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BUILDING PERMITS

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EXPLANATORY NOTES

The figure "2" after the name of the municipality indicates that the report was not received from the municipality in time for publication. If the figure "2" is not present and all columns are blank, it indicates that a "nil" report was received or that the value of permits issued during the month was less than \$500.

The letter X before the name of the municipality indicates that it is an urban centre of less than 5,000 population situated outside a Metropolitan or a Major Urban area.

Abbreviations used -

C. -	City	P. -	Parish
C.P.A. -	Community Planning Area	R.M. -	Rural Municipality
D. -	District	S.V. -	Summer Village
I.D. -	Improvement District	T. -	Town
L.G.C. -	Local Government Community	Twp. -	Township
M. -	Municipality	V. -	Village
M.D. -	Municipal District	W.D. -	Without Designation

TABLE OF CONTENTS

	Page
Introduction	4
Definitions	4
Classification of Building Permits:	
Nature of Classification	5
Basis for Classification	5
Coverage of the Survey	6

STATISTICAL TABLES

1. Building Permits Issued in Canada - Summary by Province, by Month - 1962 and 1963	8
2. Building Permits Issued in Canada by Province - September 1963	14
3. Building Permits Issued in Canada by Province - August 1963 (Revised)	14
4. Building Permits Issued in Canada by Province for Urban Centres of over and under 5,000 population - September 1963	15
5. Building Permits Issued in Canada by Province for Urban Centres of over and under 5,000 population - August 1963 (Revised)	15
6. Building Permits Issued in Canada by Province, Economic Region, Metro- politan Area and Municipality - September 1963	16

INTRODUCTION

The Dominion Bureau of Statistics conducts a monthly survey of building permits issued in Canada. The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore, varies from municipality to municipality with the terms of each individual by-law, with the methods of estimating the value of construction for permit issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

This publication presents statistics on building permits issued during the month for each municipality reporting in the survey. Totals are available for metropolitan areas, for economic regions in certain provinces, for provinces and finally for the country as a whole. The municipalities are listed individually showing building permits issued according to the following classifications:

1. Residential

- (a) Number of dwelling units created for single dwellings, double dwellings, apartments, conversions of existing structures into new dwelling units and total number of dwelling units.
- (b) Value of building permits issued for new residential construction and repair.

2. Non-Residential

Value of building permits issued for new and repair construction for: industrial, commercial, institutional and government construction.

Area totals are the sum of the reporting municipalities and there is no allowance for municipalities not covered in the survey and for municipalities issuing permits but not reporting in the survey for the month in question. In some cases, reports from municipalities are received too late to be included in the relevant compilation; these municipalities are listed in the publication of the following month and a revised summary of building permits by province and for Canada as a whole is made available in that month.

DEFINITIONS

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

Number of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes.

Conversions include number of dwelling units added by conversions of existing structures.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada(1) and Private and Public Investment Outlook(2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, as repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

NATURE OF CLASSIFICATION

This classification is one of buildings or structures for which a building permit was issued by a municipality. A building permit may be issued by municipalities for: construction of new buildings; repairs, alterations, additions or conversions to existing buildings; installations of heating, plumbing and other facilities; erection of signs, posters, canopies, etc., and other improvements to property.

The classification for non-residential buildings or structures is divided into three major groups pertaining to the use of the structures for industrial, commercial and government and institutional purposes. These major groups are further sub-divided into principal categories of each major group.

1. Industrial - includes buildings used for: manufacturing and processing; transportation, communication and other utilities and agriculture, forestry, mine and mine mill buildings.
2. Commercial - includes stores, warehouses, garages, office buildings, theatres, hotels, funeral parlours, beauty salons and miscellaneous commercial - signs, posters, heating and plumbing installations, etc.
3. Institutional and Government - includes expenditures made by the community, public and government for buildings and structures - schools, universities, hospitals, clinics, churches, homes for the aged, blind, deaf and dumb, government office and administration buildings, law enforcement, public protection, national defence, and ancillary buildings such as dormitories, residences, church rectories, gymnasiums, heating plants, laundries and cafeterias for hospitals, schools or universities.

BASIS FOR CLASSIFICATION

Classification of structures into major groups and sub-groups is dependent upon: the intended use of the structure in case of new buildings; the present or intended use of the building to which repairs and other improvements are being made; affiliation of the structure where the proposed structure is to provide ancillary facilities to the existing buildings; the principal use of the building where the intended use of the building is for more than one purpose.

On the building permit forms the municipality reports; name and address of applicant (owner or agent); location of construction; intended use of the buildings - factory, school, church, etc.; class of work done - new, repair, etc.; the value of the proposed construction; and in case of residential construction, number of dwelling units created.

The description given as to the intended use of the building, forms the basis for classification. If the structure is a new building or conversion it is classified according to its intended use such as a factory, school, church, hospital, etc. Where the expenditure is of a repair nature, including all improvements to the property, alterations and additions, it may be classified as to the present use of the building, to which repairs are made or its intended use. If the repair construction consists of installation of heating, plumbing or other such facilities, it will be classified as to the present use of the building. Where it includes an addition, such as a warehouse, to a store, it will be classified to its intended use.

Where the new or repair construction for institutional and government purposes provides additional facilities for existing buildings, these are classified according to the intended use of the existing structures. Examples are heating plants, cafeterias, nurses' residence for hospitals; dormitories, gymnasiums, libraries for universities; ancillary structures on prison farms, on Navy, Army and Air Force bases, etc.

(1) Published by the Dominion Bureau of Statistics.

(2) A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

A structure may have more than one intended use and therefore fall into more than one classification, and may be classified as to the principal use of the structure, or the value of proposed construction may be divided into more than one appropriate category. Where part of the structure is to provide additional facilities, whose value in relation to the principal use of the structure is relatively small, it will be classified as to its principal use. If the structure is a store and apartment, store and office building, restaurant and office building, etc., the value of the proposed construction may be divided among the appropriate classifications. However, where the principal use of the structure is a shopping centre but provides additional facilities such as banks, restaurants, etc., it will be classified as stores - the principal use of the structure.

COVERAGE

The coverage of the Building Permit Survey can best be expressed in terms of the population of the municipalities covered in the survey compared to the total population. The following table shows data which may be used to approximate the coverage of the survey. As an example for Canada as a whole:

Column 1 - shows the population of the country in 1961.

Column 2 - shows the total population of municipalities issuing building permits.

Column 3 - shows the total population of the municipalities reporting in the survey in 1961.

Thus, in 1961, 78.4% of the Canadian population resided in municipalities issuing building permits and 68.3% resided in municipalities reporting in the survey; the proportion of the population of the municipalities reporting in the survey to the population of municipalities issuing building permits was 87.2%.

Prior to 1963 not all municipalities issuing building permits were being requested by D.B.S. to provide information on building permits. However starting in 1963 efforts are made to secure data from all municipalities issuing permits. Thus, the coverage in terms of population may be expected to increase but not materially, the population of the municipalities not reporting in the survey taken as a group being relatively small.

Although the results of the Building Permit Survey are often used as a leading indicator of building activity they may not be construed as representing the total construction activity in the country. Large projects such as hydro-electric developments, pipelines, highways, do not require a building permit, and frequently large industrial plants are constructed outside the boundaries of a building permit issuing municipality.

Approximate Coverage of The Building Permit Survey

	Total population 1961	Population of municipalities		Per cent coverage(1)	Per cent coverage(2)	Per cent coverage(3)
		Issuing permits 1961	Reporting in the survey in 1961			
Newfoundland	457,853	160,018	116,531	34.9	25.5	72.8
Rural	284,763	8,030	-	2.8	-	-
Urban	173,090	151,988	116,531	87.8	67.3	76.7
Prince Edward Island	104,629	41,106	26,929	39.3	25.7	65.5
Rural	61,179	-	-	-	-	-
Urban	43,450	41,106	26,929	92.3	62.0	65.5
Nova Scotia	737,007	574,539	342,356	78.0	46.4	59.6
Rural	391,400	232,212	12,889	59.4	3.3	5.5
Urban	345,667	342,327	329,467	99.0	95.3	96.2
New Brunswick	597,936	311,012	211,079	52.0	35.3	67.9
Rural	368,975	85,840	13,156	23.3	3.6	15.3
Urban	228,961	225,172	197,923	98.3	86.4	87.9
Quebec	5,259,211	3,956,547	3,524,298	75.2	67.0	89.1
Rural	1,358,644	288,242	55,154	21.2	4.1	19.1
Urban	3,900,510	3,668,305	3,469,144	94.0	88.9	94.6
Ontario	6,236,092	5,764,173	5,022,258	92.4	80.5	87.1
Rural	1,757,741	1,352,694	684,693	77.0	39.0	50.6
Urban	4,478,351	4,411,479	4,337,565	98.5	96.9	98.3
Manitoba	921,686	655,040	594,571	71.1	64.5	90.8
Rural	375,863	115,567	73,385	30.7	19.5	63.5
Urban	545,823	539,473	521,186	98.8	95.5	96.6
Saskatchewan	925,181	487,482	388,875	52.7	42.0	79.8
Rural	397,700	50,606	-	12.7	-	-
Urban	527,481	436,876	388,875	83.0	73.7	89.0
Alberta	1,331,944	1,029,521	954,759	77.3	71.7	92.7
Rural	437,045	155,167	93,783	35.5	21.5	60.4
Urban	894,899	874,354	860,976	97.7	96.2	98.5
British Columbia	1,629,082	1,304,634	1,277,349	80.1	78.4	97.9
Rural	847,158	527,163	512,578	62.2	60.5	97.2
Urban	781,924	777,471	764,771	99.4	97.8	98.3
Yukon	14,628	5,912	-	40.4	-	-
Rural	8,374	-	-	-	-	-
Urban	6,254	5,912	-	94.5	-	-
Northwest Territories	22,998	3,245	-	14.1	-	-
Rural	22,998	3,245	-	14.1	-	-
Urban	-	-	-	-	-	-
Canada	18,238,247	14,293,229	12,459,005	78.4	68.3	87.2
Rural	6,311,840	2,764,766	1,445,638	43.8	22.8	52.3
Urban	11,926,410	11,528,463	11,013,367	96.7	92.3	95.5

(1) Coverage expressed in terms of population of municipalities issuing permits as a percentage of total population.

(2) Coverage expressed in terms of population of municipalities reporting in the survey in 1961 as a percentage of total population.

(3) Coverage expressed in terms of population of municipalities reporting in the survey in 1961 as a percentage of population of municipalities issuing permits.

TABLE 1
BUILDING PERMITS ISSUED IN CANADA
SUMMARY BY PROVINCE
BY MONTH

PROVINCE, YEAR AND MONTH	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conver-	Total	New Residen-	Repair Residen-	Total Residen-	Industrial	Commercial	Institutional and Government	TOTAL
	(Units)					(Thousands of Dollars)						
NEWFOUNDLAND:												
1962-January	25	1	6	(1)	32	401	24	425	20	143	289	877
February	2	1	2	(1)	5	37	4	41	45	114	-	200
March	29	3	8	(1)	40	376	11	387	9	86	-	482
April	52	2	4	(1)	58	561	72	633	92	324	40	1,089
May	72	2	3	12	89	800	82	882	33	336	17	1,268
June	42	-	-	2	44	426	104	530	67	320	100	1,017
July	39	2	-	4	45	429	131	560	1	90	5	656
August	42	4	-	9	55	510	92	602	-	811	769	2,182
September	49	22	-	11	82	804	84	888	100	275	1,390	2,653
October	60	36	-	7	103	1,123	46	1,169	80	334	2,209	3,792
November	50	32	-	12	94	996	36	1,032	333	194	1,732	3,291
December	17	16	2	1	36	380	7	387	2	744	-	1,133
Totals	479	121	25	58	683	6,843	693	7,536	782	3,771	6,551	18,640
 1963-JANUARY:												
1963-January	17	6	-	146	167	1,537	10	1,547	170	85	-	1,802
February	8	6	10	9	33	284	11	295	2	46	1,500	1,843
March	13	4	-	2	19	219	8	227	30	15	-	272
April	33	66	1	14	114	943	49	992	27	61	475	1,555
May	61	18	-	6	85	851	137	988	82	1,409	253	2,732
June	47	18	-	8	73	623	147	770	70	636	470	1,946
July	53	16	-	2	71	723	164	887	-	467	2,576	3,930
August	69	10	3	-	82	825	128	953	3	96	4	1,056
September ^P	41	46	6	4	97	981	111	1,092	1	289	434	1,816
Totals												
Cumulative:												
1962-January - September	352	37	23	38	450	4,344	604	4,948	367	2,499	2,610	10,424
1963-January - September ^P	342	188	20	191	741	6,986	765	7,751	385	3,104	5,712	16,952
 PRINCE EDWARD ISLAND:												
1962-January	-	-	-	(1)	-	-	5	5	-	11	-	16
February	-	-	1	(1)	1	3	6	9	4	25	-	38
March	-	-	-	(1)	-	-	11	11	311	59	-	381
April	2	2	-	(1)	4	58	21	79	8	-	363	450
May	8	4	7	1	20	259	6	265	13	191	-	469
June	10	-	-	-	10	156	5	161	-	77	-	238
July	4	2	1	2	9	78	9	87	-	44	830	961
August	5	-	-	-	5	89	26	115	-	17	10	142
September	5	-	-	-	5	51	9	60	-	24	-	84
October	4	2	-	-	6	90	18	108	-	343	-	451
November	-	-	-	-	-	-	4	4	-	26	-	30
December	3	-	-	1	4	36	-	36	-	10	21	67
Totals	41	10	9	4	64	820	120	940	336	827	1,224	3,327
 1963-JANUARY:												
1963-January	-	-	-	-	-	-	8	8	-	14	-	22
February	-	-	-	3	3	4	-	4	-	-	5,099	5,103
March	1	-	-	2	3	29	2	31	-	41	-	72
April	2	4	-	-	6	54	3	57	20	-	-	77
May	3	-	-	-	7	93	15	108	-	241	19	368
June	3	2	1	-	6	71	18	89	-	78	600	767
July	11	2	4	1	18	254	7	261	1	6	3	271
August	5	4	-	-	9	96	10	106	-	26	17	149
September ^P	10	2	4	-	16	189	12	201	8	111	-	320
Totals												
Cumulative:												
1962-January - September	34	8	9	3	54	694	98	792	336	448	1,203	2,779
1963-January - September ^P	35	18	9	6	68	790	75	865	29	517	5,738	7,149

(1) Indicates that conversions were not available separately. They were included in the other types of dwellings according to the number of units in the final structure.

^P Preliminary figures.

TABLE 1 cont'd
BUILDING PERMITS ISSUED IN CANADA
SUMMARY BY PROVINCE
BY MONTH

PROVINCE, YEAR AND MONTH	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conversions	Total	New Residential	Repair Residential	Total Residential	Industrial	Commercial	Institutional and Government	Total
	(Units)					(Thousands of Dollars)						
NOVA SCOTIA:												
1962-January	22	5	5	(1)	32	374	102	476	29	401	811	1,717
February	15	5	12	(1)	32	301	66	367	189	306	2,062	2,924
March	25	10	259	(1)	294	3,134	93	3,227	13	505	215	3,960
April	99	14	9	(1)	122	1,479	192	1,671	75	885	2,568	5,199
May	136	16	109	3	264	2,629	204	2,833	350	862	1,762	5,807
June	91	14	97	5	207	1,852	228	2,080	117	1,083	598	3,878
July	82	24	72	8	186	1,691	224	1,915	18	521	672	3,126
August	64	16	83	-	163	1,566	166	1,732	9	912	746	3,399
September	67	10	18	1	96	1,068	176	1,246	157	1,185	302	2,888
October	50	10	98	3	161	1,346	167	1,513	4,077	946	354	6,890
November	35	30	106	7	178	1,515	92	1,607	378	642	2	2,629
December	17	12	50	-	79	578	53	631	90	557	1,005	2,283
Totals	703	166	918	27	1,814	17,533	1,763	19,296	5,502	8,805	11,097	44,700
1963-January	42	10	44	7	103	949	50	999	509	584	1,772	3,864
February	31	7	44	6	88	755	89	844	485	420	17	1,766
March	52	10	159	4	225	2,200	103	2,303	9,603	336	141	12,383
April	56	11	44	2	113	1,047	218	1,265	1,253	673	727	3,918
May	138	30	25	2	195	1,940	300	2,240	100	1,104	613	4,057
June	122	10	67	6	205	1,976	365	2,341	2,031	1,203	1,185	6,760
July	97	26	18	11	152	1,354	242	1,596	166	1,187	625	3,574
August	109	6	191	4	310	2,899	389	3,288	519	754	4,676	9,237
September	88	25	54	6	173	1,445	245	1,690	20	731	638	3,079
Totals												
Cumulative:												
1962-January - September	601	114	664	17	1,396	14,094	1,451	15,545	957	6,660	9,736	32,898
1963-January - September ^P	735	135	646	48	1,564	14,565	2,001	16,566	14,706	6,992	10,394	48,658
NEW BRUNSWICK:												
1962-January	-	-	14	(1)	14	193	44	237	6	439	882	1,564
February	4	7	-	(1)	11	74	79	153	113	173	28	467
March	17	7	12	(1)	30	289	93	382	192	845	152	1,571
April	95	3	25	(1)	123	1,256	121	1,375	111	765	300	2,551
May	105	2	94	16	217	1,842	172	2,014	40	699	984	3,737
June	84	18	21	10	133	1,289	170	1,459	93	348	623	2,523
July	61	-	8	12	81	780	168	948	48	396	1,255	2,647
August	61	2	23	12	98	958	140	1,098	590	961	622	3,271
September	43	4	66	14	127	1,031	195	1,226	613	485	1,249	3,573
October	42	2	55	10	109	765	110	875	62	524	909	2,370
November	34	-	34	9	77	600	112	712	10	189	384	1,295
December	11	4	-	15	30	235	31	266	-	408	520	1,194
Totals	557	49	352	98	1,056	9,310	1,435	10,745	1,878	6,232	7,908	26,763
1963-January	4	2	-	20	26	151	72	223	46	375	99	743
February	-	-	5	5	19	43	62	41	80	20	203	
March	4	-	6	7	17	85	47	132	2	183	746	1,063
April	59	12	14	14	99	880	134	1,014	20	277	1,438	2,749
May	73	6	59	19	157	1,450	175	1,625	467	1,098	440	3,630
June	74	-	35	13	122	1,180	165	1,345	87	851	1,875	4,158
July	115	6	31	15	167	1,542	210	1,752	51	466	634	2,903
August	101	6	51	10	168	1,553	199	1,752	4,416	812	150	7,130
September	51	14	30	-	95	957	163	1,100	806	460	401	2,767
Totals												
Cumulative:												
1962-January - September	470	43	263	64	840	7,710	1,182	8,892	1,806	5,111	6,095	21,904
1963-January - September ^P	481	46	226	103	856	7,817	1,188	9,005	5,936	4,602	5,803	25,346

(1) Indicates that conversions were not available separately. They were included in the other types of dwellings according to the number of units in the final structure.

^P Preliminary figures.

TABLE 1 cont'd
BUILDING PERMITS ISSUED IN CANADA
SUMMARY BY PROVINCE
BY MONTH

PROVINCE, YEAR AND MONTH	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conver-	Total	New Residen-	Repair Residen-	Total Residen-	Industrial	Commercial	Institutional and Government	TOTAL
	(Units)					(Thousands of Dollars)						
MANITOBA:												
1962-January	51	3	58	(1)	112	1,258	96	1,354	90	743	741	2,928
February	63	5	99	(1)	167	1,464	141	1,605	17	3,624	1,265	6,491
March	172	12	57	(1)	241	2,471	200	2,671	33	835	700	4,239
April	299	13	123	(1)	435	4,365	306	4,671	318	1,878	700	7,567
May	401	12	58	3	474	5,079	509	5,588	299	4,710	1,150	11,747
June	375	14	24	9	422	4,639	359	4,998	1,387	1,528	541	8,454
July	298	34	245	9	586	4,987	334	5,321	858	3,019	5,688	14,886
August	271	35	67	4	377	4,166	357	4,523	242	2,134	595	7,494
September	206	18	266	6	476	4,222	257	4,479	343	2,075	2,210	9,107
October	204	8	74	3	289	3,072	262	3,334	979	1,451	552	6,316
November	126	42	43	3	214	1,981	179	2,160	273	2,155	7,436	12,024
December	73	2	189	1	265	2,078	100	2,178	2,937	531	2,486	8,132
Totals	2,539	198	1,283	38	4,058	39,782	3,100	42,882	7,776	24,683	24,044	99,385
1963-January	70	-	17	1	88	966	101	1,067	91	1,307	1,235	3,700
February	76	-	26	-	102	1,091	97	1,188	29	575	3,993	5,785
March	141	16	178	3	338	2,980	171	3,151	604	877	1,906	6,538
April	252	5	58	6	321	3,408	313	3,721	480	2,372	2,499	9,072
May	386	26	154	7	573	5,872	426	6,298	282	5,823	3,582	15,985
June	274	10	42	-	326	3,683	407	4,090	1,219	1,303	2,093	8,705
July	250	21	611	1	883	7,642	361	8,003	498	2,422	2,349	13,272
August	260	23	19	6	308	3,477	323	3,800	8,975	1,966	1,925	16,666
September ^P	253	6	332	5	596	5,946	342	6,288	1,509	2,072	1,980	11,849
Totals												
Cumulative:												
1962-January - September ^P	2,136	146	977	31	3,290	32,651	2,559	35,210	3,587	20,546	13,570	72,913
1963-January - September ^P	1,962	107	1,437	29	3,535	35,065	2,541	37,606	13,687	18,717	21,562	91,572
SASKATCHEWAN:												
1962-January	54	2	2	(1)	58	688	103	791	93	387	577	1,848
February	68	7	38	(1)	113	1,085	121	1,206	322	278	1,017	2,823
March	110	5	61	(1)	176	1,710	158	1,868	2	329	453	2,652
April	285	17	114	(1)	416	3,844	256	4,100	16	889	2,728	7,733
May	430	34	88	5	557	5,833	241	6,074	683	1,626	3,448	11,831
June	441	30	112	5	588	6,000	278	6,278	41	1,397	2,637	10,353
July	296	12	156	6	470	4,609	215	4,824	718	3,708	6,172	15,422
August	240	12	155	7	414	3,848	298	4,146	315	801	4,354	9,616
September	213	16	20	3	252	2,910	249	3,159	217	1,266	805	5,447
October	267	2	123	3	395	3,986	155	4,141	434	1,523	1,487	7,585
November	183	24	100	8	315	3,094	153	3,247	38	2,315	3,904	9,504
December	90	2	5	3	100	1,228	88	1,316	44	1,206	3,537	6,103
Totals	2,677	163	974	40	3,854	38,835	2,315	41,150	2,923	15,725	31,119	90,917
1963-January	77	-	105	1	183	1,461	136	1,597	102	145	260	2,104
February	82	-	-	8	90	1,106	174	1,280	150	294	1,284	3,008
March	97	2	110	1	210	2,225	159	2,384	193	391	339	3,307
April	254	9	153	6	422	4,172	280	4,452	66	2,021	2,049	8,588
May	314	16	56	9	395	4,186	340	4,526	161	1,483	2,459	8,629
June	276	16	37	3	332	3,546	286	3,832	924	2,541	1,980	9,277
July	308	8	66	3	385	4,203	294	4,497	213	5,155	1,568	11,433
August	281	16	96	2	395	4,136	263	4,399	151	1,810	1,123	7,483
September ^P	285	8	154	1	448	4,268	264	4,532	497	1,723	6,133	12,885
Totals												
Cumulative:												
1962-January - September	2,137	135	746	26	3,064	30,527	1,919	32,446	2,407	10,681	22,191	67,725
1963-January - September ^P	1,974	75	777	34	2,860	29,303	2,196	31,499	2,457	15,563	17,195	66,714

(1) Indicates that conversions were not available separately. They were included in the other types of dwellings according to the number of units in the final structure.

^P Preliminary figures.

TABLE 1 concl'd
BUILDING PERMITS ISSUED IN CANADA
SUMMARY BY PROVINCE
BY MONTH

PROVINCE, YEAR AND MONTH	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conver-	Total	New Residen-	Repair Residen-	Total Residen-	Industrial	Commercial	Institutional and Government	
(Units)						(Thousands of Dollars)						
CANADA:												
1962-January	2,225	376	2,091	(1)	4,692	43,344	2,624	45,968	8,734	19,988	35,212	109,902
February	2,340	732	3,271	(1)	6,343	54,081	2,897	56,978	11,434	48,420	30,034	146,866
March	4,621	1,040	3,466	(1)	9,127	87,418	4,410	91,828	16,152	24,479	40,064	172,523
April	6,186	1,259	3,628	(1)	11,073	111,101	6,730	117,831	21,707	31,966	43,388	214,892
May	8,257	1,399	5,209	268	15,133	146,137	8,615	154,752	15,312	65,648	72,564	308,276
June	7,610	1,324	5,459	241	14,634	138,980	7,944	146,924	21,234	48,050	76,810	293,018
July	6,155	1,253	4,343	240	11,991	116,837	7,019	123,856	23,351	47,634	82,065	276,906
August	5,389	1,231	4,292	220	11,132	107,218	6,586	113,804	24,522	42,557	61,871	242,754
September	4,375	1,021	4,678	185	10,259	91,986	5,806	97,792	22,671	32,295	48,317	201,073
October	4,776	1,240	4,640	225	10,881	101,381	5,391	106,772	20,851	45,094	41,440	214,157
November	3,944	1,047	3,747	157	8,895	84,073	3,873	87,946	18,747	38,422	43,290	188,405
December	2,752	502	3,857	142	7,253	61,808	2,923	64,731	13,423	24,803	44,847	147,804
Totals	58,630	12,424	48,681	1,678	121,413	1,144,364	64,818	1,209,182	218,138	469,356	619,902	2,516,578
1963-January	2,128	404	2,479	285	5,296	57,578	2,895	60,473	7,410	23,357	37,435	128,675
February	2,407	880	3,016	110	6,413	57,422	3,082	60,504	12,627	21,021	33,197	127,349
March	4,383	998	4,119	173	9,673	89,342	3,927	93,269	24,991	30,128	34,281	182,669
April	6,689	1,424	7,047	184	15,344	149,019	7,242	156,261	29,216	31,041	75,557	292,075
May	7,577	1,699	5,538	254	15,068	148,694	8,910	157,604	19,144	49,527	63,609	289,884
June	6,075	1,184	5,481	168	12,908	121,779	7,975	129,754	25,209	44,162	51,499	250,624
July	6,029	1,173	6,645	204	14,051	129,106	7,987	137,093	26,796	50,625	65,340	279,854
August	6,101	885	5,006	138	12,130	113,561	7,676	121,237	33,621	47,353	56,905	259,116
September ^P	5,352	1,232	6,197	159	12,940	120,549	7,430	127,979	25,586	37,127	51,010	241,702
Totals												
Cumulative:												
1962-January - September	47,158	9,635	36,437	1,154	94,384	897,102	52,631	949,733	165,117	361,037	490,325	1,966,212
1963-January - September ^P	46,741	9,879	45,528	1,675	103,823	987,050	57,124	1,044,174	204,600	334,341	468,633	2,051,946

(1) Indicates that conversions were not available separately. They were included in the other types of dwellings according to the number of units in the final structure.

^P Preliminary figures.

TABLE 2
BUILDING PERMITS ISSUED IN CANADA

September 1963

	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conversions	Total	New Residential	Repair Residential	Total Residential	Industrial	Commercial	Institutional and Government	TOTAL
	(Units)					(Thousands of Dollars)						
NEWFOUNDLAND	41	46	6	4	97	981	111	1,092	1	289	434	1,816
PRINCE EDWARD ISLAND	10	2	4	-	16	189	12	201	8	111	-	320
NOVA SCOTIA	88	25	54	6	173	1,445	245	1,690	20	731	638	3,079
NEW BRUNSWICK	51	14	30	-	95	957	143	1,100	806	460	401	2,767
QUEBEC	1,322	789	1,492	65	3,668	30,594	1,793	32,387	4,489	11,344	13,665	61,885
ONTARIO	2,187	269	3,192	39	5,687	54,151	3,002	57,153	15,308	13,919	20,955	107,335
MANITOBA	253	6	332	5	596	5,946	342	6,288	1,509	2,072	1,980	11,849
SASKATCHEWAN	285	8	154	1	448	4,268	264	4,532	497	1,723	6,133	12,885
ALBERTA	510	50	251	16	827	8,836	434	9,270	2,517	3,478	4,607	19,872
BRITISH COLUMBIA	605	23	682	23	1,333	13,182	1,084	14,266	431	3,000	2,197	19,894
CANADA	5,352	1,232	6,197	159	12,940	120,549	7,430	127,979	25,586	37,127	51,010	241,702

TABLE 3
BUILDING PERMITS ISSUED IN CANADA

August 1963 (Revised)

	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conversions	Total	New Residential	Repair Residential	Total Residential	Industrial	Commercial	Institutional and Government	TOTAL
	(Units)					(Thousands of Dollars)						
NEWFOUNDLAND	69	10	3	-	82	825	128	953	3	96	4	1,056
PRINCE EDWARD ISLAND	5	4	-	-	9	96	10	106	-	26	17	149
NOVA SCOTIA	109	6	191	4	310	2,899	389	3,288	539	754	4,676	9,257
NEW BRUNSWICK	101	6	51	10	168	1,553	199	1,752	4,416	812	150	7,130
QUEBEC	1,400	449	1,500	71	3,420	28,280	2,200	30,480	5,333	11,178	19,695	66,686
ONTARIO	2,589	302	2,518	21	5,430	51,179	2,801	53,980	12,717	24,499	19,611	110,807
MANITOBA	260	23	19	6	308	3,477	323	3,800	8,975	1,966	1,925	16,666
SASKATCHEWAN	281	16	96	2	395	4,136	263	4,399	151	1,810	1,123	7,483
ALBERTA	606	40	326	5	977	10,253	355	10,608	715	3,294	8,074	22,691
BRITISH COLUMBIA	681	29	302	19	1,031	10,863	1,008	11,871	772	2,918	1,630	17,191
CANADA	6,101	885	5,006	138	12,130	113,561	7,676	121,237	33,621	47,353	56,905	259,116

BUILDING PERMITS ISSUED IN CANADA

MUNICIPALITY OR AREA	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conver-	Total	New Residen-	Repair Residen-	Total Residen-	Industrial	Commercial	Institutional and Government	Total
	(Units)					(Thousands of Dollars)						
NEWFOUNDLAND												
ST. JOHNS C	22	46	6	4	78	855	72	927	162	387	1476	
X BADGERS QUAY D	1				1	7		7			36	
X BURIN T											36	
X CARBDNEAR T	4				4	12		12			12	
X CHANNEL PORT AUX BASQ T	2				2	15	3	18			5	
CORNER BROOK C	4				4	36	22	58	1	77	136	
X ENGLEE T	2										1	
X FOGO T	2										1	
X FORTUNE T											1	
X FRESHWATER T											1	
X GLENWOOD T											1	
X GRAND BANK T	2					2	10	2		42	59	
X HARBOUR GRACE T	2					2	16	3		22	21	
X JERSEYSIDE T	1					1	6	6		3	9	
X LAWN L G C	1					1	6	6			6	
X PASADENA MIDLAND L G C												
X RAMEA T												
STEPHENVILLE T										3	12	
WA BANA T											1	
X WESLEYVILLE T	2				2	15		15			15	
X WINDSOR T												
PRINCE EDWARD ISLAND												
X ALCERTON T										10	10	
X BORDEN T												
CHARLOTTETOWN C	7	2	4		13	145	7	152	8	3	163	
X GEORGETOWN T												
X KENSINGTON T										78	78	
X MURRAY HARBOUR V										-2	-2	
X MURRAY RIVER V										1	1	
SUMMERSIDE C	3				3	44	2	46		20	66	
NOVA SCOTIA												
METRO HALIFAX												
DARTMOUTH C												
HALIFAX C												
TOTALS	7	13	37	1	58	494	126	620	278	621	1519	
X AMHERST T										18	19	
X ANNAPOLIS ROYAL T												
X ANTIGONISH T												
ARGYLE M	1					1	6	6			6	
X BARRINGTON M	8					8	35	2		1	38	
X BERWICK T												
X BRIDGETOWN T												
X BRIDGEWATER T												
X CLARKS HARBOUR T	1					1	6	6			6	
DOMINION T												
GLACE BAY T	2	3				4	24	15				
HALIFAX COUNTY	43	12				3	506	56	56	103	53	
HANTS EAST M	7					7	52	4	56	10	679	
X HANTS PORT T	2					8	85	3	87	B	78	
X KENTVILLE T	8					1	1	1		1	95	
X LIVERPOOL T											2	
X LOUISBOURG T												
X LUNENBURG T	2											
X MAHONE BAY T												
X MIDDLETON T												
X MULGRAVE T										10	10	
X NEW GLASGOW T										1	3	
X NEW WATERFORD T											2	
NORTH SYDNEY T												
X OXFORD T	2										1	
X PARRSBORO T												
X PORT HAWKESBURY T	1					1	1	12	1	13	12	
X SHELBYNE T												
SPRINGHILL T												
X STELLARTON T	2											
X STEWIACKE T												
SYDNEY C												
SYDNEY MINES T										181	185	
X TRENTON T	2					2	18	2	20		20	
X TRURO T	5					5	60	8	68		70	
X VICTORIA M	2					2	15	12	27	2	59	
X WESTVILLE T											1	
X WINDSOR T												
X WOLFVILLE T	2					17	17	130	130	19	149	
X YARMOUTH T										58	59	
X YARMOUTH D										5	5	
NEW BRUNSWICK												
METRO SAINT JOHN												
LANCASTER C	2					2	23	9	32	85	117	
ROTHESAY T												
SAIN T JOHN C	7					7	89	50	139	394	198	
SIMONDS P	2					9	112	59	171	479	302	
TOTALS	9					9	112	59	171	479	302	1150

BUILDING PERMITS ISSUED IN CANADA

19

MUNICIPALITY OR AREA	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conversions	Total	New Residential	Repair Residential	Total Residential	Industrial	Commercial	Institutional and Government	Total
	(Units)							(Thousands of Dollars)				
QUEBEC												
X BEAUCHEVILLE EST T	2					1	12	3	15			15
X BEAUPRE V		1				3	31	31				31
X CLERMONT V		3										
X DONNACONA T												
X STE ANNE DE BEAUPRE V	1			1	2	23		23				23
X ST GEORGES T	5	2			7	52		52				52
X ST GEORGES OUEST T	6				6	58		58				58
X ST JOSEPH V	2				2	14		14				14
X STE MARIE T	2				2	19	5	24		40		64
X ST RAYMOND T	1			1	2	12	4	16		4		20
METRO QUEBEC												
TOTALS	165	19	187	15	386	3404	262	3666	70	1916	506	6158
	186	21	187	17	411	3625	274	3899		1920	506	6235
TROIS RIVIERES												
X BERTHIERVILLE T												
CAP DE LA MADELEINE C	16		3	2	21	191	16	207		1		208
GRAND MERE C	5					58		78	150			228
LA TUQUE T	2					18	9	27				27
X LOUISEVILLE T	1				1	8	15	23				23
X NICOLET T	2											
X ST ANTOINE RIV LOUP P	2				2	18		18				18
X ST FLORE P						1	2	3				3
X ST LOUIS DE FRANCE P	2					2	17	17				17
X STE MARTHE CAP DE MAD P	4					4	12	2	14			14
X STE NARCISSE P	1					1	8	8		15		23
X STE THECLE V	2											
X ST TITE T	1					1	8	3	11			11
X SHAWINIGAN C	5					5	71	14	85		6	116
SHAWINIGAN SUD T	3					3	60	18	78		20	98
TROIS RIVIERES C	8					8	114	29	143	2	1511	33
TROIS RIVIERES OUEST T	7					7	93	8	101			101
TOTALS	57		3	2	62	697	116	813	177	1553	33	2576
CANTONS DE L'EST												
X ARTHABASKAT T	4					4	39	39				39
X ASBESTOS T	2					2	22	10	32		64	96
X ASCOT TWP												
X BLACK LAKE T	1					1	9	3	12			12
X BROMPTONVILLE T	1					1	11	3	14			14
X COATICOOK T	3					3	43	6	49			49
X COOKSHIRE T				1		1	6	6	6		9	15
X DRUMMONDVILLE C	12					12	104	9	113	460	6	579
DRUMMONDVILLE OUEST V	4					5	51	3	54			54
DRUMMONDVILLE SUO W D	2			1								
X EAST ANGUS T	2					2	19	4	23			25
X GRANBY C	46	4	9	1	60	460	27	487		48	11	546
X GRANBY TWP	37					37	380		380	2	174	20
X MAG MEGANTIC T												
X LENNOXVILLE T						9	60	3	63		5	68
X MAGOG C	5	4				9	69	6	75			75
X PRINCEVILLE V							1		1			1
X ROCK ISLAND T						9	113	2	115		5	120
X ST GERMAIN D GRANTHAM V	7	2										
X SCOTSTOWN T												
X SHERBROOKE C	2	24	18	36		78	649	60	709	432	4	1145
X SHIPTON TWP												
X SUTTON T						2	11		11		4	2
X SUTTON TWP												15
X THETFORD MINES C	2					33	227		227	30	25	282
X VICTORIAVILLE T	9		24									
X WARWICK T												
X WATERLOO T						1	6	6	6		3	9
TOTALS	159	28	79	3	269	2280	140	2420	492	787	35	3734
MONTREAL												
X ACTON VALE T												
X BEAUHARNOIS C	4					4	42	10	52			138
X BEDFORD T	2											
X BELOEIL T												
X BDIS DES FILION V	2					1	10		10			10
X CONTRECOEUR P	1					2	27	3	30			30
X COWANSVILLE T	2					2	24	7	31			51
X FARNHAM C												
X FERME NEUVE V						1	12	2	14			1
X FORT CHAMBLY T	1					10	105		105	3	1	45
X GRENVILLE V												
X HUDSON HEIGHTS V	10											109
X HUNTINGDON T												
X IBERVILLE T	2					2	18	1	19		5	26
X JOLIETTE C	6	2	8			16	155	30	185		4	189
X LABELLE V												
X LACHUTE T												
X LAFONTAINE V	1					3	33	5	38			38
X LA PROVIDENCE V						29	479		479			479
X LORRAINE T	29											
X LASSEMPATION T												
X MAPLE GROVE T	3					3	37	4	41		27	68
X MARIEVILLE T	3					3	31		31	24	7	62
X MCMASTERVILLE V												
X MELOCHEVILLE V						1	1	1	1			1
X MONT LAURIER T	4					4	50	15	65	11		76
X MORIN HEIGHTS W D	1					1	7	7	7			7
X OTTERGURN PARK W D	3					3	51	8	59			59

BUILDING PERMITS ISSUED IN CANADA

MUNICIPALITY OR AREA	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION							
	Single Dwellings	Double Dwellings	Apartments	Conver-	Total	New Residential	Repair Residential	Total Residential	Industrial	Commercial	Institutional and Government	Total	
				(Units)								(Thousands of Dollars)	
X ORMSTOWN V													
XX PIERREVILLE V												14	
X RIGAUD T													
X STE ADELE V	2	2			4	30	30					30	
STE AGATHE DES MONTES T	2	2			4	50	50					84	
X STE ANNE DE VARENNE P	1				1	13	13					13	
XX ST ANTOINE DES LAUREN V 2													
XX ST AUGUSTIN P	4				4	16	16					16	
XX ST CESAIRE V						1	1					700	
XX ST FELIX DE VALOIS V												701	
XX ST HILAIRE V	3				3	37	3	40				42	
X ST LUC P	4				4	23	23	8				31	
ST HYACINTHE C	4		11		15	135	26	116	55	1200	1532		
ST JEAN C	6	4			10	96	5	101	237	82	420		
ST JEROME C	11	6	7	3	27	237	8	245	90	5	340		
XX ST JEROME P	6				6	21	2	23			23		
XX ST JERUSALEM D ARGENT P	2				2	15	1	16			16		
XX ST JOSEPH DE ST HYTHE V	10	2			12	116	2	118			191		
XX ST MARTINE P													
XX ST MATHIAS P	1				1	2	3	5			5		
XX ST ROCH DE LACHIGAN P	1				1	3		3			3		
XX ST SULPICE P							13	13			13		
XX STE THERESE P	2												
XX STE THERESE DUEST W D	2		3		5	58	4	62			62		
XX ST THOMAS P													
XX ST THOMAS DE JOLIETTE P	1				1	5		5			5		
SOREL C	13		10		23	237	9	246	9		255		
TERREBONNE T	2												
TRACY T	11	2	16		29	241	4	245		35	280		
VALLEYFIELD C	5	6	4		15	118	12	130		133	263		
X VARENNE V	1				2	21	4	25		16	41		
X VERCHERES V	2												
TOTALS	162	22	63	8	255	2557	185	2742	588	448	2028	5806	
DUTADUAIS													
X HULL WEST TWP	1				1	2	10	2	12			12	
MANIWAKI T	2				2	19	7	26	50			76	
X MONTEBELLO V													
XX ST CECIL DE MASHAM W D	2				2	10		10				10	
X THURSO V	1				1	5		5				22	
METRO HULL	35	2	32	6	75	651	81	732	2	261	995		
TOTALS	41	2	32	7	82	695	90	785	52	278	1115		
ABITIBI TEMISCAMINGUE													
AMOS T	5		6	1	12	79	1	80		60	140		
X BARRAUTE V	2				2	29		29			29		
X BOURLAMAQUE T													
X CAOILLAC T													
X CHAPAISS T	3				3	16	3	19			19		
XX CHIBOUGAMAU T	16	6	2		24	151	4	155			156		
X DUPARQUET V													
X LA SARRE T	5			1	6	55	2	57			59		
MALARCTIC T						3	1	1			1		
NORANDA C						5	8	130			140		
ROUYN C													
X SENNETERRE T													
X TEMISKAMING T	1			1	1	13	3	16			16		
VAL D'ORT T	1			1	2	17	2	19			33		
X VILLE MARIE V	1			1	16			16			15	31	
TOTALS	34	6	6	5	51	379	23	402	130	94	626		
COTE NORD NOUVEAU QUEBEC													
BAIE COMEAU T	13		5		18	236	1	237	10	80	327		
X FORESTVILLE T	1	2			3	22	19	41	9	26	76		
X GAGNON T													
HAUTERIVE T	6				6	88	5	93			93		
PORT CARTIER T													
X SCHEFFERVILLE T	2												
SEPT ILES C	4		6		10	112	3	115	3	21	2	141	
TOTALS	24		13		37	456	28	486	22	127	2	637	
ONTARIO													
METRO HAMILTON													
ANCASTER TWP	9				9	118	10	128	3	20		151	
BINBROOK TWP	1				1	22	1	23		23		46	
BURLINGTON T	32		48		80	699	40	739	88	257	130	1214	
DUNDAS T	2				2	29	34	404	50			489	
FLAMBORO EAST TWP	1				1	17		17	10			27	
FLAMBORO WEST TWP	7				7	119		119				356	
GLANFORD TWP	6				6	68		68				68	
HAMILTON C	31		20	1	52	591	275	866	231	291	1160	2548	
SALT FLEET TWP	3			3	3	65	15	80	30	6	96	212	
STONEY CREEK T	3			3	42			42				42	
WATERDOWN V													
TOTALS	95	68	1	164	1770	346	2116	766	884	1387	5153		
METRO KITCHENER													
AYR V							2	2	45			47	
BRIDGEPORT V							1	1				1	
DOUMFRIES NORTH TWP	1				1	11	13	24				24	
GALT C	14				14	168	23	191	35	167		393	
HESPELER T	1				1	15	2	17				20	
KITCHENER C	37	2	105	1	145	1104	26	1130	226	55	565	1976	

BUILDING PERMITS ISSUED IN CANADA

MUNICIPALITY OR AREA	NUMBER OF DWELLING UNITS					VALUE OF RESIDENTIAL AND NON-RESIDENTIAL CONSTRUCTION						
	Single Dwellings	Double Dwellings	Apartments	Conver-	Total	New Residen-	Repair Residen-	Total Residen-	Industrial	Commercial	Institutional and Government	Total
	(Units)					(Thousands of Dollars)						
X ELMESLEY SOUTH TWP	3				3	24	12	25		34		59
X ESCOTT FRONT TWP					1	13		13				2
X FINCH TWP		1			1							13
X FITZROY TWP					2	22	3	25	10	10		45
X GANANOQUE T		2			2							198
X GOULBURN TWP	15				15	198		198				198
X GRATTAN TWP												
X HACARTY AND RICHARD TWP												
X HAWKESBURY T	2	2			4	35	7	42		6		48
X HAWKESBURY EAST TWP					1	15		15		4		19
X HUNTLLEY TWP		1			1							
X IROQUOIS V												
X KEMPTVILLE V		1			1	14		14				14
X KINGSTON C	14		60		74	749	41	790		205		995
X KINGSTON TWP	6	1			7	97		97	4	15		116
X KITTELEY TWP	2											
X LEEDS ETC FRONT TWP	5				5	44		44				44
X LOCHIEL TWP	2				2	10		10				10
X LOUGHBOROUGH TWP	2				2	13		13				13
X MAXVILLE V												
X MCNABB TWP												16
X MORRISBURG V	1				1	12	1	13				13
X OLDEEN TWP												
X OSGOODIE TWP	3				3	38		38	10			84
X OSO TWP												
X PEMBROKE T	1				1	15	16	31		8		39
X PERTH T	3				3	29	3	32				32
X PETAWAWA TWP												
X PETAWAWA V	2				2	18		18				18
X PITTSBURGH TWP	3				3	23	12	35				35
X PRESCOTT T												
X RADCLIFFE TWP	2		1		2	4		4	2			6
X RAMSAY TWP	1				1							4
X RENFREW T					1	11	3	14				25
X RICHMOND V												
X ROCKLAND T												
X ROLPH BUC WYL MCKAY TWP												
X ROXBOROUGH TWP												
X SMITHS FALLS T		2			2	14	9	23		37		60
X STORRINGTON TWP	5				5	23	2	25				25
X VANKLEEK HILL T	4				4	40		40				40
X WILLIAMSBURG TWP	1				1	5	2	7	30	2	35	74
X WINCHESTER V	1				1	15		15		2		17
X YONGE AND ESCOTT TWP	1				1	1		1				1
METRO OTTAWA					1							
TOTALS	141	70	299	3	513	4666	166	4832	45	339	89	5305
	270	74	379	7	730	6776	334	7110	683	883	335	9011
LAKE ONTARIO												
X ANSON HINDON ETC TWP	7			4	11	41		41		10		51
X ASPHODEL TWP												
X BANCROFT V												
X BATH V												
X BELLEVILLE C	8				8	106	10	116		13		129
X BELMONT AND METHUEN TWP	1				1	2		2				2
X BICKROFT I D												
X BOBCAYGEON T	1				1	7	6	13				13
X BOWMANVILLE T	17				17	172	1	173	265	1		439
X BRIGHTON V	2				2	17	4	21		8	6	35
X BRIGHTON TWP	2				2	18	4	22				22
X CAMDEN EAST TWP		1			1	1		1				1
X CAMPBELLFORD T												
X CARTWRIGHT TWP												
X CAVAN TWP												
X COBOURG T	2				2	16		16				16
X COLBORNE V					2	26		26				33
X DARLINGTON TWP	4				4	55	4	59	8	20		87
X DESERONTO T					2							1
X DOURO TWP					2	21	2	23				23
X DUMMER TWP												
X DUNGANON TWP												
X DYSArt ET AL TWP	16				16	56	3	59	1	5		28
X ELZEVIR TWP												67
X ERNSTOWN TWP	2				2	14		14				14
X FARADAY TWP	1				1	2		2				2
X FRANKFORD V	2				2	20		20				20
X FREDERICKSBURGH N TWP						3		3				3
X HALLOWELL TWP	4				4	31		31				31
X HAMILTON TWP	4				4	26	1	27		22	2	51
X HAVELOCK V		2			2	28		28		5		33
X HOPE TWP												2
X LIMERICK TWP	1				1	2		2				2
X LINDSAY T	8				8	101	6	107		7		114
X LUTTERWORTH TWP	1				1	4		4				4
X MADOC V												
X MARIPOSA TWP						1		1		2		3
X MARINORA V												
X MILLBROOK V	2				1	21		21				21
X MONAGHAN NORTH TWP					1	9		9				11
X NAPANEE T	1				2	22	1	23		5		9
X NEWCASTLE V	2				1	10	1	11				20
X NORWOOD V	1				1	11	1	12				18
X OTONabee TWP					1					6		18
PETERBOROUGH C	12	1		1	13	176	31	207	7	36		250

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	Single Dwellings	Double Dwellings	Apartments	Conver-	Total	New Residential	Repair Residential	Total Residential	Industrial	Commercial	Institutional and Government	Total
	(Units)							(Thousands of Dollars)				
X POUCE COUPE V	1				1	12	12					12
X POWELL RIVER D	5				5	81	4	85			4	104
X PRINCE GEORGE C	11				13	176	4	180	31	2	27	240
X PRINCE GEORGE C P A	8				8	70	17	87	4	3		94
X PRINCE RUPERT C	5				8	89	17	106		75	130	311
X QUALICUM BEACH V										7		7
X QUESNEL T	1				1	18	13	31		20		51
X QUESNEL C P A	1				1	6	1	7				7
X REVELSTOKE C	3				3	56	7	63				63
X ROSSLAND C						1	4	5				5
X SALMO V												
X SALMON ARM V	2				2	22		22		20		42
X SALMON ARM D	6				6	59	11	70	26	108		204
X SICAMOUS C P A	2				2	24	3	27				27
X SMITHERS V												
X SQUAMISH V										6		7
X STEWART V	2											
X SUMAS D	1				1	25	2	27	11	205		243
X SUMMERLAND D	1				1	16	8	24			1	25
X TAYLOR C P A	4				4	38	6	44				48
X TERRACE V	3				5	46	16	62		123	11	196
X THETIS C P A	2											
X TOFINO V	1				1	6		6		10		16
X TRAIL C	1				1	18	12	30		1		31
X VANDERHOOF V												
X VERNON C	5				54	229	16	245		44		289
X VERNON C P A	7				7	67	24	91		5		96
X WARFIELD V					1	1	8	3				11
X WEST BENCH C P A												
X WILLIAMS LAKE V	4				6	67		67		63		130

AUGUST 1963 LATE REPORTS

NEWFOUNDLAND												
X CARBONEAR T	4				4	20		20				20
NOVA SCOTIA												
NEW WATERFORD T												
SYDNEY C	3				3	33	5	33		75		108
QUEBEC												
CHATEAUGUAY HEIGHTS T	1				1	12						12
BELOEIL T	16				16	189	5	194				194
X VERCHERES V	2				2	27		27				27
ONTARIO												
X BARRIE TWP	6				6	13	2	15		1		16
X BOLTON V												
X NASSAGAWEYA TWP												
X HOUGHTON TWP	1				1	2		4				4
X ALLISTON T	2				2	37	2	39		2		44
X CHESLEY T	4				4	43		43		7	1509	1555
X DURHAM T												43
X HIMSORTH NORTH TWP	5				5	44		44		7		51
X INNISFIL TWP	11				11	81	12	93		14		107
X MCKELLER TWP	3				3	10		10				10
X SHELBOURNE V	28				28	44		44				44
MANITOBA												
X ST LAZARE V												
SASKATCHEWAN												
X QUINTON V											49	49
ALBERTA												
X ALBERTA BEACH V												
X CARDSTON T	2				2	20		20				20
X COLEMAN T												
X MCLENNAN T												
X RIMBEY T	2				2	24		24				4
X SEDGEWICK V	2				2	17		17		5		109
												22
BRITISH COLUMBIA												
X KASLO V	2				2	30		30		1		31
X PEACHLAND D	2				2	19		19		4		19
X SALMO V												4

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