

Energy

CORPORATE FOOTPRINT REPORT

Part A: State of the Environment over time

Total Council energy consumption per resident per day (GJ)

Year	Consumption (GJ)
2006-2007	1.41
2007-2008	1.39
2008-2009	1.44
2009-2010	1.35
2010-2011	1.17

Council energy consumption by source

Source	Percentage
Council buildings and other infrastructure	31%
Water supply	29%
Waste water mgt	24%
Street lighting	16%

Part B: Council response

Energy Savings Action Plan Implemented

Year	Implementation (%)
2007-2008	19%
2008-2009	20%
2009-2010	38%
2010-2011	61%
2010-2011 Target	85%

Savings achieved through implementation of Energy Savings Action Plan

Energy Saved (GJ)	Financial Savings Made (\$)
8820	\$103,000

Part C: Performance Summary (from primary indicator)

Trend over time

Improvement—Recent decrease in consumption per resident per day

Performance against target
(target set for ESAP implemented indicator)

Performance against other local government areas that operate water infrastructure

No comparison data available

Part D: Comments

Council is implementing an Energy Savings Action Plan that was submitted to the State Government in October 2007 as a practical measure to reduce corporate energy consumption, increase resilience to rising energy costs and as a consequence reduce greenhouse gas emissions.