

**Development of Houston-Galveston-Brazoria (HGB), San Antonio (SAN), and Statewide On-Road Emissions Inventories for 2019, 2023, and 2026 – Final Electronic Data Submittal (July 1, 2021, parts revised August 5, 2021)**

**Texas Statewide (Deliverable 3.6)**

This appendix describes the final electronic data files deliverable for the Texas statewide (TX) part of this link-based emissions inventory project, per Proposal for Grant Activities No. 582-21-21602-023. As with the reports, the final electronic data submittals for the three areas are separate Task deliverables.

For the TX statewide work, TTI produced 2019, 2023, and 2026 HPMS virtual link-based on-road mobile source and area source (Stage II) refueling emissions inventories, and TEC inventories, for the 254 Texas counties, for 16 ozone season activity scenarios (four day-types of Monday through Thursday average Weekday, Friday, Saturday, and Sunday; and seasons of spring, summer, fall, and winter). On-road includes gaseous and PM pollutants (re-entrained dust emissions not included). Refueling includes only VOC. Pollutant emissions and TEC are reported in units of pounds or grams (depending on file type) and kilojoules, respectively.

Due to the large memory requirement and difficulty in sharing large files between remote offices (around 90 GB compressed with a maximum compressed file size of ~21 GB), these data files along with this description were delivered on an external hard drive. The zipped files are around 360 GBs uncompressed.

**Electronic Media**

The external drive contains:

- Emission inventory output data for on-road emissions and refueling emissions including summaries by HPMS “virtual links”, and TEC inventory output summaries;
- Additional data files (local MOVES inventory mode input table data in text file form for all scenarios; and activity, vehicle registration, and population estimate summaries); plus
- A set of summer weekday MRSs and CDBs for use with MOVES in inventory mode. (MOVES inventory mode inputs [second and third bullets above] were corrected and resubmitted [see Page 8 and Page 9 for zip file names])

**Data File Labeling**

Depending on the file type, filenames may include the following identifying information (in zip files as well as data files):

- Project label: (i.e., “ad19tx\_mv3” indicates inventory type, area, base year of the analysis, and use of MOVES3.0.0 version);
- FIPS county code (e.g., 48001);
- Analysis year (e.g., 2026);
- Analysis season or season label (i.e., s1, s2, s3, s4, for spring, summer, fall, winter);
- Day-type (i.e., “wk”, “fr”, “sa”, “su” for the four day-types);
- MOVES day-type (e.g., wkd for a weekday);
- Delivery date, Etc.

## Inventory Output Data - On-Road and Refueling Emissions and TEC Data Files

*On-road emissions inventory outputs* – The following inventory files are by year, county and activity scenario:

- “\*ems.T##:” 24 HMPS virtual link emissions (grams) files per run (T## is T01, T02.... T24 for each hour where “T01” is midnight to 1 a.m., etc.). (See file format and data definitions in subsequent tables.);
- “\*ems.TAB:” one standard tab-delimited output file per run of hourly and 24-hour activity and emissions (pounds) summaries: by roadway and vehicle type (SUT/Fuel Type) for roadway processes – VMT, VHT, average speed (VMT/VHT), and associated pollutant/process emissions; by vehicle type for off-network processes – SHP, ONI, SHEI, and APU hours, starts, and associated pollutant/process (except refueling) emissions.

“\*link\_ems\_01Jul2021.zip” contains the hourly link-emissions files, and

“\*tabs\_ems\_01Jul2021.zip” contains the standard tab files.

A 24-hour, county totals, statewide inventory (files include all 254 counties) extracted from the standard tab output files was provided by year and for each of the 16 activity scenarios:

- “\*ems\_tabtots.TAB:” one standard tab-delimited output file per year and activity scenario of the area county totals, of 24-hour activity and emissions summaries (pounds): by FIPS county code, for roadway processes – VMT, VHT, average speed (VMT/VHT), and associated pollutant/process emissions; for off-network processes – SHP, ONI, SHEI, and APU hours, starts, and associated pollutant/process (except refueling) emissions.

“\*tabtots\_01Jul2021.zip” contains the statewide, county 24-hour totals files.

*Refueling emissions inventory outputs* -- The following are the refueling inventory files by year, county and activity scenario:

- “\*emsrf.T##:” 24 link emissions (grams) files per run (T## is T01, T02.... T24 for each hour where “T01” is midnight to 1 a.m., etc.). (See file format and data definitions in subsequent tables.);
- “\*emsrf.TAB:” one standard tab-delimited file per run of hourly and 24-hour activity and emissions (pounds) summaries by vehicle type of VMT, VHT, average speed (VMT/VHT), SHEI and APU Hours (combination long-haul trucks only), starts, and associated VOC pollutant refueling loss emissions.

“\*link\_emsrf\_01Jul2021.zip” contains the hourly link files, and

“\*tabs\_emsrf\_tec\_01Jul2021.zip” contains the standard tab “emsrf” files.

A 24-hour, county totals, refueling inventory for TX (files include all counties) extracted from the refueling standard tab output files was provided by year for each inventory activity scenario:

- “\*emsrf\_tabtots.tab” (24-hr totals);
- “\*tabtots\_01Jul2021.zip” contains the summaries.

TEC inventory output -- by county activity scenario:

- “\*tec.TAB:” one standard tab-delimited file per run of hourly and 24-hour activity and TEC (kilojoules) summaries by vehicle type of VMT, VHT, average speed (VMT/VHT), SHEI and APU Hours, starts, ONI, and associated TEC estimates.

“\*tab\_emsrf\_tec\_01Jul2021.zip” contains the files.

A 24-hour, county totals, TEC inventory for TX (files include all counties) extracted from the TEC standard tab output files was provided by year for each inventory activity scenario:

- “\*tec\_tabtots.TAB:” (24-hr totals).

“\*tabtots\_01Jul2021.zip” contains the summaries.

**Link Emissions Data Fields for HPMS-Based (Virtual Link) County Analyses  
(Separate Files for On-Road Mobile and Area Source Refueling Categories).**

Field Name <sup>1</sup>	Start Column	End Column	Maximum Length	Example
Link Anode <sup>2</sup>	1	5	5	00001 (for HPMS-based analyses, this is the HPMS area type code - see subsequent table).
Link Bnode <sup>2</sup>	7	11	5	00003 (for HPMS-based analyses, this is the HPMS functional class code - see subsequent table).
Link Roadway Classification Code <sup>3</sup>	13	14	2	02 (for HPMS-based analyses, these roadway codes represent each applicable combination of area type and functional class - see subsequent table).
MOVES Road Type Code	16	17	2	03 (see subsequent table).
MOVES Pollutant Code	19	21	3	087 (see subsequent table).
MOVES Process Code <sup>4</sup>	23	24	2	12 (see subsequent table).
SUT/Fuel Type 1 Emissions	26	35	10	4.38623E-4.
SUT/Fuel Type 2 Emissions	37	46	10	0.05706786.
.	.	.	.	.
.	.	.	.	.
SUT/Fuel Type N <sup>5</sup> Emissions	26 + 11(N-1)	35 + 11(N-1)	10	0.00000000.
Units <sup>5</sup>	26 + 11(Z-1)	35 + 11(Z-1)	10	Grams or TEC.

<sup>1</sup> The values of the first six fields use the maximum field length: the codes (listed in six subsequent tables) are right justified and any empty field columns are populated with “leading” zeros.

<sup>2</sup> Link nodes are set to 99999 for on-road mobile off-network and area source refueling emissions.

<sup>3</sup> Link roadway class code is set to 99 for on-road mobile off-network and area source refueling emissions.

<sup>4</sup> The process code for pollutant composite emissions is 00 (it is in addition to the list of MOVES process IDs).

<sup>5</sup> Emissions continue across the line until the utility writes values for all “N” SUT/fuel types, where N is number of SUT/fuel types in the VMT mix input file. The sequence of SUT/fuel type columns is by ascending order of numerical SUT/fuel type codes. For the last column, Units, Z = 1+N (for last SUT/fuel type combination).

**Link Emissions Output – HPMS Area Type Codes.**

<b>HPMS Area Type Code</b>	<b>Description</b>
1	Rural
2	Small Urban
3	Urban

**Link Emissions Output – HPMS Functional Classification Codes.**

<b>HPMS Functional Class Code</b>	<b>Description</b>
1	Interstate
2	Freeway
3	Other Principal Arterial
4	Minor Arterial
5	Major Collector
6	Minor Collector
7	Local

**Link Emissions Output – Roadway Classification Codes for HPMS-Based Counties.**

<b>Roadway Code</b>	<b>Description</b>
0	Rural Interstate
1	Rural Freeway
2	Rural Other Principal Arterial
3	Rural Minor Arterial
4	Rural Major Collector
5	Rural Minor Collector
6	Rural Local
7	Small Urban Interstate
8	Small Urban Freeway
9	Small Urban Other Principal Arterial
10	Small Urban Minor Arterial
11	Small Urban Major Collector
12	Small Urban Minor Collector
13	Small Urban Local
14	Urban Interstate
15	Urban Freeway
16	Urban Other Principal Arterial
17	Urban Minor Arterial
18	Urban Major Collector
19	Urban Minor Collector
20	Urban Local

**Link Emissions Output – MOVES Road Type Codes**

<b>Road Type ID</b>	<b>Road Description</b>
1	Off-Network
2	Rural Restricted Access
3	Rural Unrestricted Access
4	Urban Restricted Access
5	Urban Unrestricted Access

**Link Emissions Output MOVES Emissions Processes Included in Analysis.**

<b>Process ID<sup>1</sup></b>	<b>Process Name</b>	<b>Occurs On Real Roads</b>	<b>Short Name</b>
1	Running Exhaust	Y	Running Exh
2	Start Exhaust	N	Start Exh
9	Brakewear	Y	Brakewear
10	Tirewear	Y	Tirewear
11	Evap Permeation	Y	Evap Permeation
12	Evap Fuel Vapor Venting	Y	Evap Fuel Vent
13	Evap Fuel Leaks	Y	Evap Fuel Leak
15	Crankcase Running Exhaust	Y	Crank Run Exh
16	Crankcase Start Exhaust	N	Crank Start Exh
17	Crankcase Extended Idle Exhaust	N	Crank Ext Idle
18	Refueling Vapor Displacement Loss	N	Refuel Disp Vap
19	Refueling Spillage Loss	N	Refuel Spillage
90	Extended Idle Exhaust	N	Ext Idle Exh
91	Auxiliary Power Exhaust	N	Aux Power Exh

### Link Emissions Output – MOVES Pollutants Codes

Pollutant ID	Pollutant Name	Short Name
2	Carbon Monoxide (CO)	CO
3	Oxides of Nitrogen (NO <sub>x</sub> )	NO <sub>x</sub>
5	Methane (CH <sub>4</sub> )	Methane (CH <sub>4</sub> )
6	Nitrous Oxide (N <sub>2</sub> O)	N <sub>2</sub> O
30	Ammonia (NH <sub>3</sub> )	NH <sub>3</sub>
31	Sulfur Dioxide (SO <sub>2</sub> )	SO <sub>2</sub>
32	Nitrogen Oxide (NO)	NO
33	Nitrogen Dioxide (NO <sub>2</sub> )	NO <sub>2</sub>
34	Nitrous Acid (HONO)	HONO
35	Nitrate (NO <sub>3</sub> )	PM2.5 NO <sub>3</sub>
36	Ammonium (NH <sub>4</sub> )	PM2.5 NH <sub>4</sub>
51	Chloride	PM2.5 Cl
52	Sodium	PM2.5 Na
53	Potassium	PM2.5 K
54	Magnesium	PM2.5 Mg
55	Calcium	PM2.5 Ca
56	Titanium	PM2.5 Ti
57	Silicon	PM2.5 Si
58	Aluminum	PM2.5 Al
59	Iron	PM2.5 Fe
87	Volatile Organic Compounds	VOC
90	Atmospheric CO <sub>2</sub>	Atmospheric CO <sub>2</sub>
91	Total Energy Consumption	Total Energy
100	Primary Exhaust PM <sub>10</sub> – Total	PM10 Total Exh
106	Primary PM <sub>10</sub> - Brakewear Particulate	PM10 Brakewear
107	Primary PM <sub>10</sub> - Tirewear Particulate	PM10 Tirewear
110	Primary Exhaust PM <sub>2.5</sub> – Total	PM2.5 Total Exh
111	Organic Carbon	PM2.5 OC
112	Elemental Carbon	PM2.5 EC
115	Sulfate Particulate	PM2.5 Sulfate
116	Primary PM <sub>2.5</sub> - Brakewear Particulate	PM2.5 Brakewear
117	Primary PM <sub>2.5</sub> - Tirewear Particulate	PM2.5 Tirewear
118	Composite – NonECPM	PM2.5 NonECPM
122	Non-carbon Organic Matter (NCOM)	PM2.5 NCOM

## Additional Data Including MOVES Database Tables and Text Files in MOVES Formats

TTI post-processed the local link-based inventory data (e.g., MOVES rate-mode CDBs, inventory activity and vehicle population output) to produce data in tab-delimited text files in 32 MOVES3 specified table formats, and other data summaries.

These MOVES 32 table input data sets were prepared for each county, year, and activity scenario. These are for use in MOVES inventory mode runs to produce results consistent (but not necessarily exactly the same) with the detailed, HPMS virtual link-based analysis. The files were provided in “ad19tx\_mv3\_Elmode\_tabtfiles\_allCases\_05Aug2021.zip” (files corrected and resubmitted).

- \*\_auditlog.tab"
- \*\_avft.tab"
- \*\_avgspeddistribution.tab"
- \*\_county.tab"
- \*\_countyyear.tab"
- \*\_dayofanyweek.tab"
- \*\_dayvmtfraction.tab"
- \*\_fuelformulation.tab"
- \*\_fuelsupply.tab"
- \*\_fuelusagefraction.tab"
- \*\_hotellingactivitydistribution.tab"
- \*\_hotellinghourfraction.tab"
- \*\_hotellinghoursperday.tab"
- \*\_hotellingmonthadjust.tab"
- \*\_hourvmtfraction.tab"
- \*\_hpmsvtypeday.tab"
- \*\_imcoverage.tab"
- \*\_monthofanyyear.tab"
- \*\_monthvmtfraction.tab"
- \*\_roadtypedistribution.tab"
- \*\_sourcetypeagedistribution.tab"
- \*\_sourcetypevmt.tab"
- \*\_sourcetypeyear.tab"
- \*\_starthourfraction.tab"
- \*\_startmonthadjust.tab"
- \*\_startspervehicle.tab"
- \*\_state.tab"
- \*\_totalidlefraction.tab"
- \*\_year.tab"
- \*\_zone.tab"
- \*\_zonemonthhour.tab"
- \*\_zoneroadtype.tab"

Other data summary output files include the following VMT, VHT summaries for all county scenarios, and the following registration data, MOVES source type populations, and source type-fuel type populations estimates by county and year:

- “\*\_VHT.tab” (VHT by hour, road type, area type, and avgspeedbinID);
- “\*\_VMT.tab” (VMT by hour, road type, and area type);
- “\*\_RegDat.tab (base registrations by vehicle type/model year used in population estimates);
- “\*\_sourcetypeyear.tab” (population estimates in MOVES input format);
- “\*\_StFtPop.tab” (population estimates by source type and fuel type).

“\*VMTVHTVehPOPRegDat\_files\_01July2021.zip contains the files.

### **Additional MOVES Inputs for Summer Weekday Inventory Mode Runs**

TTI prepared a set of MRS files and CDBs designed for MOVES inventory mode runs, to produce MOVES inventory output consistent (but not necessarily identical) with the disaggregate, statewide HPMS virtual link-based inventory results, for the summer weekday scenario for 2019, 2023, and 2026. TTI built and provided one CDB and MRS set for each year and each of the 254 Texas county inventories, provided in

“\*EImode\_swkd\_CDBsMRSs\_05Aug2021.zip” (files corrected and resubmitted).