

Dredging

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
CO						
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
NOX						
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
VOC						
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
SO2						
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
PM10						
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
PM25						
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25

Dredging

Fall Throughput PCT	Annual Avg Days Per Week	Annual Avg Weeks Per Year	Annual Avg Hours Per Day
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24
25	7	52	24

Dredging

Annual Avg Hours Per Year	Actual Throughput Annual	Throughput Unit Numerator Annual	Actual Throughput SSWD
8736	0.4100	MCY	0.001126374
8736	2.0876	MCY	0.005735165
8736	0.1975	MCY	0.000542582
8736	0.4100	MCY	0.001126374
8736	2.0876	MCY	0.005735165
8736	0.1975	MCY	0.000542582
8736	0.4100	MCY	0.001126374
8736	2.0876	MCY	0.005735165
8736	0.1975	MCY	0.000542582
8736	0.4100	MCY	0.001126374
8736	2.0876	MCY	0.005735165
8736	0.1975	MCY	0.000542582
8736	0.4100	MCY	0.001126374
8736	2.0876	MCY	0.005735165
8736	0.1975	MCY	0.000542582
8736	0.4100	MCY	0.001126374
8736	2.0876	MCY	0.005735165
8736	0.1975	MCY	0.000542582

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Throughput unit numerator SSWD	Actual Throughput WSWD	Throughput unit numerator WSWD	Material	Material IO	Pollutant Code
MCY	0.001126374	MCY			CO
MCY	0.005735165	MCY			CO
MCY	0.000542582	MCY			CO
MCY	0.001126374	MCY			NOX
MCY	0.005735165	MCY			NOX
MCY	0.000542582	MCY			NOX
MCY	0.001126374	MCY			VOC
MCY	0.005735165	MCY			VOC
MCY	0.000542582	MCY			VOC
MCY	0.001126374	MCY			SO2
MCY	0.005735165	MCY			SO2
MCY	0.000542582	MCY			SO2
MCY	0.001126374	MCY			PM10
MCY	0.005735165	MCY			PM10
MCY	0.000542582	MCY			PM10
MCY	0.001126374	MCY			PM25
MCY	0.005735165	MCY			PM25
MCY	0.000542582	MCY			PM25

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Start Date	End Date	Start Time	End Time	Emission Numeric Value Annual	Emission Unit Numerator Annual
20050101	20051231			2.626419	TONS
20050101	20051231			13.372957	TONS
20050101	20051231			1.265165	TONS
20050101	20051231			23.605504	TONS
20050101	20051231			120.192317	TONS
20050101	20051231			11.370944	TONS
20050101	20051231			0.2573570	TONS
20050101	20051231			1.3103865	TONS
20050101	20051231			0.1239708	TONS
20050101	20051231			3.911933	TONS
20050101	20051231			19.918418	TONS
20050101	20051231			1.884407	TONS
20050101	20051231			0.563709	TONS
20050101	20051231			2.870241	TONS
20050101	20051231			0.271543	TONS
20050101	20051231			0.5343653	TONS
20050101	20051231			2.7208317	TONS
20050101	20051231			0.2574077	TONS

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Emission Numeric Value SSWD	Emission Unit Numerator SSWD	Emission Numeric Value WSWD	Emission Unit Numerator WSWD
0.007215437	TONS	0.007215437	TONS
0.036738892	TONS	0.036738892	TONS
0.003475729	TONS	0.003475729	TONS
0.064850286	TONS	0.064850286	TONS
0.330198674	TONS	0.330198674	TONS
0.031238857	TONS	0.031238857	TONS
0.000707025	TONS	0.000707025	TONS
0.003599963	TONS	0.003599963	TONS
0.000340579	TONS	0.000340579	TONS
0.010747069	TONS	0.010747069	TONS
0.054720928	TONS	0.054720928	TONS
0.005176942	TONS	0.005176942	TONS
0.001548651	TONS	0.001548651	TONS
0.007885278	TONS	0.007885278	TONS
0.000745997	TONS	0.000745997	TONS
0.001468037	TONS	0.001468037	TONS
0.007474812	TONS	0.007474812	TONS
0.000707164	TONS	0.000707164	TONS

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Emission_TON_Value_Annual	Emission_TON_Value_SSWD	Emission_TON_Value_WSWD	Emission_Process_Description
2.626419	0.007215437	0.007215437	
13.372957	0.036738892	0.036738892	
1.265165	0.003475729	0.003475729	
23.605504	0.064850286	0.064850286	
120.19232	0.330198674	0.330198674	
11.370944	0.031238857	0.031238857	
0.2573570	0.000707025	0.000707025	
1.3103865	0.003599963	0.003599963	
0.1239708	0.000340579	0.000340579	
3.9119330	0.010747069	0.010747069	
19.918418	0.054720928	0.054720928	
1.8844068	0.005176942	0.005176942	
0.563709	0.001548651	0.001548651	
2.870241	0.007885278	0.007885278	
0.271543	0.000745997	0.000745997	
0.5343653	0.001468037	0.001468037	
2.7208317	0.007474812	0.007474812	
0.2574077	0.000707164	0.000707164	

Dredging

Primary_Control_Efficiency	Rule_Effectiveness	Rule_Penetration	Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator
0	0	0		6.4059	TON
0	0	0		6.4059	TON
0	0	0		6.4059	TON
0	0	0		57.5744	TON
0	0	0		57.5744	TON
0	0	0		57.5744	TON
0	0	0		0.6277	TON
0	0	0		0.6277	TON
0	0	0		0.6277	TON
0	0	0		9.5413	TON
0	0	0		9.5413	TON
0	0	0		9.5413	TON
0	0	0		1.3749	TON
0	0	0		1.3749	TON
0	0	0		1.3749	TON
0	0	0		1.30333	TON
0	0	0		1.30333	TON
0	0	0		1.30333	TON

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Factor	Unit	Denominator	Emission Calc Method Code	SSWD Alloc Factor	WSWD Alloc Factor	Process Mact Code
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	
MYC				0.002747253	0.002747253	

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Process	Mact	Compliance	Status	Data Source	CAP	HAP	Year	Revision Date
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	
							2005	