived from October 2019 M29 stack test.
System Desc	cription: Mercury	Co-Product						
Hg					0.0000			Co-product generated/collected for all Retort units.
System Desc	cription: Assay, M	Iill, Mill Met, Auto	clave, Autocla	ave Met and F	Roaster Pumphouse La	aboratories,	Strip Circuit Ar	rea and Ore Fines Fee System (S2.051.1/DM3.001 - DM3.079).
Hg					4.5800		0.0000	Potential to emit (PTE), not actual - see De Minimis Designation Tech. Rev.
			CY2006 I	Facility Total:	616.7650		98.5500	CY2006 Co-product: 197,100 lbs/yr.
			CY2007 I	Facility Total:	708.6590		58.6300	CY2007 Co-product: 117,260 lbs/yr.
			CY2008 I	Facility Total:	166.0557		87.3300	CY2008 Co-product: 134,660 lbs/yr.
			CY2009 I	Facility Total:	369.7831		61.8730	CY2009 Co-product: 123,746 lbs/yr.
			CY2010 I	Facility Total:	266.9336		60.1080	CY2010 Co-product: 120,216 lbs/yr.
			CY2011 I	Facility Total:	630.5519		59.9200	CY2011 Co-product: 119,840 lbs/yr.
			CY2012 I	Facility Total:	334.9836		44.4100	CY2012 Co-product: 88,820 lbs/yr.
			CY2013 I	Facility Total:	386.0257		50.6700	CY2013 Co-product: 111,708 lbs/yr.
			CY2014 I	Facility Total:	227.3012		53.4000	CY2014 Co-product: 117,727 lbs/yr.
			CY2015	Facility Total:	273.8005		66.4800	CY2015 Co-product: 146,563 lbs/yr.
				Facility Total:	271.8309		126.6000	CY2016 Co-product: 279,105 lbs/yr.
			CY2017 I	Facility Total:	177.5724		148.0100	CY2017 Co-product: 326,306 lbs/yr.
			CY2018	Facility Total:	252.7577		153.8500	CY2018 Co-product: 307,705.93 lbs/yr.
			CY2019 F	acility Total:	491.3440		106.8900	CY2019 Co-product: 213,780 lbs/yr (reported in short tons). No calomel/ elemental breakout provided. CY's 2013-17 lbs/yr corrected to metric tons.

CY 2019 Cu	mulative	Totals	CY 2019 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)		Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
980.62		145.16	Co-product: 290,320 lbs/yr (145.16 short tons)
CY 2018 Cu	ımıılative	Totals	CY 2018 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)	illulative	Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
730.74		205.53	Co-product: 411,060 lbs/yr (205.53 short tons)
CY 2017 Cu	mulative	Totals	CY 2017 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)		Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
707.10		186.56	Co-product: 403,406 lbs/yr (148.01 metric tons, 38.55 short tons)
			,
CY 2016 Cu	mulative	Totals	CY 2016 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)		Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
696.68		164.35	Co-product: 328,700 lbs/yr
CY 2015 Cu	mulative	Totals	CY 2015 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)		Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
688.12		131.17	Co-product: 262,340 lbs/yr

CY 2014 Cu	ımulative	Totals	CY 2014 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)		Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
484.21		145.12	Co-product: 290,240 lbs/yr
CV 2012 C	umulative T	otale	CY 2013 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)	umulative i	Co-Product	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy. In some instances, 2012 test results were used due to invalidated 2013 test results.
748.63	•	111.57	Co-product: 223,140 lbs/yr
CY 2012 Ct	umulative T	otals	CY 2012 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)		Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
1,393.42		115.95	Co-product: 231,900 lbs/yr
07/ 00/1/ 0			0)/0044
CY 2011 Co Process Emissions (lbs/yr)	umulative I	Co-Product (tpy)	CY 2011 process emissions were solely derived using one consistent FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
1,607.96		106.77	Co-product: 213,540 lbs/yr
CY 2010 Ct	umulative T	otals	CY 2010 process emissions were solely derived using one consistent
Process Emissions (lbs/yr)		Co-Product (tpy)	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy.
1,134.15		101.59	Co-product: 203,180 lbs/yr

Note: The total value is lower than actual industry-wide emissions due to a few thermal units which were unable to test in the reporting year and the absence of 2009 test data for Barrick Goldstrike's autoclaves under alkaline operating conditions. See 2009 Report for details.

CY 2009 C	umulative 1	otals	CY 2009 process emissions were solely derived using one consistent
Process Emissions		Co-Product	FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed to ensure reporting accuracy. In general, testing went much better in 2009 than in 2008 with far fewer testing irregularities or instances where test
1,336.46		. ,	results were invalidated.  Co-product: 180,360 lbs/yr

CY 2008 C	umulative T		CY 2008 process emissions were largely derived using one consistent
			FRM testing methodology (Method 29). Testing protocols were reviewed prior to test commencement and all final report submittals were reviewed
Process Emissions		Co-Product	to ensure reporting accuracy. Some facilities had entire testing events,
lbs/yr		tpy	or in some cases just one or more runs of a test event, invalidated due to
			irregularities in testing protocol, poor sample handling procedures or laboratory errors. Yukon-Nevada Corporation - Jeritt Canyon Mine (formerly Queenstake Resources) did not test in 2008 due to the temporary NDEP ordered shutdown of the facility.
3,165.90			Co-product: 205,860 lbs/yr

CY 2007 C	umulative T	otals	CY 2007 process emissions were largely derived using one consistent
			FRM testing methodology (Method 29) with scattered M101A and OHM
Process Emissions		Co-Product	results used in lieu of M29 due to test schedule conflicts/logistics issues.
lbs/yr		tpy	Testing protocols were reviewed prior to test commencement and all final
			report submittals were reviewed to ensure reporting accuracy.
4,764.52		97.68	Co-product: 195,360 lbs/yr

CY 2006 C	umulative T	otals	CY 2006 process emissions and co-product values were accepted
Process Emissions	Co-Product		"as submitted" due to variability in testing methodology, emission
lbs/yr		tpy	calculation methods and/or the lack of current FRM test results.
4,468.15		133.26	Co-product: 266,520 lbs/yr