

# 2017 BC Traditional Services GHG Inventory

Reporting Entity: City of Pitt Meadows

Reporting Year: Calendar Year 2017

<u>Inventory Scope:</u> BC Traditional Services Inventory

Quantification Methodology: 2016/17 B.C. Best Practices Methodology for Quantification GHG

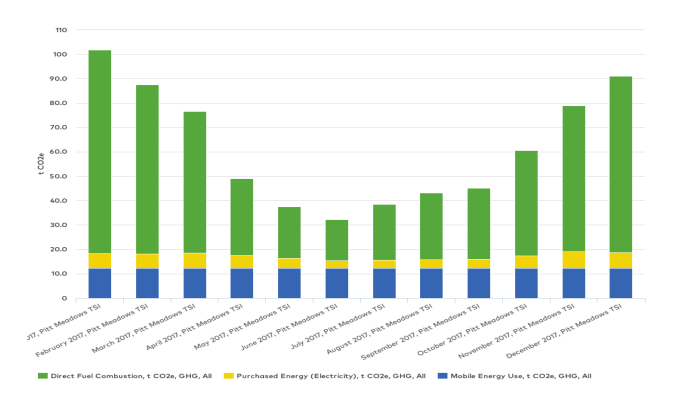
Emissions, Local Governments & Public Sector Organizations

System Support: SoFi GHG Reporting by GHG Accounting Services

<u>Data collection:</u> City of Pitt Meadows

<u>Data Entry:</u> Data Upload

Total TSI GHG Inventory: 999 t CO₂e



## Scope 1:

	Pitt Meadows, City of				
	GJ, Energy	t CH4	t N2O	t CO2	t CO2e, GHG, Scope 1
Direct Fuel Combustion	10,754	0.010804	0.009904	534	537
Mobile Energy Use	5,856	0.016359	0.028851	394	403
Total	16,610	0.027163	0.038755	927	939

#### Scope 2:

	Pitt Meadows, City of	
	kWh	t CO2e, GHG, Scope 2
Durchasad Enargy		
Purchased Energy (Electricity)	5,564,504	60

## **Biogenic GHG Emissions:**

	Pitt Meadows, City of	
	t Bio CO2	t Bio CO2e, GHG, All
<b>Direct Fuel Combustion</b>		
Mobile Energy Use	5.48	5.48
Total	5.48	5.48

## **Totals by Service Delivery:**

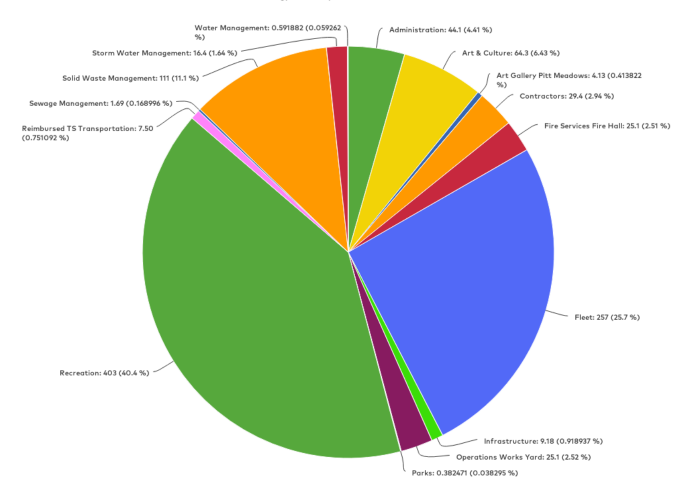
Tot	Pitt Meadows Contracted	Pitt Meadows Delivered Directly	
	Energy Inventory	Energy Inventory	
t CO2	t CO2e, GHG, All	t CO2e, GHG, All	
<u>99</u>	148	851	2017

## Summary:

	2017	
	TSI Energy Inventory	Total
	t CO2e, GHG, All	
Pitt Meadows, City of	<u>999</u>	999

## **Overview by Service Areas:**

Energy Inventory t CO2e, GHG, All, 2017



#### **Carbon Neutrality Status:**

Carbon Neutrainty Status.	
	City of Pitt Meadows Corporate TSI
	2017
t CO2e	
Offsets Required	999
Option 1A: Low Emission Vehicles	
Option 1D: Household Organic Waste	-570
Offsets Acquired	-429
Offsets from Previous Years	0
Carbon Neutrality Status	0