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APPARENT PER CAPITA DOMESTIC DISAPPEARANCE OF FOOD IN CANADA, 1966

The accompanying tables set forth the apparent per capita consumption of major foods consumed in Canada in the year 1966 with comparable figures for 1965.

The general approach for arriving at per capita figures is to prepare annual balance sheets showing supplies and disposition for each food. For all foods produced domestically, production statistics are the basis for calculating per capita consumption. Production statistics for crops and livestock estimates are derived from producer (farmer) sample surveys, supported with reports from firms engaged in the business of handling the product in question.

Once statistics indicating domestic production are available for each food, adjustments are necessary to incorporate changes in supply resulting from trade with other countries, and changes in supply due to changes in inventory over the year. Deductions from the basic commodities are also made for the use of foodstuffs by the food processing industry, where they re-appear; furthermore, deductions in supplies are also necessary to take into account non-food uses. In the case of some foods considertion must also be given to losses due to wastage and shrinkage. For all products of which there is no domestic production, import statistics become the starting point, the same adjustments, where applitable are made.

In the accompanying tables the consumption of each commodity except meats is shown in terms of retail or product weight. In addition, with the exception of cereals, the apparent disappearance is indicated for each food on the basis of a common denominator such as fat content or sugar content.

Changes in the per capita domestic disappearance of foods in Canada between 1965 and 1966 are quite limited. Within the cereal group, flour (including rye flour), oatmeal and rolled oats, and rice show decreased per capita consumption in 1966 as compared to 1965. Consumption of the sugars and syrups group has increased mainly due to a per capita increase of almost 5 per cent in sugar consumption. The per capita consumption of oils and fats has increased over 1965 by 8 per cent however, individual food items within this group cannot be compared for the 2 years as indicated by the footnotes. Consumption of fresh tomatoes has increased substantially over 1965, but consumption of processed tomatoes has not changed significantly. Within the potato group, fresh potato consumption has declined by about 8 per cent, while the consumption of processed potatoes has increased by 22 per cent over 1965, when measured in fresh equivalent weights. The per capita consumption remained relatively stable for the remaining groups.

The population figures used in the calculations were 19,604,000 for 1965 and 20,050,000 for 1966.

Agriculture Division





November 1967

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Item and specification		Pounds per capita per annum				
items and specification		1965 <sup>r</sup>	1966(1)	1965 <sup>r</sup>	1966(1)	
reals						
Flour (including rye flour)	retail wt.			142.6	131.1	
Oatmeal and rolled oats	20			5.1	4.5	
Pot and pearl barley	11			0.1	0.07	
Corn meal and flour				3.0	3.2	
Buckwheat flour	11			0.04	0.04	
Rice Breakfast food	H			6.1 7.0	4.2	
		100		7.0	• •	
Totals, cereals	11			163.94	143.11(2)	
				Sugar	content	
gars and syrups						
Sugar	refined wt.	100.5	105.0	100.5	105.0	
Maple sugar		0.5	0.9	0.4	0.8	
Honey		2.3	1.7	1.8	1.4	
Other		9.3	8.5	5.7	5.2	
Totals, sugars and syrups	н –			108.4	112.4	
				Retai	ll weight	
lses and nuts						
Dry beans	retail wt.			2.4	3.3	
Dry peas	17			1.6	0.5	
Peanuts	shelled wt.			3.7	3,3	
Tree nuts				1.2	1.2	
Cocpa	green beans _			3.5	2.8	
Totals, pulses and nuts		_		12.4	11.1	
				73	an tor t	
				ral	content	
ls and fats						
Margarine	rotail wt	8.7	8.9	7.0	7.2	
Lard	Itelall WL.	7.4	6.9	7.4	6.9	
Shortening and shortening oils	11	9.9	12.8(3)	9.9	12.8	
	11	4.7	6.4(3)	4.7	6.4	
Other oils and fats Butter	0	18.6	17.8	15.1	14.4	

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

it   Fresh equivalent     omatoes and citrus fruit:   retail wt.   12.4   20.6   12.4   20.6     Tomatoes - Freshnet wt. canned   5.7   5.3   9.7   9.0     Tomato - Juice   "   9.4   9.7   10.5   10.7			Pounds per capita per annum				
Totatos - Fresh	Item and specification	1	965 <sup>r</sup>	1966(1)	1965 <sup>r</sup>	1966(1)	
Tomatos - Fresh.   retail wt.   12.4   20.6   12.4   20.6     Tomatos - Fresh.   net w. canned   5.7   5.3   9.7   9.0     Tomatos - Muice   "   1.8   1.7   10.5   10.7     Pulp, paste and purce   "   1.8   1.7   10.2   10.5     Totas - Struit, fresh   "   60.9   63.8   3.7   7.4   3.3     Totals, citrus fruit   "   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   25.0   24.9   27.4   24.1   27.4   24.1   27.4   24.1   27.4   24.1   27.4   24.1   27.4   24.1   20.0   20.5   20.6   20.	ir				Fresh e	quivalent	
Tomato -   Fresh   retail vt.   12.4   20.6   12.4   20.6     Tomato -   Juice   net vt. canned   5.7   5.3   9.7   9.0     Tomatos -   Juice   "   1.8   1.7   10.2   10.5     Tomatos otherwise used   "   4.0   3.7   10.7   9.7     Tomatos otherwise used   "   7.4   3.3   10.7   9.7     Totals, tomatoes   "   7.4   3.3   10.7   9.7     Totals, citrus fruit   "   7.4   3.3   12.6   24.9   25.6   24.9     Totals, citrus fruit   "   "   2.3   2.3   3.5   3.4     Juice   net vt. canned   6.3   7.3   8.9   10.3   10.4   0.1   0.4   0.6   0.7     Apricots - Fresh   retail vt.   0.4   0.4   0.6   0.7   0.6   0.7   0.6   0.7   0.6   0.7   0.6   0.7   0.6   0.7						quartacente	
Canned   net vt. canned   5.7   5.3   9.7   9.0     Tomato-   "   1.8   1.7   10.2   10.5     Mathematic Schwarz   "   4.0   3.7   10.7   9.7     Tomatoes otherwise used   "   4.0   3.7   10.7   9.7     Totals, tomatoes   "   25.0   24.9   25.0   24.9     Totals, citrus fruit   "   46.6   48.9   44.6   44.6     Totals, citrus fruit   "   25.0   24.9   25.0   24.9     Canned   net wt. canned   6.3   7.3   8.9   10.3     Ganed   net wt. canned   6.3   7.3   8.9   10.3     Aprices   Fresh   retail wt.   0.1   0.4   0.6   0.7     Apricots   Fresh   retail wt.   0.1   0.4   0.6   0.7     Ganed   net wt. canned   0.5   0.3   0.5   0.3     Ganned   net wt. canned   0.5		ail wt.	12.4	20.6	12.4	20.6	
Tomato - Juice   "   9.4   9.7   10.5   10.7     Pulp, paste and purce   "   1.8   1.7   10.2   10.5     Totalos, tomatos otherwise used   "   4.0   3.7   10.7   9.7     Totals, tomatoses   "   "   60.9   63.8     Gitrus - Fruit, fresh   retail wt, canned   11.3   12.6   21.6   24.0     Totals, citrus fruit   "   "   46.6   48.9   24.0   25.0   24.9   25.0   24.0   25.0			5.7	5.3	9.7	9.0	
Pulp, paste and purce " 1.8 1.7 10.2 10.5   Status, tomatoes otherwise used " 60.9 63.8   Totals, tomatoes					10.5	10.7	
Ketchup   "   4.0   3.7   10.7   9.7     Tomatoes otherwise used   "		11			10.2	10.5	
Totals, tomatoes			-				
Totals, tomatoes   "   60.9   63.8     Gitrus - Fruit, fresh   retail vt.   25.0   24.9   25.0   24.9     Totals, citrus fruit   "   24.6   24.9   25.0   24.9     Totals, citrus fruit   "   "   446.6   48.9     ther fruit:   "   2.3   2.3   3.5   3.4     Ganed   net wt. canned   2.3   2.3   3.5   3.4     Juice   net wt. canned   0.3   7.3   8.9   10.3     Frozen   retail wt.   0.4   0.4   0.4   0.6   0.7     Apricots - Fresh   retail wt.   0.6   0.9   0.6   0.7     Ganad   net wt. canned   0.7   0.6   0.4   0.4     Canned   net wt. canned   0.7   0.6   0.7   0.6     Ganed   net wt. canned   0.3   0.2   0.3   0.2   0.3   0.2   0.3   0.2   0.3   0.2   0.3   0.2							
Gitrus - Fruit, fresh		-11			the state of the second s		
Juice net wt, canned 11,3 12,6 21,6 24,0   Totals, citrus fruit " 46,6 48,9   cher fruit: " 46,6 48,9   dples - Fresh retail wt. 27,4 24,1 27,4 24,1   Ganned net wt, canned 2,3 2,3 3,5 3,4   Juice net wt, canned 6,3 7,3 8,9 10,3   Prozen retail wt. 0,4 0,4 0,6 0,7   Apricots - Fresh retail wt. 0,1 0,4 0,6 0,9   Ganned net wt, canned 0,7 0,6 0,4 0,4   Ganned net wt, canned 0,7 0,6 0,9 0,6 0,9   Ganned net wt, canned 0,5 0,3 0,5 0,3   Pears - Fresh retail wt. 4,2 4,8 4,2 4,8   Ganned net wt, canned 2,1 3,6 2,1 3,6   Ganned net wt, canned 0,2 0,3 0,2 0,3 0,2		ail wt	25.0	24.9			
Totals, citrus fruit							
cher fruit: 27.4 24.1 27.4 24.1   Apples - Fresh		11	~~~~				
Apples - Fresh	Intars, cittus inute					40.7	
Apples - Fresh	ther fruit.						
Canned   net wt, canned   2.3   2.3   3.5   3.4     Juice   net wt, canned   6.3   7.3   8.9   10.3     Frozen   retail wt,   0.4   0.4   0.6   0.7     Apricots   - Freash   retail wt,   0.1   0.4   0.4   0.4     Ganned    retail wt,   0.1   0.4   0.4   0.4     Ganned    retail wt,   0.1   0.4   0.4   0.4     Cherries   Fresh    retail wt,   0.6   0.9   0.6   0.9     Canned    retail wt,   0.7   0.6   0.7   0.6     Prozen   retail wt,   0.7   0.6   0.7   0.6   0.7     Canned    retail wt,   0.7   0.6   0.7   0.6     Canned    retail wt,   0.7   0.6   0.7   0.6     Canned    retail wt,   0.3   0.2		ail wt.	27.4	24.1	27.4	24.1	
Juice net wt, canned 6.3 7.3 8.9 10.3   Apricots Fresh retail wt, 0.1 0.4 0.1 0.4   Apricots Fresh net wt, canned 0.7 0.6 0.4 0.4   Ganned net wt, canned 0.7 0.6 0.4 0.4   Cherries Fresh retail wt, 0.6 0.9 0.6 0.9   Ganned net wt, canned 0.5 0.3 0.5 0.3   Frozen retail wt, 0.7 0.6 0.7 0.6   Canned net wt, canned 4.3 3.8 4.4 3.9   Pears Fresh retail wt, 0.3 0.2 0.3 0.2   Canned net wt, canned 2.1 1.9 2.4 2.1   Pineapples Fresh retail wt, 0.3 0.2 0.3 0.2   Ganned net wt, canned 0.4 0.4 0.3 0.3 0.4   Pineapples Fresh retail wt, 0.3 0.2 0.3 0.2							
Frozen retail wt. 0.4 0.4 0.6 0.7   Apricots - Fresh retail wt. 0.1 0.4 0.1 0.4   Bannas, fresh retail wt. 0.1 0.4 0.1 0.4   Bannas, fresh retail wt. 0.6 0.9 0.6 0.9   Canned net wt. canned 0.5 0.3 0.5 0.3   Peaches - Fresh retail wt. 0.7 0.6 0.7 0.6   Canned net wt. canned 0.5 0.3 0.5 0.3   Peaches - Fresh retail wt. 0.7 0.6 0.7 0.6   Canned net wt. canned 0.3 0.5 0.3 0.5 0.3   Pears - Fresh retail wt. 0.1 1.9 2.4 2.1   Pineapples - Fresh retail wt. 0.3 0.2 0.3 0.2   Juice net wt. canned 0.4 0.4 0.3 0.3   Ganned net wt. canned 0.4 0.4 0.3 0.3   Ganned net wt. canned 0.4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Apricots - Fresh							
Canned   net wt, canned   0.7   0.6   0.4   0.4     Bananas, fresh   retail wt.   16.1   16.4   16.1   16.4     Cherries - Fresh   retail wt.   0.6   0.9   0.6   0.9     Canned   net wt. canned   0.5   0.3   0.5   0.3     Frozen   retail wt.   4.2   4.8   4.2   4.8     Canned   net wt. canned   4.3   3.8   4.4   3.9     Pears - Fresh   net wt. canned   2.1   3.6   2.1   3.6     Canned   net wt. canned   2.4   2.1   3.6   2.1   3.6     Canned   net wt. canned   2.4   2.1   4.0   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.6   2.1   3.1   4   1.1   1.7   1.7   1.7   1.7				-	-		
Bananas, fresh retail wt. 16.1 16.4 16.1 16.4   Cherrles - Fresh retail wt. 0.6 0.9 0.6 0.9   Canned retail wt. 0.7 0.6 0.7 0.6   Peaches - Fresh retail wt. 0.7 0.6 0.7 0.6   Peaches - Fresh retail wt. 0.7 0.6 0.7 0.6   Canned net wt. canned 4.3 3.8 4.4 3.9   Pears - Fresh retail wt. 2.1 3.6 2.1 3.6   Canned net wt. canned 2.4 2.1 4.0 3.6   Ganned net wt. canned 0.4 0.3 0.2 0.3 0.2   Ganned net wt. canned 0.8 0.8 1.3 1.4   Plums, etc Fresh retail wt. 1.7 1.7 1.7 1.7   Raspberries - Fresh retail wt. 0.6 0.5 0.6 0.6   Strawberries - Fresh retail wt. 0.9 1.5 0.9 1.5   Canned net wt. cann							
Cherries - Fresh							
Canned net wt. canned 0.5 0.3 0.5 0.3   Peaches Frozen retail wt. 0.7 0.6 0.7 0.6   Peaches Fresh retail wt. 4.2 4.8 4.2 4.8   Canned net wt. canned 4.3 3.8 4.4 3.9   Pears - Fresh retail wt. 2.1 3.6 2.1 3.6   Canned net wt. canned 2.1 3.6 2.1 3.6   Canned net wt. canned 2.4 2.1 4.0 3.6   Juice net wt. canned 2.4 2.1 4.0 3.6   Juice net wt. canned 0.8 0.8 1.3 1.4   Plums, etc Fresh retail wt. 1.7 1.7 1.7 1.7   Canned net wt. canned 0.2 0.2 0.1 0.1   Frozen retail wt. 0.9 1.5 0.9 1.5   Canned net wt. canned 0.1 0.7 0.1 0.6   Grapes, fresh retail wt. 1.6 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-		
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Peaches - Fresh							
Canned net wt, canned 4,3 3.8 4,4 3,9   Pears - Fresh retail wt, 2.1 3.6 2.1 3.6   Canned net wt, canned 2.1 1.9 2.4 2.1   Pineapples - Fresh retail wt, 0.3 0.2 0.3 0.2   Canned net wt, canned 2.4 2.1 4.0 3.6   Juice net wt, canned 0.8 0.8 1.3 1.4   Plums, etc Fresh retail wt, 1.7 1.7 1.7 1.7   Canned net wt, canned 0.4 0.4 0.3 0.3   Raspberries Fresh retail wt, - - -   Canned net wt, canned 0.2 0.2 0.1 0.1   Frozen retail wt, 0.6 0.5 0.6 0.6 0.6   Strawberries - Fresh retail wt, 0.9 1.5 0.9 1.5 0.9 1.5   Canned net wt, canned 0.1 0.7 0.1 0.6   Grapes, fresh							
Pears - Fresh				-			
Canned net wt. canned 2.1 1.9 2.4 2.1   Pineapples - Fresh retail wt. 0.3 0.2 0.3 0.2   Ganned net wt. canned 2.4 2.1 4.0 3.6   Juice net wt. canned 0.8 0.8 1.3 1.4   Plums, etc Fresh retail wt. 1.7 1.7 1.7 1.7   Canned retail wt. 1.7 1.7 1.7 1.7   Canned retail wt. 0.4 0.4 0.3 0.3   Raspberries - Fresh							
Pineapples - Fresh							
Ganned							
Juice   net wt. canned   0.8   0.8   1.3   1.4     Plums, etc Fresh   retail wt.   1.7   1.7   1.7   1.7     Ganned   net wt. canned   0.4   0.4   0.3   0.3     Raspberries - Fresh   retail wt.         Ganned   net wt. canned   0.2   0.2   0.1   0.1     Frozen   retail wt.   0.6   0.5   0.6   0.6     Strawberries - Fresh   retail wt.   0.9   1.5   0.9   1.5     Ganned   net wt. canned   0.1   0.7   0.1   0.6     Frozen   retail wt.   1.6   1.2   1.3   1.0     Grapes, fresh   retail wt.   1.6   1.2   1.3   1.0     Grapes, fresh   net wt. canned   5.5   5.1   5.1     Frozen   retail wt.   1.9   10.3   11.9   10.3     Juice   net wt. canned   2.3   3.1   3.9							
Plums, etc Fresh					-	-	
Canned							
Raspberries - Fresh							
Canned				-			
Frozen retail wt. 0.6 0.5 0.6 0.6   Strawberries Fresh retail wt. 0.9 1.5 0.9 1.5   Canned net wt. canned 0.1 0.7 0.1 0.6   Grapes, fresh retail wt. 1.6 1.2 1.3 1.0   Grapes, fresh retail wt. 11.9 10.3 11.9 10.3   Inspecified fruit: retail wt. 7.9 8.4 7.9 8.4   Canned net wt. canned 5.5 5.5 5.1 5.1   Frozen retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 5.5 5.5 5.1 5.1   All others retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 2.3 3.1 3.9 5.5   Sotals by specification: retail wt. 110.6 117.8   Juice net wt. canned 3.6 3.5   Juice net wt. canned 3.6 3.5   Jam, jellies, marmalade<							
Strawberries - Fresh							
Canned							
Frozen retail wt. 1.6 1.2 1.3 1.0   Grapes, fresh retail wt. 11.9 10.3 11.9 10.3   nspecified fruit: retail wt. 7.9 8.4 7.9 8.4   Canned net wt. canned 5.5 5.5 5.1 5.1   Frozen retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 2.3 3.1 3.9 5.5   All others retail wt. 110.6 117.8   Canned net wt. canned 51.4 49.0   Grapes, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2 29.1 27.2							
Grapes, fresh retail wt. 11.9 10.3 11.9 10.3   nspecified fruit: Fresh retail wt. 7.9 8.4 7.9 8.4   Canned net wt. canned 5.5 5.5 5.1 5.1   Frozen retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 2.3 3.1 3.9 5.5   All others 21.7 27.2   Cotals by specification: retail wt. 110.6 117.8   Frozen retail wt. 3.6 3.5   Juice net wt. canned 51.4 49.0   Juice net wt. canned 3.6 3.5   Juice net wt. canned 3.6 3.5   Juice retail wt. 3.6 3.5   Juice							
nspecified fruit: retail wt. 7.9 8.4 7.9 8.4   Canned net wt. canned 5.5 5.5 5.1 5.1   Frozen retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 2.3 3.1 3.9 5.5   All others 21.7 27.2   Cotals by specification: retail wt. 110.6 117.8   Frozen net wt. canned 51.4 49.0   Juice net wt. canned 3.6 3.5   Juice net wt. canned 3.6 3.5   Juice net wt. canned 3.6 3.5   Juice net wt. canned 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2 20.1 27.2							
Fresh retail wt. 7.9 8.4 7.9 8.4   Canned net wt. canned 5.5 5.5 5.1 5.1   Frozen retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 2.3 3.1 3.9 5.5   All others 21.7 27.2   Potals by specification: retail wt. 110.6 117.8   Frozen net wt. canned 51.4 49.0   Ganned net wt. canned 51.4 49.0   Frozen retail wt. 3.6 3.5   Juice net wt. canned 51.4 49.0   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2 20.0 20.1 27.2	Grapes, fresh ret	ail wt.	11.9	10.3	11.9	10.3	
Fresh retail wt. 7.9 8.4 7.9 8.4   Canned net wt. canned 5.5 5.5 5.1 5.1   Frozen retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 2.3 3.1 3.9 5.5   All others 21.7 27.2   Potals by specification: retail wt. 110.6 117.8   Frozen net wt. canned 51.4 49.0   Ganned net wt. canned 51.4 49.0   Frozen retail wt. 3.6 3.5   Juice net wt. canned 51.4 49.0   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2 20.0 20.1 27.2							
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Frozen retail wt. 0.3 0.6 0.4 0.6   Juice net wt. canned 2.3 3.1 3.9 5.5   All others 21.7 27.2   Potals by specification: retail wt. 110.6 117.8   Fresh net wt. canned 51.4 49.0   Frozen net wt. canned 51.4 49.0   Juice net wt. canned 3.6 3.5   Juice net wt. canned 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2 27.2 20.0							
Juice net wt. canned 2.3 3.1 3.9 5.5   All others 21.7 27.2   Cotals by specification: retail wt. 110.6 117.8   Fresh net wt. canned 51.4 49.0   Frozen retail wt. 3.6 3.5   Juice net wt. canned 51.4 49.0   Juice net wt. canned 51.4 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2 20.0 20.1 27.2							
All others 21.7 27.2   Potals by specification: retail wt. 110.6 117.8   Fresh net wt. canned 51.4 49.0   Frozen retail wt. 3.6 3.5   Juice net wt. canned 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2 2.0 2.1 27.2							
Cotals by specification: retail wt. 110.6 117.8   Fresh net wt. canned 51.4 49.0   Ganned retail wt. 3.6 3.5   Juice net wt. canned 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2		rt, canned	2.3	3.1			
Fresh retail wt. 110.6 117.8   Canned net wt. canned 51.4 49.0   Frozen retail wt. 3.6 3.5   Juice net wt. canned 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2	All others				21.7	27.2	
Canned net wt. canned 51.4 49.0   Frozen retail wt. 3.6 3.5   Juice net wt. canned 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2	otals by specification:						
Frozen retail wt. 3.6 3.5   Juice net wt. canned 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2	Fresh ret	ail wt.			110.6	117.8	
Juice   46.2   51.9     Jam, jellies, marmalade   processed wt.   6.7   5.9   2.2   2.0     All others   29.1   27.2	Canned net w	t. canned			51.4	49.0	
Juice 46.2 51.9   Jam, jellies, marmalade processed wt. 6.7 5.9 2.2 2.0   All others 29.1 27.2	Frozen ret	ail wt.			3.6	3.5	
Jam, jellies, marmalade   processed wt.   6.7   5.9   2.2   2.0     All others   29.1   27.2	Juice net w	t. canned			46.2	51.9	
All others	Jam, jellies, marmalade proce	ssed wt.	6.7	5.9	2.2	2.0	
					29.1		

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

Item and specification		Pounds per capita per annum				
item and specification		1965 <sup>r</sup>	1966(1)	1965 <sup>r</sup>	1966(1	
egetables:				Fresh equiv	alent	
Cabbage and greens:						
Cabbage, fresh	retail wt.	9.0	8.7	9.0	8.7	
Lettuce	11	9.7	9.3	9.7	9.3	
Spinach, fresh	11	0.7	0.6	0.7	0.6	
Company						
Carrots:						
Fresh		14.1	17.4	14.1	17.4	
Canned	net wt. canned	1.5	1.2	1.8	1.5	
Legumes:						
Beans - Fresh		1.7	0.5	1.7	0.5	
Canned	net wt. canned	3.3	3.4	2.4	2.5	
Frozen	retail wt.	0.8	0.7	1.2	1.0	
Peas - Fresh	17	0.1	0.1	0.1	0.1	
Canned	net wt. canned	6.0	5.7	4.0	3.8	
Frozen	retail wt.	2.1	3.0	2.2	3.1	
Other vegetables:						
Beets - Fresh	retail wt.	1.1	1.2	1.1	1.2	
Canned		0.8	0.9	1.0	1.1	
Cauliflower, fresh	retail wt.	2.0	1.7	2.0	1.7	
Celery, fresh	F1	6.4	6.1	6.4	6.1	
Corn - Fresh	п	4.0	3.5	4.0	3.5	
Canned	net wt. canned	5.2	5.1	10.6	10.4	
Frozen	retail wt.	0.8	0.9	2.4	3.1	
Cucumbers, fresh	H	1.4	2.8	1.4	2.8	
Onions, not processed	11	13.0	12.6	13.0	12.6	
Asparagus - Fresh	11	0.2	0.2	0.2	0.2	
Canned	not ut cannod	0.4	0.4	0.6	0.5	
Frozen	retail wt.	U + H	0.4	0.1	0.5	
Turnips, fresh	H H	7.2	5.7	7.2		
Unspecified - Fresh	17	1.8	2.7	1.8	5.7	
Canned		2.1	.9	3.0	2.7	
Frozen		0.9	1.0	1.3	1.3	
			1.0	2.7	1.7	
Totals, fresh	retail wt.	71.3	73.1	71.3	73.1	
Totals, canned	net wt. canned	19.3	18.5	23.4	21.1	
Totals, frozen	retail wt.	4.6	5.7	7.2	8.7	
Totals, otherwise used(4)				12.0	12.0	
Totals, vegetables	* * * * * * * * * * * * * * * *			113.9	114.9	

TABLE 1. Apparent per Capita Domestic Disppearance of Food in Canada - Continued

	Pounds per capita per annum				
Item and specification -	1965 <sup>r</sup>	1966(1)	1965 <sup>r</sup>	1966 (1)	
Potatoes			Fresh equivalent		
White potatoes: Fresh retail wt. Processed	124.5	115.0	124.5 31.5	115.0 38.4	
Totals, white potatoes			156.0	153.4	
Sweet potatoes	0.4	0.4	0.4	0.4	
Totals, potatoes			156.4	153.8	
	Net wt	. canned	Carcas	s weight	
leac					
Pork Deef Veal Mutton and lamb Offal Canned meat	5.5	5.5	49.2 81.7 8.4 2.8 3.6 4.3	47.7 82.7 7.0 3.6 3.6 4.2	
Totals, meats	1		150.0	148.8	
- Gggs fresh egg equiv.			32.0	30.8	
			Edible	e weight	
Poultry and fish					
Hens and chickens eviscerated wt. Other poultry	26.7 10.0	28.7	19.2 8.0	20.7 8.7	
frozen(5) fresh and Fish cured (smoked, salted,			9.0		
Fish and shellfish, canned net wt. canned			1.6 2.9		

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

the second s		Pounds per capita per annum				
Item and specification		1965 <sup>r</sup>	1966(1)	1965 <sup>r</sup>	1966 (1)	
tilk and Cheese				Milk	solids	
Cheddar cheese re	tail wt.	3.4	3.0	2.2	2.0	
Process cheese	11	3.8	4.2	2.2	2.4	
Other cheese	11	1.9	2.0	1.2	1.3	
Cottage cheese	H	1.6	1.6	0.4	0.4	
Evaporated whole milk	F.	16.1	15.7	4.2	4.1	
Condensed whole milk	11	1.0	1.1	0.3	0.3	
Powdered whole milk and cream	11	0.2	0.1	0.2	0.1	
Miscellaneous milk products(6)	11	0.5	0.4	0.1	0.1	
Powdered - Skim milk(7)	17	7.1	8.2	6.9	7.9	
Buttermilk	11	0.4	0.4	0.4	0.4	
Whey	11	2.1	2.0	2.0	1.9	
Miscellaneous by-products(8)	11	1.7	1.7	0.7	0.7	
Fluid whole milk(9)	11	318.5	313.2	36.3	35.7	
Milk in ice cream	11	27.4	31.8	3.4	4.0	
MIR IN THE CIERS FITTER STATES	-					
Totals, milk and cheese				60.5	61.3	
	-					
leverages						
Tea Primary distribu	tion at			2.4	2.3	
Coffee green beans			8.7	8.1		
Gorree	0			0.1	0.1	

(2) Excluding breakfast food.

(3) Not comparable with previous years, due to increased coverage.

(4) Includes pickles, relishes, vegetables used in soups, etc.

(5) Excludes herring fresh and frozen and all fish used for bait.

(6) Includes formula milk, concentrated liquid milk and malted milk.

(7) Part of this product is used for animal feeds.

(8) Includes evaporated and condensed skim milk, condensed buttermilk, sugar of milk, formula skim milk products and concentrated liquid skim milk.

(9) Includes cream expressed as milk.

r Revised figures.

.. Not available.

-- Amount too small to be expressed.

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



