2009-V01

FIR2009: Red Lake M

Asmt Code: 6041 MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

for the year ended December 31, 2009

PROTECTION SERVICES

		Description	Data	Effectiveness Measure	Units
F	IRE SERVICES	Column 3 / Column 4	Column 5 / Column 6	7	8
1151	Residential Fire Related Civilian Injuries: Number of residential fire related civilian injuries per 1,000 persons	Total number of residential fire related civilian injuries	1	0.213	per 1,000 persons
		Total population / 1,000	4.694		
				I	
1152	Residential Fire Related Civilian Injuries 5 Year Average: Number of residential fire related civilian injuries averaged over 5	(Total number of residential fire related civilian injuries for 2005 + 2006 + 2007 +2008 + 2009) / 5	1	0.213	per 1,000 persons
	years per 1,000 persons	Total population / 1,000	4.694		
1155	Residential Fire Related Civilian Fatalities: Number of residential fire related civilian fatalities per 1,000 persons	Total number of residential fire related civilian fatalities	0	0.000	per 1,000 persons
		Total population / 1,000	4.694		
1156	Residential Fire Related Civilian Fatalities 5 Year Average: Number of residential fire related civilian fatalities averaged over 5	(Total number of residential fire related civilian fatalities for 2005 + 2006 + 2007 +2008 + 2009) / 5	0	0.000	per 1,000 persons
	years per 1,000 persons	Total population / 1,000	4.694		
1160	Number of Residential Structural Fires: Number of residential structural fires per 1,000 households	Total number of residential structural fires	6	2.818	per 1,000 households
		Total households / 1,000	2.129		

2009-1/01

FIR2009: Red Lake M

Asmt Code: 6041 MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

for the year ended December 31, 2009

F	POLICE	Description Column 3 / Column 4	Data Column 5 / Column 6	Effectiveness Measure 7	Units 8
1258	Crime Rate: Violent crime rate per 1,000 persons	Total number of actual incidents of violent crime	164	34.938	violent crimes per 1,000 persons
		Total population / 1,000	4.694		
1259	Crime Rate: Property crime rate per 1,000 persons	Total number of actual incidents of property crime	186	39.625	property crimes per 1,000 persons
		Total population / 1,000	4.694	03.025	
1262	Crime Rate: Crime Rate for Other Criminal Code offences, excluding traffic, per 1,000 persons	Total number of actual incidents of other Criminal Code offences, excluding traffic	136		other Criminal Code crimes, excluding traffic, per 1,000 persons
		Total population / 1,000	4.694		
1263	Crime Rate: Total crime rate per 1,000 persons (Criminal Code	Tatal ayashay of actual incidents of violant aring appared, prime, and other			total crimes per 1,000 persons (Criminal Code
	offences, excluding traffic)	Total number of actual incidents of violent crime, property crime, and other Criminal Code offences, excluding traffic	486		offences, excluding traffic)
		Total population / 1,000	4.694		
1265	Youth Crime: Youth crime rate per 1,000 youths	Total number of youths cleared by charge or cleared otherwise	40	39.841	youth crimes per 1,000 youths
		Youth population / 1,000	1.004		

2009-V01

FIR2009: Red Lake M

Asmt Code: 6041 MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

for the year ended December 31, 2009

TRANSPORTATION SERVICES

				I	
		Description	Data	Effectiveness Measure	Units
F	ROADWAYS	Column 3 / Column 4	Column 5 / Column 6	7	8
2152	Adequacy of Roads: Percentage of paved lane kilometres where the condition is rated as good to very good	Number of paved lane kilometres where the condition is rated as good to very good	10	10.6%	of paved lane kilometres were rated as good to very good
		Total number of paved lane kilometres	94		
			DATA	DATA	
			Number of structures where the condition of primary components is rated as good to very good, requiring only repair	Total Number	
	Data for Adequacy of Bridges and Culverts		5	6	
2161	Bridges		2	2	
2162	0.1.1		102	102	
2164		Subtotal	104	104	
		Description	Data	Effectiveness Measure	Units
		Column 3 / Column 4	Column 5 / Column 6	7	8
2165	Adequacy of Bridges and Culverts: Percentage of bridges and culverts where the condition is rated as good to very good	Number of bridges and culverts where the condition of primary components is rated as good to very good, requiring only maintenance	104	100.0%	of bridges and culverts were rated in good to very good condition
		Total number of bridges and culverts	104		
2251	Effective Snow and Ice Control for Winter Roads: Percentage of winter events where the response met or exceeded locally determined municipal service levels for road maintenance	Number of winter events where the response met or exceeded locally determined municipal service levels for road maintenance	35	100.0%	of winter events where response met or exceeded locally determined municipal service levels for road maintenance
		Total number of winter events	35		

17.01.2011 14:42 Province of Ontario - Ministry of Municipal Affairs

Total households / 1,000

FIR2009: Red Lake M

Asmt Code: 6041 MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

households

for the year ended December 31, 2009

TRANSIT

2351 Conventional Transit Ridership: Number of conventional transit passenger trips per person in the service area in a year	Total number of regular service passenger trips on conventional transit in the service area	0	

Total number of regular service passenger trips on conventional transit in the service area	0	0.00	conventional transit trips per person in the service area in a year
Population of service area	4,694		

ENVIRONMENTAL SERVICES

WASTEWATER SYSTEM

Wastewater Main Backups: Number of wastewater main backups per 100 kilometres of wastewater main in a year

> Wastewater Bypasses Treatment: Percentage of wastewater estimated to have by-passed treatment

WATER

3155

3356

3355 Boil Water Advisories: 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

> Water Main Breaks: Number of water main breaks per 100 kilometres of water distribution pipe in a year

SOLID WASTE MANAGEMENT

Complaints - Garbage and Recycling Collection: Number of complaints received in a year concerning the collection of garbage and recycled materials per 1,000 households

Description	Data	Effectiveness Measure	Units
Column 3 / Column 4	Column 5 / Column 6	7	8
Total number of backed up wastewater mains	0	0.0000	wastewater main backups per 100 kilometres of wastewater main in a year
Total kilometres of wastewater mains / 100	0.37		
			1
Estimated megalitres of untreated wastewater	3.000	0.309%	of wastewater is estimated to have bypassed treatment
Total megalitres of treated wastewater PLUS Estimated megalitres of untreated wastewater	971.000		
* 1 megalitre = 1,000,000 litres			
Summation of: Number of boil water days times the number of connections affected	19	0.0126	weighted days a year when boil water advisories we in effect in the service area
Total connections in the service area	1,508		
			1
Number of water main breaks in a year	3	8.8235	water main breaks per 100 kilometres of water distribution/transmission pipe in a year
Total kilometres of water distribution/transmission pipe / 100	0.34		
Number of complaints received in a year concerning the collection of garbage and recycled materials	36	16.909	complaints were received in a year concerning the collection of garbage and recycled materials per 1,0 households

2.129

17.01.2011 14:42 Province of Ontario - Ministry of Municipal Affairs

FIR2009: Red Lake M

Asmt Code: 6041 MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

for the year ended December 31, 2009

;	Solid Waste Management Facility Compliance			Effectiveness Measure			
3552	Total number of Solid Waste Management facilities owned by Municip	pality with a Ministry of Environment (MOE) Certificate of Approval					
	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 munic	ipally owned Solid Waste Man	nagement facility (by facility):			
f	Complete for each municipally owned Solid Waste Management acility with an MOE Certificate of Approval which has a compliance order for remediation			Effectiveness Measure (Days)	Units		
		3		7	8		
3553	Site 1	RED LAKE WASTE DISPOSAL SITE			days a year an MOE compliance order for remediation was in effect		
3554	Site 2	MCKENZIE ISLAND WASTE DISPOSAL SITE			days a year an MOE compliance order for remediation was in effect		
3555	Site 3				days a year an MOE compliance order for remediation was in effect		
3556	Site 4				days a year an MOE compliance order for remediation was in effect		
3557	Site 5				days a year an MOE compliance order for remediation was in effect		
3558	Site 6				days a year an MOE compliance order for remediation was in effect		
3559	Site 7				days a year an MOE compliance order for remediation was in effect		
3560	Site 8				days a year an MOE compliance order for remediation was in effect		
		Description Column 3 / Column 4	Data Column 5 / Column 6	Effectiveness Measure 7	Units 8		
3655	Diversion of Residential Solid Waste : Percentage of residential solid waste diverted for recycling	Total tonnes of residential solid waste diverted	Column 37 Column 0	NA NA	of residential solid waste was diverted for recycling		
		Total tonnes of residential solid waste disposed of and total tonnes diverted					
3656	Diversion of Residential Solid Waste*: Percentage of residential solid waste diverted for recycling (based on combined residential and ICI tonnage)	Total tonnes of solid waste diverted from all property classes		NA	of residential solid waste was diverted for recycling (based on combined residential and ICI tonnage)		
		Total tonnes of solid waste disposed of and total tonnes diverted from all property classes					
	* This measure should be completed only if tonnage for residential solid waste cannot be identified separately from ICI tonnage.						

2009-1/01

FIR2009: Red Lake M

Asmt Code: 6041 MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

for the year ended December 31, 2009

PARKS AND RECREATION

'	THE THE RESIDENTIAL				
		Description	Data	Effectiveness Measure	Units
		Column 3 / Column 4	Column 5 / Column 6	7	8
7152	Trails: Total kilometres of trails per 1,000 persons	Total kilometres of trails (owned by municipality and third parties)	2	0.426	kilometres of trails per 1,000 persons
		Total population / 1,000	4.694		
7155	Open Space: Hectares of open space per 1,000 persons (municipally owned)	Total hectares of open space (municipally owned)	4	0.852	hectares of open space per 1,000 persons (municipally owned)
	(,)	Total population / 1,000	4.694		
				Hectares	
	Third Party Property (Subject to joint use agreement, reciprocal agree			7	
7154	Total kilometres of trails (owned by third parties)			0	
7156	Hectares of open space (owned by third parties)			0	
7357	Square metres of indoor recreation facilities (owned by third parties)		0	
7360	Square metres of outdoor recreation facility space with controlled a	ccess and electrical or mechanical functions (owned by third parties)		0	
	Calculating Numerator in Line 7255, Column 5 Participant Hours for Recreation Programs:		Participant Hours		
7250	•			17	
. 200	Total Hours for oppositi svolite		_		
7251	Total hours for registered programs	1,402			
7252	Total hours for drop-in programs			2,877	
7253	Total hours for permitted programs			24,321	
7254			Subtotal	28,600	
7255	Participant Hours for Recreation Programs: Total participant hours for recreation programs per 1,000 persons	Total participant hours for recreation programs (registered, drop-in and permitted programs)	28,600	6,092.885	participant hours of recreation programs per 1,000 persons
		Total population / 1,000	4.694		
7356	Indoor Recreation Facilites: Square metres of indoor recreation facilities per 1,000 persons (municipally owned)	Square metres of indoor recreation facilities (municipally owned)	3,350	713.677	square metres of indoor recreation facilities (municipally owned)
		Total population / 1,000	4.694		
7359	Outdoor Recreation Facility Space: Square metres of outdoor recreation facility space per 1,000 persons (municipally owned)	Square metres of outdoor recreation facility space with controlled access and electrical or mechanical functions (municipally owned)	40,000	8,521.517	square metres of outdoor recreation facility space (municipally owned)
		Total population / 1,000	4.694		

2009-V01

FIR2009: Red Lake M

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

Asmt Code: 6041 MAH Code: 82406

for the year ended December 31, 2009

LIBRARY SERVICES

(Calculating Numerator and Denominator in line 7460. Complete 2 of the	following 6 lines.		Data	Units
E 1	Single-tier or lower-tier (Not a member of a union public library).			75.050	8
51				75,259	library uses
52	Total population (Copy entry from SLC 91 7405 31)			4,694	persons
	Member of a union public library				
53	Total library uses for a union public library			0	library uses
54	Total population of union public library (excluding population of contra	Total population of union public library (excluding population of contracting municipality)			persons
	Upper-tier with a library board				
55				0	library uses
6	Total population served by upper-tier library (excluding population of	contracting municipalities)		0	persons
		Description	Data	Effectiveness Measure	Units
				l -	_
		Column 3 / Column 4	Column 5 / Column 6	/	8
60	Library services: Library uses per person	Column 3 / Column 4 Total library uses	75,259	16.033	library uses per person
0	Library services: Library uses per person			16.033	library uses per person
0	Library services: Library uses per person	Total library uses	75,259		
0	Library services: Library uses per person	Total library uses	75,259	16.033 Effectiveness Measure	library uses per person Units
)	Library services: Library uses per person Type of uses	Total library uses	75,259		
3	Type of uses	Total library uses	75,259 4,694	Effectiveness Measure	Units

2009-V01

FIR2009: Red Lake M

Asmt Code: 6041 MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

for the year ended December 31, 2009

PLANNING AND DEVELOPMENT

L	AND USE PLANNING		Residential Units within Settlement Areas	Total Residential Units	
	Calculating Measure in line 8170:		5	7	
8171	Number of residential units in new detached houses (using building	ng permit information)	. 11	11	_
8172	Number of residential units in new semi-detached houses (using	building permit information)	0	0	
8173	Number of residential units in new row houses (using building per	mit information)	. 0	0	
8174	Number of residential units in new apartments/condo apartments	(using building permit information)	0	0	
8175		Subtotal	11	11	
					_
		Description Column 3 / Column 4	Data Column 5 / Column 6	Effectiveness Measure 7	Units 8
8170	Location of New Residential Units: Percentage of new residential units located within settlement areas	Number of new residential units located within settlement areas	11	100.0%	of new residential units which are located within settlement areas
		Total number of new residential units within the entire municipality	11		
				1	
		Description	Data	Effectiveness Measure	Units
		Column 3 / Column 4	Column 5 / Column 6	7	8
8163	Preservation of Agricultural Land in Reporting Year: Percentage of land designated for agricultural purposes which was not re-designated for other uses during the reporting year	Hectares of land designated for agricultural purposes in the Official Plan as of December 31, 2009	0	NA	of land designated for agricultural purposes in the Official Plan was not re-designated for other uses during the reporting year
	was not re-designated for other uses during the reporting year	Hectares of land designated for agricultural purposes in the Official Plan as of January 1, 2009	0		during the reporting year
8164	Preservation of Agricultural Land Relative to Base Year: Percentage of land designated for agricultural purposes which was not re-designated for other uses relative to the base year of	Hectares of land designated for agricultural purposes in the Official Plan as of December 31, 2009	0	NA	of land designated for agricultural purposes in the Official Plan was not re-designated for other uses relative to the base year of 2000
	2000	Hectares of land designated for agricultural purposes in the Official Plan as of January 1, 2000	0		iolatic to the seco year of 2000
				Effectiveness Measure	Units
				7	8
8165	Number of hectares re-designated during reporting year: Number of hectares of land originally designated for agricultural purposes which was re-designated for other uses during the reporting year			0	hectares were re-designated from agricultural purposes to other uses during the reporting year
8166	Number of hectares re-designated since January 1, 2000: Number of hectares of land originally designated for agricultural purposes which was re-designated for other uses since January 1, 2000			0	hectares were re-designated from agricultural purposes to other uses since January 1, 2000
				Hectares	Units

2000 1/01

FIR2009: Red Lake M

Asmt Code: 6041

MAH Code: 82406

Schedule 92 PERFORMANCE MEASURES: EFFECTIVENESS

for the year ended December 31, 2009

				7	8
8167	Size of Settlement Area: Hectares of land in the settlement area as of December 31 of the reporting year			/3 650	hectares of land in the settlement area as of December 31st of reporting year
		Description	Data	Effectiveness Measure	Units
		Column 3 / Column 4	Column 5 / Column 6	7	8
8168	Change in Size of Settlement Area: Percentage change in the size of the settlement area relative to the base year of 2004	Hectares of land in the settlement area as of Dec. 31, 2009 less the number of hectares of land in the settlement area as of Jan. 1, 2004	0		increase/(decrease) in the size of the settlement area relative to January 1, 2004
		Hectares of land in the settlement area as of January 1, 2004	73,650		