Canada

Table 383-0010^{1,14,44} - Labour statistics by business sector industry and non-commercial activity, consistent with the System of National Accounts, by North American Industry Classification System (NAICS), annual

Geography²=Yukon Sector=Business sector⁶

Labour productivity measures and related measures=Total number of jobs⁸

Table 383-0010 1.14.44 - Labour statistics by business sector industry and non-commercial activity, consistent with the System of National Accounts, by North American Industry Classification System (NAICS), annual

|| 2001 || 2002 || 2003 || 2004 || 2005 || 2006 || 2007 || 2008 || Line 2009 | 2010 All industries⁵ ||20,045||20,025||19,410||20,000||20,545||20,900||21,830||23,385||23,880||24,945| Agriculture, forestry, fishing and hunting [11]6 Crop and animal production [11A]^{6.15} x x Х х x Forestry and logging [113]⁶ Fishing, hunting and trapping [114]⁶ х х x х Support activities for agriculture and forestry [115]⁶ 1,005 ,295 Mining and oil and gas extraction [21]6 Oil and gas extraction [211]6 х х х x х x \mathbf{x} x x Mining (except oil and gas) [212]⁶ Coal mining [2121]6 x х x x x Metal ore mining [2122]⁶ x x Non-metallic mineral mining and quarrying [2123]⁶ x х $x \parallel$ Support activities for mining and oil and gas extraction $\mathbf{x} \|$ х Х х $[213]^{6}$ Utilities [22]6 Electric power generation, transmission and distribution х Natural gas distribution, water and other systems [221A] 1,265 1,105 1,025 1,060 1,335 1,700 1,690 1,695 1,785 1,955 Construction [23]6 Residential construction [230A]^{6,17} Non-residential building construction [230B]^{6.17} Transportation engineering construction [230C]^{6.17} x $\mathbf{x} \|$ Oil and gas engineering construction [230D]^{6.17} х х х х x х Electric power engineering construction [230E]^{6,17} х $\mathbf{x} \|$ х Communication engineering construction [230F]^{6.17} x х x x х x Other engineering construction [230G]^{6.17} x x x x Repair construction [230H]6.17 Other activities of the construction industry [2301]^{6.17} Manufacturing [31-33]⁶ Food manufacturing [311]6 х Х Х x Х Х Animal food manufacturing [3111]⁶ o Sugar and confectionery product manufacturing [3113]⁶ Fruit and vegetable preserving and specialty food o х manufacturing [3114]6 Dairy product manufacturing [3115]⁶ oll Meat product manufacturing [3116]⁶ oll o Seafood product preparation and packaging [3117]⁶ Miscellaneous food manufacturing [311A]^{6,18} \mathbf{x} \mathbf{x} x x $x \parallel$ χl $\mathbf{x} \|$ \mathbf{x} x x x x $x \|$ x x Beverage and tobacco product manufacturing [312]⁶ x x x x x \mathbf{x} Soft drink and ice manufacturing [31211]⁶ x x х x \mathbf{x} x $\mathbf{x} \|$ Breweries [31212]⁶ Wineries [31213]⁶ oll oll Distilleries [31214]6 Tobacco manufacturing [3122]⁶ \mathbf{x} $\mathbf{x} \|$ xx∥ x x∥ x \mathbf{x} x Textile and textile product mills [31A]^{6.19} 43 |

Wed product manufacturing [32]	Line		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Wed product manufacturing [321]												
Paper manufacturing [3227]	44	Leather and allied product manufacturing [316] ⁶	x	x	x			!	x	x	!!	0
Pelip, paper and paperboard mills [2221] ⁶ Converted paper product manufacturing [3222] ⁶ Printing and related support activities [3227] ⁸ Periodeum and coal products manufacturing [322] ⁸ So Petroleum and coal products manufacturing [322] ⁸ So Basic chemical manufacturing [322] ⁸ Periodeum and coal products manufacturing [322] ⁸ Periodeum and coal product manufacturing [322] ⁸ Periodeum and coal products manufacturing [322] ⁸ Palastic product manufacturing [322] ⁸ Non-metallic mineral product manufacturing [322] ⁸ Printing and concerns product manufacturing [322] ⁸ Non-metallic mineral product manufacturing [322] ⁸ Non-metallic mineral product manufacturing [322] ⁸ Printing manufacturing [322] ⁸ Printing manufacturing [323] ⁸ Printing manufacturing [332] ⁸ Printing manufacturing [332] ⁸ Printing manufacturing [332] ⁸ Printing manufacturing [332] ⁸ Printing manufacturing [333] ⁸ P	!! !!	Wood product manufacturing [321] ⁶	!! !	!!	!!!			!	!!	! !!		x
Converted paper product manufacturing [3229]	!!!		0		- 1		! !!	!!!	: :	! "!	!	0
Printing and related support activities [323]			0	"	- 1				: :	"	!!	0
Petroleum and coal products manufacturing [325]	li ii		0	0	0			- 1		0		0
Chemical manufacturing [325]	!! !!		x	X	i ii				1	x	!!	X
Basic chemical manufacturing [3251]*			x		i i				; ;	x	: :	5
Resin. synthetic rubber, and artificial and synthetic and litaments manufacturing [3252]s Pesticide, fertilizer and other agricultural chemical manufacturing [3253]s Pesticide, fertilizer and other agricultural chemical manufacturing [3253]s Pesticide, fertilizer and other agricultural chemical manufacturing [3253]s Pesticide, fertilizer and other agricultural chemical manufacturing [3254]s O O O O O O O O O			# 1		!				: :	: ::	: :	X
bithes and filaments manufacturing [3252]	52			0	0	0	0	0	0	0	0	0
Pesticide, fertilizer and other agricultural chemical manufacturing [3254] =	53		o	0	0	0	0	0	0	0	0	0
manufacturing [3253]			ii .i							! ! 		
Miscellaneous chemical product manufacturing [326]	54		0	0	0	0	0	0	0	0	0	0
Plastics and rubber products manufacturing [326]	55	Pharmaceutical and medicine manufacturing [3254] ⁶	o	0	0	0	0	0	0	0	0	0
Plastics and rubber products manufacturing [326]	56					ا ا	ا	x x	_v			, x
Plastic product manufacturing [3251] ⁶		_		^	^			^	^	^		^
Rubber product manufacturing	!! !!		ii i	i i	i ii		i ii	X	ł -	X	: :	x
Non-metallic mineral product manufacturing [327] ²	l: ::		ii i	i i	i ii		i i		: :	i i	: :	x
Cement and concrete product manufacturing			ii i	i i	i ii		i ii	X			: :	X
Miscellaneous non-metallic mineral product manufacturing [3274]		· · · · · · · · · · · · · · · · · · ·	ii i	: :	i ii	: ::	i ii	X	1		: :	X
manufacturing [3274] ⁶²¹ Primary metal manufacturing [331] ⁶ Primary metal manufacturing [332] ⁶ Machinery manufacturing [333] ⁶ Machinery manufacturing [334] ⁶ X X X X X X X X X X X X X X X X X X X	ן ויסן וו	•	X	X 	X 	X 	X 	X	X 	X 	X 	X
Primary metal manufacturing [331] ⁶	62		x	x	х	x	х	x	x	x	x	x
Fabricated metal product manufacturing [332] ²	63		o	o	o	o	o	o	o	l o	o	0
Machinery manufacturing [333]			x				i ii			x	: :	x
Computer and electronic product manufacturing 334	65		x	: :			i ii	0	!!	o	!!	0
Computer and peripheral equipment manufacturing 3341	66		x	: :	x		1	x	x	x	i i	x
Electronic product manufacturing [334A]\$\frac{5}{6}^2	67		اً ا	i i	ا ا	i i	i ii		اً	اً ا		
Electrical equipment, appliance and component manufacturing [3352] [§] Household appliance manufacturing [3352] [§] O O O O O O O O O O	01	[<u>3341]⁶</u>		١	۷	ا	۷	۷	١	ا	١	U
Motor vehicle parts manufacturing [3361] [©] Motor vehicle parts manufacturing [3362] [©] Motor vehicle parts manufacturing [3363] [©] Notor vehicle parts manufacturing [3363] [©] Notor vehicle parts manufacturing [3363] [©] Notor vehicle parts manufacturing [3364] [©] Notor vehicle parts manufacturing [3365] [©] Notor vehicle parts manufacturing [3365] [©] Notor vehicle parts manufacturing [3366] [©] Notor vehicle parts manufacturing [3366] [©] Notor vehicle parts manufacturing [3366] [©] Notor vehicle parts manufacturing [3363] [©] Notor vehicle parts manufacturing [3363] [©] Notor vehicle parts manufacturing [3364] [©] Notor vehicle parts manufacturing [3363] [©] Notor vehicle parts manufacturing [3364] [©] Notor vehicle parts manufacturing [3365] [©] Notor vehicle parts manufacturing [3366] [©] Notor vehicle parts manufacturing [3364] [©] Notor Noto	68		x	x	x	x	x	x	x	x	x	x
Household appliance manufacturing [3352] ⁶	69		o	0	0	0	0	0	0	0	0	0
Electrical equipment and component manufacturing 336A \$\frac{1}{2}\$ Transportation equipment manufacturing 336I \$\frac{1}{2}\$ X X 0 0 0 0 0 X X X	 70			 0	 	 	 	ا	 	 	 0	ا
Transportation equipment manufacturing [336] ²	70					i i	i					
Motor vehicle manufacturing [3361] ⁶	71			0	0	0	0	0	0	0	0	0
Motor vehicle body and trailer manufacturing [3362] [§]	72	Transportation equipment manufacturing [336] ⁶	x	x	0	0	0	0	x	x	x	x
74 Motor vehicle body and trailer manufacturing [3362] [§] 0 0	73	Motor vehicle manufacturing [3361] ⁶	o	o	0	0	0	o	o	o	o	o
76 Aerospace product and parts manufacturing [3364] [©] x x x 0	74		o	0	0	0	0	0	0	0	0	0
Railroad rolling stock manufacturing [3365] [©] 0 0 0 0 0 0 0 0 0	75	Motor vehicle parts manufacturing [3363] ⁶	0	0	0	0	0	0	0	5	5	5
Ship and boat building [3366]\(\frac{1}{2} \) Other transportation equipment manufacturing [3369]\(\frac{1}{2} \) O O O O O O O O O O	76	Aerospace product and parts manufacturing [3364]6	x	x	0	0	0	0	0	0	0	0
79 Other transportation equipment manufacturing [3369] [©] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77	Railroad rolling stock manufacturing [3365] ⁶	o	0	0	0	0	0	0	0	0	0
Furniture and related product manufacturing [337] [©]	78	Ship and boat building [3366] ⁶	o	x	0		0	0	0	0	0	0
81 Miscellaneous manufacturing [339] [§] x x	79	Other transportation equipment manufacturing [3369] ⁶	o	0	0	0	0	0	x	x	x	x
82 Wholesale trade [41] [©] 615 320 325 340 375 360 370 390 415 390 83 Retail trade [44-45] [©] 2,120 2,745 2,340 2,355 2,345 2,455 2,605 2,725 2,726 84 Transportation and warehousing [48-49] [©] 870 940 870 915 780 775 885 1,000 1,020 1,080 85 Truck transportation [484] [©] 240 270 220 235 175 195 220 x 215 x 86 Transit and ground passenger transportation [485] [©] x x			x	x	x	: ::	11	x	x	x	x	x
83 Retail trade [44-45] [£] 2,120 2,745 2,340 2,355 2,345 2,455 2,605 2,725 2,745 2,726 84 Transportation and warehousing [48-49] ^{£,24} 870 940 870 915 780 775 885 1,000 1,020 1,080 85 Truck transportation [484] [£] 240 270 220 235 175 195 220 x 215 x 86 Transit and ground passenger transportation [485] [£] x x	li ii	·	!! !	1	!	: ::			: :	! !!	1	x
84 Transportation and warehousing [48-49] ^{6,24} 870 940 870 915 780 775 885 1,000 1,020 1,080 85 Truck transportation [484] ⁶ 240 270 220 235 175 195 220 x 215 x 86 Transit and ground passenger transportation [486] ⁶ x x	li ii		!! !	!	!!	! !!	!!!!	!	!!	! !!	: :	
85 Truck transportation [484] [§] 240 270 220 235 175 195 220 x 215 x 86 Transit and ground passenger transportation [485] [§] x x	li ii		8 8	: :	!!			' !	: :	! !!		
86 Transit and ground passenger transportation [485] [©] x x	l: ::		!! !		!!!	! !!			!!			i i
87 Pipeline transportation [486] [§] 5 x 5 5 5 5 5 5 0 5 88 Other transportation [484] [§] 295 315 285 330 330 340 395 430 425 435 89 Air transportation [481] [§] x x	!! !!		ii i		ł	i ii	i ii	i i	i i	i ii	i i	x
88 Other transportation [48A] ⁶ 295 315 285 330 340 395 430 425 435 89 Air transportation [481] ⁶ x x	! !!		# 1	:		! !!		: :	: :	! !!	1	X
89 Air transportation [481] ⁶ x x	! !!	·	!! !	!!!	!!!			! !	!!	! !!		5
90 Rail transportation [482] ⁶ x x x 0 0 0 0 0 0 0 0 91 Water transportation [483] ⁶ 0 0	! !!		ii i		i				1	i ii	i i	
91 Water transportation [483] ⁶ 0 0 <td< th=""><th>! !!</th><th></th><th>ii i</th><th>: :</th><th></th><th></th><th></th><th></th><th>: :</th><th>! !!</th><th></th><th></th></td<>	! !!		ii i	: :					: :	! !!		
92 Scenic and sightseeing transportation and support x x x x x x x x x x x x	ł #		# 1	!!!		! !!		!!!	!!	! !!	: :	1
activities for transportation [48R0] 6.25	!! !!		# 1	1				!	}		: :	0
" GONTINO DE MANDE TODO! " " " " " " " " " " " " " " " " " " "	92	activities for transportation [48B0] ^{6.25}	×	X	X	X	X	×	×	X	X	X

Line		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
93	Postal service and couriers and messengers [49A0] ^{6,26}	x	x	130	140	145	130	135	145	155	160
94	Warehousing and storage [493] [©]	10	x	x	x	x	x	x	x	x	x
95	Information and cultural industries [51] ⁶	570	520	545	615	610	635	595	665	715	705
96	Motion picture and sound recording industries [512]6	x	x	x	x	x	x	x	x	x	x
97	Broadcasting and telecommunications [51B] (terminated)	265	285	x	350	x	395	330	365	410	435
98	Publishing, broadcasting, telecommunications and other information services [51B] ^{6.45}	490	455	480	545	560	585	x	х	х	x
99	Radio and television broadcasting [5151] ⁶	35	 x	x	x	x	 x	 x	 x	 x	 x
100	Pay TV, specialty TV and program distribution and	ii i	i i	i	ï	i ii	i i	i i	245	200	440
100	telecommunications [513A] (terminated)	×	×	305	325	X	360	310	345	390	410
101	Publishing industries, information services and data processing services [51A] (terminated)	x	x	55	80	70	60	70	85	95	100
102	Publishing, pay and specialty TV, telecommunications and other information services [51BO] ^{6.28}	455	420	445	515	520	545	520	575	635	605
103	Finance, insurance, real estate and renting and leasing [5A] 6.29	705	710	570	605	590	605	590	630	700	735
104	Monetary authorities and depository credit intermediation [5A01] ^{6.30}	150	120	125	130	120	120	110	135	160	175
105	Insurance carriers [5241] ²	X 405	X	X	X	X	X	X	X	X	X
106	Lessors of real estate [5A03] ^{6.31} Rental and leasing services and lessors of non-financial	125 	115	90	70	75	85 	X 	X 	X 	X
107	intangible assets (except copyrighted works) [5A05] ^{6,33} Other finance, insurance and real estate, and	x	x x	x	x	x	x	x x	x	x	x
108	management of companies [5A06] ^{6,34}	290	340	250	295	270	250	235	275	320	335
109	Professional, scientific and technical services [54] ⁶	835	890	860	880	885	910	940	995	1,000	990
110	Advertising and related services [5418] ⁶	x	x	x	x	x	x	x	x	x	x
111	Architectural, engineering, legal and accounting services [541A] ^{6.35}	x	x	x	x	x	x	x	510	535	565
112	Other professional, scientific and technical services [541B] ^{6.36}	360	400	430	x	405	x	410	x	x	x
113	Administrative and support, waste management and remediation services $[\underline{56}]^{\underline{6}}$	490	485	515	500	580	615	685	805	805	860
114	Administrative and support services [561] ⁶	445	440	450	440	525	555	625	745	x	x
115	Waste management and remediation services [562] ⁶	45	45	65	60	55	60	60	60	X = x	X
116	Education services [61] ^{6.38}	105	90	95	90	85	60	70	70	70	140
117 118	Health care and social assistance [62] ^{6.39}	700 420	710 500	715 465	770 415	735 395	715 325	735 300	745 320	780 350	845 345
119	Arts, entertainment and recreation [71] ⁶ Accommodation and food services [72] ⁶	2,760	2,480			!!!	: :	! !!	!!	!!!	2,215
120	Other services (except public administration) [81] ⁶	585	545	555	585	590	! !	595	605	665	695
121	Repair and maintenance [811] ⁶	295	265	265	265	275	: :	275	285	300	305
122	Grant-making, civic, and professional and similar organizations [813] ^{6,40}	80	65	60	55	60	50	45	40	45	40
123	Personal and laundry services and private households [81A0] ^{6,41}	210	215	230	265	255	x	275	280	320	350
124	Non-profit institutions serving households [NP] $\!\!\!\!\!\!\!^{\!$	1,850	1,820	1,810	2,025	2,240	2,135	2,300	2,575	2,800	2,935
125	Non-profit institutions serving households (excluding education) $[NP1]^{\mathbb{Z}}$	1,850	1,820	x	2,025	2,240	2,135	2,300	2,575	2,800	2,935
126	Religious organizations [NP11] ^ℤ	60	75	60	70	90	55	45	65	70	75
127	Non-profit welfare organizations [NP12] ⁷	175	180	x	x	x	x	x	x	x	x
128	Non-profit sports and recreation clubs [NP13] ^Z Other non-profit institutions serving households [NP19]	65 1,550	70 1,495	70 1,475	80 x	60 x	i i	55 x	65	İ	65
li ii	7.37			.	ļļ.		X	^	X	X	^
130	Non-profit education institutions [NP2] ⁷	0 5 405	0	0	0	0	0	0	0	0	0
131 132	Government sector [GS] ^{7,42}	5,125 295	! ' !!		5,460 315	5,560 320	i i	5,830 335	6,195 355	6,320 340	6,400 390
132	Hospitals and residential care facilities $[GS1]^{\overline{L}}$ Hospitals $[GS11]^{\overline{L}}$	295 295	! !!	x 305	315 X	320 x	325 x	i i	ააა 	340 x	390 v
134	Government residential care facilities [GS12] ^Z	295 0	300 0	303 x	^ x	^ x	^ x	i ii	^ x	^ x	^ x
135	Education [GS2] ^T	1,150	! !!	x	1,310		!!	! !!	!!!	!	1,415
136	Universities [GS21] ⁷	0	0	0	0	0	i i	0	0	0	o
137	Government education services [GS22] ^Z	1,150	1,060	x	1,310	1,255	1,240	1,230	1,300	1,345	1,415

Line		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
138	Other municipal government services [GS4] ⁷	410	440	460	460	440	470	500	630	645	530
139	Other provincial and territorial public services [GS5] ^Z	2,435	2,550	2,700	2,790	2,975	3,035	3,145	3,280	3,350	3,425
140	Other federal government services and defence services [GS6] ^Z	835	845	635	585	570	580	620	630	640	640

Source: CANSIM, table 383-0010, Statistics Canada

Symbol legend:

x Suppressed to meet the confidentiality requirements of the Statistics Act

Footnotes:

- 1. The business sector covers the whole economy less public administration, non-profit institutions and the rental value of owner-occupied dwellings. Data by industry included in this table correspond to the System of National Accounts' input-output L level of aggregation. The table are built around the Input-Output Industry Classification (IOIC). This one is based on the industrial standard of the day, which is currently the North American Industry Classification System (NAICS) 2002. The IOIC uses a coding scheme that resembles NAICS, but is modified to reflect the hierarchical structure and organization of the IOIC. For more details, see http://www.statcan.gc.ca/imdb-bmdi/5103-eng.htm.
- 2. Provincial and territorial data are available starting in 1997.
- 5. Total economic activities that have been realized within the country. That covers both business and non-business sectors.
- **6.** The business sector covers the whole economy less public administration, non-profit institutions and the rental value of owner-occupied dwellings. Commercial activities are defined as activities of production of goods or services at a price calculated to cover the costs and yield profits.
- 7. Non-business sector consists of economic agents who are involved in the production of goods and services that are not intended to be sold at a price calculated to cover the production costs. This sector includes non-profit enterprises, public and para-public institutions, religious and welfare organizations, etc.
- 8. The estimate of the total number of jobs covers two main categories: employee jobs and self-employed jobs.
- 14. The North American Industry Classification System (NAICS) is an industry classification system triggered by the North American Free Trade Agreement, that was developed by the statistical agencies of Canada, Mexico and the United States. It is designed to provide common definitions of the industrial structure of the three countries and a common statistical framework to facilitate the analysis of the three economies. NAICS is based on supply side or production oriented principles, to ensure that industrial data, classified to NAICS, is suitable for the analysis of production related issues such as industrial performance. Since 1997, the industry classification system of the System of National Accounts' (SNA) input-output tables is based on NAICS. In the National Accounts industries, the levels of the different classification systems were chosen so as to provide the most detail possible in order to maximize continuity with the previous classification systems developed by Statistics Canada since 1961. Therefore, the greatest level of detail that is available over time occurs at the L level of aggregation, which corresponds, to 105 industries. This L level can also be aggregated to the M level (medium 56 industries) and to the S level (small 21 industries). For more details, see http://www.statcan.gc.ca/imdb-bmdi/5103-eng.htm.
- 15. This combines the North American Industry Classification System (NAICS) codes 111, 112.
- 16. This combines the North American Industry Classification System (NAICS) codes 2212, 2213.
- 17. Special industry aggregate: corresponds to sections of the North American Industry Classification System (NAICS) code 23.
- 18. This combines the North American Industry Classification System (NAICS) codes 3112, 3118 and 3119.
- 19. This combines the North American Industry Classification System (NAICS) codes 313, 314.
- 20. This combines the North American Industry Classification System (NAICS) codes 3255, 3256 and 3259.
- 21. This combines the North American Industry Classification System (NAICS) codes 3271, 3272, 3274 and 3279.
- 22. This combines the North American Industry Classification System (NAICS) codes 3342 to 3346.
- 23. This combines the North American Industry Classification System (NAICS) codes 3351, 3353 and 3359.
- 24. This combines business establishments for the North American Industry Classification System (NAICS) codes 48, 49.
- 25. This combines the North American Industry Classification System (NAICS) codes 487, 488.
- 26. This combines the North American Industry Classification System (NAICS) codes 491, 492.
- 28. This combines the North American Industry Classification System (NAICS) codes 511, 5152, 517, 518 and 519.
- 29. This combines the North American Industry Classification System (NAICS) codes 52, 53 and 55. It excludes the industry of owner-occupied dwellings.
- 30. This combines the North American Industry Classification System (NAICS) codes 521, 5221.
- 31. Special industry aggregate: corresponds to sections of the North American Industry Classification System (NAICS) code 5311 and to Input-Output L level code 5A03.
- 33. This combines the North American Industry Classification System (NAICS) codes 532, 533.
- **34.** This combines the North American Industry Classification System (NAICS) codes 5222, 5223, 523, 5242, 526, 5312, 5313 and 551.
- 35. This combines the North American Industry Classification System (NAICS) codes 5411, 5412 and 5413.
- 36. This combines the North American Industry Classification System (NAICS) codes 5414, 5415, 5416, 5417 and 5419.
- 37. This includes Aboriginal public administration (9141) and international and other extra-territorial public administration (9191).

- **38.** This combines business establishments for the North American Industry Classification System (NAICS) codes 6111, 6112, 6114, 6115, 6116 and 6117.
- **39.** This combines the business establishments for the North American Industry Classification System (NAICS) codes 621, 623 and 624.
- **40.** This combines the business establishments for the North American Industry Classification System (NAICS) codes 8132, 8133, 8134 and 8139.
- 41. This combines business establishments for the North American Industry Classification System (NAICS) codes 812, 814.
- 42. This excludes Aboriginal public administration (9141) and international and other extra-territorial public administration (9191).
- **44.** Each year, there are two separate data releases for SNA labour statistics. The first data release, which occurs in May, focuses only on the preliminary estimates for the last year. The second release, which occurs in the fall (November or December), focuses on the revised estimates for the last four years.
- **45.** This combines business establishments for the North American Industry Classification System (NAICS) codes 511, 515, 517, 518 and 519.