		2016-2031		Difference
Growth Plan Policy Area	Schedule 7 Population Growth	Demand Housing Units Needed	Supply Unit Potential	Potential Unit Surplus at 2031
Delineated Built Boundaries and Undelineated Built-Up Areas Designated Greenfield Areas Outside Settlement Areas	6,124 10,179 178	2,285 3,371 57	3,438 4,546 29	1,153 1,175 (28
Municipal-wide	16,481	5,713	8,013	2,300
This table summarizes the overall results for the local municipal residential land budget. The land budget examines the relationship between demand for additional housing units deriving from Schedule 7 forecast population growth and the municipality's available unit supply. The land supply analysis looks at housing units because this is the variable which requires land. Please refer to the Res-Detailed, Supply and Census Data sheets for more information on the inputs, assumptions and calculations underlying the analysis.	This is the number of additional permanent household residents that will need to be accommodated to meet the Schedule 7 forecast.	This is the number of additional housing units required to accommodate forecast population growth under Schedule 7 plus demand for seasonal and recreational units, not occupied by permanent residents.	currently approved units and additional unit potential through existing planning permissions.	This is the difference between the available unit supply and the anticipated unit demand. If a positive figure is indicated, there is sufficient supply identified to meet forecast demand. If a negative figure is indicated, there is a potential shortage of available supply to meet forecast demand. This is the starting point for evaluating further intensification potential or need for additional urban lands.

BRADFORD WEST GWILLIMBURY: Residential Detailed

Table 1								
1. How many units are needed?			2016		2031 Forecast	2016-31 Change		
	A. Population Components							
		Total Population	36,422		50,500	14,078	RESIDENTIAL SUPPLY DATA CU	RRENT
		Census Net Undercoverage Rate	3.0%	\rightarrow	3.0%		AS OF DECEMBER 2016	
		Number	1,097		1,521	424		
		Census Population Household Population	35,325		48,979	13,654		
		Non-Household Population Number	34,882 443		48,365 614	13,483 171	PLEASE NOTE:	
		Rate to Census	443 1.3%	\rightarrow	1.3%	1/1	This report is intended to b	o road in
			1.570	/	1.570		·	
							conjunction with the <u>Simcoe</u>	
	B. Households	Persons per Unit	3.01		2.82	(0.19)	Budget Data Collection and	<u>d Analysis</u>
		Total Occupied Households	11,591		17,147	5,556	Phase 1: Population Growth	document.
	C. Demand for Seasonal and	Occupied Units	11,591		17,147	5,556		
	Recreational Units	Total Units	11,918		17,631	5,713		
		Seasonal and Vacant Units	327		484	157		
		Share Seasonal and Vacant	2.7%	\rightarrow	2.7%			
	D. Total Unit Demand	Occupied Units	11,591		17,147	5,556		
		Seasonal and Vacant	<u>327</u>		<u>484</u>	<u>157</u>		
		Total Units	11,918		17,631	5,713		
		Unit Growth 2016-2031	n/a		n/a	5,713		
Table 2								
2. Where will these units be								2016-31 Change
accommodated?	A. Demand by Growth Plan policy	Unit Growth 2016-2031						5,71
	area							
		Local Municipal Intensification Target (1)			the Undelinested Duilt I			40
		Additional share of growth accommodated within E Overall share of growth within Built Boundaries and				Up Area (2)		40 40
		Overall share of growth within built boundaries and	i Undenneated Bi	uiit-Op Areas	(5)			40
		Note: The County Official Plan identifies local intens	ification targets	for each mur	nicipality (1). This figure o	only represents the <i>minimum</i>	n number of units to be built within	
		delineated built boundaries plus the undelineated	-					
		intensification target represents units to be built wi						
		boundaries plus the undelineated built-up areas (2						
		the Official Plan local minimum target.						
		Unit growth within delineated Built Boundaries and	undelineated B	uilt-Up Area	S			2,28
		Share of Growth in Designated Greenfield Areas						59
		Unit Growth in Designated Greenfield Areas						3,37
		Share of Growth Outside Settlement Areas						1
		Unit Growth Outside Settlement Areas						5
							Units	5,71
		Total All Growth Plan Policy Areas					Percent	100

Table 3						
3. Is there sufficient supply within delineated built boundaries & undelineated built-up areas?	A. Demand	Unit Growth 2016-2031 inside delineated built boundaries & undelineated built-up areas	2,285			
	B. Supply inside delineated built boundaries & undelineated built-up areas	Units completed Census day 2016 to December 31, 2016 Registered and Draft Approved units Complete Applications units Forecast of unit potential on vacant lands inside delineated built boundary Forecast of unit potential on vacant lands for urban uses inside undelineated built up areas Forecast of unit potential on vacant lands not for urban uses inside undelineated built up areas Total supply	18 1,106 188 2,126 0 <u>0</u> 3,438			
	C. Sufficiency of Supply	Excess Supply at 2031 (or shortfall at 2031) Positive figure means more than enough supply, negative means a supply shortfall.	1,153			
	D. Response	If there is a surplus, the analysis has demonstrated that there is sufficient unit potential inside delineated built boundaires & undelineated built up areas to meet the intensification target. If is a deficit, the County or local municipality should identify additional supply inside delineated built boundaries and undelineated built up areas of the subject municipality to meet the intensification target. If intensification target, the County or local municipality should identify additional supply inside delineated built boundaries and undelineated built up areas of the subject municipality to meet the intensification target.				
Table 4						
4. What is the status of the land supply outside settlement areas?	A. Demand	Unit Growth 2016-2031 outside settlement areas	57			
	B. Supply outside settlement areas	Units completed Census day 2016 to December 31, 2016 Registered and Draft Approved Complete Applications Forecast of unit potential on vacant lands Total supply outside settlement areas	8 21 0 0 29			
	C. Sufficiency of Supply	Excess Supply at 2031 (or shortfall at 2031) Positive figure means more than enough supply, negative means a supply shortfall.	(28)			
	D. Response	If there is a surplus, the analysis has demonstrated that there is sufficient unit potential, and associated land supply, to meet anticipated demand. If there is a deficit, either the municipality can assume that new rural applications or existing lots of record will be sufficient to meet the deficit or the assigned demand share (in 2 a) can be lowered. The ap policy decision within the context of rural development policies in the County and local plans.	•			

5. Is there sufficient unit supply in the designated greenfield areas?	A. Demand	Total unit Growth 2016-2031 in the Designated Greenfield Area (DGA)				3,371
			Single/Semi	Row	Apt.	Total
		Assumed housing mix by type	95.0%	6 5.0%	0.0%	100.09
		Housing growth by type	3,202	169	0	3,372
	B. Supply in Designated Greenfield					
	Areas (DGA)	Units completed Census day 2016 to December 31, 2016	378	0	0	375
		Registered and Draft Approved	2,124	298	0	2,42
		Complete Applications	0	121	0	12:
		Forecast of unit potential on vacant DGA lands for urban uses	1,300	244	81	1,625
		Forecast of unit potential on Vacant DGA lands not for urban uses	0	0	0	(
		DGA Supply excluding lands not for urban uses	3,802	663	81	4,54
		DGA Supply including lands not for urban uses	3,802		81	4,54
	C. Sufficiency of Supply	Excess/Shortfall of supply at 2031 on DGA lands for urban uses Excess/Shortfall of Supply at 2031 on all DGA lands <i>Positive figure means more than enough supply, negative means a supply shortfall.</i>	600 600	494 494	81 81	
	D. Response	If there is a surplus in all unit types on <i>Lands For Urban Uses</i> , the analysis has demonstrated that there is sufficient unit potential, and associated land supply, identified in Designated Gre <i>Lands For Urban Uses</i> to meet the forecast demand. If there is a unit shortfall on Designated Greenfield <i>Lands for Urban Uses</i> , in one or more unit type categories, the County or local must should consider adjusting the assumed unit mix of either or both of the supply and demand, where reasonable, to provide a better match between supply and demand by unit type. This reallocation on either the supply or demand side is more readily achieved in Designated Greenfield areas through ground-based unit types (e.g. singles, semis and rows) and not readily ac for apartments. If the shortfall persists after reasonable adjustments are made, additional Designated Greenfield <i>Lands For Urban Uses</i> may be needed to accommodate the residential of demand.				
			eld Lands For Urban	Uses may be needed	to accommodate the re	esidential unit
			eld Lands For Urban	Uses may be needed	to accommodate the re	esidential unit
Table 6 6. Is there additional population growth in excess of Schedule 7 in	A. Additional Supply approved in		eld Lands For Urban		to accommodate the re	esidential unit
6. Is there additional population growth in excess of Schedule 7 in accordance with Section 6.3.2 of the	A. Additional Supply approved in Excess of Schedule 7 Allocation.	demand.	eld Lands For Urban	(esidential unit
5. Is there additional population growth in excess of Schedule 7 in		demand. Total amount of land redesignated from <i>Lands Not For Urban Uses</i> to <i>Lands For Urban Uses</i>	eld Lands For Urban	() ha	esidential unit

		0	ha			
		0	persons			
Single/Semi	Row		Apt.		Total	
0		0		0		0
			0 Single/Semi Row		0 persons Single/Semi Row Apt.	0 persons Single/Semi Row Apt. Total

7. How does the overall housing analysis relate to Schedule 7

				2016 -2031
	•	2016-2031 Units	2031 ppu	Population
A. Demand by Growth Plan Policy	Growth in all delineated built boundaries & undelineated built-up areas	228	2.68	
Area	Growth Outside Settlement Areas	57		
	Growth in Designated Greenfield Areas	3,371		
	Total Supply in all delineated built boundaries & undelineated built-up areas	343	3 2.68	2
B. Supply by Growth Plan Policy Area	Total Supply Outside Settlement Areas	29		
	Total Supply in all Designated Greenfield Areas	4,546	3.02	. 13
C. Surplus or (Deficit) by Growth	Delineated built boundaries & undelineated built-up areas	1,153		
Plan Policy Area	Outside Settlement Areas	(28		
,	Designated Greenfield Area	1,175		3
D. Total Supply vs. Total Schedule 7	Total Demand	5,713		16
Demand	Total Supply	8,013		23
	Surplus or (Deficit)	2,300		6
E. Response				
	A positive figure in the last line of Section C, Designated Greenfield Area <i>Lands for Urban Uses</i> , indicates th the Schedule 7 population forecasts. A negative figure in the last line of Section C, Designated Greenfield A accommodate the Schedule 7 population forecasts. As a result, additional residential land supply may need	rea Lands for Urban Uses , indicates that the	e is insufficient DGA lar	nd supply to

Notes:

1. For some lower-tier municipalities in Simcoe County, the residential supply includes unit potential on Lands for Urban Uses and Lands Not for Urban Uses, per s.6.3.2.2. of the Growth Plan. These terms and the associated policies will no longer be in effect on July 1, 2017. Development potential on some lands may be somewhat over-estimated and require further refinement in the context of updated information that may be received. The County will continue to work with lower-tier municipalities to review and update the residential supply information in order to provide an appropriate basis for managing growth and land use planning in Simcoe County.

2. The residential land budget approach and results will be reviewed in the context of the Growth Plan, 2017 which comes into effect on July 1, 2017. At such time that the Province releases the forthcoming standard land needs assessment method, the County will also review the results and undertake any necessary updates to remain consistent with Provincial policy.

BRADFORD WEST GWILLIMBURY: Residential Supply Data current as of December 2016

Registered and E	Draft Approved Plans	Units Remaining to be Built				
Application/File #	Development Name	Singles	Semis	Rows	Apts.	Total Units Remaining
BWG-T-1101	Millford Dev.	8	0	0	0	
SP-13-03	Gchiar Enterprises	0	0	0	16	1
BWG-T-0306	Ferragine	0	0	0	17	1
BWG-T-1003	Geranium, et al (BH South)	375	56	171	121	72
BWG-T-0903	Bond Head Properties	232	0	0	102	33
BWG-T-1002	Bradford East	206	92	116	0	41
BWG-T-1001	Bradford Capital	359	82	63	0	50
BWG-T-0804	Goldenlane	37	0	0	0	3
BWG-T-0605	National Homes	125	0	0	0	12
BWG-T-0604	Great Gulf	336	34	0	0	37
BWG-T-0505	Lormel	154	0	35	0	18
BWG-T-0501	FNB	24	0	28	0	5
BWG-T-0302	Dykie	278	0	30	0	30
51M-937	1565397 Ontario Inc. (Marlucor)	8	0	0	0	
51M-900	Polaris Phase 2	1	0	0	0	
51M-888	Emery & SJJP	11	0	0	0	1
51M-515	Polaris Phase 1	1	0	0	0	
51M-610	Mod-Aire - Noble Drive Extension	2	0	0	0	
51M-576	Golfview Phase 2	2	0	0	0	
51M-423	Golfview Phase 1	2	0	0	0	
51M-337	Grandview Estates	2	0	0	0	
51M-1006	Great Gulf Phase 3B	23	0	0	0	2
51M-988	Honeycut/ Westbrook Phase 1	77	0	19	0	g
51M-996	Mod-Aire Westbrook P2	52	0	0	0	5
51M-1017	Mod-Aire Westbrook P3	228	6	7	0	24
51M-979	FNB Phase 2	11	0	0	0	1
tal Inside Built Boundary	/	16	0	0	33	49
tal Inside Undelineated I		607	56	171	223	1,057
otal in Designated Green	ield Area	1,910	214	298	0	2,422
otal Outside Settlement A	reas (Rural)	21	0	0	0	21
otal		2,554	270	469	256	3,549
ddition Check (all should b	e zero)	0	0	0	0	C
	iBB Unit Split in %	33%	0%	0%	67%	1009
	iUBUA Unit Split in %	57%	5%	16%	21%	1009
	DGA Unit Split in %	79%	9%	12%	0%	1009

	Growth Plan Policy Area					
iBB	iUBUA	DGA	Rural			
YES	ТОВОА	DGA	Nuldi			
YES						
YES						
TES	YES					
	YES					
	TES	YES				
		YES				
		YES				
		YES				
		YES				
		YES				
		YES				
		YES				
			YES			
			YES			
			YES			
			YES			
YES						
YES						
YES						
YES						
		YES				
		YES				
		YES				
		YES				
		YES				

Complete Applicatio	Proposed Units by Type					
Application/File #	Development Name	Singles	Semis	Rows	Apartments	Total Units Proposed
BWG-T-1307	Fernmark Homes	17	0	0	0	17
BWG-T-1403	Braidwood Homes	0	20	71	0	91
BWG-T-1603	Mod-Aire Homes Ltd and Millford Development Ltd	13	0	0	0	13
BWG-CD-1601	240 Holland St. W. 20 Unit Standard Condo	0	0	0	20	20
BWG-CD-1602	210 Holland St. W. 20 Unit Standard Condo	0	0	0	20	20
BWG-CD-1603	Condominium - 27 Townhomes	0	0	27	0	27
BWG-T-1303	Solmar Phase 2	0	0	59	0	59
BWG-T-1602	Caprinox Developments	0	0	22	0	22
BWG-CD-1605	Miller Park Ave Condos	0	0	28	0	28
BWG-CD-1604	Caprinox Condo	0	0	12	0	12
						0
Total Inside Built Boundary	,	30	20	98	40	188
Total Inside Undelineated I	-	0	0	0	0	0
Total in Designated Green		0		121		121
Total Outside Settlement A	reas (Rural)	0 30		0		0
Total	Total			219	40	309
Addition Check (all should b	0	0	0	0	0	
	iBB Unit Split in %	16%	11%	52%	21%	100%
	iUBUA Unit Split in %	n/a	n/a	n/a	n/a	n/a
	DGA Unit Split in %	0%	0%	100%	0%	100%

Growth Plan Policy Area					
iBB	iUBUA	DGA	Rural		
YES					
YES					

YES		
YES		
YES		
YES		
	YES	

Unit Potential on All Vacant Lands Within Delineated Built Boundary

			Assi	umed Housing	g Mix			Total U	nit Potential by	[,] Туре	
Settlement Area	Total Unit Potential	Single	Semi	Row	Apt.	Total	Single	Semi	Row	Apt.	Total
Bradford	2,126	80%	0%	15%	5%	100%	1,701	0	319	106	2,126
		100%	0%	0%	0%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
Total Inside Built Boundary	2,126	80%	0%	15%	5%	100%	1,701	0	319	106	2,126

Unit Potential on All Vacant Lands For Urban Uses

			Ass	umed Housin	g Mix			Total l	Jnit Potential b	у Туре	
Location/Land Holder	Total Unit Potential	Single	Semi	Row	Apt.	Total	Single	Semi	Row	Apt.	Total
Bradford	1,625	80%	0%	15%	5%	100%	1,300	0	244	81	1,625
	[80%	0%	15%	5%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
iUBUA Total	0	n/a	n/a	n/a	n/a	n/a	0	0	0	0	0
DGA Total	1,625	80%	0%	15%	5%	100%	1,300	0	244	81	1,625
FUU Lands Total	1,625										

iUBUA	DGA
	YES

Unit Potential on All Vacant Lands Not For Urban Uses

			Ass	umed Housin	g Mix			Total	Unit Potential b	у Туре	
Location/Land Holder	Total Unit Potential	Single	Semi	Row	Apt.	Total	Single	Semi	Row	Apt.	Total
None	L	100%	0%	0%	0%	100%	0	0	0	0	0
		70%	30%	0%	0%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
iUBUA Total	0	n/a	n/a	n/a	n/a	n/a	0	0	0	0	0
DGA Total	0	n/a	n/a	n/a	n/a	n/a	0	0	0	0	0
FNUU Lands Total	0										

iUBUA	DGA

All Vacant Lands Designated for Residential Development Outside Settlement Areas

Designation and Location	Unit Detential	Assumed Housing Mix				Total Unit Potential by Type					
Designation and Location	Unit Potential	Single	Semi	Row	Apt.	Total	Single	Semi	Row	Apt.	Total
None		100%	0%	0%	0%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
		100%	0%	0%	0%	100%	0	0	0	0	0
						0%	0	0	0	0	0
Total	0	n/a	n/a	n/a	n/a	n/a	0	0	0	0	0

Census Data Inputs to Simcoe County Land Budget - 2017 Update Population by Local Municipality

		2016 Population			
Municipality	Household	Non-Household	Census	Undercoverage	Total
Adjala-Tosorontio	10,858	117	10,975	341	11,316
Bradford West Gwillimbury	34,882	443	35,325	1,097	36,422
Clearview	13,905	246	14,151	440	14,591
Collingwood	21,084	709	21,793	677	22,470
Essa	20,473	610	21,083	655	21,738
Innisfil	36,433	133	36,566	1,136	37,702
Midland	16,368	496	16,864	524	17,388
New Tecumseth	33,637	605	34,242	1,063	35,305
Oro-Medonte	20,991	45	21,036	653	21,689
Penetanguishene	8,317	645	8,962	278	9,240
Ramara	9,437	51	9,488	295	9,783
Severn	13,377	100	13,477	419	13,896
Springwater	18,951	108	19,059	592	19,651
Тау	9,960	73	10,033	312	10,345
Tiny	11,680	107	11,787	366	12,153
Wasaga Beach	20,513	162	20,675	642	21,317
Municipal Simcoe County	300,823	4,693	305,516	9,489	315,005
Barrie	138,860	2,574	141,434	4,393	145,827
Orillia	30,054	1,112	31,166	968	32,134
Simcoe Census Division (excl. First Nations)	469,687	8,429	478,116	14,849	492,965
First Nation Areas	617	917	1,534	48	1,582
Simcoe Census Division	469,851	9,799	479,650	14,897	494,547

Note: Total Census Division population of 494,547 is taken from Statistics Canada's Annual Demographic Estimates released on March 8, 2017.

2016 Total, Occupied & Non-permanent Housing Units

	Tota	I & Occupied Housing Units,	2016 Census		
Municipality	Total Housing Units	Occupied Housing Units	Difference	% Seasonal / Vacant	PPU (All units)
Adjala-Tosorontio	3,974	3,834	140	3.5%	2.83
Bradford West Gwillimbury	11,918	11,591	327	2.7%	3.01
Clearview	6,040	5,335	705	11.7%	2.61
Collingwood	11,617	9,556	2,061	17.7%	2.21
Essa	7,478	7,179	299	4.0%	2.85
Innisfil	14,875	13,364	1,511	10.2%	2.73
Midland	7,739	7,374	365	4.7%	2.22
New Tecumseth	13,191	12,906	285	2.2%	2.61
Oro-Medonte	9,013	7,989	1,024	11.4%	2.63
Penetanguishene	3,990	3,679	311	7.8%	2.26
Ramara	6,028	4,032	1,996	33.1%	2.34
Severn	6,927	5,436	1,491	21.5%	2.46
Springwater	7,234	6,694	540	7.5%	2.83
Тау	4,931	4,127	804	16.3%	2.41
Tiny	9,712	4,899	4,813	49.6%	2.38
Wasaga Beach	12,516	9,005	3,511	28.1%	2.28
Municipal Simcoe County	137,183	117,000	20,183	14.7%	2.57
Barrie	54,227	52,476	1,751	3.2%	2.65
Orillia	14,287	13,477	810	5.7%	2.23
Simcoe Census Division	205,697	182,953	22,744	11.1%	2.57

Note: Totals for Simcoe County do not include any First Nation Reserve Lands.

Census Data Inputs to Simcoe County Land Budget - 2017 Update

Census figure

Persons Per Unit (PPU) by unit type based on 2011 Census; All Units 2016 PPUs based on 2016 Census.

	Adjala-Tosorontio									
	Single/Semi	Row	Apartment	All Units						
2001	3.07	n/a	1.78	3.04						
2006	3.01	n/a	2.48	2.98						
2011	2.94	4.00	1.75	2.94						
2016	2.91	3.95	1.73	2.83						
2021	2.86	3.89	1.70	2.84						
2026	2.83	3.86	1.68	2.81						
2031	2.83	3.86	1.68	2.80						

	Bradford West Gwillimbury									
	Single/Semi	Row	Apartment	All Units						
2001	3.35	2.30	2.06	3.11						
2006	3.12	2.59	2.34	2.99						
2011	3.09	2.55	2.16	2.93						
2016	3.05	2.52	2.14	3.01						
2021	3.00	2.48	2.10	2.85						
2026	2.97	2.46	2.08	2.82						
2031	2.97	2.46	2.08	2.82						

	Clearview									
	Single/Semi	Row	Apartment	All Units						
2001	2.89	2.35	1.50	2.80						
2006	2.79	2.38	2.05	2.74						
2011	2.75	1.96	1.81	2.68						
2016	2.72	1.94	1.79	2.61						
2021	2.67	1.91	1.76	2.60						
2026	2.64	1.89	1.74	2.57						
2031	2.64	1.89	1.74	2.57						

	Collingwood									
	Single/Semi	Row	Apartment	All Units						
2001	2.66	2.35	1.57	2.37						
2006	2.54	2.16	1.69	2.30						
2011	2.46	2.21	1.62	2.23						
2016	2.43	2.18	1.60	2.21						
2021	2.39	2.15	1.57	2.16						
2026	2.37	2.13	1.56	2.14						
2031	2.37	2.13	1.56	2.14						

	Essa				
	Single/Semi	Row	Apartment	All Units	
2001	3.04	3.17	1.85	2.96	
2006	2.93	2.54	2.03	2.87	
2011	2.86	2.35	2.24	2.80	
2016	2.83	2.32	2.22	2.85	
2021	2.78	2.29	2.18	2.71	
2026	2.75	2.27	2.16	2.68	
2031	2.75	2.27	2.16	2.67	

	Innisfil				
	Single/Semi	Row	Apartment	All Units	
2001	2.83	2.92	1.64	2.80	
2006	2.74	2.87	2.52	2.74	
2011	2.69	2.68	2.31	2.68	
2016	2.66	2.65	2.28	2.73	
2021	2.61	2.61	2.25	2.60	
2026	2.59	2.59	2.23	2.58	
2031	2.58	2.59	2.22	2.57	

	Midland					
	Single/Semi	Row	Apartment	All Units		
2001	2.61	1.86	1.92	2.42		
2006	2.52	2.00	1.78	2.31		
2011	2.45	2.04	1.71	2.24		
2016	2.42	2.02	1.69	2.22		
2021	2.38	1.99	1.65	2.17		
2026	2.35	1.98	1.64	2.15		
2031	2.35	1.99	1.64	2.15		

	New Tecumseth				
	Single/Semi	Row	Apartment	All Units	
2001	2.99	2.50	1.78	2.78	
2006	2.87	2.73	1.82	2.71	
2011	2.77	2.57	1.86	2.63	
2016	2.73	2.54	1.84	2.61	
2021	2.69	2.50	1.81	2.55	
2026	2.66	2.48	1.79	2.54	
2031	2.66	2.48	1.79	2.54	

	Oro-Medonte				
	Single/Semi	Row	Apartment	All Units	
2001	2.78	1.20	2.53	2.76	
2006	2.75	1.60	1.71	2.71	
2011	2.69	2.40	2.19	2.68	
2016	2.66	2.37	2.17	2.63	
2021	2.61	2.34	2.13	2.60	
2026	2.59	2.33	2.11	2.57	
2031	2.58	2.34	2.10	2.57	

Penetanguishene				
	Single/Semi	Row	Apartment	All Units
2001	2.79	1.89	1.74	2.51
2006	2.70	1.92	1.81	2.46
2011	2.56	1.71	1.78	2.34
2016	2.53	1.68	1.76	2.26
2021	2.48	1.66	1.73	2.26
2026	2.46	1.65	1.71	2.23
2031	2.45	1.66	1.71	2.23

Ramara				
	Single/Semi	Row	Apartment	All Units
2001	2.58	2.10	n/a	2.52
2006	2.33	1.69	2.70	2.30
2011	2.49	1.73	1.88	2.43
2016	2.46	1.70	1.85	2.34
2021	2.42	1.68	1.82	2.35
2026	2.39	1.67	1.80	2.32
2031	2.39	1.68	1.80	2.31

	Severn				
	Single/Semi	Row	Apartment	All Units	
2001	2.68	1.00	2.21	2.65	
2006	2.62	n/a	1.82	2.57	
2011	2.56	1.40	1.89	2.52	
2016	2.53	1.38	1.87	2.46	
2021	2.48	1.36	1.83	2.44	
2026	2.46	1.36	1.81	2.41	
2031	2.46	1.36	1.81	2.40	

	Springwater				
	Single/Semi	Row	Apartment	All Units	
2001	3.05	1.25	2.21	3.00	
2006	2.99	0.00	1.87	2.93	
2011	2.94	2.17	1.98	2.89	
2016	2.91	2.14	1.96	2.83	
2021	2.86	2.11	1.92	2.81	
2026	2.83	2.10	1.91	2.78	
2031	2.82	2.11	1.90	2.77	

	Тау				
	Single/Semi	Row	Apartment	All Units	
2001	2.64	0.00	2.19	2.62	
2006	2.53	0.00	2.03	2.51	
2011	2.47	1.67	1.96	2.45	
2016	2.45	1.64	1.94	2.41	
2021	2.40	1.62	1.90	2.38	
2026	2.38	1.62	1.88	2.35	
2031	2.37	1.62	1.88	2.35	

	Tiny				
	Single/Semi	Row	Apartment	All Units	
2001	2.55	0.00	2.76	2.55	
2006	2.34	0.00	3.10	2.35	
2011	2.41	0.00	2.15	2.41	
2016	2.39	0.00	2.13	2.38	
2021	2.34	0.00	2.09	2.33	
2026	2.32	0.00	2.07	2.30	
2031	2.32	0.00	2.06	2.29	

Wasaga Beach				
	Single/Semi	Row	Apartment	All Units
2001	2.41	1.86	2.02	2.38
2006	2.41	1.95	1.61	2.38
2011	2.34	1.80	1.79	2.30
2016	2.31	1.78	1.77	2.28
2021	2.27	1.75	1.74	2.22
2026	2.25	1.74	1.72	2.20
2031	2.25	1.74	1.72	2.20

Municipal Simcoe County				
	Single/Semi	Row	Apartment	All Units
2001	2.83	2.34	1.86	2.72
2006	2.72	2.34	1.92	2.63
2011	2.68	2.28	1.86	2.58
2016	2.65	2.25	1.84	2.57
2021	2.60	2.21	1.81	2.50
2026	2.58	2.18	1.79	2.48
2031	2.58	2.18	1.79	2.48

Note: PPUs by unit type are based on household units and household population from the 2011 Census. 2016 All Units PPUs are based on available information from initial 2016 Census data release. Forecast is based on one possible housing mix to achieve Schedule 7 of the Growth Plan in each municipality. The ultimate housing mix and other planning decisions may adjust the PPUs. Such changes, however, are likely to be minor.