

Ferries

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	001		2280002100	0	0	0
10	003		2280002100	0	16.54941374	67.20268007
10	005		2280002100	13.64104324	22.13452299	39.08716541
10	001		2280002100	0	0	0
10	003		2280002100	0	16.54941374	67.20268007
10	005		2280002100	13.64104324	22.13452299	39.08716541
10	001		2280002100	0	0	0
10	003		2280002100	0	16.54941374	67.20268007
10	005		2280002100	13.64104324	22.13452299	39.08716541
10	001		2280002100	0	0	0
10	003		2280002100	0	16.54941374	67.20268007
10	005		2280002100	13.64104324	22.13452299	39.08716541
10	001		2280002100	0	0	0
10	003		2280002100	0	16.54941374	67.20268007
10	005		2280002100	13.64104324	22.13452299	39.08716541
10	001		2280002100	0	0	0
10	003		2280002100	0	16.54941374	67.20268007
10	005		2280002100	13.64104324	22.13452299	39.08716541
10	001		2280002100	0	0	0
10	003		2280002100	0	16.54941374	67.20268007
10	005		2280002100	13.64104324	22.13452299	39.08716541

Ferries

Fall Throughput PCT	Annual Avg Days Per Week	Annual Avg Weeks Per Year	Annual Avg Hours Per Day
0	7	52	24
16.2479062	7	52	24
25.13726836	7	52	24
0	7	52	24
16.2479062	7	52	24
25.13726836	7	52	24
0	7	52	24
16.2479062	7	52	24
25.13726836	7	52	24
0	7	52	24
16.2479062	7	52	24
25.13726836	7	52	24
0	7	52	24
16.2479062	7	52	24
25.13726836	7	52	24
0	7	52	24
16.2479062	7	52	24
25.13726836	7	52	24
0	7	52	24
16.2479062	7	52	24
25.13726836	7	52	24

Ferries

Annual Avg Hours Per Year	Actual Throughput Annual	Throughput Unit Numerator Annual	Actual Throughput SSWD
8736	0	KW-hr	0
8736	395346.5909	KW-hr	1801.244099
8736	8595906.326	KW-hr	35097.78697
8736	0	KW-hr	0
8736	395346.5909	KW-hr	1801.244099
8736	8595906.326	KW-hr	35097.78697
8736	0	KW-hr	0
8736	395346.5909	KW-hr	1801.244099
8736	8595906.326	KW-hr	35097.78697
8736	0	KW-hr	0
8736	395346.5909	KW-hr	1801.244099
8736	8595906.326	KW-hr	35097.78697
8736	0	KW-hr	0
8736	395346.5909	KW-hr	1801.244099
8736	8595906.326	KW-hr	35097.78697
8736	0	KW-hr	0
8736	395346.5909	KW-hr	1801.244099
8736	8595906.326	KW-hr	35097.78697
8736	0	KW-hr	0
8736	395346.5909	KW-hr	1801.244099
8736	8595906.326	KW-hr	35097.78697

Ferries

Throughput unit numerator SSWD	Actual Throughput WSWD	Throughput unit numerator WSWD	Material	Material IO
KW-hr	0	KW-hr		
KW-hr	0	KW-hr		
KW-hr	12885.39889	KW-hr		
KW-hr	0	KW-hr		
KW-hr	0	KW-hr		
KW-hr	12885.39889	KW-hr		
KW-hr	0	KW-hr		
KW-hr	0	KW-hr		
KW-hr	12885.39889	KW-hr		
KW-hr	0	KW-hr		
KW-hr	0	KW-hr		
KW-hr	12885.39889	KW-hr		
KW-hr	0	KW-hr		
KW-hr	0	KW-hr		
KW-hr	12885.39889	KW-hr		
KW-hr	0	KW-hr		
KW-hr	0	KW-hr		
KW-hr	12885.39889	KW-hr		

Ferries

Pollutant Code	Start Date	End Date	Start Time	End Time	Emission Numeric Value Annual	Emission Unit Numerator Annual
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0.164135035	TON
VOC	20050101	20051231			4.55873514	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			5.00449473	TON
NOX	20050101	20051231			122.5851168	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0.572874514	TON
CO	20050101	20051231			10.73411467	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0.56653355	TON
SO2	20050101	20051231			12.31797475	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0.23897245	TON
PM10-PRI	20050101	20051231			6.573292565	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0.215075205	TON
PM25-PRI	20050101	20051231			5.915963308	TON
NH3	20050101	20051231			0	TON
NH3	20050101	20051231			0.002496533	TON
NH3	20050101	20051231			0.051405814	TON

Ferries

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD
0	TON	0
0.000747818	TON	0
0.018613688	TON	0.006833616
0	TON	0
0.022801048	TON	0
0.500525035	TON	0.18375702
0	TON	0
0.002610082	TON	0
0.043828266	TON	0.016090607
0	TON	0
0.002581191	TON	0
0.050295296	TON	0.018464838
0	TON	0
0.001088786	TON	0
0.02683929	TON	0.009853469
0	TON	0
0.000979907	TON	0
0.024155361	TON	0.008868122
0	TON	0
1.13745E-05	TON	0
0.000209894	TON	7.70581E-05

Ferries

Emission Unit Numerator WSWD	Emission_TON Value Annual	Emission_TON Value SSWD	Emission_TON Value WSWD
TON	0	0	0
TON	0.164135035	0.000747818	0
TON	4.55873514	0.018613688	0.006833616
TON	0	0	0
TON	5.00449473	0.022801048	0
TON	122.5851168	0.500525035	0.18375702
TON	0	0	0
TON	0.572874514	0.002610082	0
TON	10.73411467	0.043828266	0.016090607
TON	0	0	0
TON	0.56653355	0.002581191	0
TON	12.31797475	0.050295296	0.018464838
TON	0	0	0
TON	0.23897245	0.001088786	0
TON	6.573292565	0.02683929	0.009853469
TON	0	0	0
TON	0.215075205	0.000979907	0
TON	5.915963308	0.024155361	0.008868122
TON	0	0	0
TON	0.002496533	1.13745E-05	0
TON	0.051405814	0.000209894	7.70581E-05

Ferries

Factor Numeric Value	Factor Unit Numerator	Factor Unit Denominator	Emission Calc Method Code	SSWD Alloc Factor
0	g	KW-hr		0
0.376639909	g	KW-hr		0.004556114
0.481122567	g	KW-hr		0.004083082
0	g	KW-hr		0
11.48379099	g	KW-hr		0.004556114
12.93746276	g	KW-hr		0.004083082
0	g	KW-hr		0
1.314572506	g	KW-hr		0.004556114
1.132863535	g	KW-hr		0.004083082
0	g	KW-hr		0
1.300021925	g	KW-hr		0.004556114
1.300021925	g	KW-hr		0.004083082
0	g	KW-hr		0
0.54836898	g	KW-hr		0.004556114
0.693736156	g	KW-hr		0.004083082
0	g	KW-hr		0
0.493532082	g	KW-hr		0.004556114
0.624362541	g	KW-hr		0.004083082
0	g	KW-hr		0
0.005728782	g	KW-hr		0.004556114
0.005425298	g	KW-hr		0.004083082

Ferries

WSWD Alloc Factor	Process Mact Code	Process Mact Compliance Status	Data Source	CAP HAP	Year	Revision Date
0				CAP	2005	
0				CAP	2005	
0.001499016				CAP	2005	
0				CAP	2005	
0				CAP	2005	
0.001499016				CAP	2005	
0				CAP	2005	
0				CAP	2005	
0.001499016				CAP	2005	
0				CAP	2005	
0				CAP	2005	
0.001499016				CAP	2005	
0				CAP	2005	
0				CAP	2005	
0.001499016				CAP	2005	
0				CAP	2005	
0				CAP	2005	
0.001499016				CAP	2005	
0				CAP	2005	
0				CAP	2005	
0.001499016				CAP	2005	