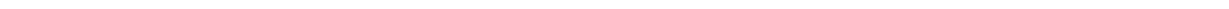


# **Vehicle Emissions Prediction Model (VEPM 7.2): User Guide**

NZ Transport Agency Waka Kotahi

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## Glossary of terms and abbreviations

CH <sub>4</sub>	Methane, a greenhouse gas
CO	Carbon monoxide
CO <sub>2</sub>	Carbon dioxide, a greenhouse gas
CO <sub>2</sub> -e	Carbon dioxide equivalent, a way to express the impact of each different greenhouse gas in terms of the amount of CO <sub>2</sub> that would create the same amount of warming
EC	Energy consumption (electric MJ/km)
FC	Fuel consumption (litres/100km)
HCV	Heavy commercial vehicle, a commercial vehicle with a gross vehicle mass > 3.5 tonnes
LCV	Light commercial vehicle, a commercial vehicle with a gross vehicle mass < 3.5 tonnes
NO <sub>x</sub>	Nitrogen oxides
NO <sub>2</sub>	Nitrogen dioxide
N <sub>2</sub> O	Nitrous oxide, a greenhouse gas
NZTA	NZ Transport Agency Waka Kotahi
PM	Particulate matter
PM <sub>2.5</sub>	Fine particulate matter less than 2.5 µm in diameter
PM <sub>10</sub>	Particulate matter less than 10 µm in diameter
VEPM	Vehicle Emissions Prediction Model
VFM	Vehicle Fleet Model
VKT	Vehicle kilometres travelled
%VKT	Percentage of vehicle kilometres travelled
VOC	Volatile organic compounds

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# 1 Introduction

The NZ Transport Agency Waka Kotahi (NZTA) Vehicle Emissions Prediction Model (VEPM) predicts emissions from vehicles in the New Zealand fleet under typical road, traffic and operating conditions. An important feature of the model is the ability to estimate changes to vehicle emissions in future years (from 2001 to 2055).

VEPM provides emission factors (the quantity of pollutants emitted per kilometre driven) fuel consumption and electricity consumption factors that are suitable for air quality assessments, greenhouse gas assessments and emissions inventories.

This VEPM User Guide provides instructions for running VEPM.

Additional information for VEPM users including discussion of the limitations and appropriate application of VEPM is provided in the technical report<sup>1</sup>. The technical report also describes the detailed methodology and assumptions for calculation of emission factors in VEPM 7.2 and describes changes in VEPM 7.2 compared to VEPM 7.1.

## 1.1 Structure of this guide

This user guide is structured as follows:

- An overview of how to use VEPM is given in section 2
- Section 3 provides an overview of the (Year and Speed) tab
- Section 4 provides an overview of the (Fleet Profile) tab
- Section 5 provides an overview of the right-hand side outputs of VEPM
- Section 6 describes how to use the bulk run feature of VEPM including the bulk input process, populating the bulk input template, running of the bulk run and gives an overview of the bulk outputs.

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<sup>1</sup> Vehicle Emissions Prediction Model: VEPM 7.2 Technical Report, February 2026. Available at: [nzta.govt.nz](https://nzta.govt.nz)

## 2 Using VEPM

This section provides overall instructions for running VEPM and describes the various options available to users. Figure 2.1 shows a screenshot of VEPM upon opening.

VEPM can be used to calculate fleet weighted emissions factors for a single scenario or used for multiple calculations using the bulk run feature of VEPM.

<b>Single calculation</b>	Single calculations allow users to use the model in a simple way by adding in a single fleet scenario and receiving immediate results that can be downloaded.
<b>Bulk run</b>	The bulk run feature provides the functionality to perform multiple (between 1 to 1000) emission calculations at the same time. The bulk run feature allows users to repeat a run multiple times with incremental changes in one (or more) input parameters and is useful for modellers and complex users.

There are five key steps to using VEPM to calculate fleet weighted emission factors:

### Step 1 – Opening VEPM

Open VEPM [Vehicle Emissions Prediction Model \(vepm.co.nz\)](http://vepm.co.nz). VEPM works in all browser types.

VEPM will open as shown in Figure 2.1. When VEPM is opened default values are prepopulated and can be used for calculation.

### Step 2 – Input data

To calculate fleet weighted emissions for a single scenario, the user can make changes in the left-hand side (inputs) of the VEPM in the (Year & Speed) and (Fleet Profile) tabs. The tab that is highlighted grey indicates the tab that the user is currently editing (Figure 2.1).

Together the (Year & Speed) and (Fleet Profile) inputs determine the fleet weighted emissions factors (outputs).

The Bulk Run tab is used to upload and run multiple fleet weighted emission factors as described in Section 6.

### Step 3 – Calculating fleet weighted emissions factors

Clicking (Calculate) on the right-hand summary pane will produce a summary of fleet weighted emissions factors (outputs) on the right-hand side of VEPM.

### Step 4 – View output data

Output fleet weighted emissions factors can be viewed as a summary on VEPM, copied to clipboard or exported to an excel file.

Details of how to calculate unique fleet weight emission factors are described in the following sections of this user guide.

Figure 2.1: Screen shot of VEPM upon opening

The screenshot shows the VEPM interface with three tabs: 'Year & Speed', 'Fleet Profile', and 'Bulk Run'. The 'Fleet Profile' tab is highlighted in grey. The interface is divided into three main sections: left-hand side inputs, a central input area, and right-hand side outputs.

**Annotations:**

- When the tab is highlighted grey, this indicates the tab that the user is working in.** (Points to the 'Fleet Profile' tab)
- User can enter these three tabs.** (Points to the 'Year & Speed', 'Fleet Profile', and 'Bulk Run' tabs)
- Right-hand side outputs.** (Points to the 'Summary' section)
- Left-hand side inputs.** (Points to the input fields on the left)
- Default values are prepopulated upon opening of the tool.** (Points to the input fields with their default values)
- An overview of fleet weighted emission factors appears here once clicking 'calculate'.** (Points to the 'Summary' section)
- Output fleet weighted emission factors can be exported to a downloadable excel file with the choice to include a detailed breakdown of emission factors.** (Points to the 'Export result to excel file' and 'Include detail breakdown' toggles)
- Only once you press 'Calculate' will fleet weighted emission factors be calculated.** (Points to the 'Calculate' button)

**Input Fields (Left-hand side inputs):**

- Input Year: 2022
- Gradient: 0%
- Heavy vehicles: load: 50%
- Consider cold start?: Yes
- Consider degradation?: Yes
- Average trip length Car & LCVs (km): 10.1 (8 to 25)
- Average trip length HCVs & Buses (km): 44 (8 to 100)
- Ambient temperature °C: 13.1 (-10 to 30)
- Input Average Speeds (km/h): Cars: 50 (10 to 110), LCVs: 50 (10 to 110), HCVs: 50 (6 to 86), Buses: 50 (6 to 86)

**Summary (Right-hand side outputs):**

Results - fleet weighted emissions factors

CO	1.159	g/km
CO <sub>2</sub> -e	232.722	g/km
VOC	0.093	g/km
NOx	0.566	g/km
NO <sub>2</sub>	0.129	g/km
PM <sub>2.5</sub>	0.014	Exhaust g/km
PM <sub>10</sub>	0.043	non-exhaust g/km
PM <sub>2.5-10</sub>	0.022	non-exhaust g/km
FC	9.404	l/100km
CO <sub>2</sub>	230.142	g/km
N <sub>2</sub> O	0.008	g/km
CH <sub>4</sub>	0.019	g/km
EC	0.023	Electric MJ/km

Export result to excel file:

Include detail breakdown:

**Calculate**

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### 3 Input data - Year & Speed

To calculate emissions for a single scenario, data is entered in the “Year & Speed” tab of VEPM (Figure 3.1). When VEPM is opened, default values are shown (which can be used for calculation).

To calculate fleet weighted emission for a single scenario, follow the steps below to make changes in the left-hand side (inputs) of the “Year & Speed” tab.

- 1 VEPM is prepopulated with default values upon opening.
- 2 Use the drop-down arrows to change the parameters (input year, gradient, heavy vehicle load, consider cold start? and consider degradation?). The input parameters are described in Section 3.1.
- 3 The following parameters (average trip length, ambient temperature and input average speeds), require the user to enter a value between the range of valid values, shown in parentheses next to the input box. The input parameters are described in Section 3.1. If a value is entered that is outside the valid input range an error message will show in the top right of the page and the model will automatically overwrite the input with the closest value within the valid range.

Figure 3.1 shows an annotated screenshot of the “Year & Speed” tab on VEPM.

Figure 3.1: Overview of the left-hand side (inputs) of the “Year & Speed” tab on VEPM.

The image shows a software interface with three tabs: 'Year & Speed' (highlighted in grey), 'Fleet Profile', and 'Bulk Run'. The 'Year & Speed' tab contains several input fields:

- Input Year: 2022 (dropdown menu)
- Gradient: 0% (dropdown menu)
- Heavy vehicles: load: 50% (dropdown menu)
- Consider cold start?: Yes (dropdown menu)
- Consider degradation?: Yes (dropdown menu)
- Average trip length Car & LCVs (km): 10.1 (range: 8 to 25)
- Average trip length HCVs & Buses (km): 44 (range: 8 to 100)
- Ambient temperature °C: 13.1 (range: -10 to 30)
- Input Average Speeds (km/h):
  - Cars: 50 (range: 10 to 110)
  - LCVs: 50 (range: 10 to 110)
  - HCVs: 50 (range: 6 to 86)
  - Buses: 50 (range: 6 to 86)

Callouts provide additional information:

- When the tab is highlighted grey, this indicates the tab that the user is working in.
- Click on the drop-down arrows will allow user to select an input option. (Points to the year dropdown menu which is expanded to show years 2003-2009).
- These parameters require user selecting a prepopulated value. (Points to the dropdown menus for Year, Gradient, Heavy vehicles: load, Consider cold start?, and Consider degradation?).
- When opening VEPM, default values are shown. (Points to the numerical input fields for trip length, temperature, and speeds).
- These parameters require user to enter a value. (Points to the numerical input fields for trip length, temperature, and speeds).
- Range of valid input values are indicated by parentheses. (Points to the ranges shown next to the speed input fields).

### 3.1 Input parameters on the Year & Speed tab

Details of the required input parameters of VEPM are described as follows:

<b>Year</b>	The analysis year must be between 2001 and 2055. VEPM selects a pre-defined default fleet profile for the New Zealand fleet using the year selected.
<b>Gradient</b>	<p>Road gradients between -6% and +6% can be selected in 2% increments. Vehicle emissions can be significantly affected by road gradient. <b>It is recommended that site-specific data should be used wherever possible, and that gradient should be carefully considered in defining road segments for calculation of emissions.</b></p> <p>Users should be aware that depending on the gradient and the pollutant being considered, the increase in emissions uphill tends to be significantly greater than the corresponding reduction in emissions going downhill. This means, it cannot be assumed that the increase in emissions due to uphill sections will be cancelled out by the effects of the corresponding downhill sections if the region over which emissions are being assessed has a net zero change in elevation.</p>
<b>Load</b>	Loading factors for heavy commercial vehicles (HCVs) of 0%, 50% and 100% can be selected. The default loading factor is 50%.
<b>Consider cold start?</b>	<p>When a vehicle is started from cold, emissions are substantially higher until the engine and catalyst warm up. Cold start emissions are affected by the user-defined ambient temperature and the average trip length.</p> <p><b>To avoid overestimation of cold start emissions, users should omit cold start for calculation of emission factors outside urban areas.</b></p>
<b>Consider degradation?</b>	The model includes some allowance for degradation of emissions over time. This option allows the user to ignore degradation effects.
<b>Average trip length (km)</b>	The model allows the user to define average trip lengths. Trip length is used to calculate cold start emissions. For example, a shorter average trip length will result in higher average emissions because the proportion of the trip in cold start conditions is higher. The default value in VEPM is 10.1km for light duty vehicles and 44km for heavy duty vehicles.
<b>Ambient temperature (°C)</b>	The ambient temperature must be between -10 and 30°C. The ambient temperature affects cold start emissions, with higher emissions at lower temperatures. The default is set at 13.1°C to reflect an average winter temperature in Auckland. For specific times or day or year, or other locations, this variable should be adjusted.
<b>Input average speeds (km/h)</b>	Users are required to input average speeds which must be between 10 and 110 km/h for cars and light commercial vehicles (LCVs). Heavy commercial vehicles (HCVs) and buses speed range is based on load and gradient inputs. When the user changes the load and gradient, the minimum and maximum

speed will be changed for HCVs and buses. Table 3.1 shows the speed range for HCVs and buses for various load and gradient inputs.

Average speed data is often derived from traffic models. **24-hour or 1-hour resolution speed data is appropriate for estimation of emissions with VEPM.** The most appropriate option will depend on the nature and scale of the project, the pollutant being assessed, and the availability of good quality data. In general, it is recommended that 1-hour temporal resolution data should be used if good quality 1-hour data is available. However, using VEPM with higher resolution speed data (i.e. less than 1 hour) is generally not recommended.

**Table 3.1: HCV and buses speed range for various load and gradient inputs**

Load	Gradient	Speed Range (km/h)
0%	-6%	6 to 72
0%	-4%	6 to 75
0%	-2%	6 to 75
0%	0%	6 to 86
0%	2%	6 to 86
0%	4%	6 to 71
0%	6%	6 to 70
50%	-6%	6 to 72
50%	-4%	6 to 75
50%	-2%	6 to 75
50%	0%	6 to 86
50%	2%	6 to 84
50%	4%	6 to 65
50%	6%	6 to 50
100%	-6%	6 to 72
100%	-4%	6 to 75
100%	-2%	6 to 75
100%	0%	6 to 86
100%	2%	6 to 78
100%	4%	6 to 54
100%	6%	6 to 38

## 4 Input data - Fleet Profile

The “Fleet Profile” tab provides the option to adjust the default fleet profile for single scenario emissions calculations. Together, the “Year & Speed” and “Fleet Profile” inputs determine the fleet weighted emissions factors (outputs).

The “Fleet Profile” requires the percentage of vehicle kilometres travelled (%VKT) by each vehicle class to give an overview of the type, number, age and condition of vehicles on the road during the selected fleet year. Percentage of vehicle kilometres travelled (%VKT) by each vehicle class can be based on either user defined or default values. **Wherever possible, site-specific data, or data from nearby locations should be used to estimate the proportion of diesel vehicles, particularly HCVs.**

The default fleet profile is based on results from the Ministry of Transport vehicle fleet model (VFM). The VFM output includes actual fleet and travel data up to 2022, with projections out to 2050. For the selected year, the VEPM will use the Ministry of Transport fleet profile for that particular year as the default values.<sup>2</sup>

Figure 4.1 shows an annotated screenshot of the “Fleet Profile” tab on VEPM.

To calculate fleet weighted emission for a single scenario, the user can follow the steps below to make changes in the left-hand side (inputs) of the “Fleet Profile” tab.

- 1 Percentage of vehicle kilometres travelled (VKT) by each vehicle class can be based on either user defined or default values. When VEPM is opened default %VKT is prepopulated and based off the selected fleet year (in the “Year & Speed” tab).
- 2 The user can enter site-specific %VKT into the white boxes next to the default values. User defined %VKT should be used wherever possible to give accurate site-specific outputs.
- 3 When user defined values are inputted, the %VKT must add to 100%. If the %VKT does not add to 100% the model will not calculate, and an error message will pop up. The tally at the bottom right of the online VEPM automatically sums %VKT for ease for the user.
- 4 Users cannot allocate %VKT to vehicle categories that are not included in the default fleet for the analysis year. For example, in 2001 there were no plug-in hybrid vehicles in the fleet so the user cannot include these in the fleet.
- 5 Where a user defined value is not specified (but the %VKT adds to 100%) VEPM will assume the value to be 0%.
- 6 When no values are entered into the user defined %VKT the model will use default values.
- 7 After entering in user defined %VKT the user can click “Apply default values” to revert to the default values for that fleet year.

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<sup>2</sup> Vehicle Emissions Prediction Model: VEPM 7.2 Technical Report, February 2026. Available at: [nzta.govt.nz](https://nzta.govt.nz)

Figure 4.1: Overview of the left-hand side (inputs) of the “Fleet Profile” tab on VEPM.

The screenshot displays the 'Fleet Profile' tab with three main sections: 'Year & Speed', 'Fleet Profile', and 'Bulk Run'. The 'Fleet Profile' section contains two columns of input fields, each with a 'Default %' and a user input box labeled '%'. A red oval highlights these input boxes. A 'Total: 100.0%' label is positioned at the bottom of the input area, with a blue link 'Apply default values' next to it. A navigation bar at the bottom includes links for 'User guide', 'Contact us', 'Precalculated dataset', 'Documentation', 'Disclaimer', and 'Privacy policy'.

Category	Sub-category	Fuel Type	Default %	User Input %
Car	< 3.5 t	Petrol	57.9	<input type="text"/>
		Diesel	7.6	<input type="text"/>
		Hybrid	4.4	<input type="text"/>
		Plugin hybrid	0.4	<input type="text"/>
		Electric	1	<input type="text"/>
LCVs	< 3.5 t	Petrol	2.7	<input type="text"/>
		Diesel	18.7	<input type="text"/>
		Hybrid	0	<input type="text"/>
		Plugin hybrid	0	<input type="text"/>
Buses	Urban <= 12 t	Diesel	0.2	<input type="text"/>
		Electric	0	<input type="text"/>
	Urban 12-18 t	Diesel	0.3	<input type="text"/>
		Electric	0	<input type="text"/>
Coach	12-18 t	Electric	0.1	<input type="text"/>
	> 3.5t	Electric	0	<input type="text"/>
HCVs Rigid	3.5-7.5 t	Diesel	1.3	<input type="text"/>
		Electric	0	<input type="text"/>
	7.5-10 t	Diesel	0.4	<input type="text"/>
		Electric	0	<input type="text"/>
		Hybrid	0.8	<input type="text"/>
20-25 t	Diesel	0.3	<input type="text"/>	
	Electric	0	<input type="text"/>	
25-30 t	Diesel	0.5	<input type="text"/>	
	Electric	0	<input type="text"/>	
> 30 t	Diesel	0.7	<input type="text"/>	
	Electric	0	<input type="text"/>	
HCVs Articulated	20-28 t	Diesel	0	<input type="text"/>
		Electric	0	<input type="text"/>
	28-34 t	Diesel	0	<input type="text"/>
		Electric	0	<input type="text"/>
34-40 t	Diesel	0.2	<input type="text"/>	
	Electric	0	<input type="text"/>	
40-50 t	Diesel	1.5	<input type="text"/>	
	Electric	0	<input type="text"/>	
> 50 t	Diesel	1	<input type="text"/>	
	Electric	0	<input type="text"/>	
HCVs Electric	< 10 t	Electric	0	<input type="text"/>
		Hybrid	0	<input type="text"/>
> 10 t	Electric	0	<input type="text"/>	
	Hybrid	0	<input type="text"/>	

**Total: 100.0%** [Apply default values](#)

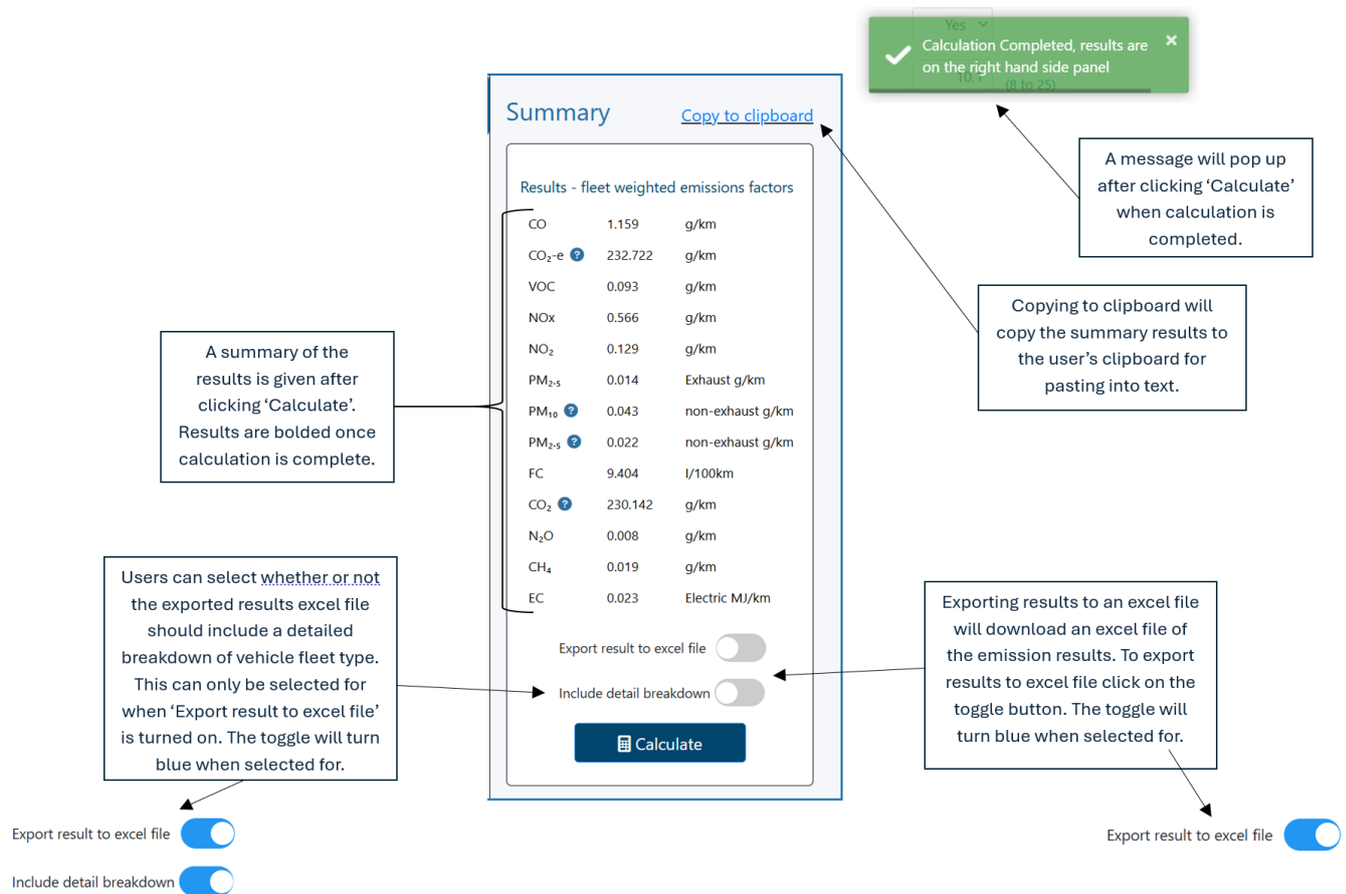
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VKT% must add to 100%. This tally will automatically sum %VKT.

## 5 Right-hand side: Outputs

This section gives instructions for the right-hand side outputs of the model. Figure 5.1 shows an annotated screenshot of the right-hand side outputs of VEPM.

Figure 5.1: Overview of the right-hand side output of VEPM.



Results are provided on the right-hand side (outputs) of VEPM as follows:

- 1 Once the input data is entered, the user must click "Calculate" for calculation of fleet weighted vehicle emissions
- 2 Copying to clipboard will automatically copy the results summary including: CO, CO<sub>2</sub>-e, VOC, NO<sub>x</sub>, NO<sub>2</sub>, exhaust PM<sub>2.5</sub>, non-exhaust PM<sub>10</sub>, non-exhaust PM<sub>2.5</sub>, FC, CO<sub>2</sub>, N<sub>2</sub>O and CH<sub>4</sub> and EC (electric).
- 3 To export results to an excel file click the toggle next to "Export result to an excel file". The toggle will turn blue when this feature is selected. The user must click "Calculate" for calculation of emissions to occur and for the excel file to download. Figure 5.2 shows screenshots of the output file. The "VEPM" tab shows the input parameters the user has selected and overall fleet weighted emission factors. The "Fleet emission factors" tab shows fleet weighted factors for each vehicle category.
- 4 Users can select whether the exported results excel file includes a detailed breakdown of vehicle fleet type (Figure 5.3). Including a detailed breakdown allows the user to view the following vehicle fleet parameters:

Year, Fleet, EfMethod, Category, Fuel Type, Segment, Standard, StandardOrigin, Technology, Mode, Pollutant, Speed, SlopePercent, LoadPercent, ColdStart, Degradation, Temperature, AveTripLength, RatioFleet, AgeYears, VktCumulative, FuelId, FuelCorrFactor, FuelRealWorldCorrFactor, DegradationCorrFactor, GradientCorrFactor, ColdStartPenalty, EfHot and EfTotal.

The detailed breakdown can only be selected when “Export results to excel file” is turned on. To include a detailed breakdown, click the toggle next to “Export result to an excel file” the toggle will turn blue when this feature is selected. Again, the user must click “Calculate” for calculation of emissions to occur and for the downloaded excel file to include a detailed breakdown.

Figure 5.2 shows a screenshot of the exported results to an excel file excluding detailed breakdown while Figure 5.3 shows a screenshot of the exported results as an excel file including a detailed breakdown.

Figure 5.2: Exporting results to an excel file - excluding detailed breakdown

VEPIC EMISSIONS PREDICTION MODEL 7.2

Summary of inputs from VEPM 7.2. See VEPM.co.nz for details

Input Year: 2026

Optional input: fleet profile				
	Weight category	Fuel type	% of VKT	
			Default values 2026	User defined
Cars	<3.5t	Petrol	4793.930%	
		Diesel	704.610%	
		Hybrid	1214.290%	
		Electric	259.870%	
LCVs	<3.5t	Petrol	250.480%	
		Diesel	1869.650%	
		Hybrid	8.780%	
		Electric	16.520%	
HCVs Rigid	3.5-7.5t	Diesel	136.040%	
	7.5-10t 10-20t	Diesel	40.880% 76.680%	

Input: average speeds km/h		
User entry	Valid range	
Cars	50	10 to 110
LCVs	50	10 to 110
HCVs	50	6 to 86
Buses	50	6 to 86

Optional inputs			
	Default values	User defined	Options
Average trip length (km) Car & LCVs	10.1	10.1	8 to 25
Average trip length (km) HCVs & Buses	44	44.0	8 to 100
Ambient temperature °C	13.1	13.1	-10 to 30
Consider cold start?	yes	yes	yes/no
Consider degradation?	yes	yes	yes/no
Gradient	0%	0%	±2, 4, 6%
Heavy vehicles load	50%	50%	0, 50, 100%

Results - fleet weighted emissions factors												
CO	CO <sub>2</sub> -e	VOC	NOx	NO <sub>2</sub>	PM <sub>2.5</sub> exhaust	PM <sub>10</sub> non-exhaust	PM <sub>2.5</sub> non-exhaust	FC	CO <sub>2</sub>	N <sub>2</sub> O	CH <sub>4</sub>	EC
g/km	g/km	g/km	g/km	g/km	g/km	g/km	g/km	l/100km	g/km	g/km	g/km	Electric MJ/km
1.159	232.7	0.093	0.566	0.129	0.0137	0.0429	0.0223	9.4	230.1	0.008	0.019	0.023

The excel results sheet shows what input parameters were selected for calculation.

The excel results sheet gives an overview of the emission results.

Emission factors														
Fleet: 2026	VKT %	CO g/km	CO <sub>2</sub> -e g/km	VOC g/km	NOx g/km	NO <sub>2</sub> g/km	PM <sub>2.5</sub> Exhaust g/km	PM <sub>10</sub> non-exhaust g/km	PM <sub>2.5</sub> non-exhaust g/km	FC l/100km	CO <sub>2</sub> g/km	N <sub>2</sub> O g/km	CH <sub>4</sub> g/km	EC Electric MJ/km
<b>Fleet average emissions factors</b>	<b>100.00</b>	<b>1.1590</b>	<b>232.7</b>	<b>0.0925</b>	<b>0.5664</b>	<b>0.1291</b>	<b>0.0137</b>	<b>0.0429</b>	<b>0.0223</b>	<b>9.4038</b>	<b>230.1</b>	<b>0.0078</b>	<b>0.0188</b>	<b>0.02</b>
<b>Light vehicle fleet average emission factors</b>	<b>92.669</b>	<b>1.0508</b>	<b>194.2</b>	<b>0.0820</b>	<b>0.3528</b>	<b>0.1114</b>	<b>0.0074</b>	<b>0.0362</b>	<b>0.0185</b>	<b>8.0204</b>	<b>192.2</b>	<b>0.0057</b>	<b>0.0162</b>	<b>0.02</b>
Petrol Cars	47.939	1.7688	207.9	0.1339	0.1426	0.0047	0.0010	0.0335	0.0170	8.9910	206.2	0.0038	0.0236	0.00
Diesel Cars	7.046	0.0848	223.6	0.0196	0.5871	0.2396	0.0425	0.0362	0.0183	8.3605	220.7	0.0107	0.0018	0.00
Petrol LCVs	2.505	3.7857	242.8	0.2064	0.3121	0.0116	0.0013	0.0473	0.0243	10.3723	237.9	0.0156	0.0272	0.00
Diesel LCVs	18.697	0.0803	231.8	0.0273	1.1096	0.4481	0.0173	0.0473	0.0243	8.6739	228.9	0.0107	0.0012	0.00
Hybrid Cars	12.143	0.0517	107.0	0.0012	0.0146	0.0004	0.0010	0.0305	0.0159	4.6124	105.8	0.0026	0.0198	0.00
Plug-in hybrid Cars	1.397	0.2545	134.6	0.0019	0.0089	0.0002	0.0003	0.0276	0.0150	5.8324	133.8	0.0016	0.0147	0.16
Electric Cars	2.599	0.0000	0.0	0.0000	0.0000	0.0000	0.0000	0.0230	0.0132	0.0000	0.0	0.0000	0.0000	0.56
Hybrid LCVs	0.088	0.0345	96.4	0.0007	0.0133	0.0004	0.0008	0.0473	0.0243	4.1528	95.2	0.0021	0.0198	0.00
Plug-in hybrid LCVs	0.091	0.1846	162.5	0.0006	0.0070	0.0001	0.0003	0.0473	0.0243	7.0497	161.7	0.0015	0.0159	0.14
Electric LCVs	0.165	0.0000	0.0	0.0000	0.0000	0.0000	0.0000	0.0473	0.0243	0.0000	0.0	0.0000	0.0000	0.93
<b>Heavy vehicle fleet average emission factors</b>	<b>6.729</b>	<b>2.5404</b>	<b>733.0</b>	<b>0.2201</b>	<b>3.2746</b>	<b>0.3531</b>	<b>0.0928</b>	<b>0.1303</b>	<b>0.0714</b>	<b>27.3792</b>	<b>722.6</b>	<b>0.0340</b>	<b>0.0492</b>	<b>0.01</b>
Diesel Rigid 3.5-7.5 t	1.360	0.8094	289.4	0.1150	1.2037	0.1338	0.0388	0.1011	0.0509	10.7544	283.8	0.0163	0.0425	0.00
Diesel Rigid 7.5-10 t	0.409	1.8210	437.8	0.2593	2.2190	0.2453	0.0562	0.1011	0.0509	16.3749	432.2	0.0141	0.0676	0.00
Diesel Rigid 10-20 t	0.767	1.7785	564.5	0.2879	3.5977	0.3843	0.0649	0.1098	0.0570	21.0526	555.6	0.0272	0.0600	0.00
Diesel Rigid 20-25 t	0.265	2.8621	702.7	0.3632	4.1038	0.4518	0.1081	0.1185	0.0631	26.2573	693.0	0.0263	0.0968	0.00
Diesel Rigid 25-30 t	0.516	2.5352	743.0	0.2147	3.7897	0.4024	0.0866	0.1273	0.0692	27.8090	734.0	0.0290	0.0481	0.00
Diesel Rigid > 30 t	0.711	3.3116	845.1	0.1730	3.7762	0.3983	0.0989	0.1360	0.0753	31.5392	832.4	0.0449	0.0290	0.00
Diesel Articulated 20-28 t	0.005	1.8666	711.0	0.2158	3.6781	0.3978	0.0845	0.1360	0.0753	26.6037	702.1	0.0272	0.0598	0.00
Diesel Articulated 28-34 t	0.030	1.9347	758.1	0.2148	3.6529	0.3967	0.0880	0.1360	0.0753	28.2422	745.4	0.0417	0.0598	0.00
Diesel Articulated 34-40 t	0.156	3.2162	869.3	0.3795	4.3522	0.4827	0.1333	0.1447	0.0814	32.3987	855.1	0.0438	0.0924	0.00
Diesel Articulated 40-50 t	1.511	3.3379	963.5	0.2436	3.9658	0.4284	0.1248	0.1534	0.0875	35.9807	949.6	0.0471	0.0490	0.00
Diesel Articulated >50 t	0.983	3.9175	1158.2	0.2371	4.2758	0.4599	0.1455	0.1621	0.0936	43.3609	1144.4	0.0478	0.0384	0.00
Electric HCVs	0.015	0.0000	0.0	0.0000	0.0000	0.0000	0.0000	0.1068	0.0549	0.0000	0.0	0.0000	0.0000	3.33
<b>Bus fleet average emission factors</b>	<b>0.602</b>	<b>2.3720</b>	<b>574.6</b>	<b>0.2823</b>	<b>3.1776</b>	<b>0.3521</b>	<b>0.0997</b>	<b>0.1071</b>	<b>0.0551</b>	<b>21.4326</b>	<b>565.7</b>	<b>0.0246</b>	<b>0.0865</b>	<b>0.66</b>
Diesel Urban Buses Midi <=15 t	0.188	1.9243	554.5	0.2207	2.8321	0.3006	0.0775	0.1011	0.0509	20.5967	543.6	0.0311	0.0951	0.00
Diesel Urban Buses Standard 15-18 t	0.269	3.0847	711.7	0.3677	3.8617	0.4369	0.1318	0.1098	0.0570	26.5838	701.6	0.0273	0.1019	0.00
Diesel Coaches Standard <=18 t	0.067	3.5592	757.2	0.4452	5.1399	0.5706	0.1505	0.1098	0.0570	28.3377	747.9	0.0244	0.1019	0.00
Electric Buses	0.079	0.0000	0.0	0.0000	0.0000	0.0000	0.0000	0.1098	0.0570	0.0000	0.0	0.0000	0.0000	5.02

This summary emission results are what is shown on the online VEPM.

The excel results sheet includes a breakdown of emission factors for selected fleet year.

Figure 5.3: Exporting results to an excel file - including detailed breakdown

1	YearFleet	EffMethod	Category	FuelType	Segment	Standard	StandardOrigin	Technology	Mode	Pollutant	Speed	SlopePercent	LoadPercent	ColdStart	Degradation	Temperature	AvgTripLength	RatioFleet	AgeYear
2	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro I	Euro I	-	Urban Off Peak	CH4	50	4	0	True	True	18	20	1.8885350607313672E-05	28
3	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro II	Euro II	-	Urban Off Peak	CH4	50	4	0	True	True	18	20	1.4718194136136063E-05	24
4	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro III	Euro III	-	Urban Off Peak	CH4	50	4	0	True	True	18	20	5.686839171864631E-05	20
5	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro IV	Euro IV	SCR	Urban Off Peak	CH4	50	4	0	True	True	18	20	8.212039213899008E-05	15
6	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro V	Euro V	EGR	Urban Off Peak	CH4	50	4	0	True	True	18	20	0.00014480298402908895	6
7	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro V	Euro V	SCR	Urban Off Peak	CH4	50	4	0	True	True	18	20	0.0004344090080939215	6
8	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro I	Euro I	-	Urban Off Peak	CH4	50	4	0	True	True	18	20	0.00010319661106333842	28
9	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro II	Euro II	-	Urban Off Peak	CH4	50	4	0	True	True	18	20	2.2381043295758815E-05	24
10	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro III	Euro III	-	Urban Off Peak	CH4	50	4	0	True	True	18	20	1.2490417433679696E-05	20
11	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro IV	Euro IV	SCR	Urban Off Peak	CH4	50	4	0	True	True	18	20	0.00010647828365543845	15
12	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro V	Euro V	EGR	Urban Off Peak	CH4	50	4	0	True	True	18	20	0.000537124951378073	6
13	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro V	Euro V	SCR	Urban Off Peak	CH4	50	4	0	True	True	18	20	0.0016113748728031041	6
14	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro I	Euro I	-	Urban Off Peak	CH4	50	4	0	True	True	18	20	7.554153311144891E-05	28
15	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro V	Euro V	EGR	Urban Off Peak	CO	50	4	0	True	True	18	20	0.000537124951378073	6
16	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro V	Euro V	SCR	Urban Off Peak	CO	50	4	0	True	True	18	20	0.0016113748728031041	6
17	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro I	Euro I	-	Urban Off Peak	CO	50	4	0	True	True	18	20	7.554153311144891E-05	28
18	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro II	Euro II	-	Urban Off Peak	CO	50	4	0	True	True	18	20	5.8872757875659366E-05	24
19	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro III	Euro III	-	Urban Off Peak	CO	50	4	0	True	True	18	20	0.0002274735855434701	20
20	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro IV	Euro IV	SCR	Urban Off Peak	CO	50	4	0	True	True	18	20	0.00032848149388042076	15
21	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro V	Euro V	EGR	Urban Off Peak	CO	50	4	0	True	True	18	20	0.0005792120481296651	6
22	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro V	Euro V	SCR	Urban Off Peak	CO	50	4	0	True	True	18	20	0.0017376361070512256	6
23	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro I	Euro I	-	Urban Off Peak	EC	50	4	0	True	True	18	20	1.8885350607313672E-05	28
24	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro II	Euro II	-	Urban Off Peak	EC	50	4	0	True	True	18	20	1.4718194136136063E-05	24
25	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro III	Euro III	-	Urban Off Peak	EC	50	4	0	True	True	18	20	5.686839171864631E-05	20
26	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro IV	Euro IV	SCR	Urban Off Peak	EC	50	4	0	True	True	18	20	8.212039213899008E-05	15
27	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro V	Euro V	EGR	Urban Off Peak	EC	50	4	0	True	True	18	20	0.00014480298402908895	6
28	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro III	Euro III	-	Urban Off Peak	N2O	50	4	0	True	True	18	20	5.686839171864631E-05	20
29	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro IV	Euro IV	SCR	Urban Off Peak	N2O	50	4	0	True	True	18	20	8.212039213899008E-05	15
30	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro V	Euro V	EGR	Urban Off Peak	N2O	50	4	0	True	True	18	20	0.00014480298402908895	6
31	2025	EUR	BUS	Diesel	Coaches Standard <=18 t	Euro V	Euro V	SCR	Urban Off Peak	N2O	50	4	0	True	True	18	20	0.0004344090080939215	6
32	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro I	Euro I	-	Urban Off Peak	N2O	50	4	0	True	True	18	20	0.00010319661106333842	28
33	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro II	Euro II	-	Urban Off Peak	N2O	50	4	0	True	True	18	20	2.2381043295758815E-05	24
34	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro III	Euro III	-	Urban Off Peak	N2O	50	4	0	True	True	18	20	1.2490417433679696E-05	20
35	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro IV	Euro IV	SCR	Urban Off Peak	N2O	50	4	0	True	True	18	20	0.00010647828365543845	15
36	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro V	Euro V	EGR	Urban Off Peak	N2O	50	4	0	True	True	18	20	0.000537124951378073	6
37	2025	EUR	BUS	Diesel	Urban Buses Midi <=15 t	Euro V	Euro V	SCR	Urban Off Peak	N2O	50	4	0	True	True	18	20	0.0016113748728031041	6
38	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro I	Euro I	-	Urban Off Peak	N2O	50	4	0	True	True	18	20	7.554153311144891E-05	28
39	2025	EUR	BUS	Diesel	Urban Buses Standard 15 - 18 t	Euro II	Euro II	-	Urban Off Peak	N2O	50	4	0	True	True	18	20	5.8872757875659366E-05	24

VEPM | Fleet emission factors

Vehicle Type Breakdown



## 6 Bulk Run

The bulk run feature of VEPM provides the option for users to perform multiple runs between 1 to 1000 runs at the same time. The bulk run allows users to repeat a run multiple times with an incremental change in one (or more) parameters. Additionally, the precalculated emission factors feature provides pre-generated results for 1,979,600 common scenarios. The logic for the precalculated results is described further in the hyperlink on VEPM highlighted in Figure 6.1 below.

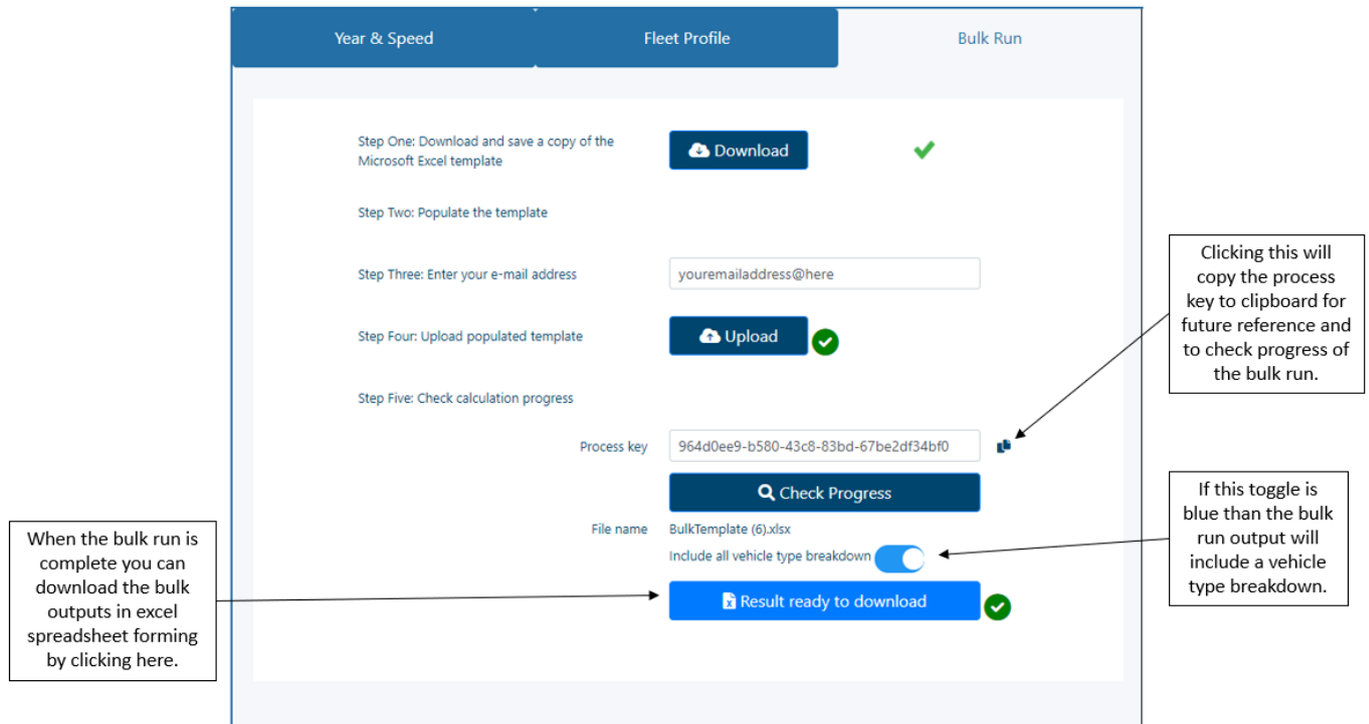
Figure 6.1 shows a screenshot of the left-hand side “inputs” of the bulk run tab when opening. Figure 6.2 shows an example of a populated bulk run input.

**Figure 6.1: Overview of the left-hand side (inputs) of the Bulk Run tab on VEPM**

The screenshot shows the 'Bulk Run' tab interface with the following elements and callouts:

- Navigation Tabs:** 'Year & Speed', 'Fleet Profile', and 'Bulk Run'.
- Text:** 'Some users may prefer to download the complete set of [precalculated emission factors](#) (20 Gb SQLite database)'.  
Step One: Download and save a copy of the Microsoft Excel template.  
Step Two: Populate the template.  
Step Three: Enter your e-mail address.  
Step Four: Upload populated template.  
Step Five: Check calculation progress.
- Buttons:** 'Download', 'Upload', and 'Check Progress'.
- Input Fields:** An email address field and a 'Process key' field.
- Callout Boxes:**
  - Top right: 'Precalculated result enables user to view fleet weighted emission factors for common scenarios. The logic for this described in the hyperlink.' (points to the hyperlink)
  - Left side: 'Once the bulk input spreadsheet is downloaded the user must populate the template.' (points to Step One)
  - Right side: 'Click here to download and save a copy of the bulk input spreadsheet.' (points to the 'Download' button)
  - Right side: 'Click here to upload the populated bulk input template.' (points to the 'Upload' button)
  - Bottom right: 'For large bulk runs VEPM 7.2 may take longer to process. Use the process key to check the progress of the bulk run.' (points to the 'Check Progress' button)
  - Bottom left: 'After uploading the prepopulated bulk input VEPM 7.2 will generate process key for use as a reference.' (points to the 'Process key' field)

**Figure 6.2: Example of a populated bulk run input on VEPM**



There are four key steps required to carry out a bulk run to calculate fleet weighted emission factors for multiple scenarios in VEPM.

**Step 1 – Bulk input**

In the “Bulk Run” tab, click to download and save a copy of the bulk input spreadsheet (see Figure 6.2).

Figure 6.3 shows what the downloaded bulk input template will look like upon opening, ready to be populated with bulk run inputs.

**Step 2 – Populating the bulk input template**

Firstly, the user may need to enable editing in the downloaded bulk input spreadsheet to input scenarios.

Similar to previous versions of VEPM, users are required to input run number, year and average speed for cars, LCVs, HCVs and buses. Notes are embedded on the bulk input spreadsheet for guidance of the range of valid input values for each parameter (see Figure 6.3).

Optional parameters, highlighted in blue in Figure 6.3, can also be inputted in the bulk input worksheet. Similarly, notes are embedded on the bulk input

spreadsheet for the range of valid input values for each optional parameter.

### Step 3 – Bulk runs

Once the bulk input spreadsheet has been populated the populated excel spreadsheet can be uploaded to VEPM. Instructions on how to upload the populated excel spreadsheet are described below:

#### Step 3.1 – Enter email address

#### Step 3.2 – Upload populated bulk run

Click the upload button in the bulk run tab (see **Figure 6.1**[Error! Reference source not found.](#)) and select the populated excel bulk run spreadsheet.

#### Step 3.3 – Model processing bulk run

The bulk run will be added to the process queue. A background process will pick this job and process it. Please note that the process may take longer for large bulk input runs.

#### Step 3.4 – Including a vehicle type breakdown

If the user requires a breakdown of emission factors by vehicle type, rather than total fleet weighted emissions factors, select the (Include all vehicle type breakdown) (see **Figure 6.1**). The toggle will turn blue when this feature is selected for.

#### Step 3.5 – Process key

After uploading the populated bulk input to the online VEPM, the model will generate a process key to use for future reference, you can copy this to clipboard by clicking the copy icon next to the process key (see **Figure 6.2**).

To check the progress of the bulk run, enter the unique process key and click “Check Progress”.

#### Step 3.6 - Complete

When the bulk run is complete selecting (Result ready to download) to download the bulk run output spreadsheet.

### Step 4 – Bulk run outputs

Bulk run allows users to perform multiple runs automatically. Run parameters are inputted into the bulk input sheet (as described in steps 1 to 3), and results are presented in the bulk run output worksheet (see step 3.6).

Emission factors and energy consumption factors are provided according to the bulk inputs. If the Vehicle Type Breakdown checkbox had been selected by the user on the Bulk Input worksheet, then the remaining columns in the Bulk Output worksheet will also be populated. **Figure 6.5** presents the Bulk Outputs for the example input data shown in **Figure 6.4**.

**Figure 6.3: Downloaded bulk input template**

The image shows a Microsoft Excel spreadsheet titled "BulkTemplate (5).xlsx". The ribbon is set to "Home". The spreadsheet layout is as follows:

- Columns:** B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S.
- Row 1 (Header):**
  - Column B: Run number
  - Column C: Year
  - Column D: Speed Car
  - Column E: Speed LCV
  - Column F: Speed HCV
  - Column G: Speed BUS
  - Column H: % VKT Light Duty Vehicles <3.5t
  - Column I: Car petrol
  - Column J: Car diesel
  - Column K: Car hybrid
  - Column L: Car plugin hybrid
  - Column M: Car electric
  - Column N: LCV petrol
  - Column O: LCV diesel
  - Column P: LCV hybrid
  - Column Q: LCV plugin hybrid
  - Column R: LCV electric
  - Column S: Rigid 3.5-7.5t
  - Column T: Rigid 7.5-10t
  - Column U: Rigid 10-
- Row 2:** "Required Inputs" spans columns B through G. "% VKT Light Duty Vehicles <3.5t" spans columns H through U.
- Row 3:** The "Speed BUS" cell (G3) is highlighted with a yellow tooltip that reads: "Bus Speed Please enter value between 6 to 86".

Figure 6.4: Example bulk input spreadsheet.

Run number	Required Inputs					% VKT Light Duty Vehicles <					
	Year	Speed Car	Speed LCV	Speed HCV	Speed BUS	Car petrol	Car diesel	Car hybrid	Car plugin hybrid	Car electric	LCV petrol
1	2038	10	10	13	13						
2	2030	11	11	14	14						
3	2038	12	12	15	15						
4	2029	13	13	13	13						
5	2002	14	14	14	14						
6	2026	15	15	15	15						
7	2012	16	16	16	16						
8	2042	17	17	17	17						
9	2016	18	18	18	18						
10	2024	19	19	19	19						
11	2046	20	20	20	20						
12	2021	21	21	21	21						
13	2017	22	22	22	22						
14	2044	23	23	23	23						
15	2034	24	24	24	24						
16	2012	25	25	25	25						
17	2008	26	26	26	26						
18	2045	27	27	27	27						
19	2013	28	28	28	28						
20	2017	29	29	29	29						
21	2001	30	30	30	30						
22	2017	31	31	31	31						
23	2034	32	32	32	32						
24	2037	33	33	33	33						
25	2006	34	34	34	34						
26	2047	35	35	35	35						
27	2005	36	36	36	36						
28	2006	37	37	37	37						
29	2046	38	38	38	38						
30	2019	39	39	39	39						
31	2025	40	40	40	40						
32	2045	41	41	41	41						
33	2040	42	42	42	42						
34	2008	43	43	43	43						
35	2035	44	44	44	44						

Figure 6.5: Example bulk output worksheet for inputs presented in Figure 6.4.

Run number	CO	CO2e	VOC	NOx	NO2	N2O	PM Exhaust	PM10	FC	CO2	CH4	EC	PM25
1	0.219986	272.155	0.010248	0.406488	0.071179	0.005646	0.006482	0.026375	11.0178	270.299	0.006936	3.992834	0.013938
2	0.493418	355.7325	0.035478	0.710344	0.131658	0.006784	0.017431	0.028079	14.42541	353.4001	0.012429	5.2227	0.014912
3	0.283929	292.7373	0.011068	0.461147	0.082458	0.005746	0.008085	0.029376	11.76644	290.7945	0.009221	4.285741	0.015633
4	0.821386	372.0612	0.050179	1.09993	0.19006	0.006941	0.024918	0.026491	14.99389	369.6737	0.01276	5.452325	0.014012
5	22.93564	464.0385	2.042445	2.794023	0.255833	0.035103	0.198053	0.02706	18.41345	451.3929	0.087398	6.669526	0.014369
6	2.098805	491.1906	0.063229	1.477333	0.289479	0.007089	0.046127	0.029773	19.46551	488.7779	0.012011	7.168219	0.015876
7	18.1553	450.5799	0.669211	2.435968	0.340124	0.012398	0.135205	0.026105	18.04454	445.7913	0.043759	6.570823	0.013817
8	0.121452	170.0053	0.006003	0.226083	0.036383	0.004922	0.003161	0.027758	6.858037	168.3883	0.006008	2.486768	0.014712
9	2.776695	334.4745	0.335686	0.679792	0.104616	0.010686	0.049925	0.029768	13.57904	330.5613	0.029146	4.894927	0.01589
10	0.968997	308.6651	0.087365	0.711843	0.126537	0.007241	0.02556	0.026521	12.50277	306.1614	0.013829	4.52522	0.014032
11	0.140455	152.5933	0.005515	0.194883	0.034497	0.004113	0.003106	0.027646	6.0179	151.2697	0.003921	2.217735	0.01464
12	2.339916	414.2716	0.147795	1.260114	0.219686	0.008141	0.050479	0.030108	16.49476	411.2977	0.021912	6.044967	0.016069
13	5.944263	372.5938	0.269783	1.546556	0.274095	0.010516	0.072046	0.026504	14.90981	368.7289	0.029246	5.433196	0.014031
14	0.373648	258.158	0.008122	0.359251	0.085976	0.004518	0.006652	0.027702	10.0503	256.675	0.005462	3.744797	0.014676
15	0.195165	217.2879	0.011625	0.230383	0.04536	0.006342	0.005812	0.029544	8.820535	215.1233	0.010987	3.183661	0.015736
16	3.484946	273.8706	0.457697	0.539434	0.07033	0.011969	0.049245	0.026105	11.11074	269.3177	0.039448	3.993428	0.013817
17	6.351793	293.9963	0.728678	0.920537	0.101772	0.01444	0.081048	0.027776	11.84029	288.2142	0.059159	4.267946	0.014769
18	0.147255	154.3292	0.00541	0.169627	0.032935	0.004325	0.003358	0.029083	6.078579	152.915	0.005013	2.241314	0.01545
19	5.751593	316.2284	0.435375	1.340586	0.185463	0.012728	0.074092	0.026193	12.67266	311.3348	0.044025	4.596989	0.013863
20	5.096836	387.0613	0.240416	1.680302	0.290332	0.011097	0.073064	0.028256	15.33766	382.9246	0.033192	5.625777	0.015027
21	25.73103	454.2921	1.393394	5.698146	0.500518	0.033791	0.277205	0.028453	17.59195	441.7805	0.097673	6.47876	0.015162
22	1.258567	238.3129	0.191724	0.284458	0.045452	0.010181	0.023183	0.026504	9.677476	234.6412	0.025507	3.478944	0.014031
23	0.196856	191.0517	0.009936	0.236945	0.04636	0.006241	0.005017	0.027991	7.736144	188.9589	0.009314	2.795133	0.014857
24	0.210196	185.4571	0.007919	0.265442	0.050283	0.005852	0.004755	0.029417	7.460679	183.4997	0.008544	2.70848	0.015659
25	6.74367	260.1044	0.711327	1.211024	0.12014	0.014403	0.078418	0.025883	10.41404	254.1789	0.065333	3.760762	0.013695
26	0.14434	137.4201	0.00433	0.144874	0.031969	0.003918	0.002676	0.027616	5.354123	136.1688	0.003346	1.989189	0.01462
27	14.19635	379.4208	0.786645	3.583005	0.360269	0.014641	0.167319	0.028973	14.88779	373.2002	0.074305	5.476058	0.015452
28	15.76734	316.3773	0.687133	3.098761	0.316025	0.014587	0.150125	0.025883	12.50437	310.3491	0.067253	4.567887	0.013695
29	0.051043	78.57557	0.002245	0.066407	0.010599	0.004092	0.000775	0.027646	3.146634	77.28072	0.003015	1.141193	0.01464
30	1.167784	220.4643	0.127096	0.324503	0.055956	0.008664	0.01846	0.030278	8.92888	217.2804	0.024084	3.217843	0.016167
31	0.687199	217.3011	0.05239	0.410961	0.078441	0.007477	0.013332	0.026515	8.787893	214.6332	0.017595	3.174984	0.014028
32	0.132789	117.1387	0.004123	0.1344	0.027661	0.004279	0.002456	0.027341	4.618227	115.7753	0.003535	1.698764	0.014501
33	0.295412	219.1123	0.007286	0.297652	0.068323	0.00531	0.005756	0.028588	8.609726	217.3502	0.007187	3.182324	0.015247
34	9.33539	278.7205	0.493276	2.162596	0.242019	0.013749	0.108389	0.02513	11.0382	273.1867	0.057463	4.024446	0.013356
35	0.84526	312.1579	0.012655	0.873024	0.220834	0.006167	0.013229	0.026607	12.22447	310.0387	0.011126	4.532966	0.014197