Business Special Surveys and Technology Statistics Division (BSSTSD)

Federal Science Expenditures and Personnel 2010/2011

Activities in the social sciences and humanities

Si vous préférez ce questionnaire en français, veuillez envoyer un courriel à: deesstinfo@statcan.gc.ca

Confidential when completed

Information for respondents

Survey objective

This survey collects data which are essential to assure the availability of pertinent statistical information to monitor science and technology related activities in Canada and to support the development of science and technology policy. The data collected are used by federal and provincial science policy analysts, and are also part of the Gross Domestic Expenditures on Research and Development (GERD).

Authority

This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S-19. Completion of this questionnaire is a legal requirement under the Statistics Act.

Confidentiality

Statistics Canada is prohibited from publishing any statistics which would divulge information relating to any identifiable organization without the previous written consent of una organization.

Data Sharing Agreement

To reduce response burden and to ensure more uniform statistics, Statistics Canada has entered into an agreement under section 12 of the Statistics Act with Indusiry Canada for the sharing of information from this survey. Incustry Canada must keep the information confidential and use it for statistical purposes only.

Under section 12 the Statistics Act you may refuse to share your information with Industry Canada by writing to the Chief Statistician and returning our letter of objection along with the completed questicancire in the enclose envelope.

I hereby authorize Statistics Canada to publish any or all portions of department after the tabling of the 2010/2011 Main Estimates.	and a supplied on this questionnaire that could identify this
Yes No	
Name of person authorized to sign	Signature
Official position	Program
Department or agency	
Internet address	Telephone No.
Enquiries to be directed to:	
Name	Date Year Month Day
Position title	Year Month Day Telephone No.
	())
Internet address	Fax No.

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Statistics

Statistique Canada



GENERAL

The term **social sciences and humanities** is to be regarded as synonymous with social sciences and humanities and thus embraces all disciplines involving the study of human actions and conditions and the social, economic and institutional mechanisms affecting humans. Included are such disciplines as anthropology, business administration and commerce, information and knowledge management, criminology, demography, economics, geography, history, languages, literature and linguistics, law, library science, philosophy, political science, psychology, religious studies, social work, sociology, and urban and regional studies.

1. EXPENDITURES BY ACTIVITY AND PERFORMER

Scientific and technological (S&T) activities are required for the generation, dissemination or initial application of the new S&T knowledge. The central activity is scientific **research** and **experimental development (R&D)**. In addition there are a number of activities closely related to R&D, and are termed **related scientific activities (RSA)**. Those identified as being appropriate for the federal government in the social sciences are: general purpose data collection, information services, special services and studies and education support.

I. Research and experimental development

Research and experimental development - creative work undertaken on a systematic basis in order to increase the stock of scientific and technical knowledge including knowledge of humans, culture and society and the use of this stock of knowledge to devise new applications.

R&D requires the acquisition of knowledge and not just information. **New** knowledge involves the integration of newly acquired information into existing hypotheses, the formulation and testing of new hypotheses or the re-evaluation of existing observations.

- **Item 1. In-house R&D -** R&D performed by person, ell of the reporting program. It may include R&D carried out on behalf of another program on a cost recovery basis.
- Item 2. Contracts payments to organization or individuals outside the federal government for the conduct of R&D by the recipient or to provide support for the federal government's inhouse R&D programs.
- a) R&D contracts contracts o an outside institution or individual to fund R&D performe or performe or institution or individual. The criterion is: would the performer report the contract as intramural government funded F&D if asked? If the answer is yes the activity would be an P&D contract, if no it would be a supporting contract. Contracts to other federal government departments should be reported as a transfer of funds on page 14 of the questionnaire.
- b) Supporting contracts contracts to an outside institution or individual to provide goods or services necessary to support the in-house R&D program. Examples are contracts with data processing firms for computing services, maintenance contracts for R&D facilities, or procurement contracts for specialized equipment which is not considered capital. The total amount reported for this activity should be reported under the intramural column on pages 4 to 6.
- Item 3. R&D grants and contributions awards to organizations or individuals for the conduct of R&D and intended to benefit the recipients rather than provide the program with goods, services or information. These funds are normally identical to that portion of the budgetary "grants and contributions" line object of expenditure which is devoted to R&D activities.

Grants and contributions for RSA are to be reported in the appropriate activity and performance sector spaces provided on the questionnaire.

Item 4. Research fellowships - awards to individuals for advanced research training and experience. Awards intended primarily to support the education of the recipients should be reported as "education support".

Items 5 and 11. Administration of extramural programs the costs of identifiable units engaged in the administration of contracts and grants and contributions for scientific activities that are to be performed outside the federal government. These expenditures should be broken down by the type of scientific activity supported, i.e. R&D or RSA.

Items 6 and 12. Capital expenditures – expenditures on construction, acquisition or preparation of land, buildings, machinery and equipment at capital expenditures. All other expenditures are current expenditures.

II. Related scientific activities

Item 7. General pur ose lata collection - the routine gathering, processing, collating, analysis and publication of information on human phenomena using surveys, regular and special investigations and compilations of existing records. It excludes data collected primarily for internal administrative purposes (e.g. deports, ental personnel statistics) as well as the collection of data at part of an R&D project.

Date collected as part of an existing or proposed research project are charged to research. Similarly, the costs of analyzing existing usta as part of a research project are R&D costs, even when the data were originally collected for some other purpose. The development of new techniques for data collection is also to be considered a research activity.

Item 8. Information services - all work directed to recording, classifying, translating and disseminating scientific and technological information as well as museum services. Included are the operations of scientific and technical libraries, S&T consulting and advisory services, the Patent Office, the publication of scientific journals and monographs, and the organizing of scientific conferences. Grants for the publication of scholarly works are also included. The scientific activities of historical museums, archeological displays, and art galleries are included. In all cases, the costs of providing entertainment and recreation to visitors should be excluded (e.g. restaurants, children's gardens and museums).

Item 9. Special services and studies - systematic investigations carried out in order to provide information needed for planning or policy formulation. Demonstration projects are also included.

Item 10. Education support - grants to individuals or institutions on behalf of individuals which are intended to support the post-secondary education of students in technology and the social sciences. General purpose grants to educational institutions are excluded. The activity includes the support of foreign students in their studies of the social sciences at Canadian or foreign institutions. Grants intended primarily to support the research of individuals at universities are either R&D grants or research fellowships.

Awards intended primarily to support the education of the recipients should be reported as "education support".

III. Performers

Intramural includes costs incurred for scientific activities carried out by in-house personnel of units assigned to the program, the related acquisition of land, buildings, machinery and equipment for scientific activities; the administration of scientific activities by program employees and the purchase of goods and services to support in-house scientific activities.

The intramural expenditures reported for scientific activities are those direct costs, including salaries, associated with scientific programs. The costs should include that portion of a program's contribution to employee benefit plans (e.g., superannuation) which is applicable to the scientific personnel within the program.

Non-program ("indirect") costs such as the value of services provided by other departments without charge and accommodation provided by the reporting program are to be excluded. Support services (i.e. administration, finance) provided by the reporting program, proportional to S&T expenditures should be included.

Extramural performers are groups being funded for S&T activities by the federal government sector. In this survey the extramural performers include:

Business enterprise - business and government enterprises including public utilities and government-owned firms. Incorporated consultants providing scientific and engineering services are also included. Industrial research institutes located at Canadian universities are considered to be in the higher education sector.

Higher education – composed of all universities, colleges of technology and other institutes of post-secondary education, whatever their source of finance or legal status. It also includes all research institutes, experimental stations and clinics of training under the direct control of, or administered by, or a social equivilent, the higher education establishments.

Canadian non-profit institutions - charitations, voluntary health organizations, scientification professional societies, and other organizations not established to earn profits. Non-profit institutions primarily serving a controlled by another sector should be included in an controlling sector (e.g. the Pulp and Paper Research Institute in the business enterprise sector).

Provincial and muricipal governments - departments and agencies of these governments. Government enterprises, such as provincial utilities are included in the business enterprise sector, and hospitals in the Canadian non-profit institutions sector.

Foreign performers - all foreign government agencies, foreign companies (including foreign subsidiaries of Canadian firms), international organizations, non-resident foreign nationals and Canadians studying or teaching abroad.

Other Canadians performers - include provincial research councils, and individuals or organizations in Canada not belonging to any of the above sectors.

1 A. Expenditures by activity and performer – Fiscal year 2008/2009

		Extramural						
Activity / Performer	Intramural	Business enterprise	Higher education	Canadian non-profit institutions	Provincial and municipal governments	Foreign performers	Other Canadian performers	Total
I. Research and experimental development (R&D) Current expenditures				(\$'(000)	•	•	
1. In-house R&D	10C1					1		1002
Contracts a) R&D contracts	10C3	1004	1005	1006	1007	1008	1009	10C10
b) Supporting contracts	10C11				T			10C12
3. R&D grants and contributions		10C13	10C14	10015	1 016	10C17	10C18	10C19
4. Research fellowships	10020	10C21	10C22	10023	10C24	10C25	10C26	10C27
5. Administration of extramural programs	10C28							10029
6. Capital expenditures	10C30	,	B					10031
I a) Sub-total Research and experimental development (R&D)	10032	10033	10034	10C35	10036	10C37	10C38	10C39
II. Related scientific activities (RSA) Current expenditures		2		•		•	•	
7. General purpose data collection	100.40	10041	10042	10C43	10C44	10C45	10C46	10C47
8. Information services	100.18	10C49	10050	10051	10052	10053	10054	10055
9. Special services and stu lies	10C56	10C57	10C58	10C59	10C60	10C61	10062	10C63
10. Education support	10C64	10C65	10C66	10C67	10C68	10C69	10C70	10071
11. Administration of extramural programs	10072							10C73
12. Capital expenditures	10C74							10C75
II a) Sub-total Related scientific activities (RSA)	10C76	10C77	10C78	10C79	10C80	10C81	10C82	10C83
III. Total expenditures I a) + II a)	10C84	10C85	10C86	10C87	10C88	10C89	10090	10091 1

^{1.} Must equal social science funds for 2008/2009, page 9

1 B. Expenditures by activity and performer – Fiscal year 2009/2010

				Extra	mural			
Activity / Performer	Intramural	Business enterprise	Higher education	Canadian non-profit institutions	Provincial and municipal governments	Foreign performers	Other Canadian performers	Total
Research and experimental development (R&D) Current expenditures				(\$'(000)			
1. In-house R&D	20C1					1		20C2
Contracts a) R&D contracts	20C3	20C4	20C5	20C6	2007	2008	2009	20C10
b) Supporting contracts	20C11							20C12
3. R&D grants and contributions		20C13	20C14	20C15	2 C16	20C17	20C18	20C19
4. Research fellowships	20C20	20021	20C22	20C23	20C24	20025	20026	20C27
5. Administration of extramural programs	20C28							20C29
6. Capital expenditures	20030	,	B					20C31
I a) Sub-total Research and experimental development (R&D)	20032	20033	20034	20035	20036	20C37	20C38	20039
II. Related scientific activities (RSA) Current expenditures		2						
7. General purpose data collection	200.10	20C41	20C42	20C43	20C44	20C45	20C46	20C47
8. Information services	200.18	20C49	20C50	20C51	20C52	20C53	20C54	20C55
9. Special services and stu lies	20C56	20C57	20C58	20C59	20C60	20061	20C62	20C63
10. Education support	20C64	20C65	20C66	20C67	20C68	20C69	20070	20C71
11. Administration of extramural programs	20072							20073
12. Capital expenditures	20C74							20075
II a) Sub-total Related scientific activities (RSA)	20076	20077	20C78	20079	20C80	20C81	20C82	20C83
III. Total expenditures I a) + II a)	20C84	20C85	20C86	20C87	20C88	20C89	20090	20091 1

^{1.} Must equal social science funds for 2009/2010, page 9

1 C. Expenditures by activity and performer – Fiscal year 2010/2011

		Extramural							
	Activity / Performer	Intramural	Business enterprise	Higher education	Canadian non-profit institutions	Provincial and municipal governments	Foreign performers	Other Canadian performers	Total
de	search and experimental velopment (R&D) rrent expenditures				(\$'(000)	•	•	
	house R&D	30C1					1		30C2
	ntracts R&D contracts	30C3	30C4	30C5	30C6	3007	30C8	3009	30C10
b)	Supporting contracts	30C11				A			30C12
3. R&	D grants and contributions		30C13	30C14	30C15	3 716	30C17	30C18	30C19
4. Re	search fellowships	30C20	30C21	30C22	30C23	nC24	30C25	30C26	30C27
5. Ad	ministration of extramural programs	30C28							30C29
6. Ca	pital expenditures	30C30							30C31
1	Sub-total Research and experimental development (R&D)	30C32	30033	30C34	30C35	30C36	30C37	30C38	30C39
	Related scientific activities (RSA) Current expenditures				•				
7. Ge	neral purpose data collection	300-10	30C41	30C42	30C43	30C44	30C45	30C46	30C47
8. Info	ormation services	30C +8	30C49	30050	30C51	30052	30C53	30C54	30C55
9. Sp	ecial services and stu lies	30C56	30C57	30C58	30C59	30C60	30C61	30C62	30C63
10. E	ducation support	30C64	30C65	30C66	30C67	30C68	30C69	30C70	30C71
11. A	dministration of extramural programs	30C72							30C73
12. C	apital expenditures	30C74							30C75
II a)	Sub-total Related scientific activities (RSA)	30C76	30C77	30C78	30C79	30C80	30C81	30C82	30C83
III.	Total expenditures I a) + II a)	30C84	30C85	30C86	30C87	30C88	30C89	30C90	30091 1

^{1.} Must equal social science funds for 2010/2011, page 9

2. PERSONNEL

Full-time equivalent (FTE) - a measure of the time actually devoted to the conduct of scientific activities. An employee who is engaged in scientific activities for half a year has a full-time equivalence of 0.5. Personnel data reported should be consistent with expenditures data

Scientific and professional - people in jobs that require at least one academic degree or nationally recognized professional qualification (e.g., Professional Engineer P. Eng.), as well as those with equivalent experience.

Technical – people in jobs that require specialized vocational or technical training beyond the secondary level (e.g., community colleges and technical institutes) as well as those with experience equivalent to this training.

Other – clerical, secretarial, administrative, operational and other support personnel.

2 A. Personnel in full-time equivalent on intramural scientific and technological activities in the social sciences and humanities, fiscal years 2008/2009, 2009/2010 and 2010/2011

		2008/2009								
Category	Personnel engaged in R&D	Personnel engaged in RSA	Persunnel engaged in the adminictration of extra nural R&D programs	Personnel engaged in the administration of extramural RSA programs	Total					
	(A)	(B)	(C)	(D)						
			(Full-time equivalent)							
Scientific and professional (include executive)	40C1	40C2	40C3	40C4	40C5					
Technical	4006	4007	40C8	4009	40C10					
Other ¹	40C11	40C12	40C13	40C14	40C15					
Total	40C16	40C17	40C18	40C19	40C20					

- 1. Include administrative and icreign service, administrative support, operational and military personnel
 - A: Personnel engaged in research and development.
 - B: Personnel engaged in related scientific activities.
 - C: Personnel engaged in the administration of extramural R&D programs.
 - D: Personnel engaged in the administration of extramural RSA programs.

2 B. Personnel in full-time equivalent on intramural scientific and technological activities in the social sciences and humanities, fiscal years 2008/2009, 2009/2010 and 2010/2011 - continued

		2009/2010								
Category	Personnel engaged in R&D	Personnel engaged in RSA	Personnel engaged in the administration of extramural R&D programs	Personnel engaged in the administration of extramural RSA programs	Total					
	(A)	(B)	(C)	(D)						
			(Full-time equivalent)	•						
Scientific and professional (include executive)	41C1	41C2	4103	4104	41C5					
Technical	41C6	4107	41C8	4109	41C10					
Other ¹	41C11	41C12	41013		41C15					
Total	41C16	41C17	41C18	4101	41020					

- 1. Include administrative and foreign service, administrative support, operational and military personnel.
 - A: Personnel engaged in research and development.
 - B: Personnel engaged in related scientific activities.
 - C: Personnel engaged in the administration of extramural R&D programs.
 - D: Personnel engaged in the administration of extramural RSA programs.

2 C. Personnel in full-time equivalent on intramural scientific and technological activities in the social sciences and humanities, fiscal years 2003/2009, 2009/2010 and 2010/2011 - continued

			2010/2011		
Category	Personnei engaged in R&D	Personnel engaged in RSA	Personnel engaged in the administration of extramural R&D programs	Personnel engaged in the administration of extramural RSA programs	Total
	(A)	(B)	(C)	(D)	
			(Full-time equivalent)		
Scientific and professiona (include executive)	42C1	42C2	42C3	42C4	42C5
Technical	42C6	4207	4208	4209	42C10
Other ¹	42C11	42C12	42C13	42C14	42C15
Total	42C16	42C17	42C18	42C19	42C20

- 1. Include administrative and foreign service, administrative support, operational and military personnel.
 - A: Personnel engaged in research and development.
 - B: Personnel engaged in related scientific activities.
 - C: Personnel engaged in the administration of extramural R&D programs.
 - D: Personnel engaged in the administration of extramural RSA programs.

3. SOURCES OF FUNDS FOR TOTAL SCIENTIFIC AND TECHNOLOGICAL ACTIVITIES

Departmental S&T budget - that portion of the total department budget which was spent on social science and humanities activities.

Revenues to / from other departments – money transferred into this program from another federal department or money transferred from this program to another federal department for activities in the social sciences and humanities.

Provincial government departments – all funds from the provincial government used for social science activities and humanities. The funds are referred to as payments, contributions, transfers, etc. Also include provincial portions of federal-provincial cost sharing programs performed by the department program and identify the programs.

Business enterprises – all funds from business enterprises used for social science and humanities activities performed by the department.

Other – all funds for social science and humanities activities from sources not specified above.

3. Sources of funds for total scientific and technological activities in the social sciences and humanities, fiscal years 2008/2009, 2009/2010 and 2010/2011

Source of funds	2008/2009	2009/2010	2010/2011
	\(\)	(\$'000)	
Departmental S&T budget (operating and capital and grants and contributions)	4301	44C1	45C1
Revenues to / from other departments ¹ a) Total transferred into this program	4302	44C2	45C2
b) Total transferred from this program	4303	44C3	45C3
Net other Federal departments and agencies	43C4	44C4	45C4
3. Provincial government departments	43C5	44C5	45C5
4. Business enterprises	43C6	44C6	45C6
5. Other (please specify)	43C7	44C7	45C7
Total	43C8 2	44C8 3	4508 4

^{1.} Include payments or receipts for contracts, transfers and joint programs from/to other federal government departments. The amount and the names of the origination and recipient programs should be identified on page 14.

- 2. Must equal total expenditures, page 4.
- 3. Must equal total expenditures, page 5.
- 4. Must equal total expenditures, page 6.

4. SOCIO-ECONOMIC OBJECTIVES

- 1. Exploration and exploitation of the Earth scientific activities with objectives related to the exploration of the Earth's crust and mantle, seas, oceans and atmosphere, and scientific activities on their exploitation. It also includes climatic and meteorological research, polar exploration (under various headings, as appropriate) and hydrology.
- 2. Infrastructure and general planning of land use scientific activities on infrastructure and land development, including research on the construction of buildings. More generally, it covers all scientific activities relating to the general planning of land use. This includes scientific activities into protection against harmful effects in town and country planning but not scientific activities into other types of pollution (objective 3).
- **3. Control and care of the environment** scientific activities into the control of pollution, aimed at the identification and analysis of the sources of pollution and their causes, and all pollutants, including their dispersal in the environment and the effects on man, species (fauna, flora, microorganisms) and the biosphere.
- **4. Protection and improvement of human health** scientific activities aimed at protecting, promoting and restoring human health, broadly interpreted to include health aspects of nutrition and food hygiene. It ranges from preventative medicine, including all aspects of medical and surgical treatment, both for individuals and groups, and the provision of hospital and home care, to social medicine and paediatric and geriatric research.
- 5. Production, distribution and rational utilization of energy covers scientific activities into the production, storage, transportation, distribution and rational use of all forms of energy. It also includes scientific activities on processes using ed to increase the efficiency of energy production and distribution, and the study of energy conservation.
- **6.** Agricultural production and technology covers all scientific activities on the promotion of agriculture, forestry, fisheries and foodstuff production. It inc. 'dex' scientific activities on chemical fertilizers, biocides, 'iological pest control and the mechanization of agriculture, receipt on the impact of scientific activities in the field of acreaining food productivity and technology.

- **7. Industrial production and technology** covers scientific activities on the improvement of industrial production and technology. It includes scientific activities on industrial products and their manufacturing processes except where they form an integral part of the pursuit of other objectives (e.g. defence, space, energy, agriculture).
- **8. Social structures and relationships** scientific activities on social objectives, as analysed in particular by social and human sciences, which have no obvious connection with other objectives. This analysis includes quantitative, qualitative, organizational and forecasting aspects of social problems.
- **9. Exploration and exploitation of space** all civil space scientific activities. Corresponding scientific activities in the defence field is classified in chiective 12. Although civil space research is not, in general, concerned with particular objectives, it frequently has a specime year, such as the increase of general knowledge (e.g. astronomy), or relates to particular applications (e.g. telecommunications satellites).
- **10. Non-oriented research** basic activities motivated by scientific curiosity with the objective of increasing scientific knowledge. nalso includes funding used to support postgraduate studies and fellowships.
- 1) Other civil research civil scientific activities which cannot (yet) be classified to a particular objective.
- **12. Defence** This objective covers scientific activities for military purposes. It also includes basic research and nuclear and space research financed by ministries of defence. Civil scientific activities financed by ministries of defence, for example, in the fields of meteorology, telecommunications and health, should be classified in the relevant objectives.

4. Scientific and technological expenditures by socio-economic objective - fiscal year – 2008/2009

	R	&D	R	SA	Total S&T	
Socio-Economic Objective	Intramural	Extramural	Intramural	Extramural	Intramural	Extramural
		•	(\$'0	000)	•	
Exploration and exploitation of the Earth	50C1	50C2	50C3	50C4	50C5	50C6
Infrastructure and general planning of land use 2.1 Transport	50C7	50C8	50C9	50C10	50C11	50C12
2.2 Telecommunication	50C13	50C14	50C15	50C16	50C17	50C18
2.3 Other	50C19	50C20	50C21	50C22	⁻ 10C23	50C24
3. Control and care of the environment	50C25	50C26	50C27	50C28	50C29	50C30
4. Protection and improvement of human health	50C31	50C32	50C33	5. C34	50C35	50C36
Production, distribution and rational utilization of energy	50C37	50C38	50,0	50C40	50C41	50C42
Agricultural production and technology: 6.1 Agriculture	50C43	50C44	50C4 5	50C46	50C47	50C48
6.2 Fishing	50C49	50050	50C51	50C52	50C53	50C54
6.3 Forestry	50C55	5LC56	50C57	50C58	50C59	50C60
7. Industrial production and technology	5000	50C62	50C63	50C64	50C65	50C66
8. Social structures and relationships	50. 97	50C68	50C69	50C70	50C71	50C72
9. Exploration and exploitation of space	50C73	50C74	50C75	50C76	50C77	50C78
10. Non-oriented research	50C79	50C80	50C81	50C82	50C83	50C84
11. Other civil research	50C85	50C86	50C87	50C88	50C89	50C90
12. Defence	50C91	50C92	50C93	50C94	50C95	50C96
Total S&T Expenditures	50C97 1	50C98 2	50C99 3	50C100 4	50C101 5	50C102 6

- 1. Must equal intramural R&D expenditures reported for 2008/2009, page 4.
- 2. Must equal extramural R&D expenditures reported for 2008/2009, page 4.
- 3. Must equal intramural RSA expenditures reported for 2008/2009, page 4.
- 4. Must equal extramural RSA expenditures reported for 2008/2009, page 4.
- 5. Must equal total intramural S&T expenditures reported for 2008/2009, page 4.
- 6. Must equal total extramural S&T expenditures reported for 2008/2009, page 4.

5. EXPENDITURES AND PERSONNEL OF SCIENTIFIC AND TECHNOLOGICAL ESTABLISHMENTS ENGAGED IN ACTIVITIES IN THE SOCIAL SCIENCES AND HUMANITIES, BY REGION

Since 1978, Statistics Canada has been collecting detailed expenditure and personnel data on intramural scientific activities of federal government departments and agencies by region. These data, coupled with data from other surveys, have been used by policy planners in federal and provincial governments, research managers and the media to assess the provincial distribution of science activities in Canada.

Again this year, we are asking for the information at the regional level. We are also asking for information in both social science establishments as well as those performing activities in the natural sciences, as international Gross Domestic Expenditures on Research and Development (GERD) statistics include activities in both science fields.

The Canada total expenditures and personnel reported for the actual year (page 13), must be consistent with data reported on intramural expenditures, page 4, column 1 and total personnel, page 7.

Page 13	Must equal	Page 4, Column 1
Column 1 Total - Current intramural R&D expenditures	=	Total Item. 1 through 5
Column 2 Total - Capital R&D expenditures	=	lum 6
Column 3 Total - Current intramural RSA expenditures	=	Total Items 7 through 11
Column 4 Total - Capital RSA expenditures		Item 12
Page 13	Must equal	Page 7, Actual year personnel
Column 5 Total - Scientific and professional R&D personnel	=	Scientific and professional of columns A and C
Column 6 Total - Total R&D Personnel	=	Total of columns A and C
Column 7 Total - Scientific and professional RSA personnel	=	Scientific and professional of columns B and D
Column 8 Total - Total RSA personnel	=	Total of columns B and D

5. Expenditures and personnel of scientific and technological establishments engaged in activities in the social sciences and humanities, 2008/2009

	Total intra	Total intramural R&D		Total intramural RSA		Total R&D personnel		personnel
Region	Current	Capital	Current	Capital	Scientific & professional	Total	Scientific & professional	Total
		(\$'0	000)			(Full-time	equivalent)	ı
Newfoundland and Labrador	60C1	60C2	60C3	60C4	60C5	6006	60C7	60C8
Prince Edward Island	60C9	60C10	60C11	60C12	60C13	F0C14	60C15	60C16
Nova Scotia	60C17	60C18	60C19	60C20	60C21	S0C22	60C23	60C24
New Brunswick	60C25	60C26	60C27	60C28	60C23	60C30	60C31	60C32
Quebec (excl. NRC - Quebec)	60C129	60C130	60C131	60C132	70C153	60C134	60C135	60C136
National Capital Region (Quebec)	60C41	60C42	60C43	`10C44	60C45	60C46	60C47	60C48
Ontario (excl. NRC - Ontario)	60C137	60C138	600139	200140	60C141	60C142	60C143	60C144
National Capital Region (Ontario)	60C65	60C66	600 7	60C68	60C69	60C70	60C71	60C72
Manitoba	60C81	65C82	60C83	60C84	60C85	60C86	60C87	60C88
Saskatchewan	60C89	30090	60C91	60C92	60C93	60C94	60C95	60C96
Alberta	nc97	60C98	60C99	60C100	60C101	60C102	60C103	60C104
British Columbia	60C105	60C106	60C107	60C108	60C109	60C110	60C111	60C112
Yukon, Northwest Territories and Nunavut	60C113	60C114	60C115	60C116	60C117	60C118	60C119	60C120
Canada Total ¹	60C121	60C122	60C123	60C124	60C125	60C126	60C127	60C128

^{1.} Must equal total intramural expenditures and personnel, for year 2008/2009.

6. TRANSFERS FOR SOCIAL SCIENCE AND HUMANITIES ACTIVITIES

Include payments or recipients for contracts, transfers and joint programs from / to other federal government departments. Please identify the amount and names of the origination and recipient programs.

6. Transfers for social sciences and humanities activities – fiscal year 2008/2009

Into the program¹								
From Federal department or agency	Description	2008/2009 (\$'000)						
70C1	7002	7003						
70C1	70C2	70C3						
70C1	7002	700.						
70C1	7002	70C3						
Total	7002	70C3						

1. Must equal total transferred into this program reported for 2008/2009, page 9

From the program ¹									
To Federal department or agency	Description	2008/2009 (\$'000)							
7101	7102	7103							
7101	7102	7103							
7101	7102	7103							
71C1	7102	7103							
Total	7102	7103							

1. Must equal total transferred from this program reported for 2008/2009, page 9

The results of this survey will be published in "Federal Scientific Activities" (Cat. No. 88-204)

THANK YOU FOR YOUR CO-OPERATION

Areas covered in the National Capital Region Quebec and Ontario:

Alcove (QC) Deschênes (QC) Jockvale (ON) Munster (ON) St-Onge (QC) Almonte (ON) Dirleton (ON) Johnston Corners (ON) Navan (ON) St-Pierre-de-Angers (QC) Duclos (QC) Kanata (ON) Nepean (ON) Wakefield (QC) Antrim (ON) Dunrobin (ON) Kars (ON) North Gower (ON) Ste-Cécile-de Appleton (ON) Dwyer Hill (ON) Kenmore (ON) North Onslow (QC) Masham (QC) Ashton (ON) Kilmaurs (ON) Old Chelsea (QC) Sarsfield (ON) Eardley (QC) Aylmer (QC) Edwards (ON) Kinburn (ON) Onslow Corners (QC) Shirley's Bay (ON) Barrhaven (ON) Orléans (ON) Elm (ON) Kirks Ferry (QC) South Gloucester (ON) Baxters Corner (ON) Embrun (ON) La Pêche (QC) Osgoode (ON) South March (ON) Bearbrook (ON) Fallowfield (ON) Lac-des-Loups (QC) Ottawa (ON) Spring Hill (ON) Beech Grove (QC) Farm Point (QC) Lac-McGregor (QC) Pakenham (ON) Stapledon (ON) Stanley Corners (ON) Bells Corners (ON) Fitzroy Harbour (ON) Lascelles (QC) Pamure (ON) Steel (QC) Blackburn Hamlet (ON) French Hill (ON) Larrimac (QC) Patterson (QC) Leitrim (ON) Perkins (QC) Stittsville (ON) Blakeney (ON) Galetta (ON) Breckenridge (QC) Gatineau (QC) Leonard (ON) Pointe-Gatineau (QC) Strathearn (ON) Brisson (ON) Glen Almond (QC) Limbour (QC) Poltimo e (QC) Tenaga (QC) Porpore (2C) Buckingham (QC) Glencairn (ON) Lucerne (QC) Twin Elm (ON) Burnet (QC) Quinnville (QC) Val-des Monts (QC) Gleneagle (QC) Luskville (QC) Cantley (QC) Gloucester (ON) MacLarens Landing (ON) Quyon (QC) Val-du-Lac (QC) Carlsbad Springs (ON) Greely (ON) Malwood (ON) Finsavville (ON) Val-Paquin (QC) Carp (ON) Halverson (QC) Manion Corners (ON) Reevecraig (ON) Vanier (ON) Carsonby (ON) Harwood Plains (ON) Manotick (ON) Ribot (QC) Vars (ON) Mansfield (0N) Cascades (QC) Hazeldean (ON) Richmond (ON) Wakefield (QC) Chelsea (QC) Herbert Corners (ON) Marathor (ON) Rideau (ON) Watterson Corners (ON) Constance Bay (ON) Heyworth (QC) Marchhurst (ON) Rupert (QC) Wilson's Corners (ON) Marvelviii (Oil) Corkery (ON) Holland Mills (QC) Russell (ON) Woodlawn (ON) Cousineau (QC) Masson (QC) Ruthledge (QC) Woodridge (ON) Hull (QC) Cumberland (ON) Huntley (ON) Nicrivale (ON) St-François-de-Wyman (QC) Dalmeny (ON) Ironside (QC) l letcalfe (ON) Masham (QC) Jeanne-d'Arc (QC) Mohr Corners (ON) Davidson Corner (QC) St-Louis-de-Masham (QC)

Census Metropolitan Area (Civ. 1): a CMA is an area consisting of one or more adjacent municipalities situated around a major urban core. To form a CMA, the urban core must have a population of at least 100,000.

PAYMENTS TO EXTRAMURAL PERFORMERS FOR SCIENTIFIC ACTIVITIES 2008/2009

Departments and agencies of the federal government are asked to identify the recipients of their scientific payments.

We are requesting a detailed listing of the recipients of federal payments made in connection with a scientific activity.

Expenditures reported on this submission should be equal to the 2008/2009 extramural expenditures, by sector and activity, reported on the 2010/2011 Federal science expenditures and personnel (FSEP) questionnaire.

Please provide us with a list of 2008/2009 science payments, including:

- (1) name and address of the organization or individual receiving the payment;
- (2) field of science: social or natural;
- (3) type of payment: contract or grant / contribution;
- (4) activity carried out by the performer: Research and Development (R&D) or a Related Scientific Activity (RSA);
- (5) performing sectors: business enterprise, higher education, Canadian non-profit institutions, provincial and municipal governments, foreign performers, other Canadian performers;
- (6) amount in (\$'000); Please see note (1) of guidelines on next page;
- (7) business number.

A suggested format is given below:											
Name	Street	City	Province	Postal Code	Science	Payment Type	Activity	Performer	Amount ('000\$)	Business Number	
XXX Company Limited	123 First Street	Regina	Sk	\$5R b.78	Social	Contract	R&D	Business Enterprise	123	000000000	
YYY Company Limited	345 Second Street	Vancouver	BC	V5T 2T5	Social	Grant	R&D	Business Enterprise	350	000000000	

Business number

Canada Revenue Agency has launched a number of initiatives to streamline the administrative work required of small businesses. The new Business Number allows businesses to use a single number for all Canada Revenue Agency accounts. This is enhanced by the Business Window, organized to handle registration and provide information for all Canada Revenue Agency programs at a single location.

Lists containing the required data in some other format including Excel® format or paper are acceptable.

For further clarification of terms and definitions, please refer to the enclosed guide.

This information is collected in collaboration with Industry Canada under Section 12 of the *Statistics Act* which states:

"The Minister may enter into an agreement with any department or municipal or other corporation for the sharing of information collected from a respondent by either Statistics Canada or the department or corporation on behalf of both of them and for the subsequent tabulation or publication based on that information."

Included in this section of the act is the following provision:

The agreement shall not apply in respect to "the respondent who gives notice in writing to the Chief Statistician that the respondent objects to the sharing of the information by Statistics Canada, the information not be shared with the department or corporation unless the department or corporation is authorized by law to require the respondent to provide that information."

Statistics Canada and Industry Canada have such an a revenuent for sharing information gathered in this exercise. The joint agreement shall not apply to data provided by a depairment or agency which has given the required notice to the office of the Chief Statistician.

When such notice has been given, such specified data will be held by Statistics Canada alone, as previded for in the "Statistics Act". Industry Canada and Statistics Canada will maintain as confidential, data obtained und are his agreement.

SOME GUIDELINES:

1) Small contracts

Special attention should be given to contracts under \$25,000. It has been found that the majority of these contracts is for services or in support of in-house research projects, (i.e. does not qualify as an extramural payment).

Support or service contracts should not be included with extramural payments. They are defined as contracts to an outside institution or individual to provide goods or services necessary to support in-house R&D programs and should be reported intramurally as supporting contracts on the FSEP. Examples are contracts with data processing firms for computing services, maintenance contracts for R&D facilities, or procurement contracts for specialized equipment which is not considered capital.

Whenever possible, true R&D contracts of less than \$25,000 can be aggregated and reported by science, activity and payment type, region and performing on tor.

(2) Recipients of payments to be classified as "other Canadian performers"

Grants to universities on behalf of individuals can be included with the institution in the "Higher education" sector, while those made lirectly to the student without any indicated university affiliation should be included with "other Canadian performers".

Payments to Provincial Research Organizations or Councils should always be included with "other Canadian performers".

(3) Discrepancies

Reasons for large discrepancies in expenditures reported on this form and the actual year in the 2010/2011 FSEP should be explained in your covering letter.

Please forward the co. pleted questionnaire and listing of extramural performers by March 31, 2010 directly to:

Business Special Surveys and Technology Statistics Division Statistics Canada 7th Floor, R.H. Coats Building 100 Tunney's Pasture Driveway Ottawa, Ontario K1A 0T6

For advice or assistance, please contact us at: E-mail: bsstsdinfo@statcan.gc.ca
Facsimile: (613) 951-9920

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