

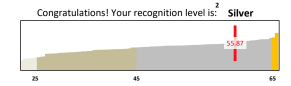
Sample Hospital

Peer Group (PG): Community BEDS: 70

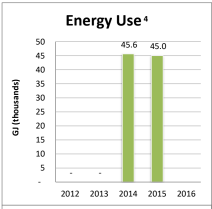
AREA: 22,000 m²

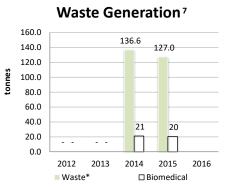


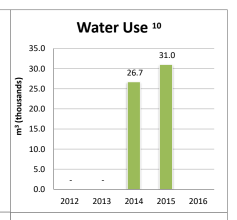
Energy Use (reported units)1	Reported		Conversion	
Electricity	4,000,000	kWh	14,400	GJ
Natural Gas	800,000	m3	30,608	GJ
Purchased Heat	-		-	GJ
Purchased Cooling	-		-	GJ
Fuel Oil	-		-	GJ
Propane	-		-	GJ
Total Energy			45,008	GJ
Total GHG Emissions (tonnes of CO₂e)			1,896	
Acres of Mature Trees to Absorb CO ₂ e			732	

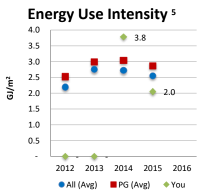


Your Hospital Performance Change from Last Year ³								
Leadership	Policy	Energy	Waste	Recycle	Water	GHG		
(-16.7%)	(-11.1%)	-45.8%	-11%	13.1%	-36.3%	-2.8%		









Waste Intensity ⁸						
Tonnes/bed			_			
You*	-	-	2.04	1.81	-	
PG (Avg)*	-	2.69	2.72	2.90	-	
All (Avg)*	-	2.81	2.86	3.23	-	
Tonnes/outp	atient vis	it				
You	-	-	0.009	0.004	-	
PG (Avg)	-	-	0.005	0.005	-	
All (Avg)	-	-	0.007	0.006	-	
Tonnes/inpat	tient day					
You	-	-	0.007	0.006	-	
PG (Avg)	-	0.086	0.013	0.148	-	
All (Avg)	-	0.145	0.011	0.078	-	
Tonnes/m ²						
You	-	-	0.011	0.006	-	
PG (Avg)	-	0.014	0.014	0.014	-	
All (Avg)	-	0.013	0.013	0.013	-	
	2012	2013	2014	2015	2016	
				•		

Water Use Intensity 11							
	3.0						
	2.5						
	2.0	2.2					
m³/m²	1.5	♦ 1.4					
-	1.0						
	0.5						
	-	2012 2013 2014 2015 2016 • All (Ave) • PG (ave) • You					

Recycling Rate ⁶								
40%								
35%		•		-	36.8%			
30%		•	3	2.5%				
25%			-					
20%								
15%								
10%								
5%								
0%		-						
	2012	2013	2014	2015	2016			
	● All (Ave)* ■ PG (Ave)* ◆ Y							

Waste Distribution ³									
You PG (Ave) All (Ave)									
General/Non-Hazardous	44%	57%	57%						
Biomedical	14.9%	8.2%	8.9%						
Blue Bin	6.6%	8.3%	6.0%						
Green Bin	-	4.1%	4.7%						
Cardboard	17.3%	5.9%	5.5%						
Shredded Paper	10.3%	9.7%	7.0%						
E-Waste	0.2%	0.5%	0.3%						
Batteries	0.1%	0.1%	0.1%						
Lights	0.1%	0.0%	0.0%						
Scrap Metal	-	0.5%	0.5%						
Scrap Wood	-	0.4%	0.2%						
Pallets	3.8%	1.4%	6.7%						
Other	0.1%	0.1%	0.1%						

Leadership ¹²						
	Support	Outreach	Commitment			
Leadership	0000	••00	•••0			

Policy and Planning

	Policy	Target	Plan
Purchasing	•	•	•
Toxics	•	0	0
Construction	•	0	0
Energy	•	•	•
Waste	•	•	
Water	•	•	•

^{*}Waste and recycling rate definitions changed between 2012 and 2013 reporting years. See reverse for guidance on interpretation of results.

Guidance on Interpretation of Green Hospital Scorecard Data

Data provided in this benchmark report was collected by the Canadian Coalition for Green Health Care through the Green Hospital Scorecard (GHS) program. The 2016 Scorecard reports on hospitals' environmental performance for the 2015 calendar year. GHS compares your hospital performance to all participating hospitals and those in your peer group (Small, Community, Academic, or Non-Acute).

1. Energy Use (reported units)

This section reports on the data submitted to the GHS survey for each fuel source and its conversion to gigajoules (GJ). 1 GJ = 1x109 J. It also reports on the hospital CO₂e emissions and the number of acres of trees that would absorb the emitted CO₂e per year. For more information please see the 2016 Guidance on Interpretation of Green Hospital Scorecard.

2. Your Hospital Recognition Level

This section displays your hospital's overall score relative to the recognition levels of Bronze, Silver and Gold. The chart shows the distribution of participating hospitals' scores. Your hospital's score is displayed in red and its position, relative to the recognition levels, identified with the red line.

3. Your Hospital Performance Change from Last Year

This chart is populated with your hospital's improvements year over year. An improvement in performance is indicated by green text, a decline in performance is indicated by red text encased in brackets, and no change in performance is indicated by black text. For more information please see the 2016 Guidance on Interpretation of Green Hospital Scorecard.

4. Energy Use

Energy use is the annual total of the electricity, natural gas, propane, fuel oil, district heat and district cooling used in gigajoules (GJ).

5. Energy Use Intensity

Energy Use Intensity (EUI) captures a building's annual energy use as a function of its size, in terms of "conditioned floor space" in square meters (m²). For more information please see the 2016 Guidance on Interpretation of Green Hospital Scorecard .

6. Recycling Rate

Recycling Rate is a measure of a hospital's success in diverting the waste that was generated. The recycling rate definition expanded in the 2013 reporting year. The recycling rate includes Blue Bin materials, Cardboard, Green Bin materials and Shredded Paper. For more information, please see the 2016 Guidance on Interpretation of Green Hospital Scorecard.

7. Waste Generation

Waste generation is the hospital's annual generation of general/non-hazardous, biomedical, and diverted wastes in tonnes. The waste generation definition has changed in 2013 reporting year. It is the total of the general/non-hazardous, blue bin, green bin, cardboard and shredded paper waste. The biomedical waste is reported separately in the chart. For more information, please see the 2016 Guidance on Interpretation of Green Hospital Scorecard.

8. Waste Intensity

Waste Intensity is a measure of the hospital's overall waste management performance, and takes into account the net effect of all waste generation, waste prevention, and waste minimization programs. This indicator is a measure of how much waste is generated in a facility relative to the hospital size and activity measured in beds, inpatient days, outpatient visits and the "conditioned floor space" in square meters (m2). For example, waste intensity normalized for beds is reported in tonnes/bed. The waste intensity definition changed in the 2013 reporting year. For more information, please see the 2016 Guidance on Interpretation of Green Hospital Scorecard.

9. Waste Distribution

Waste Distribution is a measure of hospital waste composition as a percentage of each waste stream weight compared to the total weight of hospital waste. For this measure, the total weight of hospital waste is the sum of all the waste stream categories in GHS survey. For more information please see the 2016 Guidance on Interpretation of Green Hospital Scorecard.

Water Use is the annual volume of water used by the hospital in cubic meters (m³).

11. Water Use Intensity

Water Use Intensity expresses a building's annual water use as a function of its size, in terms of "conditioned floor space" in square meters (m²).

12. Leadership

Leadership is a measure of corporate commitment to environmental sustainability as gauged by the presence of formalized organization-wide commitments as well as support and outreach with respect to energy, waste, water and special events. The score is based on the presence of commitment, support and outreach.

Policy and Planning

Policy and planning is a measure of a hospital's progress in environmental planning and target-setting in six areas: environmentally preferred purchasing, toxics reduction, construction, energy, waste and water. The score is based on the presence of a governing policy, a defined target, and an action plan.

Legend:





Graph Legend

F	•	All (Avg)	Average of all participating hospitals	
F		PG (Avg)	Average of participating hospitals in your Peer Group (Small, Community, Academic, or Non-Acute)	
Ţ	•	You	Your hospital	