A to read through the document.	Ener	rgy Consumption and Gre	enhouse Gas Emissions I	Reporting - for 2011																					
Confirm consecutive 12-month period (month-year to month-year	nar)																								
Type of Public Agency (Sector):	Municipal	Please fill in the mandatory	fields indicated in red, in additi	ion to submitting data on your energ	y utage.																				
Agency Sub-sector	Municipality																								
Organization Name	lowing of Prince							$\overline{}$		1	Georgy Type and Amount Participated and Consumed in Indiana Units Tatal														
				Total Floor Area of ti	e Indoor Space in which Annual	al Flow (Mesa	Average #	Swimming Pool	Number of						1				If Yes, enter		If Yes, eater				
Operation Name and/or Unique Identifier	Operation Type	Address	City Po	Total Floor Area of to estal Code Operation	ne Indoor Space in which Annual is Conducted L	al Flow (Mega Litres)	Average # Hours Per Week	Swimming Pool (Y/N)	Number of Portables	Dectricity	Natural Ga	as Fuel Oil 1 & 2	Fuel CII 4 & 6	Propane	Coal	Wood		ict Heating	Renewable? Emission Factor	District Cooling	Renewable? Emission Factor	GHG Emissions (Kg)	Energy intensity (ekWh/sqft)	Energy intensity (GI/m2) Energy intensity (ekWh/Meg	ga Litres) Energy intensity (GI/Mega Litres)
Prince Township Community Centre	Operation Type Administrative offices and related facilities, including municipal council chambers	3042 Second Line W	City Po Prince Township PGA 6		se Indoor Space in which Annual is Conducted E O Square feet	al Flow (Mega Litres)	Average # Hours Per Week 40	Swimming Pool (Y/N) FALSS	l Number of Portables	34,479.54761 kWh	Natural Ga	9,004,06974 Litre	Fuel CII 4 & 6	Propane	Cool			ict Heating	Renewable? Emission Factor FALSE	District Cooling	Renewable? Emission Factor FALSE	GHG Emissions (Kg) 27,928.12968	Energy Intensity (ekWh/sqft) 17.3490	Energy intensity (GI/m2) Energy intensity (skWh/Meg	ga Litres) Energy intensity (GI/Mega Litres)
Prince Township Community Centre Prince Township Roads Hut (Quanset Hut)	Storage facilities where equipment or vehicles are maintained, repaired or stored	Appress	Prince Township PGA 6	1,200	00 Square feet	al Flow (Mega Libres)		FALSE	l Number of Portables		Natural Ga	9,004.06974 Litre	Fuel CII 4 & 6	Propane	Cool			ict Heating	Renewable? Emission Factor FALSE FALSE	District Cooling	Renewable? Emission Factor FALSE FALSE	272.84532			ga Litres) Coorgy intensity (GI/Mega Litres)
Prince Township Community Centre Prince Township Roads Hut (Quonset Hut) Prince Township Public Library		3042 Second Line W 3042 Second Line W 3042 Second Line W		584 1,200. 584 1,650.	00 Square feet 00 Square feet	al Row (Mega Litres)	40	FALSE	I Number of Portables	34,479.54761 kWh 2,783.00000 kWh 7,504.45239 kWh	Natural Ga		Fuel CII 4 & 6	Propane	Coal			ict Heating	Renewable? Emission Factor FALSE FALSE FALSE	District Cooling	FALSE	272.84532 6,080.71658	17.3490	8 0.672300372	ga Litres) Gnergy Intensity (GI/Mega Litres)
Prince Township Community Centre Prince Township Roads Hut (Quanset Hut)	Storage facilities where equipment or vehicles are maintained, repaired or stored	3042 Second Line W 3042 Second Line W	Prince Township P6A 6 Prince Township P6A 6 Prince Township P6A 6	84 1,200 84 1,650 84 4,749	00 Square feet 00 Square feet 00 Square feet	al Row (Mega Litres)	40	FALSE	I Number of Portables	34,479.54761 kWh 2,783.00000 kWh	Natural Ga	9,004.06974 Litre	Fuel CII 4 & 6	Propane 4,090,80000 Libre	Coal			ict Heating	Renewable? Emission Factor FALSE FALSE FALSE FALSE	District Cooling		272.84532	17.3490	8 0.672300372	ga Litres) Energy intensity (Gi/Mega Litres)
Prince Township Community Centre Prince Township Roads Hut (Quanset Hut) Prince Township Public Library	Storage facilities where equipment or vehicles are maintained, repaired or stored Public libraries	3042 Second Line W 3042 Second Line W 3042 Second Line W	Prince Township PSA 6 Prince Township PSA 6	244 1,200. 244 1,650. 244 4,749. 244 604	00 Square feet 00 Square feet	al Row (Mega Litres)	40 168	FALSE	I Number of Portables	34,479.54761 kWh 2,783.00000 kWh 7,504.45239 kWh	Natural Ga	9,004.06974 Litre	Fuel OII 4 & 6	Propane	Coal			ict Heating	Recewable? Emission Factor FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE	District Cooling	FALSE	272.84532 6,080.71658	17.3490 1 9.7668	8 0.672300372 11 0.278477158	ga Litres) Energy Intensity (GI/Mega Litres)