## **2006 Performance Measures**

Environmental Services Solid Waste (Garbage) Management			
Solid Waste Disposal	\$45.23	\$ per household	Explanation: Operating cost for solid waste disposal per household.  Objective: Efficient disposal services.
Solid Waste Diversion (Recycling)	\$103.82	\$ per household	Explanation: Operating cost for solid waste diversion per household.  Objective: Efficient waste diversion services.
Solid Waste Management (Integrated System)	\$208.30	\$ per household	Explanation: Average operating costs for solid waste management (integrated) per household. Objective: Efficient waste management.
Diversion of Residential Solid Waste	18.2%	% solid waste	Explanation: The percentage of residential waste diverted. (based on combined residential and ICI tonnage)  Objective: Waste programs divert garbage from landfills and incinerators.
Complaints	0.233	# of Complaints per 1,000 households	Explanation: The total number of complaints that are received in a year concerning the collection of garbage and recycled materials per 1,000 households.  Objective: That the municipal solid waste services do not have an adverse effect on the environment.
Wastewater (Sewage) S	ervices		
Wastewater Collection, Treatment and Disposal (Integrated System)	\$447.15	\$ per megalitre	Explanation: The operating cost for collection, treatment and disposal of wastewater per megalitre.  Objective: Efficient wastewater collection, treatment and disposal services.

Wastewater Main Backups	3.7037	# of wastewater main backups per 100 kilometres of wastewater main.	Explanation: The number of wastewater main backups per 100 kilometers of wastewater main in a year.  Objective: To ensure Municipal sewage management practices prevent environmental and human health hazards.
Wastewater Bypasses Treatment	0.00%	% of wastewater	Explanation: The percentage of wastewater estimated to have bypassed treatment.  Objective: To ensure Municipal sewage management practices prevent environmental and human health hazards.
Water Services			
Treatment of Drinking Water	\$303.03	\$ per megalitre	Explanation: The operating costs for the treatment of drinking water per megalitre.  Objective: Efficient municipal water treatment services.
Distribution of Drinking Water	\$6,109.5 2	\$ per kilometer of water distribution pipe	Explanation: The operating costs for the distribution of drinking water per kilometer of water distribution pipe.  Objective: Efficient municipal water distribution services.
Treatment & Distribution of Drinking Quality Water (Integrated System)	\$606.06	\$ per megalitre	Explanation: The cost per million litres to treat and distribute drinking water.  Objective: Efficient municipal water treatment and distribution services.
Water Main Breaks	2.2727	# breaks per 100 km	Explanation: The number of breaks in water mains in a year that required repair per 100km of watermain.  Objective: To minimize the loss of treated water.
Boil Water Advisories	0.00	# days	Explanation: The number of days when a boil water advisory, issued by the medical officer of health, was in effect for part or all of the municipal water supply.  Objective: To ensure water is safe and meets local needs.

Transportation Services				
Road Services				
Winter Road Maintenance Costs	\$639.55	\$/ lane km	Explanation: The operating costs per lane kilometre associated with winter road maintenance (e.g. snow plowing, salting, sanding, snow removal).  Objective: Efficient winter road maintenance services.	

Effective Snow and Ice Control for Winter Roads	98.0%	%	Explanation: The percentage of winter events where the response met or exceeded locally determined road maintenance standards.  Objective: To provide an appropriate winter storm event response to ensure that any inconvenience and disruption in transportation caused by the storm is minimized.
Paved Roads	\$1,875.27	\$ per paved lane kilometre	Explanation: The operating costs for paved (hard top) roads per lane kilometre.  Objective: Efficient road maintenance.
Unpaved Roads	\$1,867.26	\$ per unpaved lane kilometre	Explanation: The operation costs for unpaved (loose top) roads per lane kilometer.  Objective: Efficient road maintenance.
Adequacy of Roads	77.7%	% of lane kilometers tested were rated as good to very good.	Explanation: Percentage of paved lane kilometers where the condition is rated as good to very good. Objective: To provide a paved road system that has a pavement condition that meets municipal standards.

<b>Protection Services</b>			
Fire Services			
Fire Protection Costs	\$0.38	\$ per \$1,000 of assessment	Explanation: The operating costs per thousand dollars of assessment for fire services, which includes firefighters, fire prevention, emergency responses, equipment and administration.  Objective: Efficient municipal fire services.

General Government			
Operating		% of total	Explanation: The cost for general government as a percentage
Costs- for	4.6%	municipal	of total municipal operating costs. (based on general
governance and		operating	government support)
corporate		costs	Objective: Efficient general government support of local
management			services.

Planning and Development  Land Use Planning						
					Location of New Development	29.4%
New developmen	New development with final approval which is located within settlement areas:					
New Lots New Blocks	5	# of Lots	Explanation: Number of new lots within settlement areas Objective: New lot creation is occurring in settlement areas.  Explanation: Number of new blocks within settlement areas			
	0	Blocks	Objective: New block creation is occurring in settlement areas.			
New developmen	nt with fir	nal approva	l within entire municipality:			
New Lots	17	# of Lots	Explanation: Number of new lots within settlement areas Objective: New lot creation is occurring in settlement areas.			
New Blocks	0	# of Blocks	Explanation: Number of new block within settlement areas Objective: New block creation is occurring in settlement areas.			
Preservation of Agricultural Land in Reporting Year:	100%	% of Land	Explanation: Percentage of Land Designated for agricultural purposes, which was preserved during the reporting year.  Objective: Preservation of agricultural land.			
Preservation of Agricultural Land Relative to Base Year:	100%	% of Land	Explanation: Percentage of land designated for agricultural purposes in the Official Plan was preserved relative to the base year of 2000.  Objective: Preservation of agricultural land in reporting year.			
Number of hectares re- designated during reporting year	0	# of Hectares	Explanation: Number of hectares those were re-designated from agricultural purposes to other uses during the reporting period.  Objective: Preservation of agricultural land.			
Change in number of designated hectares since January 1, 2000	1	# of Hectares	Explanation: Number of hectares that were redesignated from agricultural purposes to other uses since January 1, 2000. Objective: Preservation of agricultural land.			
Parks and Recre	eation					
Parks	6.24	\$ per person	Explanation: Operating costs for parks per person.  Objective: Efficient operation of parks.			
Recreation Programs	\$9.01	\$ per person	Explanation: Operating costs for parks per person.  Objective: Efficient operation of recreation programs.			
Recreation Facilities	\$77.13	\$ per person	Explanation: Operating costs for recreation facilities per person.  Objectives: Efficient operation of recreation facilities.			

Note 1: There is no weigh scale at the landfill site, tonnage is estimated.