Industrial Research and Development: Intentions



2014



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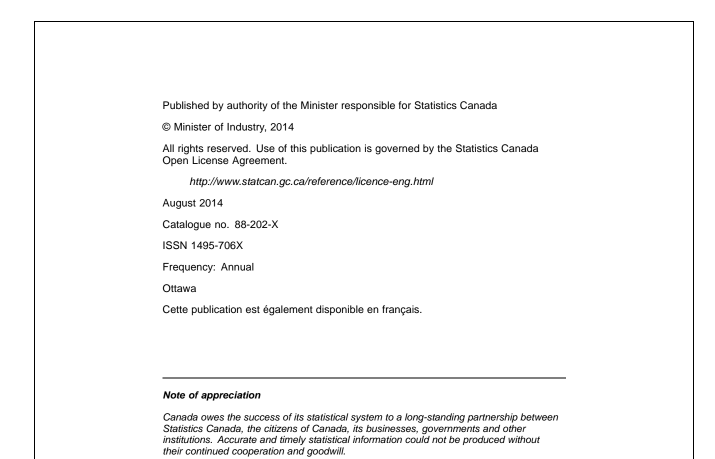
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Industrial Research and Development: Intentions

2014



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Symbols

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0^s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published
- * significantly different from reference category (p < 0.05)

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Highlights

Business enterprises in Canada anticipate spending \$15.4 billion to perform research and development (R&D) in 2014, down 0.9% from 2013. Recovery of industrial R&D spending since the 2008 economic downturn remains slow. Since 2008, the only year to year increase in industrial R&D spending occurred in 2011.

In 2014 current R&D spending will be \$14.3 billion. Spending on capital R&D, such as machinery, equipment, land and buildings, is anticipated to account for 7% of total industrial R&D spending at \$1.1 billion in 2014.

Canadian industrial R&D spending is concentrated with the top 100 business enterprises anticipated to comprise one-half (50%) of all industrial R&D performance in 2014.

The propensity of businesses to perform R&D varies by sector. Research and development was performed by 2.3% of all enterprises in Canada with one or more employees in 2011, the most recent year for which these data are available.

In manufacturing, aerospace products and parts manufacturing (\$1.4 billion) and communications equipment manufacturing (\$1.3 billion) will lead manufacturing R&D spending, which is expected to total \$7.1 billion in 2014, down 0.4% from 2013.

In services, scientific research and development services (\$1.9 billion); computer systems design and related services (\$1.3 billion); wholesale trade (\$1.2 billion); and information and cultural industries (\$1.2 billion) will lead R&D spending. R&D spending in services is expected to reach \$6.9 billion in 2014, down 0.5% from 2013.

R&D by businesses in oil and gas extraction has increased, from \$88 million, in 1999, to \$941 million, anticipated for 2014. Similarly, R&D by businesses in scientific research and development services also has increased from \$264 million to \$1.9 billion over the same period.

Businesses in Canada continued to finance most of their R&D activities through business operations, with internal corporate funds covering \$13.8 billion (or 85%) of all industrial R&D spending in 2012.

In 2012, the most recent year for which these data are available, engineering and technology R&D accounted for \$12.7 billion (79%) of industrial R&D performed. Natural and formal sciences and medical and health sciences each accounted for 10%, while agricultural sciences comprised the remaining 2%.

While industrial intramural-R&D spending fell slightly between 2011 and 2012, R&D related to energy technologies increased substantially to \$2.0 billion, up 18.4% from 2011.

Nationally, industrial R&D spending was \$16.2 billion in 2012. Industrial R&D spending in Ontario of \$7.3 billion down 4.0% from 2011 and in Quebec of \$4.6 billion also down 3.6% from the previous year continued to account for most (74%) of industrial R&D spending performed in 2012. Industrial R&D rose 7.8% to \$2.0 billion in Alberta in 2012. The increase was entirely attributable to the mining, oil and gas extraction industry, where R&D spending rose by \$234 million.

In 2012, the number of FTE R&D employees totalled 132,156.

Analysis

Business enterprises in Canada anticipate spending \$15.4 billion to perform research and development (R&D) in 2014, down 0.9% from 2013. Recovery of industrial R&D spending since the 2008 economic downturn remains slow. Since 2008, the only year to year increase in industrial R&D spending occurred in 2011 (CANSIM 358-0024).

Industrial research and development (R&D) performance consists of two main spending categories: current costs and capital costs. Current costs include wages, salaries and other current costs, such as non-capital purchases of materials required to support R&D activities; security costs; and costs of on-site consultants, who were not employees of the firm, but were performing R&D at the performing firm's facilities. Materials comprise reference materials, such as books, journals and subscriptions to libraries, scientific societies, costs of developing prototypes or models made outside the reporting firm, materials for laboratories, as well as administrative and other overhead cost. Capital expenditures are composed of land, buildings, machinery and equipment.

In 2014 current R&D spending will be \$14.3 billion with wages and salaries at \$9.5 billion and \$4.8 billion directed to other current costs, such as the purchase of non-capital materials, contracts for on-site consultants and products required to support R&D activities. Current R&D spending will represent 93% of total industrial R&D spending (CANSIM 358-0024).

Spending on capital R&D, such as machinery, equipment, land and buildings, is anticipated to account for 7% of total industrial R&D spending at \$1.1 billion in 2014. In 2001, spending on R&D capital accounted for 11% of total industrial spending and since then this proportion has been hovering around 7% (CANSIM 358-0024).

Industrial R&D is concentrated

Canadian industrial R&D spending is concentrated with the top 100 business enterprises anticipated to comprise one-half (50%) of all industrial R&D performance in 2014. (table 4)

Six industry groups will account for over half (54%) of industrial R&D spending in 2014, with two of the six industries in manufacturing and four in services. These six key industry groups have been leading industrial R&D performance since 2008 (CANSIM 358-0024).

In manufacturing, aerospace products and parts manufacturing (\$1.4 billion) and communications equipment manufacturing (\$1.3 billion) will lead manufacturing R&D spending, which is expected to total \$7.1 billion in 2014, down 0.4% from 2013 (CANSIM 358-0024).

In services, scientific research and development services (\$1.9 billion); computer systems design and related services (\$1.3 billion); wholesale trade (\$1.2 billion); and information and cultural industries (\$1.2 billion) will lead R&D spending. R&D spending in services is expected to reach \$6.9 billion in 2014, down 0.5% from 2013. Despite this decline, the share of R&D spending by service industries has generally been expanding since 2001 (CANSIM 358-0024).

Propensity to perform industrial R&D by industry sectors

The propensity of businesses to perform R&D varies by sector also. Research and development was performed by 2.3% of all enterprises in Canada with one or more employees in 2011, the most recent year for which these data are available. The two leading sectors by this R&D propensity measure were the manufacturing sector, which had the highest propensity of enterprises to perform R&D at 18.3%, followed by information and cultural industries at 10.3%. Enterprises in transportation and warehousing were least likely to perform R&D, with 0.4% performing R&D. Retail trade (0.5%) and finance, insurance and real estate (0.6%) also comprised few R&D performers. (Table 14-3)

Shifts in industrial R&D in Canada

Although industrial R&D is highly concentrated by industry, over time this concentration has shifted, reflecting changes in needs and interests. For example, R&D by businesses in oil and gas extraction has increased, from \$88 million, in 1999, to \$827 million, anticipated for 2014.Similarly, R&D by businesses in scientific research and development services also has increased from \$264 million to \$1.9 billion over the same period (CANSIM 358-0024).

Aerospace products and parts industry group performed \$925 million of industrial R&D in 2007, but for 2014 is anticipating to perform, \$1.4 billion (CANSIM 358-0024).

Information and communications technologies (ICT *definition*) historically has been a significant component of industrial R&D in Canada. Peaking in 2001 at \$6.1 billion, ICT R&D is anticipated to fall to \$4.6 billion in 2014. The decline is mostly attributable to lower R&D spending within communications equipment manufacturing, where R&D spending has fallen from \$3.2 billion in 2001 to an anticipated \$1.3 billion in 2014 (CANSIM 358-0024).

Industrial R&D in other countries surpass pre-recession highs

The economic uncertainty, which began towards the end of 2008, reduced industrial R&D performance across the Organisation for Economic Co-operation and Development (OECD), with R&D spending declines reported by most member countries in 2009 and 2010. However, by 2011, overall industrial R&D spending by OECD members exceeded the 2008 level, and estimates for 2012 increased further. (Source: OECD (2013), *Main Science and Technology Indictors vol.2–BERD in purchasing power parity dollars*) By 2012, total industrial intramural R&D expenditures across the OECD had increased by over 10% from the levels of 2008.

While Canadian industrial R&D increased in 2011, after contracting in both 2009 and 2010, it has yet to return to levels reported in 2008. Among G-7 countries, France, Germany, Italy and the United States reported increases of over 10%, between 2008 and 2012, while industrial R&D in the United Kingdom followed a pattern more like that of Canada, but still increased slightly from 2008 to 2012.

Canada's business enterprise expenditure on research and development (BERD) to gross domestic product (GDP) ratio reached a peak of 1.3%, in 2001 at the height of the 'tech bubble'. It dropped to 1.2% in 2002. As of 2012, Canada's ratio was 0.9%. In contrast, the overall OECD ratio has risen from 1.5%, in 2004 to 1.6%, in 2012. (Source: OECD, *Main Science and Technology Indictors (2013, vol.2)–BERD as a percentage of GDP*).

In comparison, Australia, like Canada, is a country with a significant resource sector, and moved from a BERD ratio of 0.7%, in 2000 to 1.2%, in 2011. The United States' ratio peaked in 2000 at 1.9%, fell to 1.7%, in 2004, but has since rebounded to 2.0%, in 2012. (Source: OECD, *Main Science and Technology Indictors (2013, vol.2)–BERD as a percentage of GDP*)

Industrial R&D funded predominantly by performing firms

Businesses in Canada continued to finance most of their R&D activities through business operations, with internal corporate funds covering \$13.8 billion (or 85%) of all industrial R&D spending in 2012. Funds from foreign sources followed, at \$1.7 billion (CANSIM 358-0207).

Funds from government sources increased 6.4% from \$605 million in 2011 to \$644 million in 2012, as an increase in provincial funding more than offset a decline in federal funding. (CANSIM 358-0207)

Major fields of science or technology

Engineering and technology has remained the dominant major field of science or technology for industrial R&D since 2009, the first year for which data on field of science or technology became available. In 2012, the most recent year for which these data are available, engineering and technology R&D accounted for \$12.7 billion (79%) of industrial R&D performed. Natural and formal sciences and medical and health sciences each accounted for 10%, while agricultural sciences comprised the remaining 2% (CANSIM 358-0140).

In 2012, the most significant fields of science or technology as measured by R&D spending, were electrical engineering, electronic engineering and information technology at \$3.6 billion, software engineering at \$2.6 billion and mechanical engineering at \$2.3 billion. Together these three fields of science or technology, each part of the engineering and technology major field of science, comprised more than half (52%) of all industrial R&D (CANSIM 358-0140).

Field of science or technology by sector and industry group

In 2012, industries with high levels of spending in engineering and technology reflected the highest R&D performing industries overall, led by aerospace (\$1.5 billion), communications equipment manufacturing (\$1.5 billion) and scientific research and development services (\$1.2 billion) within this major field of science or technology. (CANSIM 358-0140).

Different industry groups predominated within the three fields of science or technology with the highest overall R&D spending. Electrical engineering, electronic engineering and information technology (\$3.6 billion) was performed principally by enterprises in communications equipment manufacturing (\$978 million), scientific research and development services (\$671 million), wholesale trade (\$400 million), information and cultural services (\$328 million) and navigational, measuring, medical and control instruments manufacturing (\$263 million) (CANSIM 358-0140).

The majority of software engineering R&D (\$2.6 billion) was undertaken in computer systems design and related services (\$674 million), information and cultural industries(\$596 million) and scientific research and development services (\$209 million) (CANSIM 358-0140).

Manufacturing industries (\$1.7 billion) comprised the largest share of the \$2.3 billion dedicated to mechanical engineering R&D) in 2012. Mechanical engineering R&D was down from \$2.8 billion in 2011 to \$2.3 billion in 2012 due to declining spending by manufacturers (CANSIM 358-0140).

Of the \$1.5 billion spent on R&D in natural and formal sciences the largest share was undertaken by enterprises in service industries, \$912 million (59%). This was followed by the manufacturing sector, which accounted for \$391 million (25%) (CANSIM 358-0140).

R&D spending in medical and health sciences reached \$1.6 billion in 2012, with four industries accounting for 91% of such R&D spending: scientific research and development services (\$522 million), wholesale trade (\$493 million), pharmaceuticals and medicine manufacturing (\$360 million) and health care and social assistance (\$66 million) (CANSIM 358-0140).

Research and development in agricultural sciences was divided between the manufacturing sector (42%), service industries (33%), and all other sectors (26%) (CANSIM 358-0140).

In 2012, \$745 million was spent on environmental engineering and \$280 million on earth and related environmental sciences R&D. Mining, oil and gas extraction performed 64% (\$178 million) of all R&D spending in earth and related environmental sciences, as well as 77% (\$577 million) of spending in environmental engineering R&D (CANSIM 358-0140).

Industries within which research and development activities were most broadly distributed across the major fields of science and technology included wholesale trade and research and development services. Just over one half (52%) of the \$1.3 billion in R&D performed by enterprises in wholesale trade in 2012 was attributed to engineering technologies, while medical and health sciences accounted for 40%, with the remainder split between agricultural sciences (6%) and natural sciences (5%). Enterprises in scientific research and development services performed \$1.9 billion in 2012, of which engineering technologies accounted for 63%, followed by medical and health sciences (28%), natural sciences (7%), and agricultural sciences (2%) (CANSIM 358-0140).

Energy R&D increased

While industrial intramural R&D spending fell slightly between 2011 and 2012, R&D related to energy technologies increased substantially to \$2.0 billion, up 18.4% from 2011. This increase was largely attributable to increases in R&D related to fossil fuels technologies, which increased by 24.9% to \$1.5 billion in 2012. R&D relating to fossil fuels technologies was concentrated in two areas: oil sands and heavy crude oil technologies, which increased by 53.6% to \$886 million as well as crude oil and natural gas technologies, which remained almost unchanged at\$554 million (up from \$553 million from 2011) (CANSIM 358-0214).

R&D related to electric power technologies rose by 9.9% to \$100 million in 2012 (CANSIM 358-0214).

In contrast, R&D spending for energy efficiency technologies fell 5.9% to \$80 million and renewable energy resources technologies fell 18.9% to \$86 million between 2011 and 2012 (CANSIM 358-0214).

R&D spending by province

Nationally, industrial R&D spending was \$16.2 billion in 2012. Industrial R&D spending in Ontario of \$7.3 billion was down 4.0% from 2011 and in Quebec spending of \$4.6 billion was also down 3.6% from the previous year. Spending in these provinces continued to account for most (74%) of industrial R&D spending performed in 2012. Ontario experienced declines in R&D spending across most sectors. The decline in Quebec occurred mainly in the services (CANSIM 358-0161).

Industrial R&D rose 7.8% to \$2.0 billion in Alberta in 2012. The increase was entirely attributable to the mining, oil and gas extraction sector, where R&D spending rose by \$234 million (CANSIM 358-0161).

In Manitoba, industrial R&D spending increased 9.7% in 2012 to \$215 million, mainly as a result of higher spending in the manufacturing sector. Meanwhile, R&D spending in Saskatchewan fell 2.6% from 2011 to \$188 million in 2012, as current R&D spending—spending on wages, salaries and other current costs—edged down (CANSIM 358-0161).

British Columbia also experienced lower industrial R&D spending in 2012, down 4.4% from the previous year to \$1.6 billion. Spending on R&D in services industries declined, most notably in scienctific R&D services which decreased from \$300 million to \$266 million and information and cultural industries which decreased from \$168 million to \$143 million, offsetting a moderate rise in the province's manufacturing sector (CANSIM 358-0161).

Newfoundland and Labrador (\$95 million) and Nova Scotia (\$81 million) continued to spend the most in R&D among the Atlantic provinces. Spending on industrial R&D in Prince Edward Island was also up, reaching \$24 million in 2012 (CANSIM 358-0161).

In contrast, industrial R&D spending in New Brunswick declined 29.6% to \$69 million between 2011 and 2012, mostly as a result of declines in R&D spending in services industries (CANSIM 358-0161).

Research and development personnel

In 2003, the number of research and development (R&D) personnel was 127,230 full-time equivalents (FTE). Similar to R&D spending, R&D personnel rose steadily until 2008 when it peaked at 172,744 FTEs. In 2009, the number of FTE R&D employees began to decline, and totalled 132,156 in 2012 (CANSIM 358-0024).

R&D personnel are classified into three categories: professional, technicians and other. The 'professional' category includes researchers, such as scientists and engineers, and R&D administrators. 'Technicians' includes technicians, technologists, and trained staff who assist scientists and engineers in R&D. 'Other' R&D personnel consist of administrative support staff directly engaged in R&D activities. In 2012, R&D personnel were 67% professionals, 25% technicians and 8% other employees (CANSIM 358-0024).

In 2012, 70,044 R&D personnel worked inservice industries. Computer systems design and related services employed the most R&D personnel (16,692 FTEs), followed by scientific research and experimental development services (14,273 FTEs) (CANSIM 358-0024).

The manufacturing sector employed 56,445 R&D FTEs in 2012. The communications equipment industry had the most FTEs working in R&D (8,684), followed by the aerospace industry with 7,294 (CANSIM 358-0024).

At the provincial level, Ontario employed 61,200 R&D FTEs (46%) in 2012, Quebec 42,951 (33%) and British Columbia and Alberta 14,167 (11%) and 7,774 (6%) respectively. Manitoba employed 1,787 R&D FTEs. In the Atlantic provinces in 2012, the number of FTE R&D employees was as follows, in order: Nova Scotia (980), New Brunswick (867), Newfoundland and Labrador (617) and Prince Edward Island (256) (CANSIM 358-0161).

Technology payments

Businesses that either perform or fund R&D also made and received payments for the use of technologies. Expenditures for technology, in 2012, were \$952 million, while receipts were \$1.6 billion. Expenditures for patents (\$563 million) accounted for the largest share of expenditures in intellectual property, while payments for technical assistance, industrial processes and know-how accounted for most of the remaining technology payments, at \$320 million. Receipts from payments for technology followed a similar pattern, with patents accounting for the largest amount (\$1.0 billion) and technical assistance, industrial processes and know-how, accounting for most of the remainder (\$512 million) (CANSIM 358-0212).

Related products

Selected publications from Statistics Canada

88-001-X	Science Statistics
88-221-X	Gross Domestic Expenditures on Research and Development in Canada (GERD), and the Provinces
88-522-X	Science and Technology Activities and Impacts: A Framework for a Statistical Information
88F0006X	BSSTSD, Working Papers

Selected CANSIM tables from Statistics Canada

358-0001	Gross domestic expenditures on research and development, by science type and by funder and performer sector, annual
358-0024	Business enterprise research and development (BERD) characteristics, by industry group based on the North American Industry Classification System (NAICS), annual
358-0140	Business enterprise research and development (R&D) characteristics, by field of science or technology and North American Industry Classification System (NAICS)
358-0161	Business enterprise research and development (BERD) characteristics, by industry group based on the North American Industry Classification System (NAICS), provinces and Territories, annual
358-0205	Business enterprise intramural research and development expenditures, by country of control and North American Industry Classification System (NAICS)
358-0206	Business enterprise extramural payments for research and development, by location of recipient and North American Industry Classification System (NAICS)
358-0207	Business enterprise intramural research and development expenditures, by sources of funds
358-0208	Business enterprise intramural research and development expenditures, by performing research and development company employment size
358-0209	Business enterprise intramural research and development expenditures, by performing research and development company revenue size
358-0210	Business enterprise intramural research and development expenditures, by research and development expenditure size
358-0211	Business enterprise current intramural research and development expenditures as a percentage of performing research and development company revenues, by country of control and North American Industry Classification System (NAICS)

358-0212	Business enterprise expenditures made and payments received for intellectual property and other technology assistance
358-0213	Business enterprise foreign receipts and payments for technological services
358-0214	Industrial energy research and development expenditures and extramural payments outside Canada, by area of technology

Selected surveys from Statistics Canada

4201	Research and Development in Canadian Industry
4205	Energy Research and Development Expenditures by Area of Technology

Selected summary tables from Statistics Canada

- Domestic spending on research and development (GERD), funding sector, by province
- Domestic spending on research and development (GERD), performing sector, by province
- Domestic spending on research and development (GERD)
- Research and development performed by the business enterprise sector

Statistical tables

Table 1 Business enterprise research and development expenditures in current and 2007 constant dollars

	Current dollars			Gross	200	7 constant dollars	
	Current intramural expenditures	Capital expenditures	Total intramural expenditures	domestic product implicit price index (2007)	Current intramural expenditures	Capital expenditures	Total intramural expenditures
	mi	llions of dollars		index = 2007	mi	illions of dollars	
2014 p	14,300 A	1,101 C	15,401 /	·			
2013 p	14,329 A	1,206 B	15,535 /	111.0	12,909 A	1.086 ^B	13,995
2012 P	14,694 A	1,459 A	16,153 /		13,419 A	1,332 A	14,752
2011 r	15,483 A	1,063 A	16,545		14,376 A	987 A	15,362
2010 r	14,548 A	919 A	15,467 /	104.4	13,106 A	828 A	13,934
2009	15,043	995	16,038	101.7	14,792	978	15,770
2008	15,569	1,075	16,644	103.9	14,985	1,035	16,019
2007	15,651	1,105	16,756	100.0	15,651	1,105	16,756
2006	15,318	1,155	16,474	96.9	15,808	1,192	17,001
2005	14,572	1,067	15,638	94.3	15,453	1,131	16,583
2004	14,095	1,049	15,144	91.4	15,421	1,148	16,569
2003	13,110	985	14,094	88.5	14,814	1,113	15,925
2002	12,492	1,052	13,545	85.6	14,593	1,229	15,824
2001	12,767	1,499	14,266	84.6	15,091	1,772	16,863
2000	11,201	1,194	12,395	83.2	13,463	1,435	14,898
1999	9,360	1,039	10,399	79.8	11,729	1,302	13,031
1998	8,727	955	9,682	78.4	11,131	1,218	12,349
1997	7,874	865	8,739	78.5	10,031	1,102	11,132
1996	7,159	838	7,997	77.6	9,226	1,080	10,305
1995	7,286	705	7,991	76.3	9,549	924	10,473
1994	6,938	629	7,567	74.6	9,300	843	10,143
993	5,878	546	6,424	73.6	7,986	742	8,728
992	5,286	457	5,742	72.6	7,281	629	7,909
1991	4,812	543	5,355	71.5	6,730	759	7,490
1990	4,541	628	5,169	69.4	6,543	905	7,448

Note(s): Components may not add to totals due to rounding. Source(s): CANSIM tables 358-0024 and 380-0102.

Table 2International comparison of business enterprise expenditures on research and development as a percentage of
gross domestic product, by selected OECD countries

	2012 ^p	2011 ^r	2010 ^r	2009	2000
			percent		
Israel	3.54	3.54	3.51	3.68	3.37
Korea		3.09	2.80	2.64	1.70
Japan		2.61	2.49	2.54	2.13
Finland	2.44	2.68	2.72	2.81	2.37
Sweden	2.31	2.33	2.33	2.55	
Switzerland	2.17				1.82
Denmark	1.96	1.96	2.01	2.21	
Germany	1.95	1.96	1.88	1.91	1.74
United States	1.95	1.89	1.87	1.96	1.94
Austria	1.95	1.90	1.91	1.84	
Belgium	1.52	1.52	1.41	1.34	1.42
France	1.45	1.44	1.42	1.40	1.34
Australia		1.24	1.28	1.30	0.70
Netherlands	1.22	1.14	0.89	0.85	1.07
reland	1.20	1.14	1.16	1.15	0.80
Slovenia	2.16	1.83	1.43	1.20	0.78
Jnited Kingdom	1.09	1.13	1.08	1.10	1.17
Czech Republic	1.01	0.91	0.81	0.76	0.70
uxembourg	1.00	1.00	1.02	1.32	1.53
Canada	0.90	0.93	0.95	1.05	1.15
Norway	0.87	0.86	0.86	0.91	
Spain	0.69	0.71	0.72	0.72	0.49
taly	0.69	0.68	0.68	0.67	0.52
OECD total	1.62	1.59	1.56	1.59	1.51

Note(s): Countries are presented in descending order of business expenditures on research and development as a percentage of GDP based on their information for the most recent year reported on the table.

Source(s): OECD, Main Science and Technology Indicators. Volume 2013/2.

Table 3

Business enterprise research and development expenditures compared to gross domestic expenditures on research and development and gross domestic product

	Business expenditures on research and development	Gross domestic expenditures on research and development	Gross domestic product	Business expenditures on research and development / Gross domestic expenditures on research and development	Business expenditures on research and development / Gross domestic product
		millions of dollars		perce	ent
2014 P 2013 P 2012 P 2011 r 2010 r 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1992 1991 1999	15,401 A 15,535 A 16,153 A 16,545 A 15,467 A 16,644 16,756 16,474 15,638 15,144 14,094 13,545 14,266 12,395 10,399 9,682 8,739 7,997 7,991 7,567 6,424 5,742 5,355 5,169 4,779	30,448 30,727 30,696 30,219 29,660 30,751 30,032 29,079 28,022 26,679 24,690 23,536 23,133 20,556 17,638 16,088 14,635 13,817 13,754 13,341 12,184 11,338 10,767 10,260 9,517	1,881,200 r 1,819,967 r 1,760,011 r 1,662,757 r 1,567,007 1,645,974 1,565,900 1,486,918 1,410,710 1,324,940 1,243,829 1,180,948 1,134,832 1,098,166 1,001,845 936,730 901,376 854,847 826,214 786,584 741,593 713,312 696,882 690,763 667,349	51.02 52.57 53.90 51.18 54.07 54.13 55.79 56.65 55.81 56.76 57.08 57.55 61.67 60.30 58.96 60.18 59.71 57.88 58.10 56.72 52.72 52.72 50.64 49.74 50.22	0.83 0.89 0.94 0.93 1.02 1.01 1.07 1.11 1.11 1.14 1.13 1.15 1.26 1.13 1.04 1.03 0.97 0.94 0.97 0.94 0.97 0.96 0.87 0.80 0.77 0.75 0.72

Source(s): CANSIM tables 358-0001, 380-0064 and 358-0024.

Total intramural expenditures	Тор 100	Top 75	Top 50	Top 25	
millions of dollars		nt	percer		
15,401 /	50	46	41	33	2014 P
15,535 /	51	47	41	33	2013 P
16,153 [/]	53	48	43	35	2012 P
16,545 [/]	50	46	41	33	2011 r
15,803 /	48	44	39	30	2010 r
16,038 /	47	43	38	29	2009
16,644 [/]	48	44	38	28	2008
16,756	48	44	38	29	2007
16,474	51	48	42	31	2006
15,638	52	49	42	32	2005
15,144	53	49	43	33	2004
14,094	54	50	44	34	2003
13,545	54	50	44	34	2002
14,266	59	55	49	41	2001
12,395	64	60	54	46	2000
10,399	63	59	54	44	1999
9,682	64	60	55	46	1998
8,739	63	59	53	44	1997
7,997	61	56	50	41	1996
7,991	58	54	48	39	1995
7,567	58	54	49	39	1994
6,424	64	60	54	43	1993
5,742	64	60	55	45	1992
5,355	67	63	57	47	1991
5,169	68	64	58	47	1990
4,779	68	64	59	48	1989

Table 4 Concentration of business enterprise research and development intramural expenditures by top performers

Business enterprise research and development intramural expenditures - By industry

	2010 ^r	2011 ^r	2012 ^p	2013 ^p	2014 ^p
		millic	ons of dollars		
Total all industries	15,803 A	16,545 ^A	16,153 ^A	15,535 ^A	15,401 A
Agriculture, forestry, fishing and hunting	131 A	124 A	95 A	92 B	94 B
Agriculture	111 A	101 A	85 A	82 ^B	83 B
Forestry, logging and support activities for forestry	12 D	15 A	6 A	6 D	6 C
Fishing, hunting, trapping and animal aquaculture	8 A	7 A	5 A	5 B	5 B
Mining and oil and gas extraction	981 D	1,044 A	1,244 A	994 B	941 [⊑]
Oil and gas extraction, contract drilling and related services	889 C	909 A	1,104 A	853 A	827 E
Mining and related support activities	F	136 A	140 A	141 D	F
Total utilities	188 A	193 A	230 A	237 A	214 A
Electric power generation, transmission and distribution	155 A	165 A	203 A	212 A	191 A
Other utilities	33 A	28 A	27 A	24 C	24 C
Construction	113 ^A	137 A	100 A	103 C	105 C
Manufacturing	7,334 A	7,577 A	7,434 A	7,159 A	7,131 A
Food manufacturing	178 A	151 A	135 A	131 A	142 B
Beverage and tobacco product manufacturing	16 A	х	х	х	10 C
Textiles	42 A	41 A	31 A	30 B	33 D
Wood product manufacturing	87 A	88 A	73 A	60 C	59 B
Paper manufacturing	151 A	143 A	133 A	F	139 C
Printing and related support activities	53 A	44 B	40 A	39 B	40 B
Petroleum and coal products manufacturing	333 A	х	x	x	x
Pharmaceutical and medicine manufacturing	668 A	507 ^B	502 C	509 A	537 ^B
Other chemicals	352 C	303 A	208 A	180 C	184 D
Plastic product manufacturing	133 A	147 A	140 A	145 C	143 B
Rubber product manufacturing	21 A	19 C	x	x	X
Non-metallic mineral product manufacturing	76 A	75 A	60 A	63 D	68 B
Primary metal (ferrous)	F	43 A	37 A	33 B	34 D
Primary metal (non-ferrous)	150 A	167 A	161 A	99 B	88 A
Fabricated metal product manufacturing	234 A	211 A	185 A	186 C	181 B
Machinery manufacturing	554 A	636 C	588 A	651 A	669 A
Computer and peripheral equipment manufacturing	55 A	52 A	53 A	56 A	55 A
Communications equipment manufacturing	1,078 A	1,475 A	1,483 D	1.387 A	1.343 A
Semiconductor and other electronic component manufacturing	528 A	521 A	481 A	473 A	473 A
Navigational, measuring, medical and control instrument manufacturing	437 C	371 A	430 A	414 A	412 A
Other computer and electronic products	26 A	25 A	33 A	35 C	35 D
Electrical equipment, appliance and component manufacturing	159 A	145 A	131 A	139 B	133 B
Motor vehicle and parts	313 A	251 A	240 A	218 A	244 B
Aerospace products and parts manufacturing	1.228 D	1.308 D	1.455 A	1.393 A	1.421 A
All other transportation equipment	166 A	185 A	150 A	159 A	158 A
Furniture and related product manufacturing	43 A	35 A	29 A	28 B	29 B
Other manufacturing industries	209 A	204 A	208 A	218 B	229 B
Services	7,056 A	7,470 A	7,049 A	6,951 A	6,914 A
Wholesale trade	1,291 A	1.371 A	1.334 A	1,209 A	1.198 A
Retail trade	61 A	69 A	51 A	60 C	63 0
Transportation and warehousing	68 A	54 A	61 A	61 B	63 A
Information and cultural industries	1.235 A	1.118 B	1.122 A	1.139 A	1.168 A
Finance, insurance and real estate	268 A	243 A	273 A	253 B	249 A
Architectural, engineering and related services	389 A	469 A	499 A	522 B	489 B
Computer systems design and related services	1,344 A	1,518 A	1,281 A	1,276 B	469 D 1,256 A
Management, scientific and technical consulting services	1,344 ^ 85 A	1,516 A 89 A	81 A	91 C	1,250 A 91 D
Scientific research and development services	1,837 A	2,014 A	1,881 A	1,875 B	1,859 A
Health care and social assistance	1,837 A 98 B	2,014 A 93 A	1,081 A 81 A	1,875 B 85 B	1,859 A 97 E
All other services	379 A	432 A	384 A	379 C	97⊑ 380 B
	319 A	432 4	304 A	2120	360 B

Table 5-2 Business enterprise research and development intramural expenditures — By province

	2008	2009	2010 ^r	2011 ^r	2012 ^p				
_	millions of dollars								
Total	16,644 ^A	16,038 A	15,803 ^A	16,545 ^A	16,153 ^A				
Atlantic Canada	330 A	337 A	268 A	268 A	269 A				
Newfoundland and Labrador	90 A	87 B	66 A	75 A	95 B				
Prince Edward Island	15 ^C	13 D	12 A	13 ^B	24 A				
Nova Scotia	105 A	110 ^B	89 A	82 B	81 B				
New Brunswick	121 B	127 B	101 A	98 B	69 A				
Quebec	4,794 A	4,757 ^B	4,764 A	4,869 ^B	4,692 A				
Ontario	7,883 A	7,384 A	7,193 A	7,569 A	7,268 A				
Manitoba	182 A	209 C	224 A	196 ^B	215 ^B				
Saskatchewan	146 ^B	155 ^B	162 A	193 A	188 A				
Alberta	1,618 A	1,571 A	1,530 A	1,809 A	1,951 A				
British Columbia and Territories 1	1,691 A	1,626 A	1,664 A	1,642 A	1,570 A				

1. Includes Yukon, Northwest Territories and Nunavut.

Note(s): Components may not add to totals due to rounding.

Table 5-3 Business enterprise research and development intramural expenditures — By province and by type of expenditures, 2012^p

	Total business enterprise research and development current expenditures	Total business enterprise research and development capital expenditures	Total business enterprise research and development intramural expenditures
		millions of dollars	
otal	14,694 ^A	1,459 A	16,153 A
Atlantic Canada	249 A	20 D	269 A
lewfoundland and Labrador	88 C	F	95 B
rince Edward Island	20 A	4 A	24 A
lova Scotia	75 ^B	6 D	81 ^B
ew Brunswick	67 A	2 ^B	69 A
luebec	4,384 A	308 A	4,692 A
Intario	6,894 A	374 A	7,268 A
lanitoba	205 A	11 D	215 ^B
askatchewan	177 B	11 D	188 A
lberta	1.306 A	645 A	1,951 A
British Columbia and Territories 1	1.479 A	91 A	1,570 A

1. Includes Yukon, Northwest Territories and Nunavut.

Business enterprise research and development intramural expenditures - By industry, by region, 2012p

	Atlantic Canada	Quebec	Ontario	Manitoba	Saskat- chewan		British Columbia and Territories ¹	Total
	millions of dollars							
Total all industries	269 A	4,692 A	7,268 A	215 B	188 A	1,951 A	1,570 A	16,153 A
Agriculture, forestry, fishing and hunting	9 A	36 A	23 A		х	х	х	95 A
Agriculture	х	35 ^A	22 A		х	х	12 ^A	85 ^A
Forestry, logging and support activities for forestry	х	х	х	0 A	0 A	х	х	6 ^A
Fishing, hunting, trapping and animal aquaculture	х	х	х	0 A	0 A	0 A	х	5 ^A
Mining and oil and gas extraction	41 A	22 A	72 A	х	x	868 A	210 ^A	1,244 A
Oil and gas extraction, contract drilling and related services	х	х	х	х	X	х	х	1,104 A
Mining and related support activities	X	X	X	x	13 ^A	x	x	140 A
Utilities	11 A	107 ^A	79 A	x	x	X	x	230 A 203 A
Electric power generation, transmission and distribution Other utilities	x x	x x	x x	x x	x	x	x x	203 ^ 27 A
Construction	1 A	23 A	50 A	x	x 2 A	x 15 A	x	100 A
Manufacturing	76 C	2.573 A	3,650 A	101 C	74 B	539 A	422 A	7.434 A
Food manufacturing	70° X	2,373 A	55 A		4 A	339 A	14 A	135 A
Beverage and tobacco product manufacturing	x	x	x	x	0 A	x	X	100 ··· X
Textiles	x	16 A	11 A	x	X	ÔA	2 A	31 A
Wood product manufacturing	x	15 A	14 A		x	19 A	18 A	73 A
Paper manufacturing	12 A	84 A	26 A		0 A	x	7 A	133 A
Printing and related support activities	0 A	18 A	19 A		x	x	x	40 A
Petroleum and coal products manufacturing	x	x	8 B	x	x	x	Ê	x
Pharmaceutical and medicine manufacturing	x	156 ^C	243 B		x	x	40 E	502 C
Other chemicals	F	39 D	123 B	30	21 ^B	17 D	F	208 A
Plastic product manufacturing	1 A	32 A	94 A	3 A	0 A	8 A	3 A	140 A
Rubber product manufacturing	х	х	8 A	х	х	х	х	х
Non-metallic mineral product manufacturing	х	21 ^A	21 A	х	0 A	х	х	60 A
Primary metal (ferrous)	0 A	3 A	25 ^A	х	х	х	0 A	37 A
Primary metal (non-ferrous)	0 A	х	26 ^A	х	х	х	х	161 ^A
Fabricated metal product manufacturing	4 A	56 ^A	100 ^A	2 A	3 A	11 ^A	10 ^A	185 ^A
Machinery manufacturing	7 A	215 ^A	280 A		20 ^C	26 ^B	29 A	588 A
Computer and peripheral equipment manufacturing	х	12 ^A	28 A		0 A	х	9 A	53 A
Communications equipment manufacturing	х	103 A	1,336 ^A		х	x	27 B	1,483 D
Semiconductor and other electronic component manufacturing	х	69 ^C	306 ^A	F	х	F	93 ^B	481 ^A
Navigational, measuring, medical and control instrument								
manufacturing	6 ^B	89 A	272 A		x	17 A	44 A	430 A
Other computer and electronic products	х	17 A	X	0 A	0 A	0 A	x	33 A
Electrical equipment, appliance and component manufacturing	x	40 A	48 A 174 A		2 A	x	35 A	131 A
Motor vehicle and parts	x 1 A	29 A	302 A		2 A 0 A	x	x 5 A	240 A
Aerospace products and parts manufacturing	x	x 114 A	302 A 30 A		0 A 0 A	Х	3 A	1,455 A 150 A
All other transportation equipment Furniture and related product manufacturing	x	114 A	30 A 16 A		x	X	1 A	29 A
Other manufacturing industries	x	102 B	70 B	6 B	X 0 A	x x	24 D	29 A 208 A
Services	131 A	1.931 A	3.395 A		80 A	499 A	907 A	7.049 A
Wholesale trade	22 B	319 A	751 A		24 C	499 A	102 B	1,334 A
Retail trade	22 - X	14 A	25 A		24 - X	3 A	7 A	1,354 M
Transportation and warehousing	2 A	10 A	17 A		x	29 A	3 A	61 A
Information and cultural industries	X	246 A	599 A	x	x	78 C	143 ^B	1.122 A
Finance, insurance and real estate	6 A	37 A	156 A		x	41 A	30 A	273 A
Architectural, engineering and related services	9 В	92 A	249 A		10 [°] C	79 A	57 A	499 A
Computer systems design and related services	26 A	403 B	547 B	16 ^B	6 ^C	42 A	242 B	1.281 A
Management, scientific and technical consulting services	2 ^	21 A	31 A		x	15 A	11 ^	81 A
Scientific research and development services	35 ^в	637 A	843 A		21 A	69 B	266 A	1,881 A
Health care and social assistance	2 A	33 A	29 A		x	2 A	13 A	81 A
	11 C	121 A						384 A

1. Includes Yukon, Northwest Territories and Nunavut. Note(s): Components may not add to totals due to rounding.

Business enterprise research and development intramural expenditures — By major industrial sectors, Atlantic Canada

	2008	2009	2010 ^r	2011 ^r	2012 ^p			
	millions of dollars							
Atlantic Canada	330 A	337 A	268 A	268 A	269 A			
Agriculture, forestry, fishing and hunting	х	12 ^A	9 A	7 A	9 A			
Mining and oil and gas extraction	х	40 ^A	х	х	41 A			
Utilities	х	10 ^B	х	х	11 ^A			
Construction	2 ^A	3 A	х	х	1 A			
Manufacturing	185 ^B	149 ^A	115 ^A	84 ^A	76 ^C			
Services	124 ^A	122 ^B	116 ^A	150 ^A	131 ^A			

Note(s): Components may not add to totals due to rounding.

Table 5-6

Business enterprise research and development intramural expenditures — By major industrial sectors, Quebec

	2008	2009	2010 ^r	2011 ^r	2012 ^p			
	millions of dollars							
Quebec	4,794 A	4,757 ^B	4,764 ^A	4,869 ^B	4,692 ^A			
Agriculture, forestry, fishing and hunting	48 A	40 A	x	34 A	36 A			
Mining and oil and gas extraction	х	х	х	х	22 A			
Utilities	х	х	х	х	107 ^A			
Construction	х	43 ^A	х	32 ^A	23 A			
Manufacturing	2,231 A	2,357 ^D	2,456 ^A	2,507 ^D	2,573 A			
Services	2,353 A	2,195 A	2,125 A	2,155 A	1,931 A			

Note(s): Components may not add to totals due to rounding.

Table 5-7

Business enterprise research and development intramural expenditures — By major industrial sectors, Ontario

	2008	2009	2010 ^r	2011 ^r	2012 ^p			
	millions of dollars							
Ontario	7,883 A	7,384 A	7,193 A	7,569 A	7,268 A			
Agriculture, forestry, fishing and hunting	48 A	46 A	52 A	41 A	23 A			
Mining and oil and gas extraction	13 A	61 A	51 A	81 A	72 A			
Utilities	74 A	46 A	62 A	70 A	79 A			
Construction	53 A	57 A	50 B	74 A	50 A			
Manufacturing	4,270 A	4,227 ^B	3,663 A	3,788 ^B	3,650 A			
Services	3,425 A	2,947 A	3,314 A	3,514 A	3,395 A			

Note(s): Components may not add to totals due to rounding.

Table 5-8

Business enterprise research and development intramural expenditures - By major industrial sectors, Manitoba

	2008	2009	2010 ^r	2011 ^r	2012 ^p			
	millions of dollars							
Manitoba	182 ^A	209 ^C	224 A	196 ^B	215 ^B			
Agriculture, forestry, fishing and hunting	4 A	4 A	8 A	х	4 A			
Mining and oil and gas extraction	х	2 ^A	х	0 A	х			
Utilities	х	1 ^D	х	х	х			
Construction	х	1 ^A	1 ^A	х	х			
Manufacturing	108 A	80 D	84 ^A	82 D	101 ^C			
Services	63 ^A	121 ^B	128 ^A	106 ^A	105 ^A			

Business enterprise research and development intramural expenditures — By major industrial sectors, Saskatchewan

	2008	2009	2010 ^r	2011 ^r	2012 ^p			
	millions of dollars							
Saskatchewan	146 ^B	155 ^B	162 ^A	193 ^A	188 A			
Agriculture, forestry, fishing and hunting	5 A	5 A	х	х	х			
Mining and oil and gas extraction	34 ^A	х	20 ^A	х	х			
Utilities	1 ^C	х	х	х	х			
Construction	1 A	х	х	х	2 A			
Manufacturing	53 E	69 ^B	68 ^A	76 ^B	74 ^B			
Services	51 A	62 ^D	63 ^A	86 ^B	80 A			

Note(s): Components may not add to totals due to rounding.

Table 5-10

Business enterprise research and development intramural expenditures - By major industrial sectors, Alberta

	2008	2009	2010 ^r	2011 ^r	2012 ^p			
	millions of dollars							
Alberta	1,618 A	1,571 A	1,530 A	1,809 A	1,951 A			
Agriculture, forestry, fishing and hunting	x	3 B	4 B	x	x			
Mining and oil and gas extraction	592 A	480 A	496 A	634 A	868 A			
Utilities	х	14 D	х	х	х			
Construction	18 A	19 A	х	16 ^A	15 A			
Manufacturing	485 B	488 A	576 A	643 A	539 A			
Services	489 A	567 ^B	436 A	509 B	499 A			

Note(s): Components may not add to totals due to rounding.

Table 5-11 Business enterprise research and development intramural expenditures — By major industrial sectors, British Columbia

	2008	2009	2010 ^r	2011 ^r	2012 ^p			
	millions of dollars							
British Columbia and Territories 1	1,691 A	1,626 A	1,664 A	1,642 A	1,570 A			
Agriculture, forestry, fishing and hunting	15 A	16 A	16 A	30 A	X			
Mining and oil and gas extraction	312 A	309 A	377 A	х	210 A			
Utilities	х	х	х	х	х			
Construction	х	х	х	х	х			
Manufacturing	392 C	395 B	374 A	399 B	422 A			
Services	962 A	882 A	875 A	950 A	907 A			

1. Includes Yukon, Northwest Territories and Nunavut.

Note(s): Components may not add to totals due to rounding.

Table 5-12

Business enterprise research and development intramural expenditures — By country of control

	2008	2009	2010 ^r	2011 ^r	2012 ^p
		millio	ons of dollars		
Total country of control Canada Foreign United States Other foreign	16,644 10,505 6,139 3,857 2,282	16,038 ^A 10,720 ^A 5,318 ^A 3,017 ^A 2,301 ^A	15,803 A 10,256 A 5,548 B 3,114 A 2,434 C	16,545 ^A 10,894 ^A 5,651 ^A 3,283 ^A 2,369 ^A	16,153 A 10,179 A 5,974 A 3,524 A 2,450 A

Business enterprise research and development intramural expenditures — Of Canadian-controlled companies compared to all intramural research and development expenditures, by industry

	2008	2009	2010 ^r	2011 ^r	2012
			percent		
Total all industries	63	67	65	66	63
Agriculture, forestry, fishing and hunting	х	х	70	74	x
Agriculture	х	х	х	69	х
Forestry and logging	х	100	100	100	100
Fishing, hunting and trapping	х	х	х	100	100
Mining and oil and gas extraction	55	41	53	62	53
Dil and gas extraction	56	43	55	67	55
Mining	54	28	37	24	41
Jtilities	99	99	99	99	99
Electric power	х	х	х	х	99
Other utilities	х	х	х	х	98
Construction	х	х	93	89	x
Manufacturing	62	66	63	65	65
Food	72	83	82	83	78
Beverage and tobacco	59	61	66	x	x
Textile	74	77	81	84	x
Vood products	87	79	82	79	99
Paper	47	40	44	51	62
Printing	93	x	97	x	95
Petroleum and coal products	x	x	x	x	x
Pharmaceutical and medicine	52	41	41	40	49
Dither chemicals	57	58	34	35	44
Plastic products	83	82	85	82	72
Rubber products	47	42	46	52	x
Non-metallic mineral products	59	57	56	42	x
Primary metal (ferrous)	15	17	23	20	x
Primary metal (non-ferrous)	16	78	23	20	12
Fabricated metal products	85	91	91	90	88
Alachinery	80	80	89	82	84
Computer and peripheral equipment	49	52	53	55	04 X
Communications equipment	49 87	86	88	85	88
Semiconductor and other electronic components					26
	x 52	x 39	x 39	x 44	20 35
Navigational, measuring, medical and control instruments					
Other computer and electronic products	X	X	x	X	X
lectrical equipment, appliance and components	63	46	52	57	66
Notor vehicle and parts	41	50	64	62	46
Aerospace products and parts	Х	х	х	X	X
Il other transportation equipment	x	x	x	91	64
urniture and related products	97	98	97	X	X
Other manufacturing industries	93	83	76	86	75
Services	63	69	67	66	61
Vholesale trade	26	36	44	44	22
tetail trade	х	X	х	X	X
ransportation and warehousing	х	98	х	99	100
nformation and cultural industries	69	78	83	80	77
inance, insurance and real estate	56	51	89	88	87
Architectural, engineering and related services	91	85	84	83	83
Computer system design and related services	74	86	77	79	75
Aanagement, scientific and technical consulting services	96	99	99	х	х
Scientific research and development services	70	66	53	48	48
Health care and social assistance	43	х	х	х	х
All other services	88	91	79	82	88

Table 5-14 Business enterprise research and development intramural expenditures — By expenditures size 1

	2008	2009	2010 ^r	2011 ^r	2012 ^p
		millic	ons of dollars		
Total research and development expenditure size	16,644	16,038 A	15,803 A	16,545 A	16,153 A
Less than \$50,000	225	244 E	234 A	212 A	179 A
\$50,000 to \$99,999	409	434 C	417 A	384 A	328 A
\$100,000 to \$199,999	688	720 ^A	696 ^B	642 ^A	564 ^A
\$200,000 to \$399,999	862	946 A	902 C	876 A	766 A
\$400,000 to \$999,999	1.304	1.364 A	1.303 A	1.296 A	1.302 A
\$1,000,000 or greater	13,157	12.329 A	12.251 A	13,135 A	13.014 A

1. Research and development expenditures size is based on current intramural expenditures.

Note(s): Components may not add to totals due to rounding.

Table 5-15 Business enterprise research and development intramural expenditures — By sources of funds

	Canadian	business enter	prises	Federal sou	urces	Provincial	Other	Foreign	Total
	Performing Research and development companies	Related companies	Research and development contracts for other companies	Federal grants	al Federal sources		Canadian sources		sources of funds
				milli	ons of dollars				
2012 p	13,229 A	410 A	125 ^C	247 A	105 ^B	292 A	21 ^B	1,725 A	16,153 ^A
2011 r	13,552 A	434 A	172 ^C	380 A	68 A	157 ^C	31 A	1,752 ^C	16,545 A
2010 r	12,424 A	800 A	119 ^A	326 A	101 A	163 A	18 ^B	1,853 A	15,803 A
2009	12,987 A	431 A	149 A	266 A	38 A	148 A	15 ^B	2,003 A	16,038 A
2008	13,175	789	165	284	35	71	44	2,082	16,644
2007	13,013	520	145	216	37	97	65	2,663	16,756
2006	13,283	463	173	221	38	155	28	2,113	16,474
2005	12,342	401	131	289	34	90	25	2,327	15,638
2004	12,018	350	149	228	43	59	18	2,280	15,144
2003	11,102	379	153	256	44	70	17	2,073	14,094
2002	10,757	426	170	231	69	53	17	1,822	13,545
2001	10,438	301	177	345	112	51	14	2,828	14,266

Business enterprise research and development intramural expenditures — By sources of funds and by industry, 2012^p

	Canadian performing companies	Government and other Canadian sources	Foreign sources	Total sources of funds
		millions of dollars		
Total all industries	13,229 A	1,199 ^A	1,725 A	16,153 A
Agriculture, forestry, fishing and hunting	89 A	х	х	95 A
Agriculture	79 A	x	х	85 A
Forestry and logging	6 A	0 A	0 A	6 A
Fishing, hunting and trapping	4 A	0 A	0 A	5 A
Mining and oil and gas extraction	1,044 A	x	X	1,244 A
Oil and gas extraction	х	х	0 A	1,104 A
Mining	X 405 A	X	X	140 A
Utilities	195 A	x	x	230 A
Electric power	172 A	x	x	203 A
Other utilities Construction	23 A 88 A	x 12 A	X 0 A	27 A 100 A
			-	
Manufacturing	6,337 A	395 A	702 A	7,434 A 135 A
Food Boverage and tehages	x	x	X 0 A	
Beverage and tobacco Textile	x	x x	U A X	x 31 A
Wood products	X X	x x	X 0 A	73 A
Paper	129 A	×	x	133 A
Printing	40 A	ÔA	0 A	40 A
Petroleum and coal products	40 / X	F	0 A	40 A
Pharmaceutical and medicine	314 ^в	F	185 B	502 C
Other chemicals	177 A	x	F	208 A
Plastic products	X	A	x	140 A
Rubber products	x	x	Ô A	X
Non-metallic mineral products	57 A	x	X	60 A
Primary metal (ferrous)	37 A	Ô A	0 A	37 A
Primary metal (non-ferrous)	x	0 A	x	161 A
Fabricated metal products	182 A	x	x	185 A
Machinery	559 A	27 A	F	588 A
Computer and peripheral equipment	x	F	x	53 A
Communications equipment	1,352 A	x	х	1.483 D
Semiconductor and other electronic components	x	х	х	481 A
Navigational, measuring, medical and control instruments	348 A	х	х	430 A
Other computer and electronic products	32 A	1 ^C	0 A	33 A
Electrical equipment, appliance and components	х	х	0 A	131 A
Motor vehicle and parts	227 A	х	х	240 A
Aerospace products and parts	х	x	х	1,455 A
All other transportation equipment	х	8 A	х	150 A
Furniture and related products	29 A	0 A	0 A	29 A
Other manufacturing industries	178 A	x	F	208 A
Services	5,475 ^A	569 A	1,005 ^A	7,049 A
Wholesale trade	927 ^A	94 ^A	313 ^A	1,334 ^A
Retail trade	50 A	х	Х	51 ^A
Transportation and warehousing	55 A	x	X	61 ^A
Information and cultural industries	981 A	20 ^A	120 ^A	1,122 A
Finance, insurance and real estate	266 A	X	X	273 A
Architectural, engineering and related services	439 A	48 A	11 B	499 A
Computer system design and related services	1,026 A	90 D	166 ^C	1,281 A
Management, scientific and technical consulting services	70 A	X	X	81 A
Scientific research and development services	1,225 A	284 A	373 A	1,881 A
Health care and social assistance	74 A	2 B	5 B	81 A
All other services	362 ^A	18 ^A	5 ^A	384 ^A

Business enterprise research and development intramural expenditures — By sources of funds and by country of control of performer, 2012^p

	Canadian performing companies	Federal government	Provincial government	Other Canadian sources	Foreign sources	Total sources of funds
			millions of dollars			
Total country of control Canada United States Other foreign	13,229 A 9,068 A 2,367 A 1,794 A	352 A 324 A F 9 D	292 A 114 B 161 A 17 C	555 А 430 А 78 С 48 В	1,725 A 244 B 900 A 582 A	16,153 A 10,179 A 3,524 A 2,450 A

Note(s): Components may not add to totals due to rounding.

Table 5-18

Business enterprise research and development intramural expenditures — By performing company revenue size

	2007	2008	2009	2010 ^r	2011 ^r	2012 ^p
			millions of doll	lars		
Total revenue size	16,756	16,644	16,038 A	15,803 A	16,545 A	16,153 A
Industrial Non-profit organizations	194	227	200	268 A	309 A	371 A
Less than \$1,000,000	1,425	1,303	1,387 ^B	1,187 ^B	1,155 ^B	949 🗅
\$1,000,000 to \$9,999,999	2,639	2,758	2,917 ^A	2,628 A	2,574 ^A	2,374 ^A
\$10,000,000 to \$49,999,999	2,309	2,341	2,223 A	2,274 A	2,338 A	2,297 0
\$50,000,000 to \$99,999,999	1,101	878	948 A	836 B	908 A	912 A
\$100,000,000 to \$399,999,999	2,155	2,098	1,746 A	1,633 D	2,031 A	2,041 A
\$400,000,000 or greater	6.933	7.039	6,617 A	6.978 A	7.232 A	7.208 4

Table 5-19

Business enterprise research and development intramural expenditures — By performing company employment size

	2008	2009	2010 ^r	2011 ^r	2012 ^p
_		millio	ons of dollars		
Total employment size	16,644	16,038 A	15,803 A	16,545 ^A	16,153 ^A
Industrial non-profit organizations	227	200 A	268 ^A	309 ^A	371 ^A
1 to 49 employees	3,405	3,701 ^A	3,450 ^A	3,296 ^A	2,976 ^B
50 to 99 employees	1,336	1,418 ^B	1,299 ^B	1,287 ^A	1,085 ^B
100 to 199 employees	1,247	1,278 A	1,128 A	1,219 A	1,156 D
200 to 499 employees	1,614	1,661 A	1,513 ^B	1,679 A	1,901 A
500 to 999 employees	1.628	1.557 A	1.680 A	1.334 A	1,263 A
1,000 to 1,999 employees	1,688	1.575 A	1.808 D	1.653 A	1,444 A
Greater than 1,999 employees	5,499	4,647 ^A	4,658 A	5.768 A	5,957 A

Business enterprise research and development intramural expenditures — By field of science or technology

	2011	2012 ^p	
	millions of dollars		
Total	16,545 ^A	16,153 ^A	
Natural and formal sciences	1,902 A	1,543 A	
Vathematics	63 A	37 A	
Computer and information sciences	777 A	673 A	
Physical sciences	89 A	84 B	
Chemical sciences	292 ^A	269 ^A	
Earth and related environmental sciences	497 ^A	280 ^B	
Biological sciences	167 ^A	190 ^A	
Other natural sciences	16 ^A	10 ^A	
Engineering and technology	12,643 A	12,722 A	
	148 A	121 A	
Software engineering	2,751 A	2,639 A	
Electrical engineering, electronic engineering and information technology	3,299 A	3,565 A	
Mechanical engineering	2,803 A	2,259 A	
	427 A	457 ^A	
Materials engineering	814 ^A	701 ^A	
Medical engineering	77 ^A	64 ^A	
Environmental engineering	784 ^A	745 ^A	
Environmental biotechnology	15 ^A	15 ^E	
ndustrial biotechnology	30 ^A	49 ^B	
Nano-technology	15 ^B	14 ^A	
Other engineering and technologies	1,480 ^A	2,094 ^A	
Medical and health sciences	1,690 A	1,589 A	
Basic medicine	502 A	435 A	
Clinical medicine	517 ^A	340 ^A	
Health sciences	92 ^A	102 ^A	
Medical biotechnology	332 ^A	306 ^B	
Other medical sciences	247 ^A	405 ^A	
Agricultural sciences	311 ^A	298 A	
Agriculture, forestry, and fisheries	149 ^A	136 ^A	
nimal and dairy science	51 ^A	53 ^A	
/eterinary science	9 A	6 ^B	
Agricultural biotechnology	59 A	51 A	
Other agricultural sciences	43 A	53 A	

Business enterprise research and development intramural expenditures — By major fields of science or technology and industry, 2012^p

	Natural and formal sciences	Engineering and technology	Medical and health sciences	Agricultural sciences	Total all industries
		mill	ions of dollars		
Total all industries	1,543 A	12,722 A	1,589 A	298 A	16,153 A
Agriculture, forestry, fishing and hunting	х	14 A	х	х	95 A
Agriculture	Х	Х	х	х	85 ^A
Forestry, logging and support activities for forestry	х	х	х	х	6 ^A
Fishing, hunting, trapping and animal aquaculture	х	X	X	х	5 A
Mining and oil and gas extraction	х	1,041 A	0 A	х	1,244 A
Oil and gas extraction, contract drilling and related services	х	905 A	0 A	х	1,104 A
Mining and related support activities	×	136 A	0 A	х	140 A
Utilities	28 A	201 A	x	x	230 A
Electric power generation, transmission and distribution	х	х	0 A	0 A	203 A
Other utilities	×	×	×	X	27 A
Construction	5 A	95 A	0 A	0 A	100 A
Manufacturing	391 ^A	6,504 ^A	443 A	97 A	7,434 A
Food manufacturing	х	х	x	45 ^A	135 ^A
Beverage and tobacco product manufacturing	Х	х	0 A	х	X
Textiles	Х	X	х	х	31 A
Wood product manufacturing	х	59 A	х	X	73 A
Paper manufacturing	х	125 ^A	X	1 A	133 A
Printing and related support activities	х	х	0 A	0 A	40 ^A
Petroleum and coal products manufacturing	X	X	0 A	×	X
Pharmaceutical and medicine manufacturing	133 A	9 D	360 ^A	F	502 C
Other chemicals	58 ^A	X	x	X	208 A
Plastic product manufacturing	Х	129 ^A	X	х	140 ^A
Rubber product manufacturing	X	X	0 A	X	X
Non-metallic mineral product manufacturing	X	X	0 A	0 A	60 A
Primary metal (ferrous)	X	X	0 A 0 A	0 A 0 A	37 A
Primary metal (non-ferrous)	X	X	v	-	161 A
Fabricated metal product manufacturing	7 A	178 A	x	X	185 A
Machinery manufacturing	X	566 A	x	X	588 A
Computer and peripheral equipment manufacturing	X	X	X 0 A	X 0 A	53 A
Communications equipment manufacturing	12 ^A 16 ^A	1,471 ^A 464 ^A	v	-	1,483 D 481 A
Semiconductor and other electronic component manufacturing	16 ^ F	464 A 360 B	x	x	481 ^ 430 A
Navigational, measuring, medical and control instrument manufacturing	F 2 A	360 B 31 A	X 0 A	X 0 A	430 ^ 33 A
Other computer and electronic products	2 ^ 6 A	125 A	-	-	131 A
Electrical equipment, appliance and component manufacturing Motor vehicle and parts	2 A	238 A	x 0 A	X 0 A	240 A
		230 ^ 1.454 A		0 A	1.455 A
Aerospace products and parts manufacturing All other transportation equipment	X 0 A	, -	X 0 A	x	1,455 ^
Furniture and related product manufacturing	x	x x	x	x	29 A
Other manufacturing industries	14 A	157 A	36 A	1 A	208 A
Services	912 A	4.868 A	1.145 A	124 A	7.049 A
Wholesale trade	912 ^ 73 ^A	4,000 ^ 694 ^A	1,145 ^ 493 ^A	124 ^ 74 A	1,334 A
Retail trade	73/\ X	41 A	493 / X	2 A	1,334 A 51 A
Transportation and warehousing	× 8 A	53 A	x	Z A	61 A
Information and cultural industries	141 ^A	979 A			1,122 A
Finance, insurance and real estate	74 A	196 A	х З ^В	х 1 ^С	273 A
Architectural, engineering and related services	68 A	423 A	5 D	2 A	499 A
Computer systems design and related services	× 80 X	423 ^ 939 A	50 X	2 ^ X	499 A 1,281 A
Management, scientific and technical consulting services	25 A	939 A 49 A	x 5 A	2 A	1,281 A
Scientific research and development services	25 ^ 141 ^A	49 ^ 1,187 ^A	522 A	32 A	1,881 ^A
Health care and social assistance	141 ^ 6 A	1,187 ^ 8 A	522 A 66 A	32 ^ 0 B	1,001 ^ 81 ^A
All other services	51 A	299 A	26 A	9 A	384 A
	51 A	299 A	20 A	94	304 A

Table 6-1

Business enterprise research and development current intramural expenditures - By industry

		millio	ns of dollars		
Total all industries	14,871 ^A	15,483 ^A	14,694 ^A	14,329 A	14,300 A
Agriculture, forestry, fishing and hunting	123 A	103 A	87 A	84 B	86 B
Agriculture	104 A	81 A	76 A	73 ^B	75 ^B
Forestry, logging and support activities for forestry	12 A	15 A	6 A	х	х
Fishing, hunting, trapping and animal aquaculture	8 A	7 A	5 A	х	х
Mining and oil and gas extraction	868 A	832 A	838 A	647 B	595 B
Oil and gas extraction, contract drilling and related services	781 A	698 A	701 A	509 ^B	484 B
Mining and related support activities	87 A	134 A	137 A	138 ^B	112 D
Total utilities	172 A	х	195 A	203 A	190 A
Electric power generation, transmission and distribution	х	х	х	х	х
Other utilities	х	27 A	х	х	х
Construction	108 ^B	х	84 A	94 C	97 C
Manufacturing	6,882 A	7,175 A	6,802 A	6,709 A	6,751 A
Food manufacturing	171 A	147 A	127 A	125 B	133 A
Beverage and tobacco product manufacturing	16 A	х	х	х	9 в
Textiles	41 A	х	30 A	30 B	32 B
Wood product manufacturing	86 A	86 A	72 A	х	59 B
Paper manufacturing	145 A	141 A	131 A	х	138 ^C
Printing and related support activities	51 A	43 A	40 A	39 B	39 B
Petroleum and coal products manufacturing	х	х	х	х	х
Pharmaceutical and medicine manufacturing	628 A	486 A	477 A	496 A	516 ^B
Other chemicals	342 A	284 A	194 A	174 ^C	174 D
Plastic product manufacturing	121 A	136 A	х	118 ^B	124 ^B
Rubber product manufacturing	20 A	18 A	х	х	х
Non-metallic mineral product manufacturing	62 A	73 A	59 A	62 D	64 ^B
Primary metal (ferrous)	39 A	42 A	36 A	х	х
Primary metal (non-ferrous)	х	166 A	х	х	х
Fabricated metal product manufacturing	222 A	196 A	168 A	175 ^C	169 ^B
Machinery manufacturing	541 A	608 A	566 A	621 A	634 A
Computer and peripheral equipment manufacturing	52 A	48 A	49 A	54 A	51 A
Communications equipment manufacturing	х	1,327 A	1,396 A	1,338 A	1,288 A
Semiconductor and other electronic component manufacturing	512 A	502 A	464 A	455 A	459 A
Navigational, measuring, medical and control instrument manufacturing	425 A	356 A	384 A	369 A	371 A
Other computer and electronic products	26 ^A	25 A	х	х	х
Electrical equipment, appliance and component manufacturing	154 ^A	136 ^A	122 ^A	х	123 ^B
Motor vehicle and parts	288 ^A	244 ^A	212 ^A	211 ^A	235 ^B
Aerospace products and parts manufacturing	х	х	х	х	х
All other transportation equipment	162 ^A	181 ^A	147 ^A	154 ^A	154 ^A
Furniture and related product manufacturing	42 ^A	34 A	28 ^A	27 ^B	28 ^B
Other manufacturing industries	196 ^A	186 ^A	195 ^A	201 ^B	211 ^B
Services	6,719 A	7,085 A	6,688 A	6,592 A	6,581 A
Wholesale trade	1,240 A	1,320 A	1,268 A	1,154 A	1,133 A
Retail trade	59 A	66 A	50 A	59 C	61 C
Transportation and warehousing	61 A	51 A	61 A	60 B	62 A
Information and cultural industries	1,163 A	1,049 A	1,059 A	1,074 A	1,097 A
Finance, insurance and real estate	245 A	226 A	250 A	231 B	228 A
Architectural, engineering and related services	379 A	453 A	473 A	465 ^B	456 A
Computer systems design and related services	1,305 A	1,438 A	1,245 A	1,239 A	1,218 A
Management, scientific and technical consulting services	78 A	83 A	78 A	87 C	88 D
Scientific research and development services	1,743 A	1,927 A	1,768 A	1,795 B	1,796 A
Health care and social assistance	95 A	87 A	75 A	80 B	91 E
All other services	353 A	384 A	362 A	349 B	350 B

Table 6-2

Business enterprise research and development current intramural expenditures — By industry and by type of expenditures, 2012^p

	Wages and salaries	Other current expenditures	Total business enterprise research and development current expenditures
	m	illions of dollars	
Total all industries	9.317 A	5.377 A	14.694 A
Agriculture, forestry, fishing and hunting	53 A	34 A	87 A
Agriculture	44 A	32 A	76 A
Forestry, logging and support activities for forestry	5 4	1 A	6 A
Fishing, hunting, trapping and animal aquaculture	3 A	1 A	5 A
Mining and oil and gas extraction	166 C	672 A	838 A
Oil and gas extraction, contract drilling and related services	126 D	575 A	701 A
Mining and related support activities	40 A	97 A	137 A
Total utilities	118 A	77 A	195 A
Electric power generation, transmission and distribution	101 A	х	х
Other utilities	17 A	х	х
Construction	63 ^A	21 ^B	84 A
Manufacturing	4,025 A	2,777 A	6,802 A
Food manufacturing	90 A	38 A	127 A
Beverage and tobacco product manufacturing	х	5 A	х
Textiles	23 A	7 A	30 A
Wood product manufacturing	30 A	42 A	72 A
Paper manufacturing	40 ^A	91 ^A	131 ^A
Printing and related support activities	34 ^A	5 ^A	40 A
Petroleum and coal products manufacturing	20 A	х	х
Pharmaceutical and medicine manufacturing	223 A	254 A	477 ^A
Other chemicals	115 A	79 ^A	194 ^A
Plastic product manufacturing	90 A	х	х
Rubber product manufacturing	X	Х	_X
Non-metallic mineral product manufacturing	29 ^A	30 A	59 A
Primary metal (ferrous)	х	X	36 ^A
Primary metal (non-ferrous)	X	66 ^A	X
Fabricated metal product manufacturing	140 A	28 A	168 A
Machinery manufacturing	423 ^A 39 ^A	143 A	566 A
Computer and peripheral equipment manufacturing	843 A	10 ^A 553 ^A	49 ^A 1.396 ^A
Communications equipment manufacturing Semiconductor and other electronic component manufacturing	843 ^ 366 ^A	98 A	- 464 A
	276 A	108 ^A	384 A
Navigational, measuring, medical and control instrument manufacturing Other computer and electronic products	276 A	108 A	304 / X
Electrical equipment, appliance and component manufacturing	94 A	28 A	122 A
Motor vehicle and parts	144 A	68 A	212 A
Aerospace products and parts manufacturing	X	774 A	Z12 X
All other transportation equipment	97 A	51 A	147 A
Furniture and related product manufacturing	24 A	4 A	28 A
Other manufacturing industries	150 A	45 B	195 A
Services	4.892 A	1,796 A	6.688 A
Wholesale trade	765 A	503 A	1.268 A
Retail trade	44 A	5 A	50 A
Transportation and warehousing	30 A	31 A	61 A
Information and cultural industries	919 A	140 A	1,059 A
Finance, insurance and real estate	174 A	76 A	250 A
Architectural, engineering and related services	388 A	86 A	473 A
Computer systems design and related services	1,108 A	137 ^B	1,245 A
Management, scientific and technical consulting services	66 A	12 A	78 A
Scientific research and development services	1,050 A	718 A	1,768 A
Health care and social assistance	59 A	16 ^A	75 A
All other services	290 A	73 A	362 A

Table 6-3 Business enterprise research and development current intramural expenditures — By province

	2008	2009	2010 ^r	2011 ^r	2012 ^p
_	millions of dollars				
Total	15,569 A	15,043 A	14,871 ^A	15,483 ^A	14,694 A
Atlantic Canada	300 B	313 A	256 A	248 A	249 A
Newfoundland and Labrador	х	80 B	64 A	70 A	88 C
Prince Edward Island	х	11 D	12 ^B	11 B	20 A
Nova Scotia	х	100 B	86 A	79 B	75 B
New Brunswick	116 A	122 B	94 A	87 B	67 A
Quebec	4,597 A	4,530 ^B	4,530 A	4,625 ^B	4,384 A
Ontario	7,433 A	6,903 A	6,796 A	7,139 B	6,894 A
Manitoba	171 A	184 C	214 B	183 B	205 A
Saskatchewan	136 D	142 ^B	149 ^B	183 A	177 ^B
Alberta	1,372 A	1,407 A	1,388 A	1,553 A	1,306 A
British Columbia and Territories 1	1,560 A	1,564 A	1,538 A	1,550 A	1,479 A

1. Includes Yukon, Northwest Territories and Nunavut.

Note(s): Components may not add to totals due to rounding.

Table 6-4

Business enterprise research and development current intramural expenditures — As a percentage of performing company revenues, by company revenue size

	2008	2009	2010 ^r	2011 ^r	2012 ^p
	percent				
Total all revenue sizes	1.7	1.6	1.6	1.7	1.7
Less than \$1,000,000	33.8	34.3	х	х	х
\$1,000,000 to \$9,999,999	6.6	6.7	6.3	6.7	7.0
\$10,000,000 to \$49,999,999	3.3	3.1	3.3	3.5	3.9
\$50,000,000 to \$99,999,999	2.2	2.3	2.1	2.3	3.0
\$100,000,000 to \$399,999,999	2.0	1.8	1.6	2.1	2.5
\$400,000,000 or greater	1.0	0.9	1.0	1.0	0.9

Note(s): Revenue size is calculated for the year in which R&D expenditures occurred.

Table 6-5

Business enterprise research and development current intramural expenditures — As a percentage performing company revenues, by country of control

	2008	2009	2010 ^r	2011 ^r	2012 ^p	
	percent					
Total country of control	1.7	1.6	1.6	1.7	1.7	
Total country of control Canada	2.0	1.8	1.7	1.7	1.9	
Foreign	1.4	1.4	1.5	1.5	1.4	
United States	1.6	1.5	1.5	1.5	1.7	
Other foreign	1.0	1.2	1.6	1.6	1.2	

Table 6-6

Business enterprise research and development current intramural expenditures — As a percentage of performing company revenues, by industry and by country of control, 2012^p

	Canada	Foreign	Total country of control
		percent	
Total all industries	1.9	1.4	1.7
Agriculture, forestry, fishing and hunting	x	х	1.5
Agriculture	х	х	х
Forestry, logging and support activities for forestry	х		Х
Fishing, hunting, trapping and animal aquaculture	5.6	. ::	5.6
Mining and oil and gas extraction	1.0	0.7	0.8
Oil and gas extraction, contract drilling and related services	1.3	0.7	0.9
Mining and related support activities Utilities	0.5 0.9	0.7 0.1	0.6 0.8
Electric power generation, transmission and distribution	0.9 X	U.1 X	U.8 X
Other utilities	× ×	x	X X
Construction	Â	x	1.0
Manufacturing	2.5	1.0	1.6
Food manufacturing	0.4	0.2	0.3
Beverage and tobacco product manufacturing	2.0	X	x
Textiles	x	x	1.7
Wood product manufacturing	х	х	0.9
Paper manufacturing	1.1	0.5	0.8
Printing and related support activities	1.3	0.7	1.2
Petroleum and coal products manufacturing	х	х	Х
Pharmaceutical and medicine manufacturing	5.2	4.9	5.0
Other chemicals	1.8	0.4	0.7
Plastic product manufacturing	1.7	X	X
Rubber product manufacturing Non-metallic mineral product manufacturing	1.5 1.4	x 0.6	x 0.8
Primary metal (ferrous)	0.8	0.0	0.8
Primary metal (non-ferrous)	0.8 X	1.1	0.1 X
Fabricated metal product manufacturing	1.5	0.9	1.4
Machinery manufacturing	3.8	2.2	3.4
Computer and peripheral equipment manufacturing	8.6	4.0	6.4
Communications equipment manufacturing	10.6	9.9	10.6
Semiconductor and other electronic component manufacturing	х	х	5.7
Navigational, measuring, medical and control instrument manufacturing	8.7	6.3	7.0
Other computer and electronic products	x	x	Х
Electrical equipment, appliance and component manufacturing	3.2	0.8	1.5
Motor vehicle and parts	1.4	0.1	0.3
Aerospace products and parts manufacturing	x	X	X
All other transportation equipment	3.9	1.2	2.1 1.0
Furniture and related product manufacturing Other manufacturing industries	x 2.4	x 3.1	2.6
Services	2.4	3.8	2.0 2.1
Wholesale trade	0.7	3.0 3.5	1.9
Retail trade	0.7 X	3.3 X	0.3
Transportation and warehousing	0.2	0.1	0.0
Information and cultural industries	2.5	10.5	3.0
Finance, insurance and real estate	0.2	0.5	0.2
Architectural, engineering and related services	3.5	1.2	2.6
Computer systems design and related services	10.1	13.0	10.7
Management, scientific and technical consulting services	х	х	6.5
Scientific research and development services	43.7	23.4	30.4
Health care and social assistance	x	x	7.2
All other services	1.4	0.5	1.1

Table 7

Business enterprise research and development capital intramural expenditures by industry

	2010 ^r	2011 ^r	2012 ^p	2013 ^p	2014 ^p
		million	s of dollars	3	
Total all industries	932 A	1,063 A	1,459 A	1,206 B	1,101 ^C
Agriculture, forestry, fishing and hunting	8 A	20 A	8 A	8 C	9 □
Agriculture	7 A	19 A	8 A	8 C	9 D
Forestry, logging and support activities for forestry	0 в	1 A	0 A	x	x
Fishing, hunting, trapping and animal aquaculture	0 A	0 A	0 A	х	х
Mining and oil and gas extraction	113 A	212 A	407 A	347 B	346 [⊑]
Oil and gas extraction, contract drilling and related services	108 A	211 A	403 A	343 B	344 D
Mining and related support activities	5 A	1 A	3 A	F	F
Total utilities	17 A	х	35 A	33 A	25 B
Electric power generation, transmission and distribution	x	х	x	x	x
Other utilities	x	1 D	х	х	х
Construction	5 D	x	16 A	8 C	8 D
Manufacturing	452 A	403 B	632 A	450 D	380 A
Food manufacturing	8 A	4 A	8 B	6 D	F
Beverage and tobacco product manufacturing	0 A	0 A	1 A	Ĕ	F
Textiles	1 A	x	0 A	F	F
Wood product manufacturing	1 D	1 A	1 A	x	0 D
Paper manufacturing	7 A	2 A	2 A	x	Ĕ
Printing and related support activities	2 A	1 A	1 A	Ê	1 E
Petroleum and coal products manufacturing	x	x	x	x	x
Pharmaceutical and medicine manufacturing	41 A	21 D	25 B	13 D	20 D
Other chemicals	11 B	19 A	15 C	6 D	20 - F
Plastic product manufacturing	12 A	F	X	F	20 D
Rubber product manufacturing	1 A	F	5 A	2 E	- 20 - F
Non-metallic mineral product manufacturing	14 A	3 A	1 A	1 E	F
Primary metal (ferrous)	20	1 A	1 A	X	X
Primary metal (non-ferrous)	Z - X	1 A	x	x	X
Fabricated metal product manufacturing	12 A	15 A	16 A	12́В	12 D
Machinery manufacturing	13 A	29 B	23 B	30 C	34 B
Computer and peripheral equipment manufacturing	3 A	4 A	20 - 3 A	2 D	4 B
Communications equipment manufacturing	x	148 A	87 A	50 A	55 A
Semiconductor and other electronic component manufacturing	17°C	19 A	17 C	18 B	13 D
Navigational, measuring, medical and control instrument manufacturing	12 B	16 A	47 A	45 A	41 A
Other computer and electronic products	0 A	0 A	X	X	X
Electrical equipment, appliance and component manufacturing	6 B	9 A	9 A	x	10 C
Motor vehicle and parts	25 A	7 A	28 A	7 D	90
Aerospace products and parts manufacturing	<u>2</u> 5 X	x	<u>2011</u>	x	X
All other transportation equipment	4 A	5 A	3 A	5 A	5 в
Furniture and related product manufacturing	1 A	1 A	1 A	10	1 D
Other manufacturing industries	13 ^A	17 B	13 C	17 D	18 C
Services	337 A	386 B	360 A	359 B	333 B
Wholesale trade	51 A	50 A	66 A	56 A	65 D
Retail trade	2 A	3 A	1 A	F	2 D
Transportation and warehousing	2 A 7 A	3 A	1 A	г 1 D	2 D 1 D
Information and cultural industries	73 A	69 A	63 A	65 A	71 B
Finance, insurance and real estate	23 A	17 A	24 A	22 C	21 0
Architectural, engineering and related services	23 A 10 B	16 A	24 A 26 B	57 D	210 F
Computer systems design and related services	39 A	80 E	26 B 36 B	37 D	г 38 С
Management, scientific and technical consulting services	39 A 7 A	80 ⊑ 6 B	30 B 3 A	370 F	38 C F
	94 A	87 A	113 A	г 80 в	Б 63 В
Scientific research and development services Health care and social assistance	94 A 3 B	8/ A 7 A	113 A 6 A	80 B 6 B	6 C
All other services	27 A	48 C	22 A	F	30 D
	27 R	40 9	22 A	Г	30 0

Table 8-1

Business enterprise research and development personnel — By industry group and by region, 2012P

	Atlantic Canada	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia and Territories ¹	Total
				numbe	r			
Total all industries Agriculture, forestry, fishing and hunting Mining and oil and gas extraction Utilities Construction Manufacturing Services	2,720 A 182 A 103 D 27 C 15 D 857 B 1,536 A	42,951 A 521 A 127 C 519 A 396 A 20,330 A 21,058 A	61,200 A 292 A 221 B 479 A 540 A 28,466 A 31,201 A	1,787 A 47 A x 30 B 693 A 997 B	1,559 C 54 A x 31 C 667 A 756 D	7,774 A 48 B 1,082 A 37 B 191 A 1,497 B 4,918 A	14,167 A 295 A 183 C 63 A 114 B 3,934 A 9,578 A	132,156 A 1,439 A 1,763 E 1,148 D 1,318 A 56,445 A 70,044 B

1. Includes Yukon, Northwest Territories and Nunavut.

Note(s): Components may not add to totals due to rounding. Personnel counts are reported as full-time equivalent.

Table 8-2 Business enterprise research and development personnel — By province and by occupational category, 2012P

	Research and development professionals	Research and development technical and administrative support staff ¹	Total research and development personnel
		number	
Total	88,959 ^A	43,197	132,156 A
Atlantic Canada	1,765 A	954 B	2,720 A
Newfoundland and Labrador	448 ^A	169 ^D	617 ^B
Prince Edward Island	152 ^B	104 ^A	256 ^A
Nova Scotia	714 ^B	266 ^B	980 ^B
New Brunswick	452 ^A	415 ^B	867 ^B
Quebec	25,949 ^A	17,002 ^A	42,951 ^A
Ontario	43,939 A	17,261 ^A	61,200 A
Manitoba	987 A	800 ^A	1,787 ^A
Saskatchewan	801 ^B	758 ^B	1,559 ^C
Alberta	5,398 ^A	2,376 ^B	7,774 A
British Columbia and Territories ²	10,121 A	4,046 A	14,167 A

1. Includes technicians and other.

2. Includes Yukon, Northwest Territories and Nunavut.

Table 8-3

Business enterprise research and development personnel — By industry and by occupationnal category, 2012^p

	Research and development professionals	Research and development technicians and technologists	Research and development other support staff	Total research and development personnel
		number		
Total all industries	88,959 ^A	32,954 ^A	10,243 ^A	132,156 A
Agriculture, forestry, fishing and hunting	685 A	600 A	155 A	1,439 A
Agriculture	568 A	543 A	137 A	1,248 A
Forestry, logging and support activities for forestry	69 A	х	Х	101 A
Fishing, hunting, trapping and animal aquaculture	47 A	Х	Х	90 A
Mining and oil and gas extraction	1,190 A	399 A		1,763 ⊟
Oil and gas extraction, contract drilling and related services	908 A	247 ^E		F
Mining and related support activities	282 A	152 A		516 A
Total utilities	833 D	F	F	1,148 🛛
Electric power generation, transmission and distribution	687 D	Х	Х	874 D
Other utilities	146 A	Х	Х	274 A
Construction	801 A	449 ^A		1,318 A
Manufacturing	35,211 A	15,154 A		56,445 A
Food manufacturing	917 A	666 ^A		1,847 A
Beverage and tobacco product manufacturing	73 A	Х	Х	140 A
Textiles	178 A	187 🗚		434 A
Wood product manufacturing	257 A	252 ^A		586 A
Paper manufacturing	306 A	349 🗚		721 A
Printing and related support activities	323 A	368 🗚		738 A
Petroleum and coal products manufacturing	128 A	Х	Х	186 A
Pharmaceutical and medicine manufacturing	1,822 A	719 ^A		3,332 A
Other chemicals	1,292 A	734 A		2,205 A
Plastic product manufacturing	892 A	598 🗚		1,701 A
Rubber product manufacturing	173 A	Х	х	228 A
Non-metallic mineral product manufacturing	291 A	196 🗚		517 A
Primary metal (ferrous)	218 A	Х	Х	278 A
Primary metal (non-ferrous)	278 A	139 A		480 A
Fabricated metal product manufacturing	1,503 A	1,205 A		2,945 A
Machinery manufacturing	3,864 A	2,547 A		6,841 A
Computer and peripheral equipment manufacturing	450 A	128 🗚		596 C
Communications equipment manufacturing	7,757 A	676 🗚		8,684 A
Semiconductor and other electronic component manufacturing	3,008 A	804 A		4,021 A
Navigational, measuring, medical and control instrument manufacturing	3,083 A	835 A		4,125 A
Other computer and electronic products	325 A	89 4		430 A
Electrical equipment, appliance and component manufacturing	919 ^A	572 ^A		1,607 A
Motor vehicle and parts	1,147 A	682 ^A		1,975 A
Aerospace products and parts manufacturing	3,547 A	X	X	7,294 A
All other transportation equipment	833 A	364 A		1,310 A
Furniture and related product manufacturing	247 A	272		570 A
Other manufacturing industries	1,382 A	1,033 A		2,654 A
Services	50,240 A	16,141 A		70,044 B
Wholesale trade	7,151 A	2,003 A		9,886 A
Retail trade	600 A	313 A 151 A		983 A 506 A
Transportation and warehousing	292 A			
Information and cultural industries	8,315 A	3,458 A		12,345 A
Finance, insurance and real estate	1,448 A	509 A		2,033 A
Architectural, engineering and related services	3,852 A	1,254 A		5,454 A
Computer systems design and related services	12,681 A	3,419 A		16,692 A
Management, scientific and technical consulting services	989 A	267 A		1,305 A
Scientific research and development services Health care and social assistance	10,797 A	2,705 A 362 A		14,273 A
	783 A			1,218 A F
All other services	3,332 B	1,700 0	317 D	F

Table 8-4 Business enterprise research and development personnel — By occupational category

	2008	2009	2010 ^r	2011 ^r	2012 ^p
		number			
Total research and development personnel Research and development professionals Research and development technicians and technologists Research and development other support staff	172,744 D 98,387 A 52,075 A 22,282 A	155,172 A 93,357 A 47,187 A 14,628 A	144,270 A 94,528 A 38,567 A 11,175 A	145,601 ^A 97,028 ^A 39,290 ^A 9,283 ^A	132,156 ^A 88,959 ^A 32,954 ^A 10,243 ^A

Note(s): Components may not add to totals due to rounding. Personnel counts are reported as full-time equivalent.

Table 8-5

Business enterprise research and development personnel — By field of science or technology

	2011	2012 ^p
	number	
Total	145,601 ^A	132,156 ^A
Natural and formal sciences	20,257 A	15,937 A
Mathematics	534 A	486 A
Computer and information sciences	11,606 A	9,046 A
Physical sciences	1,222 B	1,086 A
Chemical sciences	2,712 A	2,575 A
Earth and related environmental sciences	2,459 A	1,145 A
Biological sciences	1,598 A	1,514 A
Other natural sciences	125 A	85 A
Engineering and technology	110.609 A	102,574 A
Civil engineering	1,807 A	1,331 A
Software engineering	27,785 A	26,903 A
Electrical engineering, electronic engineering and information technology	29,126 A	28,414 A
Mechanical engineering	24,809 A	21,100 A
Chemical engineering	2,896 ^B	2,698 A
Materials engineering	7,819 A	6,759 A
Medical engineering	957 A	761 A
Environmental engineering	3,023 A	2,362 A
Environmental biotechnology	195 ^B	176 ^B
Industrial biotechnology	434 B	515 A
Nano-technology	145 ^B	143 A
Other engineering and technologies	11,614 A	11,412 A
Medical and health sciences	11,497 A	10,641 A
Basic medicine	3,405 A	3,422 A
Clinical medicine	2,370 A	1,811 A
Health sciences	924 A	905 A
Medical biotechnology	2,411 A	2,199 A
Other medical sciences	2,387 A	2,305 A
Agricultural sciences	3,237 A	3,005 A
Agriculture, forestry, and fisheries	1,848 A	1,590 A
Animal and dairy science	492 A	515 A
Veterinary science	78 A	88 A
Agricultural biotechnology	487 A	470 A
Other agricultural sciences	333 A	341 A

Table 8-6

Business enterprise research and development personnel — By major fields of science or technology and industry, 2012^{p}

	Natural and formal sciences	Engineering and technology	Medical and health sciences	Agricultural sciences	Total
			number		
Total all industries	15,937 A	102,574 A	10,641 A	3,005 A	132,156 A
Agriculture, forestry, fishing and hunting	х	217 A	х	1,048 A	1,439 A
Agriculture	х	178 ^A	х	935 ^A	1,248 ^A
Forestry, logging and support activities for forestry	Х	Х	Х	х	101 A
Fishing, hunting, trapping and animal aquaculture	X	X	X	X	90 A
Mining and oil and gas extraction	164 ^C	1,582 A	0 A	17 D	1,763 ⊑
Oil and gas extraction, contract drilling and related services	X	1,102 A	0 A 0 A	X	F
Mining and related support activities	x 123 ^A	480 ^A 1.012 ^A	-	Х	516 ^A 1.148 ^D
Utilities Electric power generation, transmission and distribution	123 A 102 A	772 A	X 0 A	x 0 A	1,1 46 D 874 D
Other utilities	21 A	240 A	x	x	274 A
Construction	X	1.216 A	ÔA	x	1.318 A
Manufacturing	3.609 A	48,708 A	3.281 A	847 A	56.445 A
Food manufacturing	73 A	1,221 A	21 A	532 A	1,847 A
Beverage and tobacco product manufacturing	25 A	98 A	 0 A	17 A	140 A
Textiles	x	415 A	x	x	434 A
Wood product manufacturing	х	517 ^A	х	51 ^A	586 ^A
Paper manufacturing	х	674 ^A	х	5 A	721 ^A
Printing and related support activities	103 ^A	635 ^A	0 A	0 A	738 ^A
Petroleum and coal products manufacturing	х	х	0 A	х	186 ^A
Pharmaceutical and medicine manufacturing	670 ^A	127 ^C	2,528 ^A	F	3,332 A
Other chemicals	741 ^A	1,276 ^A	64 ^A	124 ^A	2,205 A
Plastic product manufacturing	х	1,569 ^A	x	х	1,701 A
Rubber product manufacturing	X	X	0 A	x	228 A
Non-metallic mineral product manufacturing	48 A	470 A	0 ^	0 A	517 A
Primary metal (ferrous)	4 A	274 ^A	0 ^	0 A	278 A
Primary metal (non-ferrous)	X	X	0 A	0 A	480 A
Fabricated metal product manufacturing	70 ^A 172 ^A	2,866 ^A 6,538 ^A	x	X	2,945 ^A 6.841 ^A
Machinery manufacturing Computer and peripheral equipment manufacturing		6,538 ^ 518 ^A	x	x	596 C
Computer and penpheral equipment manufacturing	x 97 A	8.587 A	X 0 A	X 0 A	8.684 A
Semiconductor and other electronic component manufacturing	209 A	3.807 A	x	x	4,021 A
Navigational, measuring, medical and control instrument manufacturing	725 A	3.231 A	x	x	4,021 4.125 A
Other computer and electronic products	28 A	402 A	0 A	0 A	430 A
Electrical equipment, appliance and component manufacturing	131 A	1.470 A	x	x	1.607 A
Motor vehicle and parts	16 ^B	1,959 A	0 A	0 A	1,975 A
Aerospace products and parts manufacturing	х	7,280 A	х	0 A	7,294 A
All other transportation equipment	0 A	х	0 A	х	1,310 A
Furniture and related product manufacturing	х	559 A	х	х	570 A
Other manufacturing industries	147 A	2,095 A	404 A	8 A	2,654 A
Services	11,792 ^A	49,838 A	7,338 ^A	1,076 ^A	70,044 ^B
Wholesale trade	797 A	6,762 A	1,812 ^A	515 A	9,886 ^A
Retail trade	128 ^A	778 ^A	45 ^A	33 ^A	983 A
Transportation and warehousing	92 A	408 A	х	х	506 A
Information and cultural industries	2,210 A	10,088 A	X	X	12,345 A
Finance, insurance and real estate	398 A	1,557 A	54 A	24 ^C	2,033 A
Architectural, engineering and related services	1,000 ^A 4,529 ^A	4,378 A	30 ^D 194 ^A	45 C 8 C	5,454 ^A 16.692 ^A
Computer systems design and related services	4,529 A 396 A	11,960 ^A 799 ^A	194 A 77 A	34 A	16,692 A 1.305 A
Management, scientific and technical consulting services Scientific research and development services	1.461 A	799 A 8.678 A	3.869 A	265 A	1,305 A 14.273 A
Health care and social assistance	1,401 A	8,678 ^ 120 ^A	3,869 ^ 977 ^A	205 ^ 5 B	14,273 ^ 1,218 ^A
All other services	665 A	4,311 ^A	254 A	120 A	1,216 Y
	0037	+,011A	2047	1201	1

	Bachelors	Masters	Doctorates	College	Without college or university diploma	Total level of education
			number			
2012 p 2011 r 2010 r 2009	52,285 A 57,589 A 56,522 A 57,503 A	16,347 A 17,963 A 17,014 A 13,989 A	9,271 ^B 9,077 ^A 8,126 ^A 6,924 ^A	7,207 ^B 7,559 ^A 7,881 ^B 10,174 ^A	3,849 ^B 4,841 ^A 4,985 ^A 4,767 ^A	88,959 A 97,028 A 94,528 A 93,357 A
2008	69,774 C	18,319 D	10,294 D		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	98,387 A

Table 9Business enterprise research and development professional personnel, by level of education

Note(s): Data are estimated for all performing companies not surveyed directly, i.e. all data points taken from performers for whom data were obtained through the tax data (see Survey Methodology). Components may not add to totals due to rounding. Personnel counts are reported as full-time equivalent.

Table 10-1

Business enterprise research and development extramural payments by industry — And by year

	2008	2009	2010 ^r	2011 ^r	2012 ^p
	millions of dollars				
Total all industries	3,817	3,681 A	2,928 A	2,897 A	2,978 A
Agriculture, forestry, fishing and hunting	16	21 A	18 A	x	11 A
Agriculture	9	13 A	13 A	х	9 A
Forestry, logging and support activities for forestry	6	4 A	x	4 A	2 A
Fishing, hunting, trapping and animal aquaculture	2	3 A	х	1 A	1 A
Mining and oil and gas extraction	86	98 A	155 B	х	205 D
Oil and gas extraction, contract drilling and related services	66	65 A	127 ^B	93 D	169 E
Mining and related support activities	19	33 A	28 D	х	36 A
Utilities	104	106 A	99 D	111 A	127 A
Electric power generation, transmission and distribution	97	100 A	91 D	105 A	х
Other utilities	6	7 A	8 A	6 A	х
Construction	14	25 D	20 A	x	14 A
Manufacturing	1,256	1,193 A	822 A	916 A	719 A
Food manufacturing	115	26 A	26 A	17 D	15 A
Beverage and tobacco product manufacturing	3	4 A	3 A	1 A	4 A
Textiles	2	3 A	2 A	2 A	2 A
Wood product manufacturing	21	21 A	12 A	12 A	x
Paper manufacturing	16	15 A	13 A	13 A	17 A
Printing and related support activities	x	3 A	2 A	6 A	6 E
Petroleum and coal products manufacturing	x	12 A	10 A	93 D	12 A
Pharmaceutical and medicine manufacturing	394	457 A	170 A	105 A	140 A
Other chemicals	61	107 B	88 A	x	72 A
Plastic product manufacturing	13	19 C	16 A	14 A	14 A
Rubber product manufacturing	5	3 A	3 A	1 A	3 A
Non-metallic mineral product manufacturing	5	7 E	10 A	6 A	4 A
Primary metal (ferrous)	4	5 B	x	3 A	x
Primary metal (non-ferrous)	35	17 A	21 A	x	x
Fabricated metal product manufacturing	22	26 A	24 A	17 A	x
Machinery manufacturing	55	59 A	x	x	50 A
Computer and peripheral equipment manufacturing	8	4 A	4 A	x	6 A
Communications equipment manufacturing	162	144 A	86 A	103 D	43 A
Semiconductor and other electronic component manufacturing	17	14 A	15 A	16 A	x
Navigational, measuring, medical and control instrument manufacturing	48	32 A	43 A	82 A	29 A
Other computer and electronic products	x	2 E	2 A	2 A	2 A
Electrical equipment, appliance and component manufacturing	16	21 A	16 A	10 A	8 E
Motor vehicle and parts	100	79 C	69 C	83 A	x
Aerospace products and parts manufacturing	59	70 B	97 A	162 A	x
All other transportation equipment	11	13 D	11 A	7 A	10 A
Furniture and related product manufacturing	4	5 A	5 A	3 A	2 A
Other manufacturing industries	21	25 A	23 A	28 A	37 A
Services	2,342	2,238 A	1.814 A	1.689 A	1.902 A
Wholesale trade	579	611 A	408 A	306 A	414 A
Retail trade	18	15 A	x	14 A	11 A
Transportation and warehousing	54	49 A	x	25 A	24 C
Information and cultural industries	585	553 B	536 A	454 A	379 A
Finance, insurance and real estate	111	123 A	94 A	87 D	302 B
Architectural, engineering and related services	58	84 A	x	61 A	54 A
Computer systems design and related services	141	154 C	152 A	266 A	224 A
Management, scientific and technical consulting services	14	21 A	x	24 A	24 A
Scientific research and development services	666	511 A	347 A	328 A	357 A
Health care and social assistance	44	36 A	29 A	34 A	35 A
All other services	71	81 A	x	91 A	79 A

Note(s): Extramural payments are expenditures made for R&D performed by other organizations in Canada and/or in other countries. Other organizations include parent, affiliated and subsidiary companies, other non-related companies, private non-profit organizations, universities, hospitals, industrial research institutes or associations, provincial research organizations, and other organizations including governments and individuals. Extramural R&D payments include expenditures by companies that performed R&D and companies that only made payments for R&D to other organizations. Components may not add to totals due to rounding. Tax data include extramural payments for R&D in Canada only; extramural payments for R&D outside of Canada were imputed for these records (see Survey Methodology).

Table 10-2

Business enterprise research and development extramural payments by industry — And by location of recipient, 2012P

	Canada	Foreign	Total location of recipient
		millions of dollars	
Total all industries	2,568 ^A	411 C	2,978 A
Agriculture, forestry, fishing and hunting	х	х	11 A
Agriculture	9 A	0 A	9 A
Forestry, logging and support activities for forestry	х	х	2 A
Fishing, hunting, trapping and animal aquaculture	1 A	0 A	1 A
Mining and oil and gas extraction	195 D	9 B	205 D
Oil and gas extraction, contract drilling and related services	161 E	8 B	169 ⊟
Mining and related support activities	35 ^A	1 E	36 A
Utilities	x	х	127 A
Electric power generation, transmission and distribution	х	х	x
Other utilities	X	x	X
Construction	14 A	0 A	14 A
Manufacturing	627 A	92 E	719 A
Food manufacturing	X	X	15 A
Beverage and tobacco product manufacturing	4 A	0 A	4 A 2 A
Textiles	X 9 A	x	_
Wood product manufacturing		x	x 17 ^A
Paper manufacturing Brinting and related support activities	x 6 E	X 0 A	6 5
Printing and related support activities Petroleum and coal products manufacturing			0 ⊑ 12 A
	x 110 A	x F	12 A 140 A
Pharmaceutical and medicine manufacturing Other chemicals	69 A	F	140 ~ 72 A
Plastic product manufacturing	14 A	Г () А	12 ~ 14 A
Rubber product manufacturing	3 A	0 A	3 A
Non-metallic mineral product manufacturing	4 A	0 A	4 A
Primary metal (ferrous)	4 A	x	x
Primary metal (non-ferrous)	18 A	x	x
Fabricated metal product manufacturing	13 A	x	x
Machinery manufacturing	50 A	0 A	50 A
Computer and peripheral equipment manufacturing	5 A	1 A	6 A
Communications equipment manufacturing	26 A	18 D	43 A
Semiconductor and other electronic component manufacturing	15 A	x	X
Navigational, measuring, medical and control instrument manufacturing	X	х	29 A
Other computer and electronic products	2 A	0 A	2 A
Electrical equipment, appliance and component manufacturing	х	х	8 ⊟
Motor vehicle and parts	19 A	х	х
Aerospace products and parts manufacturing	х	Х	Х
All other transportation equipment	х	х	10 A
Furniture and related product manufacturing	2 A	0 A	2 A
Other manufacturing industries	34 A	3 E	37 A
Services	1,596 ^A	306 ^C	1,902 A
Wholesale trade	316 ^A	97 ^D	414 A
Retail trade	Х	Х	11 A
Transportation and warehousing	х	Х	24 C
Information and cultural industries	X	x	379 ^A
Finance, insurance and real estate	302 B	<u>0</u> A	302 B
Architectural, engineering and related services	52 A	F	54 ^A
Computer systems design and related services	185 ^A	39 E	224 A
Management, scientific and technical consulting services	X	X	24 A
Scientific research and development services	289 ^A	68 E	357 A
Health care and social assistance	X	x	35 A
All other services	73 ^A	F	79 A

Note(s): Extramural payments are expenditures made for R&D performed by other organizations in Canada and/or in other countries. Other organizations include parent, affiliated and subsidiary companies, other non-related companies, private non-profit organizations, universities, hospitals, industrial research institutes or associations, provincial research organizations, and other organizations including governments and individuals. Extramural R&D payments include expenditures by companies that performed R&D and companies that only made payments for R&D to other organizations. Components may not add to totals due to rounding. Tax data include extramural payments for R&D in Canada only; extramural payments for R&D outside of Canada were imputed for these records (see Survey Methodology).

Table 11 Business enterprise foreign receipts and payments for technological services by research and development and other

	Receipts			Pa	Payments			Balance		
	Research and development, foreign receipts	Other foreign receipts	Total foreign receipts	Research and development, foreign payments	Other foreign payments	Total foreign payments	Research and development, balance	Other balance	Total balance	
				millions	of dollars					
2012 p	1,725	917	2,642	411	474	884	1,314	444	1,758	
2011 r	1,752	867	2,619	411	340	751	1,341	527	1,868	
2010 r	1,853	1,239	3,091	376	207	583	1,477	1,032	2,509	
2009 r	2,003	634	2,637	627	315	941	1,376	320	1,696	
2008	2,082	857	2,939	873	239	1,112	1,209	619	1,827	
2007	2,663	709	3,372	1,302	339	1,641	1,361	370	1,731	
2006	2,113	721	2,834	1,054	336	1,390	1,059	385	1,444	
2005	2,327	754	3,081	1,146	317	1,463	1,181	438	1,618	
2004	2,280	1,260	3,539	1,127	401	1,528	1,153	859	2,012	
2003	2,073	1,509	3,582	1,149	443	1,592	925	1,066	1,991	

Note(s): Data are from Research and Development in Canadian Industry survey respondents only. Components may not add to totals due to rounding.

Table 12 Business enterprise expenditures made and payments received for intellectual property and other technology-related services, 2012^p

	Expenditures made	Payments received
	millions of dollars	
Total intellectual property and other technology related services Patents Copyrights Trademarks Industrial designs and intergrated circuit topography designs Technical assistance, industrial processes and know-how	952 563 1 30 39 320	1,561 1,031 x 14 512

Note(s): Data are from the Research and Development in Canadian Industry respondents only. Components may not add to totals due to rounding. Personnel counts are reported as full-time equivalent.

Table 13

Business enterprise energy research and development intramural expenditures and extramural payments made outside of Canada, by area of technology, 2012^p

	Total intramural research and development	Total extramural payments outside of Canada
	millions of dollars	
otal energy	2,023	23
ossil fuels	1,488	12
rude oils and natural gas	554	4
il sands and heavy crude oil	886	х
efining, processing and upgrading	32	х
oal production, preparation and processing	1	0
ransportation of fossil fuels	14	х
enewable energy resources	86	3
blar	3	0
'ind-energy	10	х
o-energy	34	х
ydro	31	1
ther renewable energy	8	0
uclear fission and fusion	72	x
lectric Power	100	2
eneration in utility sector	Х	х
ombine heat and power in industry, buildings	Х	х
ectricity transmission, distribution and storage	81	х
ydrogen and fuel cells	62	x
ydrogen	13	х
uel cells	48	Х
nergy efficiency	80	2
dustry	35	х
esidential, institutional and commercial	15	х
ansportation of fossil fuels	19	х
ther energy efficiency	13	х
ther related technologies	136	x

Note(s): Data are from the Energy Research and Development Expenditures by Area of Technology survey. Components may not add to totals due to rounding.

Table 14-1 Research and development performers — By industry and by country of control, 2011P

	Canada	Foreign	Total country of control
		number	
Total all industries	22,209	1,020	23,229
Agriculture, forestry, fishing and hunting	х	X	862
Agriculture	х	х	752
Forestry and logging	х	х	65
Fishing, hunting and trapping	X	×	45
Mining and oil and gas extraction	175	35	210
Oil and gas extraction	117	19	136 74
Mining	58	16	168
Utilities Electric power	x	x	41
Other utilities	X X	x x	127
Construction	797	18	815
Manufacturing	8,286	533	8.819
Food	609	27	636
Beverage and tobacco	x	21 X	76
Textile	x	x	151
Wood products	x	x	283
Paper	116	19	135
Printing	x	x	357
Petroleum and coal products	x	x	43
Pharmaceutical and medicine	95	22	117
Other chemicals	407	65	472
Plastic products	468	43	511
Rubber products	X	X	65
Non-metallic mineral products	208	21	229
Primary metal (ferrous)	х	х	74
Primary metal (non-ferrous)	Х	х	80
Fabricated metal products	1,252	37	1,289
Machinery	1,400	51	1,451
Computer and peripheral equipment	х	х	87
Communications equipment	121	18	139
Semiconductor and other electronic components	х	х	176
Navigational, measuring, medical and control instruments	316	30	346
Other computer and electronic products	Х	х	66
Electrical equipment, appliance and components	291	28	319
Motor vehicle and parts	272	34	306
Aerospace products and parts	76	15	91
All other transportation equipment	х	х	104
Furniture and related products	X	X	307
Other manufacturing industries	891	18	909
Services	11,931	424 117	12,355 2.005
Wholesale trade	1,888		2,005 541
Retail trade Transportation and warehousing	X X	x x	204
Information and cultural industries	x 1,086	x 64	1,150
Finance, insurance and real estate	360	16	376
Architectural, engineering and related services	1,001	36	1,037
Computer system design and related services	3,086	87	3,173
Management, scientific and technical consulting services	3,000 X	x	536
Scientific research and development services	946	48	994
Health care and social assistance	340 X	X	453
All other services	1,849	37	1,886

	2007	2008	2009	2010 ^r	2011 ^p	Absolute change from 2007 to 2011	Change from 2007 to 2011
			numb	er			percent
Canada - total	23,172	24,753	25,915	25,248	23,229	57	0
Total - Multi-province	24,628	26,440	27,353	26,538	24,475	-153	-1
Atlantic Canada	879	1,097	1,150	979	982	103	12
Newfoundland and Labrador	148	178	180	159	148	0	0
Prince Edward Island	67	96	102	84	80	13	19
Nova Scotia	387	480	508	426	431	44	11
New Brunswick	277	343	360	310	323	46	17
Quebec	9,202	9,114	9,136	8,219	8,089	-1,113	-12
Ontario	9,979	10,694	10,820	11,999	9,628	-351	-4
Manitoba	440	531	592	499	507	67	15
Saskatchewan	287	369	446	389	421	134	47
Alberta	1,446	1,740	1,963	1,659	1,806	360	25
British Columbia 1	2,395	2,895	3,246	2,794	3,042	647	27

Table 14-2Research and development performers — By province, 2007 to 2011

1. Includes Yukon, Northwest Territories and Nunavut.

Note(s): A new imputation system was implemented for reference year 2008. This imputation system incorporated information on firm structure obtained from Statistics Canada's Business Register for all records which were obtained through administrative sources. This change does not impact national totals, but had the effect of increasing the number of units reporting R&D within provinces. Caution should be used when making any comparison of counts of provincial firm with R&D activities.

Table 14-3

Research and development performers — As a percentage of enterprises with one or more employees, 2007 to 2011

	2007	2008	2009	2010 ^r	2011
			percent		
Total all industries	2.4	2.5	2.6	2.5	2.3
Agriculture, forestry, fishing and hunting	2.0	2.2	2.2	2.1	1.7
Agriculture	2.5	2.6	2.6	2.4	2.0
Forestry and logging	1.1	1.2	1.3	1.2	0.9
Fishing, hunting and trapping	0.9	1.0	1.1	1.0	0.9
Mining and oil and gas extraction	2.5	2.6	2.8	3.1	2.7
Oil and gas extraction	2.0	2.0	2.3	2.5	2.3
Mining	4.5	5.0	4.9	5.4	3.9
Utilities	4.6	5.0	5.3	4.8	5.0
Electric power	7.9	9.6	10.9	10.5	12.8
Other utilities	4.0	4.5	4.7	4.2	4.1
Construction	0.7	0.7	0.8	0.7	0.6
Manufacturing	18.6	19.7	20.3	20.0	18.3
Food	14.5	15.6	16.0	15.8	13.3
Beverage and tobacco	12.9	14.7	15.8	15.8	11.6
Textile	13.0	13.9	13.9	14.6	12.8
Wood products	9.7	10.7	10.8	10.1	8.6
Paper	25.5	28.3	26.8	29.9	26.9
Printing	8.2	9.4	10.4	10.0	9.1
Petroleum and coal products	33.3	30.2	38.8	31.6	33.3
Pharmaceutical and medicine	50.6	46.7	44.4	45.6	44.5
Other chemicals	33.2	36.0	35.1	34.6	33.5
Plastic products	32.0	34.2	34.7	35.0	31.2
Rubber products	24.7	26.4	25.9	29.4	26.4
Non-metallic mineral products	13.7	14.0	14.6	14.3	13.3
Primary metal (ferrous)	22.8	29.4	26.6	25.5	29.8
Primary metal (non-ferrous)	35.6	35.5	37.7	35.3	31.1
Fabricated metal products	18.6	19.2	20.0	19.1	17.2
Machinery	32.6	33.5	34.4	33.9	31.3
Computer and peripheral equipment	38.5	39.0	37.3	39.7	40.3
Communications equipment	58.3	57.3	52.9	54.3	51.7
Semiconductor and other electronic components	43.4	47.7	47.1	47.8	45.8
Navigational, measuring, medical and control instruments	43.4 46.3	49.9	51.6	52.2	43.8 51.0
Other computer and electronic products	27.8	49.9 30.7	28.0	32.4	37.7
Electrical equipment, appliance and components	30.6	33.9	28.0 34.3	33.1	37.7
Motor vehicle and parts	28.3	30.0	29.8	29.3	32.4 27.0
	28.3 38.6	30.0 40.4	29.8 41.0	29.3 44.8	42.5
Aerospace products and parts	21.5	40.4	23.1	44.8 21.6	42.5 21.8
All other transportation equipment	21.5	19.6	23.1	21.6 9.5	21.8
Furniture and related products	9.3 11.5	10.0	10.5	9.5 13.6	7.5 12.6
Other manufacturing industries					
Services	1.5	1.6	1.7	1.7	1.6
Wholesale trade	4.1	4.3	4.6	4.5	4.1
Retail trade	0.5	0.6	0.6	0.6	0.5
Transportation and warehousing	0.5	0.5	0.5	0.5	0.4
Information and cultural industries	7.6	8.5	9.3	9.7	10.3
Finance, insurance and real estate	0.6	0.6	0.7	0.6	0.6
Architectural, engineering and related services	5.4	6.0	6.1	6.2	5.9
Computer system design and related services	12.6	13.0	13.2	13.5	12.5
Management, scientific and technical consulting services	1.9	2.2	2.3	2.3	2.1
Scientific research and development services	41.4	40.2	41.9	40.9	41.0
Health care and social assistance	0.3	0.4	0.4	0.5	0.5
All other services	0.5	0.6	0.7	0.6	0.6

Note(s): Components may not add to totals due to rounding.

Table 14-4

111110 111120 111130 111140 111150 111160 111190 111211 111219	number 23,229 862 752 4 4 3 3 14 1 21
111120 111130 111140 111150 111160 111190 111211 111219	862 752 4 3 3 14 14
111120 111130 111140 111150 111160 111190 111211 111219	752 1 3 3 14 1
111120 111130 111140 111150 111160 111190 111211 111219	1 4 3 3 14 1
111120 111130 111140 111150 111160 111190 111211 111219	4 3 3 14 1
111130 111140 111150 111160 111190 111211 111219	3 3 14 1
111140 111150 111160 111190 111211 111219	3 14 1
111150 111160 111190 111211 111219	14 1
111160 111190 111211 111219	1
111190 111211 111219	
111211 111219	
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111310	0
111320	0
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	82
111910	4
111920	O
111930	0
111940	4
111993	17
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	13 69
	44
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112330	3
112340	3
112391	3
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	14
112999	5
115110	34
115210	17
110110	65
	1
	9 10
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	28
110010	45
112510	39
114113	6
114114	0
114210	0 210
	136
211113	46
211114	10
213111	11
213118	69
0.00.00	74
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	0
	111330 111411 111419 111421 111421 111421 11190 111910 111920 111930 111930 111940 111993 111994 111993 11210 11210 112210 112310 112320 112310 112390 112391 112991 112920 112920 112910 112910 112910 112910 113110 113210 113311 113312 113311 113312 112510 114113 114114 114210

	NAICS Code	Performers
		number
Iron Ore Mining	212210	3
Gold and Silver Ore Mining	212220	5 0
Lead-Zinc Ore Mining Nickel-Copper Ore Mining	212231 212232	1
Copper-Zinc Ore Mining	212233	3
Uranium Ore Mining	212291	1
All Other Metal Ore Mining	212299	1
Granite Mining and Quarrying Limestone Mining and Quarrying	212314 212315	1
Marble Mining and Quarrying	212313	1
Sandstone Mining and Quarrying	212317	1
Sand and Gravel Mining and Quarrying	212323	11
Shale, Clay and Refractory Mineral Mining and Quarrying Diamond Mines	212326 212392	1
Salt Mines	212392	2
Asbestos Mining	212394	0
Gypsum Mining	212395	1
Potash Mining	212396	1
Peat Extraction All Other Non-Metallic Mineral Mining and Quarrying	212397 212398	7
Contract Drilling (except Oil and Gas)	212398	4
Other Support Activities for Mining	213119	22
Utilities		168
Electric Power Hydro-Electric Power Generation	221111	41 8
Fossil-Fuel Electric Power Generation	221112	7
Nuclear Electric Power Generation	221113	1
Other Electric Power Generation	221119	20
Electric Bulk Power Transmission and Control Electric Power Distribution	221121 221122	1
Other Utilities		127
Natural Gas Distribution	221210	4
Water Supply and Irrigation Systems	221310	17
Sewage Treatment Facilities Steam and Air-Conditioning Supply	221320 221330	4
Waste Collection	562110	15
Waste Treatment and Disposal	562210	35
Remediation Services	562910	34
Material Recovery Facilities	562920 562990	9 9
All Other Waste Management Services Construction	502990	815
Residential Building Construction	236110	68
Industrial Building and Structure Construction	236210	13
Commercial and Institutional Building Construction	236220	28
Water and Sewer Line and Related Structures Construction Oil and Gas Pipeline and Related Structures Construction	237110 237120	25 18
Power and Communication Line and Related Structures Construction	237120	23
Land Subdivision	237210	10
Highway, Street and Bridge Construction	237310	61
Other Heavy and Civil Engineering Construction	237990	18
Poured Concrete Foundation and Structure Contractors Structural Steel and Precast Concrete Contractors	238110 238120	23 8
Framing Contractors	238120	4
Masonry Contractors	238140	8
Glass and Glazing Contractors	238150	16
Roofing Contractors	238160	16 8
Siding Contractors Other Foundation, Structure and Building Exterior Contractors	238170 238190	0 15
Electrical Contractors and Other Wiring Installation Contractors	238210	108
Plumbing, Heating and Air-Conditioning Contractors	238220	106
Elevator and Escalator Installation Contractors	238291	6
All Other Building Equipment Contractors Drywall and Insulation Contractors	238299 238310	38 7
Painting and Wall Covering Contractors	238310	24
Flooring Contractors	238330	17
Tile and Terrazzo Contractors	238340	6
Finish Carpentry Contractors	238350	41
Other Building Finishing Contractors	238390	15
Site Preparation Contractors	238910	47

	NAICS Code	Performers
		number
All Other Specialty Trade Contractors	238990	38
Manufacturing		8,819
Food	011111	636
Dog and Cat Food Manufacturing	311111 311119	8 36
Other Animal Food Manufacturing Flour Milling	311211	2
Rice Milling and Malt Manufacturing	311214	5
Wet Corn Milling	311221	2
Oilseed Processing	311224	6
Fat and Oil Refining and Blending	311225	2
Breakfast Cereal Manufacturing	311230	3
Sugar Manufacturing	311310	0
Chocolate and Chocolate Confectionery Manufacturing from Cacao Beans Confectionery Manufacturing from Purchased Chocolate	311351 311352	3 14
Non-Chocolate Confectionery Manufacturing	311340	18
Frozen Food Manufacturing	311410	32
Fruit and Vegetable Canning, Pickling and Drying	311420	42
Fluid Milk Manufacturing	311511	11
Butter, Cheese, and Dry and Condensed Dairy Product Manufacturing	311515	35
Ice Cream and Frozen Dessert Manufacturing	311520	9
Animal (except Poultry) Slaughtering	311611	16
Rendering and Meat Processing from Carcasses Poultry Processing	311614 311615	44 25
Seafood Product Preparation and Packaging	311710	37
Retail Bakeries	311811	37
Commercial Bakeries and Frozen Bakery Product Manufacturing	311814	88
Cookie and Cracker Manufacturing	311821	13
Flour Mixes, Dough, and Pasta Manufacturing from Purchased Flour	311824	14
Tortilla Manufacturing	311830	1
Roasted Nut and Peanut Butter Manufacturing	311911	6
Other Snack Food Manufacturing	311919	7
Coffee and Tea Manufacturing Flavouring Syrup and Concentrate Manufacturing	311920	14 9
Seasoning and Dressing Manufacturing	311930 311940	9 24
All Other Food Manufacturing	311990	73
Beverages and Tobacco	011000	76
Soft Drink and Ice Manufacturing	312110	5
Breweries	312120	30
Wineries	312130	34
Distilleries	312140	6
Tobacco Stemming and Redrying	312210	0
Tobacco Product Manufacturing Textile	312220	1 151
Fibre, Yarn and Thread Mills	313110	9
Broad-Woven Fabric Mills	313210	20
Narrow Fabric Mills and Schiffli Machine Embroidery	313220	12
Nonwoven Fabric Mills	313230	10
Knit Fabric Mills	313240	12
Textile and Fabric Finishing	313310	21
Fabric Coating	313320	3
Carpet and Rug Mills Curtain and Linen Mills	314110	7 10
Textile Bag and Canvas Mills	314120 314910	24
All Other Textile Product Mills	314990	23
Wood Products	011000	283
Sawmills (except Shingle and Shake Mills)	321111	49
Shingle and Shake Mills	321112	3
Nood Preservation	321114	5
Hardwood Veneer and Plywood Mills	321211	14
Softwood Veneer and Plywood Mills	321212	5
Structural Wood Product Manufacturing Particle Board and Fibreboard Mills	321215	15
Particle Board and Fibreboard Mills Waferboard Mills	321216 321217	11 2
Wood Window and Door Manufacturing	321217	42
Other Millwork	321919	66
	321920	17
Wood Container and Pallet Manufacturing	021020	

	NAICS Code	Performers
		number
Prefabricated Wood Building Manufacturing	321992	12
All Other Miscellaneous Wood Product Manufacturing	321999	37
Paper	000///	135
Mechanical Pulp Mills	322111	2
Chemical Pulp Mills	322112 322121	5
Paper (except Newsprint) Mills Newsprint Mills	322121	11 5
Paperboard Mills	322122	6
Corrugated and Solid Fibre Box Manufacturing	322211	28
Folding Paperboard Box Manufacturing	322212	20
Other Paperboard Container Manufacturing	322219	10
Paper Bag and Coated and Treated Paper Manufacturing	322220	25
Stationery Product Manufacturing	322230	6
Sanitary Paper Product Manufacturing	322291	5
All Other Converted Paper Product Manufacturing Printing	322299	12 357
Commercial Screen Printing	323113	39
Quick Printing	323114	12
Digital Printing	323115	30
Manifold Business Forms Printing	323116	19
Other Printing	323119	216
Support Activities for Printing	323120	41
Petroleum and Coal Products		43
Petroleum Refineries	324110	6
Asphalt Paving Mixture and Block Manufacturing	324121 324122	9 5
Asphalt Shingle and Coating Material Manufacturing Other Petroleum and Coal Product Manufacturing	324122	23
Pharmaceutical and Medicine	024100	117
Pharmaceutical and Medicine Manufacturing	325410	117
Other Chemical		472
Petrochemical Manufacturing	325110	4
Industrial Gas Manufacturing	325120	5
Synthetic Dye and Pigment Manufacturing	325130	10
Alkali and Chlorine Manufacturing	325181	1
All Other Basic Inorganic Chemical Manufacturing	325189 325190	18 32
Other Basic Organic Chemical Manufacturing Resin and Synthetic Rubber Manufacturing	325190	32
Artificial and Synthetic Fibres and Filaments Manufacturing	325220	4
Chemical Fertilizer (except Potash) Manufacturing	325313	14
Mixed Fertilizer Manufacturing	325314	14
Pesticide and Other Agricultural Chemical Manufacturing	325320	9
Paint and Coating Manufacturing	325510	63
Adhesive Manufacturing	325520	24
Soap and Cleaning Compound Manufacturing	325610	59
Toilet Preparation Manufacturing Printing Ink Manufacturing	325620 325910	64 15
Explosives Manufacturing	325920	2
Custom Compounding of Purchased Resins	325991	8
All Other Miscellaneous Chemical Product Manufacturing	325999	92
Plastic Product		511
Plastic Bag and Pouch Manufacturing	326111	35
Plastic Film and Sheet Manufacturing	326114	34
Unlaminated Plastic Profile Shape Manufacturing	326121	30
Plastic Pipe and Pipe Fitting Manufacturing	326122	22
Laminated Plastic Plate, Sheet (except Packaging) and Shape Manufacturing Polystyrene Foam Product Manufacturing	326130 326140	8 19
Jrethane and Other Foam Product (except Polystyrene) Manufacturing	326140 326150	20
Plastic Bottle Manufacturing	326160	13
Plastic Plumbing Fixture Manufacturing	326191	17
Notor Vehicle Plastic Parts Manufacturing	326193	47
Plastic Window and Door Manufacturing	326196	35
All Other Plastic Product Manufacturing	326198	231
Rubber Product		65
Tire Manufacturing	326210	3
Rubber and Plastic Hose and Belting Manufacturing Other Rubber Product Manufacturing	326220 326290	10 52

	NAICS Code	Performers
		number
Non-Metallic Mineral Products		229
Pottery, Ceramics and Plumbing Fixture Manufacturing	327110	5
Clay Building Material and Refractory Manufacturing	327120	16
Glass Manufacturing Class Broduct Manufacturing from Durchagod Class	327214	13 29
Glass Product Manufacturing from Purchased Glass Cement Manufacturing	327215 327310	29
Ready-Mix Concrete Manufacturing	327320	29
Concrete Pipe, Brick and Block Manufacturing	327330	28
Other Concrete Product Manufacturing	327390	39
Lime Manufacturing	327410	3
Gypsum Product Manufacturing	327420	8
Abrasive Product Manufacturing All Other Non-Metallic Mineral Product Manufacturing	327910 327990	9 47
Primary Metal (Ferrous)	327990	74
Iron and Steel Mills and Ferro-Alloy Manufacturing	331110	16
Iron and Steel Pipes and Tubes Manufacturing from Purchased Steel	331210	19
Cold-Rolled Steel Shape Manufacturing	331221	7
Steel Wire Drawing	331222	2
Iron Foundries	331511	17
Steel Foundries	331514	13
Primary Metal (Non-Ferrous)	001010	80
Primary Production of Alumina and Aluminum	331313 331317	7 10
Aluminum Rolling, Drawing, Extruding and Alloying Non-Ferrous Metal (except Aluminum) Smelting and Refining	331410	10
Copper Rolling, Drawing, Extruding and Alloying	331420	6
Non-Ferrous Metal (except Copper and Aluminum) Rolling, Drawing, Extruding and Alloying	331490	8
Non-Ferrous Die-Casting Foundries	331523	16
Non-Ferrous Foundries (except Die-Casting)	331529	19
Fabricated Metal Product		1,289
Forging	332113	19
Stamping Cuttery and Hand Tool Manufacturing	332118 332210	58 39
Cutlery and Hand Tool Manufacturing Prefabricated Metal Building and Component Manufacturing	332210	23
Concrete Reinforcing Bar Manufacturing	332314	23
Other Plate Work and Fabricated Structural Product Manufacturing	332319	93
Metal Window and Door Manufacturing	332321	72
Other Ornamental and Architectural Metal Product Manufacturing	332329	95
Power Boiler and Heat Exchanger Manufacturing	332410	14
Metal Tank (Heavy Gauge) Manufacturing	332420	38
Metal Can Manufacturing Other Metal Container Manufacturing	332431 332439	1 25
Hardware Manufacturing	332439	20
Spring (Heavy Gauge) Manufacturing	332611	20
Other Fabricated Wire Product Manufacturing	332619	32
Machine Shops	332710	466
Turned Product and Screw, Nut and Bolt Manufacturing	332720	31
Coating, Engraving, Heat Treating and Allied Activities	332810	115
Metal Valve Manufacturing	332910	26
Ball and Roller Bearing Manufacturing All Other Miscellaneous Fabricated Metal Product Manufacturing	332991 332999	9 108
Machinery	332333	1,451
Agricultural Implement Manufacturing	333110	121
Construction Machinery Manufacturing	333120	52
Mining and Oil and Gas Field Machinery Manufacturing	333130	92
Sawmill and Woodworking Machinery Manufacturing	333245	30
Rubber and Plastics Industry Machinery Manufacturing	333246	37
Paper Industry Machinery Manufacturing All Other Industrial Machinery Manufacturing	333247 333248	7 110
Commercial and Service Industry Machinery Manufacturing	333248 333310	110
Industrial and Commercial Fan and Blower and Air Purification Equipment Manufacturing	333413	43
Heating Equipment and Commercial Refrigeration Equipment Manufacturing	333416	114
Industrial Mould Manufacturing	333511	117
Other Metalworking Machinery Manufacturing	333519	247
Turbine and Turbine Generator Set Unit Manufacturing	333611	24
Other Engine and Power Transmission Equipment Manufacturing Pump and Compressor Manufacturing	333619 333910	25 35

	NAICS Code	Performers
		number
Aaterial Handling Equipment Manufacturing	333920	109
All Other General-Purpose Machinery Manufacturing	333990	109
Computer and Peripheral Equipment	000000	87
Computer and Peripheral Equipment Manufacturing	334110	87
Communications Equipment		139
elephone Apparatus Manufacturing	334210	24
Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing	334220	74
Other Communications Equipment Manufacturing	334290	41
Semiconductor and Other Electronic Component		176
Semiconductor and Other Electronic Component Manufacturing	334410	176
Navigational, Measuring, Medical and Control Instruments	004544	346
Vavigational and Guidance Instruments Manufacturing	334511	40
Aeasuring, Medical and Controlling Devices Manufacturing	334512	306
Other Computer and Electronic Product Audio and Video Equipment Manufacturing	334310	66 42
Anufacturing and Reproducing Magnetic and Optical Media	334610	24
Electrical Equipment, Appliance and Component	004010	319
Electric Lamp Bulb and Parts Manufacturing	335110	4
ighting Fixture Manufacturing	335120	55
Small Electrical Appliance Manufacturing	335210	21
Aajor Kitchen Appliance Manufacturing	335223	6
Dther Major Appliance Manufacturing	335229	10
Power, Distribution and Specialty Transformers Manufacturing	335311	28
Aotor and Generator Manufacturing	335312	15
Switchgear and Switchboard, and Relay and Industrial Control Apparatus Manufacturing	335315	74
Battery Manufacturing	335910	8
Communication and Energy Wire and Cable Manufacturing	335920	23
Viring Device Manufacturing	335930	15
All Other Electrical Equipment and Component Manufacturing Autor Vehicle and Parts	335990	60 306
Automobile and Light-Duty Motor Vehicle Manufacturing	336110	3 06 11
Heavy-Duty Truck Manufacturing	336120	13
Notor Vehicle Body Manufacturing	336211	40
ruck Trailer Manufacturing	336212	40
Actor Home, Travel Trailer and Camper Manufacturing	336215	10
Aotor Vehicle Gasoline Engine and Engine Parts Manufacturing	336310	19
Notor Vehicle Electrical and Electronic Equipment Manufacturing	336320	24
Aotor Vehicle Steering and Suspension Components (except Spring) Manufacturing	336330	6
Aotor Vehicle Brake System Manufacturing	336340	9
Aotor Vehicle Transmission and Power Train Parts Manufacturing	336350	13
Aotor Vehicle Seating and Interior Trim Manufacturing	336360	14
Aotor Vehicle Metal Stamping	336370	37
Other Motor Vehicle Parts Manufacturing	336390	70 91
Aerospace Product and Parts Aerospace Product and Parts Manufacturing	336410	91
All Other Transportation Equipment	330410	104
Railroad Rolling Stock Manufacturing	336510	9
Ship Building and Repairing	336611	9
Boat Building	336612	40
Other Transportation Equipment Manufacturing	336990	46
urniture and Related Product		307
Vood Kitchen Cabinet and Counter Top Manufacturing	337110	68
Jpholstered Household Furniture Manufacturing	337121	20
Other Wood Household Furniture Manufacturing	337123	55
lousehold Furniture (except Wood and Upholstered) Manufacturing	337126	14
nstitutional Furniture Manufacturing	337127	27
Vood Office Furniture, including Custom Architectural Woodwork, Manufacturing	337213	29
Office Furniture (except Wood) Manufacturing Showcase, Partition, Shelving and Locker Manufacturing	337214 337215	21
Attress Manufacturing	337215	55 10
Blind and Shade Manufacturing	337910	8
Other Manufacturing Industries	007020	909
Hosiery and Sock Mills	315110	6
	010110	0

	NAICS Code	Performers
		number
Other Clething Knitting Mille	215100	19
Other Clothing Knitting Mills Cut and Sew Clothing Contracting	315190 315210	33
Men's and Boys' Cut and Sew Clothing Manufacturing	315220	29
Infants' Cut and Sew Clothing Manufacturing	315220	29
Women's and Girls' Cut and Sew Clothing Manufacturing	315241	54
Fur and Leather Clothing Manufacturing	315249	20
All Other Cut and Sew Clothing Manufacturing	315281	16
Clothing Accessories and Other Clothing Manufacturing	315990	23
Leather and Hide Tanning and Finishing	316110	23
Footwear Manufacturing	316210	16
Other Leather and Allied Product Manufacturing	316990	7
Medical Equipment and Supplies Manufacturing	339110	208
Jewellery and Silverware Manufacturing	339910	21
Sporting and Athletic Goods Manufacturing	339920	69
Doll, Toy and Game Manufacturing	339930	25
Office Supplies (except Paper) Manufacturing	339940	13
Sign Manufacturing	339950	56
All Other Miscellaneous Manufacturing	339990	286
Services		12,355
Wholesale Trade		2,005
Live Animal Wholesaler-Distributors	411110	5
Oilseed and Grain Wholesaler-Distributors	411120	11
Nursery Stock and Plant Wholesaler-Distributors	411130	18
Other Farm Product Wholesaler-Distributors	411190	5
Petroleum Product Wholesaler-Distributors	412110	7
General-Line Food Wholesaler-Distributors	413110	21
Dairy and Milk Products Wholesaler-Distributors	413120	7
Poultry and Egg Wholesaler-Distributors	413130	6
Fish and Seafood Product Wholesaler-Distributors	413140	14
Fresh Fruit and Vegetable Wholesaler-Distributors	413150	31
Red Meat and Meat Product Wholesaler-Distributors	413160	20
Other Specialty-Line Food Wholesaler-Distributors	413190	116
Non-Alcoholic Beverage Wholesaler-Distributors	413210	9
Alcoholic Beverage Wholesaler-Distributors	413220	2
Cigarette and Tobacco Product Wholesaler-Distributors	413310	1
Clothing and Clothing Accessories Wholesaler-Distributors	414110	89
Footwear Wholesaler-Distributors	414120	4
Piece Goods, Notions and Other Dry Goods Wholesaler-Distributors	414130	25
Home Entertainment Equipment Wholesaler-Distributors	414210	5 9
Household Appliance Wholesaler-Distributors	414220	
China, Glassware, Crockery and Pottery Wholesaler-Distributors	414310	1
Floor Covering Wholesaler-Distributors	414320	4
Linen, Drapery and Other Textile Furnishings Wholesaler-Distributors	414330	9
Other Home Furnishings Wholesaler-Distributors	414390	20 4
Jewellery and Watch Wholesaler-Distributors	414410	4
Book, Periodical and Newspaper Wholesaler-Distributors	414420 414430	4
Photographic Equipment and Supplies Wholesaler-Distributors	414430 414440	0
Sound Recording Wholesalers Video Cassette Wholesalers	414440 414450	0
Toy and Hobby Goods Wholesaler-Distributors	414450	9
Amusement and Sporting Goods Wholesaler-Distributors	414460 414470	9 22
Pharmaceuticals and Pharmacy Supplies Wholesaler-Distributors	414470 414510	22 50
Toiletries, Cosmetics and Sundries Wholesaler-Distributors	414510 414520	36
New and Used Automobile and Light-Duty Truck Wholesaler-Distributors	414520 415110	30 1
Truck, Truck Tractor and Bus Wholesaler-Distributors	415110 415120	1
		2
Recreational and Other Motor Vehicles Wholesaler-Distributors	415190	

	NAICS Code	Performers
		number
Tire Wholesaler-Distributors	415210	2
of the New Motor Vehicle Parts and Accessories Wholesaler-Distributors	415290	46
Jeed Notor Vehicle Parts and Accessiones Wholesaler-Distributors	415310	40
Electrical Wiring and Construction Supplies Wholesaler-Distributors	416110	59
Plumbing, Heating and Air-Conditioning Equipment and Supplies Wholesaler-Distributors	416120	69
Mainbing, rece Centres	416210	36
General-Line Building Supplies Wholesaler-Distributors	416310	11
Lumber, Plywood and Millwork Wholesaler-Distributors	416320	34
Hardware Wholesaler-Distributors	416330	28
Paint, Glass and Wallpaper Wholesaler-Distributors	416340	20
The Specialty-Line Building Supplies Wholesaler-Distributors	416390	38
Farm, Lawn and Garden Machinery and Equipment Wholesaler-Distributors	417110	30 37
Construction and Forestry Machinery, Equipment and Supplies Wholesaler-Distributors	417210	11
Vining and Oil and Gas Well Machinery, Equipment and Supplies Wholesaler-Distributors	417210	25
ndustrial Machinery, Equipment and Supplies Wholesaler-Distributors	417220	206
	417230	206 125
Computer, Computer Peripheral and Pre-Packaged Software Wholesaler-Distributors	417320	125
Electronic Components, Navigational and Communications Equipment and Supplies Wholesaler-Distributors	417320	20
Office and Store Machinery and Equipment Wholesaler-Distributors		
Service Establishment Machinery, Equipment and Supplies Wholesaler-Distributors	417920	22
Professional Machinery, Equipment and Supplies Wholesaler-Distributors	417930	106
All Other Machinery, Equipment and Supplies Wholesaler-Distributors	417990	41
Recyclable Metal Wholesaler-Distributors	418110	14
Recyclable Paper and Paperboard Wholesaler-Distributors	418120	2
Other Recyclable Material Wholesaler-Distributors	418190	39
Stationery and Office Supplies Wholesaler-Distributors	418210	10
Other Paper and Disposable Plastic Product Wholesaler-Distributors	418220	19
Agricultural Feed Wholesaler-Distributors	418310	15
Seed Wholesaler-Distributors	418320	11
Agricultural Chemical and Other Farm Supplies Wholesaler-Distributors	418390	21
Chemical (except Agricultural) and Allied Product Wholesaler-Distributors	418410	75
Log and Wood Chip Wholesaler-Distributors	418910	2
Vineral, Ore and Precious Metal Wholesaler-Distributors	418920	1
Second-Hand Goods (except Machinery and Automotive) Wholesaler-Distributors	418930	2
All Other Wholesaler-Distributors	418990	97
Business-to-Business Electronic Markets	419110	3
Wholesale Trade Agents and Brokers	419120	86
Retail Trade	444440	541
New Car Dealers	441110	1
Jsed Car Dealers	441120	5
Recreational Vehicle Dealers	441210	4
Notorcycle, Boat and Other Motor Vehicle Dealers	441220	19
Automotive Parts and Accessories Stores	441310	20
	441320	0
Furniture Stores	442110	5
Floor Covering Stores	442210	1
Window Treatment Stores	442291	2
Print and Picture Frame Stores	442292	3
All Other Home Furnishings Stores	442298	5
Appliance, Television and Other Electronics Stores	443143	25 73
Computer and Software Stores	443144	

	NAICS Code	Performers
		number
Camera and Photographic Supplies Stores	443145	4
Audio and Video Recordings Stores	443146	1
Home Centres	444110	6
Paint and Wallpaper Stores	444120	7
Hardware Stores	444130	5
Other Building Material Dealers	444190	28
Outdoor Power Equipment Stores Nursery and Garden Centres	444210 444220	1 17
Supermarkets and Other Grocery (except Convenience) Stores	444220 445110	10
Convenience Stores	445120	0
Meat Markets	445210	22
Fish and Seafood Markets	445220	5
Fruit and Vegetable Markets	445230	4
Baked Goods Stores	445291	34
Confectionery and Nut Stores	445292	2
All Other Specialty Food Stores	445299	13
Beer, Wine and Liquor Stores	445310	4
Pharmacies and Drug Stores	446110	18
Cosmetics, Beauty Supplies and Perfume Stores Optical Goods Stores	446120 446130	10 2
Food (Health) Supplement Stores	446191	8
All Other Health and Personal Care Stores	446199	15
Gasoline Stations with Convenience Stores	447110	0
Other Gasoline Stations	447190	2
Men's Clothing Stores	448110	1
Women's Clothing Stores	448120	6
Children's and Infants' Clothing Stores	448130	1
Family Clothing Stores	448140	10
Clothing Accessories Stores	448150	2
Fur Stores All Other Clothing Stores	448191 448199	9
Shoe Stores	448199	3
Jewellery Stores	448310	4
Luggage and Leather Goods Stores	448320	1
Golf Equipment and Supplies Specialty Stores	451111	0
Ski Equipment and Supplies Specialty Stores	451112	0
Cycling Equipment and Supplies Specialty Stores	451113	2
All Other Sporting Goods Stores	451119	5
Hobby, Toy and Game Stores	451120	2
Sewing, Needlework and Piece Goods Stores	451130	5
Musical Instrument and Supplies Stores Book Stores and News Dealers	451140 451310	2 3
Department Stores	451310	2
Warehouse Clubs and Superstores	452910	0
Home and Auto Supplies Stores	452991	õ
All Other Miscellaneous General Merchandise Stores	452999	8
Florists	453110	2
Office Supplies and Stationery Stores	453210	1
Gift, Novelty and Souvenir Stores	453220	5
Used Merchandise Stores	453310	2
Pet and Pet Supplies Stores	453910	8
Art Dealers	453920	1 0
Manufactured (Mobile) Home Dealers	453930 453992	3
Beer and Wine-Making Supplies Stores All Other Miscellaneous Store Retailers (except Beer and Wine-Making Supplies Stores)	453992	24
Electronic Shopping and Mail-Order Houses	454110	41
Vending Machine Operators	454210	0
Heating Oil Dealers	454311	0
Liquefied Petroleum Gas (Bottled Gas) Dealers	454312	2
Other Fuel Dealers	454319	0
Other Direct Selling Establishments	454390	5
Transportation and Warehousing		204
Scheduled Air Transportation	481110	1
Non-Scheduled Chartered Air Transportation	481214	5
Non-Scheduled Specialty Flying Services	481215	5
Short-Haul Freight Rail Transportation Mainline Freight Rail Transportation	482112 482113	0

	NAICS Code	Performers
		number
Passenger Rail Transportation	482114	0
Deep Sea, Coastal and Great Lakes Water Transportation (except by Ferries)	483115	1
Deep Sea, Coastal and Great Lakes Water Transportation by Ferries	483116	0
nland Water Transportation (except by Ferries) nland Water Transportation by Ferries	483213 483214	1
General Freight Trucking, Local	484110	6
General Freight Trucking, Long Distance, Truck-Load	484121	14
General Freight Trucking, Long Distance, Less Than Truck-Load	484122	6
Jsed Household and Office Goods Moving Bulk Liquids Trucking, Local	484210 484221	1
Dry Bulk Materials Trucking, Local	484222	6
Forest Products Trucking, Local	484223	1
Other Specialized Freight (except Used Goods) Trucking, Local	484229	1
Bulk Liquids Trucking, Long Distance	484231	3 2
Dry Bulk Materials Trucking, Long Distance Forest Products Trucking, Long Distance	484232 484233	1
Other Specialized Freight (except Used Goods) Trucking, Long Distance	484239	6
Jrban Transit Systems	485110	3
nterurban and Rural Bus Transportation	485210	1
Taxi Service Limousine Service	485310 485320	1
School and Employee Bus Transportation	485320	6
Charter Bus Industry	485510	2
Other Transit and Ground Passenger Transportation	485990	2
Pipeline Transportation of Crude Oil	486110	0 3
Pipeline Transportation of Natural Gas Pipeline Transportation of Refined Petroleum Products	486210 486910	3 1
All Other Pipeline Transportation	486990	Ö
Scenic and Sightseeing Transportation, Land	487110	0
Scenic and Sightseeing Transportation, Water	487210	2
Scenic and Sightseeing Transportation, Other Air Traffic Control	487990 488111	1
Other Airport Operations	488119	3
Other Support Activities for Air Transportation	488190	28
Support Activities for Rail Transportation	488210	6
Port and Harbour Operations	488310 488320	1
Varine Cargo Handling Varine Salvage Services	488331	0
Ship Piloting Services	488332	0 0
Other Navigational Services to Shipping	488339	2
Other Support Activities for Water Transportation	488390	6
Notor Vehicle Towing Other Support Activities for Road Transportation	488410 488490	2 11
Marine Shipping Agencies	488511	0
Other Freight Transportation Arrangement	488519	23
Other Support Activities for Transportation	488990	7
Postal Service Couriers	491110 492110	2 1
Local Messengers and Local Delivery	492210	2
General Warehousing and Storage	493110	8
Refrigerated Warehousing and Storage	493120	4
Farm Product Warehousing and Storage	493130 493190	3
Other Warehousing and Storage nformation and Cultural Industries	493190	1,150
Newspaper Publishers	511110	4
Periodical Publishers	511120	11
Book Publishers	511130	10
Database and Directory Publishers Dther Publishers	511140 511190	7
Software Publishers (except Video Game Publishers)	511211	566
/ideo Game Publishers	511212	16
Notion Picture and Video Production	512110	45
Notion Picture and Video Distribution Notion Picture and Video Exhibition	512120 512130	1
Post-Production and Other Motion Picture and Video Industries	512130	26
Record Production	512210	0
ntegrated Record Production/Distribution	512220	0
Nusic Publishers Sound Recording Studios	512230 512240	3
		3

	NAICS Code	Performers
		number
Radio Broadcasting	515110	1
Television Broadcasting Pay and Specialty Television	515120 515210	3
Nired Telecommunications Carriers (except Cable)	517111	31
Cable and Other Program Distribution	517112	9
Nireless Telecommunications Carriers (except Satellite)	517210	25
Satellite Telecommunications	517410	9
Other Telecommunications	517910	79
Data Processing, Hosting, and Related Services News Syndicates	518210 519110	140 7
Libraries	519121	0
Archives	519122	0
Internet Publishing and Broadcasting, and Web Search Portals	519130	135
All Other Information Services	519190	14
Finance, Insurance and Real Estate Monetary Authorities - Central Bank	521110	376 0
Personal and Commercial Banking Industry	522111	7
Corporate and Institutional Banking Industry	522112	2
Local Credit Unions	522130	10
Other Depository Credit Intermediation	522190	0
Credit Card Issuing	522210	1
Sales Financing Consumer Lending	522220 522291	3 6
All Other Non-Depository Credit Intermediation	522291	5
Mortgage and Non-mortgage Loan Brokers	522310	4
Central Credit Unions	522321	1
Other Financial Transactions Processing and Clearing House Activities	522329	14
Other Activities Related to Credit Intermediation	522390	2
nvestment Banking and Securities Dealing Securities Brokerage	523110 523120	8 5
Commodity Contracts Dealing	523120	2
Commodity Contracts Brokerage	523140	3
Securities and Commodity Exchanges	523210	1
Miscellaneous Intermediation	523910	42
Portfolio Management	523920	33
Investment Advice All Other Financial Investment Activities	523930 523990	16 9
Direct Individual Life, Health and Medical Insurance Carriers	524111	6
Direct Group Life, Health and Medical Insurance Carriers	524112	3
Direct General Property and Casualty Insurance Carriers	524121	6
Direct, Private, Automobile Insurance Carriers	524122	0
Direct, Public, Automobile Insurance Carriers	524123	0
Direct Property Insurance Carriers Direct Liability Insurance Carriers	524124 524125	0
Other Direct Insurance (except Life, Health and Medical) Carriers	524129	1
Life Reinsurance Carriers	524131	0
Accident and Sickness Reinsurance Carriers	524132	0
Automobile Reinsurance Carriers	524133	0
Property Reinsurance Carriers Liability Reinsurance Carriers	524134 524135	1 0
General and Other Reinsurance Carriers	524135	0
Insurance Agencies and Brokerages	524210	13
Claims Adjusters	524291	1
All Other Insurance Related Activities	524299	3
Frusteed Pension Funds	526111	0
Ion-Trusteed Pension Funds Equity Funds - Canadian	526112 526911	0
equity Funds - Canadian Equity Funds - Foreign	526911	0
Aortgage Funds	526913	Ő
Noney Market Funds	526914	0
Bond and Income / Dividend Funds - Canadian	526915	0
Bond and Income / Dividend Funds - Foreign	526916 526017	0
Balanced Funds / Asset Allocation Funds Dther Open-Ended Funds	526917 526919	0
Segregated (except Pension) Funds	526930	0
Securitization Vehicles	526981	Ő
All Other Miscellaneous Funds and Financial Vehicles	526989	4
essors of Residential Buildings and Dwellings (except Social Housing Projects)	531111	7
Lessors of Social Housing Projects	531112	0
_essors of Non-Residential Buildings (except Mini-Warehouses)	531120	24

	NAICS Code	Performers
		number
Self-Storage Mini-Warehouses	531130	1
Lessors of Other Real Estate Property	531190	3
Real Estate Agents	531211	1
Offices of Real Estate Brokers	531212	3
Real Estate Property Managers	531310	13
Offices of Real Estate Appraisers	531320	4
Dther Activities Related to Real Estate Passenger Car Rental	531390 532111	2
Passenger Car Leasing	532112	2
Fruck, Utility Trailer and RV (Recreational Vehicle) Rental and Leasing	532120	2
Consumer Electronics and Appliance Rental	532210	1
Formal Wear and Costume Rental	532220	0
/ideo Tape and Disc Rental	532230	2
Other Consumer Goods Rental	532290	6
General Rental Centres	532310	1
Construction, Transportation, Mining, and Forestry Machinery and Equipment Rental and Leasing	532410	35
Office Machinery and Equipment Rental and Leasing	532420	2 22
Dther Commercial and Industrial Machinery and Equipment Rental and Leasing _essors of Non-Financial Intangible Assets (Except Copyrighted Works)	532490 533110	22
Architectural, Engineering and Related Services	333110	1,037
Architectural Services	541310	19
andscape Architectural Services	541320	6
Engineering Services	541330	791
Drafting Services	541340	12
Building Inspection Services	541350	10
Geophysical Surveying and Mapping Services	541360	30
Surveying and Mapping (except Geophysical) Services	541370	35
Festing Laboratories	541380	134
Computer System Design and Related Computer Systems Design and Related Services (except Video Game Design and Development)	541514	3,173 3,114
/ideo Game Design and Development Services	541514	59
Management, Scientific and Technical Consulting	341313	536
Administrative Management and General Management Consulting Services	541611	151
Human Resources Consulting Services	541612	12
Other Management Consulting Services	541619	107
Environmental Consulting Services	541620	93
Other Scientific and Technical Consulting Services	541690	173
Scientific Research and Development	F 447	994
Scientific Research and Development Services	5417	994 453
Health Care and Social Assistance Offices of Physicians	621110	453 244
Offices of Dentists	621210	52
Offices of Chiropractors	621310	6
Offices of Optometrists	621320	7
Offices of Mental Health Practitioners (except Physicians)	621330	5
Offices of Physical, Occupational, and Speech Therapists and Audiologists	621340	7
Offices of All Other Health Practitioners	621390	15
Family Planning Centres	621410	7
Dut-Patient Mental Health and Substance Abuse Centres	621420	3
Community Health Centres All Other Out-Patient Care Centres	621494 621499	4
Medical and Diagnostic Laboratories	621499	71
Home Health Care Services	621610	7
Ambulance (except Air Ambulance) Services	621911	1
Air Ambulance Services	621912	0
All Other Ambulatory Health Care Services	621990	1
General (except Paediatric) Hospitals	622111	0
Paediatric Hospitals	622112	0
Psychiatric and Substance Abuse Hospitals	622210 622310	0
Specialty (except Psychiatric and Substance Abuse) Hospitals	62310	3 0
Residential Developmental Handicap Facilities	623210	0
Residential Substance Abuse Facilities	623221	0
Homes for the Psychiatrically Disabled	623222	Ő
Community Care Facilities for the Elderly	623310	1
Transition Homes for Women	623991	0
Homes for Emotionally Disturbed Children	623992	0
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All Other Residential Care Facilities	623993 623999	1 0

	NAICS Code	Performers
		number
Child and Youth Services	624110	1
Services for the Elderly and Persons with Disabilities	624120	4
Other Individual and Family Services	624190	4
Community Food Services	624210	1
Community Housing Services Emergency and Other Relief Services	624220 624230	0 1
/ocational Rehabilitation Services	624310	2
Child Day-Care Services	624410	1
All Other Services		1,886
Offices of Lawyers	541110	1
Offices of Notaries	541120	0
Other Legal Services	541190	11
Offices of Accountants Fax Preparation Services	541212 541213	13 1
Bookkeeping, Payroll and Related Services	541213	19
nterior Design Services	541410	4
ndustrial Design Services	541420	63
Graphic Design Services	541430	55
Other Specialized Design Services	541490	19
Advertising Agencies	541810	82
Public Relations Services	541820	3
Media Buying Agencies	541830	3
Media Representatives	541840	5 18
Display Advertising Direct Mail Advertising	541850 541860	6
Advertising Material Distribution Services	541870	3
Specialty Advertising Distributors	541891	15
All Other Services Related to Advertising	541899	21
Marketing Research and Public Opinion Polling	541910	41
Photographic Services	541920	13
Translation and Interpretation Services	541930	4
/eterinary Services	541940	12
All Other Professional, Scientific and Technical Services	541990	97
Holding Companies Head Offices	551113 551114	238 5
Office Administrative Services	561110	115
Facilities Support Services	561210	0
Employment Placement Agencies and Exectutive Search Services	561310	12
Temporary Help Services	561320	15
Employee Leasing Services	561330	0
Document Preparation Services	561410	4
Felephone Call Centres	561420	13
Business Service Centres	561430	18 5
Collection Agencies Credit Bureaus	561440 561450	2
Other Business Support Services	561490	14
Travel Agencies	561510	8
Tour Operators	561520	7
Other Travel Arrangement and Reservation Services	561590	5
nvestigation Services	561611	4
Security Guard and Patrol Services	561612	4
Armoured Car Services	561613	0
Security Systems Services (except Locksmiths)	561621	43
Locksmiths Exterminating and Pest Control Services	561622 561710	1
Vindow Cleaning Services	561721	0
anitorial Services (except Window Cleaning)	561722	14
andscaping Services	561730	31
Carpet and Upholstery Cleaning Services	561740	2
Duct and Chimney Cleaning Services	561791	3
All Other Services to Buildings and Dwellings	561799	7
Packaging and Labelling Services	561910	21
Convention and Trade Show Organizers	561920	11
All Other Support Services Elementary and Secondary Schools	561990 611110	73 0
Community Colleges and C.E.G.E.P.s	611210	4
	611310	4
JOIVERSITIES	011010	0
Jniversities Business and Secretarial Schools	611410	0
Jniversities Business and Secretarial Schools Computer Training	611410 611420	0 9

	NAICS Code	Performers
		number
echnical and Trade Schools	611510	8
The Arts Schools	611610	0
Athletic Instruction	611620	3
anguage Schools NI Other Schools and Instruction	611630 611690	1 16
Educational Support Services	611710	9
heatre (except Musical) Companies	711111	Ő
Ausical Theatre and Opera Companies	711112	0
Dance Companies	711120	0
Ausical Groups and Artists	711130	0
Dther Performing Arts Companies	711190	1
Sports Teams and Clubs forse Race Tracks	711211 711213	0
Differ Spectator Sports	711213	3
ive Theatres and Other Performing Arts Presenters with Facilities	711311	Ő
Sports Stadiums and Other Presenters with Facilities	711319	0
Performing Arts Promoters (Presenters) without Facilities	711321	3
estivals without Facilities	711322	0
Sports Presenters and Other Presenters without Facilities	711329	3
Agents and Managers for Artists, Athletes, Entertainers and Other Public Figures	711410 711511	0
ndependent Artists, Visual Arts ndependent Actors, Comedians and Performers	711511	4
ndependent Actors, Conteurans and Penomiers	711512	2
on-Commercial Art Museums and Galleries	712111	1
listory and Science Museums	712115	ò
Dther Museums	712119	0
listoric and Heritage Sites	712120	0
Zoos and Botanical Gardens	712130	1
lature Parks and Other Similar Institutions	712190	0
Amusement and Theme Parks	713110	0
Amusement Arcades Casinos (except Casino Hotels)	713120 713210	0
otteries	713291	1
III Other Gambling Industries	713299	3
Bolf Courses and Country Clubs	713910	3
Skiing Facilities	713920	1
Marinas	713930	0
itness and Recreational Sports Centres	713940	6
Bowling Centres	713950 713990	0 7
lotels	713990	, 1
Jotor Hotels	721112	0 0
Resorts	721113	1
Aotels	721114	0
Casino Hotels	721120	0
Sed and Breakfast	721191	1
Iousekeeping Cottages and Cabins	721192 721198	0
Recreational Vehicle) Parks and Campgrounds	721190	2
unting and Fishing Camps	721212	1
ccreational (except Hunting and Fishing) and Vacation Camps	721213	Ö
Rooming and Boarding Houses	721310	1
-ull-Service Restaurants	722511	35
imited-Service Eating Places	722512	31
ood Service Contractors	722310	4
Caterers Aobile Food Services	722320 722330	18 1
Drinking Places (Alcoholic Beverages)	722410	5
Seneral Automotive Repair	811111	26
Automotive Exhaust System Repair	811112	3
Other Automotive Mechanical and Electrical Repair and Maintenance	811119	14
Automotive Body, Paint and Interior Repair and Maintenance	811121	26
Automotive Glass Replacement Shops	811122	4
Car Washes	811192	1
II Other Automotive Repair and Maintenance Electronic and Precision Equipment Repair and Maintenance	811199 811210	0
Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	811210 811310	57 244
forme and Garden Equipment Repair and Maintenance	811411	11
ione and earden Equipment repair and maintenance		
Appliance Repair and Maintenance	811412	4

# Research and development performers — By the North American Industry Classification System (NAICS) 2012, in 2011P

	NAICS Code	Performers
		number
Footwear and Leather Goods Repair	811430	0
Other Personal and Household Goods Repair and Maintenance	811490	22
Barber Shops	812114	0
Beauty Salons	812115	4
Unisex Hair Salons	812116	1
Other Personal Care Services	812190	16
Funeral Homes	812210	.0
Cemeteries and Crematoria	812220	Ó
Coin-Operated Laundries and Dry Cleaners	812310	Ō
Dry Cleaning and Laundry Services (except Coin-Operated)	812320	5
Linen and Uniform Supply	812330	2
Pet Care (except Veterinary) Services	812910	2
Photo Finishing Laboratories (except One-Hour)	812921	6
One-Hour Photo Finishing	812922	Ō
Parking Lots and Garages	812930	1
All Other Personal Services	812990	10
Religious Organizations	813110	0
Grant-Making and Giving Services	813210	1
Social Advocacy Organizations	813310	3
Civic and Social Organizations	813410	4
Business Associations	813910	8
Professional Organizations	813920	5
Labour Organizations	813930	0
Political Organizations	813940	0
Other Membership Organizations	813990	0
Private Households	814110	1
Defence Services	911110	0
Federal Courts of Law	911210	0
Federal Correctional Services	911220	0
Federal Police Services	911230	0
Federal Regulatory Services	911240	0
Other Federal Protective Services	911290	0
Federal Labour and Employment Services	911310	0
Immigration Services	911320	0
Other Federal Labour, Employment and Immigration Services	911390	0
Foreign Affairs	911410	0
International Assistance	911420	0
Other Federal Government Public Administration	911910	1
Provincial Courts of Law	912110	0
Provincial Correctional Services	912120	0
Provincial Police Services	912130	0
Provincial Fire-Fighting Services	912140	0
Provincial Regulatory Services	912150	0
Other Provincial Protective Services	912190	0
Provincial Labour and Employment Services	912210	0
Other Provincial and Territorial Public Administration	912910	0
Municipal Courts of Law	913110	0
Municipal Correctional Services	913120	0
Municipal Police Services	913130	0
Municipal Fire-Fighting Services	913140	0
Municipal Regulatory Services	913150	0
Other Municipal Protective Services	913190	0
Other Local, Municipal and Regional Public Administration	913910	0
Aboriginal Public Administration	914110	0
International and Other Extra-Territorial Public Administration	919110	0

Note(s): Empty cells under the NAICS column appear where there is a subtotal of the number of industry performers.

### Table 15 Business enterprises with one or more employees, by industry, with percentage change from 2007 to 2011 and percentage distribution, 2011p

	2007	2008	2009	2010 ^r	2011 ^p	Change from 2007 to 2011	2011 distribution
			number			perc	ent
Total all industries	974,910	985,283	998,810	999,693	997,622	2.3	100.0
Agriculture, forestry, fishing and hunting	49,119	49,270	49,642	49,727	50,620	3.1	5.1
Agriculture	35,201	35,935	36,789	37,339	38,459	9.3	3.9
Forestry and logging	8,410	7,881	7,449	7,036	6,867	-18.3	0.7
Fishing, hunting and trapping	5,508	5,454	5,404	5,352	5,294	-3.9	0.5
Mining and oil and gas extraction	8,326	8,418	8,671	8,282	7,883	-5.3	0.8
Oil and gas extraction	6,684	6,755	6,879	6,500	5,998	-10.3	0.6
Mining	1,642	1,663	1,792	1,782	1,885	14.8	0.2
Utilities	3,485	3,220	3,274	3,283	3,389	-2.8	0.3
Electric power Other utilities	469 3,016	323 2,897	321 2,953	306 2,977	320 3,069	-31.8	0.0 0.3
		2,897 120,539	2,953 123,242		3,069 125,641	1.8 <b>8.2</b>	0.3 12.6
Construction Manufacturing	116,165 52,553	51,483	50.755	124,773 49.202	48.235	-8.2	4.8
Food	5,226	5,083	4,987	4,856	4,788	- <b>6.2</b> -8.4	<b>4.0</b> 0.5
Beverage and tobacco	618	627	4,907	4,050	655	-0.4	0.3
Textile	1,410	1,355	1,284	1,217	1,184	-16.0	0.1
Wood products	3.675	3.582	3.468	3.376	3.272	-11.0	0.3
Paper	588	555	545	509	501	-14.8	0.0
Printing	4,357	4,233	4,202	4,062	3,938	-9.6	0.4
Petroleum and coal products	153	139	129	136	129	-15.7	0.0
Pharmaceutical and medicine	265	261	266	261	263	-0.8	0.0
Other chemicals	1.487	1.439	1.454	1.447	1.407	-5.4	0.1
Plastic products	1,739	1,711	1,724	1,662	1,640	-5.7	0.2
Rubber products	275	265	266	252	246	-10.5	0.0
Non-metallic mineral products	1,870	1,837	1,818	1,764	1,724	-7.8	0.2
Primary metal (ferrous)	325	293	319	318	248	-23.7	0.0
Primary metal (non-ferrous)	278	265	247	252	257	-7.6	0.0
Fabricated metal products	7,907	7,893	7,824	7,581	7,500	-5.1	0.8
Machinery	5,041	4,963	4,853	4,664	4,634	-8.1	0.5
Computer and peripheral equipment	247	246	244	224	216	-12.6	0.0
Communications equipment	283	274	291	278	269	-4.9	0.0
Semiconductor and other electronic components	422	396	399	387	384	-9.0	0.0
Navigational, measuring, medical and control instruments	750	727	717	689	679	-9.5	0.1
Other computer and electronic products	187	179	186	179	175	-6.4	0.0
Electrical equipment, appliance and components Motor vehicle and parts	1,073 1,295	1,049 1,263	1,034 1,234	1,015 1,178	984 1,132	-8.3 -12.6	0.1 0.1
Aerospace products and parts	233	223	227	212	214	-12.0	0.0
All other transportation equipment	558	520	515	491	476	-0.2	0.0
Furniture and related products	4.268	4.289	4.237	4.139	4.106	-3.8	0.0
Other manufacturing industries	8.023	7.816	7.625	7.401	7.214	-10.1	0.7
Services	745,262	752,353	763,226	764,426	761,854	2.2	76.4
Wholesale trade	51,184	50,731	50,449	48,924	48,354	-5.5	4.8
Retail trade	104,288	104,281	102,161	100,942	100,265	-3.9	10.1
Transportation and warehousing	43.666	45.396	46.400	46.054	46,531	6.6	4.7
Information and cultural industries	10,934	10,000	10,934	10,998	11,191	2.4	1.1
Finance, insurance and real estate	62,436	63,200	64,170	66,591	68,216	9.3	6.8
Architectural, engineering and related services	17,643	17,664	17,839	17,479	17,613	-0.2	1.8
Computer system design and related services	21,865	23,154	24,312	24,583	25,292	15.7	2.5
Management, scientific and technical consulting services	24,258	24,471	25,305	25,193	25,306	4.3	2.5
Scientific research and development services	2,403	2,432	2,468	2,447	2,425	0.9	0.2
Health care and social assistance	81,031	81,599	83,246	85,545	85,756	5.8	8.6
All other services	325,554	328,644	335,942	335,670	330,905	1.6	33.2

Note(s): Components may not add to totals due to rounding. Source(s): Statistics Canada, Business Register, enterprises with one or more employees, December 2007-2011.

# Survey methodology

# The 2014 industrial R&D intentions survey

The 2012 Research and Development in Canadian Industry (RDCI) survey collected data for four years to provide estimates of final research and development (R&D) expenditures for 2011, actual R&D expenditures for 2012, planned R&D expenditures for 2013 and R&D spending intentions for 2014. The 2012 RDCI questionnaire was sent in September 2013 and collection closed in January 2014. The RDCI survey mail-out included the supplement survey, Energy Research and Development Expenditures by Area of Technology, 2012.

# Population and sample

The survey population comprised:

- all firms that had reported R&D expenditures in 2009, 2010, or 2011 reference year surveys;
- firms with an approved claim for a federal R&D income tax incentive for 2009, 2010, 2011 or 2012;
- firms that were identified by respondents in surveys of government science and technology activities as R&D contractors or grantees for 2012 to 2013;
- firms that were reported by other firms as funding or performing R&D in the prior collection cycle; and
- firms identified as funding or performing R&D in 2012 or 2013 through newspaper, journal articles or publicly available directories.

The population of R&D performers and funders comprising 20,203 enterprises in 2012 was then stratified into a frame composed of 55 industry groups that covered the entire business sector. Industrial non-profit associations and business joint ventures are included in the business enterprise sector. Entities in the household, government, higher education and private non-profit sectors are excluded.

### Text table 1 RDCI frame and sample

	Enterprises
Frame	17,521
Available for sampling	10,899
Take none (smallest)	6,622
Available for sampling	10,899
Not selected	8,927
Sample	1,972
/ust take	456
Fake all (large)	642
Take some (medium)	462
Take some (small)	412

For reference year 2012, higher thresholds of R&D spending were applied to reduce the numbers of firms reporting R&D only in prior years, but not the reference year. This was done to reduce the number of respondents surveyed who no longer perform or fund R&D (i.e. out of scope).

### Sample for reference year 2012

A sample of 1,972 enterprises, which was converted into 2,023 responding units, was selected from the frame consisting of the following groups:

- A "must take" stratum consisting of special entities such as industrial non-profit organizations, technology purchasers or vendors, and known R&D performers that do not file scientific research and experimental development (SR&ED) tax incentive applications. These special entities were all selected to be included in the sample because there are no other sources of data available for them. Industrial non-profit organizations are not eligible for tax incentives while some commercial firms opt not to make a claim.
- 2. The "take all" stratum comprises the largest R&D performers in each of the industrial groups. These large R&D performers represented about two-thirds of R&D expenditures in each of the specified industry groups for the previous reference year. All units in this stratum were included in the sample.
- 3. The "take some" stratum is composed of mid-size R&D performers in each of the specified industry groups. A sample of units from this stratum was included in the sample.
- 4. A coverage study stratum containing 50 firms with R&D expenditures reported to Statistics Canada in other surveys with questions related to R&D (Functional Foods and Natural Health Products Survey, Canadian Commercial Aerospace, Defence, Commercial and Civil Marine and Industrial Security Sector Survey and Survey of Intellectual Property Management), but not otherwise part of RDCI frame, was added to the sample. Units that were in scope contributed to the estimate and will be included in the survey frame for future collection cycles.
- 5. A "take none" stratum comprised of the smallest R&D performers, those firms whose total R&D expenditures comprised the bottom 5% of all R&D expenditures in each industrial group, was created to reduce response burden. Firms in the "take none" stratum were excluded from the sample.

Of the 2,023 units sampled, there were 46 industrial non-profit organizations.

### Collection

Collection in reference year 2012 continued the use of two features introduced in 2010. Firstly, a failed-edit follow-up platform enabled follow-up for records that had missing or inconsistent data. Secondly, respondents were given the option of completing internet-based electronic questionnaires. These questionnaires contained some interactive edits, but all of these records received the same treatment as the data received through paper questionnaires.

### Survey response

For reference year 2012 the RDCI survey response rate was 79%, (respondents / (total survey population – out-of-scope respondents)). These units accounted for 69% of the overall estimate. For the industrial non-profit component of the sample the response rate was 81% with the responding units accounting for 93% of the overall estimate.

Following data collection, survey responses are processed for tabulation and data analysis.

## Processing

The RDCI database is comprised of two sources of data: questionnaire data and administrative data from Canada Revenue Agency (CRA). These administrative data consist of approved Scientific Research and Experimental Development (SR&ED) tax claims, which are also known as "T661" or "Schedule 32" claims. The SR&ED tax data are received for unique Business Numbers (BNs). The questionnaires are also collected at the same level. The Business Register, a list of all known active businesses in Canada, provides a link between these BNs and the establishments, companies and enterprises to which they relate.

Where data are available from both questionnaires and SR&ED tax records for a given company (BN) the questionnaire data are used. This is because firms need not disclose all R&D expenditures in their T661 application. They may choose to report only selected R&D projects. There are also certain capital expenditures (land and buildings for R&D) which are included in the survey questionnaire, but are excluded from the SR&ED tax incentive program. Generally, the values reported through the survey response should be greater than or equal to the SR&ED tax data. Conceptually, there should be no cases where the reverse occurs.

Data from the RDCI questionnaires, the SR&ED tax data and the Energy Research and Development Expenditures by Area of Technology questionnaires were reviewed for consistency and completeness. The data editing process is presented according to sequence of activities followed.

### **Pre-grooming of data**

In the pre-grooming stage of processing, edit checks are performed to identify missing and invalid entries that would point to data records that are in error. Extreme errors resulting from processing were identified in the tax and questionnaire data. An example of an error in the tax data is an extremely high R&D expenditure value that could be the result of data capture error. Very few such errors were identified. Any record identified was corrected manually.

### **Missing classification information (completeness)**

For the 2012 survey cycle, over one thousand SR&ED approved tax records were not classified to a North American Industry Classification System (NAICS) group. These records were manually assigned a NAICS code.

All RDCI and Energy R&D records were verified to ensure they had a postal code in order to assign them to a province.

### Data editing

Editing is a process to ensure that survey data are acceptable, complete, consistent and correct. There are three main categories of edits: validity, consistency and distribution edits. Validity and consistency edits are done one record or questionnaire at a time. However, distribution edits are performed by looking at data across questionnaires.

### Validity edits

Validity edits identify incoherence in the data. Examples of validity edits include:

- · Respondents reporting intramural R&D performance with no R&D personnel;
- Wages and salaries for R&D which are greater than the firm's total wages and salaries;
- Units of measure issues (U.S. vs. Canadian dollars, dollars vs. thousands of dollars)

## **Consistency edits**

Consistency edits verify the relationships between questions. Consistency edits may also be applied to the logical flow of the questionnaire, or may involve the use of administrative data or historical data. These types of edits typically verify relationship between questions.

For the RDCI, some examples of consistency edits are:

- Wages and salaries and other current costs on R&D performed should equal total current costs;
- Total current costs at Canada level should equal the total current expenditures reported for provinces and territories;
- Total R&D expenditures reported for Canada should equal the total sources of funds for R&D performed;
- Total R&D expenditures should match the total for all fields of science or technology;
- Total R&D personnel should likewise be the same across all questions.

### **Distribution edits**

A question on the RDCI allows for the distribution of values for expenditures and personnel across provinces, while another new question allocates expenditures and personnel across science types. Expenditures are also allocated across sources of funding. These distribution questions are edited to identify outliers which are then validated.

### Imputation methods employed in RDCI survey

It is not usually possible to resolve all records in error during the pre-grooming stage. Imputation replaces items that fail the edit rules to fix partial non-response or total non-response.

Imputation for RDCI uses the following data sequence:

- · Actual respondent estimates from the prior year for planned expenditures;
- SR&ED tax data;
- Random ratio donors anchored to historical data.

### **Deterministic imputation**

Deterministic imputation is done as part of the editing process. It is generally specified as action items to be performed using logic decision tables. In deterministic imputation only one value is deemed possible. Deterministic imputation is generally of the form A+B=C. An example would be: total professionals + total technical and administrative staff = total R&D personnel.

### Imputation by substitution

Imputation by substitution involves the use of an external data source. An auxiliary data source such as historical data or administrative data is used for missing data. For the RDCI, COA4 (explained below) and PD7 (explained below) files were used to impute revenues and employment data. The approved T661 (Scientific Research and Experimental Development) tax incentive claims were used as an alternate data source that was treated as respondent data.

For SR&ED tax filers, revenue figures were adjusted to reflect corporate income tax data for the corresponding filer. The tax data are from T2 corporate income tax files which are mapped to the *Statistics Canada's Chart of Accounts (COA)* classification by firm. The variable COA4 relating to (Total) Revenues of a firm was used to improve data quality for missing or inconsistent total revenues.

The Payroll Deductions total employment data (PD7) file was also used to improve the quality of missing or inconsistent total employment data. Payroll Deduction data are monthly data, and therefore, an annual average was calculated from the Canada Revenue Agency (CRA) monthly Payroll Deduction file for all firms that reported having one or more employees in at least one of the twelve months of the tax year.

### Imputation method based on estimators

Imputation method based on estimators generally refers to the use of ratios based on historical data or other variables on the questionnaire. To estimate R&D expenditures two years past the base year, editing rules were applied using donor ratios and a response was imputed based on the response of a similar firm in the same industry group. Data are modeled using mathematical formulae.

Donor records for imputation were determined by imputation class, which were defined by population subgroups, NAICS group and size. Size was determined by total R&D expenditure (total intramural and extramural expenditures) which was used to group enterprises. For the RDCI survey, the following imputation methods were employed: deterministic imputation, substitution, and use of estimators.

For example, a firm reported \$1 million for total intramural R&D expenditures for the reference year (RY) and did not report expenditures for RY+1 and RY+2. To impute for RY+1 and RY+2 periods, a donor is found within the industry group and size category. If the donor reported a 5% increase in the first year and no change from that estimate in the second year, the missing record would be imputed the following values:

RY	1,000,000 anchor
RY+1	1,050,000 imputed value
RY+2	1,000,000 imputed value

Limits on the expenditure ratio from the donor are applied such that the maximum shift between RY and RY+1 and RY and RY+2 does not exceed 20%.

Also, during the data processing stage, there is a need to create projected records to account for tax data which have not been received to date. Under the current tax regulations, firms must file their application to the SR&ED program within 18 months of expenditure. Once claims are submitted, they are processed, approved and the final approved claims are forwarded to Statistics Canada. As a result, data may not arrive for up to two years after the expenditures were incurred and occasionally longer. To address the situation, the imputation system projects existing records forward in time. As the actual administrative data arrive, these imputed records are removed from the database and replaced with the actual tax data. This imputation system confirms the firm is active using Statistics Canada's Business Register, and then applies an imputation based on industry trends. Since the imputation does not seriously influence overall trends, the R&D data are published as soon as possible after the survey is conducted, and are subject to minor revisions in subsequent publications.

The SR&ED tax data records do not have all of the detail that is found on the questionnaire. For certain portions of the questionnaire, the detail for the tax records is imputed. This is principally in the regard to planned and forecast expenditures, the level of education of the R&D personnel and the provincial distribution of R&D expenditures. For the expenditures and personnel imputation, ratios from respondents are applied to anchor variables that are available from the SR&ED tax data to impute detail. For provincial distribution, information about the structure of the enterprise is obtained from the Business Register. For simple records, the expenditures are assigned to the province from which the claim was filed. For more complex enterprises, the current R&D expenditures and personnel are allocated based on the ratios of revenues by province within the enterprise's establishments across Canada. Capital R&D expenditures are allocated to the province with the largest amount of current expenditures.

## **Data verification**

Following the completion of the edit and imputation process, data are verified and are compared against previous years' estimates.

A general verification of components to totals and totals across the RDCI questionnaire is conducted as a first step after imputation. Values are confirmed to add up correctly and to confirm that the classification variables (NAICS, employment and revenue) exist for each record and are found reasonable, a review of the R&D micro data follows.

For the Reference Year (RY), an industry by province table is compared to the results with the published data from the previous years. Extra scrutiny is paid to the largest contributors.

For RY+1 and RY+2, patterns in the imputation of the SR&ED tax records and incomplete questionnaires are reviewed.

At this stage, verification of data is to examine and understand the underlying data and to be able to account for changes. Records are again verified for the main R&D variables by industry group and by province. The largest records for each province and industry group are reviewed to understand what underlies changes to the estimates.

# Sources of errors

### Coverage

Coverage errors consist of omissions, erroneous inclusions, and duplication in the frame used to conduct the survey. Survey questionnaires were sent to all known large R&D performing and/or funding firms i.e., those believed to have the largest R&D expenditures within their industry group. If a firm has never responded to the survey and does not apply for T661 tax credits, it can only be identified for the survey by mention in the media or through reporting as a recipient or source of funds from an R&D survey for other sectors (examples: government, private non-profit). Firms are added to the frame based on such a review of other sources.

Administrative data are used for the remaining R&D performing or funding firms which are not included in the questionnaire coverage. Firms have up to 18 months after their fiscal year end to file a Scientific Research & Experimental Development tax incentive program claim for their R&D expenditures.

Errors in classification, notably industrial and geographical, are also possible and would have coverage impacts within their specified categories.

### Non-response

Non-response errors occur when there is no response to one or all of the survey questions. Non-response leads to an increase in variance as a result of a reduction in the actual size of the sample. Imputing for non-response may produce a bias if the non-respondents have characteristics of interest that are different from those of the respondents.

Non-response is a concern in a couple of areas. One is the estimate of R&D expenditures two years past the base year (planned and forecast R&D expenditures). Non-response is an issue for this question as some firms are hesitant to estimate likely expenditures. If no response is provided, editing rules are applied and a response is imputed based on the response of a similar firm in the same industry group. Mitigation of non-response for this question consists of specific training of data collection staff to understand the importance of these data and to be able to explain their importance to respondents.

The second issue involves the use of SR&ED tax data for the remaining R&D performers. These data represent approximately one-third of all R&D performed by businesses by value. The SR&ED tax records do not contain as much information as those from the questionnaire. The data not contained on the tax form are imputed based the respondent data from questionnaires, based on the imputation criteria specified previously.

Non-response is generally addressed through imputation. Automatic imputations are made for the SR&ED tax data population as well as for non-response and invalid response within the questionnaire portion of the sampled population.

### **Response errors**

Response errors occur when the response provided differs from the real value; such errors may be attributable to the respondent, the interviewer, the questionnaire, the collection method or the respondent's record-keeping system.

### Processing and data capture

Processing errors occur at subsequent stages of the process, when checking, coding, entering, imputing, and tabulating data.

Processing errors are monitored and controlled using quality control techniques. Detailed examination is performed on numerous tables and listings as part of data validation and analysis before publication tables are created.

## Sampling

Sampling errors occur when the sample is not representative of the population. As the RDCI is a census there are no sampling errors.

### Comparisons with other data sources

Discrepancies between federal government reporting of funds to industry (the business enterprise sector) for R&D and industry's reporting of such funds may exist as a result of different interpretations of the character of R&D. For example, a federal government department may regard a contract to industry for the building of a prototype (e.g., communications satellite) as R&D. The contractors and subcontractors, however, may only use a portion of the R&D contract. It may even be reported in a different fiscal period. This activity may not be reported at all because the contract is considered as part of the firm's "routine" contract work. Differences may also arise for contracts awarded to industry for services or equipment required for a government in-house project which are reported by the federal sponsor as industrial R&D contracts. Therefore, the totals for R&D grants and contracts from the federal government to industry shown in this publication may not agree with those reported in *Federal Science Activities, 2012/2013, (Catalogue no. 88-204-X*).

### **Industrial Classification**

The RDCI survey is designed to reflect respondents as they are classified on the Business Register and the structure of the firm as it reports its R&D activities (including reporting R&D expenditures for the SR&ED tax incentive program). As a result, a firm can only be assigned to one industry although that firm may be engaged in activities in several industries. The assignment is based on the activity from which the firm derived the greatest portion of its value added.

Research and Development in Canadian Industry (RDCI) surveys enterprises. An enterprise is defined as a business unit that directs and controls the allocation of resources relating to its domestic operations, and for which consolidated financial and balance sheet accounts are maintained. (*Enterprise*)

The unit of measure for most economic production surveys is the establishment. In the case of the RDCI, the unit of measure is the enterprise, which may include a number of establishments. Differences in the unit of measure, therefore, may make comparison between the RDCI and economic production surveys difficult.

The economic importance of activities undertaken by enterprises can vary from year to year due to changes in market conditions, for instance, in the relative importance of wholesaling, manufacturing and scientific research and development services undertaken by the enterprise. Industries illustrating movements between NAICS codes due to changes in the influence of activities include pharmaceuticals. From year to year, the most important economic activity of these enterprises can move among pharmaceutical and pharmacy supplies wholesaler-distributors (NAICS 414510), pharmaceutical and medicine manufacturing (NAICS 325410) and scientific research and development services in the physical, engineering and life sciences (NAICS 541710). Enterprises can shift between natural resources and manufacturing industries.

Those enterprises with economic activities related to fossil fuels, specifically oil and gas and their refined products, also often show movement between NAICS codes. For example, enterprises performing R&D can move between oil and gas extraction (NAICS 2111) and petroleum and coal product manufacturing (NAICS 3241).

# Industrial R&D personnel estimates

There are two sources of data for the industrial R&D personnel estimates: questionnaire estimates for firms covered by the Research and Development in Canadian Industry (RDCI) survey; and administrative data taken from final approved Scientific Research and Experimental Development (SR&ED) tax incentive program claims. Where data are available from both sources, respondent data from the questionnaire are used.

Users are advised that there are differences in the data collected from the two sources of industrial R&D personnel data. The two most important differences are outlined below.

First, the SR&ED tax incentive program claims for R&D personnel are not revised through the review cycle of the claims. Therefore, the final approved claims, which may have had projects denied, will contain the estimated number of R&D personnel from the original claim. Statistics Canada performs data coherence exercises on the supplied SR&ED R&D personnel data using relationships between wages and salaries to estimated number of R&D personnel and relationship of number of R&D personnel to total employment of the claimat.

Second, the SR&ED tax incentive program claims do not collect R&D personnel by level of education. Therefore, for the total universe data are imputed based upon response to the RDCI survey. The data quality for imputation of industrial R&D personnel by level of education for all industries is acceptable. Users are cautioned that industrial R&D personnel data by level of education, by industrial detail, and/or by provincial distribution are subject to suppression for quality reasons.

### **Estimates**

Quality indicators are provided based on the impact of imputation on the estimate. These indicators are as follows:

### Text table 2 Quality indicators

Symbol	Meaning	Coefficient of variation
A	Excellent	0 to 4.9%
В	Very good	5.0% to 9.9%
С	Good	10.0% to 14.9%
D	Acceptable	15.0% to 24.9%
E	Use with caution	25.0% to 34.9%
F	Too unreliable to be published	> 35.0%

Confidentiality programs are also applied to ensure that the release of data conforms to Statistics Canada policy on confidentiality.

# **Technical notes**

## **Data availability**

Data for the reference year 2012 are available for all tables with the exception of counts of firms.

In the even years prior to 1982 and for 1992 and 1994, the estimation procedures did not permit the preparation of tables based on revenue size, employment size, sources of funds and country of control of firms.

Regional data on research and development (R&D) expenditures and personnel are only available for 1977, 1979 and 1981 to 2012.

## Terminology

The following terminology is used within the publication:

**Performing company**: is the organization which carried out the R&D. In the case of a consolidated return, performing company could include several companies. It also includes divisions of an enterprise which send separate returns or organizations such as industrial non-profit organizations.

**Related companies**: Includes parent, subsidiary and other affiliated companies. In the case where a consolidated return is submitted, "related companies" would exclude companies included in the consolidation.

**R&D contracts for other companies**: R&D contract work performed by the reporting company for other companies.

**Federal grants**: Federal R&D grants and the R&D portion of any other federal grants; it excludes funds or tax credits from R&D tax incentives.

Federal contracts: Federal R&D contracts and the R&D portion of any other federal contracts.

**Provincial sources**: Provincial R&D grants and contracts, and the R&D portion of any provincial grants and contracts; it excludes funds or tax credits from R&D tax incentives.

**Other Canadian sources**: Includes funds from universities and from levels of government other than federal and provincial.

**Intramural expenditures**: Expenditures for R&D work performed within the reporting company, including work financed by others.

**Current intramural expenditures**: Labour costs, fringe benefits and other current costs for R&D, including non-capital purchases of materials, supplies and equipment but excluding capital depreciation. Current intramural expenditures also include contracts for services required to carry out R&D (e.g. contracts awarded for drilling needed for heavy oil R&D).

**Capital expenditures**: Expenditures on fixed assets used in the R&D program, classified into land, buildings, and equipment.

**Revenues**: Revenues resulting from the sale of products and services (after deducting sales and excise taxes), and other revenues such as those generated from investment and rentals.

**Non-commercial firms**: R&D performers without a directly affiliated Canadian commercial base. Included are industrial non-profit organizations and trade associations, R&D performed by consortia, and R&D performed by non-residents without associated commercial enterprises and funded principally from abroad.

**Country of control**: In most cases of foreign control, the country of control is the country of residence of the ultimate foreign controlling parent corporation, family, trust, estate or related group. Each subsidiary within the global enterprise is assigned the same country of control as its parent. A corporation whose voting rights are equally owned by Canadian-controlled and foreign- controlled corporations is Canadian-controlled. If two foreign-controlled corporations jointly own an equal amount of the voting rights of a Canadian resident corporation, the country of control is assigned according to an order of precedence based on their aggregate level of foreign control in Canada. For example, United States takes precedence over all other foreign countries because it has the highest level of aggregate foreign control in Canada.

**R&D personnel**: Calculated in full-time equivalent (FTE). R&D may be carried out by persons who work solely on R&D projects or by persons who devote only part of their time to R&D, and the balance to other activities such as testing, quality control and production engineering. To arrive at the total effort devoted to R&D in terms of full-time equivalent person-years, it is necessary to estimate the full-time equivalent of these persons working only part-time in R&D.

**Professional personnel**: are researchers or R&D managers. They can be either scientists or engineers. Researchers are professionals engaged in the conception or creation of new knowledge, products, processes, methods and systems and also in the management of the projects concerned. Managers and administrators engaged in the planning and management of the scientific and technical aspects of a researcher's work also fall into this category.

**Scientists and engineers**: Are professionally trained to conduct investigations or enquiries to acquire a theoretical, abstract or practical knowledge of physical and natural phenomena, improve or develop concepts, theories and operational methods, or apply scientific and technological knowledge relating to fields such as physics, astronomy, meteorology, chemistry, geophysics, geology, mathematics, statistics, computing, architecture, engineering and technology.

**Senior administrators and managers**: Managers and administrators engaged in the planning and management of the scientific and technical aspects of a researcher's work also fall into this category.

**Technical and administrative support personnel**: Technicians and equivalent staff are persons whose main tasks require technical knowledge and experience in one or more fields of engineering, physical and life sciences. Other supporting staff includes skilled and unskilled craftsmen, secretarial and clerical staff participating in R&D projects or directly associated with such projects. Both technical and administrative support personnel work to directly support the activities of researchers.

**Technicians and technologists:** Technically trained personnel who assist scientists and engineers in R&D, e.g. chemical technicians, draftspersons. They may be certified by either provincial educational authorities or by provincial or national scientific or engineering associations.

**Other administrative support:** Personnel directly engaged in the R&D program, e.g. machinists and electricians in construction of prototypes, or clerks, typists, accountants and storekeepers engaged in the administration or clerical support of R&D firms.

**Full-time equivalent (FTE) =** number of persons who work solely on R&D projects + estimate of time of persons working only part of their time on R&D.

# **Example calculation:**

If out of four scientists engaged in R&D work, one works solely on R&D projects and the remaining three devote only one quarter of their working time to R&D, then: FTE = 1 + 1/4 + 1/4 + 1/4 = 1.75 scientists.

**Federal government funds for industrial R&D**: Federal support consists of grants and contracts for R&D to be performed by business enterprises. Taxes foregone as a result of income tax incentives for R&D are not considered direct government support and are not attributed to the federal government.

## Industrial classification

North American Industry Classification System (NAICS) is the standard industrial classification system used for presenting R&D expenditures data for the business enterprise sector. There are limitations to its use. One important limitation is due to firms with activities in more than one industry (e.g., firms which both refine petroleum and extract oil). Another is caused by the concentration of the R&D activity among a few firms. In order to prevent disclosure of individual respondents NAICS codes may be combined to provide sufficient observations for publication.

A third problem is that the classification, chosen to represent general industrial activity, may not be entirely suitable for identifying firms chosen only for their involvement in R&D.

There are some restrictions on the application of the NAICS, for example, large R&D performing firms that are classified as "holding companies" are assigned to the principle industrial activity of the firm.

The R&D activities of other sectors such as the federal government, provincial governments, higher education, and private non-profit organizations are covered in other reports.

# **Definitions**

### **Research and development**

Research and development (R&D) is systematic investigation carried out in the natural sciences and engineering by means of experiment or analysis to achieve a scientific or technological advance.

Research is original investigation undertaken on a systematic basis to gain new knowledge.

Development is systematic work, drawing on existing knowledge gained from research and/or practical experience, which is directed to producing new materials, products or devices, to installing new processes, systems or services, or to improving substantially those already produced or installed.

### **Example:**

The investigation of electrical conduction in crystals was research. The application of this knowledge to the creation of a new amplifying device - the transistor - was development. The application of the device to the construction of new electrical circuits for television receivers was development. The formulation of new plastic cases for a television receiver is design, not development.

Research and development may be carried out either by a permanent R&D unit (e.g., R&D division) or by a unit generally engaged in any non-R&D activity such as engineering or production. In the first case, the R&D unit may spend part of its time on routine testing or trouble shooting or on some other activities which should not be included in R&D. In the second, only the R&D portion of such units' total activity should be considered.

Research and development should be considered to be "scientific research and experimental development" as defined in Section 37, Regulation 2900 of the Income Tax Act; this section specifically excludes the following:

- i. market research, sales promotion,
- ii. quality control or routine analysis and testing of materials, devices or products,
- iii. research in the social sciences or the humanities,
- iv. prospecting, exploring or drilling for or producing minerals, petroleum or natural gas,
- v. the commercial production of a new or improved material, device or product or the commercial use of a new or improved process,
- vi. style changes, or routine data collection

# Note:

Although the definition of "scientific research and experimental development" is considered to be the same as R&D, certain expenditures for scientific research cannot be claimed for income tax purposes (e.g., land, building). All expenditures attributable to R&D are included in this report.

# **Appendix I**

# North American industry classification system 2012 by Industry group

#### Text table 1

North American industry classification system (NAICS) 2012 by Industry group

NAICS code Agriculture, forestry, fishing and hunting 111110, 111120, 111130, 111140, 111150, 111160, 111190, 111211, 111219, 111310, 111320, 111330, Aariculture 111411, 111419, 111421, 111422, 111910, 111920, 111930, 111940, 111993, 111994, 111999, 112110, 112120, 112210, 112310, 112320, 112330, 112340, 112391, 112399, 112410, 112420, 112910, 112920, 112930, 112991, 112999, 115110, 115210, 115212 113110, 113210, 113311, 113312, 115310 Forestry and logging Fishing, hunting and trapping 114113, 114114, 114210, 112510 Mining and oil and gas extraction 211113, 211114, 213111, 213118 212114-212116, 212210, 212220, 212231-212233, 212291, 212299, 212314-212317, 212323, 212326, Oil and gas extraction Minina 212392-212398, 213117, 213119 Utilities Electric power 221111-221113, 221119, 221121, 221122 Other utilities 221210, 221310, 221320, 221330, 562110, 562210, 562910, 562920, 562990 Construction 236110, 236210, 236220, 237110, 237120, 237130, 237210, 237310, 237990, 238110, 238120, 238130, 238140, 238150, 238160, 238170, 238190, 238210, 238220, 238291, 238299, 238310, 238320, 238330, 238340, 238350, 238390, 238910, 238990 Manufacturing Food 311410, 311420, 311511, 311515, 311520, 311611, 311614, 311615, 311710, 311811, 311814, 311821, 311811, 311814, 311821, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 311811, 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326122, 326130, 326140, 326150, 326160, 326191, 326193, 326196, 326198 Rubber products 326210, 326220, 326290 Non-metallic mineral products 327110, 327120, 327214, 327215, 327310, 327320, 327330, 327390, 327410, 327420, 327910, 327990 Primary metal (ferrous) 331110, 331210, 331221, 331222, 331511, 331514 331313, 331317, 331410, 331420, 331490, 331523, 331529 Primary metal (non-ferrous) 332113, 332118, 332210, 332311, 332314, 332319, 332321, 332329, 332410, 332420, 332431, 332439, Fabricated metal products 332510, 332611, 332613, 332710, 332720, 332810, 332910, 332914, 332919 333110, 333120, 333130, 333245, 333246, 333247, 333248, 333310, 333413, 333416, 333511, 333519, Machinery 333611, 333619, 333910, 333920, 333990 Computer and peripheral equipment 334110 Communications equipment 334210, 334220, 334290 Semiconductor and other electronic components 334410 Navigational, measuring, medical and control 334511, 334512 instruments Other computer and electronic products 334310. 334610 335110, 335120, 335210, 335223, 335229, 335311, 335312, 335315, 335910, 335920, 335930, 335990 Electrical equipment, appliance and components 336110, 336120, 336211, 336212, 336215, 336310, 336320, 336330, 336340, 336350, 336360, 336370, Motor vehicle and parts 336390 Aerospace products and parts 336410 All other transportation equipment 336510, 336611, 336612, 336990 Furniture and related products 337110, 337121, 337123, 337126, 337127, 337213-337215, 337910, 337920 Other manufacturing industries 315110, 315190, 315210, 315220, 315241, 315249, 315281, 315289, 315990, 316110, 316210, 316990, 339110, 339910, 339920, 339930, 339940, 339950, 339990

### Text table 1 – continued

## North American industry classification system (NAICS) 2012 by Industry group

NAICS code

6-mil	
Services	
Wholesale trade	411110, 411120, 411130, 411190, 412110, 413110, 413120, 413130, 413140, 413150, 413160, 413190,
	413210, 413220, 413310, 414110, 414120, 414130, 414210, 414220, 414310, 414320, 414330, 414390,
	414410, 414420, 414430, 414440, 414450, 414460, 414470, 414510, 414520, 415110, 415120, 415190,
	415210, 415290, 415310, 416110, 416120, 416210, 416310, 416320, 416330, 416340, 416390, 417110,
	417210, 417220, 417230, 417310, 417320, 417910, 417920, 417930, 417990, 418110, 418120, 418190,
	418210, 418220, 418310, 418320, 418390, 418410, 418910, 418920, 418930, 418990, 419110, 419120
Retail trade	441110, 441120, 441210, 441220, 441310, 441320, 442110, 442210, 442291, 442292, 442298, 443143,
	443144, 443145, 443146, 444110, 444120, 444130, 444190, 444210, 444220, 445110, 445120, 445210,
	445220, 445230, 445291, 445292, 445299, 445310, 446110, 446120, 446130, 446191, 446199, 447110,
	447190, 448110, 448120, 448130, 448140, 448150, 448191, 448199, 448210, 448310, 448320, 451111,
	451112, 451113, 451119, 451120, 451130, 451140, 451310, 452110, 452910, 452991, 452999, 453110,
	453210, 453220, 453310, 453910, 453920, 453930, 453992, 453999, 454110, 454210, 454311, 454312,
	454319, 454390
Transportation and warehousing	481110, 481214, 481215, 482112-482114, 483115, 483116, 483213, 483214, 484110, 484121, 484122,
	484210, 484221-484223, 484229, 484231-484233, 484239, 485110, 485210, 485310, 485320, 485410,
	485510, 485990, 486110, 486210, 486910, 486990, 487110, 487210, 487990, 488111, 488119, 488190,
	488210, 488310, 488320, 488331, 488332, 488339, 488390, 488410, 488490, 488511, 488519, 488990,
	491110, 492110, 492210, 493110, 493120, 493130, 493190
Information and cultural industries	511110, 511120, 511130, 511140, 511190, 511211, 511212, 512110, 512120, 512130, 512190, 512210,
	512220, 512230, 512240, 512290, 515110, 515120, 515210, 517111, 517112, 517210, 517410, 517910,
	518210, 519110, 519121, 519122, 519130, 519190
Finance, insurance and real estate	521110, 522111, 522112, 522130, 522190, 522210, 522220, 522291, 522299, 522310, 522321, 522329,
	522390, 523110, 523120, 523130, 523140, 523210, 523910, 523920, 523930, 523990, 524111, 524112,
	524121-524125, 524129, 524131-524135, 524139, 524210, 524291, 524299, 526111, 526112,
	526911-529917, 526919, 526930, 526981, 526989, 531111, 531112, 531120, 531130, 531190, 531211,
	531212, 531310, 531320, 531390, 532111, 532112, 532120, 532210, 532220, 532230, 532290, 532310,
	532410, 532420, 533110
Architectural, engineering and related services	541310, 541320, 541330, 541340, 541350, 541360, 541370, 541380
Computer system design and related services	541514, 541515
Management, scientific and technical consulting	541611, 541612, 541619, 541620, 541690
services	
Scientific research and development services	541710, 541720
Health care and social assistance	621110, 621210, 621310, 621320, 621330, 621340, 621390, 621410, 621420, 621494, 621499, 621510,
	621610, 621911, 621912, 621990, 622111, 622112, 622210, 622310, 623110, 623210, 623221, 623222,
	623310, 623991-623993, 623999, 624110, 624120, 624190, 624210, 624220, 624230, 624310, 624410
All other services	541110, 541120, 541190, 541212, 541213, 541215, 541410, 541420, 541430, 541490, 541810, 541820, 54110, 541820, 54110, 541820, 54110, 541820, 54110, 541820, 54110, 541820, 54110, 541820, 54110, 541820, 54110, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541810, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 541820, 5418200, 5418200, 5418200, 5418200, 5418200, 5418200, 5418200, 5418200, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 541800, 5418000, 5418000, 5418000, 5418000, 5418000, 5418000, 5418000, 5418000, 5418000, 5418000000000000000000000000000000000000
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