

FEBRUARY 1999 - CONDEMNED PER 10,000 SLAUGHTERED
FÉVRIER 1999 - CONDAMNÉS PAR 10,000 ABATTUS

TURKEY/DINDON	A T L - Q U E - O N T	M A N - S A S K	A L T A - B C / C B	C A N A D A
TOTAL	172.22	154.35	169.13	170.84
CONDITION				
AIRSACCULITIS/CRD SYNDROME / AÉROSACCULITE/SYNDROME	33.08	42.08	21.67	32.04
CELLULITIS / CELLULITE	27.74	6.13	20.43	25.60
DARK COLOURED CARCASS (POULTRY) / CARCASSE À CHAIR F	21.64	14.38	11.62	19.92
EMACIATION / ÉMACIATION	17.66	5.99	5.35	15.39
PERITONITIS / PÉRITONITE	10.06	26.63	1.46	9.81
ABCESS / ABCÈS	9.49	25.30	1.19	9.24
HEPATITIS / HÉPATITE	10.09	0.80	0.65	8.33
ARTHRITIS / ARTHRITE	2.69	18.64	24.26	6.43
SYNOVITIS / SYNOVITE	4.88	3.60	9.89	5.48
VALGUS/VARUS DEFORMITY / DIFFORMITÉ VALGUS/VARUS	1.12	0.00	18.43	3.36
SALPINGITIS / SALPINGITE	1.98	0.13	0.22	1.65
ASCITES / ASCITE	1.05	0.00	5.73	1.62
PENDULOUS CROP / DESCENTE DU JABOT	0.81	2.26	1.19	0.94
BREAST BLISTERS / KISTES DU BRÉCHET	0.00	0.00	6.43	0.86
OSTEOMYELITIS / OSTÉOMY.LITE	0.06	0.00	5.94	0.84
PERICARDITIS / PÉRICARDITE	0.04	0.00	1.19	0.19
NEOPLASM (NOS) / NÉOPLASME (NDA)	0.11	1.46	0.16	0.19
SEPTICEMIA / SEPTICÉMIE	0.18	0.00	0.00	0.14
EMPHYSEMA / EMPHYSEME	0.04	0.00	0.00	0.04
ENTERITIS / ENTÉRITE	0.04	0.00	0.00	0.03
ANEMIA / ANÉMIE	0.02	0.00	0.00	0.01
SUB-TOTAL/SOUS-TOTAL	142.77	147.42	135.79	142.09
OTHERS/AUTRES				
CONTAMINATION / CONTAMINATION	12.70	0.00	6.32	11.16

Source: Canadian Food Inspection Agency/Agence canadienne d'inspection des aliments

FEBRUARY 1999 - CONDEMNED PER 10,000 SLAUGHTERED
FÉVRIER 1999 - CONDAMNÉS PAR 10,000 ABATTUS

TURKEY/DINDON	A T L - Q U E - O N T	M A N - S A S K	A L T A - B C / C B	C A N A D A
BRUISING / CONTUSIONS	7.73	5.73	10.43	7.98
MUTILATION / MUTILATION	5.03	0.40	3.62	4.59
INADEQUATE BLEEDING / SAIGNÉE INSUFFISANTE	3.59	0.40	1.35	3.12
OVERSCALD / SURÉCHAUDAGE	0.40	0.40	8.27	1.45
LOSS OF IDENTITY / PERTE D'IDENTITÉ	0.01	0.00	3.35	0.45
SUB-TOTAL/SOUS-TOTAL	29.45	6.93	33.34	28.75
KILLED/ABATTUS	1,129,246	75,090	185,060	1,389,396
AVE WEIGHT IN KG/POIDS MOYEN EN KG	7.14	8.13	6.53	7.11