

March 7, 2019

## **SPECIFICATION SHEET: CMV\_C3 2016beta Platform**

Description: Category 3 Commercial Marine Vessel (cmv\_c3) emissions, for simulating 2016 air quality

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### **1. EXECUTIVE SUMMARY**

Commercial Marine Vessel (CMV) emissions for ships with Category 3 (i.e., large) engines are modeled in the cmv\_c3 sector as point sources. The cmv\_c3 sector includes emissions in U.S. state and federal waters, and areas beyond U.S. federal waters. The 2016 beta platform includes projections of cmv\_c3 emissions from the 2014 National Emissions Inventory version 2 (NEI2014v2) to 2016. Base year inventories were processed with the Sparse Matrix Operating Kernel Emissions (SMOKE) modeling system version 4.6. National and state-level emission summaries for key pollutants are provided.

## 2. INTRODUCTION

This document details the approach and data sources used for developing 2016 emissions for the Commercial Marine Vessel, Category 3 (cmv\_c3) sector. The 2016 beta platform cmv\_c3 inventory was projected to 2016 from the U.S. EPA NEI2014v2<sup>1</sup> nonpoint inventory, and then converted to a point inventory format to support simulating plume rise for these sources.

The cmv\_c3 sector contains large engine CMV emissions. Category 3 (C3) marine diesel engines are those at or above 30 liters per cylinder, typically these are the largest engines rated at 3,000 to 100,000 hp. C3 engines are typically used for propulsion on ocean-going vessels including container ships, oil tankers, bulk carriers, and cruise ships. Emissions control technologies for C3 CMV sources are limited due to the nature of the residual fuel used by these vessels.<sup>2</sup> The cmv\_c3 sector contains sources that traverse state and federal waters and that are in the NEI2014v2; plus sources in waters not covered by the NEI. Where the Category 3 CMV (cmv\_c3) inventory is modeled as point sources with plume rise, the cmv\_c1c2 sources are modeled as area sources with emissions that occur only near the Earth’s surface.

The cmv\_c3 sources that operate outside of state waters but within the federal Emissions Control Area (ECA) are encoded with a Federal Information Processing Standard (FIPS) state code of 85. The ECA areas include parts of the Gulf of Mexico, and parts of the Atlantic and Pacific coasts. As the U.S. federal waters around Puerto Rico and Alaska are outside the continental U.S. (CONUS) modeling domain, cmv\_c3 sources for these regions are not included in the 2016beta inventory. The cmv\_c3 sources in the 2016beta inventory are categorized as operating either in-port or underway and are encoded using the two source classification codes (SCCs) listed in Table 1. In addition to C3 sources in state and federal waters, the cmv\_c3 sector includes emissions in waters not covered by the NEI (FIPS = 98) and taken from the “ECA-IMO-based” C3 CMV inventory<sup>3</sup>. The ECA-IMO inventory is also used for allocating the county-level emissions to geographic locations.

**Table 1. 2016 beta platform SCCs for cmv\_c3 sector**

SCC	Tier 1 Description	Tier 2 Description	Tier 3 Description	Tier 4 Description
2280003100	Mobile Sources	Marine Vessels, Commercial	Residual	Port emissions
2280003200	Mobile Sources	Marine Vessels, Commercial	Residual	Underway emissions

<sup>1</sup> <https://www.epa.gov/air-emissions-inventories/2014-national-emissions-inventory-nei-data>

<sup>2</sup> <https://www.epa.gov/regulations-emissions-vehicles-and-engines/regulations-emissions-marine-vessels>

<sup>3</sup> [https://www.epa.gov/sites/production/files/2017-08/documents/2014v7.0\\_2014\\_emismod\\_tsdv1.pdf](https://www.epa.gov/sites/production/files/2017-08/documents/2014v7.0_2014_emismod_tsdv1.pdf)

### **3. INVENTORY DEVELOPMENT METHODS**

Development of the 2016 beta platform cmv\_c3 inventory consisted of two steps: converting the NEI2014v2 nonpoint C3 emissions to point format, and projecting those emissions to year 2016. These steps are described below.

#### **Conversion of NEI2014v2 nonpoint C3 to point format**

The NEI2014v2 nonpoint C3 inventory was converted to a point inventory to support plume rise calculations for C3 vessels. The nonpoint emissions were allocated to point sources using a multi-step allocation process because not all of the inventory components had a complete set of county-SCC combinations. In the first step, the county-SCC sources from the nonpoint file were matched to the county-SCC points in the 2011 ECA-IMO C3 inventory. The ECA-IMO inventory contains multiple point locations for each county-SCC. The nonpoint emissions were allocated to those points using the PM<sub>2.5</sub> emissions at each point as a weighting factor.

The cmv\_c3 port emissions, which did not have a matching FIPS in the ECA-IMO inventory, were allocated using the 2016 port shapefiles obtained from the EPA Office of Transportation and Air Quality (OTAQ). The contribution fraction of PM<sub>2.5</sub> from each county that overlapped with the port area polygon was calculated as an initial weighting factor. The port polygons were then drawn with an overlapping 4 km resolution modeling grid on a Lambert Conformal Conic projection. The fraction of the area of each grid cell overlapping the port polygon was calculated as a second weighting factor. The centroids of the grid cells overlapping each port was obtained and grouped by county FIPS. A final area-to-point allocation factor was calculated using the product of the two weighting factors at each centroid point and normalizing the sum of all weighting factors in a county to unity. Any remaining unmatched counties with port emissions from the area inventory were allocated to the centroids of the cells in the 12 km 2014 port area spatial surrogate (surrogate code 801). The emissions for those counties were allocated using the weighting factors in the surrogate.

The cmv\_c3 underway emissions that did not have a matching FIPS in the ECA-IMO inventory were allocated using the 12 km 2014 offshore shipping activity spatial surrogate (surrogate code 806). Each county with underway emissions in the area inventory was allocated to the centroids of the cells associated with the respective county in the surrogate. The emissions were allocated using the weighting factors in the surrogate.

The resulting point emissions were converted to an annual point 2010 flat file format (FF10). Pictures of the emissions are shown in Section 7 of this document. A set of standard stack parameters were assigned to each release point in the cmv\_c3 inventory. The assigned stack

height was 65.62 ft, the stack diameter was 2.625 ft, the stack temperature was 539.6 °F, and the velocity was 82.02 ft/s.

### **Projection of NEI2014v2 point C3 to 2016**

Projections of the NEI2014v2 cmv\_c3 emissions to the year 2016 were based on United States Army Corps of Engineers' Entrance and Clearance (E&C) data. Those data were used to estimate the change in commercial shipping activity between 2014 and 2016. E&C data includes records of each entrance and clearance of a port by any vessel involved in international commerce annually. The data do not include information for Jones Act Ships, which are U.S.-owned and U.S.-crewed ships that transit exclusively between U.S. ports. E&C data from 2014 and 2015 were used to determine C3 marine vessel trips by region, engine type, and year built.

In 2014, marine vessels in the North American Emission Control Area (ECA), which extends 200 miles from the shores of North America, Puerto Rico, and the Virgin Islands, met a fuel sulfur standard of 10,000 ppm. On January 1st, 2015, the ECA initiated a fuel sulfur standard which regulated large marine vessels to use fuel with 1,000 ppm sulfur or less. EPA multiplied European Union (EU)<sup>4</sup> C3 emissions factors that include these standards with the E&C calls of the respective years.

The EU emission factors also reflect IMO Tier 3 NOx regulations that apply to engines installed on ships constructed (i.e., keel is laid) on or after January 1st, 2016. However, in allotting time for ship building and engine installation, EPA does not expect Tier 3 vessels to be active by December 31st, 2016. Therefore, the 2016 regional fleet population was assumed to be the same as that of 2015, and the appropriate emission factors were applied. The final growth factors were determined by dividing the 2016 sum of the products of emission factors and calls by that of 2014 per pollutant and region.

The cmv\_c3 projection factors are pollutant-specific and region-specific. Most states are mapped to a single region with a few exceptions. Pennsylvania and New York were split between the East Coast and Great Lakes, Florida was split between the Gulf Coast and East Coast, and Alaska was split between Alaska East and Alaska West. The 2014-to-2016 projection factors for C3 sources are listed in Table 2. The Non-Federal factors listed in this table were applied to sources outside of U.S. federal waters (FIPS 98). Volatile Organic Compound (VOC) Hazardous Air Pollutant (HAP) emissions were projected using the VOC factors. NH3 emissions were held constant at 2014 levels.

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<sup>4</sup> [http://ec.europa.eu/environment/air/pdf/chapter1\\_ship\\_emissions.pdf](http://ec.europa.eu/environment/air/pdf/chapter1_ship_emissions.pdf)

**Table 2. 2014-to-2016 projection factors for C3 CMV**

Region	CO	NOX	PM10	PM2.5	SO2	VOC
Alaska East	-3.67%	-4.28%	-61.02%	-61.93%	-90.42%	-3.72%
Alaska West	17.56%	14.49%	-50.95%	-52.83%	-88.38%	17.42%
East Coast	-0.08%	-0.86%	-58.47%	-59.97%	-90.11%	-0.17%
Gulf Coast	-0.03%	-0.96%	-58.04%	-59.68%	-90.06%	-0.04%
Great Lakes	-4.56%	-4.93%	-60.22%	-61.46%	-90.37%	-4.33%
Hawaii East	-5.95%	-6.44%	-61.37%	-62.62%	-90.73%	-6.12%
North Pacific	-8.32%	-9.18%	-61.42%	-62.94%	-90.87%	-8.31%
Puerto Rico	-0.63%	-1.07%	-58.68%	-59.99%	-90.02%	-0.48%
South Pacific	-10.36%	-11.57%	-62.17%	-63.68%	-91.05%	-10.31%
Virgin Islands	-20.01%	-19.80%	-66.57%	-67.49%	-91.80%	-19.59%
Non-Federal	5.98%	5.98%	5.98%	5.98%	5.98%	5.98%

## 4. ANCILLARY DATA

### Spatial Allocation

The 2016beta platform cmv\_c3 emissions are point sources and are allocated directly to grid cells within SMOKE. Details regarding the conversion of the area source NEI2014v2 cmv\_c3 inventory to the 2016beta platform point source format are available in Section 3 of this document.

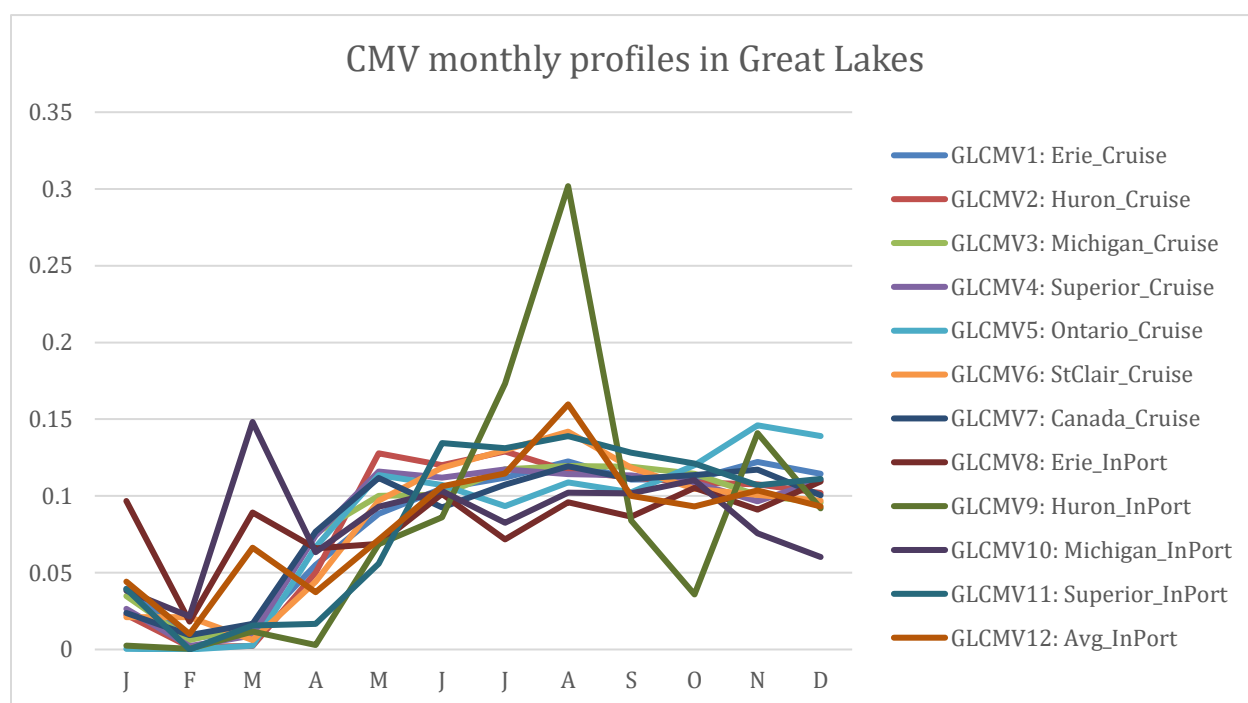
### Temporal Allocation

Month-of-year temporalization for emissions in the Great Lakes used 2014-based monthly profiles provided by LADCO<sup>5</sup>. For the rest of the sector, month-of-year temporalization used a monthly temporal profile that was first developed for C3 emissions for an earlier EPA emissions modeling platform. As the day-of-week and hour-of-day temporal profiles are flat for all cmv\_c3 sources, air quality model-ready emissions were only prepared for one representative day per month. Table 3 lists the annual total 2016 emissions assigned to different monthly temporal profiles. The Great Lakes vessels use the profiles that include “GLCMV” in the monthly profile name; the rest of the cmv\_c3 sources used profile “19531”. Figure 1 is a plot of the Great Lakes monthly temporal profiles used for the 2016beta emissions.

<sup>5</sup> Details are available in the workbook TemporalProfiles\_byLake\_UNC\_14Mar2017.xlsx

**Table 3. 2016 cmv\_c3 emissions by monthly temporal profile (includes federal waters but not non-US sources)**

Monthly profile	CO	NH3	NOX	PM10	PM2.5	SO2	VOC
19531	57,519	100	592,149	8,021	7,157	15,777	26,083
GLCMV1	4	0	44	1	1	1	2
GLCMV10	21	0	173	4	3	6	6
GLCMV11	17	0	145	3	3	5	5
GLCMV12	4	0	37	0	0	1	1
GLCMV5	58	0	610	8	7	15	26
GLCMV8	6	0	51	2	1	2	3
GLCMV9	1	0	4	0	0	0	0



**Figure 1. CMV Great Lakes 2014-based monthly temporal profiles**

### Chemical Speciation

The cmv\_c3 sector includes emissions for particulate matter < 2.5 μm (PM<sub>2.5</sub>), oxides of nitrogen (NO<sub>x</sub>), and VOC, among other criteria pollutants. These three inventory pollutants must be converted to air quality modeling species through an emissions processing step referred to as “chemical speciation”. The U.S. EPA SPECIATE<sup>6</sup> database was used to develop factors to map the inventory species to the chemical species required for air quality modeling.

<sup>6</sup> <https://www.epa.gov/air-emissions-modeling/speciate-version-45-through-40>

All of the emissions in the cmv\_c3 sector were assigned the PM<sub>2.5</sub> speciation profile 5675AE6 (Marine Vessel – Auxiliary Engine – Marine Gas Oil) and the VOC speciation profile 2480 (Industrial Cluster, Ship Channel, Downwind Sample). 5675AE6 is an update of profile 5675 to support AE6 PM speciation. The components of these profiles are shown in Table 4 and Table 5. Note that because the entire cmv\_c3 sector is integrated, so the NONHAPTOG profile is used instead of the VOC profile. The VOC-to-TOG conversion factor for profiles 2480 is 1.033. In the profile, SOAALK is an extra tracer, so the factors sum to 1.0 if SOAALK is excluded from the sum. The cmv\_c3 NOx emissions were speciated using a 90:9.2:0.8 split for NO:NO2:HONO.

**Table 4. PM2.5 Speciation Profile 5675AE6**

Species	Factor
PCA	0.019125
PEC	0.070922
PFE	0.00078
PMG	0.003333
PMOTHR	0.249598
PNCOM	0.106383
POC	0.425532
PSI	0.003404
PSO4	0.12078
PTI	0.000142

**Table 5. NONHAPTOG Speciation Profile 2480**

Species	Factor	Molecular weight
ETH	0.0149	28.0532
ETHA	0.0321	30.069
ETHY	0.0218	26.0373
IOLE	0.0119	56.2694
ISOP	0.00957	68.117
OLE	0.0308	29.0229
PAR	0.5584	15.0347
PRPA	0.0363	44.0956
SOAALK	0.2244	81.5503
TOL	0.1114	96.4914
UNR	0.0571	16.3928
XYLMN	0.1157	110.2229

## 5. EMISSIONS PROJECTION METHODS

Future year projections for the 2016 beta platform have not yet been finalized at the time this was written.

## 6. EMISSIONS PROCESSING REQUIREMENTS

CMV\_c3 emissions were processed for air quality modeling using the Sparse Matrix Operator Kernel Emissions (SMOKE<sup>7</sup>) modeling system. Because day-of-week temporalization is flat for all sources, a single representative day per month is processed. This cmv\_c3 sector was processed through SMOKE as point sources. This is a 3-D sector in which all emissions are output to an inline point source file to support plume rise calculations within the air quality model. No 2-D gridded emissions were generated for this sector.

## 7. EMISSIONS SUMMARIES

Table 6 compares annual, national total cmv\_c3 emissions for the 2016 beta platform to cmv\_c3 emissions from previous modeling platforms. Table 7 shows national totals by SCC for US state and federal waters. Table 8 and Table 9 show comparisons for state total NO<sub>x</sub> and SO<sub>2</sub> emissions, respectively. Figure 2 and Figure 3 are gridded emissions plots of annual total NO<sub>x</sub> and SO<sub>2</sub>. Additional plots and maps are available online through the LADCO website<sup>8</sup> and the Intermountain West Data Warehouse<sup>9</sup>. Descriptions of the emissions platform cases shown in the tables and plots below are as follows:

2011en, 2023en, 2028el = Final 2011, 2023, and 2028 cases from the 2011v6.3 platform

2014fd = NEI2014v2 and 2014 NATA

2016fe = 2016 alpha platform (grown from NEI2014v2)

2016ff = 2016 beta platform

**Table 6. Comparison of national total annual CAPS cmv\_c3 emissions (tons/yr)**

Pollutant	2011en	2014fd	2016fe	2016ff	2023en	2028el
CO	75,190	57,395	57,395	55,827	122,168	150,243
NH3	65	97	97	97	65	72
NOX	839,503	596,198	596,198	574,298	750,163	709,936
PM10	37,570	19,187	19,187	7,790	8,142	10,109

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<sup>7</sup> <http://www.smoke-model.org/index.cfm>

<sup>8</sup> <https://www.ladco.org/technical/modeling-results/2016-inventory-collaborative/>

<sup>9</sup> <http://views.cira.colostate.edu/iwdw/eibrowser2016>



Pollutant	2011en	2014fd	2016fe	2016ff	2023en	2028el
PM2.5	34,097	17,775	17,775	6,948	7,341	9,122
SO2	303,908	158,990	15,899	15,317	18,137	22,679
VOC	31,757	26,042	26,042	25,326	51,668	63,535

**Table 7. National total annual CAPS cmv\_c3 emissions by SCC (tons/yr)**

Region	Pollutant	SCC	SCC Description	2016ff
US State Waters	CO	2280003100	Port Emissions	2,624
US State Waters	CO	2280003200	Underway Emissions	8,156
US Federal Waters	CO	2280003200	Underway Emissions	45,047
US State Waters	NH3	2280003100	Port Emissions	11
US State Waters	NH3	2280003200	Underway Emissions	15
US Federal Waters	NH3	2280003200	Underway Emissions	71
US State Waters	NOX	2280003100	Port Emissions	23,561
US State Waters	NOX	2280003200	Underway Emissions	82,673
US Federal Waters	NOX	2280003200	Underway Emissions	468,064
US State Waters	PM10-PRI	2280003100	Port Emissions	455
US State Waters	PM10-PRI	2280003200	Underway Emissions	1,288
US Federal Waters	PM10-PRI	2280003200	Underway Emissions	6,047
US State Waters	PM25-PRI	2280003100	Port Emissions	391
US State Waters	PM25-PRI	2280003200	Underway Emissions	1,125
US Federal Waters	PM25-PRI	2280003200	Underway Emissions	5,433
US State Waters	SO2	2280003100	Port Emissions	1,149
US State Waters	SO2	2280003200	Underway Emissions	2,608
US Federal Waters	SO2	2280003200	Underway Emissions	11,560
US State Waters	VOC	2280003100	Port Emissions	963
US State Waters	VOC	2280003200	Underway Emissions	4,033
US Federal Waters	VOC	2280003200	Underway Emissions	20,331

**Table 8. Comparison of state total annual NOx cmv\_c3 emissions (tons/yr)**

State	2011en	2014fd	2016fe	2016ff	2023en	2028el
Alabama	969	1,099	1,099	1,088	723	601
Alaska						14,640
California		27	27	24		
Connecticut	1,585	599	599	594	1,408	1,329
Delaware	2,216	2,329	2,329	2,309	1,969	1,857
D.C.	2	0	0	0	1	1
Florida	24,764	33,003	33,003	32,703	21,500	19,218
Georgia	2,088	3,612	3,612	3,581	1,855	1,674
Hawaii						3,021
Illinois	112	87	87	83	106	106

State	2011en	2014fd	2016fe	2016ff	2023en	2028el
Indiana	15	18	18	17	14	14
Louisiana	20,217	13,695	13,695	13,564	15,082	12,546
Maine	1,215	477	477	473	1,079	1,018
Maryland	10,077	3,230	3,230	3,202	8,952	8,444
Massachusetts	3,997	1,484	1,484	1,471	3,550	3,349
Michigan	4,696	37	37	35	4,453	4,463
Minnesota	255	150	150	142	242	242
Mississippi	1,065	1,035	1,035	1,025	794	661
New Hampshire	478	268	268	265	425	401
New Jersey	5,963	4,430	4,430	4,392	5,297	4,997
New York	5,594	2,139	2,139	2,093	5,112	4,931
North Carolina	1,578	8,234	8,234	8,164	1,402	1,322
Ohio	760	52	52	49	721	723
Oregon		799	799	707		
Pennsylvania	3,657	1,192	1,192	1,180	3,322	3,189
Rhode Island	237	429	429	425	211	199
South Carolina	2,211	7,109	7,109	7,048	1,965	1,773
Texas	15,600	7,357	7,357	7,287	11,638	9,681
Virginia	3,291	4,132	4,132	4,097	2,923	2,758
Washington	12,184	11,170	11,170	10,145	10,303	9,310
Wisconsin	548	77	77	74	519	521
Offshore to EEZ	714,130	487,929	487,929	468,064	644,596	596,945

**Table 9. Comparison of state total annual SO2 cmv\_c3 emissions (tons/yr)**

State	2011en	2014fd	2016fe	2016ff	2023en	2028el
Alabama	678	310	31	31	34	40
Alaska						633
California		7	1	1		
Connecticut	994	152	15	15	61	66
Delaware	1,727	1,700	170	168	106	114
D.C.	1	0	0	0	0	0
Florida	18,323	8,596	860	852	1,097	1,349
Georgia	1,621	1,006	101	100	99	123
Hawaii						178
Illinois	71	28	3	3	3	3
Indiana	8	6	1	1	0	0
Louisiana	13,962	3,626	363	360	708	815
Maine	843	132	13	13	52	56
Maryland	5,898	873	87	86	361	389
Massachusetts	3,147	392	39	39	192	208

State	2011en	2014fd	2016fe	2016ff	2023en	2028el
Michigan	2,364	12	1	1	102	111
Minnesota	129	48	5	5	6	6
Mississippi	791	276	28	27	40	46
New Hampshire	378	205	21	20	23	25
New Jersey	3,491	1,578	158	156	213	230
New York	3,287	558	56	55	176	187
North Carolina	1,737	2,053	205	203	106	115
Ohio	384	17	2	2	17	18
Oregon		240	24	21		
Pennsylvania	3,166	367	37	36	181	193
Rhode Island	496	111	11	11	30	33
South Carolina	2,023	1,806	181	179	124	154
Texas	4,708	2,334	233	232	239	275
Virginia	2,410	1,127	113	112	147	159
Washington	12,078	11,241	1,124	1,026	695	815
Wisconsin	275	25	3	2	12	13
Offshore to EEZ	218,916	120,164	12,016	11,560	13,313	16,324

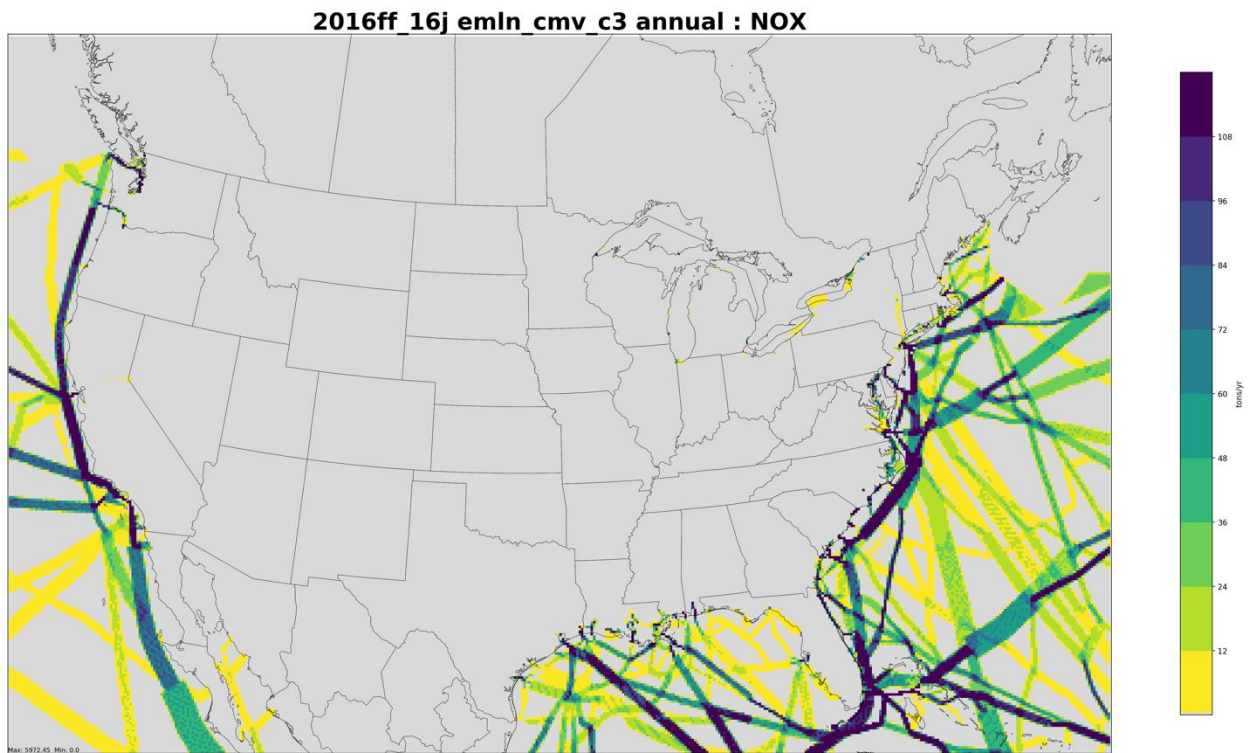


Figure 2. Gridded 2016 NOx emissions from cmv\_c3

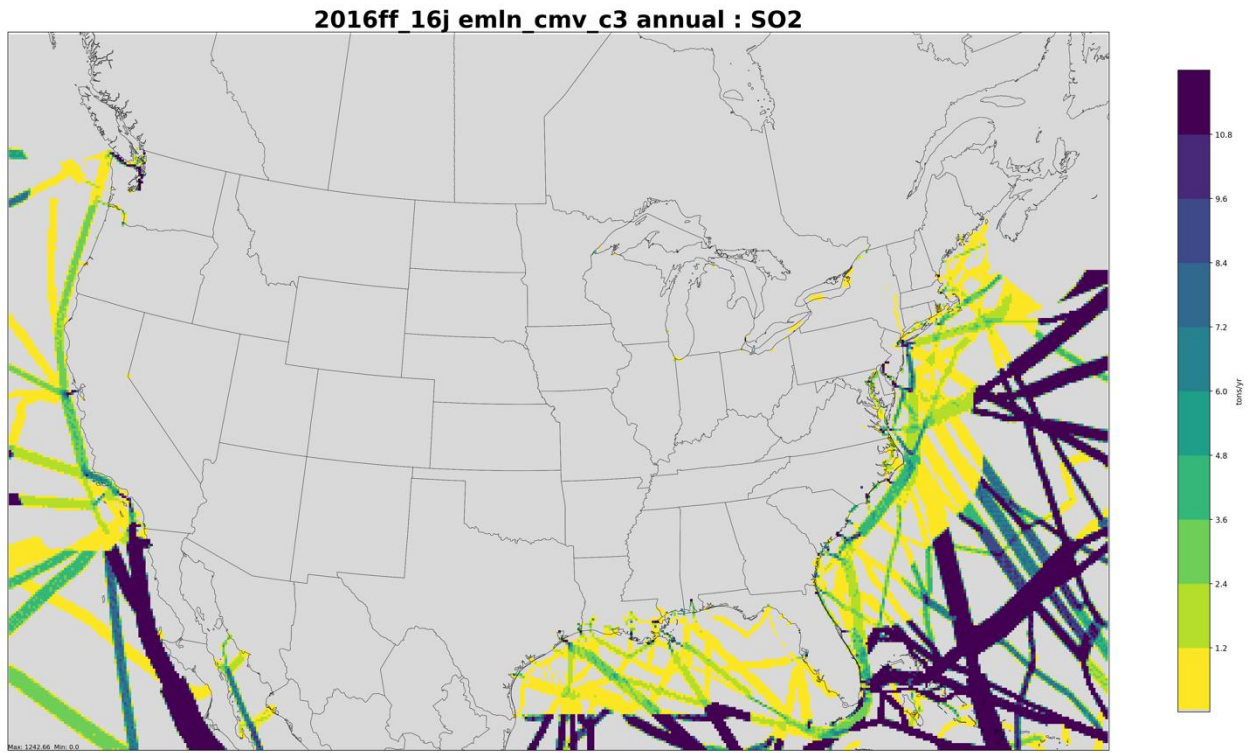


Figure 3. Gridded 2016 SO<sub>2</sub> emissions from cmv\_c3