	А	В	С
1	Press TAB to move to input areas. Press UP or DOWN ARROW		Energy Consumption and Greent
	Confirm consecutive 12-month period (month-year to		
		01-11 to 12-11	
	Type of Public Agency (Sector):	Municipal	Please fill in the mandatory fields
—	Agency Sub-sector	Municipality	
5	Organization Name	Municipality of Central Manitoulin	
6			
7	Operation Name	Operation Type	Address
9	Gatsby Administration Centre	Administrative offices and related facilities, including municipal council chambers	512 Smithson Avenue
10	Mindemoya Old School	Administrative offices and related facilities, including municipal council chambers	6062 Hwy 542
11	Mindemoya Municipal Complex	Administrative offices and related facilities, including municipal council chambers	6020 Hwy 542
12	Mindemoya Municipal Garage	Storage facilities where equipment or vehicles are maintained, repaired or stored	7 Lakeshore Road
13	Sandfield Fire Hall	Fire stations and associated offices and facilities	3737 Hwy 542
14	Sandfield Municipal Garage	Storage facilities where equipment or vehicles are maintained, repaired or stored	3737 Hwy 542
15	Mindemoya Community Hall	Community centres	6032 Hwy 542
16	Spring Bay Fire Hall	Fire stations and associated offices and facilities	9292 Hwy 542
17	Spring Bay Community Hall	Community centres	9298 Hwy 542
18	Mindemoya Fire Hall	Fire stations and associated offices and facilities	6287 Hwy 542
19	Providence Bay Fire Hall	Fire stations and associated offices and facilities	5099 Hwy 551
20	Mindemoya Arena	Indoor ice rinks	6064 Hwy 542
21	Providence Bay Arena	Indoor ice rinks	5143 Hwy 551
22	Providence Bay Centennial Hall / Library	Community centres	11 Mutchmor St
23	Providence Bay Harbour View Interpretive Center	Cultural facilities	24 Mutchmor St
24	Mindemoya Welcome Centre	Cultural facilities	2207 Hwy 551
25	Mindemoya Sewage Treatment Plant	Facilities related to the treatment of sewage	210 B Young St
26	Mindemoya Water Treatment	Facilities related to the treatment of water	61 Old Hwy 551

	D	E	F	G	Н	1	J	K
1	ouse Gas Emissions	s Reporting - for 20	11					
2								
3	indicated in red, in	addition to submit	ting data on your energy usage.					
4								
5								
6								
					Average # Hours Per	Annual Flow		
7	City	Postal Code	Total Floor Area of the Indoor Space in which	•	Week	(Mega Litres)	Elect	•
9		M7A 2J1	361,280.00		40		5,103,348.00000	kWh
-	Mindemoya	POP 1S0	·	Square feet	40			
	Mindemoya	POP 1S0		Square feet	40		84,349.00000	kWh
	Mindemoya	POP 1S0		Square feet	50			
	Sandfield	POP 1SO	<u> </u>	Square feet	3			
_	Sandfield	POP 1S0	· ·	Square feet	14			
_	Mindemoya	POP 1SO		Square feet	20			
	Spring Bay	POP 2BO		Square feet	3			
	Spring Bay	POP 2BO		Square feet	3		15,546.00000	kWh
	Mindemoya	POP 1S0		Square feet	3			
	Providence Bay	POP 1TO		Square feet	3		= 1 105 00000	Land
_	Mindemoya	POP 1S0	· ·	Square feet	30		54,436.00000	kWh
_	Providence Bay	POP 1T0	·	Square feet	25			
	Providence Bay	POP 1T0	· ·	Square feet	8		46.004.00000	L vari.
_	Providence Bay	POP 1TO	-	Square feet	40		46,804.00000	
_	Mindemoya	POP 150		Square feet	70	72.04200	15,223.00000	
-	Mindemoya	POP 150		Square feet	168	73.94200	· ·	
26	Mindemoya	POP 1S0	4,180.00	Square feet	168	105.71800	352,933.00000	kwn

	L	M	N	0	Р	Q	R	S	Т	U
1										
3										
4										
5										
6									Energy Type and A	Amount Purchase
7	Natural	Gas	Fuel Oil 1	1 & 2	Fuel Oil	4 & 6	Propa	ne	Coa	n l
9	410,325.00000	Cubic meter							-	
10			10,756.60000	Litre						
11										
12			5,029.40000	Litre						
13			2,502.70000							
14			3,172.90000							
15			15,687.30000							
16			1,711.20000	Litre						
17										
18			3,447.80000							
19			1,232.90000	Litre						
20										
21			9,409.80000							
22			3,961.00000	Litre						
23										
24										
25										
26										

	V	W	Х	Υ	Z	AA	AB	AC
1								
2								
3								
4								
5								
6	ed and Consumed in	Natural Units			,			
						If Yes, enter		
7	Woo	d		District Heating	Renewable?	Emission Factor		istrict Cooling
9			25.64000	Giga Joule - steam or hot water	No		23.40500	Giga Joule - chilled water
10								
11								
12								
13								
14 15								
16								
17								
18								
19								
20								
21								
22								
23								
24 25								
26								

	AD	AE	AF	AG	АН
1					
2					
3					
4					
5					
6			Tota	l (These columns will calculate when	file is Saved)
		If Yes, enter			
7	Renewable?	Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (ekWh/Mega Litres)
\vdash	No			Click above cell to toggle units	Click above cell to toggle units
10			29,337.61538	72.45765	
11			6,747.92000	35.14542	
12			13,717.21574	18.06858	
13			6,825.87900		
14			8,653.78650		
15			42,785.63614	35.22380	
16			4,667.13715	12.46144	
17			1,243.68000		
18			9,403.55041	15.48317	
19			3,362.61886		
20			4,354.88000		
21			25,664.34498		
22			10,803.25517	7.11513	
23			3,744.32000	9.75083	
24			1,217.84000		2 500 2222
25			14,959.52000		2,528.92808
26			28,234.64000	84.43373	3,338.43811

Al		
2 3 4 5 6 7 Comments 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25		Al
3 4 5 6 7 Comments 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	1	
3 4 5 6 7 Comments 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25		
4 5 6 7 Comments 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	2	
5 6 7 Comments 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	3	
6 7 Comments 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	4	
7	5	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	6	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	7	Comments
11	9	
12 13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	10	
13 14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	11	
14 15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	12	
15 16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	13	
16 17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	14	
17 18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	15	
18 19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	16	
19 20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	17	
20 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25	18	
 21 22 23 May - September operation 24 July - August operation, washrooms open year round 25 	19	
 22 23 May - September operation 24 July - August operation, washrooms open year round 25 	20	
23 May - September operation24 July - August operation, washrooms open year round25		
24 July - August operation, washrooms open year round 25		
25		
		July - August operation, washrooms open year round
26		
	26	