# Municipal Performance Measurement Program ● 2006 RESULTS

# Questions about MPMP results should be addressed to:

Name	Helena Tamminen	Phone	807-857-2289
Title	Clerk-Treasurer		
Municipality	Township of Dorion		
E-mail	helena@doriontownship.ca		

R	elated documents and links	

# **Local Government**

**CONTACT PERSON**: Helena Tamminen

1.1 GENERAL GOVERNMENT – EFFICIENCY				
	2006	2005		
	-1.1%	25.2%		

# **Efficiency Measure**

Operating costs for governance and corporate management as a percentage of total municipal operating costs.

# Objective

Efficient municipal government.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs. SLC 91 0204 13 Financial Information Return.

# **Fire Services**

**CONTACT PERSON:** Helena Tamminen

2.1 FIRE SERVICES – EFFICIENCY				
	2006	2005		
	\$2.37	\$1.29		

# **Efficiency Measure**

Operating costs for fire services per \$1,000 of assessment.

# **Objective**

Efficient fire services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs. SLC 91 1102 13 Financial Information Return.

# **Police Services**

**CONTACT PERSON: Helena Tamminen** 

3.1 POLICE SERVICES – EFFICIENCY				
	2006	2005		
	\$264.91	\$341.24		

# **Efficiency Measure**

Operating costs for police services per person.

# **Objective**

Efficient police services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 1203 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

3.2 VIOLENT CRIME RATE					
	2006	2005	2004	2003	2002
	8.38	7.833	7.83	5.22	7.19

#### **Effectiveness Measure**

Violent crime rate per 1,000 persons.

# **Objective**

Safe communities.

# **Notes & Key Factors for Understanding Results**

SLC 92 1258 07 Financial Information Return.

3.3 PROPERTY CRIME RATE					
	2006	2005	2004	2003	2002
	22.346	13.055	7.83	10.44	2.4

#### **Effectiveness Measure**

Property crime rate per 1,000 persons.

# Objective

Safe communities.

# **Notes & Key Factors for Understanding Results**

SLC 92 1259 07 Financial Information Return.

3.4 TOTAL CRIME RATE						
	2006 2005 2004 2003 2002					
	11.173	10.444	20.89	28.72	14.39	

#### **Effectiveness Measure**

Total crime rate per 1,000 persons (Criminal Code offences, excluding traffic).

# **Objective**

Safe Communities.

# **Notes & Key Factors for Understanding Results**

SLC 92 1263 07 Financial Information Return.

Municipal Performance Measurement Program ● 2006 RESULTS

3.5 YOUTH CRIME RATE					
	2006	2005			
	0	5			

#### **Effectiveness Measure**

Youth crime rate per 1,000 youths.

#### **Objective**

Safe Communities.

# **Notes & Key Factors for Understanding Results**

The formula for youth crime was changed in 2005 to include youths who receive pre-charge resolutions such as warnings and cautions.

SLC 92 1265 07 Financial Information Return.

# Roads

**CONTACT PERSON:** Helena Tamminen

4.1 PAVED ROADS – EFFICIENCY				
	2006	2005		
	\$2.50	\$135.00		

# **Efficiency Measure**

Operating costs for paved (hard top) roads per lane kilometre.

#### Objective

Efficient maintenance of paved roads.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs. SLC 91 2107 13 Financial Information Return.

Municipal Performance Measurement Program ● 2006 RESULTS

4.2 UNPAVED ROADS – EFFICIENCY				
	2006	2005		
	\$960.15	\$813.43		

#### **Efficiency Measure**

Operating costs for unpaved (loose top) roads per lane kilometre.

# Objective

Efficient maintenance of unpaved roads.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs. SLC 91 2108 13 Financial Information Return.

4.3 WINTER MAINTENANCE OF ROADS – EFFICIENCY					
	2006	2005			
	\$1,150.61	\$1,210.25			

# **Efficiency Measure**

Operating costs for winter maintenance of roadways per lane kilometre maintained in winter.

# Objective

Efficient winter maintenance of roads.

### **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 2204 13 Financial Information Return.

4.4 ADEQUACY OF PAVED ROADS						
	2006	2005	2004	2003	2002	
	36.4%	36.4%	45.5%	68.2%	68.2	

#### **Effectiveness Measure**

Percentage of paved lane kilometres where the condition is rated as good to very good.

### Objective

Pavement condition meets municipal objectives.

# **Notes & Key Factors for Understanding Results**

SLC 92 2152 07 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

4.5 WINTER EVENT RESPONSES						
	2006 2005 2004 2003 2002					
	95.5%	80%	90%	90%	90%	

#### **Effectiveness Measure**

Percentage of winter events where the response met or exceeded locally determined municipal service levels for road maintenance.

# Objective

Appropriate response to winter storm events.

# **Notes & Key Factors for Understanding Results**

SLC 92 2251 07 Financial Information Return.

# **Conventional Transit**

#### **CONTACT PERSON**

5.1 CO	<b>NVENTIONAL T</b>	RANSIT – EFFICIENCY
2006	2005	
N/A	N/A	

#### **Efficiency Measure**

Operating costs for conventional transit per regular service passenger trip.

#### **Objective**

Efficient conventional transit services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 2302 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

5.2 CONVENTIONAL TRANSIT RIDERSHIP					
2006	2005	2005	2003	2002	
N/A	N/A	N/A	N/A	N/A	

#### **Effectiveness Measure**

Number of conventional transit passenger trips per person in the service area in a year.

# **Objective**

Maximum utilization of municipal transit services.

# **Notes & Key Factors for Understanding Results**

SLC 92 2351 07 Financial Information Return.

# Wastewater (Sewage)

**CONTACT PERSON** 

6.1 WASTEWATER COLLECTION - EFFICIENCY				
2006				
N/A				

# **Efficiency Measure**

Operating costs for the collection of wastewater per kilometre of wastewater main.

#### **Objective**

Efficient municipal wastewater collection services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs. SLC 91 3110 13 Financial Information Return.

In 2006, the definition of kilometres of wastewater main was redefined; connections were eliminated.

Municipal Performance Measurement Program • 2006 RESULTS

6.2 WASTEWATER TREATMENT AND DISPOSAL – EFFICIENCY					
	2006	2005			
	N/A	N/A			

### **Efficiency Measure**

Operating costs for the treatment and disposal of wastewater per megalitre.

### **Objective**

Efficient municipal wastewater treatment and disposal services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

One megalitre equals 1,000,000 litres or 1,000 cubic metres.

SLC 91 3108 13 Financial Information Return.

6.3 WASTEWATER INTEGRATED SYSTEM – EFFICIENCY				
	2006	2005		
	N/A	N/A		

### **Efficiency Measure**

Operating costs for the collection, treatment and disposal of wastewater per megalitre (Integrated System).

### **Objective**

Efficient wastewater system (Integrated System).

#### **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

One megalitre equals 1,000,000 litres or 1,000 cubic metres.

SLC 91 3109 13 Financial Information Return.

6.4 WASTEWATER MAIN BACKUPS						
	2006	2005	2004	2003	2002	
	N/A	N/A	N/A	N/A	N/A	

#### **Effectiveness Measure**

Number of wastewater main backups per 100 kilometres of wastewater main in a year.

#### Objective

Municipal sewage management practices prevent environmental and human health hazards.

# **Notes & Key Factors for Understanding Results**

SLC 92 3154 07 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

6.5 WASTEWATER BYPASSES TREATMENT					
2006	2005	2004	2003	2002	
N/A	N/A	N/A	N/A	N/A	

#### **Effectiveness Measure**

Percentage of wastewater estimated to have by-passed treatment.

# **Objective**

Municipal sewage management practices prevent environmental and human health hazards.

# **Notes & Key Factors for Understanding Results**

SLC 92 3155 07 Financial Information Return.

# **Storm Water**

**CONTACT PERSON** 

jk	7.1 URBAN	N STORM WATER MANAGEMENT – EFFICIENCY
	2006	
	N/A	

# **Efficiency Measure**

Operating costs for urban storm water management (collection, treatment, disposal) per kilometre of drainage system.

# **Objective**

Efficient urban storm water management.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

In 2006, the definition of kilometres of drainage system was redefined to eliminate connections; catch basins were retained.

Reported by municipalities with a separate storm water system.

SLC 91 3207 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

7.2 RURAL STORM WATER MANAGEMENT – EFFICIENCY				
2006				
N/A				

#### **Efficiency Measure**

Operating costs for rural storm water management (collection, treatment, disposal) per kilometre of drainage system.

#### **Objective**

Efficient rural storm water management.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

In 2006, the definition of kilometres of drainage system was redefined to eliminate connections; catch basins were retained

Reported by municipalities with a separate storm water system.

SLC 91 3208 13 Financial Information Return.

# **Drinking Water**

#### **CONTACT PERSON**

8.1 DRINKING WATER TREATMENT – EFFICIENCY					
	2006	2005			
	N/A	N/A			

# **Efficiency Measure**

Operating costs for the treatment of drinking water per megalitre.

#### **Objective**

Efficient municipal water treatment services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

1 megalitre equals 1,000,000 litres or 1,000 cubic metres.

SLC 91 3307 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

8.2 DRINKING WATER DISTRIBUTION – EFFICIENCY				
	2006			
	N/A			

#### **Efficiency Measure**

Operating costs for the distribution of drinking water per kilometre of water distribution pipe.

#### **Objective**

Efficient municipal water distribution services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

In 2006, the definition of distribution pipe was redefined; connections and hydrants were eliminated.

SLC 91 3310 13 Financial Information Return.

8.3 DRINKING WATER INTEGRATED SYSTEM – EFFICIENCY					
	2006 2005				
	N/A	N/A			

# **Efficiency Measure**

Operating costs for the treatment and distribution of drinking water per megalitre. (Integrated System)

#### **Objective**

Efficient municipal water system (Integrated System).

#### **Key Factors for Understanding Performance**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

1 megalitre equals 1,000,000 litres or 1,000 cubic metres.

SLC 91 3309 13 Financial Information Return.

8.4 BOIL WATER ADVISORIES						
2006 2005 2004 2003 2002						
	N/A	N/A	N/A	N/A	N/A	

#### **Effectiveness Measure**

Weighted number of days when a boil water advisory issued by the Medical Officer of Health, applicable to a municipal water supply, was in effect.

#### **Objective**

Water is safe and meets local needs.

#### **Notes & Key Factors for Understanding Results**

SLC 92 3355 07 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

8.5 BREAKS IN WATER MAINS						
2006 2005 2004 2003 2002						
	N/A	N/A	N/A	N/A	N/A	

#### **Effectiveness Measure**

Number of water main breaks per 100 kilometres of water distribution pipe in a year.

# **Objective**

Improve system reliability.

# **Notes & Key Factors for Understanding Results**

SLC 92 3356 07 Financial Information Return.

# **Solid Waste Management (Garbage)**

**CONTACT PERSON:** Helena Tamminen

9.1 GARBAGE COLLECTION – EFFICIENCY			
	2006	2005	
	N/A	N/A	

#### **Efficiency Measure**

Operating costs for garbage collection per tonne or per household. (Specify)

# **Objective**

Efficient municipal garbage collection services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 3403 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

9.2 GARBAGE DISPOSAL – EFFICIENCY			
	2006	2005	
	\$275.59	\$88.27	

# **Efficiency Measure**

Operating costs for garbage disposal per tonne or per household. (Specify)

### **Objective**

Efficient municipal garbage disposal services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 3503 13 Financial Information Return.

9.3 SOLID WASTE DIVERSION (RECYCLING) – EFFICIENCY				
	2006	2005		
	N/A	N/A		

### **Efficiency Measure**

Operating costs for solid waste diversion (recycling) per tonne or per household. (Specify)

# **Objective**

Efficient municipal solid waste diversion (recycling) services.

#### **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 3604 13 Financial Information Return.

9.4 SOLID WASTE MANAGEMENT (INTEGRATED SYSTEM) – EFFICIENCY				
	2006	2005		
	N/A	N/A		

### **Efficiency Measure**

Average operating costs for solid waste management (collection, disposal and diversion) per tonne or per household. (Specify)

### **Objective**

Efficient municipal solid waste management (Integrated System).

#### **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 3605 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

9.5 COMPLAINTS — COLLECTION OF GARBAGE AND RECYCLED MATERIALS						
	2006	2005	2004	2003	2002	
	0	0	0	0	0	

#### **Effectiveness Measure**

Number of complaints received in a year concerning the collection of garbage and recycled materials per 1,000 households.

# **Objective**

Improved garbage collection of garbage and recycled materials.

# **Notes & Key Factors for Understanding Results**

SLC 92 3452 07 Financial Information Return.

9.6 NUMBER OF MUNICIPAL SOLID WASTE MANAGEMENT FACILITIES						
	2006 2005 2004 2003 2002					
1 1 1 1 1						

#### **Effectiveness Measure**

Total number of solid waste management facilities owned by municipality with a Ministry of Environment Certificate of Approval.

# **Objective**

Context for solid waste management facility compliance measure.

# **Notes & Key Factors for Understanding Results**

SLC 92 3552 07 Financial Information Return.

# 9.7 FACILITY COMPLIANCE

#### **Effectiveness Measure**

Number of days per year when a Ministry of Environment compliance order for remediation concerning an air or groundwater standard was in effect for a municipally owned solid waste management facility, by facility.

# Objective

Municipal solid waste services do not have an adverse impact on environment.

Facility Name	Days 2006	Days 2005	Days 2004	Days 2003	Days 2002
Dorion Waste Disposal Site	0	0	0	0	0
Please delete un-used rows					

# **Notes & Key Factors for Understanding Performance**

Facility Name: SLC 92 3553 03 to SLC 92 3560 03

Days: SLC 92 3553 07 to SLC 92 3560 07

List facilities in the order they appear in the 2006 FIR.

Municipal Performance Measurement Program • 2006 RESULTS

9.8 DIVERSION OF RESIDENTIAL SOLID WASTE						
	2006 2005 2004 2003 2002					
	N/A	N/A	N/A	N/A	N/A	

#### **Effectiveness Measure**

Percentage of residential solid waste diverted for recycling.

# **Objective**

Municipal solid waste reduction programs divert waste from landfills and/or incinerators.

# **Notes & Key Factors for Understanding Results**

SLC 92 3655 07 Financial Information Return.

	9.9 DIVERSION OF RESIDENTIAL SOLID WASTE					
(Based on Combined Residential and Industrial, Commercial, Institutional Tonnage)						
	2006 2005 2004 2003 2002					
	N/A	N/A	N/A	N/A	N/A	

#### **Effectiveness Measure**

Percentage of residential solid waste diverted for recycling (based on combined residential and Industrial/Commercial/Institutional tonnage.)

#### **Objective**

Municipal solid waste reduction programs divert waste from landfills and/or incinerators.

# **Notes & Key Factors for Understanding Results**

SLC 92 3656 07 Financial Information Return.

# **Parks and Recreation**

**CONTACT PERSON:** Helena Tamminen

10.1 PARKS – EFFICIENCY				
	2006	2005		
	\$0	\$0		

# **Efficiency Measure**

Operating costs for parks per person.

# Objective

Efficient operation of parks.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs. SLC 91 7102 13 Financial Information Return.

10.2 RECREATION PROGRAMS – EFFICIENCY			
	2006	2005	
	\$23.58	\$13.14	

#### **Efficiency Measure**

Operating costs for recreation programs per person.

#### Objective

Efficient operation of recreation programs.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

This measure is based on total population, not the population participating in recreation programs.

SLC 91 7202 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

10.3 RECREATION FACILITIES – EFFICIENCY			
	2006	2005	
	\$45.61	\$47.61	

# **Efficiency Measure**

Operating costs for recreation facilities per person.

# **Objective**

Efficient operation of recreation facilities.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 7303 13 Financial Information Return.

# 10.4 PARKS, RECREATION PROGRAMS AND RECREATION FACILITIES (SUBTOTAL) EFFICIENCY

2006	2005	
\$69.19	\$60.75	

# **Efficiency Measure**

Operating costs for parks, recreation programs and recreation facilities per person (Subtotal).

# **Objective**

Efficient operation of parks, recreation programs and recreation facilities.

#### **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

This measure represents a subtotal and is automatically completed when a municipality reports one or more efficiency measures for parks and recreation.

SLC 91 7304 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

10.5 PARTICIPANT HOURS FOR RECREATION PROGRAMS			
	2006	2005	
	N/A	N/A	

#### **Effectiveness Measure**

Total participant hours for recreation programs per 1,000 persons.

# **Objective**

Recreation programs serve needs of residents.

# **Notes & Key Factors for Understanding Results**

This measure was redefined in 2005 to exclude special events.

The denominator of this measure is total population divided by 1,000 and does not represent the number of participants in recreation programs.

SLC 92 7255 07 Financial Information Return.

10.6 TRAILS				
	2006	2005	2004	
	0	0	0	

#### **Effectiveness Measure**

Total kilometres of trails.

# **Objective**

Trails provide recreation opportunities.

SLC 92 7152 05 Financial Information Return.

2006	2005	2004
0	0	0

# **Effectiveness Measure**

Total kilometres of trails per 1,000 persons.

SLC 92 7152 07 Financial Information Return.

# **Notes & Key Factors for Understanding Results**

10.7 OPEN SPACE				
2006				
0				

#### **Effectiveness Measure**

Hectares of open space (municipally owned).

#### Objective

Open space is adequate for population.

SLC 92 7155 05 Financial Information Return.

2006	
0	

#### **Effectiveness Measure**

Hectares of open space per 1,000 persons (municipally owned).

SLC 92 7155 07 Financial Information Return.

# **Notes & Key Factors for Understanding Results**

10.8 INDOOR RECREATION FACILITIES			
	2006		
	945		

#### **Effectiveness Measure**

Square metres of indoor recreation facilities (municipally owned).

#### **Objective**

Recreation facility space is adequate for population.

The measure of recreation facilities was split into a measure of indoor recreation facilities and a measure of outdoor recreation facility space. The new measures are defined as municipally owned facilities.

SLC 92 7356 05 Financial Information Return.

#### **Effectiveness Measure**

Square metres of indoor recreation facility space per 1,000 persons (municipally owned).

The measure of recreation facilities was split into a measure of indoor recreation facilities and a measure of outdoor recreation facility space. The new measures are defined as municipally owned facilities.

SLC 92 7356 07 Financial Information Return.

# **Notes & Key Factors for Understanding Results**

10.9 OUTDOOR RECREATION FACILITY SPACE			
	2006		
	N/A		

#### **Effectiveness Measure**

Square metres of outdoor recreation facility space (municipally owned).

#### **Objective**

Recreation facility space is adequate for population.

The measure of recreation facilities was split into a measure of indoor recreation facilities and a measure of outdoor recreation facility space. The new measures are defined as municipally owned facilities.

SLC 92 7359 05 Financial Information Return.

2006	
N/A	

#### **Effectiveness Measure**

Square metres of outdoor recreation facility space per 1,000 persons (municipally owned).

The measure of recreation facilities was split into a measure of indoor recreation facilities and a measure of outdoor recreation facility space. The new measures are defined as municipally owned facilities.

SLC 92 7359 07 Financial Information Return.

# **Notes & Key Factors for Understanding Results**

# Libraries

# **CONTACT PERSON**

11.1 LIBRARY COSTS PER PERSON – EFFICIENCY			
	2006	2005	
	\$108.50	\$63.40	

# **Efficiency Measure**

Operating costs for libraries per person.

# Objective

Efficient library services.

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 7403 13 Financial Information Return.

11.2 LIBRARY COSTS PER USE – EFFICIENCY				
	2006	2005		
	N/A	N/A		

# **Efficiency Measure**

Operating costs for libraries per use.

# Objective

Efficient library services

# **Notes & Key Factors for Understanding Results**

Formulas for all efficiency measures were changed in 2005 to improve the definition of operating costs.

SLC 91 7404 13 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

11.3 LIBRARY USES					
	2006	2005	2004		
	N/A	N/A	N/A		

#### **Effectiveness Measure**

Library uses per person.

# **Objective**

Increased use of library services.

# **Notes & Key Factors for Understanding Results**

SLC 92 7460 07 Financial Information Return.

11.4 ELECTRONIC LIBRARY USES					
	2006	2005	2004		
	N/A	N/A	N/A		

#### **Effectiveness Measure**

Electronic library uses as a percentage of total library uses.

# **Objective**

Increased use of library services.

# **Notes & Key Factors for Understanding Results**

SLC 92 7461 07 Financial Information Return.

11.5 NON-ELECTRONIC LIBRARY USES					
	2006	2005	2004		
	N/A	N/A	N/A		

#### **Effectiveness Measure**

Non-electronic library uses as a percentage of total library uses.

# **Objective**

Better information on library usage.

# **Notes & Key Factors for Understanding Results**

SLC 92 7462 07 Financial Information Return.

# **Land Use Planning**

# **CONTACT PERSON**

12.1 LOCATION OF NEW DEVELOPMENT						
	2006 2005 2004 2003 2002					
	N/A	x%	x%	x%	x%	

#### **Effectiveness Measure**

Percentage of new lots, blocks and/or units with final approval which are located within settlement areas.

# **Objective**

New lot creation is occurring in settlement areas.

# **Notes & Key Factors for Understanding Results**

SLC 92 8154 07 Financial Information Return.

12.2 PRESERVATION OF AGRICULTURAL LAND DURING 2006						
2006 2005 2004 2003 2002						
	N/A	x%	x%	x%	x%	

#### **Effectiveness Measure**

Percentage of land designated for agricultural purposes which was not re-designated for other uses during the reporting year.

# Objective

Preservation of agricultural land.

# **Notes & Key Factors for Understanding Results**

SLC 92 8163 07 Financial Information Return.

Municipal Performance Measurement Program • 2006 RESULTS

12.3 PRESERVATION OF AGRICULTURAL LAND RELATIVE TO 2000						
2006 2005 2004 2003 2002						
	N/A	x%	x%	x%	x%	

#### **Effectiveness Measure**

Percentage of land designated for agricultural purposes which was not re-designated for other uses relative to the base year of 2000.

#### **Objective**

Preservation of agricultural land.

# **Notes & Key Factors for Understanding Results**

SLC 92 8164 07 Financial Information Return.

12.4 CHANGE IN NUMBER OF AGRICULTURAL HECTARES DURING 2006						
	2006 2005 2004 2003 2002					
	0	Х	X	Х	Х	

#### **Effectiveness Measure**

Number of hectares of land originally designated for agricultural purposes which was re-designated for other uses during the reporting year.

#### **Objective**

Preservation of agricultural land.

### **Notes & Key Factors for Understanding Results**

SLC 92 8165 07 Financial Information Return.

12.5 CHANGE IN NUMBER OF AGRICULTURAL HECTARES SINCE 2000						
	2006 2005 2004 2003 2002					
	0	Х	X	Х	Х	

#### **Effectiveness Measure**

Number of hectares of land originally designated for agricultural purposes which was re-designated for other uses since January 1, 2000.

### **Objective**

Preservation of agricultural land.

# **Notes & Key Factors for Understanding Results**

SLC 92 8166 07 Financial Information Return.