# USER'S GUIDE FOR ESTIMATING METHANE AND NITROUS OXIDE EMISSIONS FROM MOBILE COMBUSTION USING THE STATE INVENTORY TOOL

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This section of the User's Guide provides instruction on using the Mobile Combustion module of the State Inventory Tool (SIT), and describes the methodology used for estimating greenhouse gas (GHG) emissions from highway and non-highway vehicles at the state level.

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## **1.1 GETTING STARTED**

The Mobile Combustion module was developed using Microsoft® Excel 2000. While the module will operate with older versions of Excel, it functions best with Excel 2000 or later. If you are using Excel 2007 or later, instructions for opening the module will vary as outlined in the Excel basics below. Some of the Excel basics are outlined in the sections below. Before you use the Mobile Combustion module, make sure your computer meets the system requirements. In order to install and run the Mobile Combustion module, you must have:

- IBM-PC compatible computer with the Windows 95 operating system or later;
- Microsoft® Excel 1997 or later, with calculation set to automatic and macros enabled;
- Hard drive with at least 20MB free; and
- Monitor display setting of 800 x 600 or greater.

## **Microsoft Excel Settings**

**Excel 2003 and Earlier:** For the SIT modules to function properly, Excel must be set to automatic calculation. To check this setting, launch Microsoft Excel before opening the Mobile Combustion module. Go to the Tools menu and select "Options..." Click on the "Calculations" tab and make sure that the radio button next to "Automatic" is selected, and then click on "OK" to close the window. The security settings (discussed next) can also be adjusted at this time.

**Excel 2007 and Later:** For the SIT modules to function properly, Excel must be set to automatic calculation. Go to the Formulas ribbon and select "Calculation Options." Make sure that the box next to the "Automatic" option is checked from the pop-up menu.

## **Microsoft Excel Security**

**Excel 2003 and Earlier:** Because the SIT employs macros, you must have Excel security set to medium (recommended) or low (not recommended). To change this setting, launch Microsoft Excel before opening the Mobile Combustion module. Once in Excel, go to the Tools menu, click on the Macro sub-menu, and then select "Security" (see Figure 1). The Security pop-up box will appear. Click on the "Security Level" tab and select medium. When set to high, macros are automatically disabled; when set to medium, Excel will give you the choice to enable macros; when set to low, macros are always enabled.

When Excel security is set to medium, users are asked upon opening the module whether to enable macros. Macros must be enabled in order for the Mobile Combustion module to work. Once they are enabled, the module will open to the control worksheet. A message box will appear welcoming the user to the module. Clicking on the "x" in the upper-right-hand corner of the message box will close it.

**Excel 2007 and Later:** If Excel's security settings are set at the default level a Security Warning appears above the formula box in Excel when the Mobile Combustion module is initially opened. The Security Warning lets the user know that some active content from the spreadsheet has been disabled, meaning that Excel has prevented the macros in the spreadsheet from functioning. Because SIT needs macros in order to function properly, the user must click the "Options" button in the security message and then select, "Enable this

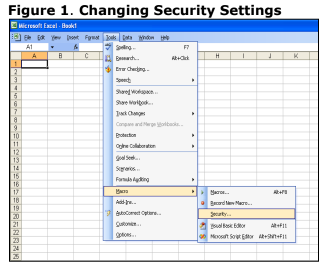
content" in the pop-up box. Enabling the macro content for the SIT in this way only enables macros temporarily in Excel but does not change the macro security settings. Once macros are enabled, a message box will appear welcoming the user to module. Click on the "x" in the upper right-hand corner to close the message box.

If the Security Warning does not appear when the module is first opened, it may be necessary to change the security settings for macros. To change the setting, first exit out of the Mobile Combustion module and re-launch Microsoft Excel before opening the Mobile Combustion module. Next, click on the Microsoft Excel icon in the top left of the screen. Scroll to the bottom of the menu and select the "Excel Options" button to the right of the main menu. When the Excel Options box appears, select "Trust Center" in left hand menu of the box. Next, click the gray "Trust Center Settings" button. When the Trust Center options box appears, click "Macro Settings" in the left-hand menu and select "Disable all macros with notification." Once the security level has been adjusted, open the Stationary Combustion module and enable macros in the manner described in the preceding paragraph.

## **Viewing and Printing Data and Results**

The Mobile Combustion module contains some features to allow users to adjust the screen view and the appearance of the worksheets when they are printed. Once a module has been opened, you can adjust the zoom by going to the Module Options Menu, and either typing in a zoom percentage or selecting one from the drop-down menu. In addition, data may not all appear on a single screen within each worksheet; if not, you may need to scroll up or down to view additional information.

You may also adjust the print margins of the worksheets to ensure that desired portions of the Mobile Combustion module are printed. To do so, go to the File menu, and then select "Print Preview." Click on "Page Break Preview" and drag the blue lines to the desired positions (see Figure 2). To print this view, go to the File menu, and click "Print." To return to the normal view, go to the File menu, click "Print Preview," and then click "Normal View."



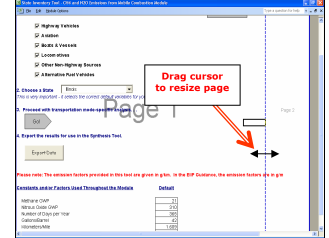


Figure 2. Adjusting Print Margins

## **1.2 MODULE OVERVIEW**

This User's Guide accompanies and explains the Mobile Combustion module of the SIT. The SIT was originally developed in conjunction with EPA's Emissions Inventory Improvement Program (EIIP) in order to automate the steps states would need to take in developing their own emission estimates in a manner that was consistent with prevailing national and state guidelines. The result was a user-friendly and comprehensive set of eleven modules that help users estimate greenhouse gas emissions at the state level.

Because most state inventories developed today rely heavily on the SIT, User's Guides have been developed for each of the SIT modules. These User's Guides contain the most up-todate methodologies that are, for the most part, consistent with the Inventory of U.S. Greenhouse Gas Emissions and Sinks (EPA 2023a). Users can refer to the chapters and annexes of the U.S. Inventory to obtain additional information not found in the SIT or in the companion User's Guide.

In 2021, EPA began publishing the results of the Inventory of U.S. Greenhouse Gas Emissions and Sinks disaggregated by U.S. state (EPA 2023b) to make consistent statelevel GHG data available for all states for use by states, researchers, and the general public. However, EPA recognizes that there will be differences between the state-level estimates published by EPA and inventory estimates developed by states using the SIT or other tools. Inventories compiled by states may differ for several reasons, and differences do not necessarily mean that one set of estimates is more accurate, or "correct." In some cases, the Inventory of U.S. Greenhous Gas Emissions and Sinks may be using different methodologies, activity data, and emission factors, or may have access to the latest facilitylevel information through the Greenhouse Gas Reporting Program (GHGRP). In other cases, because of state laws and regulations, states may have adopted accounting decisions that differ from those adopted by UNFCCC and IPCC to ensure comparability in national reporting (e.g., use of different category definitions and emission scopes consistent with state laws and regulations). Users of state GHG data should take care to review and understand differences in accounting approaches to ensure that any comparisons of estimates are equivalent or an apples-to-apples comparison of estimates.

The Mobile Combustion module calculates methane (CH<sub>4</sub>) and nitrous oxide (N<sub>2</sub>O) emissions from highway vehicles, aviation, boats and vessels, locomotives, other non-highway sources, and alternative fuel vehicles. This module also includes optional calculations of carbon dioxide (CO<sub>2</sub>) from these sources, which are also calculated in the CO<sub>2</sub> from Fossil Fuel Combustion (CO<sub>2</sub>FFC) module. The Mobile Combustion module-based CO<sub>2</sub> calculations provide detail by transportation mode not available in the CO<sub>2</sub>FFC module.

For highway vehicles, it calculates emissions based on vehicle miles traveled (VMT) for eight types of control technologies: three-way catalyst, early three-way catalyst, oxidation catalyst, non-catalyst, low-emission vehicle, advanced, moderate, and uncontrolled; and for seven classes of vehicles, using the Federal Highway Administration (FHWA) vehicle classifications. For other

## Box 1: State Mobile Combustion Data Sources

In-state sources, such as state highway agencies, should be consulted first. Otherwise, default data provided by the Mobile Combustion module may be used.

transportation types, emissions are based on fuel consumption in gallons or British thermal units (BTU). While the module provides default data for most inputs, if you have access to more comprehensive data sources, they should be used in place of the default data (see Box 1 for suggestions of possible data sources). If using outside data sources, or for a more thorough understanding of the tool, please refer to the following discussion of data requirements and methodology.

Although there is virtually no CH<sub>4</sub> in either gasoline or diesel fuel, CH<sub>4</sub> is emitted as a combustion product that is influenced by fuel composition, combustion conditions, and control technologies. Depending on the control technologies used, CH<sub>4</sub> emissions may also result from hydrocarbons passing unburned or partially burned through the engine, and then be affected by any post-combustion control of hydrocarbon emissions, such as catalytic converters. For highway vehicles, the emissions of unburned hydrocarbons, including CH<sub>4</sub>, are generally lowest in uncontrolled engines when the air/fuel ratio is high or "lean," which means that there is excess oxygen available relative to the quantity of hydrogen and carbon present. However, such conditions favor the formation of nitrogen oxides, which are a major air pollutant and key component in the formation of smog. In modern three-way closed loop catalyst highway vehicles, the lowest emissions are achieved when hydrogen, carbon, and oxygen are present in the ideal combination for complete combustion. Conditions favoring high CH<sub>4</sub> emissions include aggressive driving, low speed operation, and cold start operation. Poorly tuned highway vehicle engines may have a particularly high output of CH<sub>4</sub>.

Emissions are also strongly influenced by the engine type and the fuel combusted.  $N_2O$  formation in internal combustion engines is not yet well understood, and data on these emissions are scarce. It is believed that  $N_2O$  emissions come from two distinct processes. In the first process, during combustion in the cylinder,  $N_2O$  is formed as nitrogen oxide interacts with combustion intermediates such as imidogen (NH) and cyanate (NCO). The  $N_2O$  is then removed very rapidly in the post-flame gas by the reaction between  $N_2O$  and hydrogen. While a significant amount of  $N_2O$  may be formed in the flame, it can only survive if there is very rapid quenching of the flame, which is not common. Thus, only small amounts of  $N_2O$  are produced as engine-out emissions.

The second N<sub>2</sub>O-forming process occurs during catalytic after-treatment of exhaust gases. The output of N<sub>2</sub>O from the catalyst is highly temperature dependent. Prigent and De Soete (1989) showed that as the catalyst warms up after a cold start, N<sub>2</sub>O levels increase greatly (to 4.5 times the inlet value) at around 360°C. The emissions then decrease to the inlet level as the catalyst reaches a temperature of 460°C. Above this temperature there is less N<sub>2</sub>O exiting the catalyst than entering it. These results demonstrate that N<sub>2</sub>O is formed primarily during cold starts of catalyst-equipped vehicles. This explains why N<sub>2</sub>O emissions data for the Federal Test Procedure (which includes a cold-start phase) are much higher than data for the U.S. Highway Fuel Economy Test (which does not include a cold start phase).

Emissions of CH<sub>4</sub> and N<sub>2</sub>O from non-highway mobile sources have received relatively little study. Non-highway sources include jet aircraft, gasoline-fueled piston aircraft, agricultural and construction equipment, railway locomotives, boats, and ships. Except for aircraft (fueled by jet fuel or gasoline), all these sources are typically equipped with diesel engines.

In 2013, additional updates were made to the mobile combustion module to improve disaggregation of CO<sub>2</sub> estimates, and compliment the CO<sub>2</sub> from Fossil Fuel Combustion module. An explanation of these updates can be found in Section 1.5, "Explanation of Mobile Combustion Module Updates."

## **1.2.1 Data Requirements**

To calculate GHG emissions from mobile combustion, the data listed in Table 1 are required inputs (again, note that defaults are available for most of these data).

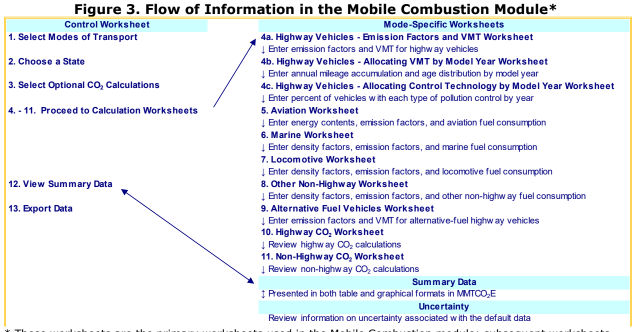
•	Insut Data Inputs for the Mobile Combustion Module						
Module Worksheet	Input Data Required						
4a Highway Vehicles - Emission Factors and	$CH_4$ and $N_2O$ emission factors (g/km traveled) for each type of control						
	technology						
VITI	State total VMT, 1990-present, for all vehicle types						
4b Highway Vehicles -	Annual vehicle mileage accumulation (miles) for each model year in use						
Allocating VMT by Model Year	Age distribution of vehicles (%) in the current year						
4c Highway Vehicles - Allocating Control	Percentage of vehicles with each control type, 1960-present						
Technology by Model Year							
5 Aviation Factors and Fuel Consumption	Energy contents (kg/million BTU) for kerosene jet fuel, naphtha jet fuel, and aviation gasoline						
	$N_2O$ and $CH_4$ emission factors (g/kg fuel) for each type of fuel						
	Aviation fuel consumption (million BTU), 1990-present						
6 Marine Factors and Fuel Consumption	Density factors (kg/gal) for residual fuel, distillate fuel, and motor gasoline						
	$N_2O$ and $CH_4$ emission factors (g/kg fuel) for each type of fuel						
	Marine fuel consumption (gallons), 1990-present						
7 Locomotive Factors	Density factors (kg/gal or ton) for residual fuel, diesel fuel, and coal						
and Fuel Consumption	$N_2O$ and $CH_4$ emission factors (g/kg fuel) for each type of fuel						
	Locomotive fuel consumption (gal or tons), 1990-present						
8 Other Non-Highway	Density factors (kg/gal) for diesel and gasoline						
Factors and Fuel Consumption	$N_2O$ and $CH_4$ emission factors (g/kg fuel) for diesel and gasoline tractors, construction equipment, snowmobiles, and other equipment						
	Fuel consumption (gal), 1990-present, for the above types of equipment						
9 Alternative Fuel Vehicles Factors and	$CH_4$ and $N_2O$ emission factors (g/km traveled) for each type of alternative fuel (methanol, ethanol, LPG, LNG, CNG)						
VMT	State total VMT, 1990-present, for alternative fuel vehicles						

## Table 1. Required Data Inputs for the Mobile Combustion Module

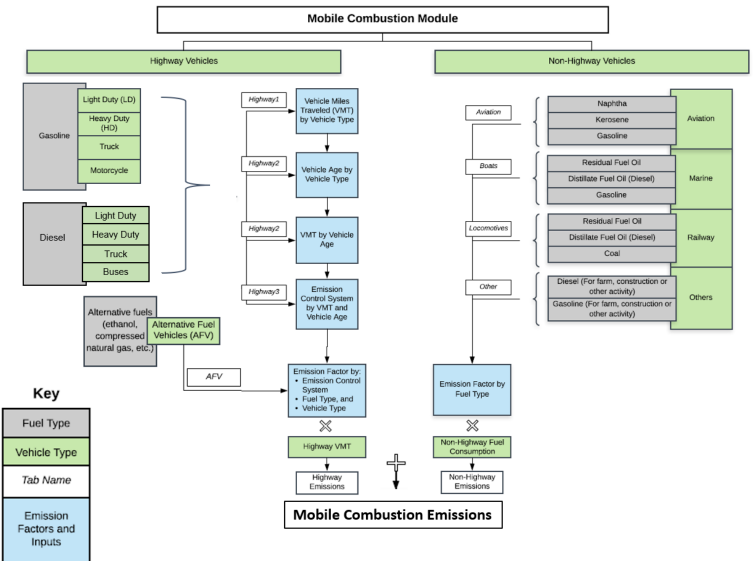
## 1.2.2 Tool Layout

Because there are multiple sections to complete within the Mobile Combustion module, it is important to understand the module's overall design. The layout of the module and the

purpose of its worksheets are presented in Figure 3. An overview of the calculation methodology in the Mobile Combustion module is presented in Figure 4.



\* These worksheets are the primary worksheets used in the Mobile Combustion module; subsequent worksheets are used to populate the default data and are provided for informational purposes only.



## Figure 4. Methodology Overview of the Mobile Combustion Module

## **1.3 METHODOLOGY**

This section provides a guide to using the Mobile Combustion module of the SIT to estimate GHG emissions from the following types of vehicles (or transportation modes): highway vehicles, airplanes, boats, trains, non-highway equipment (e.g. tractors and snowmobiles), and alternative-fuel highway vehicles. The module estimates CH<sub>4</sub>, N<sub>2</sub>O, and CO<sub>2</sub> emissions from mobile sources using activity data, information on the combustion technologies used, and information on the type of emission control technologies employed during and after combustion. Operating conditions during combustion also have an impact on emissions and are reflected in the emission factor. The basic approach for estimating emissions is presented in Equation 1, but variations on this equation will be discussed in subsequent sections, following this general methodology discussion.

## Equation 1. General Mobile Combustion Equation

Emissions =  $\Sigma(EF_{abc} \times Activity_{abc})$ 

Where,

EF = emissions factor (e.g., grams/kilometer traveled); Activity = activity level measured in the units appropriate to the emission factor (e.g., miles); a = fuel type (e.g., diesel or gasoline); b = vehicle type (e.g., passenger car, light duty truck, etc.); and c = emission control type (if any)

c = emission control type (if any)

The Mobile Combustion module automatically calculates emissions once you have entered the required data on the control and transportation mode worksheets. The tool provides default data for all parameters.

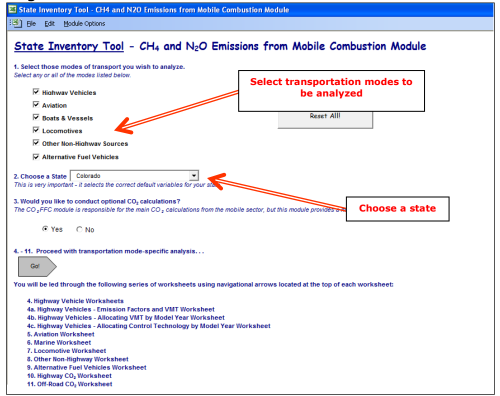
There are six general steps involved in estimating emissions using the Mobile Combustion module: (1) select relevant modes of transport; (2) select a state; (3) select an option to conduct optional CO<sub>2</sub> calculations; (4) complete highway vehicle worksheets; (5) complete aviation worksheet; (6) complete marine worksheet; (7) complete locomotives worksheet; (8) complete other non-highway worksheet; (9) complete alternative fuel vehicles worksheet; (10) review highway CO<sub>2</sub> emissions worksheet; (11) review off-road CO<sub>2</sub> emissions worksheet; (12) review summary information; and (13) export data.

## Step (1) Select Modes of Transport

For the emissions calculations to be successful, the user must choose the desired transportation modes. Once these selections are made, information on other modes will automatically drop out of the navigation scheme, saving time and streamlining the analysis.

## Step (2) Choose a State

Next, select the state you are interested in evaluating. By selecting a state, the rest of the tool will automatically reset to reflect the appropriate state default data and assumptions for use in subsequent steps of the tool. Figure 5 shows the control worksheet with these two steps completed.



### Figure 5. Control Worksheet for the Mobile Combustion Module

## Step (3) Decide on an Option to Conduct CO<sub>2</sub> Calculations

The  $CO_2FFC$  module is responsible for the primary  $CO_2$  emission calculations from the mobile sector, but this module provides an option for users to select a mode-specific analysis if desired. The  $CO_2FFC$  module calculates emissions using fuel consumption data, and this module calculates emissions using mode-specific activity data already used in this module.

Selecting "Yes" will allow you to walk through the CO<sub>2</sub> calculations worksheets later in the module. Selecting "No" will allow you to skip steps 10 and 11.

## Step (4) Complete the Sector Worksheets for Highway Vehicles

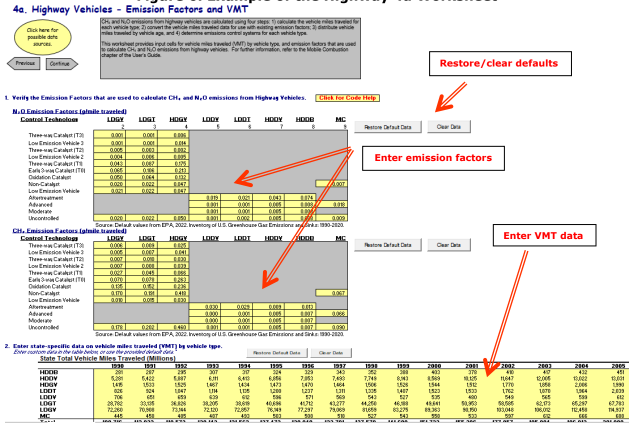
The gray arrow in on the control worksheet takes you to the first of the mode-specific worksheets.

The calculation of CH<sub>4</sub> and N<sub>2</sub>O emissions from highway vehicles follows a complicated methodology. The module breaks highway vehicles into the following categories: heavy-duty diesel vehicles (HDDV), heavy-duty diesel buses (HDDB), heavy-duty gasoline vehicles (HDGV), light-duty diesel trucks (LDDT), light-duty diesel vehicles (LDDV), light-duty gasoline trucks (LDGT), light-duty gasoline vehicles (LDGV), and motorcycles (MC). Emissions depend heavily on the type of emissions control technology used in the vehicle; the type of control technology used generally correlates with year of vehicle manufacture.

Due to the number of factors involved, the steps for estimating  $CH_4$  and  $N_2O$  emissions from highway vehicles are spread out over three worksheets. The steps necessary to complete these worksheets are as follows: (1) enter emission factors for each control technology and vehicle class; (2) enter the vehicle miles traveled for each vehicle type, by year; (3) distribute vehicle miles traveled by vehicle age and enter age distribution for vehicles on the road, by year; and (4) enter percentage of vehicles with each control technology, by vehicle type. To complete these worksheets, follow the steps as explained below. Keep in mind that the tool provides default data for these parameters.

## Step (4a) Highway Vehicles - Emission Factors and VMT Worksheet

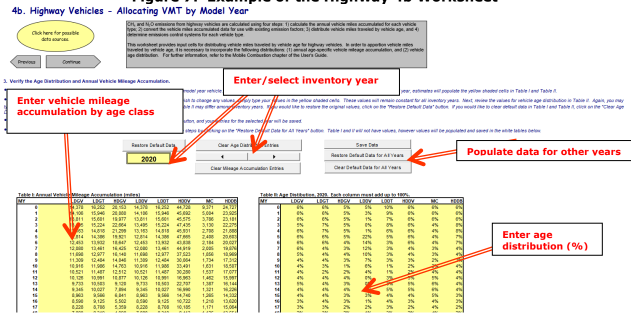
- 1. Enter emission factors for each control technology and vehicle class, for both  $\mathsf{CH}_4$  and  $\mathsf{N}_2\mathsf{O}$  on the Highway 4a worksheet.
  - a. Default emission factors for each gas, control technology, and vehicle class are used to populate the tables and are from U.S. EPA (2023a), as shown in Figure 6.
  - b. To use your state-specific emission factors, either click the "Clear Data" button and enter your emission factors in the yellow cells or overwrite the default emission factors in the yellow cells. To restore all default emission factors, click the "Restore Default Data" button.
- 2. Enter the vehicle miles traveled for each vehicle type, by year, from 1990 to the present year. These default data are from FHWA (2023).



## Figure 6. Example of the Highway 4a Worksheet

## Step (4b) Highway Vehicles - Allocating VMT by Model Year Worksheet

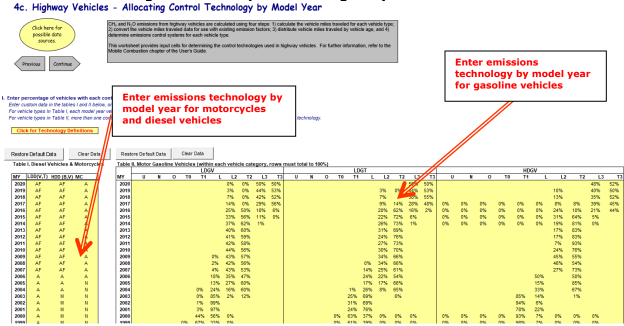
- 1. Distribute vehicle miles traveled by vehicle age on the Highway 4b worksheet. To account for changes over time in the control technologies used by vehicles, estimates of VMT by vehicle type must be distributed across vehicle model years. To make this apportionment, it is necessary to incorporate the following distributions: (1) vehicle age distribution, and (2) annual age-specific vehicle mileage accumulation. Vehicle age distribution simply refers to the age distribution of the vehicle fleet. This distribution may vary by state due to climate and road maintenance practices (e.g., whether roads are salted, which causes faster deterioration of cars), cultural reasons (e.g., higher demand for older "cruisers" in Los Angeles), and/or economic reasons.
  - a. First, choose the year of the inventory you are performing in the yellow box at the top of the sheet using the arrow buttons, as shown in Figure 7. Default data (U.S. EPA 2023a) for the current year's age distribution is automatically selected as you change the inventory year using the arrow buttons; you may overwrite it if you wish or clear it by clicking "Clear Age Distribution Entries"; to restore the default data, click "Restore Default Data."
  - b. Next, enter the mileage accumulation for each vehicle age class/model year in the year of the inventory in Table I. This table refers to the relative distance vehicles are driven annually, by vehicle type. The vehicle ages are displayed as numbers in ascending order from the inventory year. That is, if the inventory year is 2005, cars built in 2005 are year "0" vehicles, cars built in 2004 are year "1" vehicles, and so forth.
  - c. Enter the percent age distribution for vehicles in the inventory year in Table II. This age distribution represents the percent of vehicles on the road in the inventory year, based on the year the vehicle was manufactured. This table is similar to Table I in that if the inventory year is 2005, cars built in 2005 are year "0" vehicles, cars built in 2004 are year "1" vehicles, and so forth.
  - d. Finally, populate similar tables for the entire time series by clicking the "Use Default Data for All Years" button at the top of the page. This will populate the historical time series based on default data from U.S. EPA (2023a). This step creates an emission estimate for each year from 1990 to the current inventory year.



## Figure 7. Example of the Highway 4b Worksheet

#### Highway Vehicles - Allocating Control Technology by Model Step (4c) **Year Worksheet**

- 1. In the Highway 4c worksheet, you will enter percentage of vehicles with each control technology, by vehicle type.
  - a. Enter the distribution of emissions control equipment type by vehicle model year for motorcycles and diesel vehicles in Table I, as shown in Figure 8. The three types of control technology for motorcycles and diesel vehicles are Advanced (A), Moderate (M), Uncontrolled (U), and Aftertreatment (AF). Default data from U.S. EPA (2023a) are automatically entered in the yellow cells, but you may overwrite or delete them if you wish, using the "Restore Default Data" buttons above the Table I.
  - b. In Table II of this worksheet, enter the distribution of emissions control equipment type by vehicle model year for gasoline vehicles (LDGV, LDGT, and HDGV), as shown in Figure 8. The types of control technologies used are (in order of most recent employment): three-way catalyst (T3), low-emission vehicle (L3), three-way catalyst (T2), low-emission vehicle (L2), low-emission vehicle (L), three-way catalyst (T1), early three-way catalyst (T0), oxidation catalyst (O), non-catalyst (N), and uncontrolled (U). Defaults are automatically entered in the yellow cells, but you may overwrite or delete them if you wish, using the buttons above the table.



### Figure 8. Example of the Highway 4c Worksheet

## Step (5) through Step (8) Complete the Non-Highway Worksheets

Although mobile sources other than road vehicles account for a significant fraction of total mobile CH<sub>4</sub> and N<sub>2</sub>O emissions, they have received relatively little study compared to passenger cars and heavy-duty trucks. Major sources of pollutant emissions among non-highway vehicles include jet aircraft, gasoline-fueled piston aircraft, agricultural and construction equipment, railway locomotives, boats, and ships. Although each transportation mode has its own worksheet in the module, the method used for estimating emissions for these non-highway sources is almost identical and will be described collectively. The steps below are illustrated in Figure 9 (the Marine worksheet is used as an example; the other worksheets are very similar).

- Enter energy contents (for aviation, in kg/million Btu) or density factors (for modes other than aviation, in kg/gallon of fuel or ton coal). Select the defaults by clicking the "Restore Default Data" button.<sup>1</sup>
- 2. Enter CH<sub>4</sub> and N<sub>2</sub>O emission factors for each fuel type in g gas/kg fuel.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Default data are from a variety of sources including the EIA, FHWA, and EPA. For example, default boat activity data is from EIA 2022c. Further details on the sources of default data are noted throughout the module.

<sup>&</sup>lt;sup>2</sup> Default data are from U.S. EPA (2021) (alternative fuels, jet fuel); IPCC/UNEP/OECD/IEA (1997) (all other fuels).

- <sup>3.</sup> Enter fuel consumption data from 1990 to present for each type of fuel in million Btu (aviation), gallons of liquid fuel (all modes except aviation), or tons of coal (locomotives).<sup>3</sup>
- 4. On the "Other non-highway" worksheet, you must complete the above steps three times: for farm equipment, for construction equipment, and for other non-highway equipment, such as snowmobiles.

Figure 9. Example of Data Required for Non-Highway Mobile Sources

6. Marine Factors	s and Fuel C	onsum	ption						
Click here for possible data sources. Previous Continue	on t fact	fuel consump	otion for boats; (2) sity factors. For fu	convert the fuel co	insumption data wi	teps: (1) obtain dat th existing emission Combustion chapte	n		
1. Verify the factors that are used	to calculate CH <sub>4</sub> and	Ente	r energy co	ontent/					
Density Factors (kolgal) Residual Fuel Distillate Fuel	Default 3.575 3.167	dens	sity factors		Ent	ter emissio	n factors		
Motor Gasoline	2.839								
Source: Default value	es from EPA, 2021. Inven	torv of U.S. I	Greenhouse Gas B	Emissions and Si	nks: 1990-2018				
N <sub>2</sub> O Emission Factors (olko fue		,							
Residual Fuel	0.09	0.09	0.09	<u> </u>	0.09	.09	0.09	0.09	0.09
Distillate Fuel	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Motor Gasoline	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Source: Default value	es from EPA, 2021. Inven	tory of U.S. I	Greenhouse Gas B	Emissions and Si	nks: 1990-2019.				
CH <sub>4</sub> Emission Factors (g/kg fue	Default								
Residual Fuel	0.31	0.31	0.31	0.31	0.31	0.31	Enter	fuel consu	mption
Distillate Fuel	2.01	2.01	2.01	2.01	2.01	2.01			
Motor Gasoline	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26
Source: Default value	es from EPA, 2021. Inven	tory of U.S. I	Greenhouse Gas B	Emissions and Si	nks: 1990-2019.				
						Restore Default D	)ata Clear D	Data	
2. Verify the activity data (fuel co									
Vehicle / Fuel Type		1991	1992	1993	1994	1995	1996	1997	1998
Residual Fuel Oil**		58,414,000	1,340,766,000	1,360,926,000	1,584,996,000	1,845,000,000	1,637,286,000	893,424,000	717,948,000
Distillate Fuel Oil**		24,954,262	416,149,765	486,944,876	588,543,765	711,330,503	717,092,178	483,630,493	413,958,708
Gasoline	95,910,000 1 able is not complete for a	31,907,000	104,142,000	63,031,000	63,582,000	76,132,000	65,224,000	55,933,000	69,641,000
	d in this table includes it					ITT include intern	ational In unker frue	le as emissions fr	nn these huds a
	r fuels from this fuel con						5, 20 20 200 MEO 7 2020	2, 22, 20, 20, 20, 20, 20, 20, 20, 20, 2	
Source: Default gasolin	e values from FHWA, 20	20, <i>Hi<u>a</u>hwa</i> y	<i>i Statistica</i> Distill	ate and residual v	values derived fro	m EPA, 2020. <i>1/5</i> .	Inventory of Green	nhouse Gas Emiss	vions and Sinks:

## Step (9) Complete the Sector Worksheet for Alternative Fuel Vehicles

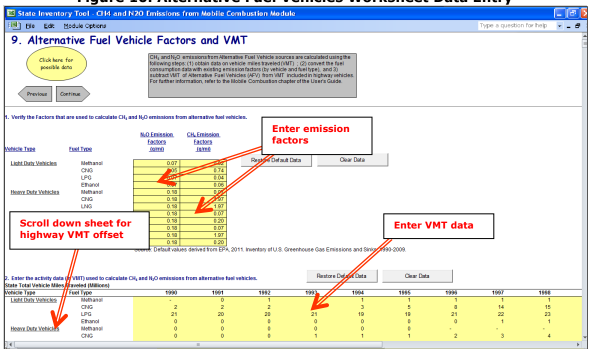
The methodology for alternative fuel vehicles is a simplified version of the methodology used for highway vehicles; an emission factor is multiplied by the VMT of each type of vehicle, based on the fuel used. The alternative fuels for which you can calculate emissions are methanol, ethanol, compressed natural gas (CNG), liquefied natural gas (LNG), and liquefied petroleum gas (LPG). The steps below are illustrated in Figure 10.

1. Enter  $CH_4$  and  $N_2O$  emission factors for light-duty vehicles, heavy-duty vehicles, and buses for each relevant fuel type. The default data are from U.S. EPA (2023a) and are populated by selecting the "Restore Default Data" buttons. If you would like to

<sup>&</sup>lt;sup>3</sup> Default data are from EIA (2022c) (aviation); FHWA (2023) (marine); U.S. EPA (2021) (marine, other non-highway); EIA (2021b) (locomotives)

use different data, you may overwrite the yellow cells, or use the "Clear Data" button and enter your state-specific data.

- 2. Enter VMT for each vehicle by fuel type from 1990 to present.
- 3. Check the box to correct for alternative fuel vehicle VMT included in highway vehicle VMT. Default data for highway VMT are assumed to include alternative fuel vehicle miles traveled, therefore this box is checked in its default state and AFV VMT is automatically subtracted from highway VMT. Uncheck this box if the highway VMT data you entered do not include alternative fuel vehicles.



## Figure 10. Alternative Fuel Vehicles Worksheet Data Entry

# Step (10) Review the CO<sub>2</sub> Emissions Calculation Worksheet for Highway Vehicles

The gray arrows in the upper left of your screen will take you through Steps 10 and 11 if you chose to conduct optional  $CO_2$  calculations in Step 3. The methodology to calculate  $CO_2$ emissions from highway vehicles requires a conversion from the measured activity (vehicle miles traveled) to fuel consumption because  $CO_2$  emission factors are based on gallons of fuel consumed instead of miles driven. Because vehicle miles traveled have already been entered in Step 4, this step only requires the review of established data. Figure 11 shows the automatic  $CO_2$  emissions calculations for highway vehicles.

- 1. Review the total vehicle miles traveled by highway vehicle type for each calendar year. These total vehicle miles traveled values are automatically summed for each calendar year based on the values entered in Step 4 of this module.
- 2. Review the total fuel consumption by highway vehicle type for each calendar year. The fuel consumption is calculated based on the total vehicle miles traveled and average vehicle fuel efficiency by vehicle class and model year.
- 3. Review the total emissions calculations for each highway vehicle type. Fuel consumption is converted to MMBTU consumption using unit conversion factors and then gasoline consumption is adjusted to account for ethanol blending in gasoline. CO<sub>2</sub> emissions are calculated using unit conversion and default CO<sub>2</sub> emission factors.

## Figure 11. Example of the Highway CO<sub>2</sub> Worksheet in the Mobile Combustion Module

State Inv													
] <u>F</u> ile <u>E</u> c	dit <u>M</u> odule (	Options									Type a	question for he	ip 🝷 🗕
). Highw	ay CO2 Ca	lculations											
	-												
vious Continue		s from highway vehicles a fata on annual vehicle mi	-		ar as datamined is sta	o 4 of the medule:							
	<ul> <li>(2) estimate ga</li> </ul>	allons of fuel consumed f el consumption by the ap	for each vehicle type an	nd model year with defau	It fuel efficiency data; an	hd							
		consumption is adjusted f					ith the contribute soliton too.	wheel data and					
	uncertainty of	the emission factors. The a sources and methodolo	CO2 emission estima	tes in this module has gre	sater uncertainty than tr	ansporation emission es	stimates from the CO <sub>2</sub> FI	FC module because					
	of varying data	a sources and methodolo	gies. For further inform	nation, refer to the Mobile	Compustion chapter of	the Users Guide.							
view the total v	vehicle miles trave	eled (VMT, in million	s) by highway vehi	icle type. Values her	e are based on the	entries in Step 4 of	the module. A mor	e detailed breakdov	n is available on t	he "VMT by MY" sh	eet."		
Fuel tape	Vehicle Type	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Gasoline	LDGV	17,602	17,131	18,576	19,352	19,850	20,566	21,140	21,899	22,944	23,552	24,146	24,862
	LDGT	7,018	8,005	9,360	10,257	10,544	11,036	11,460	12,088	12,521	13,166	13,544	14,025
Gasoline	HDGV	382	403	421	424	431	437	443	447	461	467	452	412
Distillate Fuel Oil		172	157	167	171	167	161	156	158	153	149	145	133
Distillate Fuel Oil		202	224	267	300	310	326	341	367	379	402	416	423
Distillate Fuel Oil		1,642	1,664	1,846	2,022	2,180	2,333	2,444	2,586	2,694	2,774	2,829	2,858
Gasoline	MC	110 tolete for all years for ever	112	125	132	136	142	145	149	154	159	158	147
Fuel type	Vehicle Type	by vehicle type. Valu 1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Fuel type	Vehicle Type	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	
Fuel type Gasoline	Vehicle Type	<b>1990</b> 843,666,193	<b>1991</b> 800,558,289	<b>1992</b> 850,160,346	1993 869,568,554	1994 878,534,770	1995 898,574,102	1996 913,814,469	<b>1997</b> 938,187,386	1998 975,517,341	1999 996,876,875	2000 1,017,564,565	1,044,309,086
Fuel type Gasoline Gasoline	Vehicle Type	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	
Fuel type Gasoline Gasoline Gasoline	Vehicle Type LDGV LDGT HDGV	1990 843,666,193 397,081,866	1991 800,558,289 445,516,282	1992 850,160,346 514,465,889	1993 869,568,554 558,167,856	1994 878,534,770 569,827,218	1995 898,574,102 594,044,295	1996 913,814,469 614,461,807	<b>1997</b> 938,187,386 646,651,316	1998 975,517,341 668,288,589	1999 996,876,875 698,973,106	2000 1,017,564,565 719,621,902	1,044,309,086 749,911,509
Fuel type Gasoline Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil	Vehicle Type LDGV LDGT HDGV I LDDV I LDDT	1990 843,666,193 397,081,866 60,634,750	1991 800,558,289 445,516,282 63,539,252	1992 850,160,346 514,465,889 65,781,657	1993 869,568,554 558,167,856 65,652,778	1994 878,534,770 569,827,218 66,071,472	1995 898,574,102 594,044,295 66,502,877	1996 913,814,469 614,461,807 66,766,530	1997 938,187,386 646,651,316 66,668,656	1998 975,517,341 668,288,589 68,210,425	1999 996,876,875 698,973,106 68,964,497	2000 1,017,564,565 719,621,902 66,363,164	1,044,309,086 749,911,509 60,295,433
Fuel type Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil	Vehicle Type           LDGV           LDGT           HDGV           I LDOV           I LDOT           I LDOT	1990 843,666,193 397,061,866 60,634,750 6,075,947 9,141,260 276,696,429	1991 800,558,289 445,516,282 63,539,252 5,443,846 10,123,232 278,499,189	1992 850,160,346 514,465,889 65,781,657 5,687,544 12,061,623 306,700,862	1993 869,568,554 558,167,856 65,852,778 5,725,090 13,550,351 333,395,211	1994 878,534,770 569,827,218 66,071,472 5,486,167 14,041,321 356,334,863	1995 898,574,102 594,044,295 66,502,877 5,224,517 14,738,586 378,088,326	1996 913,814,469 614,461,807 66,766,530 5,014,981 15,401,481 392,455,357	1997 938,187,386 646,651,316 66,668,656 5,013,284 16,555,050 411,750,536	1998 975,517,341 668,288,589 68,210,425 4,823,932 17,118,689 425,894,225	1999 996,876,875 698,973,106 68,964,497 4,695,846 18,153,101 436,123,565	2000 1,017,564,565 719,621,902 66,363,164 4,531,983 18,816,145 442,286,884	1,044,309,086 749,911,509 60,295,433 4,136,273 19,101,972 445,083,451
Fuel type Gasoline Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil Distillate Fuel Oil	Vehicle Type LDGV LDGT HDGV I LDDV I LDDT	1930 843,666,193 397,081,866 60,634,750 6,075,347 9,141,260	1991 800,558,289 445,516,282 63,539,252 5,443,846 10,123,232	1992 850,160,346 514,465,889 65,781,657 5,687,544 12,061,623	1993 869,568,554 558,167,856 65,652,778 5,725,090 13,550,351	1994 878,534,770 569,827,218 66,071,472 5,486,167 14,041,321	1995 898,574,102 594,044,295 66,502,877 5,224,517 14,738,586	1996 913,814,469 614,461,807 66,766,530 5,014,981 15,401,481	1997 938,187,386 646,651,316 66,668,656 5,013,284 16,595,050	1998 975,517,341 668,288,589 68,210,425 4,823,992 17,118,689	1999 996,876,875 698,973,106 68,964,497 4,695,846 18,153,101	2000 1,017,564,565 719,621,902 66,363,164 4,531,983 18,816,145	1,044,309,086 749,911,509 60,295,433 4,136,273 19,101,972
Fuel type Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil Distillate Fuel Oil Gasoline	Yehiole Type LDGV LDGT HDGV I LDDV I LDDT I HDDV MC	1990 843,666,193 397,061,866 60,634,750 6,075,947 9,141,260 276,696,429	1991 800,558,289 445,518,282 63,559,252 5,443,846 10,123,232 278,499,189 2,243,847	1992 850,160,346 514,465,889 65,781,657 5,687,544 12,061,623 306,700,862 2,491,654	1993 869,568,554 558,167,856 65,652,778 5,725,090 13,550,351 333,395,211 2,645,788	1994 878,534,770 569,827,218 66,071,472 5,486,167 14,041,321 356,334,863 2,723,244	1995 898,574,102 594,044,295 68,502,877 5,224,517 14,738,596 378,088,326 2,838,147	1996 313,814,463 614,461,807 66,756,530 5,014,381 15,401,481 392,455,357 2,891,341	1997 938,187,386 646,651,316 66,658,556 5,013,284 16,555,050 411,750,536 2,971,489	1998 975,517,341 668,288,589 68,210,425 4,823,932 17,118,689 425,894,225	1999 996,876,875 698,973,106 68,964,497 4,695,846 18,153,101 436,123,565	2000 1,017,564,565 719,621,902 66,363,164 4,531,983 18,816,145 442,286,884	1,044,309,086 749,911,509 60,295,433 4,136,273 19,101,972 445,083,451
Fuel type Gasoline Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil Distillate Fuel Oil Gasoline view the total o	Vehicle Type       LDGY       LDGT       HDGY       I LDDY       I LDDY       I LDDY       I MDC	1990 843,666,193 397,081,886 60,634,750 6,075,547 8,141,280 276,596,423 2,198,071 ations. Physical unit:	1991 800,558,289 445,518,282 63,539,252 5,443,846 10,123,232 278,499,189 2,243,847 s are converted to	1992 850,160,346 514,465,889 65,781,657 5,687,544 12,061,623 306,700,862 2,491,654	1993 869,568,554 558,167,856 65,652,778 5,725,090 13,550,351 333,395,211 2,645,788	1994 878,534,770 569,827,218 66,071,472 5,486,167 14,041,321 356,334,863 2,723,244	1995 898,574,102 594,044,295 68,502,877 5,224,517 14,738,596 378,088,326 2,838,147	1996 313,814,463 614,461,807 66,756,530 5,014,381 15,401,481 392,455,357 2,891,341	1997 938,187,386 646,651,316 66,658,556 5,013,284 16,555,050 411,750,536 2,971,489	1998 975,517,341 668,288,589 68,210,425 4,823,932 17,118,689 425,894,225	1999 996,876,875 698,973,106 68,964,497 4,695,846 18,153,101 436,123,565	2000 1,017,564,565 719,621,902 66,363,164 4,531,983 18,816,145 442,286,884	1,044,309,086 749,911,509 60,295,433 4,136,273 19,101,972 445,083,451
Fuel type Gasoline Gasoline Distilate Fuel Oil Distilate Fuel Oil Distilate Fuel Oil Gasoline view the total o Convert galloo Fuel type	Vehicle Type LDGV LDGT HDGV I LDDT I LDDT I LDDT I HDDV MC emissions calcula the consumption to Vehicle Type	1990 843,666,193 397,081,666 60,634,750 6,075,547 8,141,260 276,564,429 2,198,071 ations. Physical unit: ations. Physical unit: 1990	1991 800,558,289 445,516,282 63,539,252 5,443,846 10,123,232 276,499,189 2,243,847 s are converted to ption (MMBTU) 1991	1992 850,180,346 514,465,889 85,781,657 5,687,544 12,061,623 306,700,882 2,491,654 MMBTU, gasoline i 1992	1993 869,568,554 556,167,856 65,652,778 5,725,030 13,550,351 233,395,211 2,845,788 is adjusted to acco	1994 878,534,770 568,827,218 66,071,472 5,468,167 14,041,321 356,334,883 2,723,244 unt for ethanol, and 1994	1995 838,574,102 534,044,285 66,502,877 5,224,517 14,738,586 378,088,326 2,838,147 4 the resulting cons 1995	1996 913,814,469 614,461,807 66,766,530 5,504,381 15,401,481 392,455,587 2,391,941 cumption is convert	1997 938,187,386 646,651,316 66,668,656 5,013,284 16,555,050 411,760,536 2,971,469 ed to CO <sub>2</sub> .	1998 975,517,341 668,288,589 68,210,425 4,823,392 77,118,689 425,894,225 3,075,172 1998	1939 996,876,875 698,973,106 68,964,497 4,655,546 18,153,101 436,123,565 3,183,212	2000 1,017,564,565 719,621,902 66,363,164 4,531,983 18,816,145 442,266,894 3,160,802 2000	1,044,303,086 749,911,509 60,295,433 4,136,273 19,101,972 445,083,451 2,943,187 2,943,187
Fuel type Gasoline Gasoline Distilato Fuel Oli Distilato Fuel Oli Distilato Fuel Oli Gasoline view the total of <u>Convert gallop</u> Fuel type Gasoline	Vehicle Type LDGY LDGT LDGY LDGT LDGY LDGT LDDT LDDT HDGY MC emissions calcula cons consumption t Vehicle Type LDGY LDGY	1990 843,666,183 397,081,866 69,634,750 6,075,947 8,141,280 276,696,429 2,189,071 attions. Physical unit: o MMBTUs consum 1990 105,458,274	1991 800,559,289 445,559,252 63,559,252 5,443,846 10,123,232 278,499,189 2,243,847 5 are converted to ption (MMBTU) 1991 100,063,786	1992 850,80,346 544,455,889 867,71857 5,687,544 12,061623 306,700,862 2,491,654 MMBTU, gasoline i 1992 106,270,043	1933 863,568,554 558,167,956 5,725,030 13,550,351 2,845,788 is adjusted to acco	1994 876,534,770 568,827,218 66,071,472 5,466,187 14,041,321 356,334,663 2,723,244 unt for ethanol, and 1994 103,816,846	1995 988,574,102 594,044,285 68,502,877 14,738,586 378,088,328 2,833,147 4 the resulting cons 1995 112,321,763	1996 313,814,469 614,461,807 66,766,530 5,014,981 5,014,981 392,455,357 2,891,941 sumption is convert 1996 114,226,809	1997 938,187,386 846,651,316 8,688,656 5,013,324 16,585,050 411,750,536 2,371,489 ed to CO_1. 1997 117,273,423	1998 975,517,341 668,269,569 68,210,425 4,823,392 17,118,669 425,694,225 3,075,172 1998 121,503,669	1999 996,875,875 698,973,106 65,964,497 4,855,946 18,153,001 436,123,565 3,183,212 1999 124,603,603	2000 1017,544,555 719,621,902 66,963,164 4,551,983 18,916,145 442,286,894 3,160,802 2000 127,195,571	1,044,309,086 749,311,509 60,295,433 4,136,273 19,101,972 445,083,451 2,343,167 2,343,167 130,538,636
Fuel type Gasoline Gasoline Distilate Fuel Oil Distilate Fuel Oil Distilate Fuel Oil Distilate Fuel Oil Gasoline View the total of Convert galloo Fuel type Gasoline Gasoline	Vehicle Type           LDGY           LDGT           HDGY           I LDOY           I LDOY           I LDOY           I LDOY           MC           emissions calcula           vehicle Type           LDGY           LDGY	1990 643,666,183 397,081,686 60,634,750 6,075,947 8,142,80 276,586,429 2,188,071 ttions. Physical unit: 0 MMBTUs consum 1990 105,456,274 45,652,233	1991 800,558,289 445,558,282 81,559,282 81,559,282 81,558,282 81,558,282 81,43,046 101,123,232 278,493,189 2,243,847 5 are converted to ption (MMBTU) 1991 100,059,786 55,688,355	1992 850,860,346 554,465,869 657,761457 75,687,544 12,061662 306,700,062 2,491,654 MMBTU, gasoline   1992 106,270,043 64,308,236	1993 869,569,054 559,687,556 57,250,900 13,559,351 333,385,211 2,645,788 is adjusted to acco 1993 106,896,063 69,770,982	1994 878,554,770 568,827,218 68,071,472 5,486,167 14,041,321 356,334,863 2,723,244 unt for ethanol, and 1994 108,818,846 71,228,402	1935 888,574,102 594,044,285 66,502,877 5,224,577 14,738,566 2,839,147 d the resulting cons 1995 112,221,763 74,285,537	1996 913,814,469 814,461,807 86,766,820 5,014,981 15,501,481 352,455,567 2,891,941 sumption is convert 1996 114,228,809 76,807,726	1997 938,197,366 64,64,851,316 64,648,855 5,013,284 16,555,050 411,750,536 2,371,459 ed to CO <sub>2</sub> .	1998 975,517,341 662,208,569 68,210,425 4,822,392 77,718,689 425,894,225 3,075,172 1998 121,533,663 83,556,074	1999 996,876,875 693,873,106 683,864,497 4,695,046 19,153,01 436,122,565 3,183,212 1999 124,600,809 87,371,638	2000 1017,564,565 778,861302 68,863,184 4,531,883 18,318,48 442,288,884 442,288,884 442,288,884 442,288,884 142,288,884 142,288,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 142,285,884 144,285 142,285 145,285 142,285 145,28	1.044,309,086 749,311,509 60,295,433 4,158,273 19,101,972 445,083,451 2,343,187 130,538,638 33,738,333
Fuel type Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil Distillate Fuel Oil Distillate Fuel Oil Gasoline Fuel type Gasoline Gasoline Gasoline	Vehicle Type LDGV LDGT HDGY LDGT LDDY LDDV LDDV LDDV MC emissions calculations of Vehicle Type LDGY LDGT HDGY	1990 643,866,83 397,061,886 60,834,750 60,775,947 9,141,860 276,596,423 2,198,071 2,198,071 2,198,071 0,000 105,458,273 4,558,273 7,573,344	1991 800,559,269 445,559,262 43,559,352 5,443,846 10,23,232 278,459,189 2,249,847 5 are converted to ption (MMBT) 190,069,786 55,689,535 7,342,406	1992 850,160,346 657,816,57 5,687,564 7,06,1652 306,700,962 2,491,654 MMBTU, gasoline i 1992 106,270,043 64,308,238 8,222,107	1993 843,564,554 555,62,778 57,250,990 13,550,351 333,395,211 2,645,789 is adjusted to acco 1993 106,636,063 63,770,382 8,206,6397	1994 878,554,770 568,807,472 5,468,867 14,011,221 356,324,862 2,723,244 unt for ethanol, and 1994 103,818,846 71,228,402 8,288,334	1995 098,574,102 0594,044,265 056,502,277 5,224,577 14,738,586 278,098,325 2,833,147 14 the resulting cons 1995 112,321,763 74,265,537 74,265,537 2,312,860	1996 913,814,469 814,461,007 86,766,830 50,014,981 932,455,057 2,281,941 sumption is convert 1996 114,228,089 78,807,726 8,344,508	1997 938,167,366 646,653,556 65,658,556 9,013,264 16,555,550 411,750,536 2,371,463 ed to CD_s. 1997 117,273,423 80,831,415 6,333,862	1996 \$75,517,341 668,240,455 68,210,425 4,823,952 17,18,669 425,694,225 3,075,172 1998 121,533,668 83,556,074 8,556,503	1999 996,876,875 989,873,106 85,394,497 4,855,946 18,753,101 436,123,585 9,183,212 1999 124,809,809 87,371,638 8,850,062	2009 L017,544,565 719,621302 68,583,184 4,531,883 18,616,145 442,288,884 3,160,802 2009 127,185,571 83,3952,738 8,2253,385	1,044,309,086 749,311,509 60,295,433 4,136,273 19,101,972 445,083,451 2,943,187 130,538,658 93,738,333 7,556,829
Fuel type Gasoline Gasoline Distillate Fuel Oli Distillate Fuel Oli Distillate Fuel Oli Gasoline Convert gallor Fuel type Gasoline Gasoline Distillate Fuel Oli	Vehicle Type           LDGY           LDGT           HDGY           I LDOY           I LDOY           I LDOY           I LDOY           MC           emissions calcula           ons consumption to           Vehicle Type           LDGY	1990 04,056,153 397,081,056 60,534,750 60,75,947 51,14260 276,556,423 2,158,071 1930 105,456,274 49,512,233 17,573,344 83,009	1991 800,558,289 445,558,282 53,559,282 5443,846 10,123,232 276,499,189 2,243,847 5 are converted to ption (MMBTU) 1991 100,083,786 55,689,535 7,342,406 751,769	1992 850,80,346 614,465,689 65,761,657 5,687,564 12,061,623 306,770,682 306,770,682 306,770,682 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,045 109,	1993 063,568,554 554,567,770 57,255,090 13,550,051 33,345,217 34,345,217,345,217 34,345,217 34,345,217 34	1994 878,534,770 668,027,216 668,071,472 5,488,167 14,041,321 356,334,863 1994 103,816,446 172,238,402 8,228,834 177,513	1995 808,574,102 569,074,025 562,062,877 5,224,577 47,26,568 376,088,252 376,088,252 1995 112,302,763 74,255,537 8,312,860 724,481	1996 910,814,460 61,461,007 66,766,500 5,014,981 15,010,481 392,455,557 1995 114,226,809 114,226,809 114,226,809 114,226,809 178,807,728 8,345,015 8,52,145	1997 308,187,306 64,6,551,316 68,688,656 5,013,284 15,555,650 41,759,536 41,759,536 ed to CO <sub>2</sub> . 1927 117,273,423 80,831,415 83,333,882 82,2311	1996 975,517,241 668,288,569 68,210,425 4,823,952 17,18,669 425,594,225 3,075,172 1996 121,503,669 43,556,074 8,556,074 8,556,074	1999 996,875,875 693,973,106 63,964,497 4,595,946 18,153,001 435,122,265 3,183,212 1999 124,503,509 87,371,638 8,8,620,862 648,474	2000 1,017,544,555 719,621,902 68,843,514 4,531,989 19,816,145 44,2,288,884 3,160,802 2000 127,155,571 93,952,738 8,255,345	1,044,309,086 749,311,509 60,295,433 4,136,273 19,101,972 445,083,451 2,343,167 130,538,636 93,738,339 7,536,329 571,200
Fuel type Gasoline Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil Distillate Fuel Oil Gasoline Fuel type Gasoline Gasoline Gasoline Distillate Fuel Oil Distillate Fuel Oil	Vehicle Type           LDGV           LDGT           HDGY           LDGT           LDGV           LDGT           HDGY           MC           emissions calculations           Vehicle Type           LDGT           LDGY           LDOY           LDDY	1990 04,0,466,183 197,001,666, 6,0,75,947 5,015,947,750 276,696,429 2,266,071 2,066,071 1990 1990 195,462,724 49,552,523 7,573,344 833,059 1,262,254	1991 800,559,289 445,559,282 5,43,545,282 2,543,545 10,123,222 278,489,189 2,243,947 55 are converted to ption (MHBTI) 1991 100,065,786 55,689,535 7,542,406 7,91,789	1992 80,00,04 514,45,889 65,731,657 5,637,574 12,061,623 2,440,654 MMBTU, gasoline   1992 1995 199	1993 863,566,554 55,562,778 57,255,090 13,550,351 333,345,211 2,845,789 is adjusted to acco 1993 106,556,053 106,556,053 730,082 8,205,557 730,082 8,205,557	1994 878,554,770 568,872,718 568,071,472 5,468,867 14,041,321 256,334,863 2,723,244 unt for ethanol, and 1994 103,885,846 71,228,402 8,2268,334 707,813 1,333,040	1995 088,574,102 0594,044,269 05,502,2877 5,224,577 4,738,566 376,068,228 2,838,147 4 the resulting cons 1995 112,221,763 4 the resulting cons 1995 12,221,763 4 the resulting cons 1995 12,221,763 2,838,147 2,858,537 4,2656,537 2,248,617 72,481 2,035,523 3,22,660 72,148 2,035,523 3,22,660 72,148 2,035,523 3,22,660 72,148 2,035,523 3,22,660 72,148 2,035,523 3,22,660 72,148 2,035,523 3,22,660 72,148 2,035,523 3,22,660 72,148 2,035,523 3,22,650 2,24,577 4,255,527 4,255,	1996 913,814,463 614,461007 66,766,530 5,014,981 932,405,557 2,891,941 1936 114,226,803 114,226,803 6,345,816 6,345,816 6,32,545	1997 938,167,366 646,651,316 68,658,656 5,013,284 16,555,550 41,759,556 41,759,556 41,759,556 41,759,556 41,759,556 41,759,556 41,729,537 40,831,455 6,333,862 6,823,3145 6,823,362 6,823,1697	1996 975,517,341 668,210,425 68,210,425 4,823,932 17,116,669 425,694,225 3,075,172 1998 12(3/3),668 83,556,074 8,526,303 666,170 2,384,003	1999 996,876,675 69,994,487 4,655,946 18,152,101 436,122,565 3,183,212 1999 124,613,610 87,371,638 8,520,562 848,474 2,556,6877	2009 1,017,564,565 719,621302 68,533,184 4,531383 18,861,445 44,2,368,884 3,160,802 2000 127,185,571 89,852,738 82,255,345 62,553,355 62,553,450 2,558,420	1,044,309,086 749,311,506 60,235,433 4,136,273 19,101,972 2,943,187 130,538,53 33,738,333 7,538,329 571,200 2,837,891
Fuel type Gasoline Gasoline Gasoline Distilate Fuel Oli Distilate Fuel Oli Gasoline View the total Gasoline Gasoline Gasoline Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli	Vehicle Type           LDGV           LDGT           HDGY           LDGT           LDGV           LDGT           HDGY           MC           emissions calculations           Vehicle Type           LDGT           LDGY           LDOY           LDDY	1990 04,056,153 397,081,056 60,534,750 60,75,947 51,14260 276,556,423 2,158,071 1930 105,456,274 49,512,233 17,573,344 83,009	1991 800,558,289 445,558,282 53,559,282 5443,846 10,123,232 276,499,189 2,243,847 5 are converted to ption (MMBTU) 1991 100,083,786 55,689,535 7,342,406 751,769	1992 850,80,346 614,465,689 65,761,657 5,687,564 12,061,623 306,770,682 306,770,682 306,770,682 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,043 109,270,045 109,	1993 063,568,554 554,567,770 57,255,090 13,550,051 33,345,217 34,345,217,345,217 34,345,217 34,345,217 34	1994 878,534,770 668,027,216 668,071,472 5,488,167 14,041,321 356,334,863 1994 103,816,446 172,238,402 8,228,834 177,513	1995 808,574,102 569,074,025 562,062,877 5,224,577 47,26,568 376,088,252 376,088,252 1995 112,302,763 74,255,537 8,312,860 724,481	1996 910,814,460 61,461,007 66,766,500 5,014,981 15,010,481 392,455,557 1995 114,226,809 114,226,809 114,226,809 114,226,809 178,807,728 8,345,015 8,52,145	1997 308,187,306 64,6,551,316 68,688,656 5,013,284 15,555,650 41,759,536 41,759,536 41,759,536 41,759,536 41,727,423 80,831,445 83,833,485 83,833,445 83,833,445	1996 975,517,241 668,288,569 68,210,425 4,823,952 17,18,669 425,594,225 3,075,172 1996 121,503,669 43,556,074 8,556,074 8,556,074	1999 996,875,875 693,973,106 63,964,497 4,595,946 18,153,001 435,122,265 3,183,212 1999 124,503,509 87,371,638 8,8,620,862 648,474	2000 1,017,544,555 719,621,902 68,843,514 4,531,989 19,816,145 44,2,288,884 3,160,802 2000 127,155,571 93,952,738 8,255,345	1,044,309,086 749,311,509 60,295,433 4,136,273 19,101,972 445,083,451 2,343,167 130,538,636 93,738,339 7,536,329 571,200
Fuel type Gasoline Gasoline Gasoline Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Gasoline Gasoline Gasoline Gasoline Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli	Vehicle Type           LDGY           LDGT           HDGY           LDDT           LDDT           LDDT           HDDY           MC	1990 04,5,66,153 037,061665 60,55,47,750 60,775,847 3,141,560 2,765,584,429 2,158,071 1990 105,458,274 45,552,233 7,573,344 930,055 1,262,354 1,252,355 1,252,354 1,252,355	1991 800,559,289 415,556,282 43,559,252 5,443,046 10,123,222 274,493,189 2,243,047 5 are convected to ption (MMETU) 1991 900,053,786 5,589,555 7,542,406 751,765 1,397,970 38,459,412 280,461	1992 80,00,04 514,455,859 63,704,67 5,647,544 12,061623 306,700,662 2,491,654 1992 198,270,043 64,306,235 8,222,707 766,423 1,665,663 42,353,323	1993 065568,554 558,157,556 65,552,770 57,25,050 13,550,051 13,550,051 13,550,051 1993 106,586,059 105,586,059 105,586,059 105,586,059 105,586,059 105,586,059 105,586,059 105,587 20,05,97 106,059 107,038 107,038 107,038 107,038 107,038 107,038 107,038 107,038 107,038 107,058 107,	1994 878,534,770 568,827,216 68,071,472 5,448,87 14,041,321 355,334,863 552,324,463 1938,6346 71,228,402 8,228,334 103,866,346 77,283,402 8,228,334 1,333,040 1,335,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,3	1995 88574 102 584,044,285 66,562,277 5,224,517 47,736,668,228 2,839,147 1995 102,221763 74,255,537 4,255,537 4,255,537 4,255,537 2,212,660 72,1461 2,005,228 5,2212,197	1996 912,014,463 614,610,607 66,766,530 5,014,861 15,401,481 382,465,557 2,2831,941 1996 114,226,809 76,807,728 6,345,68 7,586 7,586 7,586 7,586 7,586 7,586 7,586 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,597 7,587 7,597	1997 908,107,206 646,651,316 66,668,656 8,013,204 18,555,650 417,750,556 2,377,469 ed to CD_1. 1997 117,273,423 60,631,415 8,333,962 8,823,314 2,231,637 56,860,786	1996 975 517 241 668,288,569 88,210,425 4,823,982 17,116,869 425,884,225 3,075,172 1998 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,659	1939 98.6776,675 639,6973,106 63,964,447 4,555,046 19,155,001 436,123,055 3,183,212 1939 24,503,509 87,371,638 8,620,562 6,684,474 2,506,857 60,225,058	2000 1017 544 565 719,621,902 68,963,184 4,831,983 19,816,145 44,2286,884 3,180,902 2000 127,185,571 83,982,738 8,255,395 6,255,945 2,258,8420 6,1077,713	1,044,309,086 749,311,509 60,235,433 4,136,273 19,101,972 445,083,451 2,343,187 130,538,636 33,738,339 7,558,628 571,200 2,637,891 61,463,305
Fuel type Gasoline Gasoline Gasoline Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Gasoline <b>Convert gallol</b> <b>Fuel type</b> Gasoline Gasoline Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Castilate Fuel Oli Castilate Fuel Oli	Vehicle Type           LDGY           LDGT           HDGY           LDDT           LDDT           LDDT           HDDY           MC	1990 04,546,153 397,081,565 60,747,750 8,142,80 276,586,423 2,258,64,23 2,258,64,23 2,258,071 1990 105,496,274 43,555,233 7,573,344 333,059 1,262,384 332,104,99	1991 800,559,289 415,556,282 43,559,252 5,443,046 10,123,222 274,493,189 2,243,047 5 are convected to ption (MMETU) 1991 900,053,786 5,589,555 7,542,406 751,765 1,397,970 38,459,412 280,461	1992 80,00,04 514,455,859 63,704,67 5,647,544 12,061623 306,700,662 2,491,654 1992 198,270,043 64,306,235 8,222,707 766,423 1,665,663 42,353,323	1993 065568,554 558,157,556 65,552,770 57,25,050 13,550,051 13,550,051 13,550,051 1993 106,586,059 105,586,059 105,586,059 105,586,059 105,586,059 105,586,059 105,586,059 105,587 20,05,97 106,059 107,038 107,038 107,038 107,038 107,038 107,038 107,038 107,038 107,038 107,058 107,	1994 878,534,770 568,827,216 68,071,472 5,448,87 14,041,321 355,334,863 552,324,463 1938,6346 71,228,402 8,228,334 103,866,346 77,283,402 8,228,334 1,333,040 1,335,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,355,040 1,3	1995 88574 102 584,044,285 66,562,277 5,224,517 47,736,668,228 2,839,147 1995 102,221763 74,255,537 4,255,537 4,255,537 4,255,537 2,212,660 72,1461 2,005,228 5,2212,197	1996 912,014,463 614,610,607 66,766,530 5,014,861 15,401,481 382,465,557 2,2831,941 1996 114,226,809 76,807,728 6,345,68 7,586 7,586 7,586 7,586 7,586 7,586 7,586 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,587 7,597 7,587 7,597	1997 908,107,206 646,651,316 66,668,656 8,013,204 18,555,650 417,750,556 2,377,469 ed to CD_1. 1997 117,273,423 60,631,415 8,333,962 8,823,314 2,231,637 56,860,786	1996 975 517 241 668,288,569 88,210,425 4,823,982 17,116,869 425,884,225 3,075,172 1998 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,658 12,1539,659	1939 98.6776,675 639,6973,106 63,964,447 4,555,046 19,155,001 436,123,055 3,183,212 1939 24,503,509 87,371,638 8,620,562 6,684,474 2,506,857 60,225,058	2000 1017 544 565 719,621,902 68,963,184 4,831,983 19,816,145 44,2286,884 3,180,902 2000 127,185,571 83,982,738 8,255,395 6,255,945 2,258,8420 6,1077,713	1,044,309,086 749,311,509 60,235,433 4,136,273 19,101,972 445,083,451 2,343,187 130,538,636 33,738,339 7,558,628 571,200 2,637,891 61,463,305
Fuel type Gasoline Gasoline Caroline Casoline Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Casoline Gasoline Gasoline Gasoline Distilate Fuel Oli Distilate Fuel Oli Sasoline Casoline	Vehicle Type           LDGY           LDGT           HDGY           LDDT           HDDY           LDDT           HDDY           MC           MC           MC           LDDT           HDGY           LDDT           HDGY           LDGT           HDGY           LDGY           LDGY           HDGY           LDDY           LDDY           HDGY           HDGY           HDGY           HDGY           HDGY           HDGY           LDDY           HDGY           LDGY           LDGY	1390 043,656,153 397,061686 60,534,750 60,775,847 9,141,260 276,586,423 2,198,071 100,00 100,645,023 100,645,023 100,645,023 100,645,023 101,00	1991 800,559,259 445,558,252 445,558,252 8,543,346 10,122,252 2774,493,193 2,243,947 102,252 2774,493,193 2,243,947 103 100,005 100 100 100 100 100 100 100 100 100	1992 80,080,346 554,455,893 65,731,657 5,697,754 12,061,623 306,700,662 2,449,054 1992 1995 1992 199 199	1933 083,568,574 655,167,756 65,527,756 135,590,551 2,645,789 133,3355,211 2,645,789 1935,565,053 1935,565 1937,70,982 1935,565 1937,70,982 1937,204,600 1937,239 1933 107,590,4300 107,590,4500 107,590 107,590,4500 107,590 107,590 107,590 107,590 107,590 107	1994 876,534,770 568,827,216 868,071,472 548,687 14,041,221 356,334,863 2,723,244 1938,8345 71,228,402 1938,8345 71,228,402 1938,8345 71,228,402 1938,8345 71,228,402 1939,3340 43,202,446 340,405 1939 1939,405	1995 98,574,102 554,044,265 65,602,877 65,224,577 14,738,566 376,068,268 2,805,147 1925 12,221,263 724,685 724,481 2,005,529 52,212,197 354,693 100,577,569	1936 913,814,463 814,461807 85,766,530 5,504,931 15,401,481 15,401,481 15,245,557 2,2631,941 14,263,563 74,807,725 6,344,518 6,3244,518 6,3244,518 6,3244,518 5,41,493 361,493 1936 114,420,847 114,520,847 11	1997 30,0187,366 646,651,316 66,680,556 5,031,324 16,555,050 411,760,536 2,371,459 ed to CO 1997 172,273,423 60,031415 823,31562 56,860,786 371,436 1997 114,455,625	1999 975,517,341 668,280,859 662,210,425 4,823,382 17,118,689 425,844,225 3,075,172 1998 12,553,855 81,553,657 82,553,657 82,553,657 83,555,073 856,170 2,564,009 55,813,364 384,397 1999 113,443,875	1993 996,8776,875 698,977,876 698,977,876 693,974,975 4,585,046 9,183,212 1993 1435,122,055 9,183,212 1993 1435,120,552 6,620,552 6,620,552 6,620,552 6,620,552 6,620,552 6,620,552 6,620,552 6,620,552 6,620,552 6,620,552 6,622,558 397,901 1999	2000 1.0/7.544,565 715,621,502 66,523,564 4,531,983 19,3163,445 22000 22000 127,348,571 93,942,738 83,942,738 6,575,395 6,255,395 6,255,395 6,255,395 6,255,395 6,255,395 6,255,395 6,255,395 7,255,395	()44,309,085 749,311569 60,284,33 4,158,273 19,10127 445,503,451 2,943,187 7,558,325 7,578,329 7
Fuel type Gasoline Gasoline Classifie Classifie Classifie Classifie Classifie View the total Classifie Classifie Gasoline Gasoline Gasoline Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie Classifie	Vehicle Type           LGQY           LGQY           LGQY           LGQY           HODQY           LCDY           HODQY           LCDY           HODQY           LCDY           HODQY           MC           emissions calcula           LGQY           LGQY           LGQY           LGQY           LGQY           LGQY           LGQY           LGQY           LGQY           LCQY           LCQY	1990 04,6,66,83 397,061686 60,675,847 917,061686 60,675,847 914,1260 276,558,429 2,188,071 2,188,071 105,048,274 45,875,233 7,573,344 93,0059 1,022,384 1,0458,274 93,0059 1,022,384 1,0458,2748 1,0458,2748	1991 000,554,264 44,558,262 44,558,262 44,558,262 44,558,262 24,59,962 2,243,947 1992 2,243,947 1993 1990 1991 1991 1991 1991 1991	1992 60,060,346 654,465,869 65,731,657 5,687,574 2,061,623 206,700,062 2,491,654 <b>MMBTU, gasoline</b> 1992 106,270,043 64,308,236 64,308,236 64,308,238 64,508,3329 311,457 1992 105,510,662 5,344,868	1993 085,568,574 655,67,756 65,62,776 5,725,090 13,550,351 2,645,789 1933 106,850,69 1933 106,850,69 83,770,852 83,770,852 83,770,852 83,770,852 83,770,852 83,770,852 1877,239 1877,239 1877,239 1933 107,504,510 83,005,898 1933	1994 87(5,54,770 56(8),627,218 66,027,472 56(8),667 10,041,221 35(6,334,463 2,723,244 103,88,646 1934 103,88,646 1228,462 8,228,354 1333,040 1333,040 1333,040 1934 104,657,837 70,552,2705	1995 88,674,102 594,044,265 66,502,877 15,224,577 14,738,566 2,839,147 1995 112,321,763 1995 112,321,763 132,266,537 74,265,537 74,265,537 1995 10,057,569 10,657,569 10,657,569 10,657,567 10,	1996 913,814,469 614,461807 65,766,530 5,504,931 15,401,461 932,455,567 2,891,941 14,228,809 114,228,809 114,228,809 76,807,728 8,345,818 8,622,445 2,128,871 54,186,216 3,814,93	1997 30,017,306 646,651,316 66,680,556 5,013,284 10,555,555 411,750,536 2,371,459 ed to CD_+ 112,273,423 80,831,415 6,333,882 652,311 2,231,687 56,860,788 371,435 1997 114,455,625 76,969,306	1996 975.517.341 6662.268.059 682.210.425 4.823.392 17.118.669 4.25,834.225 3.075.172 1998 121.339.668 8.3,556.674 8.5,556.674 8.5,556.674 8.5,556.674 8.5,556.674 8.5,556.674 9.84.397 1999 118.43.675 8.143.675	1999 996,8776,875 698,977,016 693,977,016 693,974,475 4,695,016 435,122,585 3,183,212 1999 124,603,609 87,377,638 3,520,685 94,84,74 2,506,867 60,225,686 3,97,901	2000 1.0/17.544,565 719,521,902 65,521,84 4,531,983 18,916,145 42,2268,884 42,2268,884 42,2268,884 3,160,892 22000 127,1355,571 83,952,738 8,255,395 6,255,845 2,589,420 2000 125,545,237 80,001,232	044,303,065 749,31169 60,225,433 44,56,273 44,56,273 44,56,83,451 2,244,5,083,451 2,244,5,167 7,756,523 7,756,525,523 7,756,523 7,756,525,525,525,525,525,525,525,525,525,5
Fuel type Gasoline Gasoline Gasoline Dentilate Fuel Ol Dentilate Fuel Ol Dentilate Fuel Ol Gasoline Gasoline Gasoline Gasoline Gasoline Dentilate Fuel Ol Dentilate Fuel Ol Dentilate Fuel Ol Dentilate Fuel Ol Gasoline Adjust MMBIT Fuel type Gasoline Gasoline	Vehicle Type           LGAV         LGAV           LGAV         LGAV           HGAV         LGAV           HGAV         LGAV           LGAV         LGAV	1390 043,656,153 397,061686 60,534,750 60,775,947 5,41280 276,586,429 2,889,071 150,642,274 49,542,274 195,044 195,452,274 195,054 195,274,759 192,274,759 192,274,759 192,274,759 199,043,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,956,512 194,955 194,955 1	1931 00.058/239 44558/329 44558/329 44558/329 2443/84 00.022 2443/84 2243/84 100.068/259 394/058/259 394/058/12 394/058/1	1992 80,080,346 854,455,893 857,81657 5,587,574 12,061623 306,700,662 2,441,054 108,270,043 6,422,004 6,422,004 6,422,004 106,570,043 106,5553 4,2,933,325 11,457 1992 105,510,602 8,853,345 5,83,345	1933 883,588,554 555,187,756 555,187,756 57,525,580 13,559,051 2,645,789 1033,395,211 2,645,789 1035,565 1045,565 105,565,663 107,596,663 107,596,663 107,596,663 107,596,450 107,596 107,596 107,596 107,596 107,596 107,596 107,596	1994 876,534,770 568,827,216 660,071,472 54,846,867 14,041,221 395,334,863 2,723,244 103,856,445 71,2259,544 103,856,445 71,2259,545 72,259,545 1353,040 43,206,446 340,405 1994 1994 1994 1995 1994 1994 1994 199	1995 898,574,102 594,044,285 66,502,877 5,224,577 14,738,566 2,835,147 172,086,285 2,835,147 102,261,263 112,261,263 112,261,263 112,261,263 122,260 52,212,197 364,853 100,657,569 7,0,85,557 8,1138,565 100,657,569 7,0,85,567 8,1138,565 100,657,569 100,657	1936 913,814,463 814,461807 85,766,530 5,504,931 15,401,481 15,401,481 15,245,557 2,2651,941 142,255,2639 114,255,2639 114,255,2639 114,255,2639 2,216,877 15,41,96,216 2,216,877 15,41,96,216 3,264,93 3,264,95	1997 30,0187,366 64,6,651,316 66,680,556 5,031,324 16,555,050 411,760,036 2,371,489 ed to CO 1997 117,273,423 00,031,562 0,033,562 0,033,562 117,436 1997 114,455,525 76,903,908 8,155,478	1999 975,517,344 668,268,559 668,208,659 668,208,659 68,210,425 17,718,669 425,894,225 3.075,172 1996 121,559,674 8,558,674 8,558,674 384,397 1996 133,44,397 1996 8,330,601	1993 996,8776,875 698,977,876 693,977,306 693,974,975 4,855,916 193,520 193,222 1939 24,603,600 97,771,638 9,7771,638 9,872,971,638 9,872,971,635 9,842,474 2,556,657 1939 1939 122,259,611 82,575,653 3,460,775	2000 1.077.564,565 715,621,502 66,523,564 4,531,933 19,3163,455 142,2365,828,442 2,266,824 122,248,571 122,248,571 122,248,571 122,512,512 2,558,420 2,558,558,558 2,558,558,558 2,558,558,558 2,558,558,558 2,558,558,558 2,558,558,558 2,558,558,558,558 2,558,558,558,558,558,558,558,558,558,55	()44,309,085 749,311569 60,284,33 4,158,273 19,10127 445,503,451 2,943,187 7,558,325 7,578,325 7,779,325 7,779,325 7
Fuel type Casoline Casoline Casoline Casoline Distilate Fuel Oli Distilate Fuel Oli Convert gallo Fuel type Casoline Casoline Casoline Casoline Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Distilate Fuel Oli Casoline Casoline Casoline Casoline Casoline Casoline Casoline Casoline Casoline Casoline Casoline Casoline	Vehicle Type           LGAV         LGAV           LGAV         LGAV           HGAV         LGAV           HGAV         LGAV           LGAV         LGAV	1990 04,6,66,83 397,061686 60,675,847 917,061686 60,675,847 914,1260 276,558,429 2,188,071 2,188,071 105,048,274 45,875,233 7,573,344 93,0059 1,022,384 1,0458,274 93,0059 1,022,384 1,0458,2748 1,0458,2748	1991 000,554,264 44,558,262 44,558,262 44,558,262 44,558,262 24,59,962 2,243,947 1992 2,243,947 1993 1990 1991 1991 1991 1991 1991	1992 60,060,346 654,465,869 65,731,657 5,687,574 2,061,623 206,700,062 2,491,654 <b>MMBTU, gasoline</b> 1992 106,270,043 64,308,236 64,308,236 64,308,238 64,508,238 1,665,653 3,11,457 1992 105,510,662 5,344,868	1993 085,568,574 655,67,756 65,62,776 5,725,090 13,550,351 2,645,789 1933 106,850,69 1933 106,850,69 83,770,852 83,770,852 83,770,852 83,770,852 83,770,852 83,770,852 1877,239 1877,239 1877,239 1933 107,504,510 83,005,898 1933	1994 87(5,54,770 56(8),627,218 66,027,472 56(8),667 10,041,221 35(6,334,463 2,723,244 103,88,646 1934 103,88,646 1228,462 8,228,354 1333,040 1333,040 1333,040 1934 104,657,837 70,552,2705	1995 88,674,102 594,044,265 66,502,877 15,224,577 14,738,566 2,839,147 1995 112,321,763 1995 112,321,763 132,266,537 74,265,537 74,265,537 1995 10,057,569 10,657,569 10,657,569 10,657,569 10,657,567 10,	1996 913,814,469 614,461807 65,766,530 5,504,931 15,401,461 932,455,567 2,891,941 14,228,809 114,228,809 114,228,809 76,807,728 8,345,818 8,622,445 2,128,871 54,186,216 3,814,93	1997 30,017,306 646,651,316 66,680,556 5,013,284 10,555,555 411,750,536 2,371,459 ed to CD_+ 112,273,423 80,831,415 6,333,882 652,311 2,231,687 56,860,788 371,435 1997 114,455,625 76,969,306	1996 975.517.341 6662.268.059 682.210.425 4.823.392 17.118.669 4.25,834.225 3.075.172 1998 121.339.668 8.3,556.674 8.5,556.674 8.5,556.674 8.5,556.674 8.5,556.674 8.5,556.674 9.84.397 1999 118.43.675 8.143.675	1999 996,8776,875 698,977,016 693,977,016 693,974,475 4,695,016 435,122,585 3,183,212 1999 124,603,609 87,377,638 3,520,685 94,84,74 2,506,867 60,225,686 3,97,901	2000 1.0/17.544,565 719,521,902 65,521,84 4,531,983 18,916,145 42,2268,884 42,2268,884 42,2268,884 3,160,892 22000 127,1355,571 83,952,738 8,255,395 6,255,845 2,589,420 2000 125,545,237 80,001,232	749, 60,2, 4,1, 19, 445, 2,1 130,5 93,7 7,5,5 8, 2,1 8,1,4 3 3 126,3 91,1 7,3,5

# Step (11)Review the CO2 Emissions Calculation Worksheet for Non-HighwayVehicles

Step 11 conducts similar calculations as those done in Step 10, but for non-highway vehicles, including planes, boats, locomotives, and other off-road vehicles. This step requires users to review established data and automatic calculations in the sheet. Figure 12 shows the automatic CO<sub>2</sub> emissions calculations for highway vehicles. Note that calculations for each separate class of non-highway vehicles (planes, boats, locomotives, and other) are separately listed on the page. Scroll down through each section when conducting the following steps.

- 1. Review the total fuel consumption by non-highway vehicle type for each calendar year.
- 2. Review the total emissions calculations for each non-highway vehicle type. Fuel consumption was converted to carbon content consumed using unit conversion factors. CO<sub>2</sub> emissions in metric tonnes were calculated using unit conversion and default CO<sub>2</sub> emission factors.
- 3. Review the total emissions calculations at the bottom of the page, which sums up the emissions of each non-highway fuel type calculated in previous steps.

Figure 12 shows the automatic CO<sub>2</sub> emissions calculations for off-road vehicles.

## Figure 12. Example of the Off-road CO<sub>2</sub> Worksheet in the Mobile Combustion Module

17) - (≃ - Home	Insert Page Layout	Formulas Data	Review Vie			robat	Iodule - State Inver	itory root				
			Neview vie	iv Developei	Aud-Ins Ad	liobat						
Non-	highway CO <sub>2</sub> C	Calculations										
	CO emissions from	off-road vehicles are calcu	lated using the follow:	on steps					1			
ous Cont			-		dula: and							
	(2) Multiply fuel cons	ion data for each mode and sumption by the appropriate	energy content and c	arbon coefficient to e	esimate CO <sub>2</sub> emissio	ns						
	For further information	on, refer to the Mobile Comb	ustion chapter of the	User's Guide.								
w the emis	sions calculations for each	off-road mode.							-			
Aviatio	on											
	Verify the activity data ( Fuel Type	fuel consumption, in ga 1990	illons) used to calc 1991	ulate CO, emissio 1992	ns from aviation. 1993	1994	1995	1996	1997	1998	1999	
	Jet Fuel, Kerosene**	33.052.510	36,154,513	39,791,599	48,985,193	43,288,939	40.082.764	43,703,068	40,661,068	38,546,664	44,226,757	
	Jet Fuel, Naphtha**	1,498,487	678.995	1.850.257	1.713.254	1,581,285	1,919,376	306,233	31,254	30,340,004	44,220,131	
	Aviation Gasoline	840,462	780,894	685,524	624,946	643,399	624,176	624,673	719,741	725,916	983,601	
	Convert consumption t	o carbon content (lbs C										
	Fuel Type	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	
	Jet Fuel. Kerosene**	1,413,887,227	1,546,581,615	1,701,287,846	2,092,199,239	1.846.998.331	1,709,317,425	1,898,103,710	1,765,984,096	1,674,151,695	1,920,848,469	1,8
	Jet Fuel, Naphtha**	65.019.359	29.461.572	80.282.664	74.338.089	68.611.941	83,281,736	13,287,460	1,356,108			
	Aviation Gasoline	34,904,378	32,430,507	28,469,820	25,953,988	26,720,344	25,922,017	25,942,687	29,890,857	30,147,309	40,848,962	
	Convert carbon to emis	sions (Ibs CO <sub>4</sub> )										
	Fuel Type	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	
	Jet Fuel, Kerosene**	5,184,253,164.52	5,670,799,255	6,238,055,436	7,671,397,210	6,772,327,213	6,267,497,225	6,959,713,603	6,475,275,018	6,138,556,215	7,043,111,052	6,8
	Jet Fuel, Naphtha**	238,404,317	108,025,763.23	294,369,769	272,572,994	251,577,115	305,366,365	48,720,686	4,972,394			
	Aviation Gasoline	127,982,720	118,911,860	104,389,338	95,164,622	97,974,595	95,047,397	95,123,184	109,599,809	110,540,132	149,779,526	1
	Convert pounds to met	tric tons (MTCO <sub>4</sub> )										
	Fuel Type	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	
	Jet Fuel, Kerosene	2,351,525	2,572,218	2,829,520	3,479,669	3,071,860	2,842,874	3,156,856	2,937,120	2,784,388	3,194,685	
	Jet Fuel, Naphtha	108,138	48,999	133,523	123,636	114,113	138,511	22,099	2,255			
	Aviation Gasoline	58,052	53,937	47,350	43,166	44,440	43,113	43,147	49,713	50,140	67,938	
	Total	2,517,715	2,675,154	3,010,393	3,646,471	3,230,413	3,024,498	3,222,103	2,989,089	2,834,528	3,262,623	
Boats												
	Verify the activity data ( Fuel Type	fuel consumption, in ga 1990	ilons) used to calc 1991	ulate CO2 emissio 1992	ns from boats 1993	1994	1995	1996	1997	1998	1999	
		1990	1991	1992	1995	42.000	1995	1990	1997	1990	1999	
					-	42,000	-	-	-	-	-	
	Residual Fuel Oil** Distillate Fuel Oil**					15,596						

## Step (12) Review Summary Information

The information from each sector worksheet is collected on the summary worksheets.

## Step (12a) Review CH<sub>4</sub> and N<sub>2</sub>O Summary Information

The Steps 4-9 above provide estimates of total  $CH_4$  and  $N_2O$  emissions from mobile combustion. This summary worksheet displays results in  $MTCO_2E$ , Gg  $CH_4$ , and Gg  $N_2O$ . Figure 13 shows the summary worksheet that sums the  $CH_4$  and  $N_2O$  emissions from all sectors in the Mobile Combustion module. In addition, the results are displayed in graphical format at the right of the summary worksheet.

Figure 13. Example of the Emissions Summary Worksheet in the **Mobile Combustion** 

State Inventory	Teel C														
🗐 File Edit Ma	y 1001 - C	H4 and N2	O Emissio	ns from M	obile Com	bustion M	odule								- 6
	odule Optio	ns											Type a que	stion for help	• - i
			~			~	Det	urn to	Review discus						
12a. Mobile S	ource	Emissions	s Summo	$ry, CH_4$	and N <sub>2</sub>	0		introl		ith these resul		Continue to CO	Summary	>	
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Total CH <sub>4</sub> and N <sub>2</sub> O En	missions fro 1990	m Mobile Sou	rces (MTCO <sub>2</sub> 1992	E) 1993	1994	1995	1996	1997	1998	Graphs 1999	2000	2001	2002	2003	2004
Fuel Type/Vehicle Type Sasoline Highway	905.053	957,136	1,089,933	1,178,016	1,215,012	1,252,155	1,269,704	1,299,354	1,315,428	1,292,482	1,260,700	1,210,404	1.094.907	992,210	944,126
Passenger Cars	571,275	564,228	619,287	651,354	665,675	676.281	674,635	676,318	682,981	674,351	653,806	624,412	585,239	533,363	516.307
Light-Duty Trucks	314,450	371,375	447,102	502.024	523,536	548,967	566,555	592,591	599,642	585,298	575,617	557,285	480.076	429,139	398,166
Heavy-Duty Vehicles	18,514	20,703	22.622	23,659	24,794	25.857	27,492	29,449	31,816	31,796	30,272	27.589	28.698	28,841	28,720
Motorcycles	813	830	921	978	1.007	1.050	1,021	996	989	1.037	1.005	918	894	867	932
Diesel Highway	4,511	4,574	5,083	5,567	5,979	6,384	6,679	7,067	7,353	7.5	7 704	7	7.000	7,838	8,484
Passenger Cars	99	89	94	95	92	88	85	85	82	<u> </u>		review		70	74
Light-Duty Trucks	159	175	208	232	240	251	262	282	291	1				336	352
Heavy-Duty Vehicles	4,253	4,310	4,782	5,240	5,647	6,045	6,332	6,699	6,980	7.	emissio	ons sum	nmary	7,432	8,057
Non-Highway	109,650	114,844	122,226	120,824	112,522	108,210	106,307	100,347	107,113	102,				111,759	148,547
Boats	477	607	469	395	409	497	436	449	456	500	523	550	573	561	532
Locomotives	8,311	10,275	8,381	9,601	11,262	12,429	14,037	6,667	7,278	5,459	5,276	4,276	3,859	5,235	4,552
Farm Equipment	5,985	7,231	10,549	9,095	8,334	8,274	11,288	11,057	9,475	6,843	7,344	5,915	6,105	6,103	6,663
Construction Equipment	49,914	50,899	54,035	54,172	48,300	45,890	38,359	42,317	47,024	44,518	80,354	56,364	59,379	57,878	63,948
Aircraft	26,558	28,099	31,516	38,031	33,798	31,690	33,086	30,796	29,238	33,774	32,580	34,010	30,725	24,448	52,061
Other*	18,405	17,731	17,276	9,531	10,419	9,431	9,101	9,060	13,641	11,447	6,104	17,809	17,848	17,534	20,791
Alternative Fuel Vehicles	3,305	3,164	3,023	3,826	3,709	3,780	4,193	4,801	5,049	4,846	5,525	6,774	6,989	6,319	5,944
Light Duty Vehicles	815	815	822	875	829	976	1,167	1,512	1,603	1,630	1,879	2,025	2,152	1,949	1,810
Heavy Duty Vehicles	2,440	2,281	2,114	2,813	2,726	2,640	2,844	3,104	3,255	2,999	3,432	4,488	4,582	4,160	3,712
Buses	50	67	88	137	154	165	181	185	191	217	215	261	255	210	421
Total	1.022.518	1,079,718	1,220,267	1.308.233	1.337.221	1,370,529	1.386.882	1,411,570	1.434.943	1,407,444	1.406.131	1.343.703	1.228.307	1.118.125	1,107,101

## Step (12b) Review CO<sub>2</sub> Summary Information

If you conducted optional CO<sub>2</sub> calculations in Steps 10-11 above, this summary worksheet collects the CO<sub>2</sub> emission results. The results are displayed in MTCO<sub>2</sub>E by mobile source and fuel type from all sectors in the Mobile Combustion module. In addition, the results are displayed in graphical format at the bottom of the summary worksheet.

## Step (13) Export Data

The final step is to export the summary data. Exporting data allows the estimates from each module to be combined later by the Synthesis Module to produce a comprehensive greenhouse gas inventory for the state.

To access the "Export Data" button, return to the control worksheet and

### Note: the resulting export file should not be

**modified.** The export file contains a summary worksheet that allows users to view the results, as well as a separate data worksheet with an unformatted version of the results. The second worksheet, the data worksheet, contains the information that is exported to the Synthesis Tool. Users may not modify that worksheet. Adding/removing rows, moving data, or making other modifications jeopardize the ability of the Synthesis Module to accurately analyze the data.

scroll down to the bottom (13). Click on the "Export Data" button and a message box will open that reminds the user to make sure all sections of the module have been completed. If you make any changes to the Mobile Combustion module later, you will then need to re-export the results.

Clicking "OK" prompts you to save the file. The file is already named, so you only need to choose a convenient place to save the file. After the file is saved, a message box will appear indicating that the data were successfully exported.

While completing the modules, you are encouraged to save each completed module; doing so will enable you to easily make changes without re-running it entirely.

Following data export, the module may be reset and run for an additional state. Alternatively, you may run the remaining modules of the State Inventory Tool to obtain a comprehensive profile of emissions for your state.

## **1.4 UNCERTAINTY**

In the upper right-hand corner of the summary worksheet is a button: "Review discussion of uncertainty associated with these results." By clicking on this button, you are taken to a worksheet that discusses the uncertainty surrounding the activity data and emission factors, and how the uncertainty estimates for this source category affect the uncertainty of the emission estimates for your state.

The uncertainty for the optional  $CO_2$  calculations bears special consideration because these calculations are supplemental to those already contained in the  $CO_2FFC$  module. The Mobile module provides an additional level of detail by estimating  $CO_2$  emissions by transportation mode and vehicle type. The  $CO_2FFC$  module calculates  $CO_2$  emissions based on total fuel consumption across all modes, while the Mobile module calculates  $CO_2$  emissions based on activity data (such as vehicle miles traveled). It is anticipated that the  $CO_2FFC$  module provides a more accurate estimate of total  $CO_2$  emissions in the transportation sector due to less uncertainty in the estimates of total fuel consumption than in the detailed activity data. However, fuel consumption is not otherwise available on the detailed level needed for analysis by mode and vehicle type.

With highway vehicles, the  $CO_2$  calculations rely on the same disaggregation of total vehicle miles traveled by vehicle type and model year that is used for the non- $CO_2$  calculations. The module then uses average fuel economy by vehicle type and model year to estimate fuel consumption. Error in the vehicle split, age distribution, or fuel efficiency factors will affect the estimates. The estimates may also differ from the  $CO_2FFC$  module because there may be differences between the state where fuel is sold and the state where that fuel is consumed. For example, if a state has lower fuel taxes than its neighbors, interstate travelers may purchase fuel in a low-tax state and consume that fuel in a state with higher fuel taxes, causing a disconnect between reported fuel consumption and VMT.

Because of these issues, the uncertainty surrounding the  $CO_2$  emissions estimates from gasoline and diesel is particularly high. Caution should be used when interpreting these results.

## **1.5 EXPLANATION OF MOBILE COMBUSTION MODULE UPDATES**

In the upper right-hand corner of the summary worksheet is a button: "Review discussion of uncertainty associated with these results."

The bottom-up  $CO_2$  calculations in the Mobile Combustion module provide estimates of  $CO_2$  emissions from the transportation sector disaggregated by mode and vehicle type. Because the bottom-up calculations require more assumptions than the top-down calculations in the  $CO_2FFC$  module, the overall totals in the  $CO_2FFC$  module are assumed to be more accurate, and the new calculations are intended as a complement to the  $CO_2FFC$  module. The following methodologies were used:

## **Highway vehicles**

- 1. Utilize the data on annual vehicle miles traveled for each vehicle type and model year as determined in step 4 of the module;
- 2. Estimate gallons of fuel consumed for each vehicle type and model year with default fuel efficiency data;
- 3. Adjust gasoline fuel consumption based on the reported amount of ethanol consumed annually by the transportation sector in each state; and
- 4. Multiply fuel consumption by the appropriate energy content and carbon coefficient to estimate CO<sub>2</sub> emissions.

## Non-highway vehicles

- Utilize consumption data for each mode and fuel type from steps 5 through 8 of the module (aviation, boats & vessels, locomotives, and other non-highway vehicles); and
- 2. Multiply fuel consumption by the appropriate energy content and carbon coefficient to estimate CO<sub>2</sub> emissions.

The methods for non-highway vehicles are essentially the same those in the  $CO_2FFC$  module, because they rely on a simple multiplication of fuel consumption times the  $CO_2$  emission factor. The only major source of uncertainty is with the data sources used for disaggregating fuel consumption by type.

By contrast, the  $CO_2$  calculations for highway vehicles require estimating fuel consumption based on vehicle miles traveled by vehicle type—which is itself the product of estimates because fuel consumption is not otherwise available on the detailed level needed for analysis by mode and vehicle type. With highway vehicles, the CO<sub>2</sub> calculations rely on the same disaggregation of total vehicle miles traveled by vehicle type and model year that is used for the non- CO<sub>2</sub> calculations. The module then uses average fuel economy by vehicle type and model year to estimate fuel consumption. Error in the vehicle split, age distribution, or fuel efficiency factors will affect the estimates. The estimates may also differ from the CO<sub>2</sub>FFC module because there may be differences between the state where fuel is sold and the state where that fuel is consumed. For example, if a state has lower fuel taxes than its neighbors, interstate travelers may purchase fuel in a low-tax state and consume that fuel in a state with higher fuel taxes, causing a disconnect between reported fuel consumption and VMT. Because of these issues, the uncertainty surrounding the CO<sub>2</sub> emissions estimates from gasoline and diesel is particularly high.

## **1.6 REFERENCES**

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