LOGUE No.	DOMINION BUREAU OF STATISTICS
32-226	OTTAWA - CANADA
ANNUAL C.Z	1964 Published by Authority of the Minister of Trade and Commerce ICS
APPARENT PER	Price: 25 cents CAPITA DOMESTIC DISAPPEARANCE OF FOOD IN CANADA, 1964

The accompanying tables set forth the apparent per capita consumption of food in Canada in 1964 with comparable figures for 1963.

Although of necessity there are differences in the methods of calculating the consumption of different types of foods, the general approach is to prepare annual balance sheets showing supplies and distribution. For all products which are produced domestically, production statistics are the basis. Production statistics for foods are, for the most part, made up of crop and livestock estimates, derived from producer (farmer) sample surveys, and reports from firms engaged in the business of handling the product in question. With surveys of the latter character, complete coverage of the industry is usually achieved.

To arrive at domestic disappearance, adjustments are made for net trade with other countries and net changes in stocks over the year insofar as data are available. In this connection it may be noted that stocks in the hands of retailers are not generally available. In some instances this factor may play a part in changes in apparent domestic disappearance estimates from one year to another. Deductions are also made for the use of foodstuffs by the food processing industry and for non-food uses. In the case of products used in food processing, the deductions re-appear in the production statistics of the various processed foods. For all products of which there is no domestic production, import statistics become the starting point and the same adjustments, where applicable are made. In the case of some foods, allowances are made for losses due to wastage and shrinkage.

In the accompanying tables the consumption of each commodity except meats is shown in terms of retail or product weight and with the exception of cereals the apparent disappearance is indicated for each food on the basis of a common denominator applicable to each food group. In the case of fruits and vegetables, estimates are included for each of the principal fruits and vegetables grown commercially in Canada.

Some changes in the per capita domestic disappearance of foods between 1963 and 1964 were evident. The per capita consumption of sugar, pulses and nuts, fats, vegetables, potatoes, meats, poultry and fish were all higher in 1964 than in the previous year. A decline in the consumption of fruit was mainly associated with reduced consumption of processed tomatoes, particularly tomato pulp, paste and puree. Domestic disappearance of cereals continued to decline and eggs remained unchanged. The consumption of milk and cheese products remained relatively stable.

The population figures used in this calculation were: for 1963 18,925,000 and for 1964 19,271,000.

Agriculture Division



January 1966 5502-568

Item and specification		Pou	inds per ca	pita per	annum
item and specification	in star	1963 <sup>r</sup>	1964(1)	1963 <sup>r</sup>	1964(1)
mitylups negrt					
ereals:					
Flour (including rye flour)	retail wt.	139.1	127.1		
Oatmeal and rolled oats	11	5.0	5.2		
Pot and pearl barley	11	0.1	0.1		
Corn meal and flour	11	2.2	2.5		
Buckwheat flour	**	0.05	0.04		
Rice	11	4.0	3.9		
Breakfast food	11	6.8	6.9		and the state
Totals, cereals	11	157.2	145.7		
				Sugar	content
ugars and syrups:					
Sugar	refined wt.	94.7	98.3	94.7	98.3
Maple sugar		0.7	0.4	0.6	0.3
Honey	11	1.9	1.8	1.5	1.4
Other	11	10.1	9.2	6.2	5.7
Totals, sugars and syrups	11			103.0	105.7
				Retail	weight
ulses and nuts:					
Dry beans (2)	retail wt.	2.4	2.6	2.4	2.6
Dry peas	11	1.6	2.1	1.6	2.1
Peanuts	shelled wt.	2.9	3.2	2.9	3.2
Tree nuts	н	1.1	1.1	1.1	1.1
Сосоа	green beans	3.1	3.0	1.5	1.4
Totals, pulses and nuts				9.5	10.4
				Fat c	ontent
ils and fats:					
Margarine		9.2	8.9	7.5	7.2
Lard		7.5	7.9	7.5	7.9
Shortening	+1	9.9	10.3	9.9	10.3
Other oils and fats	19	5.0	4.8	5.0	4.8
Butter	11	19.1	19.0	15.5	15.4
Totals, oils and fats				45.4	45.6

See footnotes on page 6.

T. 1. Apparent per Capita Domestic Disappearance of Food in Canada - Continued

The second s	P	ounds per c	apita per	annum
Item and specification	1963	r 1964(1)	1963 <sup>r</sup>	1964(1
ruit:			Fresh e	quivaler
Tomatoes and citrus fruit:				
Tomatoes, fresh retail wt			13.4	14.
Tomatoes canned net wt. can			9.9	9.
Tomato juice "	12.	0 9.8	13.4	10.
Tomato pulp, paste and puree "	2.	0 1.0	11.1	5.
Tomato ketchup "	3.	3 3.0	8.8	7.
Tomatoes otherwise used "			4.6	5.
Totals, tomatoes			61.2	54,
Citrus fruit, fresh retail wt	. 20.	7 24.0	20,7	24.
Citrus juice net wt. can			27.1	23,
Totals, citrus fruit			47.8	47.
Other fruit:			77,0	
Apples, fresh retail wt	30	1 27.8	30.1	27.
Apples, canned net wt. can			3.1	2.
Apple juice net wt. can			9.2	10.
Apples, frozen retail wt			0.4	
Apricots, fresh retail wt				0.
				0.
Apricots, canned net wt. can			0.4	0.
Cherries, fresh retail wt				1.
Cherries, canned net wt. can			0.4	0.
Cherries, frozen retail wt			0.8	0.
Peaches, fresh retail wt		9 5.0		
Peaches, canned net wt. can		-	4.3	4.
Pears, fresh retail wt				3.
Pears, canned net wt. can		9 2.0		2.
Plums, etc., fresh retail wt			2.0	2.
Plums, etc., canned net wt. can				0.
Raspberries, fresh retail wt		1 0.1	0.1	0,
Raspberries, canned net wt. can	ned $0$ .	2 0.2	0.1	0,
Raspberries, frozen retail wt		5 0,5	0.5	0.
Strawberries, fresh retail wt		2 1.2	1.2	1.
Strawberries, canned net wt. can	ned 0.	2 0.2	0.2	0,
Strawberries, frozen retail wt		2 1.2	1.0	1,0
Grapes, fresh retail wt.	. 8.	4 8.9	8.4	8.
Unspecified, fresh retail wt.	27.	2 22.9	27.2	22.
Unspecified, canned net wt. can	ned 4.			
Unspecified, frozen retail wt		1 0.3		
Unspecified, juice net wt. can		5 3.4		5.
Totals, other fruit: Fresh retail wt.	. 77.	6 72.9	77.6	72.9
Canned net wt. can		6 15.7		18.2
Frozen retail wt.		8 3.1		3.2
Dried processed wi				15.5
				15.9
Juice	ieu /.	1 9.0	11./	15.5
marmalade processed wi	. 6.	4. 6.3	2,1	2 1
Totals, fruit			236.0	2,1

See footnotes on page 6.

Children - Yor La san - wan - man		ds per ca	apita per	annum
Item and specification	1963 <sup>r</sup>	1964(1)	1963r	1964(1)
Vegetables:			Fresh ec	uivalent
Cabbage and greens:				
Cabbage, fresh retail wt.	9.0	8.2	9.0	8.:
Lettuce	7.9	8.3	7.9	8.3
Spinach, fresh "	0.6	0.5	0.6	0.1
Carrots:				
Carrots, fresh	14.4	14.4	14.4	14.
Carrots, canned net wt. canned	0.7	1.3	0.9	1.0
Legumes:				
Beans, fresh retail wt.	1.1	0.9	1.1	0.
Beans, canned net wt. canned	3.3	3.2	2.2	2.
Beans, frozen retail wt.	0.7	0.6	1.0	0.
Peas, fresh "	0.6	0.5	0.6	0.
Peas, canned net wt. canned	5.8	6.1	3.9	4.
Peas, frozen retail wt.	1.9	2.0	2.0	2.
Other vegetables:				
Beets, fresh retail wt.	1.3	1.5	1.3	1.
Beets, canned net wt. canned	0.7	0.8	0.9	1.
Cauliflower, fresh retail wt.	1.8	1.7	1.8	1.
Celery, fresh	6.1	5.9	6.1	5.
Corn, fresh	7.1	3.8	7.1	3.
Corn, canned net wt. canned	5.1	4.8	10.2	9.
Corn, frozen retail wt.	0.6	0.6	1.9	2.
Cucumbers, fresh	1.7	1.9	1.7	1.
Onions, not processed	11.5	10.3	11.5	10.
Asparagus, fresh	0.1	0.2	0.1	0.
Asparagus, canned net wt. canned	0.4	0.4	0.5	0.
Asparagus, frozen retail wt.	0.03		0.1	0.
Turnips, fresh	5.4	6.7	5.4	6.
Unspecified, fresh	2.3		2.3	1.
Unspecified, canned net wt. canned	0.8		0.9	1.
Unspecified, frozen retail wt.	0.8		1.0	0.
Totals, fresh retail wt.	70.9	66.3	70.9	66.
Totals, canned net wt. canned	16.8	17.5	19.5	20.
Totals, frozen retail wt.	4.0	3.6	6.0	5.
			8.2	13.
Totals, otherwise used(3) "				13.
Totals, vegetables			104.6	105.

TABLE 1. Apparent per Capita Domestic Disappearance of Food in Canada - Con ted

See footnotes on page 6.

1. C. M. . . . .

Pounds per capita per annum Item and specification 1963<sup>r</sup> 1963<sup>T</sup> 1964(1) 1964(1)Fresh equivalent Potatoes: White Potatoes: Fresh ..... 132.8 133.1 132.8 133.1 21.6 24.0 Processed ..... 154.4 157.1 Totals, white potatoes ..... 11 0.4 0.4 0.4 0.4 Sweet Potatoes ..... 154.8 Totals, potatoes ..... 157.5 Carcass weight Net wt. canned Meat: 50.7 51.9 Pork ..... Beef ..... 73.8 78.7 Veal ..... 6.7 7.0 3.9 3.4 Mutton and lamb ..... 4.0 3.7 Offal ..... 5.2 5.5 4.4 4.5 Canned meat ..... 143.5 149.2 Totals, Meats ..... 32.2 32.2 Eggs ..... fresh egg equiv. Edible weight Poultry and Fish: 25.3 23.7 17.1 18.2 Hens and chickens ..... eviscerated wt. Other poultry ..... " 8.8 9.2 7.0 7.4 Fish and shellfish, fresh and 9.8 9.4 9.8 frozen(4) ..... fresh edible wt. 9.4 Fish cured (smoked, salted, 11 1.7 1.8 1.7 1.8 pickled) ..... 3.4 3.3 Fish and shellfish, canned .. net wt. canned 3.4. 3.3 38.6 40.5 Totals, poultry and fish .....

See footnotes on page 6.

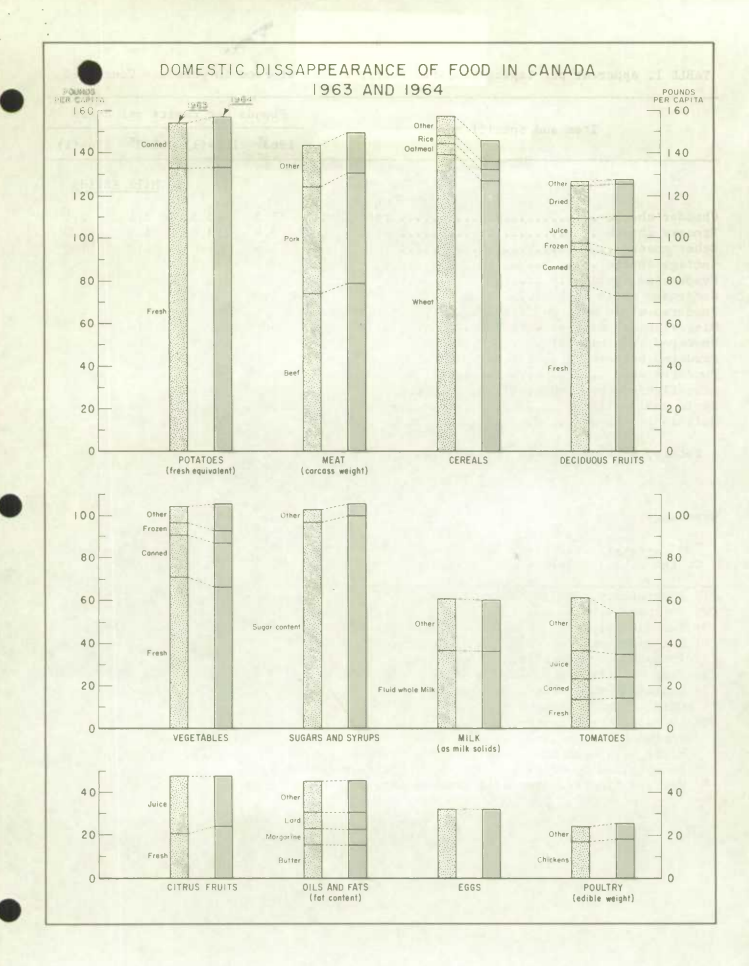
- 5 -

TABLE . Apparent per Capita Domestic Disappearance of Food in Canada - Continued

Item and specification 1963   heddar cheese retail wt. 3.   rocess cheese " 3.   ther cheese " 1.   ottage cheese " 1.   vaporated whole milk " 1.   owdered whole milk and cream " 0.   iscellaneous milk products(5) " 0.   owdered buttermilk " 1.   iscellaneous by-products(7) " 1.   luid whole milk(8) " 323.   ilk in ice cream " 26.	4 3.6   6 1.6   5 1.5   2 16.6   0 0.9   4 0.2   6 0.6   1 8.0   5 0.5   7 1.6	<u>Milk</u> 2.1 1.9 1.0 0.3 4.4 0.3 0.4 0.2 7.8 0.5	Solids 2.1 2.0 1.0 0.3 4.3 0.2 0.2 0.2 7.7
rocess cheese"3.ther cheese1.ottage cheese1.vaporated whole milk17.ondensed whole milk1.owdered whole milk and cream0.iscellaneous milk products(5)0.owdered skim milk(6)8.owdered buttermilk0.iscellaneous by-products(7)1.luid whole milk(8)323.	4 3.6   6 1.6   5 1.5   2 16.6   0 0.9   4 0.2   6 0.6   1 8.0   5 0.5   7 1.6	2.1 1.9 1.0 0.3 4.4 0.3 0.4 0.2 7.8 0.5	2.1 2.0 1.0 0.3 4.3 0.2 0.2 0.2 7.7
rocess cheese"3.ther cheese1.ottage cheese1.vaporated whole milk17.ondensed whole milk1.owdered whole milk and cream0.iscellaneous milk products(5)0.owdered skim milk(6)8.owdered buttermilk0.iscellaneous by-products(7)1.luid whole milk(8)323.	4 3.6   6 1.6   5 1.5   2 16.6   0 0.9   4 0.2   6 0.6   1 8.0   5 0.5   7 1.6	1.9 1.0 0.3 4.4 0.3 0.4 0.2 7.8 0.5	2.0 1.0 0.3 4.3 0.2 0.2 0.2 7.7
rocess cheese"3.ther cheese1.ottage cheese1.vaporated whole milk17.ondensed whole milk1.owdered whole milk and cream0.iscellaneous milk products(5)0.owdered skim milk(6)8.owdered buttermilk0.iscellaneous by-products(7)1.luid whole milk(8)323.	4 3.6   6 1.6   5 1.5   2 16.6   0 0.9   4 0.2   6 0.6   1 8.0   5 0.5   7 1.6	1.9 1.0 0.3 4.4 0.3 0.4 0.2 7.8 0.5	2.0 1.0 0.3 4.3 0.2 0.2 0.2 7.7
ther cheese "11, ottage cheese 11, vaporated whole milk 11, ondensed whole milk 11, owdered whole milk and cream 11, iscellaneous milk products(5) 10, owdered skim milk(6) 10, owdered buttermilk 10, owdered whey 11, iscellaneous by-products(7) 11, luid whole milk(8) 1323.	6 1.6   5 1.5   2 16.6   0 0.9   4 0.2   6 0.6   1 8.0   5 0.5   7 1.6	1.0 0.3 4.4 0.3 0.4 0.2 7.8 0.5	1.0 0.3 4.3 0.2 0.2 0.2 7.7
ottage cheese"1.vaporated whole milk"17.ondensed whole milk"1.owdered whole milk and cream"0.iscellaneous milk products(5)"0.owdered skim milk(6)"8.owdered buttermilk"0.iscellaneous by-products(7)"1.luid whole milk(8)"323.	5 1.5   2 16.6   0 0.9   4 0.2   6 0.6   1 8.0   5 0.5   7 1.6	0.3 4.4 0.3 0.4 0.2 7.8 0.5	0.3 4.3 0.2 0.2 0.2 7.7
<pre>vaporated whole milk</pre>	2 16.6 0 0.9 4 0.2 6 0.6 1 8.0 5 0.5 7 1.6	4.4 0.3 0.4 0.2 7.8 0.5	4.3 0.2 0.2 0.2 7.7
ondensed whole milk	0 0.9 4 0.2 6 0.6 1 8.0 5 0.5 7 1.6	0.3 0.4 0.2 7.8 0.5	0.2 0.2 0.2 7.7
owdered whole milk and cream"0.iscellaneous milk products(5)"0.owdered skim milk(6)"8.owdered buttermilk"0.owdered whey"1.iscellaneous by-products(7)"1.luid whole milk(8)	4 0.2 6 0.6 1 8.0 5 0.5 7 1.6	0.4 0.2 7.8 0.5	0.2 0.2 7.7
iscellaneous milk products(5) "0. owdered skim milk(6) 8. owdered buttermilk 0. owdered whey 1. iscellaneous by-products(7) 1. luid whole milk(8) 323.	6 0.6 1 8.0 5 0.5 7 1.6	0.2 7.8 0.5	0.2
owdered skim milk(6)"8.owdered buttermilk"0.owdered whey"1.iscellaneous by-products(7)"1.luid whole milk(8)"323.	1 8.0 5 0.5 7 1.6	7.8	7.7
owdered buttermilk"0.owdered whey"1.iscellaneous by-products(7)"1.luid whole milk(8)"323.	5 0.5 7 1.6	0.5	
owdered whey"1.iscellaneous by-products(7)"1.luid whole milk(8)"323.	7 1.6		0.5
iscellaneous by-products(7) " 1. luid whole milk(8) 323.		1,6	1.5
luid whole milk(8) " 323.			0,6
			36.5
1 / 1 n 1 co croam / 0			
	4 25.4	3.2	3,0
Totals, milk and cheese		60.9	60.1
everages:			
everages.			
Tea Primary distribution wt. 2.	5 2.4		
Coffee	7 8.9		

TABLE 1. Apparent per Capita Domestic Disappearance of Food in Canada - Concered

r Revised figures. See also text on page 1.





t.

-

DATE D'IS

100

\*