PREPARED FOR

Tasman District Council

PREPARED BY **Emily Wilton, Environet Ltd**<u>www.environet.co.nz</u>



Brightwater Air Emission Inventory 2023



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EXECUTIVE SUMMARY

In New Zealand the main air contaminants of concern are $PM_{2.5}$ and PM_{10} as concentrations can exceed the Air Quality National Environmental Standards (NES) for PM_{10} and the proposed NES for $PM_{2.5}$ (Ministry for the Environment, 2020) in many locations in New Zealand. In September 2021 the WHO released revised guidelines for $PM_{2.5}$ including annual and 24-hour standards lower than the proposed NES.

Brightwater is a small urban township located seven kilometers south west of Richmond on State Highway 6. It has a population of just over 2000. Air quality monitoring for Brightwater was undertaken in 2022 and is limited to survey method monitoring for $PM_{2.5}$ and a small amount of gravimetric sampling. Results suggest concentrations of $PM_{2.5}$ may exceed the WHO (2021) guideline value for daily concentrations (TDC, 2022) although further monitoring with a USEPA reference method would be required to confirm this.

In 2023 an emission inventory was carried out to assess quantities and sources of discharges to air in Brightwater. The sources included were domestic heating, motor vehicles, outdoor burning (including braziers, pizza ovens and solid fuel barbeques), and industrial and commercial activities. Natural source contributions (for example sea salt and soil) were not included because the methodology to estimate emissions is less robust. The evaluation focuses on particles in the air less than 10 microns (PM_{10}), particles in the air less than 2.5 microns ($PM_{2.5}$), sulphur oxides, nitrogen oxides and carbon monoxide.

A domestic home heating and outdoor burning survey was undertaken within the Wakefield and Brightwater (combined) area to determine heating methods and fuels and the prevalence and characteristics of outdoor burning as well as the use of braziers, pizza ovens and wood fired barbeques. Results are reported separately for Wakefield in an inventory evaluation covering that area.

Wood burners were found to be the most common method of heating the main living area with 67% of households using this heating method. Electricity was used by 52% of households and the majority (82%) of these used heat pumps. Wood fired cookers are used by 5% of households. Around 12 tonnes of wood was burnt on an average winters night.

Across all sources around 91 kilograms of PM_{10} and 90 kilograms of $PM_{2.5}$ is discharged per day during the winter. Domestic heating was the most significant contributor to annual and daily winter PM_{10} in Brightwater contributing 66% and 83% respectively. Outdoor burning and industry contributed 16% and 14% to the annual PM_{10} and 8% and 7% of the daily winter PM_{10} . Motor vehicles were the main source of NOx in Brightwater in 2023.

1 INTRODUCTION

Emission inventories are used by Governments and Local Government internationally to provide an estimate of the quantities of contaminants from anthropogenic sources that are emitted into the air and the relative contribution of sources to total emissions. The sources that are typically included in emissions inventories in New Zealand are domestic heating, motor vehicles, industrial and commercial activities and outdoor burning although other sources such as shipping, port activities, off road transport, aviation and rail may also be included where appropriate.

In New Zealand the main air contaminants of concern are $PM_{2.5}$ and PM_{10} as concentrations can exceed the Air Quality National Environmental Standards (NES) for PM_{10} and the proposed NES for $PM_{2.5}$ (Ministry for the Environment, 2020) in many locations in New Zealand. In September 2021 the WHO released revised guidelines for $PM_{2.5}$ including annual and 24-hour standards lower than the proposed NES.

Brightwater is a small urban township located seven kilometers south west of Richmond on State Highway 6. It has a population of just over 2000. Air quality monitoring for PM_{2.5} in Brightwater was undertaken in 2022 using a combination of a survey method monitoring and a partisol sampler (compliant with NES for PM₁₀). Results indicate concentrations of PM_{2.5} exceed the WHO (2021) guideline value for daily concentrations in Brightwater (TDC, 2022).

This report provides an estimate of emissions of particles (PM₁₀ and PM_{2.5}), carbon monoxide, nitrogen oxides and sulphur oxides from domestic heating, transportation, industrial and commercial activities and outdoor burning for Brightwater for 2023 and identifies the relative contribution of different sources to contaminant emissions for this area.

2 INVENTORY DESIGN

The key components of inventory design are selection of the study area, selection of sources and the focus/extent of investment in data collection for each, contaminants to be included, the spatial resolution (within the study area what breakdowns might be required), temporal resolution (hourly, daily or annual emissions).

2.1 Key issues

The main air quality issue for most urban areas of New Zealand is particles in the air that are typically associated with solid fuel burning for domestic home heating.

2.2 Selection of contaminants

The scope of the inventory with respect to contaminants is:

- particles (PM₁₀)
- fine particles (PM_{2.5})
- carbon monoxide (CO)
- sulphur oxides (SOx)
- nitrogen oxides (NOx)

Emissions of PM_{10} , CO, SOx and NOx are included as these contaminants are NES contaminants because of their potential for adverse health impacts. $PM_{2.5}$ has been included in the inventory because this size fraction has significance in terms health and is included in the proposed revisions to the NES for $PM_{2.5}$.

2.3 Selection of sources

The inventory will include emission estimates from the following sources:

- Industry including small scale industrial and commercial activities.
- Domestic heating
- Motor vehicles
- Outdoor burning

Marine aerosol emissions and other natural dusts are not well characterized using inventory techniques and are not included in the emissions assessment. Other methods such as receptor modelling and source apportionment will provide a more robust approach for these sources.

2.4 Selection of inventory area

The Brightwater inventory area is based on the Statistical Area (SA2) of Brightwater (Figure 2.1).



Figure 2.1: Brightwater inventory area (2023 SA2 area for Brightwater)

2.5 Temporal distribution

The inventory is based on emission estimates for 2023. For domestic heating and outdoor burning the method includes a 2023 survey. For other sources, estimates are based on 2023 where available. For sources where 2023 data are not available, activity data are based on the most recent year information is available.

The temporal distribution of the inventory information is annual, monthly and daily basis where appropriate. Domestic heating data are presented as average and worst-case wintertime scenarios and by month of the year. Motor vehicle data are based on annualised vehicle movements as seasonal variations are not available.

No differentiation is made for weekday and weekend sources.

3 DOMESTIC HEATING

3.1 Methodology

Domestic heating methods and fuel used by households were collected using a household phone survey carried out by Symphony Research during May and June 2023 (Appendix A) in Brightwater and Wakefield. Because of the small populations and close proximity of these towns they were sampled collectively (5% sample error), and results were checked against data from 2018 heating method census data for consistency. The estimated number of Brightwater households based on data provided by Tasman District Council (from Stats NZ, SA2 Brightwater, Census 2018 and Building Consents Issued 2023) is 823 and the area covered by the Brightwater SA2 area is 484 hectares. This includes both the urban area of Brightwater as well as rural land in close proximity to the urban area Brightwater.

Home heating methods were classified as; electricity, open fires, wood burners, pellet fires, multi fuel burners, gas burners and oil burners. Wood fired cooker use was also included in the survey. Emissions from cookers were estimated based on fuel consumption data provided and using the emission factors for older (pre 2006) wood burners.

Emission factors were applied to these data to provide an estimate of emissions for each study area. The emission factors used to estimate emissions from domestic heating are shown in Table 3.1. The basis for these is detailed in Appendix B.

Table 3.1: Emission factors for domestic heating methods.

	PM ₁₀ g/kg	PM _{2.5} g/kg	CO g/kg	NOx g/kg	SO₂ g/kg
Open fire - wood	7.5	7.5	55	1.2	0.2
Open fire - coal	21	18	70	4	8
Pre 2006 burners	10	10	140	0.5	0.2
Post 2006 burners	4.5	4.5	45	0.5	0.2
Pellet burners	2	2	20	0.5	0.2
Multi-fuel ¹ - wood	10	10	140	0.5	0.2
Multi-fuel1 – coal	19	17	110	1.6	8
Gas	0.03	0.03	0.18	1.3	7.56E-09
Oil	0.3	0.22	0.6	2.2	3.8

¹ - includes potbelly, incinerator, coal range and any enclosed burner that is used to burn coal

The average weight for a log of wood is one of the assumptions required for this inventory to convert householder's estimates of fuel use in logs per evening to a mass measurement required for estimating emissions. This was converted into average daily fuel consumption based on an average log weight of 1.6 kg per piece of wood and integrating seasonal and weekly usage rates. The value of 1.6 kg/log was selected as the mid-point of the range found from different New Zealand evaluations (Wilton & Bluett, 2012, Wilton, Smith, Dey, & Webley, 2006, Metcalfe, Sridhar, & Wickham, 2013). The log weight recommended for this work (1.6 kg/ piece) is the midpoint and average of the range of values.

Emissions for each contaminant were calculated based on the following equation:

Equation 3.1 CE(g/day) = EF(g/kg) * FB(kg/day)

Where:

CE = contaminant emission

EF = emission factor

FB = fuel burnt

The main assumptions underlying the emissions calculations are as follows:

• The average weight of a log of wood is 1.6 kilograms.

3.2 Home heating methods and fuels

Trends in household heating methods/fuels in Brightwater from 2006 to 2018 from census data are shown in Figure 3.1. This shows a reduction in the number of households using coal as their main fuel for home heating from 2006 to 2018 and an increase in households using wood. Overall, there is an 11% increase in households using solid fuel for home heating over the 2006 to 2018 period. The increase in solid fuel (wood) home heating is largely attributed to an increase in the number of households over the period (TDC, pers comms).

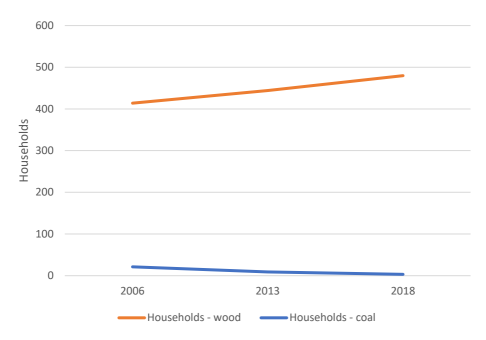


Figure 3.1: Trends in wood or coal use for home heating in Brightwater from census data 2006, 2013 and 2018.

The 2023 domestic heating survey for Brightwater found around 550 households (67%) used wood burners for home heating and that this was the most popular form of heating the main living area of homes. Around 52% of households used electricity which was the second most popular heating method. Around one third of the wood burners are older models installed prior to 2006. Open fires and multi fuel burners are used by around 1% of households. Table 3.2 also shows that households rely on more than one method of heating in their main living area during the winter months.

Around 12 tonnes of wood is burnt per typical winter's night in Brightwater. Around 22% of the wood used in Wakefield is self-collected or obtained free of charge and 78% of the wood used is purchased.

Figure 3.2 shows the proportion of households using different electrical heating types. This shows around 79% of households using electricity in their main living area use heat pumps.

A comparison of the survey data to the 2018 census heating data for Brightwaters shows a slightly higher proportion of households using wood burners in the survey (67%) compared with the census (63%). Some differences may be expected because of differences in the questions. Additionally, the survey includes both Brightwater and Wakefield the latter of which has a higher proportion of dwellings using wood burners according to the census data. Thus, a higher average across the two area would be expected.

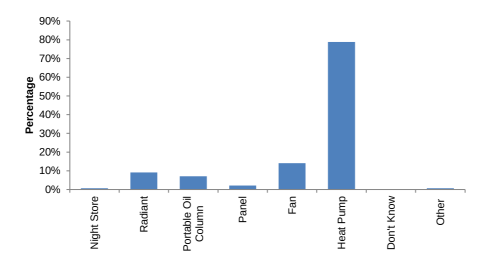


Figure 3.2: Electric heating options for Brightwater households (main living area).

Table 3.2: Home heating methods and fuels in Brightwater.

	Heatir	ng methods	Fuel	Use
	%	Households	t/day	%
Electricity	52%	431		
Total Gas	4%	33	0	0%
Flued gas	3%	23		
Unflued gas	1%	10		
Oil	0%	0	0.0	0%
Open fire	1%	12		
Open fire - wood	1%	12	0	4%
Open fire - coal	0%	0	0	0%
Total Woodburner	67%	550	10	86%
Pre 2006 wood burner	21%	177	3	28%
2006-2018 wood burner	29%	242	4	38%
Post-2018 wood burner	16%	131	2	20%
Multi-fuel burners	2%	18		
Multi-fuel burners-wood	2%	18	0	4%
Multi-fuel burners-coal	0%	0	0	0%
Pellet burners	0%	3	0	0%
Wood fired cooker	5%	39	1	6%
Total wood	76%	623	12	100%
Total coal	0%	0	0	0%
Total		823	12	100%

3.3 Domestic heating emissions

Around 76 kilograms of PM_{10} is discharged on a typical winter's day from domestic home heating across Brightwater.

Figure 3.3 shows that the majority (43%) of the PM_{10} emissions are from pre-2006 wood burners. The NES design criteria for wood burners was mandatory for new installations on properties less than 2 hectares from September 2005. Wood burners installed during the years 2006 to 2018 contribute to 27% of domestic heating PM_{10} emissions and burners less than five years old contribute 10%. This category included households reporting to use ultra-low emission burners (14% of households using wood burners).

Tables 3.3 and 3.4 show the estimates of emissions for different heating methods under average and worst-case scenarios respectively. Emissions are shown in kilograms per day (kg/day) and in grams per hectare (g/ha). Days when households may not be using specific home heating methods are accounted for in the daily winter average emissions¹. Under the worst-case scenario that all households are using a burner on any given night around 83 kilograms of PM₁₀ is likely to be emitted.

The seasonal variation in contaminant emissions is shown in Table 3.5. Figure 3.4 indicates that the majority of the annual PM_{10} emissions from domestic home heating occur during May, June, July and August.

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¹ Total fuel use per day is adjusted by the average number of days per week wood burners are used (e.g.,6/7) and the proportion of wood burners that are used during July (e.g.,95%).

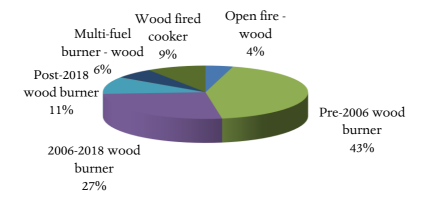


Figure 3.3: Relative contribution of different heating methods to average daily PM_{10} (winter average) from domestic heating in Brightwater.

Table 3.3: Brightwater winter daily domestic heating emissions by appliance type (winter average for July).

	Fu	el Use	Р	M ₁₀		СО			NOx				SOx		P۱	Л _{2.5}	
	t/day	%	kg	g/ha	%	kg	g/ha	%	kg	g/ha	%	kg	g/ha	%	kg	g/ha	%
Open fire																	
Open fire - wood	0.4	4%	3	2	4%	24	18	3%	1	0	8%	0	0	4%	3	2	4%
Open fire - coal	0.0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Wood burner	10.2																
Pre 2006 wood burner	3.3	28%	33	24	43%	456	334	49%	2	1	26%	1	0	28%	33	24	43%
2006-2018 wood burner	4.5	38%	20	15	27%	201	147	22%	2	2	36%	1	1	38%	20	15	27%
Post 2018 wood burner	2.4	20%	8	6	10%	78	57	8%	1	1	19%	0	0	20%	8	6	10%
Pellet Burner	0.0	0%	0.0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Multi fuel burner																	
Multi fuel- wood	0.5	4%	5	3	6%	66	48	7%	0	0	4%	0	0	4%	5	3	6%
Multi fuel – coal	0.0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Wood fired cooker	0.7		7	5	9%	99	73	10%	0	0	5%	0	0	5%	7	5	9%
Gas	0.0	0%	0.00	0	0%	0	0	0%	0	0	1%	0	0	0%	0	0	0%
Oil	0.0	0%	0.00	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Total Wood	12	100%	76	55	100%	925	677	100%	6	5	99%	2	2	100%	76	55	100%
Total Coal	0.0	0%	0.00	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Total	12		76	55		925	677		6	5		2	2		76	55	

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Table 3.4: Brightwater winter daily domestic heating emissions by appliance type (worst case).

	Fue	el Use	Р	M ₁₀		CO			NOx			;	SOx		P۱	Л _{2.5}	
	t/day	%	kg	g/ha	%	kg	g/ha	%	kg	g/ha	%	kg	g/ha	%	kg	g/ha	%
Open fire																	
Open fire - wood	0.5	3%	3	2	4%	25	18	2%	1	0	8%	0	0	3%	3	2	4%
Open fire - coal	0.0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Wood burner	11.4																
Pre 2006 wood burner	3.7	28%	37	27	44%	511	374	50%	2	1	27%	1	1	28%	37	27	44%
2006-2018 wood burner	5.0	38%	23	16	27%	225	165	22%	3	2	36%	1	1	38%	23	16	27%
Post 2018 wood burner	2.7	21%	9	6	11%	88	64	9%	1	1	20%	1	0	21%	9	6	11%
Pellet Burner	0.0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Multi fuel burner																	
Multi fuel- wood	0.5	4%	5	3	6%	66	48	7%	0	0	3%	0	0	4%	5	3	6%
Multi fuel – coal	0.0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Wood fired cooker	0.7	5%	7	5	9%	99	73	10%	0	0	5%	0	0	5%	7	5	9%
Gas	0.0	0%	0	0	0%	0	0	0%	0	0	1%	0	0	0%	0	0	0%
Oil	0.0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Total Wood	13	100%	83	61	100%	1015	743	100%	7	5	99%	3	2	100%	83	61	100%
Total Coal	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%	0	0	0%
Total	13		83	61		1015	743		7	5		3	2		83	61	

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Table 3.5: Total annual and monthly variations in contaminant emissions from domestic heating in Brightwater.

	PM ₁₀ kg/day	CO kg/day	NOx kg/day	SOx kg/day	PM _{2.5} kg/day
January	0 0	0	0	0	0 0
February	1	11	0	0	1
March	1	15	0	0	1
April	5	62	1	1	5
May	60	733	6	4	60
June	76	925	8	5	76
July	76	926	8	5	76
August	70	859	7	5	70
September	19	238	3	3	19
October	9	117	1	2	9
November	2	31	0	1	2
December	0	0	0	0	0
	PM ₁₀ tonnes/year	CO tonnes/year	NOx tonnes/year	SOx tonnes/year	PM _{2.5} tonnes/year
Total domestic heating	10	120	1	1	10

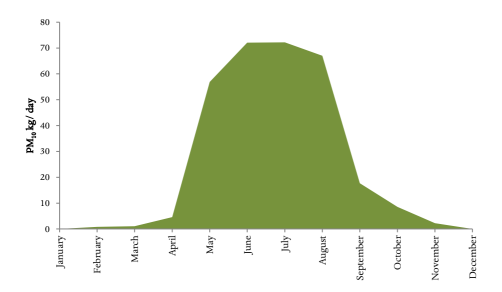


Figure 3.4: Monthly variations in PM_{10} emissions from domestic heating in Brightwater.

3.4 Other domestic sources of emissions

Lawn mowers, leaf blowers and chainsaws can also contribute small amounts of particulate. These are not typically included in emission inventory studies owing to the relatively small contribution, particularly in areas where solid fuel burning is a common method of home heating. Wilton, (2019) provides an assessment of potential emissions from small domestic appliances such as lawn mowers, chain saws and leaf blowers that which indicates a range of 0.0012 to 0.05 g/household/day for PM_{10} . This indicates less than 0.1 kilograms of PM_{10} per day in Brightwater. Because of the negligible quantities from these sources, they have not been included in the subsequent emission estimates.

4 MOTOR VEHICLES

4.1 Methodology

Motor vehicle emissions to air include tailpipe emissions of a range of contaminants and particulate emissions occurring as a result of the wear of brakes and tyres. Assessing emissions from motor vehicles involves collecting data on vehicle kilometres travelled (VKT) and the application of emission factors to these data.

Emission factors for motor vehicles are determined using the Vehicle Emission Prediction Model (VEPM 6.0) developed by Auckland Council. Emission factors for PM₁₀, PM_{2.5}, CO and NOx for this study have been based on VEPM 6.0. Default settings were used for all variables except for the temperature data and the vehicle fleet profile which was based on Tasman vehicle registration data for the year ending December 2022 (Table 4.1). Resulting emission factors are shown in Table 4.2.

Emission factors for SOx were estimated for diesel vehicles based on the sulphur content of the fuel (10ppm) and the assumption of 100% conversion to SOx. The g/km emission factor was estimated using VEPM 6.0 using the fuel consumption per VKT for the parameters described above.

The number of vehicle kilometres travelled (VKT) for each area were estimated using the New Zealand Transport Authority VKT data (Table 4.3) for Brightwater. The NZTA data are available only at the District level. The year 2021 VKT estimate for Tasman District was 623 million VKT and is the most recent year that data are available. Spatially distributed VKT data from NZTA from 2013 shows around 2% of the Districts VKT occurred in Brightwater. These data were used to estimate the 2023 VKT for Brightwater (2% of 2021 VKT for Tasman).

In addition to estimates of tailpipe emissions and brake and tyre emissions using VEPM an estimate of the non-tailpipe emissions (including brake and tyre wear and re-suspended road dusts) was made using the European Environment Agency (EEA) air pollutant emission inventory guidebook (2016) combined with the Tasman vehicle fleet profile. The emission factors from this method are shown in Table 4.4. It is noted that emission factors for fugitive sources such as resuspended dusts can have a high level of uncertainty.

Table 4.1: Vehicle registrations for Tasman for the year ending December 2022.

Tasman	Petrol	Diesel	Hybrid	Plug in Hybrid	Electric	LPG	Other	Total
Cars	357	60	133	64	104	0	0	718
LCV	18	359	0	0	0	0	0	377
Bus	0	0	0	0	0	0	0	0
HCV		143			1			144
Miscellaneous	55	54	0	0	19	1	0	129
Motorcycle	139							139
Total	569	616	133	64	124	1	0	1,507

Table 4.2: Emission factors for Tasman vehicle fleet (2023).

2023	CO g/VKT	PM ₁₀ g/VKT	PM brake & tyre g/VKT	NOx g/VKT	NO ₂ g/VKT	PM _{2.5} g/VKT	PM _{2.5} brake & tyre g/VKT
Tasman	0.8	0.027	0.024	0.840	0.195	0.022	0.012

Table 4.3: VKT daily and annual (NZTA, 2021).

	Total VKT per day	Annual VKT
Brightwater	34146	12463337

Emissions were calculated by multiplying the appropriate average emission factor by the VKT:

Emissions (g) = Emission Rate (g/VKT) * VKT

Table 4.4: Road dust total suspended particulate (TSP) emissions (EEA, 2016).

	TSP g/KVT
Two wheeled vehicles	0.001
Passenger car	0.008
Light duty trucks	0.004
Heavy duty trucks	0.007
Weighted vehicle fleet factor	0.020
PM ₁₀ size fraction	0.010
PM _{2.5} size fraction	0.005

4.2 Motor vehicle emissions

Around two kilograms per day of PM₁₀ are estimated to be emitted from motor vehicles daily in Brightwater.

Around 45% of the PM_{10} and 60% of the $PM_{2.5}$ from motor vehicles is estimated to occur as a result of the tailpipe emissions with the remainder estimated from brake and tyre wear and road dust (Figure 4.1). Tables 4.5 and 4.6 show the daily and annual estimates of emissions from motor vehicles in Brightwater.

Table 4.5: Summary of daily motor vehicle emissions (kg/day)

	PI	VI ₁₀		СО		NOx		SOx		PM _{2.5}
	kg	g/ha	kg	g/ha	kg	g/ha	kg	g/ha	kg	g/ha
Tailpipe	0.9	0.7	27	20	29	21	0.0	0.03	0.9	0.7
Brake and tyre	8.0	0.6							0.4	0.3
Road dust	0.3	0.2							0.2	0.1
Total	2.1	1.5	27	20.0	29	21.0	0	0.03	1.5	1.1

Table 4.6: Summary of annual motor vehicle emissions (tonnes/year)

	PM	1 ₁₀	С	0	NC)χ	S	Ox	P۱	M _{2.5}
	tonnes	kg/ha	tonnes	kg/ha	tonnes	kg/ha	tonnes	kg/ha	tonnes	kg/ha
Tailpipe	0.3	0.2	10	7	10	8	0.0	0.01	0.3	0.2
Brake and tyre	0.3	0.2							0.2	0.1
Road dust	0.1	0.1							0.1	0.0
Total	0.8	0.6	10	7	10		0.0	0.01	0.6	0.4

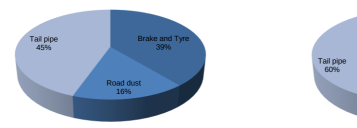


Figure 4.1: Motor vehicle PM_{10} (left) and $PM_{2.5}$ (right) emissions by source (daily and annual contributions).

5 INDUSTRIAL AND COMMERCIAL ACTIVITIES

5.1 Methodology

Industrial and commercial activities to be included in the inventory were identified by searching a range of databases and through the Council's resource consent database.

Information on activities with resource consents for discharges to air in Wakefield were provided by the Tasman District Council. The local school which uses a diesel fired heating system was also included in the evaluation.

The general approach was to identify activities discharging to air and collect site specific information relevant to the discharge type (activity data) as well as information on seasonal variability and hours of operation where relevant.

For industries for which relatively recent site-specific emissions data were available from compliance testing or the resource consent application, emissions were estimated based on equation 5.1.

Equation 5.1 Emissions (kg/day) = Emission rate (kg/hr) x hrs per day (hrs)

Where site specific emissions data were not available, emissions were estimated using activity data and emission factor information, as indicated in Equation 5.2. Activity data from industry includes information such as the quantities of fuel used, or in the case of non-combustion activities, materials used or produced. Activity data was collected by direct contact with industry, using data from the resource consents or compliance monitoring or a combination of these methods.

Equation 5.2 Emissions (kg) = Emission factor (kg/tonne) x Fuel/Material use (tonnes)

The emission factors used to estimate the quantity of emissions discharged are shown in Table 5.1. Site specific information was available for a number of sources. The emissions factors used are from the USEPA AP42 database² (USEPA, 2023) with the exception of wood combustion factors which are from (Wilton & Baynes, 2010). In addition, AP 42 database was used to assess the proportion of PM₁₀ emissions that were likely to be PM_{2.5} for a range of sources. Fugitive dust emissions from industrial and commercial activities were generally not included in the inventory assessment because of difficulties in quantifying the emissions.

Table 5.1: Emission factors for industrial discharges.

AP 42	AP 42	Discharge Type	PM ₁₀	СО	NOx	SOx	PM _{2.5}
Chapter	Source Category Code		g/kg	g/kg	g/kg	g/kg	g/kg
AP 42 plus SO2 by % in fuel (10ppm from 2008)	Chapter 3	Diesel boiler	0.3	0.67	3.2	0.02	0.2
	Wilton and Baynes (2009) for PM and AP 42 for others	Wood boiler	1.6	6.8	0.8	0.04	1.4

² http://www.epa.gov/ttn/chief/ap42/index.html

5.2 Industrial and commercial emissions

Table 5.2 shows the estimated emissions to air from industrial and commercial activities in Brightwater. Around two tonnes of PM_{10} and one tonne of $PM_{2.5}$ is estimated to be discharged to air per year in Brightwater. The main source of industrial emissions in Brightwater is Azwood Limited. The average daily amount during winter is six kg/day and five kg/day for PM_{10} and $PM_{2.5}$ respectively (Table 5.2).

Table 5.2: Industrial and commercial daily and annual emissions in Brightwater.

	PM	110	C)	N	Ох	S	Ox	P۱	M _{2.5}
Daily	kg	g/ha	kg	g/ha	kg	g/ha	kg	g/ha	kg	g/ha
Industrial &										
commercial	6	4	24	18	3	2	0	0	5	4
activities										
	PM	1 ₁₀	C)	N	Ох	S	Эx	P۱	N _{2.5}
Annual	t/year	kg/ha	t/year	kg/ha	t/year	kg/ha	t/year	kg/ha	t/year	kg/ha
Industrial &										
commercial	2	1	7	5	1	1	0	0	1	1
activities										

6 OUTDOOR BURNING EMISSIONS

Outdoor burning of green wastes or household material can contribute to PM₁₀ concentrations and also discharge other contaminants to air. In some urban areas of New Zealand outdoor burning is prohibited because of the adverse health and nuisance effects associated with these emissions. Outdoor burning includes any burning in a drum, incinerator or open air on residential properties in the study area.

The Tasman Resource Management Plan (TRMP) does not allow open burning of garden waste or burning in the outdoors in incinerators in fire sensitive area of Brightwater during the months of June, July and August. Some exceptions exist for disease management, for example. The fire sensitive area of Brightwater is shown in Figure 6.1. The fire sensitive area boundaries are close to the urban boundary and exclude rural land that is included in the statistical area boundary (SA2) for Brightwater which is used as the inventory boundary. As a result many households available to be surveyed will not be subject to the fire sensitive area rules during the winter months.

Additionally, the TRMP requires compliance with the following permitted activity conditions if you intend to light a fire in the outdoors in the Tasman District:

- The property where the fire is lit must not be in the Fire Ban Area at any time, or Fire Sensitive Area (between June and August inclusive);
- Only dry vegetation (from no more than three adjoining properties), paper and cardboard may be burnt;
- No offensive or objectionable nuisance smoke, odour or ash is to cross the property boundary;
- Any horticultural waste burning must also be carried out with best practice to minimise any smoke;
- Smoke must not reduce traffic visibility or visibility on any public amenity area;
- No burning of municipal, domestic, industrial or trade waste or plastic;
- No burning of tree stumps;
- Farm plastics, including agrichemical containers and silage wrap must not be burnt. Recycling
 programmes operated by AgRecovery (for agrichemical containers) and Plasback (balewrap and
 silage sheeting) offer alternatives to burying or burning this type of plastic.



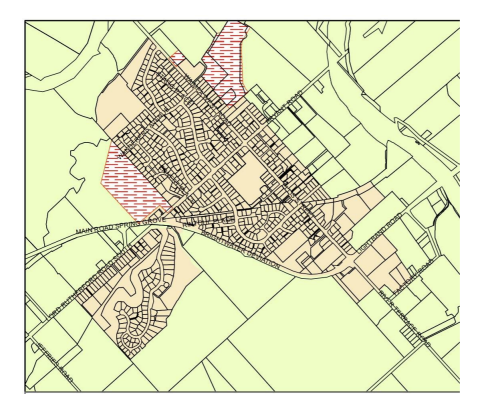


Figure 6-1: TRMP Brightwater Fire Sensitive Areas (brown shading)

An additional source of burning in the outdoors that can contribute to air pollution is the use of braziers, pizza ovens and wood fired barbeques. This source is also evaluated in this section.

6.1 Methodology

Outdoor burning emissions for Brightwater were estimated for all seasons based on data collected during the 2023 domestic home heating survey. This included questions relating to the burning of garden waste in the outdoors as well as the frequency of and quantities of materials burnt in braziers, wood fired barbeques and pizza ovens.

Emissions from the burning of garden waste were calculated based on the assumption of an average weight of material per burn of 159 kilograms per cubic metre of material³ and using the emission factors in Table 6.1 with an average fire size of 2.2 m³ (size based on survey responses). The AP42 emission factor database includes estimates for a wide range of materials including different tree species, weeds, leaves, vines and other agricultural material. The factors selected are based on a combination of refuse (AP42 table 2.5.1), weeds and prunings (AP42 table 2.5.5). Emission factors for SOx are based on residential wood burning in the absence of emission factors for these contaminants within the AP42 database for outdoor burning. AP42 emission factors were selected in preference to European Environment Agency air pollution emission inventory guidebook (EEA, 2016) tier one assessment emission factors as the latter are based on tree slash for two species and tree pruning for two species only. Emission factors for burning of wood on braziers, pizza ovens and barbeques also used the emission factors in Table 6.1.

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³ Based on the average of low and medium densities for garden vegetation from (Victorian EPA, 2016)

Table 6.1: Outdoor burning emission factors (AP42, 2002).

Source	PM ₁₀	PM _{2.5}	CO	NOx	SOx
AP 42	g/kg	g/kg	g/kg	g/kg	g/kg
Tables 2.5- 1 and 2.5-5	8	8	42	3	0.5

6.2 Outdoor burning emissions

Table 6.2 shows that around seven kilograms of PM_{10} from outdoor burning could be expected per day during the winter months on average in Brightwater. Survey responses for Wakefield and Brightwater (surveyed together) indicated a greater prevalence of outdoor burning during the autumn months than other seasons of the year.

It should be noted, however, that there are a number of uncertainties relating to the calculations. In particular it is assumed that burning is carried out evenly throughout each season, whereas in reality it is highly probable that a disproportionate amount of burning is carried out on days more suitable for burning. Thus, on some days no PM_{10} from outdoor burning may occur and on other days it might be many times the amount estimated in this assessment. Outdoor burning emissions include a higher degree of uncertainty relative to domestic heating, motor vehicles and industry owing to uncertainties in the distribution of burning and potential variabilities in material density.

Table 6.2: Outdoor burning (garden waste) emission estimates for Brightwater.

	PM ₁₀ kg/ day	CO kg/ day	NOx kg/ day	SOx kg/ day	PM _{2.5} kg/day
Summer (Dec-Feb)	3	16	1	0	3
Autumn (Mar-May)	11	56	4	1	11
Winter (June-Aug)	7	38	3	0	7
Spring (Sept-Nov)	4	19	1	0	4
	PM ₁₀ tonnes/ year	CO tonnes/ year	NOx tonnes/ year	SOx tonnes/ year	PM _{2.5} tonnes/ year
Annual emissions	2	12	1	0.1	2

6.3 Brazier, pizza oven and wood fired barbeque emissions

Around 0.1 kilograms of PM_{10} and $PM_{2.5}$ from braziers, pizza ovens and outdoor barbeques could be expected per day during the winter months from these sources Brightwater. In summer this increases to around 0.5 kilograms (Table 6.3).

Table 6.3: Brazier, pizza oven and wood fired barbeque emission estimates for Brightwater.

	PM ₁₀ kg/ day	CO kg/ day	NOx kg/ day	SOx kg/ day	PM _{2.5} kg/day
Summer (Dec-Feb)	0.5	3	0.2	0.0	0.5
Autumn (Mar-May)	0.2	1	0.1	0.0	0.2
Winter (June-Aug)	0.1	1	0.0	0.0	0.1
Spring (Sept-Nov)	0.1	1	0.0	0.0	0.1
	PM ₁₀ tonnes/ year	CO tonnes/ year	NOx tonnes/ year	SOx tonnes/ year	PM _{2.5} tonnes/ year
Annual emissions	0.1	0.4	0.0	0.0	0.1

6.4 Total emissions from outdoor burning

Table 6.4 shows the combined outdoor garden waste burning and burning of wood in braziers, pizza ovens and wood fired barbeques in Brightwater for 2022 by season and per year. Around seven kilograms per day during winter and around two tonnes per year of PM_{10} and $PM_{2.5}$ are estimated from burning in the outdoors.

Table 6.4: Total outdoor burning emission estimates for Brightwater.

	PM ₁₀ kg/ day	CO kg/ day	NOx kg/ day	SOx kg/ day	PM _{2.5} kg/day
Summer (Dec-Feb)	4	18	1	0.2	4
Autumn (Mar-May)	11	57	4	0.7	11
Winter (June-Aug)	7	39	3	0.5	7
Spring (Sept-Nov)	4	20	1	0.2	4
	PM ₁₀ tonnes/ year	CO tonnes/ year	NOx tonnes/ year	SOx tonnes/ year	PM _{2.5} tonnes/ year
Annual emissions	2	12	1	0.1	2

7 TOTAL EMISSIONS FOR BRIGHTWATER

The total PM_{10} and $PM_{2.5}$ emissions per year for Brightwater for 2023 was 15 tonnes. Figure 7.1 shows domestic heating is the main source of both annual and daily winter PM_{10} . Outdoor burning and industry are also notable contributors to annual PM_{10} .

The main source of annual and winter $PM_{2.5}$ is domestic home heating (Figure 7.2). Outdoor burning and industry also contribute 16% and 12% of the annual $PM_{2.5}$ respectively with motor vehicles being smaller contributors at 4% of the annual emissions.

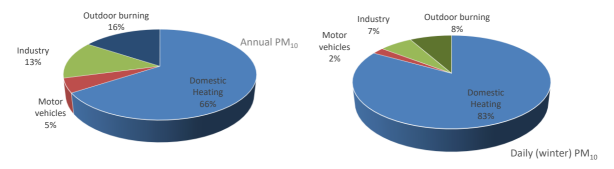


Figure 7.1: Relative contribution of sources to annual PM10 and daily winter PM10 emissions in Brightwater.

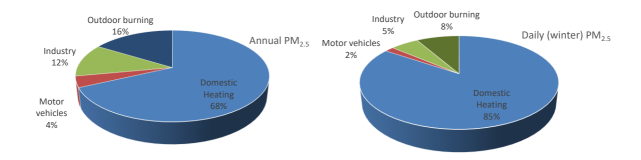
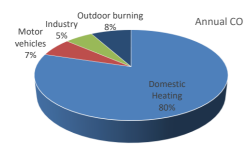


Figure 7.2: Relative contribution of sources to annual PM2.5 and daily winter PM2.5 in Brightwater.

Around 151 tonnes per year of CO and 13 tonnes per year of NOx are emitted in Brightwater. Figures 7.3 and 7.5 show domestic heating is the main source of CO and SOx emissions in Brightwater. Motor vehicles are the main source of winter and annual NOx (Figure 7.4).



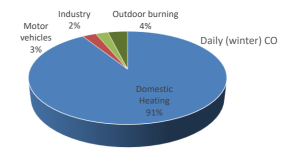
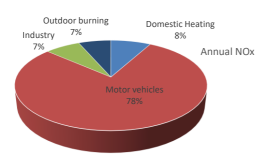


Figure 7.3: Relative contribution of sources to daily winter and annual average CO, emissions in Brightwater



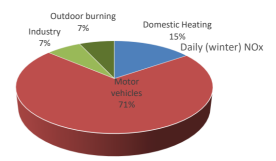
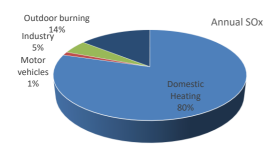


Figure 7.4: Relative contribution of sources to annual (left) and daily winter (right) NOx emissions in Brightwater.



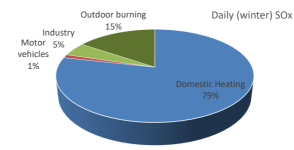


Figure 7.5: Relative contribution of sources to daily winter and annual average SOx, emissions in Brightwater

Seasonal variations in PM_{10} emissions are shown in Table 7.3. This suggests the main sources of summer time anthropogenic PM_{10} are outdoor burning and industry. Seasonal variations in emissions of other contaminants are shown in Tables 7.4 to 7.7

Table 7.1: Annual average emissions in Brightwater by source and contaminant (tonnes/year)

	PM ₁₀ tonnes/year	CO tonnes/year	Nox tonnes/year	Sox tonnes/year	PM _{2.5} tonnes/year
Domestic Heating	10	120	1	1	10
Motor vehicles	1	10	10	0	1
Industry	2	8	1	0	2
Outdoor burning	2	12	1	0	2
Total	15	151	13	1	14

Table 7.2: Daily (winter) average emissions in Brightwater by source and contaminant (kg/day)

	PM₁₀ kg/day	CO kg/day	Nox kg/day	Sox kg/day	PM _{2.5} kg/day
Domestic Heating	76	926	8	5	76
Motor vehicles	2	27	29	0	2
Industry	6	24	3	0	5
Outdoor burning	7	39	3	0	7
Total	91	1016	42	6	90

Table 7.3: Monthly variations in PM_{10} emissions in Brightwater by source (kg/day)

	Domestic Heating	Motor vehicles	Industry	Outdoor burning	Total
	kg/day	kg/day	kg/day	kg/day	kg/day
January	0	2	4	4	30
February	1	2	5	4	31
March	1	2	6	11	40
April	5	2	6	11	44
May	60	2	6	11	99
June	76	2	6	7	111
July	76	2	6	7	111
August	70	2	6	7	106
September	19	2	6	4	51
October	9	2	6	4	41
November	2	2	6	4	34
December	0	2	4	4	30

Table 7.4: Monthly variations in CO emissions in Brightwater by source (kg/day)

	Domestic Heating	Motor vehicles	Industry	Outdoor burning	Total
	kg/day	kg/day	kg/day	kg/day	kg/day
January	0	27	17	18	63
February	11	27	19	18	76
March	15	27	24	56	123
April	62	27	25	56	170
May	733	27	24	56	841
June	925	27	25	39	1016
July	926	27	24	39	1016
August	859	27	24	39	950
September October	238	27	25	20	310
	117	27	24	20	188
November	31	27	25	20	103
December	0	27	17	18	63

Table 7.5: Monthly variations in NOx emissions in Brightwater by source (kg/day)

	Domestic Heating	Motor vehicles	Industry	Outdoor burning	Total
	kg/day	kg/day	kg/day	kg/day	kg/day
January	0	29	2	1	32
February	0	29	2	1	32
March	0	29	3	4	36
April	1	29	3	4	36
May	6	29	3	4	42
June	8	29	3	3	42
July	8	29	3	3	42
August	7	29	3	3	41
September	3	29	3	1	36
October	1	29	3	1	34
November	0	29	3	1	33
December	0	29	2	1	32

Table 7.6: Monthly variations in SOx emissions in Brightwater by source (kg/day)

	Domestic Heating	Motor vehicles	Industry	Outdoor burning	Total
	kg/day	kg/day	kg/day	kg/day	kg/day
January	0	0	0	0	0
February	0	0	0	0	1
March	0	0	0	1	1
April	1	0	0	1	2
May	4	0	0	1	5
June	5	0	0	0	6
July	5	0	0	0	6
August	5	0	0	0	5
September	3	0	0	0	3
October	2	0	0	0	2
November	1	0	0	0	1
December	0	0	0	0	0

Table 7.7: Monthly variations in $PM_{2.5}$ emissions in Brightwater by source (kg/day)

	Domestic Heating	Motor vehicles	Industry	Outdoor burning	Total
	kg/day	kg/day	kg/day	kg/day	kg/day
January	0	2	3	4	14
February	1	2	4	4	16
March	1	2	5	11	24
April	5	2	5	11	28
May	60	2	5	11	83
June	76	2	5	7	96
July	76	2	5	7	96
August	70	2	5	7	90
September	19	2	5	4	35
October	9	2	5	4	25
November	2	2	5	4	19
December	0	2	3	4	14

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APPENDIX A: HOME HEATING QUESTIONNAIRE

1a.) Do you use any type of electrical heating in your MAIN living area during a typical year?

1b.)	What type o	f electrical heating	do you use? Would	l it be				
•	Night Store							
•	Radiant							
•	Portable Oil Column							
•	Panel							
•	Fan							
•	Heat Pump							
•	Central heat	ting system/ radiato	ors					
•	Other (spec	ify)						
•	Don't Know/	Refused						
	-	of your head approcity for space heati	oximately how mucing?	ch would you spend	d, on average, per	month during the		
1d.)	Do you use	any other heating	system in your mair	n living area in a typ	oical year? (
	Do you use cal year?	any type of gas he	ating in your MAIN	living area or a gas	fired central heatin	g system during a		
2b.)	Is it flued or	unflued gas heatin	g?					
2c.)	Which mont	hs of the year do y	ou use your gas bu	rner/ heating syster	m?			
	Jan	□ Feb	□ March	☐ April	□ May	□ June		
	July	□ Aug	□ Sept	□ Oct	□ Nov	□ Dec		
2d.)	How many o	days per week wou	ld you use your gas	burner/ heating sy	stem during?			
	Jan	□ Feb	□ March	☐ April	□ May	□ June		
	July	□ Aug	□ Sept	□ Oct	□ Nov	□ Dec		
2e.)	Do you use	mains or bottled g	as for home heating	g?				
2f.) Off the top of your head approximately how much would you spend, on average, per month during the winter, on gas for your gas burner/ heating system?								
,	•	•	burner) in your MAII el burner that burns	0 0	,, ,	is a fully enclosed		
3b.)	3b.) Which months of the year do you use your log burner							
	Jan	□ Feb	□ March	□ April	□ May	□ June		
	July	☐ Aug	□ Sept	□ Oct	□ Nov	□ Dec		
3c.)	How many o	days per week wou	ld you use your log	burner during? (

□ Jan	□ Feb	□ March	□ April	□ May	□ June		
□ July	□ Aug	□ Sept	□ Oct	□ Nov	□ Dec		
3d.) During the winter what times of the day do you use your log burner? 6am – 11am 11am - 4pm 4pm - 10pm 10pm - 6am 3e.) Approximately what time during the evening would you put your last load on the fire. 3f.) How old is your log burner? 17 years+ Between 5 and 16 years old Less than 5 years old							
. •	ner an ultra-low emi	•	•				
	pieces of wood do y		-	-			
	pieces of wood do		-				
	ear, how much woo						
3j.) Do you buy v	vood for your log bu	urner, or do you rec	eive it free of charg	ge?			
3k.) What percer	ntage would be bou	ght					
3I.) Off the top of on wood for your	your head approxin · log burner?	nately how much wo	ould you spend, on	average, per month	during the winter,		
3m.) If you place night before wou	ed your hand on you ld it be…	ur burner first thing	in the morning (e.ç	g., 6am-7am) after	having used it the		
Cold to touc	h (no feeling of lefto	over heat)					
	ch (if you held your			. ,			
	(too hot to hold a h						
4a.) Do you use a living area during	an enclosed burner g a typical year?	which can burn coa	al as well as wood -	- i.e., a multi fuel bi	irner in your MAIN		
4b.) Which months of the year do you use your multi fuel burner?							
□ Jan	□ Feb	□ March	☐ April	□ May	□ June		
□ July	□ Aug	□ Sept	□ Oct	□ Nov	□ Dec		
4c.) How many d	lays per week woul	d you use your mul	ti fuel burner during	g?	<u> </u>		
□ Jan	□ Feb	□ March	□ April	□ May	□ June		
□ July	□ Aug	□ Sept	□ Oct	□ Nov	□ Dec		
1	1						

4d.) How old is your multi fuel burner?

• 17 years+

- · Between 5 and 16 years old
- · Less than 5 years old
- 4e.) Do you use wood on your multi fuel burner?
- 4f2.) How many pieces of wood do you use per day on average on a typical winters day
- 4h.) How many pieces of-wood do you use per day during the other months
- 4i.) In a typical year, how much wood would you use per year on your multi fuel burner?
- 4j.) Do you use coal on your multi fuel burner?
- 4l.) How many buckets of coal do you use per day on average on a typical winters day?
- 4n.) How many buckets of coal do you use per day during the other months
- 4o.) Do you buy wood for your multi fuel burner, or do you receive it free of charge? (
- 4p.) What percentage would be bought?
- 5a.) Do you use an open fire in your MAIN living area during a typical year?
- 5b.) Which months of the year do you use your open fire

□ Jan	□ Feb	☐ March	☐ April	□ May	□ June	
□ July	☐ Aug	□ Sept	□ Oct	□ Nov	□ Dec	
5c.) How many days per week would you use your open fire during?						
□ Jan	□ Feb	□ March	☐ April	□ May	□ June	
□ July	☐ Aug	□ Sept	□ Oct	□ Nov	□ Dec	

- 5d.) Do you use wood on your open fire?
- 5f.) How many pieces of wood do you use per day on average on a typical winters day?
- 5h.) How many pieces of wood do you use per day during the other months
- 5i.) In a typical year, how much wood would you use per year on your open fire?
- 5j.) Do you use coal on your open fire?
- 5k.) How many buckets of coal do you use per day during the winter? (
- 5l.) How many buckets of coal do you use per day during the other months?
- 5m.) Do you buy wood for your open fire, or do you receive it free of charge?
- 5n.) What percentage would be bought?
-) 5o.) Off the top of your head approximately how much would you spend, on average, per month during the winter, on wood and coal for your open fire?
- 6a.) Do you use a pellet burner in your MAIN living area or pellet fired central heating system during a typical year?
- 6b.) Which months of the year do you use your pellet burner

□ Jan	□ Feb	☐ March	☐ April	□ May	□ June			
□ July	□ Aug	☐ Sept	□ Oct	□ Nov	□ Dec			
6c.) How many	6c.) How many days per week would you use your pellet burner during?							
□ Jan	□ Feb	☐ March	☐ April	□ May	□ June			
□ July	□ Aug	□ Sept	□ Oct	□ Nov	□ Dec			
• 17 years+	6d.) How old is your pellet burner? 17 years+ Between 5 and 16 years old							
• Less than	5 years old							
6f.) How many	kilograms of pellets	do you use per day	on average on a ty	pical winters day?				
6h.) How many	kgs of pellets do yo	u use per day durin	g the other months					
6i.) In a typical	year, how many kilo	grams of pellets we	ould you use per ye	ear on your pellet be	urner?			
• •	of your head approxir our pellet burner?	mately how much w	ould you spend, on	average, per month	during the winter,			
7a.) Do you use	e any other heating s	system in your MAII	N living area during	a typical year?				
7b.) What type	7b.) What type of heating system do you							
	8a.) Do you use an indoor wood fuelled cooking appliance during a typical year? (This is an appliance primarily used for cooking and includes an oven and hot plate)							
8b.) Which mor	8b.) Which months of the year do you use your wood fuelled cooker?							
□ Jan	□ Feb	☐ March	☐ April	□ May	□ June			
□ July	□ Aug	☐ Sept	□ Oct	□ Nov	□ Dec			
8c.) How many	days per week woul	d you use your woo	od fuelled cooker di	uring?				
□ Jan	□ Feb	□ March	□ April	□ May	□ June			
□ July	□ Aug	□ Sept	□ Oct	□ Nov	□ Dec			
8d.) How old is	your wood fuelled co	ooker?	1	1				

- 17 years+
- Between 5 and 16 years old
- Less than 5 years old

8e.) In a typical year, how many pieces of wood do you use on an average winter's day on your wood fuelled cooker?

9. Does your home have insulation?

Where do you have insulation in your home?

- Ceiling
- Under floor

- Wall
- Cylinder wrap
- Double glazing
- Other
- None
- 10. Do you burn rubbish or garden waste outside in the open or an incinerator or rubbish bin?
- 10a.) How many days would you burn waste or garden rubbish outdoors during winter
- 10b.) How many days would you burn waste or garden rubbish outdoors during Spring?
- 10c.) How many days would you burn waste or garden rubbish outdoors during Summer?
- 10d.) How many days would you burn waste or garden rubbish outdoors during Autumn?
- 10e.) How many cubic metres of garden waste or other material would be burnt per fire on average?
- 11) Do you use a wood fired bbq, pizza oven, brazier or outdoor fire for outdoor recreation or cooking purposes.
- 11a) How many days would you use an oven, brazier or outdoor fire during winter?
- 11b.) How many days would you use a wood fired bbq, pizza oven, brazier or outdoor fire during Spring?
- 11c.) How many days would you use a wood fired bbq, pizza oven, brazier or outdoor fire during Summer?
- 11d.) How many days would you use a wood fired bbq, pizza oven, brazier or outdoor fire during Autumn?
- 11 e) How many pieces of wood would you use on your bbq, pizza oven, brazier or outdoor fire per burn

APPENDIX B: EMISSION FACTORS FOR DOMESTIC HEATING.

Emission factors were based on the review of New Zealand emission rates carried out by Wilton et al., (2015) for the Ministry for the Environments air quality indicators programme. This review evaluated emission factors used by different agencies in New Zealand and where relevant compared these to overseas emission factors and information. Preference was given to New Zealand based data where available including real life testing of pre 1994 and NES compliant wood burners (Wilton & Smith, 2006; Smith, et. al., 2008) and burners meeting the NES design criteria for wood burners (Bluett et al., 2009; Smith et al., 2009).

The PM₁₀ open fire emission factor was reduced in the review relative to previous factors. Some very limited New Zealand testing was done on open fires during the late 1990s. Two tests gave emissions of around 7.2 and 7.6 g/kg which at the time was a lot lower than the proposed AP42 emission factors (http://www.rumford.com/ap42firepl.pdf) for open fires and the factors used in New Zealand at the time (15 g/kg). An evaluation of emission factors for the 1999 Christchurch emission inventory revised the open fire emission factor down from 15 g/kg to 10 g/kg based on the testing of Stern, Jaasma, Shelton, & Satterfield, (1992) in conjunction with the results observed for New Zealand (as reported in Wilton, 2014). The proposed AP42 emission factors (11.1 g/kg dry) now suggest that the open fire emission factor may be lower still and closer to the result of the limited testing carried out in New Zealand. Consequently a factor of 7.5 g/kg for PM₁₀ (wet weight) is proposed to be used for open fires in New Zealand based on the likelihood of the Stern et al., (1992) data being dry weight (indicating a lower emission factor), the data supporting a proposed revised AP 42 factor and the results of the New Zealand testing being around this value. It is proposed that other contaminant emissions for open fires be based on the proposed AP42 emission factors adjusted for wet weight.

The emission factor for wood use on a multi fuel burner was also reduced from 13 g/kg (used in down to the same value as the pre 2004 wood burner emission factor (10 g/kg). The basis for this was that there was no evidence to suggest that multi fuel burners burning wood will produce more emissions than an older wood burner burning wood.

Emission factors for coal use on a multi fuel burner are based on limited data, mostly local testing. Smithson, (2011) combines these data with some further local testing to give a lower emission factor for coal use on multi fuel burners. While these additional data have not been viewed, and it uncertain whether bituminous and subbituminous coals are considered, the value used by Smithson has been selected. The Smithson, (2011) values for coal burning on a multi fuel burner have also been used for PM_{10} , CO and ROX as it is our view that many of the more polluting older coal burner (such as the Juno) will have been replaced over time with more modern coal burners.

No revision to the coal open fire particulate emission factor was proposed as two evaluations (Smithson, (2011) and Wilton 2002) resulted in the same emission factor using different studies. Emissions of sulphur oxides will vary depending on the sulphur content of the fuel, which will vary by location. A value of 8 g/kg is proposed for SOx based on an assumed average sulphur content of 0.5 g/kg and relationships described in AP42 for handfed coal fired boilers (15.5 x sulphur content).

Emission factors for PM_{2.5} are based on 100% of the particulate from wood burning being in the PM_{2.5} size fraction and 88% of the PM₁₀ from domestic coal burning. The PM_{2.5} component of PM₁₀ is typically expressed as a proportion. The AP42 wood stove and open fire proportion is based on 1998 data and given as 93% of the PM₁₀ being PM_{2.5} (http://www.epa.gov/ttnchie1/efdocs/rwc pm25.pdf). Smithson, (2011) uses a proportion of 97% which is more consistent with current scientific understanding that virtually all the particulate from wood burning in New Zealand is less than 2.5 microns in diameter (Perry Davy, pers comm, 2014). Literature review of the proportion of PM₁₀ that was PM_{2.5} returns minimal information for domestic scale wood use. The technical advisory group to the Ministry for the Environment (2014) air quality indicators project on emissions advised their preference for a value of 100% and we have opted for this value for subsequent work because information is indicative of a value nearing 100%. Further investigations into this may be warranted in the future given the

focus towards PM_{2.5}. A value of 88% from Ehrlich & Kalkoff, (2007) was used for the proportion of PM₁₀ in the PM_{2.5} size fraction for small scale coal burning.

An emission factor of 0.5 g/kg was proposed for NOx from wood burners based on the AP42 data because the non-catalytic burner measurements were below the detection limit but the catalytic converter estimates (and conventional burner estimates) weren't. This value is half of the catalytic burner NOx estimate.

A ratio of 14 x PM₁₀ values was used for CO emission estimates as per the AP42 emissions table for wood stoves. This is selected without reference to any New Zealand data owing to the latter not being in any publically available form.