	Energy Consumption and Greenhouse Gas Emissions Reporting - for 2013									
<b>Confirm consecutive 12-mth period</b>										
(mth-yr to mth-yr)	Jan/2013 - Dec/2013									
Sector	College									
Agency Sub-sector	Post-Secondary Educational Institution									
Organization Name	Loyalist College	Please fill in the mandatory fields indicated in red, in addition to submitting data on your energy usage.								
							Avg			
Operation Name	Operation Type	Address	City	Postal Code	<b>Total Floor Area</b>	Unit	hrs/wk			
Employment Ontario - Belleville	Administrative offices and related facilities	54 Dundas St. E.	Belleville	K8N 1B8	3,976.00	Square feet	45			
Kente Building	Laboratories	376 Wallbridge-Loyalist Rd	Belleville	K8N 5B9	552,917.00	Square feet	95			
Pioneer Building	Classrooms and related facilities	284 Wallbridge-Loyalist Rd	Belleville	K8N 5E2	56,914.00	Square feet	75			
Residence Complex	Student residences	284 Wallbridge-Loyalist Rd	Belleville	K8N 5E2	164,198.00	Square feet	168			
Satellite Campus - Bancroft	Administrative offices and related facilities	P.O. Box 10	Bancroft	KOL 1CO	g 621 nn	Square feet	57			

Energy Type and Amount Purchased and Consumed in Natural Units						Total (calculated in webform)			
Electricity		Natural Gas		Fuel Oil 1 & 2				Building /	
						GHG Emissions	Energy Intensity	Operation	
Quantity	Unit	Quantity	Unit	Quantity	Unit	(Kg)	(ekWh/sqft)	Identifier	Comments
56,441.00000	) kWh	4,326.00000	Cubic Meter			12,469.04569	25.75874		
304,278.00000	) kWh	510,404.00000	Cubic Meter			1,368,172.36264	19.40389		
546,600.00000	) kWh	20,885.00000	Cubic Meter			81,033.90410	13.50390		
153,811.00000	) kWh	253,650.00000	Cubic Meter			567,261.02028	23.44454		
163,915.00000	) kWh			14,777.00000	Litre	52,876.90719	37.48732		
	<b>Quantity</b> 56,441.00000 304,278.00000 546,600.00000 153,811.00000	Electricity	Electricity         Natural           Quantity         Unit         Quantity           56,441.00000 kWh         4,326.00000           304,278.00000 kWh         510,404.00000           546,600.00000 kWh         20,885.00000           153,811.00000 kWh         253,650.00000	Electricity         Natural Gas           Quantity         Unit         Quantity         Unit           56,441.00000 kWh         4,326.00000 Cubic Meter           304,278.00000 kWh         510,404.00000 Cubic Meter           546,600.00000 kWh         20,885.00000 Cubic Meter           153,811.00000 kWh         253,650.00000 Cubic Meter	Electricity         Natural Gas         Fuel Oil 1           Quantity         Unit         Quantity           56,441.00000 kWh         4,326.00000 Cubic Meter           304,278.00000 kWh         510,404.00000 Cubic Meter           546,600.00000 kWh         20,885.00000 Cubic Meter           153,811.00000 kWh         253,650.00000 Cubic Meter	Electricity         Natural Gas         Fuel Oil 1 & 2           Quantity         Unit         Quantity         Unit           56,441.00000 kWh         4,326.00000 Cubic Meter           304,278.00000 kWh         510,404.00000 Cubic Meter           546,600.00000 kWh         20,885.00000 Cubic Meter           153,811.00000 kWh         253,650.00000 Cubic Meter	Electricity         Natural Gas         Fuel Oil 1 & 2           Quantity         Unit         Quantity         Unit         Quantity         Unit         GHG Emissions (Kg)           56,441.00000 kWh         4,326.00000 Cubic Meter         12,469.04569           304,278.00000 kWh         510,404.00000 Cubic Meter         1,368,172.36264           546,600.00000 kWh         20,885.00000 Cubic Meter         81,033.90410           153,811.00000 kWh         253,650.00000 Cubic Meter         567,261.02028	Electricity         Natural Gas         Fuel Oil 1 & 2           Quantity         Unit         Quantity         Unit         Quantity         Unit         GHG Emissions (ekWh/sqft)         Energy Intensity (ekWh/sqft)           56,441.00000 kWh         4,326.00000 Cubic Meter         12,469.04569         25.75874           304,278.00000 kWh         510,404.00000 Cubic Meter         1,368,172.36264         19.40389           546,600.00000 kWh         20,885.00000 Cubic Meter         81,033.90410         13.50390           153,811.00000 kWh         253,650.00000 Cubic Meter         567,261.02028         23.44454	Sectoricity   Natural Gas   Fuel Oil 1 & 2   GHG Emissions   Energy Intensity   Operation   Identifier