MUNICIPAL CODE: 12048

MUNICIPALITY OF: Tudor and Cashel Tp

Municipality

ANALYSIS OF REVENUE FUND REVENUES

Tudor and Cashel Tp

		Total Revenue	Upper Tier Purposes	School Board Purposes	Own Purpose
		1 \$	2 \$	3 \$	4 \$
TAXATION					
Taxation from schedule 2LTxx					
or requisitions from schedule 2UT	1	759,640	258,870	259,682	241,088
Direct water billings on ratepayers own municipality	2	_	_		_
other municipalities	3	_			
Sewer surcharge on direct water billings	<u> </u>				
own municipality	4	-	-		-
other municipalities	5	-	-		-
Subtotal	6	759,640	258,870	259,682	241,088
PAYMENTS IN LIEU OF TAXATION					
Canada	7	-	-	-	-
Canada Enterprises	8	-	-	-	-
Ontario The Municipal Tax Assistance Act		2 700	4 442		4 275
	9	2,788	1,413		1,375
The Municipal Act, section 157 Other	10	-	-		-
Ontario Enterprises	11	-	-		-
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	2,788	1,413	ı	1,375
ONTARIO NON-SPECIFIC GRANTS					
Community Reinvestment Fund	62	-			-
Special Transition Assistance	63	163,000			163,000
Special Circumstances Fund	64	20,000			20,000
Municipal Restructuring Fund	65	52,037			52,037
	61	-			-
Subtotal	69	235,037			235,037
REVENUES FOR SPECIFIC FUNCTIONS		1			
Ontario specific grants	29	4,755			4,755
Canada specific grants	30	-			-
Other municipalities - grants and fees	31	20.946			- 20.944
Fees and service charges Subtotal	32 33	20,816 25,571			20,816 25,571
OTHER REVENUES	33_	23,371			23,371
Trailer revenue and licences	34	-			-
Licences and permits	35	2,944	-	-	2,944
Rents, concessions and franchises	36	1,000			1,000
Fines	37	-			-
Penalties and interest on taxes	38	25,630			25,630
Investment income - from own funds	39	-			-
- other	40	1,685			1,685
Donations	70	-			-
Sales of publications, equipment, etc	42	-			-
Contributions from capital fund	43	-			-
Contributions from reserves and reserve funds	44	-			-
Contributions from non-consolidated entities	45	-			-
	46	-			-
	47	-			-
- -	48	-			-
Subtotal	50	31,259			31,259
TOTAL REVENUE	51	1,054,295	260,283	259,682	534,330

ANALYSIS OF TAXATION - OWN PURPOSES

Municipality

Tudor and Cashel Tp

2LT - OP

For the	year ended December 31, 1998.						
Levy	Levy	RTC/	RTC / RTQ	Tax	Taxable	Tax	Taxes
Code	Purpose	RTQ	Description	Band	Assessment	Rate	Levied
1	2	3	4	5	7	8	9
	General		Commercial - Full Occupied	0	355,170	0.4832	1,716
	General		Commercial - Excess Land	0	138,190	0.3382	467
	General		Farmland - Full Occupied	0	94,200	0.1098	103
	General General		Industrial - Full Occupied Industrial - Excess Land	0	153,145 78,590	0.496 0.3224	760 253
	General		Residential/Farm - Full Occupied	0	53,124,945	0.3224	233,378
	General		Managed Forest - Full Occupied	0	2,759,950	0.1098	3,030
•	Ceneral		managed Forest Fak Occapied	Ů	2,737,730	0.1070	3,030

ANALYSIS OF TAXATION - OWN PURPOSES

Tudor and Cashel Tp

Municipality

2LT - OP

241,088

For the year ended December 31, 1998.

3100

3200

Levy Code	Levy Purpose	RTC/ RTQ	RTC / RTQ Description	Tax Band	Taxable Assessment	Tax Rate	Taxes Levied
1	2	3	4	5	7	8	9
		<u> </u>					
		1					
3300			Total supplementary taxes				1,381
4000			Subtotal levied by tax rate				241,088
2200	Local Improvements						
	Sewer and water service charges						
	Sewer and water connection charges						
	Fire service charges						
	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						
3000							
3600							

Subtotal special charges on tax bill

Total own purpose taxation

For the year ended December 31, 1998.

Municipality

Tudor and Cashel Tp

2LT - SB

Distribution by Purpose

				Dist	tribution by Purpose	•	
	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	244,374	230,374	27	13,652	321
- farmland pending development -		0.460000	-	-	-	-	-
- farmland pending development -		0.460000	-	-	-	-	-
Multi-residential -general		0.460000	-	-	-	-	-
- farmland pending development -		-	-	-	-	-	-
- farmland pending development -		-	-	-	-	-	-
Farmland		0.115000	108	108	-	-	-
Managed Forest		0.115000	3,173	2,581	37	555	-
		-	-	-	-	-	-
Subtotal Residential /MR/ F/MF		-	247,655	233,063	64	14,207	321
Subtotal Commercial			6,485	5,125	85	1,275	-
		<u> </u>					
Subtotal Industrial			4,097	3,237	54	806	-
Pipeline		-	-	-	-	-	-
Other		-	-	-	-	-	-
Supplementary Taxes			1,445	810	3	563	69
Subtotal levied by tax rate			259,682	242,235	206	16,851	390
							-
Railway rights-of-way			-	-	-	-	-
Utility transmission / distribution corridor			-	-	-	-	-
			-	-	-	-	-
Subtotal special charges on tax bills			-	-	-	-	-
		_					96-1
Total school board purposes			259,682	242,235	206	16,851	390

ANALYSIS OF UPPER TIER LEVIES AND DIRECT CHARGES

For the year ended December 31, 1998.

This Schedule Not Required For This Municipality

2UT 5

LEVIES ON SUPPORTING MUNICIPALITIES

DIRECT BILLINGS ON RATEPAYERS

						SUPPORTING MI	UNICIPALITIES						ON RATEPAYE	
				levies for s	pecial purposes (p	lease 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
		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
	1 2													
	3													
	3													
	5													
	6													
	7										<u> </u>			
	8										 			
	9						 				 			
	10													
	11	-												
	12													
	13													
	14													
	15													
	16													
	17													
	18													
	19													
	20													
	21													
	22													
	23													
	24													
	25													
	26									<u> </u>				
	27													
	28													
	29													
	30													
	31													
	32													
	33													
	34													
	35													

Municipality

This Schedule Not Required For This Municipality

2UT 5

For the year ended December 31, 1998.

LEVIES ON SUPPORTING MUNICIPALITIES

DIRECT BILLINGS ON RATEPAYERS

				levies for sp	pecial purposes (pl	ease specify					water serv	ice charges	sewer serv	vice 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	-	-	-	-		-	-	-	-	-	-	-	
				<u> </u>	<u>I</u>		<u> </u>	<u> </u>	<u>i</u>		<u> </u>	<u> </u>	<u> </u>	

Municipality

ANALYSIS OF CURRENT REVENUE FOR SPECIFIC FUNCTION

Tudor and Cashel Tp

Protection to Persons and Property 2 1,450 - - 2 Police 3 - - - - Conservation Authority 4 - - - - Protective inspection and control 5 -				Ontario Specific Grants	Canada Grants	other municipalities grants, fees and service charges	fees and service charges
Protection to Persona and Property Fine				=			
Fire	General Government		1	-	-	- 1	3,48
Police Conservation Authority	• •						
Protective impection and control Find			-	1,450	-	-	2,60
Protective inspection and control				-			-
Emergency measures	•		-				-
Subtotal 7 1,450							
Readways		Subtotal	_	1,450	-	-	2,60
Raadways	ransportation services						
Winter Control 9 .			8	-	-	-	13,83
Parking 1	Winter Control		9	-	-	-	-
Street Lighting	Transit		10	-	-	-	-
Air Transportation			11	-	-	-	-
Subtotal 15			-	-	-	-	-
Subtotal 15			_				-
Invitronmental services Sanitary Sewer System 16		Subtotal	-			-	13,8
Storm Sewer System	Invironmental services	Subtotat	''⊢	-		-	13,0.
Waterworks System 18	Sanitary Sewer System		16	-	-	-	-
Garbage Disposal 20	Storm Sewer System		17	-	-	-	-
Garbage Disposal				-	-	-	-
Pollution Control 21			-	-		-	-
Subtotal 23			-				-
Subtotal 23	Pollution Control						-
Public Health Services		Subtotal	-				<u> </u>
Public Health Inspection and Control 25	lealth Services	Subtotut					
Hospitals	Public Health Services		24	-	-	-	-
Ambulance Services			_	-	-	-	-
Cemeteries			-				-
Subtotal							- 2
Subtotal 30							-
Assistance to Aged Persons		Subtotal	-		-	-	20
Assistance to Aged Persons Assistance to Children Day Nurseries Subtotal Subtotal Assistance to Children 33							
Assistance to Children 33			-	-	-	-	-
Day Nurseries 34			-	-		-	-
Subtotal 35			-				-
Subtotal 36			-				-
Subtotal 41 - - - - - - - - -		Subtotal	-			-	
Parks and Recreation 37							
Parks and Recreation 37 -	ocial Housing		90	-	-	-	-
Parks and Recreation 37 -							
Libraries 38 3,305			37	_	_	_	_
Other Cultural Subtotal Subtotal Agriculture and Reforestation Tile Drainage and Shoreline Assistance Subtotal Subtotal Subtotal Agriculture Subtotal Agriculture A			-	3,305			61
lanning and Development Planning and Development Commercial and Industrial Residential Development Agriculture and Reforestation Tile Drainage and Shoreline Assistance Subtotal 47 Subtotal 49			-	-	-	-	-
Planning and Development 41 - - - Commercial and Industrial 42 - - - Residential Development 43 - - - Agriculture and Reforestation 44 - - - Tile Drainage and Shoreline Assistance 45 - - - - - - - Subtotal 47 - - - dectricity 48 - - - as 49 - - -		Subtotal	40	3,305	-	-	6
Commercial and Industrial 42 - - - Residential Development 43 - - - Agriculture and Reforestation 44 - - - Tile Drainage and Shoreline Assistance 45 - - - 46 - - - Subtotal 47 - - - Iectricity 48 - - - as 49 - - -							
Residential Development 43 - - - Agriculture and Reforestation 44 - - - Tile Drainage and Shoreline Assistance 45 - - - 46 - - - Subtotal 47 - - - lectricity 48 - - - as 49 - - -			-			+	-
Agriculture and Reforestation							-
Tile Drainage and Shoreline Assistance			-				-
			-				
Subtotal 47 -			_				-
as 49		Subtotal		-	-	-	-
	lectricity		48	-	-		-
elephone 50	as		49	-		-	
Total 51 4,755 20	elephone			-	-	-	-

ANALYSIS OF REVENUE FUND EXPENDITURES

For the year ended December 31, 1998.

LIND	
Tudor and Cashel Tp	UND

		Salaries Wages and Employee Benefits	Net Long Term Debt Charges	Materials, Services, Rents and Financial Expenses	Transfers To Own Funds	Other Transfers	Inter- Functional Transfers	Total Expenditures
		1 \$	2 \$	3 \$	4 \$	5 \$	6 \$	7 \$
General Government	1	51,211	-	46,106	52,083	500	-	149,900
Protection to Persons and Property Fire				45 400	2 000			40.400
Police	2	-	-	15,498 132,794	3,000		-	18,498 132,794
Conservation Authority	4	-	-	-	-	3,248	_	3,248
Protective inspection and control	5	-	-	-	-	-	-	-
Emergency measures	6	-	-	931	-	-	-	931
	Subtotal 7	-	-	149,223	3,000	3,248	-	155,471
Transportation services								
Roadways	8	93,470	-	104,915	-	-	-	198,385
Winter Control	9	-	-	-	-	-	-	-
Transit	10	-	-	-	-	-	-	-
Parking Street Lighting	11 12	-	-	-			-	-
Air Transportation	12	-	-	-	-	-	<u> </u>	-
	14	-	-	-	-	-	-	-
	Subtotal 15	93,470	-	104,915	-	-	-	198,385
Environmental services		·		·				•
Sanitary Sewer System	16	-	-	-	-	-	-	-
Storm Sewer System	17	-	-	-	-	-	-	-
Waterworks System	18	-	-	-	-	-	-	-
Garbage Collection Garbage Disposal	19 20	15,729	-	1,236			-	16,965
Pollution Control	21	15,729	-	1,230	-	-	· ·	-
	22	-	-	-	-	-	-	-
	Subtotal 23	15,729	-	1,236	-	-	-	16,965
Health Services								
Public Health Services	24	-	-	-	-	-	-	-
Public Health Inspection and Control	25	-	-	-	-	-	-	-
Hospitals	26	-	-	-			-	-
Ambulance Services Cemeteries	27 28	-	-	-	-	1,678	-	1,678
	29		_	_	_	-		1,070
	Subtotal 30	-	-	-	-	1,678	-	1,678
Social and Family Services						,		,
General Assistance	31	-	-	-	-	-	-	-
Assistance to Aged Persons	32	-	-	-	-	-	-	-
Assistance to Children	33	-	-	-	-	-	-	-
Day Nurseries	34	-	-	-	-	-	-	-
	35 Subtotal 36	-	-	-	-		<u> </u>	-
	Subtotal So		_					
Social Housing	90	-	-	-	-	-	-	-
-								
Recreation and Cultural Services								
Parks and Recreation	37	- 2 422	-	- 1.001	- 2 209	2,820	-	2,820
Libraries Other Cultural	38 39	2,122	-	1,601	2,298		-	6,021
odiei Cutturat	Subtotal 40	2,122	-	1,601	2,298	2,820	<u> </u>	8,841
Planning and Development	222000 40	2,122	-	1,001	2,270	2,020		0,041
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	Subtotal 47 48	-	-	-	-	-	-	-
Gas	49		-	-	-	-	· ·	-
Telephone	50	-	-	-	-	-	-	-

Municipality

ANALYSIS OF CAPITAL OPERATION

Tudor and Cashel Tp

For the year ended December 31, 1998.

\$ Unfinanced capital outlay (Unexpended capital financing) at the beginning of the year Source of Financing Contributions from Own Funds Revenue Fund 9,381 Reserves and Reserve Funds Subtotal 9,381 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 9,381 Applications Own Expenditures Short Term Interest Costs 34 Other 35 9,381 Subtotal 9,381 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** 9,381 42 Unfinanced Capital Outlay (Unexpended capital financing) at the End of the Year 43 Amount Reported in Line 43 Analysed as Follows: Unapplied Capital Receipts (Negative) 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) - Amount in Line 18 Raised on Behalf of Other Municipalities

Municipality

ANALYSIS OF CAPITAL GRANTS AND OWN EXPENDITURES

Tudor and Cashel Tp

6 10

		_		CAPITAL GRANTS		
			Ontario Grants	Canada Grants	Other municipalities	TOTAL OWN EXPENDITURES
			1 \$	2 \$	3 \$	4 \$
General Government		1	-	-	-	7,083
Protection to Persons and Property						
Fire Police		3		-	-	-
Conservation Authority		4	-	-	-	-
Protective inspection and control		5	-	-	-	-
Emergency measures		6	-	-	-	-
	Subtotal	7	-	-	-	-
Transportation services Roadways		8			_	_
Winter Control		9	-	-	-	-
Transit		10	-	-	-	-
Parking		11	-	-	-	-
Street Lighting		12	-	-	-	-
Air Transportation		13	-	-	-	-
	6.1	14	-	-	-	-
Environmental services	Subtotal	15	-	-	-	-
Sanitary Sewer System		16	-	-	-	-
Storm Sewer System		17	-	-	-	-
Waterworks System		18	-	-	-	-
Garbage Collection		19	-	-	-	-
Garbage Disposal Pollution Control		20 21	-	-	-	-
		22	-	-	-	-
	Subtotal	ŀ	-	-	-	-
Health Services		Ī				
Public Health Services		24	-	-	-	-
Public Health Inspection and Control		25	-	-	-	-
Hospitals Ambulance Services		26 27	-	-	-	-
Cemeteries		28	<u>-</u>	-	-	-
		29	-	-	-	-
	Subtotal	30	-	-	-	-
Social and Family Services						
General Assistance		31	-	-	-	-
Assistance to Aged Persons Assistance to Children		32 33	-	-	-	-
Day Nurseries		34	-	-	-	-
		35	-	-	-	-
	Subtotal	36	-	-	-	-
			-	-	-	-
Social Housing		90	-	-	-	-
Recreation and Cultural Services Parks and Recreation		37	-	_	_	_
Libraries		38	-	-	-	2,298
Other Cultural		39	-	-	-	-
	Subtotal	40	-	-	-	2,298
Planning and Development Planning and Development						
Commercial and Industrial		41 42		-	-	-
Residential Development		43		-	-	-
Agriculture and Reforestation		44	-	-	-	-
Tile Drainage and Shoreline Assistance		45	-	-	-	-
		46	-	-	-	-
	Subtotal	-	•	-	-	-
Electricity		48	-	-	-	-
Gas		49 50	-	-	-	-
Telephone	Total	-	-	-	-	- 9,381

Municipality

ANALYSIS OF NET LONG TERM LIABILITIES BY FUNCTION

Tudor and Cashel Tp

7

For the year ended December 31, 1998.		
		1 \$
General Government	1	-
Protection to Persons and Property		
Fire	2	-
Police Conservation Authority	3	-
	4	-
Protective inspection and control Emergency measures	5	-
Emergency measures	Subtotal 7	-
Transportation services	Subtotal /	
Roadways	8	-
Winter Control	9	-
Transit	10	-
Parking	11	-
Street Lighting	12	-
Air Transportation	13	-
	14	-
	Subtotal 15	-
Environmental services		
Sanitary Sewer System	16	-
Storm Sewer System	17	-
Waterworks System	18	-
Garbage Collection	19	-
Garbage Disposal	20	-
Pollution Control	21	-
	22	-
	Subtotal 23	-
Health Services Public Health Services		
	24	
Public Health Inspection and Control	25	
Hospitals	26	
Ambulance Services	27	-
Cemeteries	28	-
	29 Subtotal 30	
Social and Family Services	Subtotal 30	-
General Assistance	31	-
Assistance to Aged Persons	32	
Assistance to Children	33	<u> </u>
Day Nurseries	34	-
	35	
	Subtotal 36	
Social Housing	90	
Recreation and Cultural Services		
Parks and Recreation	37	-
Libraries	38	-
Other Cultural	39	-
	Subtotal 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

Tudor and Cashel Tp

8 12

	1
1. Calculation of the Dobt Burdon of the Municipality	
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 -
Su	ıbtotal 4 -
Plus: All debt assumed by the municipality from others	5 -
Less: All debt assumed by others	
:Ontario	6 -
:School boards	7
:Other municipalities	8 -
	ibtotal 9 -
	btotal 9 -
Less: Ontario Clean Water Agency debt retirement funds - sewer	10 -
- water	11 -
Own sinking funds (actual balances) - general	13
	12 -
- enterprises and other	13 -
Su	ıbtotal 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 fund todals	
-	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 -
	\$
3. Interest earned on sinking funds and debt retirement funds during the year	
Own funds	29
Ontario Clean Water Agency - sewer	30 -
- water	31 -
	\$
A Advantable and form plantage for the state of the state	
4. Actuarial balance of own sinking funds at year end	32
	\$
5. Long term commitments and contingencies at year end	[
Total liability for accumulated sick pay credits	33 -
Total liability under OMERS plans	
- initial unfunded	34
- actuarial deficiency	35 -
Total liability for own pension funds	
- initial unfunded	36 -
- actuarial deficiency	37 -
Outstanding loans guarantee	38 -
Commitments and liabilities financed from revenue, as approved by	
the Ontario Municipal Board or Council, as the case may be	
- hospital support	39 -
- university support	40 -
- leases and other agreements	41 -
Other (specify)	42
	43
	44 -
	Total 45 -

ANALYSIS OF LONG TERM LIABILITIES AND COMMITMENTS

Tudor and Cashel Tp

nd Cashel Tp 8

6. Ontario Clean Water Agency Provincial Projects							
						total	
						outstanding	
					accumulated	capital	debt
				1	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	principal	
						1	2
Recovered from the consolidated revenue fund						\$	\$
- 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					54	-	-
- hydro					55	-	-
- gas and telephone					57	-	-
·					56	-	-
					58	-	-
					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					-	-	
			le from the	recovera		recovera	
	_	consolidated	revenue fund	reserve	e funds	unconsolida	ited entities
	-		revenue fund interest	reserve principal		unconsolida principal	interest
	- [consolidated principal 1	revenue fund interest 2	reserve principal 3	e funds interest 4	unconsolida principal 5	interest 6
	- [consolidated principal	revenue fund interest	reserve principal	e funds interest	unconsolida principal	interest
1999	60	consolidated principal 1	revenue fund interest 2	reserve principal 3	e funds interest 4	unconsolida principal 5	interest 6
2000	61	consolidated principal 1 \$	revenue fund interest 2 \$	reserve principal 3 \$	e funds interest 4 \$	unconsolida principal 5 \$	interest 6 \$
2000 2001	61 62	consolidated principal 1 \$	revenue fund interest 2 \$	reserve principal 3 \$	e funds interest 4 \$	unconsolida principal 5 \$	interest 6 \$
2000 2001 2002	61 62 63	consolidated principal 1 \$	revenue fund interest 2 \$	reserve principal 3 \$ -	e funds interest 4 \$	unconsolida principal 5 \$ -	interest 6 \$
2000 2001 2002 2003	61 62 63 64	consolidated principal 1 \$	revenue fund interest 2 \$	reserve principal 3 \$ - -	e funds interest 4 \$	unconsolida principal 5 \$	interest 6 \$
2000 2001 2002 2003 2004 - 2008	61 62 63 64 65	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards	61 62 63 64 65 79	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds *	61 62 63 64 65 79	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$ - - - - - - - - - - - -	reserve	e funds interest 4 \$ - - - - - - - - - - - -	unconsolida principal 5 \$	
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$ - - - - - - - - - - - -
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$ - - - - - - - - - - - -
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002 2003	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002 2003	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002 2003 10. Other notes (attach supporting schedules as required	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	ted entities interest 6 \$
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002 2003 10. Other notes (attach supporting schedules as required	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	interest
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002 2003 10. Other notes (attach supporting schedules as required	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	Interest
2000 2001 2002 2003 2004 · 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002 2003 10. Other notes (attach supporting schedules as required 11. Long term debt refinanced:	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	interest
2000 2001 2002 2003 2004 - 2008 2009 onwards interest to be earned on sinking funds * Downtown revitalization program Total * Includes interest to earned on Ontario Clean Water Agency debt retirement funds 9. Future principal payments on EXPECTED NEW debt 1999 2000 2001 2002 2003 10. Other notes (attach supporting schedules as required	61 62 63 64 65 79 69 70	consolidated principal 1 \$	revenue fund interest 2 \$	reserve	e funds interest 4 \$	unconsolida principal 5 \$	Interest

Municipality	
	Tudor and Cashel Tp

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CONTINUITY OF UPPER TIER AND SCHOOL BOARD LEVIES

	be	lance at ginning f 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
LIDDED TIED		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
UPPER TIER											
Included in general tax rate for upper tier purposes											
General levy	1		257,388	1,482	258,870	-	-	-	-	-	
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		1,413	-	1,413	-	-	-	-	-	
Subtotal levied by tax rate general	11	-	258,801	1,482	260,283	258,870	-	1,413	-	260,283	
Special purpose levies Water	12		_	-	-	_	-	-	_	-	
Transit	13		-	-	-	-	-	-	-	-	
Sewer	14	ľ	-	-	-	-	-	-	-	-	
Library	15	Ī	-	-	-	-	-	-	-	-	
	16		-	-	-	-	-	-	-	-	
	17		-	-	-	-	-	-	-	-	
subtotal levied by tax rate special areas	18	-	-	-	-	-	-	-	-	-	
Speical charges	19		-	-	-	- 1	_	- 1	-	_	
Direct water billings	20	-	-	-	-	-	-	-	-	-	
Sewer surcharge on direct water billings	21	-	-	-	-	-	-	-	-	-	
Total region or county		_	258,801	1,482	260,283	258,870	-	1,413	-	260,283	

Municipality	
	Tudor and Cashel Tp

9LT

13

CONTINUITY OF UPPER TIER AND SCHOOL BOARD LEVIES

		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	-	241,425	810	-	242,235	242,235	-	-	242,235	
	63	-	-	-	-	-	-	-	-	-	
French Language Public DSB (specify)											
	64	-	203	3	-	206	206	-	-	206	
	65	-	-	-	-	-	-	-	-	-	
English Language Catholic DSB (specify)											
	93	-	16,288	563	-	16,851	16,851	-	-	16,851	
	94	-	-	-	-	-	-	-	-	-	
French Language Catholic DSB (specify)											
	95	-	321	69	-	390	390	-	-	390	
	96	-	-	-	-	-	-	-	-	-	
Total school boards	36	-	258,237	1,445	-	259,682	259,682	-	-	259,682	

Municipality

CONTINUITY OF RESERVES AND RESERVE FUNDS

Tudor and Cashel Tp

For the year ended December 31, 1998.		
		1 \$
Balance at the beginning of the year	1	164,378
Revenues Contributions from revenue fund	2	48,000
Contributions from capital fund	3	-
Development Charges Act	67	-
Lot levies and subdivider contributions	60	-
Recreational land (the Planning Act)	61	-
Investment income - from own funds	5	-
- other	6	18
	10	-
	11	-
	12	-
Total rever	ue 13	48,018
Expenditures		
Transferred to capital fund	14	-
Transferred to revenue fund	15	-
Charges for long term liabilities - principal and interest	16	-
	63 20	-
	21	-
Total expenditu		-
Balance at the end of the year for:		
Reserves Reserve Funds	23 24	205,425 6,971
	tal 25	212,396
Analysed as follows:		2.2,576
Reserves and discretionary reserve funds:		
Working funds	26	99,621
Contingencies	27	-
Ontario Clean Water Agency funds for renewals, etc		
- sewer	28	-
- water	29 30	-
Replacement of equipment Sick leave	31	-
Insurance	32	-
Workers' compensation	33	-
Capital expenditure - general administration	34	-
- roads	35	-
- sanitary and storm sewers	36	-
- parks and recreation	64	-
- library - other cultural	65 66	-
- water	38	-
- transit	39	-
- housing	40	-
- industrial development	41	-
- other and unspecified	42	112,775
Waterworks current purposes	49	-
Transit current purposes	50	-
Library current purposes	51 52	
	53	-
	54	-
Obligatory reserve funds: Development Charges Act		
Lot levies and subdivider contributions	68 44	
Recreational land (the Planning Act)	44	-
Parking revenues	45	-
Debenture repayment	47	-
Exchange rate stabilization	48	-
	55	-
	56	-
	57	
To To	tal 58	212,396

ANALYSIS OF CONSOLIDATED YEAR END BALANCES

unicipality		
	Tudor and Cashel Tp	

For the year ended December 31, 1998.

			1 \$	2 \$
ASSETS				portion of cash not
Current assets			-	in chartered banks
Cash		1	9,554	-
Accounts receivable			,	
Canada		2	5,986	
Ontario		3	1,350	
Region or county		4	-	
Other municipalities		5	-	
School Boards		6	-	portion of taxes
Waterworks		7	-	receivable for
Other (including unorganized areas)		8	-	business taxes
Taxes receivable				
Current year's levies		9	126,385	
Previous year's levies		10	61,803	-
Prior year's levies		11	25,854	-
Penalties and interest		12	24,000	-
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
eferred taxes receivable		60	-	registration
Other long term assets		20	-	-
	Total	21	254,932	

ANALYSIS OF CONSOLIDATED YEAR END BALANCES

Municipality

Tudor and Cashel Tp

For the year ended December 31, 1998.

LIABILITIES		ſ		portion of loans no
Current Liabilities				from chartered bank
Temporary loans - current purposes		22	9,360	_
- capital - Ontario		23		
- Canada		24		
- Other				
Accounts payable and accrued liabilities		25	-	
Canada		26	_	
Ontario		27		
Region or county		28	2,480	
Other municipalities		29	2,400	
		30	-	
School Boards		F	551	
Trade accounts payable Other		31	3,500	
		32	-	
Other current liabilities		33	-	
Net long term liabilities Recoverable from the Consolidated Revenue Fund				
- general tax rates		34	_	
- special area rates and special charges		35		
		36		
- benefitting landowners		ŀ	-	
- user rates (consolidated entities)		37	-	
Recoverable from Reserve Funds Recoveralble from unconsolidated entities		38	-	
		39	-	
Less: Own holdings (negative)		40	-	
Reserves and reserve funds		41	212,396	
Accumulated net revenue (deficit) General revenue		42	24 522	
		42	21,533	
Special charges and special areas (specify)		43	_	
<u></u>		44		
		45	-	
		46	-	
Consolidated local boards (specify) Transit operations		47	_	
		48		
Water operations				
Libraries		49	5,112	
Cemetaries		50	-	
Recreation, community centres and arenas		51	-	
		52	-	
		53	-	
		54	-	
		55	-	
Region or county		56	-	
School boards		57	-	
Unexpended capital financing / (unfinanced capital outlay)		58	-	
	Total	59	254,932	

Municipality

Tudor and Cashel Tp

STATISTICAL DATA

For the year ended December 31, 1998.

1. Number of continuous full time employees as at December 31 Administration Non-line Department Support Staff Fire Police Transit Public Works Health Services Homes for the Aged Other Social Services Parks and Recreation 10 Libraries 11 Planning 12 continuous full time employees December 31 other 2 \$ 2. Total expenditures during the year on: Wages and salaries 124.166 22.807 Employee benefits 15 13,426 2,133 3. Reductions of tax roll during the year (lower tier municipalities only) Cash collections: Current year's tax 630,589 115,704 Previous years' tax Penalties and interest 25,630 18 771,923 Subtotal 19 Discounts allowed 20 Tax adjustments under section 421, 441 and 442 of the Municipal Act - recoverable from general municipal accounts $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$ 854 25 - recoverable from upper tier 90 917 - recoverable from school boards 91 895 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 92 - cancellations 93 - other Rebates to eligible charities under section 442.1 of the Municipal Act - recoverable from general municipal accounts - recoverable from upper tier - recoverable from school boards Rebates under section 442.2 of the Municipal Act - commercial properties 98 - industrial properties 99 80 774,589 Total 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 4. Tax due dates for 1998 (lower tier municipalities only) Interim billings: Number of installments 31 19,980,401 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 19,980,929 Due date of last installment (YYYYMMDD) 36 Supplementary taxes levied with 1999 due date 37 5. Projected capital expenditures and long term financing requirements as at December 31 approved by the O.M.B. or Concil submitted but not forecast not vet gross expenditures yet approved by O.M.B. or Council submitted to the O.M.B or Council Estimated to take place in 1999 in 2000 59 in 2001 60 in 2002 61 in 2003 62 Total

Tudor and Cashel Tp

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STATISTICAL DATA
For the year ended December 31, 1998.

			F	balance of fund	loans outstanding
Contract Harry Banacus Diagrams to the day of the same and			92	\$	2 \$
6. Ontario Home Renewal Plan trust fund at year end			82	11,426	7,698
7. Analysis of direct water and sewer billings as at December 31		number of residential units	1998 billings residential units	all other properties	computer use only
		1	2	3	4
Water In this municipality	39		\$ -	\$	
In other municipalities (specify municipality)	3,	<u> </u>	-		
-	40	-	-	-	-
.	41 42	-		<u>-</u>	-
	42		-	-	<u> </u>
-	64	-	-	-	-
	Ē	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	-	-
Selected investments of own sinking funds as at December 31					
o. Selected investments of only shinning rules as at selectinger 51			other		
		own municipality	municipalities, school boards	Province	Federal
		1 \$	2 \$	3 \$	4 \$
Own sinking funds	83	· · ·	-	-	
			1		
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					
To some source so and management					
			contribution	this municipality's share of	for
		total board expenditure	from this municipality	total municipal contributions	computer use only
	Γ	1	2	3	4
71111 I	_	\$	\$	%	
name of joint boards	53	-	-	-	-
-	54	-	-	-	-
-	55	-	-		
. 				-	-
	56	-	-	-	-
	56 57	-	-		
	_			-	-
11. Applications to the Ontario Municipal Board or to Council	_	tile drainage,		-	-
	_	tile drainage, shoreline assist- ance, downtown	-	-	-
	_	tile drainage, shoreline assist- ance, downtown revitalization, electricity	other submitted	other submitted	-
	_	tile drainage, shoreline assist- ance, downtown revitalization, electricity gas, telephone	other submitted to O.M.B.	other submitted to Council	- - total
	_	tile drainage, shoreline assist- ance, downtown revitalization, electricity	other submitted	other submitted	-
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997	57 67	tile drainage, shoreline assist- ance, downtown revitalization, electricity gas, telephone	other submitted to O.M.B.	other submitted to Council	- - total 3 \$
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998	57 67 68	tile drainage, shoreline assist- ance, downtown revitalization, electricity gas, telephone	other submitted to O.M.B.	other submitted to Council 4 \$	total 3 \$
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998	57 67	tile drainage, shoreline assist- ance, downtown revitalization, electricity gas, telephone	other submitted to O.M.B.	other submitted to Council 4 \$	total 3 \$
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998	57 67 68 69	tile drainage, shoreline assist- ance, downtown revitalization, electricity gas, telephone	other submitted to O.M.B.	other submitted to Council 4 \$ -	total 3 \$ 6,000
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary	57 67 68 69 70	tile drainage, shoreline assist- ance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to O.M.B. 2 \$ 6,000	other submitted to Council 4 \$	total 3 \$ 6,000
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998	57 67 68 69 70 71	tile drainage, shoreline assist- ance, downtown revitalization, electricity gas, telephone	other submitted to 0.M.B. 2 \$ 6,000	other submitted to Council 4 \$	total 3 \$ 6,000
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998 Applications submitted but not approved as at December 31, 1998	57 67 68 69 70 71 72	tile drainage, shoreline assistance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to 0.M.B. 2 \$ 6,000 6,000	other submitted to Council 4 \$	total 3 \$ 6,000 6,000
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998 Applications submitted but not approved as at December 31, 1998	67 68 69 70 71 72	tile drainage, shoreline assistance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to 0.M.B. 2 \$ 6,000	other submitted to Council 4 \$	total 3 \$ 6,000
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998 Applications submitted but not approved as at December 31, 1998	57 67 68 69 70 71 72	tile drainage, shoreline assistance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to 0.M.B. 2 \$ 6,000	other submitted to Council 4 \$	total 3 \$ 6,000 6,000 - 2003
Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998 Applications submitted but not approved as at December 31, 1998 12. Forecast of total revenue fund expenditures	57 67 68 69 70 71 72 1999	tile drainage, shoreline assistance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to 0.M.B. 2	other submitted to Council 4 \$	total 3 \$ 6,000 6,000 - 2003
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998 Applications submitted but not approved as at December 31, 1998	57 67 68 69 70 71 72 1999	tile drainage, shoreline assistance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to 0.M.B. 2	other submitted to Council 4 \$	total 3 \$ 6,000 6,000 2003 - \$ \$ 604,000
11. Applications to the Ontario Municipal Board or to Council Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998 Applications submitted but not approved as at December 31, 1998 12. Forecast of total revenue fund expenditures	57 67 68 69 70 71 72 1999	tile drainage, shoreline assistance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to 0.M.B. 2	other submitted to Council 4 \$	total 3 \$ 6,000 6,000 2003 - \$ \$ 604,000
Approved but not financed as at December 31, 1997 Approved in 1998 Financed in 1998 No long term financing necessary Approved but not financed as at December 31, 1998 Applications submitted but not approved as at December 31, 1998 12. Forecast of total revenue fund expenditures	57 67 68 69 70 71 72 1999	tile drainage, shoreline assistance, downtown revitalization, electricity gas, telephone 1 \$	other submitted to 0.M.B. 2	other submitted to Council 4 \$	total 3 \$ 6,000 6,000 2003 - \$ \$ 604,000

ANALYSIS OF USER FEES

Tudor and Cashel Tp

program / service	Schedule 3 Line No.		unit of measure	minimum rate per unit	maximum rate per unit	annual revenue	comments
			1	2	3	4	5
				\$	\$	\$	
	1	1	Each	10	15	1,095	0
	1	2	Each	10	10	1,400	0
	2	3	Hour	150	900	2,604	0
	8	4	Hour	35	80	13,831	0
		5					
		6					
		7					
		8					
		9					
		10					
		11					
		12					
		13					
		14					
		15					
		16					
		17					
		18					
		19					
		20					
	Subtotal	21				18,930	
All other user fees		22				1,886	
	Total	23				20,816	

Municipality

Tudor and Cashel Tp

17

PROPERTY TAX REFORM TOOLS

Phase-in programs under section 372 of the M	unicipal Act			multi-		office	shopping	parking lots/	
			residential 1	residential 2	commercial 3	buildings 4	centres 5	vacant land	industrial 7
No. of years of the program	(#)	1	-	-	-	-	-	-	-
Cross class funding (1=Yes; 0=No)		2	-			1			
Properties increasing: No. of properties affected within class	(#)	3	_	_	_	_	_	_	_
Total adjustments for the year	(\$)	4	<u> </u>	-	-	-	-	-	-
Minimum threshold amount:	(+)	-							
- dollar value	(\$)	5	-	-	-	-	-	-	-
- per cent value	(%)	6	-	-	-	-	-	-	-
Phase-in rate Properties decreasing:	(%)	7	-	-	-	-	-	-	-
No. of properties affected within class	(#)	8	-	-	-	_	-	-	-
Total adjustments for the year	(\$)	9	-	-	-	-	-	-	-
- dollar value	(\$)	10	-	-	-	-	-	-	-
- per cent value	(%)	11	-	-	-	-	-	-	-
Phase-in rate	(%)	12	-	-	-	-	-	-	-
		_	large industrial 1	farmland 2	managed forest 3	pipeline 4	new multi- residential 5		
No. of years of the program	(#)	13	-	-	-	-	-		
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:	(*/	1							
- dollar value	(\$)	17	-	-	-	-	-		
- per cent value Phase-in rate	(%)	18	-	-	-	-	-		
Properties decreasing:	(%)	19	-	-	-	-	-		
No. of properties affected within class	(#)	20	-	-	-	-	-		
Total adjustments for the year	(\$)	21	-	-	-	-	-		
Minimum threshold amount:									
- dollar value	(\$)	22	-	-	-	-	-		
- per cent value Phase-in rate	(%)	23	-	-	-	-	-		
Thase in race	(%)	24	-	-	-	-	-		
2. Rebate programs under section 442.2 of the N	lunicipal Act		commercial 1	office buildings 2	shopping centres 3	parking lots/ vacant land 4	industrial 5	large industrial 6	
No. of years of the program	(#)	25	-	-	-	-	-	-	
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	(\$)	29	_	_	_	_	_	_	
- per cent value	(%)	30	-	-	-	-	-	-	
Assessment value to qualify:	. ,	-							
- minimum	(\$)	31	-	-	-	-	-	-	
- maximum	(\$)	32	-	-	-	-	-	-	
3. 2.5% Capping programs under section 447.1 o	f the Municipa	l Act							
3. 2.3% capping programs under section 447.10	i the Municipa	- ACC	multi- residential 1	commercial 2	office buildings 3	shopping centres 4	parking lots/ vacant land 5	industrial 6	large industrial 7
Total no. of properties in class	(#)	33	-	-	-	-	-	-	-
Properties increasing: No. of properties affected within class	(#)	34	-	_	_	_	_	_	
Total adjustments for the year	(\$)	35		-	-	-	-	-	-
Properties decreasing:	(+)								
No. of properties affected within class	(#)	36	-	-	-	-	-	-	-
Total adjustments for the year	(\$)	37	-	-	-	-	-	-	-
4. 10/5/5 Capping program and Maximum Taxes	program under	sect	ion 447.35 of the M multi- residential 1	Municipal Act commercial 2	office buildings 3	shopping centres 4	parking lots/ vacant land 5	industrial 6	large industrial 7
Total no. of properties in class	(#)	38	<u> </u>			- 4			-
Budgetary levy change	(%)	39	-	-	-	-	-	-	-
Properties increasing:		-							
No. of properties affected within class	(#)	40	-	-	-	-	-	-	-
Total tax increase phase-ins for year Total tax adjustments for the year	(\$) (\$)	41	-	-	-	-	-	-	-
Properties decreasing:	(\$)	42	-	-	-	-	-	-	-
No. of properties affected within class	(#)	43	-	-	-	-	-	-	-
Percentage used to determine		f							
decrease phase-in	(%)	44	-	-	-	-	-	-	-
Total tax decrease phase-ins for year Total tax adjustments for the year	(\$) (\$)	45 46	-	-	-	-	-	-	-
Jan 12, 22, 22, 22, 23, 24, 25, 26, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	(5)	70	-	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>									