

9.14 Production and apparent consumption of poultry meat¹

Item	1983			1984		
	Fowl and chickens	Turkeys	Total	Fowl and chickens	Turkeys	Total
Net production (t)	430 201	96 792	526 993	460 762	97 721	558 483
Total supply (t)	481 337	111 792	593 129	510 297	109 379	619 676
Domestic consumption (t)	469 608	101 037	570 645	492 551	99 379	591 930
Per capita consumption (kg)	18.8	4.1	22.9	19.6	4.0	23.6

	1985			1986		
	Fowl and chickens	Turkeys	Total	Fowl and chickens	Turkeys	Total
Net production (t)	505 474	102 442	607 916	523 571	104 900	628 471
Total supply (t)	553 129	114 447	667 576	570 694	121 257	691 951
Domestic consumption (t)	534 895	101 368	636 263	556 221	107 233	663 454
Per capita consumption (kg)	21.1	4.0	25.1	21.7	4.2	25.9

¹ Eviscerated weight.

9.15 Production and utilization of milk, by province

Province	1983				Total milk production (kL)	1984			
	Farm sales of milk and cream			Fluid ¹ (kL)		Farm sales of milk and cream			Total milk production (kL)
	Fluid ¹ (kL)	Industrial purposes				Fluid ¹ (kL)	Industrial purposes		
	Milk ¹ (kL)	Cream ² (kL)		Milk ¹ (kL)	Cream ² (kL)				
Newfoundland	11 990	—	—	11 990	13 218	—	—	13 218	
Prince Edward Island	13 223	76 838	7 171	97 232	13 162	78 095	6 946	98 203	
Nova Scotia	114 121	50 630	5 790	170 541	114 289	57 861	5 732	177 882	
New Brunswick	70 077	50 789	7 359	128 225	70 320	57 685	6 573	134 578	
Quebec	626 527	2 182 374	502	2 809 403	636 387	2 333 077	422	2 969 886	
Ontario	986 826	1 384 174	92 867	2 463 867	980 534	1 403 232	91 570	2 475 336	
Manitoba	108 168	150 659	33 328	292 155	109 197	156 778	31 338	297 313	
Saskatchewan	102 774	98 322	23 786	224 882	104 170	107 891	20 979	233 040	
Alberta	258 543	235 093	33 942	527 578	254 032	247 768	30 625	532 425	
British Columbia	303 938	163 573	758	468 269	302 919	176 394	603	479 916	
Canada	2 596 187	4 392 452	205 503	7 194 142	2 598 228	4 618 781	194 788	7 411 797	

	1985				Total milk production (kL)	1986			
	Farm sales of milk and cream			Fluid ¹ (kL)		Farm sales of milk and cream			Total milk production (kL)
	Fluid ¹ (kL)	Industrial purposes				Fluid ¹ (kL)	Industrial purposes		
	Milk ¹ (kL)	Cream ² (kL)		Milk ¹ (kL)	Cream ² (kL)				
Newfoundland	15 194	—	—	15 194	17 026	—	—	17 026	
Prince Edward Island	13 732	74 255	6 573	94 560	13 903	79 042	7 192	100 137	
Nova Scotia	115 796	52 504	5 676	173 976	116 012	59 469	6 110	181 591	
New Brunswick	69 467	57 122	5 880	132 469	70 286	57 556	5 485	133 327	
Quebec	649 240	2 182 632	297	2 832 169	687 898	2 151 957	242	2 840 097	
Ontario	978 352	1 385 761	96 447	2 460 560	995 988	1 346 494	96 205	2 438 687	
Manitoba	110 811	147 466	31 514	289 791	114 028	147 843	29 446	291 317	
Saskatchewan	98 082	97 095	18 168	213 345	97 484	110 503	16 363	224 350	
Alberta	255 677	286 526	25 153	567 356	257 950	309 522	22 243	589 715	
British Columbia	304 312	178 588	444	483 344	311 680	176 182	976	488 838	
Canada	2 610 663	4 461 949	190 152	7 262 764	2 682 255	4 438 568	184 262	7 305 085	

¹ Expressed as actual volume, regardless of butterfat content.

² Farm separated cream expressed in terms of milk equivalent (3.6 kg/hL butterfat).