

Provincial Research Organizations 2004 Survey

Information for Personalanta				
Information for Respondents Survey objective	Authority			
This survey collects data which are essential to assure the availa of pertinent statistical information to monitor science and techno related activities in Canada and to support the developmer science and technology policy. The data collected are used	ability This survey is conducted under the authority of the Statistics Act, ology Revised Statutes of Canada, 1985, Chapter S19. Completion of this questionnaire is a legal requirement unce. "e Statistics Act.			
federal and provincial science policy analysts, and are also part o	of the Confidentiality			
Gross Domestic Expenditures on Research and Developi (GERD).	Statistics Canada is prohibited from ublishing any statistics which would divulge information relating to any identifiable organization without the previous written consent of that organization.			
General Instructions				
 Please answer all questions. Your best estimates satisfactory when precise figures are not available. Additional forms and explanations of the terms used in questions can be obtained from the Science Technology Statistics Section: (613) 951-9662. 	report with a completed copy of the questionnaire by the end of Year Month Day			
	Science, Innovation and Electronic Information Division Statistics Canada Ottawa, Ontario K1A 0T6 Christine.Delorey@statcan.ca			
I hereby authorize Statistics Canada to publish any or institute:	an portions of the data supplied on this questionnaire by this			
Name	Official position			
	ire 🖉 —			
Person to be contacted regarding this re				
Name	Official Position			
Business address	Postal Code Telephone No.:			
	ext.:			
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	Internet:			
Date Period covered b 2 0 6 Year Month Day Year	by institute's fiscal year for 2004 0 To 2 0 4 ar Month Day Year Month Day			
5-4700-425.1: 2005-04-14 STC/SAT-465-60323				



Statistics Statistique Canada Canada



Revenue 1. Sources and types of funds 2004					
Source	Grant	Contract	Other ¹		Total
		(\$	'000)		
This institution					
Federal government					
Provincial/Territorial government ²					
Canadian industry					
Other Canadian			1		
				×	
Foreign			$\langle \rangle$		
		Ć			
Total funds received in 2004)		
Add: Excess of expenditures over receipts during 2004					
Subtract: Money received but not					
spent during 2004					
Total funds during 2004					
1. Includes items such as royalties, rents and income from in 2. Including provincial government boards and municipal gov	vestriunts. vernments Please co	onsider provincial com	porations providing	a commer	cial services
(e.g. power, railroad, subway, bus) as Canadian industr Expenditures	y.				
2. Types of expenditures					
	Y		2004 ((actual)	2005 (forecast)
(a) Capital:				(\$'(000)
Building, land					
Equipment					
Sub-to.al					
(b) Current:					
Wages and salaries of all personnel (include	employee benefits	3)			
Extramural ¹					
Other current expenditures					
Sub-total (equal total current expenditures b					
application, page 3)					
Total (equals total funds in question 1)					
1. Grants and contracts to other organizations			I		

Total Expenditures by Activity 3. Activities				
5. Activities	Answer	in eithe	r thousand	s of
	dollars or percentages			
	2004 (ac		2005 (for	· · · ·
	(\$'000)	(%)	(\$'000)	(%)
Scientific research ¹				
Development or Improvement: a) products				
b) processes				
Technical services ²				
Administration and management				
Other (specify)		(
Total (equals total expenditures in question 2)		100%		100%
 Scientific research does not include market research (Technical services) nor operations research (Technical services includes resource surveys and analysis and testing. Total Expenditures by Application 	Developn.nt.	or Improve	ement).	
4. Applications of current expenditures		in oith	r thousand	c of
4. Applications of current expenditures			r thousand ercentages	s of
4. Applications of current expenditures	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
4. Applications of current expenditures	doll	ars or pe	ercentages	
4. Applications of current expenditures	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
4. Applications of current expenditures	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
4. Applications of current expenditures Natural resources ¹	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
4. Applications of current expenditures	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
4. Applications of current expenditures	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
4. Applications of current expenditures	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
 Applications of current expenditures Natural resources¹ Primary industries² Secondary industries³ Construction industry Services industries⁴ 	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
 Applications of current expenditures Natural resources¹ Primary industries² Secondary industries³ Construction industry Services industries⁴ Utilities⁵ 	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)
4. Applications of current expenditures Natural resources ¹ Primary industries ² Secondary industries ³ Construction industry Services industries ⁴ Utilities ⁵ Environment ⁶	doll 2004 (ac	ars or pe tual) (%)	ercentages 2005 (for	ecast) (%)
4. Applications of current expenditures Natural resources ¹ Primary industries ² Secondary industries ³ Construction industry Services industries ⁴ Utilities ⁵ Environment ⁶ Developing countries	doll 2004 (ac	ars or pe tual)	ercentages 2005 (for	ecast)

Production, harvesting, concentration. Management of firms in these industries.
 Products, processes of manufacturing industries (which includes food and beverages, tobacco, rubber, textiles, clothing, wood products, furniture, paper, primary metals, metal fabricating, machinery, transportation equipment, electrical products, non-metallic mineral products, petroleum and coal products, scientific and professional instruments). Management of firms in these industries.

4. Finance, trade, tourism.

5. Transport, communication, power.

6. Pollution abatement, waste recovery and disposal, toxicology.

Personnel (Full-time Equivale 5. Types of personnel and training 200							
Type of personnel			R&D	Total			
Professionals:			(FTE)	(FTE)			
Scientists and engineers (include Senior R&D Administrators and Management Personnel)							
Supporting Staff:							
Technologists and Technicians							
construction of prototypes and clerks,	ogram – e.g. machinists and electricians en typists, accountants and store men engage &D)	ed in the	1				
Total							
	s portion of time spent on R&D by staff engaged engaged in R&D work, one works solely on R&D FTE = $1 + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = 2$ scientists.			devote only one			
Location of Facilities 6. If applicable, please indicate location of different facilities for this organization (e.g. different city)							
Facility	Location	% of Expe	nditures	% of PYs			
Comments: Reasons for Major Changes in Reported Expenditures and Personnel – In order to eliminate the necessity to verify discrepancies between this report and your last return (2003), please explain any significant changes which might be misconstrued as a error in reporting.							
Comments or suggestions on ways to imp	rove PRO survey and/or additional items ye	ou would like	to see in the ser	vice bulletin.			