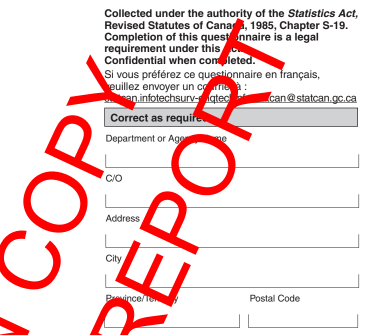
Federal Science Expenditures and Personnel 2024/2025

Activities in the social sciences, humanities and the arts



Informatic. Tor respondents

Survey purpose

This survey collects the financial and operating data which are essential to assure the availability of pertinent statistical information to monitor science and technology related activities in Canac, 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 extenditures on research and development (GERD). Your information manualso be used by Statistics Canada for other statistical and research purposes.

Fax or e-mail transmission disclosure

Statistics Canada advises you that there could be this is a doclosure during the transmission of information by facsimile on an ail. However, upon receipt, Statistics Canada will provide the guara teed level of protection afforded all information collected one is the authority of the *Statistics Act*.

Confidentiality

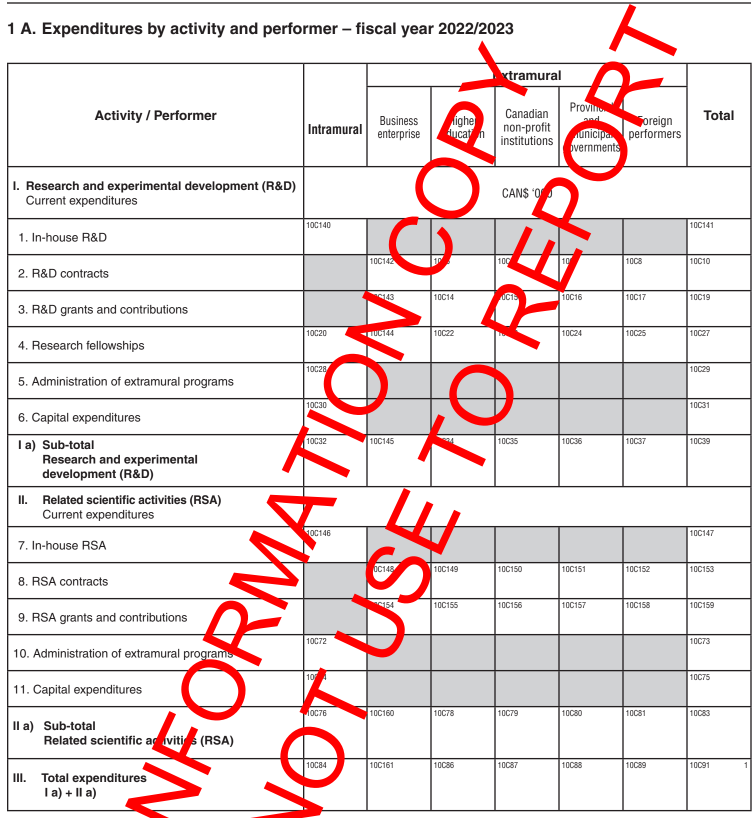
Statistics Canada is pohibited by law from releasing any information it collects which could mentify any person, business, or organization, unless consent has bein given by the respondent or as permitted by the *Statistics* And Strustics Canada will use the information from this survey for statistical purposes.

Data-sharing as eements

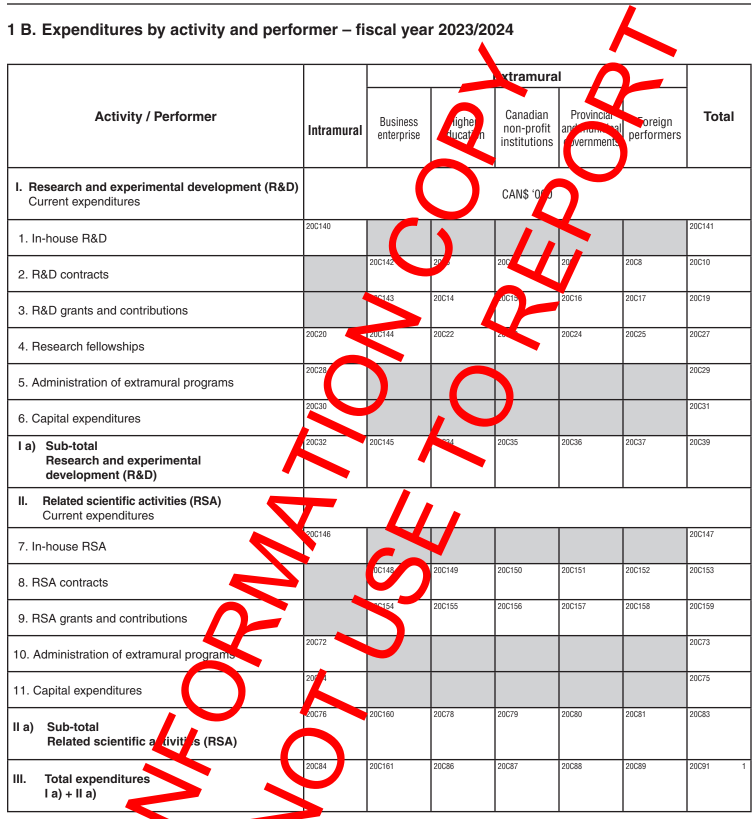
To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to heep the data confidential and use them only for statistical purposes.

Information on data-sharing agreements and record linkages can be round on the last page of this questionnaire.

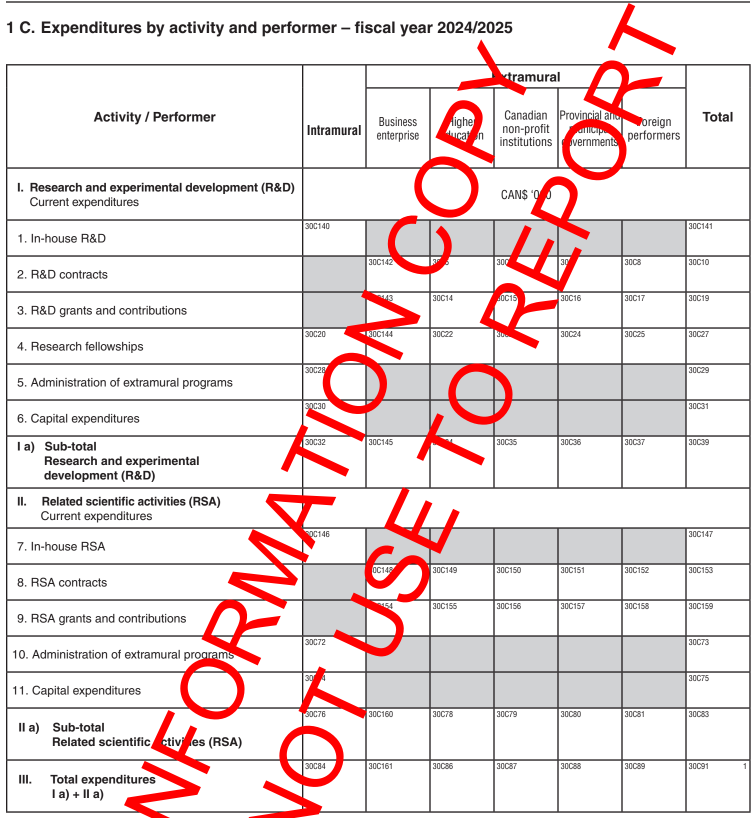
I hereby authorize Statistics Canada to disciss any or all port questionnaire that could identify this decomment after the tabli	ions of the data supplied on this Yes No
Name of person authorized to sign	Signature
Official position	Program
Department or agency	
E-mail address	Telephone No.
Enquiries to be directed to	
Name	Date Year Month Day
Position title	Telephone No.
E-mail address	Fax No.
5-5300-4212.1 (SOCIAL): 2023-08-22 Statistics Statistique Canada Canada	Canad



1. Must equal social pience and s for 2022/2 < question 3A (ii).



1. Must equal social pience and s for 2023/2, 4 question 3A (ii).



1. Must equal social pience ands for 2024/2 to question 3A (ii).

2A (i). Personnel in full-time equivalent for intramural scientific and technological activities in the social sciences, humanities and the arts - fiscal year 2022/2023

			2022/2023		
Category	Personnel engaged in R&D	Personnel engaged in RSA	Personnel engaced nathe administration of extran. re R&D program.	Person of engaged in the administration of extrantural RSA programs	Total
	(A)	(B)	(C)	(0)	
		Nu	umber a full time equival	ent	
Scientific and professional (include executive)	40C1	40C2	4003	4004	40C5
Technical	40C6	40C7		P009	40C10
Other ¹	40C11	40C12	40C13	014	40C15
Total	40C16	40C17	40C18	019	40C20

1. Include administrative and foreign service, administrative support, perational and military personnel.

- A: Personnel engaged in research and development (here
- B: Personnel engaged in related scientific activities (NPA).
- C: Personnel engaged in the administration of extramural H&D program
- D: Personnel engaged in the administration of example and RSA programs.

2A (ii). Full-time equivalent personnel by gender for intramural scientific and technological activities in the social sciences, humanities and the Arts - fiscal year 2022/2023

		20222023						
Category	Gender	Personnel engaged in R&D (A)	Personnel engaged in RSA (B)	rersonnei chaged in the administration of extrumural R&D chrograms (C)	Perconne engage tir the administration of extramural BSA program: (D)	Total		
				Number f full-time equival	ent			
	If your or	ganization is unable to p	rovide a gender break and report	lown of F ^{TE} s by occupatic	, please leave the assoc	iated field empty		
	Man	40C21	40C22	40C23		40C25		
(E) Scientific and professional	Women	40C26	40C27	40C28	40C29	40C30		
(include executive)	Non-binary person	40C31	40C3	40C33	40034	40C35		
	Total	40C36		40C38	40C39	40C40		
	Man	40C41	40C42	40C43	40C44	40C45		
	Women	40C46	40C47	4 C48	40C49	40C50		
(F) Technical	Non-binary person	40C51	402	40C53	40C54	40C55		
	Total	40C56	40C57	40C58	40C59	40C60		
	Man	40C61	40C62	49063	40C64	40C65		
	Women	400 %	40C67	40C68	40C69	40C70		
(G) Other ¹	Non-binary person		40C72	40C73	40C74	40C75		
	Total	10076	40C77	40C78	40C79	40C80		
Grand Total		10081	40C82	40C83	40C84	40C85		

1. Include administrative and foreign service administrative apport, operational and military personnel.

- A: Personnel engaged in Research and Development.
- B: Personnel engaged in related scientific activities.
- C: Personnel engaged in the acceptoration of extrat ural R&D programs.
- D: Personnel engaged in the administration of extram ral RS/ programs.
- E: Total FTEs for the "scientific approfessional (no lude executive)" category: Question 2A(ii), cell 40C40 = Question 2A(i), cell 40C5.
- F: Total FTEs for the "termical" category: Question 2A(I). ell 40C60 = Question 2A(i), cell 40C10.
- G: Total FTEs for the "other" car gory: Questice <A(II), cell 40C80 = Question 2A(i), cell 40C15

2 B. Personnel in full-time equivalent for intramural scientific and technological activities in the social sciences, humanities and the arts, fiscal years 2022/2023, 2023/2024 and 2024/2025 - continued

			2023/2024		
Category	Personnel engaged in R&D	Personnel engaged in RSA	Personner engaged in the administration of extra nural R&D programs	Personrel engaged with administration of extramular Hat programs	Total
	(A)	(B)	(C)	L.	
		Νι	umbe of full-time equival	ent	
Scientific and professional (include executive)	41C1	41C2	4163	4104	41C5
Technical	41C6	41C7	4108	4109	41C10
Other ¹	41C11	41012	41C13	1014	41C15
Total	41C16	41C17	41018	41C19	41C20

1. Include administrative and foreign service, administrative support, perational any military personnel.

- A: Personnel engaged in research and development (R&D).
- B: Personnel engaged in related scientific activities (R
- C: Personnel engaged in the administration of extrancel R&D programs
- D: Personnel engaged in the administration of extramural HSA program.

2 C. Personnel in full-time equivalent for intramural scientific and technological activities in the social sciences, humanities and the arts nsciences, humanities and the arts nsciences are 2022 2023, 2023/2024 and 2024/2025– continued

			2074/2025		
Category	Personnel engaged in R&D	Personnel engaged in FSA (Þ,	Personnel e gaged in the ad ninistration of extramural R&D programs (C)	Personnel engaged in the administration of extramural RSA programs (D)	Total
		Nu	mber of full-time equivale	ent	1
Scientific and professional (include executive)	420 420	G2	42C3	42C4	42C5
Technical	420	57	42C8	42C9	42C10
Other ¹	42. 20	C12	42C13	42C14	42C15
Total		N7	42C18	42C19	42C20

1. Include administrative and foreign service, administrative support, operational and military personnel.

- A: Personnel engaged in research and development (R&D).
- B: Personnel engaged in related coefficient ic activities (RSA).
- C: Personnel engaged in the acchinistratic of extramural R&D programs.
- D: Personnel engaged in the administration of extramural RSA programs.

3A (i) Transfers for social sciences, humanities and the arts activities – fiscal year 2022/2023

Into the program ¹			
From Federal department or agency	Description	$\sum_{i=1}^{n}$	9 22/2023 SAN\$ 000
70C1	70C2	70C3)
70C1	70C2	70C3	
70C1	70C2	70C3	
70C1	70C2	70C3	
Total		0	

1. Must equal total transferred into this program reported for 2022/2021 guestion 3A (ii), column 1, row 2 a).

From the program ¹		
то		2022/2023
Federal department or agency	Description	CAN\$ '000
7101	T //,	71C3
7101 710		71C3
7101		71C3
7101		71C3
Total		

1. Must equal total transferred from this program report for 2022/2023, question 3A (ii), column 1, row 2 b).

3A (ii). Sources of funds for total scientific and technological activities in the social sciences, humanities and the arts, fiscal years 2022/2023, 2023/2024 and 2024/2025

• • •	1	- 	
Source of funds	2022/2023	2023/2024	2024/2025
		CAN\$ '000	
1. Departmental S&T budget (operating and capital and grants and contributions)	43C1	44C1	4501
 Revenues to / from other federal departments ¹ a) Total transferred into this program 	4302	44C2	502
b) Total transferred from this program	43C3	44C3	45C3
Net other federal departments and agencies	43C4	44C4	45C4
3. Provincial government departments	43C5	4405	45C5
4. Business enterprises		C6	45C6
5. Other (please specify)		440.	45C7
Total	430.	408	3 45C8

- 1. Include payments or receipts for contracts, transferr and joint programs to outrom other federal government departments. The amount and the names of the programs should be identified in questions. (i).
- 2. Must equal total expenditures, question 1A.
- 3. Must equal total expenditures, question 1B.
- 4. Must equal total expenditures, question 1C.

4. Scientific and technological expenditures by socio-economic objective – fiscal year 022/2023

	R	&D	h	hSA		Total S&T	
Socio-economic objective	Intramural	Extramural	Intramural	Extram	Intramural	Extramura	
			CAN	1\$ '000		<u> </u>	
1. Exploration and exploitation of the Earth	50C1	50C2	50	50C4	50 3	50C6	
2. Environment	50C19	50C20	500	5 22	50C23	50C24	
3. Exploration and exploitation of space	50C25	50 26	50C27	50C2	50C29	50C30	
4. Transport, telecommunication and other infrastructures	50C133	50C134	50C135	00 00	50C137	50C138	
5. Energy	50C37	50030	50C39	50C40	50C41	50C42	
6. Industrial production and technology	50C43		50C45	50C46	50C47	50C48	
7. Health	50C4	C50	60051	50C52	50C53	50C54	
8. Agriculture (include forestry and fisheries)	500 10	50C110	50011.	50C112	50C113	50C114	
9. Education		50C116	500.	50C118	50C119	50C120	
10. Culture, recreation, religion and mass media	500121	50C12	50C123	50C124	50C125	50C126	
11. Political and social systems, structures and processes	50C127	500	50C129	50C130	50C131	50C132	
12. Defence	50C91	5009	50C93	50C94	50C95	50C96	
otal Expenditures	50C97	50C98 2	50C99 3	3 50C100	4 50C101 5	50C102	

1. Must equal intramural R&D expension es reported for 2022/2023, question 1A.

2. Must equal extramural R&D expenditures reported for 2022/2023, question 1A.

3. Must equal intramural RSA excenditures reported for 2022 2023, question 1A.

4. Must equal extramural RS A experioritures reported for 2022/2023, question 1A.

5. Must equal total intramy al STT expenditures reported by 2022/2023, question 1A.

6. Must equal total extramute &T expenditures reported for 2022/2023, question 1A.

5. Expenditures and personnel of scientific and technological establishments engager in activities in the social sciences, humanities and the arts, fiscal year 2022/2023

	Total intra	Total intramural R&D		Total intramural RSA		personner	Total RSA personnel	
Region	Current	Capital	Current	fapital	Scientific & professional	TON	scientific & professional	Total
		CAN	\$ '000		N	umber of ful	I I-time equivalen	t
Newfoundland and Labrador	60C1	60C2	60C3	60C4	60C5	60C6	60C7	60C8
Prince Edward Island	60C9	60C10	60C11	60C12	60C13	60C14	60C15	60C16
Nova Scotia	60C17	60C18	⁶	60C20	60C21	60C22	60C23	60C24
New Brunswick	60C25	60C26	60C27	60C28	C0000	60C30	60C31	60C32
Quebec (excl. NCR - Quebec)	60C129	60C130	60C131	60C132	60C133	60C134	60C135	60C136
National Capital Region (NCR) (Quebec)	60C41	60C4	60.	60C44	60C45	60C46	60C47	60C48
Ontario (excl. NCR - Ontario)	60C137	60C138	0C139	60C140	60C141	60C142	60C143	60C144
National Capital Region (NCR) (Ontario)	60C65	50C66	60C67	60C6	60C69	60C70	60C71	60C72
Manitoba	60C81	50082	60C83	600-	60C85	60C86	60C87	60C88
Saskatchewan	600	0	60C91	6009	60C93	60C94	60C95	60C96
Alberta	50C97	60C98	60C99	60C100	60C101	60C102	60C103	60C104
British Columbia	6001	60C106	60C107	60C108	60C109	60C110	60C111	60C112
Yukon, Northwest Territories and Nunavut	60C11	60C114	60C115	60C116	60C117	60C118	60C119	60C120
Canada Total ¹	60C121	60C122	60C123	60C124	60C125	60C126	60C127	60C128

1. Must equal total intramura, woenditures and personnel, mestion 1A and question 2A, for year 2022/2023.

			1	
Que	Question 5			estion /A, olum /1
Column 1 Total - Current intramura	Column 1 Total - Current intramural R&D expenditures		Sum a rows 1, 4 and 5	N
Column 2 Total - Capital R&D expe	enditures	=	Ite 6	X
Column 3 Total - Current intramura	I RSA expenditures	=	Sum Of rows 7and 1	
Column 4 Total - Capital RSA expe	enditures	=	Jt m 11	
Que	estion 5	Must et ual		stion 2A, olumn 1
Column 5 Total - Scientific and pro R&D personnel	fessional	=	Scientific and profession	al of columns A and C
Column 6 Total - Total R&D Person	nel		Total of columns A and	С
Column 7 Total - Scientific and pro RSA personnel	fessional		Scientific and professional of columns B and D	
Column 8 Total - Total RSA person	nel	=	Total of columns B and	D
Areas covered in the	e National Capital Regi	on Quebec and Ontario:		
Alcove (QC) Almonte (ON) Angers (QC) Antrim (ON) Appleton (ON) Ashton (ON) Aylmer (QC) Barrhaven (ON) Baxters Corner (ON) Bearbrook (ON) Beech Grove (QC) Bells Corners (ON) Blackburn Hamlet (ON)	Davidson Corner (QC) Deschênes (QC) Dirleton (ON) Duclos (QC) Dunrobin (ON) Dwyer Hill (ON) Eardley (QC) Edwards (CN) Elm (ON) Embrun (ON) Fallowfi th (ON) Farn Point (QC) Fitzey Harbour DN)	Ironside (QC) Jeanne-d'Arc (QC) Jockvale (ON) Johnston Cookers (ON) Kanata (ON) Kars (ON) Kenmore (CN) Kilmaurs (ON) Kinburg (ON) Kirks Feny (QC) La Pêche (QC) Mc-des-Loups (QC)	Merivale (ON) Metcalfe (ON) Mohr Corners (ON) Munster (ON) Navan (ON) North Gower (ON) North Onslow (QC) Old Chelsea (QC) Onslow Corners (QC) Orléans (ON) Osgoode (ON) Ottawa (ON)	Ruthledge (QC) St-François-de-Masham (QC) St-Louis-de-Masham (QC) St-Onge (QC) St-Pierre-de-Wakefield (QC) Ste-Cécile-de Masham (QC) Sarsfield (ON) Shirley's Bay (ON) South Gloucester (ON) South Gloucester (ON) South March (ON) Spring Hill (ON) Stapledon (ON) Stanley Corners (ON)
Blakeney (ON)	Frence Hill (OP)	Lascence (QC)	Pakenham (ON)	Steel (QC)

5-5300-4212.1 (SOCIAL)

Breckenridge (QC)

Buckingham (QC)

Carlsbad Springs (ON)

Brisson (ON)

Burnet (QC)

Cantley (QC)

Carp (ON)

Carsonby (ON)

Cascades (QC)

Constance Bay (ON)

Chelsea (QC)

Corkery (ON)

Cousineau (QC)

Dalmeny (ON)

Cumberland (ON)

aletta (ON)

Gatir ,au (QC)

Glencan. (ON)

Gies. rale (QC)

Greely (ON)

GIOUCESter (ON)

Harverson (QC)

Hazeldean (ON)

Heyworth (C)

Holland Mil

Huntle (UN)

Hull (QC)

Herbert Corr is (UN

Almond (QC)

arwood Plains (ON)

(QC)

Page 12

Larrimac (QC)

Len im (ON)

Leon d (ON)

Limbour (QC)

Lucerne (QC)

Luskville (QC)

Malwood (ON)

Manotick (ON)

Mansfield (ON)

Marathon (ON)

Marchhurst (ON)

Marvelville (ON)

Masson (QC)

vacLarens Landing (ON)

Manion Corners (ON)

Pamure (ON)

Perkins (QC)

Patterson (QC)

Poltimore (QC)

Poupore (QC)

Quinnville (QC)

Ramsayville (ON)

Reevecraig (ON)

Richmond (ON)

Quyon (QC)

Ribot (QC)

Rideau (ON)

Rupert (QC)

Russell (ON)

Pointe-Gatineau (QC)

Stittsville (ON)

Tenaga (QC)

Twin Elm (ON)

Val-du-Lac (QC)

Val-Paquin (QC)

Wakefield (QC)

Woodlawn (ON)

Woodridge (ON)

Wyman (QC)

Watterson Corners (ON)

Wilson's Corners (ON)

Vanier (ON)

Vars (ON)

Val-des Monts (QC)

Strathearn (ON)

PAYMENTS TO EXTRAMURAL PERFORMERS FOR SCIENTIFIC ACTIVITIES, FISCAL YEAR 2022/2023
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 2022/2023 extramural expenditures, by rector and activity, reported on the 2024/2025 Federal science expenditures and personnel (FSEP) question rans
Please provide us with a list of 2022/2023 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 experimental development (R&D) or related stinitific activity (RSA);
(5) performing sectors: business enterprise (BE), higher education (HE), Canadan non-profit i stitutions (NP), provincial and municipal governments (GO), foreign performers (FP);
(6) amount in CAN\$ '000;
(7) business number.

NOTE: the purchase of goods and services to support in-house *****2D or RSA are to be treated is an in-house or intramural expenditure.

The required format is giv in below:											
Name	Street	City	Province	Poşul Code	ountry	Science	Paymout Type	Activity	Performer	Amount ('000\$)	Business Number
XXX Company Limited	123 First Street	Regina	SK	S5R6R	CAN	SU 1	Contract	R&D	BE	123	123456789
YYY Company Limited	345 Second Street	Vancouver	BC	V51215	CAN	Social	Grant	RSA	BE	350	987654321

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 are acceptable.

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

This information is collected in collaboration with Innovation, Science and Economic Development 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 Canain, the information not be shared with the department or the provide the unless the department or corporation is authorized by the to require the respondent to provide that information."

Statistics Canada, the Office of the Chief Science Advise and Levation, Science and Economic Development Canada have such an agreement for sharing information gathered in this exercise. The joint agreement shall not apply to data provided by a department of agence much has given the required notice to the office of the Chief St. ist can.

When such notice has been given, such specifiel data will be held by Statistics Canada alone, as provided for in 'he Statistics Act'. Innovation, Science and Economic Development Canada, the Office of the Chief Science Advisor and Statistic Canada will maintain as confidential, data obtained under this agreement.

SOME GUIDELINES:

(1) Support or service contracts

Support or service optracts should no be cluded with extramural payments. They are denied as contracts to an outside institution or individual trappovide goods or service, necessary to support inhouse R&I programs and should be reported as an in-house R&D or in-house R&A expenditure in his questionnaire. Examples are contracts we data processing firms for computing services, maintenance, contracts for R&D ocilities, or procurement contracts for specialized equipment which is not persidered capital.

(2) Dis reparties

Feasons for significant fluctuations in expenditures or personnel etween the years reported for this survey are requested to be explained the 'change report'. Also written explanation is requested if the receiver year data is schift antly different from what was reported in the previous Federal Science Stronnditure and Personnel survey.

Guide to the collection of data in the social sciences, humanities and the ats

Introduction

This introduction is intended to provide an overview of the process of collecting science expenditure data; definitions of and explanatory notes on natural sciences and engineering, social sciences, humanities and the arts, scientific and technological activities, performance sectors, and other terms used are given in subsequent sections

The collection of science expenditure data is organized by the Investment, Science and Technology Division (ISTD) of Statistics Canada. This exercise was formerly conducted under the aegis of the Treasury Board of Canada Secretariat but is now solely a Statistics Canada survey.

Collection is undertaken to gather essential data describing the recent, current and proposed state of the federal resources allocated to science. Federal science expenditures data are provided to Innovation, Science and Economic Development Canada who in turn use the data in the development of advice to the Assistant Deputy Ministers' Steering Committee on the Management of S&T, their Minister and the Treasury Board of Canada Secretariat, as well as in policy development and in monitoring the implementation of science policies. Statistics Canada maintains historical expenditures series in natural sciences and engineering dating back to 1963 and to 1971 in the social sciences, humanities and the arts. These data are available through the Investment Science and Technology Division (ISTD) or through special requests.

The basic reporting unit is the budgetary program of a department or agency. Each budgetary program forms the subject of suparate scientific expenditure reports for the natural and for the social science activities within it. Both the program and the program activities with it may be scientific in whole or in part only. Only expenditure on the scientific components of a program or its activity are reported. In some programs it will be difficult to distinguish between the natural and social sciences. However, some allocation must be made any in decomining this allocation, the dominant orientation of the projects and the area of expertise of the personnel involved must be considered. Detailed definitions are given on the following pages.

On the questionnaires, the identified expenditures are noked at from several different viewpoints and in various subolusions. Lependitures on **research and development (R&D)** and **resend scientific activities (RSA)** are subdivided to provide an indication of the "what" of a department's scientific effort. Expenditure in each category of scientific activity are further subdivided into a urrent" and "capital" segments. Current expenditures are additionally sub-livided by sector, to indicate the "where" and "by whom" the fact if the sperformed (e.g., in business enterprise, in higher education).

The human resources allocated to scientific artivities are summarized in terms of the involved categories of personnel (scientific and professional, technical, etc.) and the principal focus of their efforts (R&D, RSA and, administration of extramura programs).

When completed, checked for convictoricly with previous report entered into the database and totaled along the various dimensions, these data provide snapsho's of the federal resources allocated to science, supporting not only an work of central agencies builds the submissions of departments an agencies requesting resources.

General

This guide consists of dentitions/explanations for term used in the questionnaire.

The **social sciences**, human tes and the arts consists of disciplines involving the study of human actions and conditions and the social, economic and institutional mechanisms affecting rumans. Included are such disciplines as arts, economics and business, ecocation, history and archeology, law, language and linguistics media and communications, philosophy, ethics and religion, psychology and cogpilities sciences, social and economic geography and, sociology The natural sciences and engineering consist of disciplines concerned with understanding exploring, developing or utilizing the natural world. Included are the engineering and technology, nathematical, computer and information of the sciences, physical sciences and included and health science, and <u>agricultural sciences</u>, vet rinal sciences and forestry.

1. Expenditules by activity and performer

The questionnal covers three consecutive fiscal years and the headings of authree are identical. One set of definitions/explanations there are suffice .

Actual and planned expenditures on cientific and technological activities are to be classified according to the type of scientific activity and the performance sector in which the activities were or will be conducted.

cientific and technologica (S&T) activities can be defined as all systematic activities which are closely concerned with the generation, advancement, dissemination, and application of scientific and technical knowledge in all field conscience and technology, that is, the natural sciences and engineering, or the social sciences, humanities and the sts. The central activity is scientific **research and experimental development (R&D)** and addition there are a number of activities closely related to R&D, and are termed **related scientific activities** (**nSA**). Those identified as being appropriate for the federal government in the social sciences, humanities and the arts are: general purpose data collection, information services, special services and studies and education support.

The perform, inequivalent to the sector in which the scientific activity a conducted. The basic distinction is between intramural and ex an eral performance. Extramural payments are classified on the basis of the performance sectors to which they are made. The appropriate extramural performers are business enterprise, higher education, Canadian non-profit institutions, provincial and municipal governments, and foreign performers.

Perform*e*rs

ntrame. I activities include all current expenditures incurred for ic activities carried out by in-house personnel of units assigned sci the pogram, the related gross fixed capital expenditures (acquisition of lap, buildings, machinery and equipment for scientific activities); the administration of scientific activities by program employees and the rchase of goods and services to support in-house scientific activities (it lude royalties or licences for the use of patents and other intellectual operty rights, the lease of capital goods (machinery and equipment, etc.) and the rental of buildings to support scientific activities performed by the statistical unit in the reference year). 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 and compensation) which is applicable to the scientific personnel within the program. The summation of intramural R&D activity is synonymous with the performance of R&D for the entire economy (GERD).

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

Business enterprise – business and government enterprises including public utilities and government-owned firms. Both financial and nonfinancial corporations are included. Incorporated consultants or unincorporated individuals 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 – comprises all universities, colleges of technology and other institutes of post-secondary education, whatever their source of finance or legal status. It also includes teaching hospitals (nonteaching hospitals are in the Canadian non-profit sector) all research institutes, centers, experimental stations and clinics that have their scientific activities under the direct control of, or administered by, or associated with, the higher education establishments.

Canadian non-profit institutions – charitable foundations, voluntary health organizations, scientific and professional societies, non-teaching hospitals (teaching hospitals are in the higher education sector) and other organizations not established to earn profits. Non-profit institutions primarily serving or controlled by another sector should be included in the controlling sector.

Provincial and municipal governments – departments and agencies of these governments as well as provincial research organizations. Government enterprises, such as provincial utilities are included in the business enterprise sector, and non-teaching 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.

II. Research and experimental development

Research and experimental development – comprises creative systematic work undertaken in order to increase the stock of knowledge – including knowledge of humankind, culture and society – to devise new applications of available knowledge.

R&D activities may be aimed at achieving either specific or general objectives. R&D is always aimed at new findings, based on on single concepts (and their interpretation) or hypotheses. It is largely a certain about its final outcome (or at least about the quantity of time and resources needed to achieve it), it is planned for and be deted (even when carried out by individuals), and it is aimed at producing a pults that could be either freely transferred or traded in a marketplace.

For an activity to be an R&D activity, it must satisfy five core criteria:

- 1. To be aimed at new findings (novel);
- To be based on original, not obvious, concepts at 4 hypothesis (creative);
- 3. To be uncertain about the final outcome (uncertainty,
- 4. To be planned and budgeted (systematic)
- 5. To lead to results that could be possibly reproduced (transferable/or reproducible).

Examples of R&D:

- A review of theories on the factor of termining regional disparities in economic growth.
- Understanding the fundamental oy, pmics of spatial interactions.
- Comparative evaluations of national ducation prograaimed at reducing the learning new experienced by disadvantaged communities.
- Research studies analyzing the spatial-temporal patterns in the transmission and diffusion can infectious diseate outbreak

Both "research" and "development" are often used with diverent meanings in the government. For Cample, it is inclusingly common to hear that a person of researching" something (i.e. us person is looking for information about something). Similarly, user are many units with either "research" or development" of both terms in their titles which are concerned primarily with information gathering, speech writing and preparation of position papers. These should be excluded from the scientific activity of Para On the other hand, a case study on unemployment in a specific region, if applying original techniques in interviewing survey respondents cludd include such data collection in its R&D effort.

From a broad perspective, to the extention the social sciences are

using empirical data, the same guidelines to be applied as for the natural sciences (although excluding the tests of their results on an experimental basis).

Many social scientist operform work in which they bring the established methodologies and tack of the social science cano numanities to bear upon a particular problem, but which cannot be classified as research. The following an examples of work which wight be included in this category and arg not R&D: interpret ave commentary on the probable economic exists of a change in the ax structure using existing economic data; forecasting using earling in the ax structure using existing economic data; forecasting using earling from an altered demographic structure; operations research as a contribution to decision-making, e.g. planning the optimel distribution system for matched; the use of standard techniques in applied, probably to select a dictar sify industrial and military personnel, structure, etc., and to test children of the reading or other disabilities.

em 1. In-Louse R&D – R&D verformed by personnel of the reporting program a may include 2% D varied out on behalf of another program or federal government department.

In-house R&D activities include all current expenditures incurred for scintific activities daries out by in-house personnel of units assigned to one program, the process of goods and services to support inhouse scientific activities (include royalties or licences for the use of patents and other intellectual property rights, and the rental of buildings to support scientific activities performed by the statistical unit in the reference near). Also include expenses of persons who provide and lary services such as security, cleaning and maintenance work, finance and administration that are related and proportional to the R&D being serviced. However, the personnel providing these services are not to be included in the in-house personnel counts (see Section 2, personnel).

Include the costs of self-employed individuals, consultants and researchers not employed by the statistical unit's R&D activities, who are working on-site on the departments' R&D projects.

The irr amutal expenditures reported to R&D are those direct costs, soluting scaries, associated with scientific programs. The cost should include that portion of a program's contribution to employee benefit plans (e.g., superannuation and compensation) which is applicable to the scientific personnel within the program.

Item 7. R&D contracts – R&D contracts to an outside institution or individual to fund R&D performed by the institution or individual. The iterion is: would the performer report the R&D contract as in-house (i) tramural) R&D that is government-funded? If the answer is yes the a tivity would be an R&D contract. If no, and the funding is to provide goods and services necessary to support the in-house R&D of the federal government it should be reported as In-house R&D (Item 1).

Contracts to other federal government departments should be reported as a transfer of funds in question 3A (i) and 3A (ii) of the questionnaire.

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.

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".

Item 5. 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.

Item 6. Capital expenditures - the annual gross amount paid for the acquisition of fixed assets that are used repeatedly or continuously in the performance of scientific activities for more than one year. They should be reported in full for the period when they took place, whether acquired or developed in house, and should not be registered as an element of depreciation.

The most relevant types of assets used for capital expenditures are:

- Land and buildings
- Machinery and equipment
- Capitalized computer software
- Other intellectual property products

III. Related scientific activities

Related scientific activities (RSA) are all systematic activities which are closely concerned with the generation, advancement, dissemination and application of scientific and technological knowledge. The types of related scientific activities for the social sciences, humanities and the arts are described below.

General purpose data collection - the routine gathering, processing, collating and analyzing and publication of information on human phenomena using surveys, regular and special investigations compilations of existing records. It excludes data collected primarily for internal administrative purposes (e.g. departmental per statistics) as well as the collection of data as part of an R&D oject.

Data collected as part of an existing or proposed research pro ect are charged to research. Similarly, the costs of analyzing existing o part of a research project are R&D costs, even when the ta were originally collected for some other purpose. The development on two techniques for data collection is also to be consider 4 a research bureaus activity. The institutions involved are generally the statistical of Canadian governments and the statistical sections of departments and agencies. If there are units whose principal activity is R&D, their costs and personnel should be assigned to R&D; *braries* with separate budgets should be assigned to inform tion services.

Information services - all work directed collecting, coding, analyzing, evaluating, recording, classifying, ransiating and disseminating scientific and technological information as well as museum services. Included are the operations of scientific and technical libraries, S&T consulting and advisery services, the Patent Office, the publication of scientific journals and ponographs, and the organizing of scientific conferences Grapts for the publication of scholarly works are also included.

mation services direct General purpose information services on primarily towards the general public are excided, as are general departmental and public librarie . When individual budgets exist, the costs of libraries which belong to institutions otherwise entirely classified to another activity, such as R&D should be assigned to information services. The costs of photies and distributing reports not another activity, such as R&D are normally attributed to that activity.

Sub category under Information services:

Museum services – the collecting scataloguing and displaying of specimens and representation relating to human in term social organization and creations. The multiplication involves a systematic attempt to preserve and displaying works of human beings and provide information on their works, menry, and nature the scientific activities of historical museums, trcheological displays, and art galleries are included. In all cases the osts of providing enter ainment and recreation to visitors should be excluded (e.g. restaurants, children's gardens and museums).

When a museum also covers aspects of atural his pry, the museum's operations should be divided between the social approximation atural sciences. However, museums of science and technology we, etc., which display

s engaged in museum certain technologies, should be considered services in social sciences.

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

The work is yearly carried out by spectane requirits in some government departments, by bonsultants, by royal commissions, and by task forces. departments, by ronsultants, by royal commissions, and by task forces. The activity is similar to R&D since a may neutre innovative analyses and a high concerned of scientific ability. However, such studies are not intended to acquire new knowledge but to provide specific answers to specific problems (generally innovative, localized and perhaps temporary). The day-to-day appeations of units concerned with departmental planning, organization or management are not normally included to acquire may be relevant. special projects may be relev

ub categories under special services and studies include: comments and feasibility, tudies – the investigation of the socio-È. economic characteristics and in plications of specific situations. In the social sciences, caspility studies are investigations of the socio-conomic characteristics of characteristics of specific situations (e.g. a strue of the variability of a petrochemical complex in a certain region). Note that feasibility studies on research projects are part of R&D.

perations and policy-related studies – covers a range of activities, and assessment of the existing programs, policies such as the app and operations of government departments and other in institutions; the work of unit concerned with the continuing analysis and monitoring of external pheromena (...g. defence and security analysis); and the work of legislative contractions of inquiry co or departmental policy or operations. sions of inquiry concerned with general government

Any a tivity med at providing close support to policy actions, as well as to legislative activity, should be included as a related scientific activity (RSA). This includes policy advice and relations with the media, legal advice, public relations or even technical support for the ministrative activity (e.g. accounting).

rch etivities aimed at providing the decision makers with a ese igh howledge of social, economic or natural phenomena have the o be included in R&D. These R&D activities are usually performed ed personnel - researchers - in small teams of experts and by nsulants and meet the standard academic criteria for scientific work (in addition to the R&D criteria).

Education support – grants to individuals or institutions on behalf of in ividuals which are intended to support the post-secondary education students in technology and the social sciences. General purpose grants o 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".

Item 7. In-house RSA – RSA performed by personnel of the reporting program. It may include RSA carried out on behalf of another program or federal government department.

In-house RSA activities include all current expenditures incurred for scientific activities carried out by in-house personnel of units assigned to the program; the purchase of goods and services to support in-house scientific activities (include royalties or licences for the use of patents and other intellectual property rights, and the rental of buildings to support scientific activities performed by the statistical unit in the reference year). Also include expenses of persons who provide ancillary services such as security, cleaning and maintenance work, finance and administration that are proportional to the RSA being conducted. However, the personnel providing these services are not to be included in the in-house personnel counts (see Section 2. Personnel).

The intramural expenditures reported to RSA are those direct costs, including salaries, associated with scientific programs. The cost should include that portion of a program's contribution to employee benefit plans (e.g., superannuation and compensation) which is applicable to the scientific personnel within the program. Also include the costs of self-employed individuals, consultants and researchers who are working on-site on the departments' RSA projects.

Item 8. RSA contracts – contracts to an outside institution or individual to fund RSA performed by the institution or individual. The criterion is: would the performer report the RSA contract as in-house (intramural) RSA that is government-funded? If the answer is yes the activity would be an RSA contract. If no, and the funding is for the purchase goods and services to support the in-house RSA of the federal government department, it should be reported as In-house RSA (Item 7).

Contracts to other federal government departments should be reported as a transfer of funds in question 3A (i) and 3A (ii) of the questionnaire.

Item 9. RSA grants and contributions – awards to organizations or individuals for the conduct of RSA 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 RSA.

Item 10. Administration of extramural programs – the costs of identifiable units engaged in the administration of contracts and costs and contributions for scientific activities that are to be performed butside the federal government. These expenditures should be broken own by the type of scientific activity supported, i.e. R&D or RSA.

Item 11. Capital expenditures – the annual gross amount part for the acquisition of fixed assets that are used repeatedly or continuous, in the performance of scientific activities for more than the year. They should be reported in full for the period when they tool place, whether acquired or developed in house, and should not be registered as an element of depreciation.

The most relevant types of assets used for capital expenditures are:

- Land and buildings
- · Machinery and equipment
- · Capitalized computer software
- Other intellectual property products

2. Personnel

Personnel data are collected for intranural science activities only. A head count of personnel working on intervent scientific activities is not requested, rather the amount of time a woner dedicates to scientific and technological activities during a specific reference period as a percentage of the total number of hours conventionally rorked in the same period. This is noted as full-time equivalent reference had development personnel or full-time equivalent related scientific activities for half a year has a full-time equivalence of flow. Activities for half a year has a full-time equivalence of flow. Activities for half a year has a full-time equivalence of flow.

Most intramural scientific adjuities an operformed principly by prisons employed by the department or agoncy. Extramural personnal metalbuting directly to the intramural scientific devices of the department or agency that are located on site Social also be included in the personal counts.

Not all of the personner entributing to or facilitating the performance of scientific activities are to be included in the personnel to the Individuals undertaking indirect support or ancillary activities are excluded. For example specific services to R&D or RSA provided by central computer department and libraries; services by central mance and human resources departments dealing with R&L or RSA provision of services for security, cleaning, maintenance, canterins, etc. to R&D or RSA performing units. These services are non-maded in the intramural

scientific activities personnel totals, however be included with in-house expenditures.

eir related costs should

Scientific and processional – researchers and professionals engaged in the conception or ceation of new knowledg. They conduct research and improve or devect, concepts, theories, models, techniques instrumentation, software or operational peet ods. They require at least one academic devree or nationally recognized, pofessional qualification, as well as nose with equivalent exponence

Technical – to pricians and equivalent staffure persons whose main tasks require technical knowledge and experience in one or more fields of engineering, he physical and life sciences, or the social sciences, humanities and he arts. The perform scientific and technical tasks involves the application of criccept, and operational methods and the use of research equipment, non-ally under the supervision of researchers.

ther – on er supporting staff include skilled and unskilled craftsmen, ad administrative, secretarial and obvical staff participating in science at technology projects as directly associated with such projects.

Gender - categories include: Mary voman, and non-binary person.

n – this category include persons whose reported gender is male. It makes cisgender (trans) and transgender (trans) men.

Woman – this category incluses persons whose reported gender is female. Inncludes cisgender (cis) and transgender (trans) women.

Non-binary person his category includes persons whose reported gender is not exclusively hale or female.

It included person whose reported gender is, for example, agender, pangen er, genderqueer, genderfluid, or gender-nonconforming. It also included persons whose reported gender is Two-Spirit, a term specific to some indigenous peoples of North America.

It includes persons whose reported gender is both male and female, neither mule nor female, or either male or female in addition to another gender. It may a so include those who reported or were reported by proxy as questioning or the process of deciding.

BA (i). ransfers for social sciences, humanities and the arts 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.

(ii). Sources of funds for total scientific and technological activities

This question identifies the sources of funds for expenditures on scientific activities reported for all three years. It will help to ensure that work funded from outside the department is not overlooked.

Departmental S&T budget – that portion of the total departmental budget which was spent on social sciences, humanities and the arts activities.

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

Provincial government departments – all funds from the provincial government used for social sciences, humanities and the arts activities. 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.

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

Other – all funds for social sciences, humanities and the arts activities from sources not specified above.

4. Scientific and technological expenditures by socio-economic objectives

Socio-economic objectives allow departments to classify their S&T resource allocations according to the purpose for which the expenditure is intended. In many cases, projects have multiple objectives and a department should assign its expenditures consistent with the stated objectives of the department. Care must be taken to avoid "double counting".

The objectives are based on the European Union classification adopted by Eurostat for the Nomenclature for the Analysis and Comparison of Scientific Programmes and Budgets (NABS) at the one-digit level.

Note that as of the 2023/2024 survey cycle, some of the socioeconomic objectives have been updated to comply with the most recent version of NABS.

1. Exploration and exploitation of the Earth

Exploration and exploitation of the Earth - covers scientific activities with objectives related to the exploration of the Earth's crust and mantle, seas, oceans and atmosphere, as well as for scientific activities on their exploitation. It also includes climatic and meteorological research, polar exploration and hydrology. It does not include clientific activities related to soil improvement (objective 4), land use of fishing (objective 8), or pollution (objective 2).

2. Environment

Environment - covers scientific activities aimed at implying the control of pollution, including 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 humans, successful and, flora, micro-organisms) and the biosphere.

The development of monitoring facilities for the repasurement of all kinds of pollution is included, as is scientific activities and elimination and prevention of all forms of pollution in all types of environment.

3. Exploration and exploitation of space

Exploration and exploitation of sprice covers all civil space scientific activities relating to the scientific corporation of space, space laboratories, space travel and burch systems. Although bivil space scientific activities is not in general spacerned with particular objectives, it frequently has a specific goal, such as the advancement of knowledge (e.g. astronomy) or relates to articular applications (e.g. telecommunications satellites or earth observation). This conster does not include corresponding scientific activities for defence purposes.

4. Transport, telecommunication and other infratation re

Transport, telecommunication and other infrastructures - divers scientific activities aimed at infrastructure and laid development, including the construction of scildings. More generally, including the covers all scientific activities into general planning of land use. This include scientific activities into protect in against harmful effects in they name pountry planning on not research into other types of pollution (objective 2). This objective also includes scientific activities related to transport systems; telecommunication systems; general planning of land use; the construction and planning of buildings; civil engineering; and water support

5. Energy

Energy - covers scientific activities aimed an proving the production, storage, transportation, distribution and stional use of all forms of

energy. It also includes scientific activities to processes designed to increase the efficiency of energy product in an elistribution, and the study of energy conservation. It does not include scientific activities related to prospecting (objective 1) or scientific activities into vehicle and engine promotion (objective 6).

6. Induction and technology

Industrial production and technology - cours scientific activities aimed at the importement of industrial production and technology, including scientific activities on industrial products and their manufacturing processes, except where they fore an integral part of the pursuit of or fer objectives (e.g. defence, energy, agriculture).

Health covers scientifi activities a med at protecting, promoting and restoring human health broadly interpreted to include health aspects of nutridon and foor bygine. It ranges from preventive medicine, including all aspects of hedical and surgical treatment, both for individuals and group, and the provision of hospital and home care, to social medicine and paediotric and geriatric research.

8. Agriculture (Include forestry and fisheries)

Agriculture - covers all scientific activities aimed at the promotion of agriculture lores of fisheries and foodstuff production, or furthering knowled e on chemical fertilisers, biocides, biological pest control and the medianisation of agriculture, as well as concerning the impact of agricultureal and lorestry activities on the environment. This also covers scientific activities aimed at improving food productivity and technology. It does not include scientific activities on the reduction of collution (objective 2); on the development of rural areas; on the construction and planning of buildings; on the improvement of rural rest and recreation amenities and agricultural water supply (objective 4); on energy measures (objective 5); or on the food industry (objective 6).

9 Education

7

Ecuation - includes scientific activities aimed at supporting general especial education, including training, pedagogy, didactics, and tal eted methods for specially gifted persons or those with learning disabilities. This objective applies to all levels of education, from e- and primary school through to tertiary education, as well as to subsidiary services to education.

10. Culture, recreation, religion and mass media

Culture, recreation, religion and mass media - includes scientific activities aimed at improving the understanding of social phenomena related to cultural activities, religion and leisure activities so as to define their impact on life in society, as well as to racial and cultural integration and on socio-cultural changes in these areas. The concept of "culture" covers the sociology of science, religion, art, sport and leisure, and also comprises inter alia scientific activities on the media, the mastery of language and social integration, libraries, archives and external cultural policy.

This objective also includes scientific activities related to: recreational and sporting services; cultural services; broadcasting and publishing services; and religious and other community services.

11. Political and social systems, structures and processes

Political and social systems, structures and processes - includes scientific activities aimed at improving the understanding of and supporting the political structure of society; public administration issues and economic policy; regional studies and multi-level governance; social change, social processes and social conflicts; the development of social security and social assistance systems; and the social aspects of the organisation of work. This objective also includes scientific activities related to gender-related social studies, including discrimination and familiar problems; the development of methods of combating poverty at local, national and international level; the protection of specific population categories on the social level (immigrants, delinquents, "drop outs", etc.), on the sociological level, i.e. with regard to their way of life (young people, adults, retired people, disabled people, etc.) and on the economic level (consumers, farmers, fishermen, miners, the unemployed, etc.); and methods of providing social assistance when sudden changes (natural, technological or social) occur in society.

This objective does not include scientific activities related to industrial health, the health control of communities from the organisational and socio-medical point of view, pollution at the place of work, the prevention of industrial accidents and the medical aspects of the causes of industrial accidents (objective 7).

12. Defence

Defence - covers scientific activities for military purposes. It may also include basic research and nuclear and space research when financed by ministries of defence. Civil research financed by ministries of defence. for example in the fields of meteorology, telecommunications and health, should be classified in the relevant objectives.

5. Expenditures and personnel of scientific and technological establishment engaged in activities in the social sciences, humanities and the arts, by reginn

Since 1978, Statistics Canada has been collecting detailed expension and person year data on intramural scientific activities of inderal government departments and agencies by region. These rata, coupled with data from other surveys, have been used by politic planners in federal and provincial governments, research manager and to 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 na ural, cience and engineering establishments as well as those performed activities in the social sciences, humanities and the arts, (minternational gross domestic expenditures on research and development (CERP)) statistics include activities in both science fields.

The Canada total expenditures and person support for the actual year must be consistent with data reported on incomural expenditures in question 1A, and total personnel in question 2A.

General information

Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into datasharing agreements with provincial and terribrial statistic respencies and other government organizations, which have agreed to keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey with those use bizations that have demonstrated a requirement to use the data.

Section 11 of the *Statistics Act* precises for the sharing of information with provincial and territorial datistical agencies that meet vertain conditions. These agencies must have the legislative authority to collect the same information on a mandatory basis, and a legislation must provide substantially as same provisions for maximum as the *Statistics Act*. Because these agencies have the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, there are Section 11 agreements with the provincial and territorial statistical agencies of Newl undland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manito a, Saskatchewan, Alberta, British Columbia, and the Yukon The shared data will be limited to information pertaining to federal departments and agencies located within the prisdiction of the respective province or territory.

Section 12 of the *Statistics Act* provides on the sharing of information with federal, produces territorial gov rune etc. Janizations. Under section 12, you may refuse to share you kinformation with any of these organizations b, writing a letter of objects to the Chief Statistician and returning it with the completed constitution and. Please specify the organizations with which you do not want to share your data.

For this survey, a re are Section 12 agreedents with the statistical agencies on time Edward Island, a portfolgest Territories, Nunavut, Science and Edmomic Development Canada (ISED), as well as the Office of the Chef Science A visor OCSA) of ISED.

The shall be the shall be lined to information pertaining to federal departments and agencies loc ted within the jurisdiction of the espective province or territory.

sord li kages

To enhance the data from the servey and to minimize the reporting burden, Statistics Caraco may combine it with information from other pryeys or from administration burdens.

Please forward the completed questionnaire and listing of extramural performers through the Electronic File Transfer source EFT) by December 8, 2023.

For further nquiries

Phone Number 612, 51-2591 or toll free at 1-888-659-8229 Fax number: 613-951-0709 or toll free at 1-800-755-5514 Email: <u>nation_infotechsurv-engtechinfo.statcan@statcan.gc.ca</u>

Your participation is greatly appreciated and will contribute to providing useful information on federal S&T expenditures. You will be able to access the results through "The Daily" and Tables 27-10-005-01 to 27-10-0014-01 and Tables 27-10-0026-01 to 27-10-0029-1 on Statistics Canada's web site. The data will also be available on <u>Section ce.gr.ca</u>.

A KYOU FOR YOUR CO-OPERATION