


CSR

	A	B	C	D	E	F	G	H	I	J	K	L	
1	GAP RESIDENTIAL WASTE FLOW FORM												
2	Please complete all shaded area's											Get Data	Redraw Lines
3		Municipality: _____											
4		Contact: _____											
5		Telephone #: _____					e-mail: _____						
6		Year: _____											
7													
8	COLLECTION												
9	A.1 Residential On-Property Management					B.1 Residential Component Deposit, Return & Stewardship Program							
10	# of BYC units					Total (tonnes)							C1
11													
12	BYC (tonnes)					B.2 Residential Reuse							
13	grasscycling (tonnes)					Total (tonnes)							D2
14	evapotranspiration (tonnes)												
15	garburators (tonnes)					B.3 Curbside Residential Recyclables Collection							C2
16	open burning (tonnes)					Total tonnes							
17	burning in fireplace (tonnes)												
18	Total					B.4 Curbside Residential Source Separated Organics Collection							
19													
20						Yard Waste (tonnes)							C3
21						Fall Leaf (tonnes)							C3
22						X-mas tress (tonnes)							C3
23						Bulky/Oversized Yard Waste (tonnes)							C3
24						Hhld Organics (tonnes)							C3
25	B.5 Residential Bulky & Special Waste Collection												
26						Direct to		Additional		Additional			
27						Market		Disposal		Process		*C.4 only	
28	A.2 Population & Household Data					HSW (tonnes)							
29						Bulky Goods (tonnes)							
30	Population					White Goods (tonnes)							
31	Single Family Pop					Scrap Metal (tonnes)							
32	Multi-Family Pop					Tires (tonnes)							
33	Total Population					Other(tonnes)							
34	(Total only can be					B.6 Residential Drop Off at Depots, Transfer or Disposal							
35	given if split not available)					Direct to		Additional		Additional			
36						Market		Disposal		Process		*C.4 only	
37	Households					Garbage (tonnes)							
38	Single Family Hhld					Recyclables (tonnes)							
39	Multi-Family Hhld					Source Separated Org (tonnes)							
40	Total Households					X-mas trees (tonnes)							
41	(Total only can be					Leaf and Yard Waste (tonnes)							
42	given if split not available)					Bulky/Oversized Yard Waste (tonnes)							
43						C&D (tonnes)							
44						HSW (tonnes)							
45						Bulky Items (tonnes)							
46						White Goods (tonnes)							
47						Scrap Metal (tonnes)							
48						Tires (tonnes)							
49						Electronics (tonnes)							
50						Other(tonnes)							
51													
52	B.7 Curbside Residential Garbage Collection										Mixed		
53						Landfill		EFW		Waste Proc.			
54						Total (tonnes)							D9-C6-C7
55	Recycling Collection not included above:												
56	B.8 Wet Curbside Collection					Total (tonnes)							
57	B.9. Dry Curbside Collection					Total (tonnes)							

	M	N	O	P	Q	R	S	T	U	V	W	X			
1	GAP RESIDENTIAL WASTE FLOW FORM														
2															
3	0					Year			Calculated Results						
4	PROCESSING					FINAL DESTINATION									
5	C.1 Residential Component of Deposit, Return and Stewardship System Processing					D.1 Residential Component of Deposit, Return & Stewardship Programs									
6	Processed (tonnes)					0	B1	Total (tonnes)					0	#DIV/0!	#DIV/0!
7	Product Marketed (tonnes)					0		Total (tonnes)					0	#DIV/0!	#DIV/0!
8	Residue %							Total (tonnes)					0	#DIV/0!	#DIV/0!
9	Residue (tonnes)					0		D.2 Residential Reuse							
10								Total (tonnes)					0	#DIV/0!	#DIV/0!
11	C.2 Residential Recyclables Processing							D.3 Residential On Property Management							
12	Processed (tonnes)					0	B3-B5-B6-B9	BYC (tonnes)					0	#DIV/0!	
13	Product Marketed (tonnes)					0		grasscycling (tonnes)					0	#DIV/0!	
14	Deposit Containers (tonnes)							evapotranspiration (tonnes)					0	#DIV/0!	
15	Residue %					#DIV/0!	Check	Total (tonnes)					0	#DIV/0!	#DIV/0!
16	Residue (tonnes)						0								
17	C.3 Residential Organics Processing							D.4 Residential Recyclables Diverted							
18	Processed (tonnes)					0	B4-B5-B6-B8	Total (tonnes)					0	#DIV/0!	#DIV/0!
19	Compost Product (tonnes)					0	D5								
20	Residue %					#DIV/0!		D.5 Residential Organics Diverted							
21	Residue							Total (tonnes)					0	#DIV/0!	#DIV/0!
22	Moist./Gas By-product (tonnes)						D5								
23	C.4 Additional Processing to Increase Residential Waste Diversion At Landfill or Transfer Station							D.6 HSW Treatment/Reuse/Recycling							
24								Total (tonnes)					0	#DIV/0!	#DIV/0!
25	Brush (tonnes)					0	D5	D.7 Residential EFW Mass Reduction							
26	Compostables (tonnes)					0	D5	Total (tonnes)					0	#DIV/0!	#DIV/0!
27	C & D (tonnes)					0	B4								
28	Recycleables (tonnes)					0	D4	D.8 Hazardous Waste Disposal							
29	Tires(tonnes)					0	D4	Disposal (tonnes)					0		
30	Other (tonnes)					0	D9	Fly Ash (tonnes)							
31	OnSite Burning (tonnes)					0		Total (tonnes)					0	#DIV/0!	#DIV/0!
32	Mositure/Vol Loss (tonnes)						Check								
33	Residue (tonnes)						0	D.9 Landfill of Residential Waste							
34	<i>(OnSite Burning =Moisture/Vol Loss +Residual)</i>							Garbage (tonnes)					0		
35	C.5 HSW Treatment/Reuse/Recycling							EFW Ash/Residue (tonnes)					0		
36	Total (tonnes)					0	B5-B6	Proc. Residues (tonnes)					0		
37	Recycling						D6	Bulky Goods(tonnes)					0		
38	Reuse						D6	Total (tonnes)					0	#DIV/0!	#DIV/0!
39	Disposal						D8								
40	<i>(must equal total HSW tonnes from B5+B6)</i>						0	D.10 Other Disposal of Residential Waste							
41	C.6 Residential Waste Incineration & EFW							Total (tonnes)					0	#DIV/0!	#DIV/0!
42	Waste In (tonnes)					0	B7								
43	Rejects						D9	A.3 SUMMARY							
44	Moisture/Vol. Loss (tonnes)						D7	Residential Waste Gen.					Total (tonnes)	0	
45	Residual/Bottom Ash (tonnes)						D9	Residential Waste Gen.					(kg/cap)	#DIV/0!	
46	Fly Ash (tonnes)						D9								
47	Recyclables Diverted (tonnes)						D4	Residential Waste Div.					Total (tonnes)	0	
48								Residential Waste Div.					(kg/cap)	#DIV/0!	
49	C.7 Residential Mixed Waste Processing							Residential Waste Dis.					Total (tonnes)	0	
50	Processed (tonnes)					0	B7	Residential Waste Dis.					(kg/cap)	#DIV/0!	
51	Recyclables Marktd (tonnes)						D4								
52	Deposit Containers (tonnes)						D1								
53	Compost Product (tonnes)						D5								
54	Residue (tonnes)						D9	Current Flow Div. (%)					(%)	#DIV/0!	
55	Moist/Gas By-prdct (tonnes)						0								

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9	C1
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12	B2
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16	
17	
18	A1
19	
20	
21	C2-C7
22	
23	
24	C3-C4-C7
25	
26	
27	C5
28	
29	
30	C6
31	
32	
33	
34	C5
35	
36	
37	B5-B6-C4
38	
39	C1-C2-C3-C7
40	B5-B6
41	
42	
43	
44	
45	A1
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