Calculations of Emissions by Type within Scope

Council Offices

Source & Scope	Energy Consumption (MWh)	GHG Emissions
Scope 1		
Gas Owned Fleet	258.54	47.53 718.84
Scope 2		
Electricity	260.19	66.51
Scope 3		
Business Travel - Councillors (Grey Fleet)		5.64
Staff Mileage (Grey Fleet) Extraction, R & T Raw Fuels		7.02
- Gas		6.18
Extraction, R & T Raw Fuels		
- Electricity Extraction, R & T Raw Fuels		15.71
- Transport		172.93
Total for TBC Offices	518.73	1,040.36

Roses Theatre

Source {	Energy Cons	sumption (MWh)	GHG Emissions
Scope 1			
Ga	as	233.90	43.00
Scope 2			
Elect	ricity	11.97	3.06
Scope 3			
Wa	ter	Unknown	Unknown
Extraction, R & T Raw Fuels			
- G	as		5.59
Extraction, R 8	k T Raw Fuels		
- Elec	tricity		0.72
Total for Lei	sure Centre	245.87	52.38

Charts showing total emissions by scope can be found in 'Charts' tab

Leisure Centre

Source & Scope	Energy Consumption (MWh)	GHG Emissions
Scope 1		
Gas	1,632.38	300.11
Scope 2		
Electricity	406.63	103.93
Scope 3		
Water		4.24
Extraction, R & T Raw F Extraction, R & T Raw		39.03
Electricity		24.55
Total for Leisure C	Sentre 2,039.01	471.86

Domestic Properties, Hat Shop, Cemetery

Source & Scope	Energy	GHG Emissions
Scope 1		
Gas	83.22	15.30
Scope 2		
Electricity	47.66	12.18
Scope 3		
Water		0.08
Extraction, R & T Raw Fuels Extraction, R & T Raw Fue		1.99
Electricity		2.88
Total for Leisure Centre	e 130.88	32.42