**MUNICIPAL CODE: 1000** 

MUNICIPALITY OF: Stormont, Dundas and Glengarry UCo

Municipality

# ANALYSIS OF REVENUE FUND REVENUES

Stormont, Dundas and Glengarry UCo

1

			Total Revenue	Upper Tier Purposes	School Board Purposes	Own Purpose
			1 \$	2 \$	3 \$	4 \$
TAXATION			<b>,</b>	Ţ	*	Ţ
Taxation from schedule 2LTxx						
or requisitions from schedule 2UT		1	18,981,352	-	-	18,981,352
Direct water billings on ratepayers own municipality		2	-	-		-
other municipalities		3	-	-		-
Sewer surcharge on direct water billings own municipality		4	-	-		-
other municipalities		5	-	-		-
DAYMENTS IN LIGHT OF TAYATION	Subtotal	6	18,981,352	-	-	18,981,352
PAYMENTS IN LIEU OF TAXATION  Canada		<sub>7</sub> [	_ [	_ [	_ [	
Canada Enterprises		8	<u> </u>	_	-	<u> </u>
Ontario		_ ໍ⊢	-	_	-	
The Municipal Tax Assistance Act		9	-	-		-
The Municipal Act, section 157		10	-	-		-
Other		11	-	-		-
Ontario Enterprises Ontario Housing Corporation		12	-	-	-	-
Ontario Hydro		13	-	-	-	-
Liquor Control Board of Ontario		14	-	-	-	-
Other		15	-	-	-	-
Municipal enterprises		16	-	-	-	-
Other municipalities and enterprises		17	-	-	-	-
	Subtotal	18	-	-	-	-
ONTARIO NON-SPECIFIC GRANTS						
Community Reinvestment Fund		62	4,807,000			4,807,000
Special Transition Assistance		63	599,000			599,000
Special Circumstances Fund		64	-			-
Municipal Restructuring Fund		65				-
		61	·			-
	Subtotal	69	5,406,000			5,406,000
REVENUES FOR SPECIFIC FUNCTIONS						
Ontario specific grants		29	17,229,872			17,229,87
Canada specific grants		30	92,644			92,64
Other municipalities - grants and fees Fees and service charges		31 32	5,773,117 303,481			5,773,111 303,48
i ees and service charges	Subtotal	33	23,399,114			23,399,11
OTHER REVENUES	Subtotat	,,	23,377,114			23,377,11
Trailer revenue and licences		34				-
Licences and permits		35	24,356	-	-	24,350
Rents, concessions and franchises		36	314,440			314,44
Fines		37	-			<u> </u>
Penalties and interest on taxes		38	-			-
Investment income - from own funds		39	-			-
- other		40	551,057			551,05
Donations		70	140			14
Sales of publications, equipment, etc		42	41,878			41,87
Contributions from capital fund		43	-			-
Contributions from reserves and reserve funds		44	-			-
Contributions from non-consolidated entities		45	-			-
		46	1,772			1,77
		47	-			-
		48	-			-
	Subtotal	50	933,643	-	-	933,64
TOTAL	REVENUE	51	48,720,109	=	-	48,720,10

# ANALYSIS OF TAXATION - OWN PURPOSES

Stormont, Dundas and Glengarry UCo

2LT - OP

For the year ended December 31, 1998.

RTC / RTQ Levy Code Tax Band Taxes Levied Levy RTC/ Taxable Tax RTQ Description Rate Purpose Assessment 5 7 9 1 2 3 4 8

# ANALYSIS OF TAXATION - OWN PURPOSES

Stormont, Dundas and Glengarry UCo

Municipality

2LT - OP

For the year ended December 31, 1998.

3000 --3600 --3100

3200

RTC/ RTC / RTQ Levy Levy Tax Taxable Tax Taxes RTQ Purpose Band Rate Levied Description Assessment Code 3 5 7 8 9 1 2 4 3300 Total supplementary taxes 4000 Subtotal levied by tax rate 2200 Local Improvements 2300 Sewer and water service charges 2400 Sewer and water connection charges 2500 Fire service charges 2600 Minimum tax (differential only) 2700 Municipal drainage charges 2800 Waste management collection charges 2900 Business improvement area 3400 Railway rights-of-way 3500 Utility transmission and utility corridors

Subtotal special charges on tax bill

Total own purpose taxation

For the year ended December 31, 1998.

Municipality

Stormont, Dundas and Glengarry UCo

2LT - SB

Distribution by Purpose

				D	istribution by Purpos	ie	
	Tax Band	Tax Rate	Total	English Language Public DSB	French Language Public DSB	English Language Catholic DSB	French Language Catholic DSB
Residential / Multi Residential/ Farmland/Managed Forest	1	2	3	4	5	6	7
Residential and Farm - general		0.460000	-	-	-	-	-
- farmland pending development -		0.460000	-	-	-	-	-
- farmland pending development -		0.460000	-	-	-	-	-
Multi-residential -general		0.460000	-	-	-	-	-
- farmland pending development -		-	-	-	-	-	-
- farmland pending development -		-	-	-	-	-	-
Farmland		0.115000	-	-	-	-	-
Managed Forest		0.115000	-	-	-	-	-
		-	-	-	-	-	-
Subtotal Residential /MR/ F/MF		-	-	-	-	-	-
		_					
Subtotal Commercial			-	-	-	-	-
		<b>—</b>					
Subtotal Industrial			-	-	-	-	-
					-		
Pipeline		-	-	-	-	-	-
Other		-	-	-	-	-	-
Supplementary Taxes			-	-	-	-	-
Subtotal levied by tax rate			-	-	-	-	-
		_				-	
Railway rights-of-way			-	-	-	-	-
Utility transmission / distribution corridor			-	-	-	-	-
			-	-	-	-	-
Subtotal special charges on tax bills			-	-	-	-	-
		Г					
Total school board purposes			-	-	-	-	-

# ANALYSIS OF UPPER TIER LEVIES AND DIRECT CHARGES

For the year ended December 31, 1998.

Stormont, Dundas and Glengarry UCo

**2UT** 5

#### LEVIES ON SUPPORTING MUNICIPALITIES

#### DIRECT BILLINGS ON RATEPAYERS

						UPPORTING MU	JNICIPALITIES						ON RATEPAYE	
				levies for sp	ecial purposes (pl	ease specify					water serv	ice charges	sewer serv	ice charges
Municipalities which support the upper tier	Municipal Code	levy for general purposes *						Payments in lieu of taxes	share of supplementary taxes	total levies	residences	all other properties	residences	all other properties
		3	4	5	6	17	22	20	7	8	9	10	11	12
		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Stormont, Dundas and Glengarry UCo		1 18,379,137	•	-	-	-	-	378,002	224,213	18,981,352	-		-	•
South Glengarry Tp		2 3,884,747	-	-	-	-	-	34,612	36,995	3,956,354	-	-	-	-
South Stormont Tp	1009	3 3,481,220	-	-	-	-	-	71,360	73,400	3,625,980	-	-	-	-
Cornwall C	1012	4 -	-	-	-	-	-	-	-	-	-	-	-	-
South Dundas Tp	1016	5 3,214,676	-	-	-	-	-	105,165	26,333	3,346,174	-	-	-	-
North Dundas Tp	1026	6 3,128,906	-	-	-		-	98,466	36,227	3,263,599	-	-	-	
North Stormont Tp		7 1,446,267	-	-	-	-	-	21,971	-	1,468,238	-	-	-	-
North Glengarry Tp		8 3,223,321	-	-	-	-	-	46,428	51,258	3,321,007	-		-	-
		9							·					
	1	10												
	1	11												
	1	12												
	1	13												
	1	14												
	1	15												
	1	16												
	1	17												
	1	18												
	1	19												
	2	20												
	2	21												
	2	22												
	2	23												
	2	24												
	7	25												
	7	26												
	7	27												
	2	28												
	2	29												
	3	30												
	3	31												
	3	32												
	3	33												
	3	34												
	3	35												

Stormont, Dundas and Glengarry UCo

Municipality

**2UT** 5

For the year ended December 31, 1998.

#### LEVIES ON SUPPORTING MUNICIPALITIES

#### DIRECT BILLINGS ON RATEPAYERS

				levies for sp	ecial purposes (ple	ease specify					water serv	ice charges	sewer serv	rice charges
Municipalities which support the upper tier	Municipal Code	levy for general purposes *						Payments in lieu of taxes	share of supplementary taxes	total levies	residences	all other properties	residences	all other properties
		3	4	5	6	17	22	20	7	8	9	10	11	12
		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
	36													
	37													
	38													
	39													
	40													
	41													
	42													
	43													
	44													
	45													
	46													
	Total 47	36,758,274	-	-	-	-	-	756,004	448,426	37,962,704	-	-	-	-

# ANALYSIS OF CURRENT REVENUE FOR SPECIFIC FUNCTION

For the year ended December 31, 1998.

Municipality

Stormont, Dundas and Glengarry UCo

			Ontario Specific Grants	Canada Grants	other municipalities grants, fees and service charges	fees and service charges
			1 \$	2 \$	3 \$	4 \$
General Government		1	1,738,507	-	-	6,500
Protection to Persons and Property		<u> </u>	1,755,52.		+	-,
Fire		2	-	-	-	-
Police		3	-	-	-	<u>-</u>
Conservation Authority		4	-	-	4,364,000	12,388
Protective inspection and control		5		-	-	<u> </u>
Emergency measures	Subtotal	6 7	-	-	4,364,000	12,388
<u>.</u>	<b>-</b>	Ť			,,== ,,===	
Transportation services Roadways		8	8,354,585	94	1,409,117	77,803
Winter Control		9	8,354,585	46,884	1,409,117	- 77,803
Transit		10	-	-	-	
Parking		11	-	-	-	-
Street Lighting		12	-	-	-	-
Air Transportation		13	-	-	-	
		14	-		-	-
· · · · · · · · · · · · · · · · · · ·	Subtotal	15	8,354,585	46,978	1,409,117	77,803
Environmental services Sanitary Sewer System		16	_	-	_	-
Storm Sewer System		17		-	-	-
Waterworks System		18	-		-	
Garbage Collection		19	-	-	-	-
Garbage Disposal		20	-	-	-	-
Pollution Control		21	-	-	-	-
- <del>-</del>		22	-	-	-	-
ı	Subtotal	23	-	-	-	-
Health Services Public Health Services		24	_	_	_	_
Public Health Inspection and Control		25	-	-	-	-
Hospitals		26	-	-	-	-
Ambulance Services		27	-	-	-	-
Cemeteries		28	-	-	-	-
		29	-	-	-	-
ı	Subtotal	30	-	-	-	-
Social and Family Services General Assistance		34	1 202 514			_
Assistance to Aged Persons		31 32	6,383,514	-		-
Assistance to Aged Persons Assistance to Children		32	536,593	-	-	-
Day Nurseries		34	-	-		-
		35	-	-	-	-
I	Subtotal	36	6,920,107	-	-	-
I						
Social Housing		90	-	-	-	-
Recreation and Cultural Services Parks and Recreation		37		-	-	
Libraries		38	170,848	45,666	-	19,334
Other Cultural		39	-	-	-	-
	Subtotal	40	170,848	45,666	-	19,334
Planning and Development Planning and Development		41	-	-	-	65,157
Commercial and Industrial		42	-	-	-	122,299
Residential Development		43	- 45 925	-	-	-
Agriculture and Reforestation  Tile Drainage and Shoreline Assistance		44 45	45,825	-		-
Tile Drainage and Shoreline Assistance		46	-	-	-	
 I	Subtotal	47	45,825	-	-	187,456
Electricity		48	-	-	-	-
Gas		49	-	-	-	-
Telephone		50	-	-	-	-
ı	Total	51	17,229,872	92,644	5,773,117	303,48

# ANALYSIS OF REVENUE FUND EXPENDITURES

For the year ended December 31, 1998.

Stormont, Dundas and Glengarry UCo

Materials, Salaries Transfers Rents and Wages and Inter-Employee Benefits Net Long Term Debt Charges To Own Funds Functional Transfers Financial Other Total Transfers Expenditures Expenses General Government 324,596 1,113,405 340,902 1,778,903 Protection to Persons and Property Fire 654,584 6,589,252 7,243,836 Conservation Authority Protective inspection and control 3,500 3,500 Emergency measures 23,277 773,377 796,654 Subtotal 677,861 7,366,129 8,043,990 Transportation services Roadways 1,290,484 3.623.090 11,163,890 16,077,464 Winter Control 11 Parking Street Lighting 12 Air Transportation 13 1,290,484 3,623,090 11,163,890 16,077,464 Subtotal 15 Environmental services Sanitary Sewer System 17 Storm Sewer System Waterworks System 18 Garbage Collection Garbage Disposal 20 Pollution Control 21 313 25 338 22 Subtotal 23 313 25 338 Health Services Public Health Services 24 2,020,000 2,020,000 Public Health Inspection and Control 26 Hospitals 27 2,839,570 2,839,570 **Ambulance Services** Cemeteries 28 4,859,570 4,859,570 Subtotal 30 Social and Family Services General Assistance 10,828,685 10,000 11,604,523 765,838 32 285,009 Assistance to Aged Persons 165,000 199,934 650,009 66 Assistance to Children 33 627,230 73,610 87,163 788,003 34 1,393,134 372,172 11,067,295 209,934 13,042,535 Subtotal 36 Social Housing 2,634,000 2,634,000 Recreation and Cultural Services Parks and Recreation 37 38 591,055 265,996 55,516 912,567 Other Cultural 2,044 2,044 40 591,055 268,040 55,516 Subtotal 914,611 Planning and Development 227,989 41 197,955 30,034 42 210,187 333,020 Commercial and Industrial 117,183 5,650 Residential Development 43 108,571 67,564 10,339 9,000 195,474 45 Tile Drainage and Shoreline Assistance 46 Subtotal 47 423,709 103,248 10,339 219,187 756,483 49 Gas Telephone 50 Total 51 4,701,152 26,175,232 11,780,581 5,450,929 48,107,894

Municipality

#### **ANALYSIS OF CAPITAL OPERATION**

- Amount in Line 18 Raised on Behalf of Other Municipalities

Stormont, Dundas and Glengarry UCo

For the year ended December 31, 1998.

\$ Unfinanced capital outlay (Unexpended capital financing) at the beginning of the year 8,460 Source of Financing Contributions from Own Funds Revenue Fund 5,889,758 Reserves and Reserve Funds Subtotal 5,889,758 Long Term Liabilities Incurred Central Mortgage and Housing Corporation 5 Ontario Financing Authority Commercial Area Improvement Program 10 Other Ontario Housing Programs Ontario Clean Water Agency 11 Tile Drainage and Shoreline Property Assistance Programs 12 Serial Debentures 13 Sinking Fund Debentures 14 Long Term Bank Loans 15 Long Term Reserve Fund Loans 16 17 Subtotal \* 18 Grants and Loan Forgiveness Ontario 20 21 Other Municipalities 22 Subtotal 23 Other Financing Prepaid Special Charges 24 Proceeds From Sale of Land and Other Capital Assets 25 Investment Income From Own Funds 26 Other 27 28 Donations 30 31 Subtotal 32 Total Sources of Financing 33 5,889,758 Applications Own Expenditures Short Term Interest Costs 34 Other 35 5,889,758 Subtotal 5,889,758 36 Transfer of Proceeds From Long Term Liabilities to: Other Municipalities 37 Unconsolidated Local Boards 38 Individuals 39 Subtotal 40 Transfers to Reserves, Reserve Funds and the Revenue Fund 41 **Total Applications** 5,889,758 42 Unfinanced Capital Outlay (Unexpended capital financing) at the End of the Year 43 8,460 Amount Reported in Line 43 Analysed as Follows: Unapplied Capital Receipts (Negative) 8,460 To be Recovered From: - Taxation or User Charges Within Term of Council 45 - Proceeds From Long Term Liabilities 46 47 - Transfers From Reserves and Reserve Funds 48 Total Unfinanced Capital Outlay (Unexpended Capital Financing)

8,460

Municipality

# ANALYSIS OF CAPITAL GRANTS AND OWN EXPENDITURES

Stormont, Dundas and Glengarry UCo

**6** 

				CAPITAL GRANTS		
			Ontario Grants	Canada Grants	Other municipalities	TOTAL OWN EXPENDITURES
			1 \$	2 \$	3 \$	4 \$
General Government		1	-	-	-	57,172
Protection to Persons and Property						
Fire		2	-	-	-	-
Police Conservation Authority		3 4			-	
Protective inspection and control		5	-	-	<u> </u>	-
Emergency measures		6	-	-	-	-
	Subtotal	7	-	-	-	-
Transportation services						
Roadways Winter Control		8	-	-	-	5,576,390
		9 10	-	-	-	-
Transit Parking		11	-		-	-
Street Lighting		12	-	-	-	-
Air Transportation		13	-	-	-	-
		14	-	-	-	-
	Subtotal	15	-	-	-	5,576,390
Environmental services						
Sanitary Sewer System		16	-	-	-	-
Storm Sewer System Waterworks System		17 18	•	-	-	-
Garbage Collection		19	-	_		_
Garbage Disposal		20	-	-	-	-
Pollution Control		21	-	-	-	-
		22	-	-	-	-
	Subtotal	23	-	-	-	-
Health Services Public Health Services		2.4				
Public Health Inspection and Control		24 25	-	-	-	-
Hospitals		26	-	_	_	-
Ambulance Services		27	-	-	-	-
Cemeteries		28	-	-	-	-
		29	-	-	-	-
	Subtotal	30	-	-	-	-
Social and Family Services General Assistance		31	_	_	_	_
Assistance to Aged Persons		32	-			200,680
Assistance to Children		33	-	-	-	-
Day Nurseries		34	-	-	-	-
		35	-	-	-	-
	Subtotal	36	-	-	-	200,680
		-	-	-	-	-
Social Housing		90	-	-	-	-
Recreation and Cultural Services Parks and Recreation		37	-	_	_	_
Libraries		38	-	-	-	55,516
Other Cultural		39	-	-	-	-
	Subtotal	40	-	-	-	55,516
Planning and Development						
Planning and Development		41	-	-	-	-
Commercial and Industrial		42 43	-	-	-	-
Residential Development  Agriculture and Reforestation		44	-	-	-	-
Tile Drainage and Shoreline Assistance		45	<u> </u>	-	-	-
		46	-	-	-	-
	Subtotal	47	-	-	-	-
Electricity		48	-	-	-	-
Gas		49	-	-	-	-
Telephone		50	-	-	-	-
	Total	51	-	-	-	5,889,758

Municipality

## **ANALYSIS OF NET LONG TERM** LIABILITIES BY FUNCTION

Stormont, Dundas and Glengarry UCo

7

		1
		\$
General Government	1	<del>-</del>
Protection to Persons and Property		
Fire	2	-
Police	3	-
Conservation Authority	4	-
Protective inspection and control	5	-
Emergency measures	6	-
Subtotal	7	-
Transportation services Roadways	8	-
Winter Control	٩	<u> </u>
Transit	10	
Parking	11	-
Street Lighting	12	-
Air Transportation	13	-
	14	-
Subtotal	15	-
Environmental services	F	
Sanitary Sewer System	16	-
Storm Sewer System	17	-
Waterworks System	18	-
Garbage Collection	19	-
Garbage Disposal	20	-
Pollution Control	21	-
<del></del>	22	-
Subtotal	23	-
Health Services Public Health Services	24	
Public Health Inspection and Control	24 25	-
Hospitals	26	
Ambulance Services	27	
Cemeteries	28	
	29	<u>-</u>
Subtotal	30	-
Social and Family Services	F	
General Assistance	31	-
Assistance to Aged Persons	32	-
Assistance to Children	33	-
Day Nurseries	34	-
<del></del>	35	-
Subtotal	36	-
Social Housing	90	-
Recreation and Cultural Services		
Parks and Recreation	37	-
Libraries Others Cultural	38	-
Other Cultural	39	-
Subtotal Planning and Development	40	-
Planning and Development  Planning and Development	41	-
Commercial and Industrial	42	-
Residential Development	43	-
Agriculture and Reforestation	44	-
Tile Drainage and Shoreline Assistance	45	-
	46	-
Subtotal	47	-
Electricity	48	-
Gas	49	-
Telephone	50	-
Total	51	-

**ANALYSIS OF LONG TERM** LIABILITIES AND COMMITMENTS

For the year ended December 31, 1998.

unicipality Stormont, Dundas and Glengarry UCo

8

			1 \$
		г	•
1. Calculation of the Debt Burden of the Municipality			
All debt issued by the municipality, predecessor municipalities and consolidated entities			
:To Ontario and agencies		1	-
: To Canada and agencies		2	-
: To other		3	_
	Subtotal	4	
Plus: All debt assumed by the municipality from others	Subtotal	5	
Less: All debt assumed by others			
:Ontario		6	-
:School boards		7	-
:Other municipalities		8	
	Subtotal	9	
Less: Ontario Clean Water Agency debt retirement funds	Subtotut	´ -	
- sewer		10	-
- water		11	-
Own sinking funds (actual balances)			
- general		12	-
- enterprises and other		13	-
	Subtotal	14	-
	Total	15	_
Amount reported in line 15 analyzed as follows:			
Sinking fund debentures		16	-
Instalment (serial) debentures		17	-
Long term bank loans		18	-
Lease purchase agreements		19	-
Mortgages		20	-
Ontario Clean Water Agency		22	
Long term reserve fund loans		23	
Long term reserve rund toans		24	
		24	
		_	\$
2. Total debt payable in foreign currencies (net of sinking fund holdings)			
U.S. dollars - Canadian dollar equivalent included in line 15 above		25	-
- par value of this amount in U.S. dollars		26	-
Other - Canadian dollar equivalent included in line 15 above		27	-
- par value of this amount in		28	-
			\$
		Γ	
3. Interest earned on sinking funds and debt retirement funds during the year			
Own funds		29	-
		29 30	-
Own funds Ontario Clean Water Agency - sewer - water		-	
Ontario Clean Water Agency - sewer		30	-
Ontario Clean Water Agency - sewer - water		30 31	\$
Ontario Clean Water Agency - sewer		30	-
Ontario Clean Water Agency - sewer - water		30 31	\$
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end		30 31	\$
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end		30 31 32	\$
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end  Total liability for accumulated sick pay credits		30 31	\$
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end  Total liability for accumulated sick pay credits  Total liability under OMERS plans		30 31 32 33	\$ .
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits Total liability under OMERS plans - initial unfunded		30 31 32 33 34	\$ \$
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits Total liability under OMERS plans - initial unfunded - actuarial deficiency		30 31 32 33	\$ .
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits Total liability under OMERS plans - initial unfunded		30 31 32 33 34 35	\$ \$ \$ -
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded		30 31 32 33 34 35 36	\$
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end  Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded - actuarial deficiency		30 31 32 33 34 35 36 37	\$ \$ - -
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded - actuarial deficiency  Outstanding loans guarantee		30 31 32 33 34 35 36	\$ \$ - \$
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end  Total liability or accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded - actuarial deficiency  Outstanding loans guarantee  Commitments and liabilities financed from revenue, as approved by the Ontario Municipal Board or Council, as the case may be		30 31 32 33 34 35 36 37 38	\$
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded - actuarial deficiency  Outstanding loans guarantee  Commitments and liabilities financed from revenue, as approved by the Ontario Municipal Board or Council, as the case may be - hospital support		30 31 32 33 34 35 36 37 38	\$
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded - actuarial deficiency  Outstanding loans guarantee  Commitments and liabilities financed from revenue, as approved by the Ontario Municipal Board or Council, as the case may be - hospital support - university support		30 31 32 33 34 35 36 37 38	\$
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency Total liability for own pension funds - initial unfunded - actuarial deficiency Outstanding loans guarantee Commitments and liabilities financed from revenue, as approved by the Ontario Municipal Board or Council, as the case may be - hospital support - university support - leases and other agreements		30 31 32 33 34 35 36 37 38 40 41	\$
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded - actuarial deficiency  Outstanding loans guarantee  Commitments and liabilities financed from revenue, as approved by the Ontario Municipal Board or Council, as the case may be - hospital support - university support		30 31 32 33 34 35 36 37 38	\$
Ontario Clean Water Agency - sewer  - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency Total liability for own pension funds - initial unfunded - actuarial deficiency Outstanding loans guarantee Commitments and liabilities financed from revenue, as approved by the Ontario Municipal Board or Council, as the case may be - hospital support - university support - leases and other agreements		30 31 32 33 34 35 36 37 38 40 41	\$
Ontario Clean Water Agency - sewer - water  4. Actuarial balance of own sinking funds at year end  5. Long term commitments and contingencies at year end Total liability for accumulated sick pay credits  Total liability under OMERS plans - initial unfunded - actuarial deficiency  Total liability for own pension funds - initial unfunded - actuarial deficiency  Outstanding loans guarantee  Commitments and liabilities financed from revenue, as approved by the Ontario Municipal Board or Council, as the case may be - hospital support - university support - leases and other agreements  Other (specify)		30 31 32 33 34 35 36 37 38 40 41 42	\$ \$

# ANALYSIS OF LONG TERM LIABILITIES AND COMMITMENTS

For the year ended December 31, 1998.

Stormont, Dundas and Glengarry UCo

For the year ended December 31, 1998.							
6. Ontario Clean Water Agency Provincial Projects							
						total	
						outstanding	
					accumulated	capital	debt
					surplus (deficit)	obligation	charges
					1	2	3
					\$	\$	\$
Water projects - for this municipality only				46	-	-	-
- share of integrated projects				47	-	-	-
Sewer projects - for this municipality only				48	-	-	-
- share of integrated projects				49	-	-	-
7. 1998 Debt Charges							
· · · · · · · · · · · · · · · · · · ·						principal	interest
						1	2
						\$	\$
Recovered from the consolidated revenue fund						Ť	<u> </u>
- general tax rates					50	_	_
- special are rates and special charges					51	-	
- benefiting landowners					52	-	
- user rates (consolidated entities)					53		-
Recovered from reserve funds					54	-	-
Recovered from unconsolidated entities - hydro							
					55		-
- gas and telephone					57		-
					56		-
					58	-	-
<del>.</del>					59	-	-
				Total	78	-	-
						•	
Line 78 includes:							
Financing of one-time real estate purchase					90	-	-
Other lump sum (balloon) repayments of long term debt					91	-	-
8. Future principal and interest payments on EXISTING net debt						•	
		recoverab	le from the	recovera	able from	recovera	ble from
		consolidated	revenue fund	reserv	e funds	unconsolida	ted entities
	_	principal	interest	principal	interest	principal	interest
		1	2	3	4	5	6
		\$	\$	\$	\$	\$	\$
1999	60	-	-	-	-	-	-
2000	61	-	-	-	-	-	_
2001	62	_	-	-	-	-	
2002	63		_			_	
2003	64						
2004 - 2008	65		-	-	-	-	-
		-	-	-	-	-	-
2009 onwards	79	-	-	-	-	-	-
interest to be earned on sinking funds *	69	-	-	-	-	-	-
Downtown revitalization program	70	-	-	-	-	-	-
Total	71	-	-	-	-	-	-
* Includes interest to earned on Ontario Clean Water Agency debt retirement funds	;		•	•			
9. Future principal payments on EXPECTED NEW debt							
						ı	
							1
							\$
1999						72	-
2000						73	-
2001						74	-
2002						75	-
2003						76	-
					T-4-1	ŀ	-
					Intai		
10. Other notes (attach supporting schedules as required					Total		
10. Other notes (attach supporting schedules as required					Total	**	
					Total		
					Total	-	
					I Otal	principal	interest
					lotai	principal 1	interest 2
					i ota	principal	interest
10. Other notes (attach supporting schedules as required  11. Long term debt refinanced:  Repayment of Provincial Special Assistance					92	principal 1 \$	interest 2 \$
11. Long term debt refinanced:						principal  1  \$	interest 2

Municipality	
C+.	arment Dundas and Clangarry IICo
200	ormont, Dundas and Glengarry UCo

**9LT** 

For the year ended December 31, 1998.

**CONTINUITY OF UPPER TIER AND SCHOOL BOARD LEVIES** 

	Balance at beginning of year	amounts levied	supplementary taxes	total expended	amount of levy raised	share of Provincial grants	share of payments in lieu of taxes	other	total raised	balance at end of year
	1 \$	2 \$	3 \$	4 \$	5 \$	8 \$	9 \$	10 \$	12 \$	11 \$
UPPER TIER	<b>\$</b>	<b></b>	ş	ş	ş.	ş	ş	ş	<b></b>	ş.
Included in general tax rate for upper tier purposes										
General levy	1	_	-	-	-	-	-	-	-	-
Special pupose levies Water rate	2	-	-	-	-	-	-	-	-	-
Transit rate	3	-	-	-	-	-	-	-	-	-
Sewer rate	4	-	-	-	-	-	-	-	-	-
Library rate	5	-	-	-	-	-	-	-	-	-
Road rate	6	-	-	-	-	-	-	-	-	-
	7	-	-	-	-	-	-	-	-	-
	8	-	-	-	-	-	-	-	-	-
Payments in lieu of taxes	9	-	-	-	-	-	-	-	-	-
Subtotal levied by tax rate general	-	-	-	-	-	-	-	-	-	-
Special purpose levies										
Water	12	-	-	-	-	-	-	-	-	-
Transit	13	-	-	-	-	-	-	-	-	-
Sewer	14	-	-	-	-	-	-	-	-	-
Library	15	-	-	-	-	-	-	-	-	-
<del></del>	16	-	-	-	-	-	-	-	-	-
<del></del>	17	-	-	-	-	-	-	-	-	-
Subtotal levied by tax rate special areas	18 -	-	-	-	-	-	-	-	-	-
		<u> </u>	<del>, , , , , , , , , , , , , , , , , , , </del>					<u>,                                      </u>		
Speical charges	19 -	-	-	-	-	-	-	-	-	-
<u> </u>	20 -	-	-	-	-	-	-	-	-	-
1	21 -	-	-	-	-	-	-	-	-	-
Total region or county	-	-	-	-	-	-	-	-	-	-

ndas and Glengarry UCo

**CONTINUITY OF UPPER TIER AND SCHOOL BOARD LEVIES** 

For the year ended December 31, 1998.

		Balance at beginning of year	amounts levied	supplementary taxes	pupils' fees, share of trailer licenses	total expended	amount of levy raised	share of payments in lieu of taxes	pupils' fees, share of trailer licenses	total raised	balance at end of year
		1	2	3	4	5	6	8	9	10	11
SCHOOL BOARDS		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
English Language Public DSB (specify)											
	62	-	-	-	-	-	-	-	-	-	
	63	-	-	-	-	-	-	-	-	-	
French Language Public DSB (specify)											
<del></del>	64	-	-	-	-	-	-	-	-	-	
	65	-	-	-	-	-	-	-	-	-	
English Language Catholic DSB (specify)											
<del></del>	93	-	-	-	-	-	-	-	-	-	
	94	-	-	-	-	-	-	-	-	-	
French Language Catholic DSB (specify)											
	95	-	-	-	-	-	-	-	-	-	<u> </u>
	96	-	-	-	-	-	-	-	-	-	
Total school boards	36	-	_	-	_	_	_	-	-	_	

**9LT** 

Municipality

**CONTINUITY OF RESERVES** AND RESERVE FUNDS

Stormont, Dundas and Glengarry  $\ensuremath{\mathsf{UCo}}$ 

For the year ended December 31, 1998.			
			1 \$
Balance at the beginning of the year		1	5,841,838
Revenues		ľ	
Contributions from revenue fund		2	5,890,823
Contributions from capital fund Development Charges Act		3 67	-
Lot levies and subdivider contributions		60	
Recreational land (the Planning Act)		61	
Investment income - from own funds		5	-
- other		6	-
		9	-
		10	-
		11	-
		12	-
	Total revenue	13	5,890,823
Expenditures			
Transferred to capital fund		14	-
Transferred to revenue fund		15	-
Charges for long term liabilities - principal and interest		16	-
- <del>-</del>		63	-
<del></del>		20	-
<del></del>		21	
	rotal expenditure	"	-
Balance at the end of the year for:			
Reserves		23	11,732,661
Reserve Funds		24	-
	Total	25	11,732,661
Analysed as follows: Reserves and discretionary reserve funds:			
Working funds		26	816,475
Contingencies		27	11,500
, and the second		f	· · · · · · · · · · · · · · · · · · ·
Ontario Clean Water Agency funds for renewals, etc			
- sewer		28	-
- water		29	<u> </u>
Replacement of equipment		30	75,000
Sick leave Insurance		31	100,000
Workers' compensation		33	-
Capital expenditure - general administration		34	1,496,043
- roads		35	9,037,500
- sanitary and storm sewers		36	-
- parks and recreation		64	4,021
- library		65	-
- other cultural		66	-
- water		38	-
- transit		39	-
- housing		40	-
- industrial development		41	-
- other and unspecified		42	192,122
Waterworks current purposes		49	-
Transit current purposes		50 51	-
Library current purposes		52	-
		53	<u> </u>
		54	<u> </u>
Obligatory reserve funds:		ŀ	
Development Charges Act		68	-
Lot levies and subdivider contributions		44	-
Recreational land (the Planning Act)		46	-
Parking revenues		45	-
Debenture repayment		47	-
Exchange rate stabilization		48	-
		55	-
 		56	-
		57	-
	Total	E ~ [	11,732,661

Municipality

# ANALYSIS OF CONSOLIDATED YEAR END BALANCES

Stormont, Dundas and Glengarry UCo

11

			1	2
			\$	\$
ASSETS				portion of cash not in chartered banks
Current assets				iii Chartered Danks
Cash		1	17,386,208	-
Accounts receivable				
Canada		2	21,362	
Ontario		3	1,008,021	
Region or county		4	-	
Other municipalities		5	526,594	
School Boards		6	-	portion of taxes
Waterworks		7	-	receivable for
Other (including unorganized areas)		8	384,262	business taxes
Taxes receivable				
Current year's levies		9		
Previous year's levies		10	-	-
Prior year's levies		11	-	-
Penalties and interest		12	-	-
Less allowance for uncollectables (negative)		13	-	-
Investments				
Canada		14	-	
Provincial		15	-	
Municipal		16	-	
Other		17	-	
Other current assets		18	-	portion of line 20
apital outlay to be recovered in future years		19	-	for tax sale / tax
Deferred taxes receivable		60	-	registration
Other long term assets		20	-	-
	Total	21	19,326,447	

Municipality

# ANALYSIS OF CONSOLIDATED YEAR END BALANCES

Stormont, Dundas and Glengarry UCo

11

LIABULTIES	Г		portion of loans not
LIABILITIES			from chartered banks
Current Liabilities			
Temporary loans - current purposes	22	-	-
- capital - Ontario	23	-	
- Canada	24	-	
- Other	25	-	
Accounts payable and accrued liabilities  Canada	26	-	
Ontario	27	-	
Region or county	28	-	
Other municipalities	29	997,853	
School Boards	30	-	
Trade accounts payable	31	5,313,092	
Other	32	-	
Other current liabilities	33	-	
	İ		
Net long term liabilities			
Recoverable from the Consolidated Revenue Fund - general tax rates	34	-	
- special area rates and special charges	35	-	
- benefitting landowners	36	-	
- user rates (consolidated entities)	37	-	
Recoverable from Reserve Funds	38	-	
Recoveralble from unconsolidated entities	39	-	
Less: Own holdings (negative)	40	-	
Reserves and reserve funds	41	11,732,661	
Accumulated net revenue (deficit)		,,	
General revenue	42	1,264,557	
Special charges and special areas (specify)			
	43	-	
	44	-	
	45	-	
	46	-	
Consolidated local boards (specify)			
Transit operations	47	=	
Water operations	48	-	
Libraries	49	- 792	
Cemetaries	50	-	
Recreation, community centres and arenas	51	-	
· · · · · · · · · · · · · · · · · · ·	52	10,616	
<del></del>	53	-	
<del></del>	54	-	
<del></del>	55	-	
Region or county	56	-	
School boards	57		
Unexpended capital financing / (unfinanced capital outlay)	57 58	8,460	
onexpended capital financing / (unimanced capital outlay)	Total 59	19,326,447	
	TOLAL 39	17,340,44/	

Municipality

**STATISTICAL DATA**For the year ended December 31, 1998.

Stormont, Dundas and Glengarry UCo

For the year ended December 31, 1998.						
						1
Number of continuous full time employees as at December 31						
Administration					1	1
Non-line Department Support Staff Fire					2	5
Police					3	20
Transit					5	-
Public Works					6	35
Health Services					7	-
Homes for the Aged					8	-
Other Social Services					9	22
Parks and Recreation					10	-
Libraries					11	6
Planning					12	8
				Total	13	97
					continuous full time employees	
					December 31	other
					1 \$	2 \$
2. Total expenditures during the year on:				4.4		
Wages and salaries Employee benefits				14 15		420,872 27,723
Employee benefits				15	023,737	
						1 \$
Reductions of tax roll during the year (lower tier municipalities only)						•
Cash collections: Current year's tax					16	-
Previous years' tax					17	-
Penalties and interest					18	-
				Subtotal	19	-
Discounts allowed					20	-
Tax adjustments under section 421, 441 and 442 of the Municipal Act - recoverable from general municipal accounts					25	
- recoverable from upper tier					25 90	-
- recoverable from school boards					91	-
Transfers to tax sale and tax registration accounts					26	-
The Municipal Elderly Residents' Assistance Act - reductions					27	-
- refunds					28	-
Tax relief to low income seniors and disabled persons under various Acts						
including section 373 of the Municipal Act - deferrals						
- cancellations					92 93	-
- other					94	
					2	
Rebates to eligible charities under section 442.1 of the Municipal Act					%	
- recoverable from general municipal accounts				95		-
<ul> <li>recoverable from upper tier</li> <li>recoverable from school boards</li> </ul>				96 97		-
Rebates under section 442.2 of the Municipal Act				,,		
- commercial properties					98	-
- industrial properties					99	-
<del>.</del>					80	-
		Tota	al reductions		29	-
Amounts added to the tax roll for collection purposes only					30	-
Business taxes written off under subsection 441(1) of the Municipal Act					81	-
					'	1
4. Tax due dates for 1998 (lower tier municipalities only)						'
Interim billings: Number of installments					31	-
Due date of first installment (YYYYMMDD)					32	-
Due date of last installment (YYYYMMDD)					33	-
Final billings: Number of installments					34	-
Due date of first installment (YYYYMMDD)					35	-
Due date of last installment (YYYYMMDD)					36	-
Supplementary taxes levied with 1999 due date					37	\$
supplementary cases terred mini 1777 due date					37	<u>-</u>
5. Projected capital expenditures and long term						
financing requirements as at December 31						
					erm financing require	
			gross	approved by the O.M.B.	submitted but not yet approved by	forecast not yet submitted to the
			expenditures	or Concil	O.M.B. or Council	O.M.B or Council
Estimated to take place			1 \$	2 \$	α	4 \$
Estimated to take place in 1999		58	<del>-</del>	-	-	-
in 2000		59	-	-	-	-
in 2001		60	-	-	-	-
in 2002		61	-	-	-	-
in 2003		62	-	-	-	•
	Total	63	-	-	-	-

Municipality

**STATISTICAL DATA**For the year ended December 31, 1998.

Stormont, Dundas and Glengarry UCo

				balance of fund	loans outstanding
				\$	\$
6. Ontario Home Renewal Plan trust fund at year end			82	-	-
7. Analysis of direct water and sewer billings as at December 31	F	number of	1998 billings	1	
		residential units	residential units	all other properties	computer use only
		1	2	3	4
Water			\$	\$	
In this municipality In other municipalities (specify municipality)	39	-	-	-	
	40	-	-	-	-
	41 42	-	-	-	-
	42_	-	-	-	-
	64	-	-	-	-
		number of	1998 billings		
		residential units	residential units	all other properties	computer use only
Sewer		1	2 \$	3 \$	4
In this municipality	44	-	-	-	
In other municipalities (specify municipality)	45	_	_	_	
	46	-	-	-	-
	47	-	-	-	-
-	48	-	-	-	-
-	65	-	-	-	-
				water	sewer
Number of residential units in this municipality receiving municipal water				1	2
and sewer services but which are not on direct billing			66	-	-
8. Selected investments of own sinking funds as at December 31					
6. Selected investments of own shinking funds as at December 31			other		
		own municipality	municipalities, school boards	Province	Federal
		1 \$	2 \$	3 \$	4 \$
Own sinking funds	83	-	-	-	-
Borrowing from own reserve funds					1 \$
Loans or advances due to reserve funds as at December 31				84	-
10. Joint boards consolidated by this municipality					
				this municipality's	
		total board	contribution from this	share of total municipal	for computer
	<del>-</del>	expenditure	municipality	contributions	use only
		1 \$	2 \$	3 %	4
name of joint boards					
	53	-	-	-	-
	54_ 55		-	-	
	56	-	-	-	-
	57	-	-	-	-
11. Applications to the Ontario Municipal Board or to Council		tile drainage,			
		shoreline assist- ance, downtown			
		revitalization,	other	other	
		electricity gas, telephone	submitted to O.M.B.	submitted to Council	total
		1	2	4	3
Approved but not financed as at December 31, 1997	67	\$	\$	\$	\$
Approved in 1998	68	-	-	-	-
Financed in 1998	69	-	-	-	-
No long term financing necessary Approved but not financed as at December 31, 1998	70 71	-	-	-	-
Applications submitted but not approved as at December 31, 1998	71		-	-	-
12. Forecast of total revenue fund expenditures	1999	2000	2001	2002	2003
	1	2	3	4	5
	\$ 48,000,000	\$ 000,000	\$ 40,000,000	\$ 40,500,000	\$
	73 48,000,000	48,000,000	49,000,000	49,500,000	50,000,000
13. Municipal procurement this year					
				1	2 \$
Total construction contracts awarded			85	-	-
Construction contracts awarded at \$100,000 or greater					
construction contracts arranged at \$100,000 or \$100.000			86	-	-

#### **ANALYSIS OF USER FEES**

#### Stormont, Dundas and Glengarry UCo

program / service	FIR Schedule 3 Line No.		unit of measure	minimum rate per unit	maximum rate per unit	annual revenue	comments
			1	2	3	4	5
				\$	\$	\$	
	8	1				77,803	Various fees
	41	2				62,300	Various fees
	38	3				19,334	Various fees
	42	4				122,299	Payroll reco
		5					
		6					
		7					
		8					
		9					
		10					
		11					
		12					
		13					
		14					
		15					
		16					
		17					
		18					
		19					
		20					
	Subtotal	21				281,736	
All other user fees		22				21,745	
	Total	23				303,481	

Municipality

Stormont, Dundas and Glengarry UCo

**17** 

#### PROPERTY TAX REFORM TOOLS

	nicipal Act								
				multi-		office	shopping	parking lots/	to door to be
			residential 1	residential 2	commercial 3	buildings 4	centres 5	vacant land 6	industrial 7
No. of years of the program	(#)	1			- 1	-		-	-
Cross class funding (1=Yes; 0=No)		2	-						
Properties increasing:									
No. of properties affected within class	(#)	3	-	-	-	-	-	-	-
Total adjustments for the year  Minimum threshold amount:	(\$)	4	-	-	-	-	-	-	-
- dollar value	(\$)	5	-	-	-	-	-	-	-
- per cent value	(%)	6	-	-	-	-	-	-	-
Phase-in rate	(%)	7	-	-	-	-	-	-	-
Properties decreasing:	410								
No. of properties affected within class	(#)	8	-	-	-	-	-	-	-
Total adjustments for the year - dollar value	(\$) (\$)	9 10	-	-	-	-	-	-	-
- per cent value	(%)	11	-	-	-	-	-	-	-
Phase-in rate	(%)	12	-	-	-	-	-	-	-
			large industrial	farmland	managed		new multi-		
					forest	pipeline	residential		
No. of years of the program	(#)	13	1 .	2	3	4	5 .		
Cross class funding (1=Yes; 0=No)	( )	14							
Properties increasing:				,	,				
No. of properties affected within class	(#)	15	-	-	-	-	-		
Total adjustments for the year	(\$)	16	-	-	-	-	-		
Minimum threshold amount: - dollar value	(\$)	17	_	_	-	_	_		
- per cent value	(%)	18	-	-	-	-	-		
Phase-in rate	(%)	19	-	-	-	-	-		
Properties decreasing:									
No. of properties affected within class	(#)	20	-	-	-	-	-		
Total adjustments for the year	(\$)	21	-	-	-	-	-		
Minimum threshold amount: - dollar value	(\$)	22	_	_	_	_	_		
- per cent value	(%)	23	-	-	-	-	-		
Phase-in rate	(%)	24	-	-	-	-	-		
2. Rebate programs under section 442.2 of the Mu	nicipal Act								
			commercial	office buildings	shopping centres	parking lots/ vacant land	industrial	large industrial	
			1	2	3	4	5	6	
No. of years of the program	(#)	25	· -	-	- 1	-	-	-	
Total no.of properties in class	(#)	26	-	-	-	-	-	-	
No. of properties affected within class	(#)	27	-	-	-	-	-	-	
Total adjustments for the year	(\$)	28	-	-	-	-	-	-	
Minimum threshold amount: - dollar value	(6)	20							
- per cent value	(\$) (%)	29 30	-	-	-	-	-	-	
Assessment value to qualify:	(70)	30				-	-		
- minimum	(\$)	31	-	-	-	-	-	-	
- maximum	(+)				_	-			
T.	(\$)	32	-	-	-	-	-	-	
	(\$)	32		-		-	-	-	
3. 2.5% Capping programs under section 447.1 of t	(\$)	32	t					-	large
3. 2.5% Capping programs under section 447.1 of t	(\$)	32		commercial	office buildings	shopping centres	parking lots/ vacant land	- industrial	large industrial
3. 2.5% Capping programs under section 447.1 of t	(\$)	32	t multi-		office	shopping	parking lots/		
Total no. of properties in class	(\$)	32	t multi- residential	commercial	office buildings	shopping centres	parking lots/ vacant land	industrial	industrial
Total no. of properties in class Properties increasing:	(\$) the Municipa (#)	32 al Act	t multi- residential 1	commercial 2 -	office buildings 3	shopping centres 4	parking lots/ vacant land 5	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class	(\$) the Municipa (#) (#)	32 al Act	t multi- residential 1	commercial 2	office buildings 3	shopping centres 4	parking lots/ vacant land 5	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year	(\$) the Municipa (#)	32 al Act	t multi- residential 1 -	commercial 2 - -	office buildings 3 -	shopping centres 4 -	parking lots/ vacant land 5 -	industrial 6 -	industrial 7 -
Total no. of properties in class Properties increasing: No. of properties affected within class	(\$) the Municipa (#) (#)	32 al Act	t multi- residential 1 -	commercial 2 - -	office buildings 3 -	shopping centres 4 -	parking lots/ vacant land 5 -	industrial 6 -	industrial 7 -
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing:	(\$) the Municipa  (#)  (#)  (\$)	32 33 33 34 35	t multi- residential 1 - 	commercial 2 - -	office buildings 3 - -	shopping centres 4	parking lots/ vacant land 5 - -	industrial 6 - - -	industrial 7 -
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class	(\$) the Municipal (#) (#) (\$) (#)	32 33 34 35 36	t multi- residential 1 - - -	commercial 2 - - -	office buildings 3 - - -	shopping centres 4	parking lots/ vacant land 5 - - -	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class	(\$) the Municipal (#) (#) (\$) (#) (\$)	32 33 34 35 36 37	t multi- residential  1  tion 447.35 of the A	commercial 2	office buildings 3 - - - -	shopping centres 4	parking lots/ vacant land 5 - - -	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year	(\$) the Municipal (#) (#) (\$) (#) (\$)	32 33 34 35 36 37	t multi- residential  1  tion 447.35 of the A	commercial 2 Aunicipal Act	office buildings 3 - - - -	shopping centres 4 shopping	parking lots/ vacant land 5 parking lots/	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year	(\$) the Municipal (#) (#) (\$) (#) (\$)	32 33 34 35 36 37	t multi- residential  1  tion 447.35 of the A multi- residential	commercial 2	office buildings 3 office buildings	shopping centres  4  shopping centres	parking lots/ vacant land 5 - - - - - parking lots/ vacant land	industrial 6 industrial	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year	(\$) the Municipal (#) (#) (\$) (#) (\$)	32 33 34 35 36 37	t multi- residential  1  tion 447.35 of the A	commercial 2 Aunicipal Act	office buildings 3 - - - -	shopping centres 4 shopping	parking lots/ vacant land 5 parking lots/	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr	(\$) the Municipal (#) (#) (\$) (#) (\$)	32 33 34 35 36 37	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings	shopping centres  4  shopping centres 4	parking lots/ vacant land 5 parking lots/ vacant land	industrial 6 industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr Total no. of properties in class Budgetary levy change Properties increasing:	(\$) the Municipal (#) (\$) (#) (\$) rogram unde	32 33 34 35 36 37	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres 4	parking lots/ vacant land 5 parking lots/ vacant land 5 -	industrial 6 industrial 6 -	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class	(\$) the Municipal (#) (#) (\$) (\$) rogram unde (#) (%) (#)	32  33  34  35  36  37  r sec	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres  4	parking lots/ vacant land 5 parking lots/ vacant land 5	industrial 6 industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class Total tax increase phase-ins for year	(\$) the Municipal (#) (#) (\$) (\$) rogram unde (#) (%) (#) (\$)	32  33  34  35  36  37  r sec  38  39  40  41	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres 4	parking lots/ vacant land 5  parking lots/ vacant land 5	industrial 6 industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr  Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class Total tax increase phase-ins for year Total tax adjustments for the year	(\$) the Municipal (#) (#) (\$) (\$) rogram unde (#) (%) (#)	32  33  34  35  36  37  r sec	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres  4	parking lots/ vacant land 5 parking lots/ vacant land 5	industrial 6 industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class Total tax increase phase-ins for year	(\$) the Municipal (#) (#) (\$) (\$) rogram unde (#) (%) (#) (\$)	32  33  34  35  36  37  r sec  38  39  40  41	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres 4	parking lots/ vacant land 5  parking lots/ vacant land 5	industrial 6 industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr  Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class Total tax increase phase-ins for year Total tax adjustments for the year Properties decreasing: No. of properties affected within class Percentage used to determine	(\$) the Municipal (#) (\$) (#) (\$) rogram unde (#) (%) (#) (\$)	32 33 34 35 36 37 rr secc 38 39 40 41 42	t multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres  4	parking lots/vacant land 5	industrial 6 industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr  Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class Total tax increase phase-ins for year Total tax adjustments for the year Properties decreasing: No. of properties affected within class Percentage used to determine decrease phase-in	(\$) the Municipal (#) (\$) (\$) (\$) rogram unde (#) (%) (\$) (\$) (\$) (\$) (\$)	32 33 34 35 36 37 r sec 38 39 40 41 42 43	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres  4	parking lots/ vacant land 5	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr  Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class Total tax increase phase-ins for year Properties decreasing: No. of properties affected within class Percentage used to determine decrease phase-in Total tax decrease phase-ins for year	(\$) the Municipal (#) (\$) (\$) (\$) rogram unde (#) (\$) (\$) (\$) (\$)	32 33 34 35 36 37 r sec 38 39 40 41 42 43 44 45	t multi- residential  1  tion 447.35 of the Multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres  4	parking lots/ vacant land 5	industrial 6	industrial 7
Total no. of properties in class Properties increasing: No. of properties affected within class Total adjustments for the year Properties decreasing: No. of properties affected within class Total adjustments for the year  4. 10/5/5 Capping program and Maximum Taxes pr  Total no. of properties in class Budgetary levy change Properties increasing: No. of properties affected within class Total tax increase phase-ins for year Total tax adjustments for the year Properties decreasing: No. of properties affected within class Percentage used to determine decrease phase-in	(\$) the Municipal (#) (\$) (\$) (\$) rogram unde (#) (%) (\$) (\$) (\$) (\$) (\$)	32 33 34 35 36 37 r sec 38 39 40 41 42 43	t multi- residential  1  tion 447.35 of the A multi- residential  1	commercial 2	office buildings 3 office buildings 3	shopping centres  4  shopping centres  4	parking lots/ vacant land 5	industrial 6	industrial 7