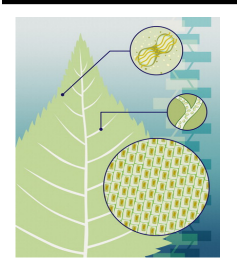
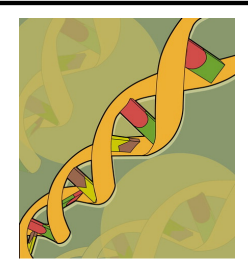
Scientific Activities of the Government of Alberta 2008/2009 Actual and 2009/2010 Preliminary Survey

A report prepared for the Department of Advanced Education and Technology

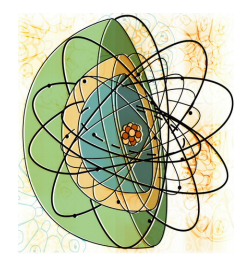
By the Science and Technology Surveys Section, Business Special Surveys and Technology Statistics Division, Statistics Canada April 2010

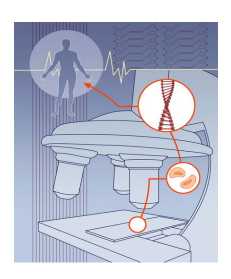












Government of Alberta

SCIENTIFIC ACTIVITIES OF THE GOVERNMENT OF ALBERTA 2008/2009 AND 2009/2010 SURVEY RESULTS

A report prepared for:

Department of Advanced Education & Technology, former Innovation and Science

By: Science and Technology Surveys Section Business Special Surveys and Technology Statistics Division Statistics Canada April 2010

Foreword

This report presents a summary of the results of the 2008/09 and 2009/2010^p annual survey of the Government of Alberta scientific activities. The survey was conducted by Daniel Bahta under the supervision of Jonathan Ellison of Statistics Canada as well as the sponsorship, co-operation and assistance of the Alberta Department of Advanced Education and Technology under the direction of Dale Miles.

The statistical data presented here provide a broad perspective of the Government of Alberta's involvement in science and technology (S&T). The report contains indicators of science expenditures and personnel for various aspects such as: department or agency, type of activity, sector of performance, source of funds and science type.

Please note that the Alberta Research Council and iCORE Inc. are both incorporated as not-for-profit businesses under the Alberta Business Corporations Act. These two organizations are reported under the Department of Advanced Education and Technology as part of the ministry.

Research investments made by the Alberta Heritage Foundation for Medical Research (AHFMR) and the Alberta Heritage Foundation for Science and Engineering Research, operating as the Alberta Ingenuity Fund, are also reported within the Department of Advanced Education and Technology research and development activities, as these bodies, while independent foundations, report to the Government through the Minister of Advanced Education and Technology.

Currently the provinces being surveyed are: British Columbia, Alberta, Saskatchewan, Manitoba, Ontario, New Brunswick, Prince Edward Island, and Newfoundland and Labrador. In Québec, a survey of only research and development (R&D) statistics is conducted by the Institut de la statistique du Québec and shared with Statistics Canada. Detailed results of provincial surveys remain the property and responsibility of participating provinces. Reports for the provinces surveyed are available upon request from the provincial Department or Ministry sponsoring the survey. A list of contacts is provided at the end of this report. Statistics Canada also makes available an annual bulletin 88-001-X **Scientific and Technological Activities of Provincial Governments and Provincial Research Organizations** which publishes science and technological data available for our participating provinces.

Surveys of the scientific activities of provincial governments serve several purposes. They provide an essential database for analysis and the formulation of provincial science policy. They also provide data for the development of a national aggregate R&D series Gross Domestic Expenditures on Research and Development in Canada and the provinces (GERD). Statistics Canada makes available the annual report 88-221-XIE, **Gross domestic expenditures on research and development in Canada (GERD), and the provinces** which includes an historical account of all research and development data available at the provincial level. National aggregates are also needed to complete the international questionnaires for the *Organization for Economic Co-operation and Development* (OECD) and the *United Nations Educational, Scientific and Cultural Organization* (UNESCO).

Science surveys, like many other surveys, are based on respondents' interpretations of definitions and methods of calculation. The accounting records available rarely use a science-based classification. Recognizing the fact that the data are estimates, they are still a good representation of the current science expenditures and employment data for the province of Alberta. A continuing effort has been made in this year's survey to improve on the quality of reporting by Departments.

The success of this survey is largely due to the goodwill and efforts of co-ordinators and officials at the responding departments and agencies. The assistance provided by Dale Miles of the Department of Advanced Education and Technology is gratefully acknowledged and appreciated.

Table of contents

		Page
Definitions		5
Highlights		7
Text table 1	Government of Alberta – scientific indicators	8
Text table 2A	Scientific activities of the Government of Alberta, 2008/2009	9
Text table 2B	Scientific activities of the Government of Alberta, 2009/2010 ^p	10
Text table 3	Total expenditures on scientific activities, by science type and activity	11
Text table 4	Total expenditures on scientific, by source of funds, 2008/2009	11
Text table 5	Total expenditures on scientific activities, by sector of performance and activity	12
Text table 6A	Personnel engaged in scientific activities, by science type and category, 2008/2009.	13
Text table 6B	Personnel engaged in scientific activities, by science type and category, 2009/2010 ^p	14
Text table 7A	Objectives of total science expenditures	15
Text table 7B	Objectives of total research and development expenditures	16
Text table 7C	Objectives of intramural research and development expenditures	17
Statistical ch	arts:	
Chart 1. Objed	ctives of total science expenditures, 2008/2009	15
Chart 2. Object	ctives of total research and development expenditures, 2008/2009	16
Chart 3. Object	ctives of intramural research and development expenditures, 2008/2009	17

ences and gineering	Social sciences and humanities	
ole Page	Table	Page
40	45	70
_		76
49	46	77
49	47	78
50	48	78
50	49	78
51	50	79
52	51	80
53	52	81
54	53	82
55	54	83
56	55	84
eg	## Page 48 49 49 50 50 51 52 53 54 55	Inces and pineering Social scie and human and human lee Page Table 48

Statistical tables	Total sciences		Natural sciences and engineering		Social sciences and humanities	
2008/2009 scientific activities:	Table	Page	Table	Page	Table	Page
Intramural expenditures by department or agency and type of expenditure	12	30	34	57	56	84
Personnel engaged in scientific activities by department or agency, and activity Objectives of scientific expenditures:	13	31	35	58	57	85
by department or agencyby activity	14 15	34 36	36 37	61 63	58 59	88 90
Preliminary report for 2009/2010 Total scientific expenditures:						
by activity and performing sectorby department or agency and performing sector	16 17	36 37	38 39	64 65	60 61	90 91
by department or agency and activity	18	38	40	66	62	92
Research and development expenditures by department or agency and performing sector	19	39	41	67	63	92
Personnel engaged in scientific activities by department or agency and activity	20	40	42	68	64	93
Objectives of scientific expenditures: by department or agencyby activity		43 45	43 44	71 73	65 66	96 98
Appendix						
The Respondents						99
Indicators of provincial scientific activities						105
Provincial co-ordinators						110
Publications of Statistics Canada on science and techn	ology					112

The following symbols are used in this report:

- nil or zero

- amount too small to be expressed figures not available figures are not appropriate or not applicable estimated figures
- revised figureS

Definitions

This report covers those scientific and technological activities which involve the generation, dissemination and application of new scientific and technological knowledge.

There are two different **science types** that are identified by this survey, the natural sciences and engineering and the social sciences and humanities.

Natural sciences and engineering consist of disciplines concerned with understanding, exploring, developing or utilizing the natural world. Included are the engineering, mathematical, environmental, life and physical sciences.

Social sciences and humanities include 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, communications, criminology, demography, economics, geography, history, languages, literature and linguistics, law, library services, philosophy, political sciences, psychology, religious studies, social work, sociology and urban and regional studies.

In this report, the term natural sciences is synonymous with natural sciences and engineering, and social sciences with social sciences and humanities.

The central activity is **research and experimental development** (R&D). In addition, there are a number of activities closely related to R&D and referred to as **related scientific activities** (RSA).

R&D is creative work undertaken on a systematic basis in order to increase the stock of scientific and technical knowledge as well as knowledge of humans, their culture and society, and the use of this knowledge to devise new applications. The central characteristic of R&D is an appreciable element of novelty and uncertainty. It 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.

Related scientific activities are those activities which complement and extend R&D by contributing to the generation, dissemination and application of scientific and technological knowledge. The kinds of related scientific activities are described below.

Education support are grants to individuals or institutions which are intended to support the post-secondary education of students in the natural sciences and the social sciences. General operating or capital grants are excluded. Grants intended primarily to support the research of individuals at universities are either R&D grants or research fellowships.

Technical surveys are activities directed towards the exploration and systematic description of the earth and its natural resources. The activities include gathering, processing, collating and analyzing data on natural phenomena except when part of a research project or a museum service. The preparation of maps and survey reports, their printing and their cataloguing are also included.

Statistical surveys are activities directed towards the collecting, processing and disseminating of statistics on people and their economic and social activities. Included are the development of technical methodology, statistical analysis and vital statistics.

Information services are activities directed to recording, classifying, translating and disseminating scientific and technological information.

Special services and studies

- In the natural sciences the activities are directed towards the establishment of national and provincial standards for materials, devices, products and processes; the calibration of secondary standards; non-routine quality testing; feasibility studies and demonstration projects.
- In the social sciences the activities comprise of systematic investigations carried out in order to provide information needed for planning or policy formulation, including feasibility studies, and demonstration projects.

Museum services

- In the natural sciences the activities comprise of collecting, cataloguing, and displaying of specimens of the natural world or representations of natural phenomena. The scientific activities of natural history museums, zoological and botanical gardens, aquaria, planetaria, and nature reserves are included.
- In the social sciences the activities comprise of collecting, cataloguing, and displaying of specimens and representations relating to human history, social organization and creations.

Six **performing sectors** are identified below.

Intramural refers to units of the provincial government performing scientific activities usually within their own facilities.

Business enterprise consists largely of private corporations but also includes crown corporations with a commercial function (e.g. power utilities) and industrial research institutes not controlled by another institution. Consultants providing scientific and engineering services are also included.

Higher education covers post-secondary educational institutions and affiliated teaching and research facilities. Also included are industrial research institutes affiliated with a university.

Hospitals and health organizations are health organizations such as the Heart Foundation and hospitals which do not belong to the higher education sector.

Provincial Research Organizations are organizations which have been established by their respective provincial and territorial governments, with a variety of enabling legislation and powers, to provide technical support to primary and secondary industries, to assist in the exploitation of provincial and territorial natural resources and to enhance the economy of their provinces and territories.

Other includes non-resident performers of scientific activities funded by the provincial government, as well as recipients not covered elsewhere such as the federal government, municipal governments, individuals and foreign.

Expenditures are either current or capital. **Current expenditures** include costs of personnel, transportation and communications, information, professional and special services, rentals, purchased repair and upkeep, utilities, materials and supplies used to support scientific activities. **Capital expenditures** are incurred for the construction and acquisition of land, buildings, machinery and equipment. **Total expenditures** comprise current plus capital expenditures.

Departmental Personnel data are requested by activity and category of employment in full-time equivalent (FTE). A person working entirely full-time on a scientific activity is counted as one person-year. Those working only part-time on scientific activities are considered as a fraction of a person-year, according to their involvement. Both permanent and non-permanent employees are included.

Objectives of expenditures are requested by activity and performer (intramural and extramural). The objectives listed are intended to cover the major areas of current economic, political and technological interest. Data are to be reported under the objective which is primary to that expenditure. Generally, the objective selected should be consistent with the stated objectives of the reporting department.

Highlights

In 2008/2009, the government of Alberta's expenditures on science and technology (S&T) amounted to \$622.6 million, a 5.1% increase over 2007/2008 (\$592.2 million). Preliminary data for the province's 2009/2010 S&T spending (\$708.1 million) represent a 13.7% increase over 2008/2009 (text table 3).

Research and development (R&D) expenditures for 2008/2009 accounted for 65.4% (\$407.3 million) of the total S&T. Thirty-seven percent (\$151.2 million) of the total R&D expenditures were invested intramurally. The remaining 63.0% involved extramural expenditures, with the higher education sector receiving most of the investment (\$148.6 million) (text table 5).

Natural sciences accounted for 88.9% (\$553.3 million) of the total S&T in 2008/2009. Seventy-one percent (\$392.3 million) of these activities were R&D, while related scientific activities (RSA) comprised the remaining 29% (\$160.9 million). Overall, R&D expenditures in the natural sciences represented 96.3% of the total R&D invested by the government of Alberta during the fiscal year (text table 3).

The major contributors to activities in the natural sciences included: the Department of Advanced Education & Technology (\$343.5 million), Sustainable Resource Development (\$68.7 million), Environment (\$38.0 million), and Agriculture and Rural Development (36.2 million) (table 24).

Activities in the social sciences represented 11.1% (\$69.4 million) of the government of Alberta's total S&T expenditures in 2008/2009. Seventy-eight percent (\$54.4 million) of these expenditures were dedicated to RSA. R&D accounted for the remaining 21.6% (\$15.0 million), with 5.3% invested intramurally (text table 3, table 52).

The major supporters of activities in the social sciences were the Department of Education (\$35.4 million), followed by the Department of Health and Wellness (\$16.5 million) and the Department of Children and Youth Services (\$5.2 million) (table 46).

In 2008/2009, the government of Alberta performed 43.0% (\$267.1 million) of its total scientific activities intramurally. The major intramural performers were the Department of Advanced Education & Technology (\$133.2 million), Agriculture and Rural Development (\$36.2 million), Sustainable Resource Development (\$28.7 million), Education (\$22.6 million) and Environment (\$20.5 million) (text table 5, table 12).

The government of Alberta reported that in 2008/2009, 1,648.8 full-time equivalent (FTE) employees were engaged in scientific activities. The scientific and professional category accounted for 706.9 (42.9%) of the total FTE, while the technical category represented 548.3 (33.3%). Personnel in other support staff comprised the remaining 393.6 FTE (23.9%) (text table 6A).

Objectives of scientific activities for 2008/2009 are listed in text table 7A, with Protection and improvement of human health representing the largest amount of expenditures (\$117.6 million), followed by Production distribution and rational utilization of energy (\$87.1 million), Basic research (\$83.1 million), and Control and care of the environment (\$80.4 million). These major objectives accounted for 59.0% of the Alberta government's total expenditure on scientific activities for the fiscal year (text table 7A)

A similar trend was observed in R&D activities. Twenty-four percent (\$97.1 million) of the activities were primarily focused on Protection and improvement of human health, followed by Basic research 20.2% (\$82.5 million) and Production distribution and rational utilization of energy 20.2% (\$82.4 million),) (text table 7B).

Production, distribution and rational utilization of energy (\$41.5 million), Industrial production and technology (\$34.4 million), and Agricultural production and technology (\$25.9 million) comprised 67.5% of the total intramural R&D (text table 7C).

Text table 1	Government of Alb	erta, scientific ind	icators		
Year GDP implicit p	GDP implicit price	Government exp scientific a		Estimated government	Scientific activities as a percent of estimated
i c ai	index ¹ (2002=100)	current dollars	2002 dollars	expenditures ²	government expenditures
		ŀ	millions of dollars		
1996/1997 ^r	91.6	168.8	184.3	10,373.7	1.6
1997/1998 ^r	92.8	178.4	192.2	11,699.1	1.5
1998/1999 ^r	92.3	214.4	232.3	12,432.9	1.7
1999/2000 ^r	93.9	234.6	249.8	14,527.3	1.6
2000/2001 ^r	97.8	263.8	269.7	16,174.5	1.6
2001/2002 ^r	98.9	317.7	321.2	17,982.8	1.8
2002/2003 ^r	100.0	333.4	333.4	17,146.8	1.9
2003/2004 ^r	103.3	313.5	303.5	19,200.1	1.6
2004/2005 ^r	106.6	362.6	340.2	21,423.2	1.7
2005/2006 ^r	110.1	381.8	346.8	25,547.7	1.5
2006/2007 ^r	112.9	455.9	403.8	26,740.8	1.7
2007/2008 ^r	116.5	592.2	508.3	30,255.8	2.0
2008/2009	121.1	622.6	514.1	33,458.8	1.9
2009/2010 p	118.8	708.1	596.0	32,664.6	2.2

Source: CANSIM table 380-0056, Statistics Canada.
 Source: Government of Alberta – www.finance.alberta.ca/publications/budget/estimates/est2008/complete.pdf

Department or agency	Estimated government expenditures 1	Science expenditures ²	Percentage
	thousands of	of dollars	
Total	33,458,832	622,652	1.9
Advanced Education and Technology	3,342,055	344,202	10.3
Agriculture and Food	555,531	36,226	6.5
Children's Services	1,094,209	5,170	0.5
Culture and Community Spirit	539,297	4,320	0.8
Education	4,224,927	35,440	0.8
Employment, Immigration and Industry	923,492	2,733	0.3
Energy	261,318	24,522	9.4
Environment	248,240	39,089	15.7
Finance	377,138	595	0.2
Health and Wellness	13,217,448	31,873	0.2
Housing and Urban Affairs	550,990	365	0.1
Infrastructure and Transportation	976,770	12,076	1.2
Justice	499,310	2,014	0.4
Municipal Affairs	692,328	165	0.0
Seniors and Community Supports	1,915,632	1,127	0.1
Solicitor General and Public Security	557,845	897	0.2
Sustainable Resource Development	366,632	68,756	18.8
Tourism, Parks and Recreation	246,282	1,489	0.6
Transportation	2,252,311	11,593	0.5
Other departments or agencies	617,077		

^{1.} Source: Government of Alberta – www.finance.alberta.ca/publications/budget/estimates/est2008/complete.pdf

^{2.} Source: Table 2.

Department or agency	nt or agency Estimated government expenditures expenditures expenditures		
	thousands of doll	ars	
Total	32,664,629	708,148	2.2
Advanced Education and Technology	2,977,132	354113	11.9
Agriculture and Food	622,857	36226	5.8
Children's Services	1,136,277	3200	0.3
Culture and Community Spirit	292,762	4282	1.5
Education	4,298,126	34365	3.0
Employment, Immigration and Industry	1,015,356	2303	0.2
Energy	252,614	126500	50. ⁻
Environment	251,747	45359	18.0
Finance	479,289	675	0.
Health and Wellness	12,962,471	25067	0.:
Housing and Urban Affairs	532,027	178	0.0
Infrastructure and Transportation	585,195	18183	3.
Justice	461,653	1949	0.4
Municipal Affairs	593,970	12	0.0
Seniors and Community Supports	1,971,785	417	0.0
Solicitor General and Public Security	601,316	601	0.
Sustainable Resource Development	335,893	40750	12.
Tourism, Parks and Recreation	190,761	1180	0.0
Transportation	2,282,706	12,788	0.0
Other departments or agencies	820,692		• • • • • • • • • • • • • • • • • • • •

^{1.} Source: Government of Alberta – www.finance.alberta.ca/publication/budget/estimates/est2009/complete.pdf 2. Source: Table 2.

Text table 3 Total expenditures on scientific activities, by science type and activity										
Type and activity	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p				
			thousands	of dollars						
Total science and technology	362,633	381,769	455,926	592,173	622,652	708,148				
Natural sciences	330,023	356,834	424,710	508,739	553,266	648,412				
Research and development	251,888	266,386	307,283	360,136	392,339	515,426				
Related scientific activities	78,135	90,448	117,427	148,603	160,927	132,986				
Social sciences	32,610	24,935	31,216	83,434	69,386	59,736				
Research and development	11,482	8,115	10,739	14,777	15,001	11,957				
Related scientific activities	21,128	16,820	20,477	68,657	54,385	47,779				

Source: Tables 1, 23 and 45.

Department or agency	Departmental	Transfers	Transfers	From	From	From	Total
	budget	from other	from federal	trust	business	other	
		departments	government	funds	enterprises	sources	
		or agencies					
			thousan	ds of dollars			
Total	364,925	59,500	2,443	-	43,774	152,010	622,652
Advanced Education and Technology	118,762	56,515	1,999	-	40,449	126,477	344,202
Agriculture and Food	29,991	2,910	-	-	3,325	-	36,226
Children's Services	5,170	-	-	-	-	-	5,170
Culture and Community Spirit	4,320	-	-	-	-	-	4,320
Education	35,440	-	-	-	-	-	35,440
Employment, Immigration and Industry	2,321	75	337	-	-	-	2,733
Energy	1,214	-	-	-	-	23,308	24,522
Environment	39,089	-	-	-	-	-	39,089
Finance	595	-	-	-	-	-	595
Health and Wellness	31,873	-	-	-	-	-	31,873
Housing and Urban Affairs	365	-	-	-	-	-	365
Infrastructure and Transportation	12,076	-	-	-	-	-	12,076
Justice	2,014	-	-	-	-	-	2,014
Municipal Affairs	165	-	-	-	-	-	165
Seniors and Community Supports	1,127	-	-	-	-	-	1,127
Solicitor General and Public Security	897	-	-	-	-	-	897
Sustainable Resource Development	66,424	-	107	-	-	2,225	68,756
Tourism, Parks and Recreation	1,489	-	-	-	-	-	1,489
Transportation	11,593	_	_	_	_	_	11,593

Source: Table 7.

Text table 5 Total expenditures	on scientific ac	tivities, by s	ector of perf	ormance and	activity			
Activity	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total		
				ds of dollars				
2008/2009								
Total science and technology	267,130	130,526	150,201	33,644	41,151	622,652		
Research and development	151,173	67,074	148,631	17,422	23,040	407,340		
Related scientific activities	115,957	63,452	1,570	16,222	18,111	215,312		
2009/2010 ^p								
Total science and technology	266,637	212,152	162,309	23,438	43,612	708,148		
Research and development	154,855	172,630	160,695	11,600	27,603	527,383		
Related scientific activities	111,782	39,522	1,614	11,838	16,009	180,765		
	percentage							
2008/2009								
Total science and technology	42.9	21.0	24.1	5.4	6.6	100		
Research and development	24.3	10.8	23.9	2.8	3.7	65.4		
Related scientific activities	18.6	10.2	0.3	2.6	2.9	34.6		
2009/2010 ^p								
Total science and technology	37.7	30.0	22.9	3.3	6.2	100		
Research and development	21.9	24.4	22.7	1.6	3.9	74.5		
Related scientific activities	15.8	5.6	0.2	1.7	2.3	25.5		

Source: Tables 8 and 16.

Text table 6A Personnel engaged in scientific activities, by science type and category, 2008/2009								
Science type and activity	Scientific and professional		Technical		Other		Total	
_	FTE'S	percent	FTE'S	percent	FTE'S	percent	FTE'S	Percent
Total sciences	706.9	42.9	548.3	33.3	393.6	23.9	1648.8	100
Research and development	263.3	38.5	241.4	35.3	178.5	26.1	683.2	41.4
Related scientific activities	340.2	45.0	272.1	36.0	144.3	19.1	756.6	45.9
Administration of extramural programs	103.4	49.5	34.8	16.7	70.8	33.9	209.0	12.7
Total natural sciences	588.8	40.7	529.5	36.6	328.3	22.7	1446.6	100.0
Research and development	261.5	38.4	241.4	35.4	178.5	26.2	681.4	47.1
Related scientific activities	245.4	42.1	256.8	44.1	80.5	13.8	582.7	40.3
Administration of extramural programs	81.9	44.9	31.3	17.2	69.3	38.0	182.5	12.6
Total social sciences	118.1	58.4	18.8	9.3	65.3	32.3	202.2	100.0
Research and development	1.8	0.9	0.0	0.0	0.0	0.0	1.8	0.9
Related scientific activities	94.8	46.9	15.3	7.6	63.8	31.6	173.9	86.0
Administration of extramural programs	21.5	10.6	3.5	1.7	1.5	0.7	26.5	13.1

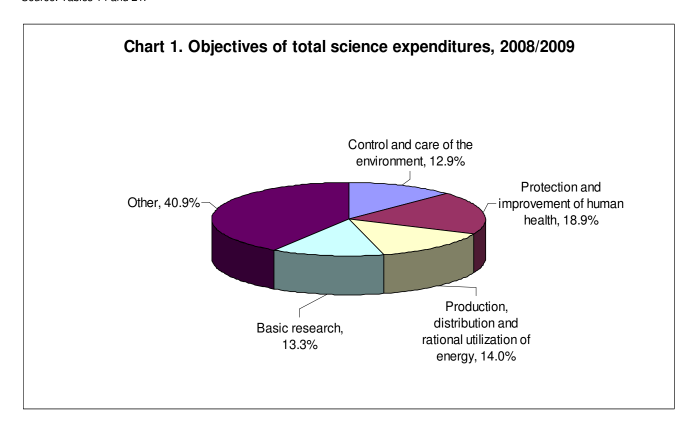
Source: Tables 6, 28 and 50.

Science type and activity	Scientific and professional		Technical		Other		Tota	al
_	FTE'S	percent	FTE'S	percent	FTE'S	percent	FTE'S	Percent
Total sciences and technology	697.7	42.8	533.7	32.8	397	24.4	1628.4	100
Research and development	261.1	37.6	240.7	34.7	192.5	27.7	694.3	42.6
Related scientific activities	338.6	46.2	255.9	34.9	137.8	18.8	732.3	45.0
Administration of extramural programs	98.0	48.6	37.1	18.4	66.7	33.1	201.8	12.4
Total natural sciences	583	40.8	514.9	36.0	331.7	23.2	1429.6	100
Research and development	260.1	37.5	240.7	34.7	192.5	27.8	693.3	48.5
Related scientific activities	244.9	43.8	240.6	43.0	74.0	13.2	559.5	39.1
Administration of extramural programs	78.0	44.1	33.6	19.0	65.2	36.9	176.8	12.4
Total social sciences	114.7	57.7	18.8	9.5	65.3	32.8	198.8	100
Research and development	1.0	100.0	0.0	0.0	0.0	0.0	1.0	0.5
Related scientific activities	93.7	54.2	15.3	8.9	63.8	36.9	172.8	86.9
Administration of extramural programs	20.0	80.0	3.5	14.0	1.5	6.0	25	12.6

Source: Tables 6, 28 and 50.

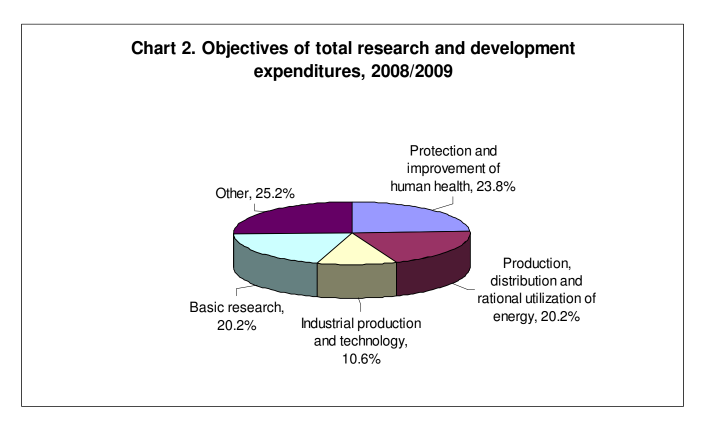
Text table 7A Objectives of total science exper				n
Objective	2008/200	9	2009/2010	O _b
	thousands of dollars	percent	thousands of dollars	percent
Total	622,652	100.0	708,148	100.0
Exploration and exploitation of the Earth	13,441	2.2	15,107	2.1
Infrastructure and general planning of land use				
Transportation systems	11,593	1.9	12,788	1.8
Telecommunications systems	1,500	0.2	1,500	0.2
Other	14,341	2.3	20,916	3.0
Control and care of the environment	80,363	12.9	185,014	26.1
Protection and improvement of human health	117,628	18.9	115,299	16.3
Production, distribution and rational utilization of energy	87,068	14.0	82,571	11.7
Agricultural production and technology	48,203	7.7	46,908	6.6
Fishing	-	-	-	-
Forestry	47,813	7.7	30,507	4.3
Industrial production and technology	43,100	6.9	51,319	7.2
Social structures and relationships	55,683	8.9	46,007	6.5
Exploration and exploitation of space	50	0.0	1514	0.2
Basic research	83,059	13.3	90,597	12.8
Other civil research	18,810	3.0	8,101	1.1

Source: Tables 14 and 21.



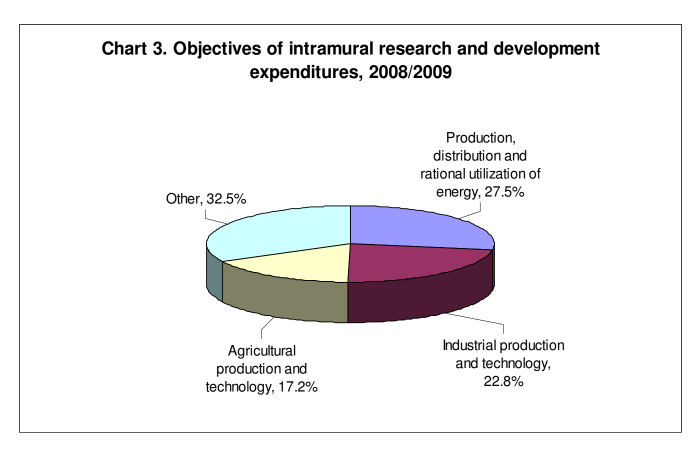
Objective	2008/200	9	2009/201	0 ^p
	thousands of dollars	percent	thousands of dollars	percent
Total	407,340	100.0	527,383	100.0
Exploration and exploitation of the Earth	2,180	0.5	3,975	0.8
Infrastructure and general planning of land use				
Transportation systems	932	0.2	1,196	0.2
Telecommunications systems	1,500	0.4	1,500	0.3
Other	8,301	2.0	15,877	3.0
Control and care of the environment	22,240	5.5	130,066	24.7
Protection and improvement of human health	97,100	23.8	99,392	18.8
Production, distribution and rational utilization of energy	82,358	20.2	78,543	14.9
Agricultural production and technology	31,692	7.8	30,400	5.8
Fishing	-	-	-	-
Forestry	18,966	4.7	22,389	4.2
Industrial production and technology	43,100	10.6	39,619	7.5
Social structures and relationships	9,618	2.4	7,314	1.4
Exploration and exploitation of space	50	0.0	-	-
Basic research	82,464	20.2	89,922	17.1
Other civil research	6,839	1.7	7,190	1.4

Source: Tables 15 and 22.



Objective	2008/200	9	2009/201	0 ^p
	thousands of dollars	percent	thousands of dollars	percent
Total	151,173	100.0	154,855	100.0
Exploration and exploitation of the Earth	-	-	-	-
Infrastructure and general planning of land use				
Transportation systems	202	0.1	370	0.2
Telecommunications systems	-	-	-	-
Other	8,161	5.4	13,767	8.9
Control and care of the environment	13,050	8.6	15,359	9.9
Protection and improvement of human health	9,518	6.3	10,407	6.7
Production, distribution and rational utilization of energy	41,547	27.5	42,287	27.3
Agricultural production and technology	25,977	17.2	26,342	17.0
Fishing	-	-	-	-
Forestry	8,492	5.6	8,390	5.4
Industrial production and technology	34,445	22.8	28,244	18.2
Social structures and relationships	480	0.3	373	0.2
Exploration and exploitation of space	50	0.0	-	-
Basic research	9,061	6.0	9,126	5.9
Other civil research	190	0.1	190	0.1

Source: Tables 15 and 22.



Statistical tables

Total sciences

Activity	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^l
•			in thousands of	dollars		
Research and Development (R&D)						
Current expenditures:						
In-house R&D	47,663	46,765	52,114	64,379	68,289	64,272
R&D contracts	33,430	35,572	48,695	75,741	84,004	185,713
R&D grants and contributions	144,984	148,232	184,750	205,955	224,669	229,897
Research fellowships	3,555	2,335	1,468	816	475	11,697
Administration of extramural R&D	12,446	13,681	14,866	19,594	17,702	20,385
Sub-total current R&D	242,078	246,585	301,893	366,485	395,139	511,964
Capital expenditures	21,292	27,916	16,129	8,428	12,201	15,419
Total R&D	263,370	274,501	318,022	374,913	407,340	527,383
Related scientific activities (RSA)						
Current expenditures	94,965	100,272	126,168	207,482	208,160	171,488
Administration of extramural RSA	3,951	2,649	4,612	5,388	3,712	5,458
Sub-total current RSA	98,916	102,921	130,780	212,870	211,872	176,946
Capital expenditures	347	4,347	7,124	4,390	3,440	3,819
Total RSA	99,263	107,268	137,904	217,260	215,312	180,765
Total	362,633	381,769	455,926	592,173	622,652	708,148

Department or agency	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^l
<u> </u>			in thousands	of dollars		
Aboriginal Affairs and Northern Developmer	it 126	101				
Advanced Education	657	497				
Advanced Education & Technology						
Post-Secondary Excellence Division					449	95
Research Division					282	282
Policy and Planning Branch			327	855		
Technology Commercialization Division			4,938	8,880	21,553	17,900
University Research and Strategic			,	-,	,	,
Investments Branch			25,319	11,511	21,722	20,661
Alberta Energy Research Institute			29,276	47,952	26,462	22,596
Alberta ICT Institute			3,122	3,162	9,139	11,830
Life Sciences Branch			14,125	10,162	18,989	22,221
Alberta Research Council Inc.			93,543	104,377	113,779	110,979
iCORE Inc.			10,866	12,557	12,843	11,523
Alberta Heritage Foundation for			-,	,	,	,
Medical Research			56,559	69,727	72,274	78,554
Alberta Ingenuity Fund			30,229	36,550	46,710	57,472
Total Advanced Education & Technology			268,304	305,733	344,202	354,113
Agriculture and Food			32,131	,	,	,
Agriculture and Rural Development				41,903	36,226	36,226
Agriculture, Food and Rural Development	27,879	28,654				
Children and Youth Services	•			5,135	5,170	3,200
Children's Services	1,979	2,253	4,179			•
Community Development	3,145	3,189				•••
Culture and Community Spirit	•	·		2,700	4,320	4,282
Economic Development	1,075	 2,315	•••	•	•	•
Education	493	2,313 473	2 241	25,748	35,440	24 265
	493		3,241		•	34,365
Employment and Immigration	•••			2,333	2,733	2,303
Employment, Immigration and Industry			3,185			
Energy	227	100	150	22,867	24,522	126,500
Environment	13,261	14,507	25,675	41,096	39,089	45,359
Finance	570	590	565			
Finance and Enterprise				710	595	675
Gaming	1,560	1,725				
Health and Wellness	32,466	28,854	32,007	49,662	31,873	25,067
Housing and Urban Affairs					365	178
Human Resources and Employment	2,011	1,701				
Infrastructure				6,430	12,076	18,183
Infrastructure and Transportation	28,217	37,657	27,358			
Innovation and Science	222,125	227,013				
Justice					2,014	1,949
Justice and Attorney General	1,423	1,557	1,591	1,699		
Municipal Affairs		219		165	165	12
Municipal Affairs and Housing			60			
Seniors and Community Supports	613	418	434	3,873	1,127	417
Solicitor General	202			·	···	
Solicitor General and Public Security		1,100	2,709	808	897	601
Sustainable Resource Development	24,604	28,846	49,963	67,555	68,756	40,750
Tourism, Parks and Recreation	,,			1,416	1,489	1,180
Tourism, Parks, Recreation and Culture			4,374			1,100
Transportation			,07	12,340	11,593	12,788
	•••	•••	•••	12,040	. 1,000	12,700
Total	362,633	381,769	455,926	592,173	622,652	708,148

Note(s): Departments shaded in grey are the active departments reporting scientific and technological activities. The following current departments did not report any scientific and technological activities: Aboriginal Relations; Executive Council; International, Intergovernmental Relations and Urban Affairs; Service Alberta and Treasury Board.

Performing sector	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p		
	thousands of dollars							
Intramural	180,437	197,006	211,839	242,640	267,130	266,637		
Business Enterprise	25,583	28,447	54,925	124,476	130,526	212,152		
Higher Education	130,124	134,251	132,927	131,513	150,201	162,309		
Hospitals and Health organizations	7,208	2,054	19,287	56,380	33,644	23,438		
Other	19,281	20,011	36,948	37,164	41,151	43,612		
Total	362,633	381,769	455,926	592,173	622,652	708,148		

Table 4 Total expenditures on R&D, by performing sector, 2004/2005 to 2009/2010 preliminary									
Performing sector	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p			
_	thousands of dollars								
Intramural	113,700	122,006	124,532	140,693	151,173	154,855			
Business Enterprise	8,804	11,354	21,816	63,411	67,074	172,630			
Higher Education	127,098	129,725	129,589	130,297	148,631	160,695			
Hospitals and Health organizations	6,658	254	17,282	19,872	17,422	11,600			
Other	7,110	11,162	24,803	20,640	23,040	27,603			
Total	263,370	274,501	318,022	374,913	407,340	527,383			

Department or agency	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	of dollars		
Advanced Education & Technology						
Technology Commercialization Division			2,913	7,680	7,768	6,200
University Research and Strategic Investments Branch			25,192	11,501	21,722	20,661
Alberta Energy Research Institute			28,999	47,512	24,921	21,629
Alberta ICT Institute			3,010	2,836	8,339	11,690
Life Sciences Branch			13,418	9,758	18,958	22,126
Alberta Research Council Inc.			83,912	92,937	103,819	99,617
iCORE Inc.			10,866	12,557	12,843	11,523
Alberta Heritage Foundation for						
Medical Research			56,559	68,187	70,131	77,017
Alberta Ingenuity Fund			30,229	36,550	46,710	57,472
Total Advanced Education & Technolog	y		255,098	289,518	315,211	327,935
Agriculture and Food			14,761			
Agriculture and Rural Development				21,508	19,733	19,733
Agriculture, Food and Rural Development	11,818	12,243			•••	
Children and Youth Services				4,326	4,361	2,800
Children's Services	1,295	2,150	4,076			
Community Development	40	5				
Education				2,391	4,182	4,165
Energy			150	22,867	24,522	126,500
Environment	192	130	1,168	5,794	9,380	15,650
Gaming	1,560	1,620				
Health and Wellness	18,519	18,129	22,474	12,221	14,538	11,770
Housing and Urban Affairs					187	
Infrastructure				3,389	8,109	13,758
Infrastructure and Transportation	17,745	24,016	11,466			
Innovation and Science	210,526	213,316				
Justice					58	
Justice and Attorney General			41	57		
Municipal Affairs		219			47	
Municipal Affairs and Housing			15			
Seniors and Community Supports	133		43	3,165	741	196
Solicitor General and Public Security		•••	1,795	91	301	292
Sustainable Resource Development	1,542	2,673	6,935	7,635	4,978	3,388
Tourism, Parks and Recreation				47	60	
Transportation				1,904	932	1,196
			_,	·		•
Total	263,370	274,501	318,022	374,913	407,340	527,383

Note(s): Departments shaded in grey are active departments reporting scientific and technological activities. The following current departments did not report any scientific and technological activities: Aboriginal Relations; Executive Council; International, Intergovernmental Relations and Urban Affairs; Service Alberta and Treasury Board.

Table 6 Personnel engaged in scientific activities, by activity and category, 2004/2005 to 2009/2010 preliminary 2009/2010^p 2004/2005 2005/2006 2008/2009 Activity and category 2006/2007 2007/2008 full-time equivalent Research and development (R&D): Scientific and Professional 194.0 335.7 338.0 263.3 201.9 261.1 Technical 226.0 211.5 168.9 243.8 241.4 240.7 Other 143.7 178.5 192.5 161.0 156.0 119.4 Sub-total 581.0 569.4 624.0 725.5 683.2 694.3 Administration of extramural R&D programs Scientific and Professional 36.0 50.8 50.7 50.7 57.6 48.1 **Technical** 10.0 12.2 17.8 16.4 20.0 24.0 Other 57.3 54.2 38.0 42.5 38.9 47.4 Sub-total 84.0 105.5 107.3 114.5 125.4 135.8 Total R&D personnel 665.0 674.9 731.3 840.0 808.6 830.1 Related scientific activities intramural (RSA): Scientific and Professional 345.0 379.8 334.0 342.9 340.2 338.6 Technical 170.0 212.1 266.0 239.1 272.1 255.9 Other 21.0 17.0 79.8 107.0 144.3 137.8 Sub-total 536.0 608.9 679.7 689.0 756.6 732.3 Administration of extramural RSA programs Scientific and Professional 35.1 42.0 30.3 55.3 40.4 41.0 Technical 13.1 12.0 5.7 8.5 6.7 14.8 Other 4.0 4.6 18.4 13.6 13.5 12.5 Sub-total 57.0 45.4 68.9 50.6 83.6 66.0 Total RSA personnel 798.3 593.0 654.3 748.6 739.6 840.2 Total science activities Scientific and Professional 616.0 667.6 762.3 761.9 706.9 697.7 Technical 418.0 441.5 461.1 506.0 548.3 533.7 Other 224.0 220.1 256.5 311.7 393.6 397.0 Total scientific personnel 1,258.0 1,329.2 1,479.9 1,579.6 1,648.8 1,628.4

Department or agency	Departmental budget	Transfers from other departments or agencies	Transfers from federal governments	From trust funds	From business enterprises	From other sources	Total
			thousands o	f dollars			
Advanced Education & Technology							
Post-Secondary Excellence Division	449	-	-	-	-	-	449
Research Division	282	-	-	-	-	-	282
Technology Commercialization Division	21,553	-	-	-	-	-	21,553
University Research and Strategic Investments Branch	21,722	-	-	-	-	-	21,722
Alberta Energy Research Institute	3,462	23,000	-	-	-	-	26,462
Alberta ICT Institute	9,139	-	_	-	-	-	9,139
Life Sciences Branch	18,989	_	_	-	-	-	18,989
Alberta Research Council Inc.	30,360	33,515	1,999	-	40,449	7,456	113,779
iCORE Inc.	12,806	-	-	-	-	37	12,843
Alberta Heritage Foundation for Medical Research	-	-	-	-	-	72,274	72,274
Alberta Ingenuity Fund	-	-	-	-	-	46,710	46,710
Total Advanced Education & Technology	118,762	56,515	1,999	-	40,449	126,477	344,202
Agriculture and Rural Development	29,991	2,910	, -	-	3,325	· -	36,226
Children and Youth Services	5,170	-	-	-	-	-	5,170
Culture and Community Spirit	4,320	-	-	-	-	-	4,320
Education	35,440	-	-	-	-	-	35,440
Employment and Immigration	2,321	75	337	-	-	-	2,733
Energy	1,214	-	-	-	-	23,308	24,522
Environment	39,089	-	-	-	-	-	39,089
Finance and Enterprise	595	-	-	-	-	-	595
Health and Wellness	31,873	-	-	-	-	-	31,873
Housing and Urban Affairs	365	-	-	-	-	-	365
Infrastructure	12,076	-	-	-	-	-	12,076
Justice	2,014	-	-	-	-	-	2,014
Municipal Affairs	165	-	-	-	-	-	165
Seniors and Community Supports	1,127	-	-	-	-	-	1,127
Solicitor General and Public Security	897	-	-	-	-	-	897
Sustainable Resource Development	66,424	-	107	-	-	2,225	68,756
Tourism, Parks and Recreation	1,489	-	-	-	-	-	1,489
Transportation	11,593	-	-	-	-	-	11,593
Total	364,925	59,500	2,443	-	43,774	152,010	622,652

Activity	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Tota		
	thousands of dollars							
Research and Development (R&D)								
Current expenditures: In-house R&D	68,289					68,289		
R&D contracts	52,981	26,434	1,771	489	2,329	84,004		
R&D grants and contributions		40,640	146,385	16,933	20,711	224,669		
Research fellowships	-	-	475	-	-	475		
Administration of extramural R&D	17,702					17,702		
Sub-total current R&D	138,972	67,074	148,631	17,422	23,040	395,139		
Capital expenditures	12,201					12,20 ⁻		
Total R&D	151,173	67,074	148,631	17,422	23,040	407,340		
Related scientific activities (RSA)								
Current expenditures	108,805	63,452	1,570	16,222	18,111	208,160		
Administration of extramural RSA	3,712					3,712		
Sub-total current RSA	112,517	63,452	1,570	16,222	18,111	211,872		
Capital expenditures	3,440					3,440		
Total RSA	115,957	63,452	1,570	16,222	18,111	215,312		

Department or agency	Intramural	Business	Higher	Hospitals	Other	Total
		enterprises	education	and health		
				organizations		
			thousands	of dollars		
Advanced Education & Technology						
Post-Secondary Excellence Division	46	403	-	-	-	449
Research Division	32	250	-	-	-	282
Technology Commercialization Division	600	13,535	6,568	-	850	21,553
University Research and Strategic Investments Branch	861	_	20,361	-	500	21,722
Alberta Energy Research Institute	2,923	21,270	2,269	-	-	26,462
Alberta ICT Institute	530	8,562	47	_	-	9,139
Life Sciences Branch	2,070	3,754	6,707	-	6,458	18,989
Alberta Research Council Inc.	113,779	-, -	-,	-	-,	113,779
iCORE Inc.	1,420	_	11,423	-	-	12,843
Alberta Heritage Foundation for Medical	, -		, -			,
Research	4,624	2,254	62,655	2,741	-	72,274
Alberta Ingenuity Fund	6,305	5,345	35,060	-	-	46,710
Total Advanced Education & Technology	133,190	55,373	145,090	2,741	7,808	344,202
Agriculture and Rural Development	36,226	-	-	-	-	36,226
Children and Youth Services	909	35	-	-	4,226	5,170
Culture and Community Spirit	3,693	-	-	-	627	4,320
Education	22,576	1,184	548	-	11,132	35,440
Employment and Immigration	1,125	1,237	-	-	371	2,733
Energy	400	24,122	-	-	-	24,522
Environment	20,543	6,517	1,749	-	10,280	39,089
Finance and Enterprise	595	-	-	-	-	595
Health and Wellness	928	-	540	30,405	-	31,873
Housing and Urban Affairs	298	67	-	-	-	365
Infrastructure	12,076	-	-	-	-	12,076
Justice	1,504	52	-	-	458	2,014
Municipal Affairs	28	29	60	-	48	165
Seniors and Community Supports	225	398	-	498	6	1,127
Solicitor General and Public Security	703	194	-	-	-	897
Sustainable Resource Development	28,726	31,843	2,051	-	6,136	68,756
Tourism, Parks and Recreation	335	993	113	-	48	1,489
Transportation	3,050	8,482	50	-	11	11,593
Total	267,130	130,526	150,201	33,644	41,151	622,652

Department or agency	Research	and develop	ment	Related se	Total				
	Current	AEP ¹	Capital	Current	AEP ¹	Capital			
	thousands of dollars								
Advanced Education & Technology									
Post-Secondary Excellence Division	-	-	-	409	40	-	449		
Research Division	-	-	-	272	10	-	282		
Technology Commercialization Division	7,368	400	-	13,585	200	-	21,553		
University Research and Strategic Investments Branch	20,861	861	-	-	-	_	21,722		
Alberta Energy Research Institute	22,625	2,296	-	1,430	111	-	26,462		
Alberta ICT Institute	8,149	190	-	780	20	-	9,139		
Life Sciences Branch	16,888	2,070	-	31	-	-	18,989		
Alberta Research Council Inc.	99,898	-	3,921	9,829	-	131	113,779		
iCORE Inc.	11,423	1,420	-	-	-	-	12,843		
Alberta Heritage Foundation for Medical Research	67,650	2,481	_	2,143	-	-	72,274		
Alberta Ingenuity Fund	40,405	5,984	321	, -	-	_	46,710		
Total Advanced Education & Technology	295,267	15,702	4,242	28,479	381	131	344,202		
Agriculture and Rural Development	19,733	-	, -	16,493	-	-	36,226		
Children and Youth Services	4,261	100	-	809	-	_	5,170		
Culture and Community Spirit	-	-	-	4,320	-	-	4,320		
Education	4,110	72	-	28,254	1,224	1,780	35,440		
Employment and Immigration	-	-	-	2,170	563	-	2,733		
Energy	24,122	400	-	-	-	-	24,522		
Environment	8,527	853	-	27,279	1,002	1,428	39,089		
Finance and Enterprise	-	-	-	570	-	25	595		
Health and Wellness	14,354	184	-	17,106	229	-	31,873		
Housing and Urban Affairs	187	-	-	178	-	-	365		
nfrastructure	150	-	7,959	3,967	-	-	12,076		
Justice	58	-	-	1,956	-	-	2,014		
Municipal Affairs	40	7	-	97	21	-	165		
Seniors and Community Supports	611	130	-	347	39	-	1,127		
Solicitor General and Public Security	285	16	-	596	-	-	897		
Sustainable Resource Development	4,877	101	-	63,702	-	76	68,756		
Tourism, Parks and Recreation	60	-	-	1,429	-	-	1,489		
Transportation	795	137	-	10,408	253	-	11,593		
Total	377,437	17,702	12,201	208,160	3,712	3,440	622,652		

^{1.} Administration of extramural programs

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousands	of dollars		
Advanced Education & Technology						
Technology Commercialization Division	400	-	6,518	-	850	7,768
University Research and Strategic						·
Investments Branch	861	-	20,361	-	500	21,722
Alberta Energy Research Institute	2,296	20,474	2,151	-	-	24,921
Alberta ICT Institute	190	8,102	47	-	-	8,339
Life Sciences Branch	2,070	3,723	6,707	-	6,458	18,958
Alberta Research Council Inc.	103,819	-	-	-	-	103,819
iCORE Inc.	1,420	-	11,423	-	-	12,843
Alberta Heritage Foundation for Medical						
Research	2,481	2,254	62,655	2,741	-	70,131
Alberta Ingenuity Fund	6,305	5,345	35,060	-	-	46,710
Total Advanced Education & Technology	119,842	39,898	144,922	2,741	7,808	315,211
Agriculture and Rural Development	19,733	-	-	-	-	19,733
Children and Youth Services	100	35	-	-	4,226	4,361
Education	72	478	-	-	3,632	4,182
Energy	400	24,122	-	-	-	24,522
Environment	853	232	1,666	-	6,629	9,380
Health and Wellness	184	-	162	14,192	-	14,538
Housing and Urban Affairs	120	67	-	-	-	187
Infrastructure	8,109	-	-	-	-	8,109
Justice	-	-	-	-	58	58
Municipal Affairs	7	-	40	-	-	47
Seniors and Community Supports	130	122	-	489	-	741
Solicitor General and Public Security	188	113	-	-	-	301
Sustainable Resource Development	1,233	1,277	1,781	-	687	4,978
Tourism, Parks and Recreation	-	-	60	-	-	60
Transportation	202	730	-	-	-	932
Total	151,173	67,074	148,631	17,422	23,040	407,340

Department or agency	Current exp	penditures	Capital expenditures	Total	
	Personnel costs	Other costs			
		thousa	ands of dollars		
Advanced Education & Technology					
Post-Secondary Excellence Division	46	-	-	46	
Research Division	32	-	-	32	
Technology Commercialization Division	550	50	-	600	
University Research and Strategic Investments Branch	632	229	-	861	
Alberta Energy Research Institute	1,989	934	_	2,923	
Alberta ICT Institute	530	-	-	530	
Life Sciences Branch	1,279	791	-	2,070	
Alberta Research Council Inc.	56,688	53.039	4,052	113,779	
iCORE Inc.	845	575	, -	1,420	
Alberta Heritage Foundation for Medical				,	
Research	3,227	1,397	-	4,624	
Alberta Ingenuity Fund	3,350	2,634	321	6,305	
Total Advanced Education & Technology	69,168	59,649	4,373	133,190	
Agriculture and Rural Development	32,603	3,623	-	36,226	
Children and Youth Services	450	459	-	909	
Culture and Community Spirit	2,954	739	-	3,693	
Education	18,607	2,189	1,780	22,576	
Employment and Immigration	900	225	-	1,125	
Energy	400	-	-	400	
Environment	11,017	8,098	1,428	20,543	
Finance and Enterprise	570	-	25	595	
Health and Wellness	928	-	-	928	
Housing and Urban Affairs	298	-	-	298	
Infrastructure	870	3,247	7,959	12,076	
Justice	1,504	-	-	1,504	
Municipal Affairs	28	-	-	28	
Seniors and Community Supports	117	108	-	225	
Solicitor General and Public Security	703	-	-	703	
Sustainable Resource Development	20,700	7,950	76	28,726	
Tourism, Parks and Recreation	290	45	-	335	
Transportation	2,508	542	-	3,050	
Total	164,615	86,874	15,641	267,130	

Department or agency	Scientif professi		Techn	Technical		er	Total	
de	Research and evelopment	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities
<u> </u>	evelopment	activities	development		equivalent	activities	development	activities
_					4			
Advanced Education & Technology								
Post-Secondary Excellence Division	n -	0.1	-	-	-	-	-	0.1
Research Division	-	0.2	-	-	-	-	-	0.2
Technology Commercialization Division	-	-	-	-	-	-	-	_
University Research and Strategic Investments Branch	-	-	-	-	-	-	_	-
Alberta Energy Research Institute	-	-	-	1.0	-	1.0	-	2.0
Alberta ICT Institute	-	6.4	-	-	-	-	-	6.4
Life Sciences Branch	-	-	-	-	-	-	-	-
Alberta Research Council Inc. iCORE Inc.	194.0	10.0	142.0	44.0	178.0	19.0	514.0	73.0
Alberta Heritage Foundation for Medical Research	_	8.0	_	_	_	3.0	_	11.0
Alberta Ingenuity Fund	_	-	_	_	_	-	_	
Total Advanced Education &								
Technology	194.0	24.7	142.0	45.0	178.0	23.0	514.0	92.7
Agriculture and Rural Development	53.5	50.1	98.9	101.6	-	-	152.4	151.7
Children and Youth Services	-	3.0	-	-	-	-	-	3.0
Culture and Community Spirit	-	45.9	-	-	-	-	-	45.9
Education	-	26.5	-	14.0	-	59.5	-	100.0
Employment and Immigration	-	7.5	-	-	-	-	-	7.5
Energy	-	-	-	-	-	-	-	-
Environment	-	14.7	-	21.5	-	49.2	-	85.4
Finance and Enterprise	-	6.0	-	1.0	-	-	-	7.0
Health and Wellness	-	6.8	-	0.2	-	0.5	-	7.5
Housing and Urban Affairs	0.9	2.3	-	-	-	0.6	0.9	2.9
Infrastructure	2.5	12.0	-	-	-	-	2.5	12.0
Justice	-	16.2	-	-	-	-	-	16.2
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports Solicitor General and Public	-	0.7	-	-	-	-	-	0.7
Security	0.9	5.8	-	-	-	-	0.9	5.8
Sustainable Resource Developmen	t 11.2	109.0	0.5	78.8	0.5	11.5	12.2	199.3
Tourism, Parks and Recreation	-	3.5	-	-	-	-	-	3.5
Transportation	0.3	5.5	-	10.0	-	-	0.3	15.5
Total	263.3	340.2	241.4	272.1	178.5	144.3	683.2	756.6

	Research and elopment	Related			Other			Total	
	Сюринсии	scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities	
		donvinos	acvelopment		equivalent	donvinos	development	aotivitios	
Advanced Edvastice O Esplander									
Advanced Education & Technology		0.7						0.7	
Post-Secondary Excellence Division	-	0.7	-	-	-	-	•		
Research Division	-	0.1	-	-	-	-	-	0.1	
Technology Commercialization Division	3.0	1.0	-	-	1.0	1.0	4.0	2.0	
University Research and Strategic Investments Branch	4.0	_	_	_	3.0	_	7.0	_	
Alberta Energy Research Institute	11.3	1.0	_	_	4.6	_	15.9	1.0	
Alberta ICT Institute	1.5	0.5	_	_	.5	_	2.0	0.5	
Life Sciences Branch	6.0	-	2.0	_	3.0	_	11.0	-	
Alberta Research Council Inc.	0.0	_	2.0	_	0.0	_	-	_	
iCORE Inc.	2.0	_			5.0		7.0	_	
Alberta Heritage Foundation for Medical Research	2.0		3.0		26.0		29.0	_	
Alberta Ingenuity Fund		-		-		-		-	
<u> </u>	8.0	-	12.0	-	10.0	-	30.0	-	
Total Advanced Education & Technology	35.8	3.3	17.0	-	53.1	1.0	105.9	4.3	
Agriculture and Rural Development	_	_	-	_	-	-	-	-	
Children and Youth Services	1.0	_	-	_	-	_	1.0	-	
Culture and Community Spirit	-	-	-	-	-	-	-	-	
Education	0.7	5.5	-	3.5	-	1.5	0.7	10.5	
Employment and Immigration	-	7.5	-	_	-	-	-	7.5	
Energy	3.0	_	1.0	_	_	-	4.0	-	
Environment	2.0	1.0	2.0	3.0	4.0	6.0	8.0	10.0	
Finance and Enterprise	-	_	-	_	-	-	-	-	
Health and Wellness	2.6	3.4	-	0.1	-	-	2.6	3.5	
Housing and Urban Affairs	-	-	-	-	-	-	-	-	
Infrastructure	-	_	-	_	-	-	-	-	
Justice	-	_	-	_	-	-	-	-	
Municipal Affairs	0.1	0.3	-	_	-	-	0.1	0.3	
Seniors and Community Supports	0.3	0.3	-	-	-	_	0.3	0.3	
Solicitor General and Public Security	0.2	-	-	_	-	-	0.2		
Sustainable Resource Development	0.9	30.2	_	6.7	0.2	5.0	1.1	41.9	
Tourism, Parks and Recreation	-		_	-	-	-	-		
Transportation	1.5	3.8	-	1.5	-	-	1.5	5.3	
Total	48.1	55.3	20.0	14.8	57.3	13.5	125.4	83.6	

Table 13.3 Personnel engaged in scientific activities, by Department or agency and activities, 2008/2009 total scientific activities Total Department or agency Scientific & Technical Other professional Research Related Research Related Research Related Research Related scientific scientific scientific and scientific and and and development activities development activities development activities development activities full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division 0.8 8.0 Research Division 0.3 0.3 **Technology Commercialization** 2.0 3.0 1.0 1.0 4.0 Division 1.0 University Research and Strategic Investments Branch 4.0 3.0 7.0 Alberta Energy Research Institute 1.0 15.9 3.0 11.3 1.0 4.6 1.0 Alberta ICT Institute 6.9 .5 6.9 1.5 2.0 Life Sciences Branch 6.0 2.0 3.0 11.0 514.0 Alberta Research Council Inc. 194.0 10.0 142.0 44.0 178.0 19.0 73.0 iCORE Inc. 2.0 5.0 7.0 Alberta Heritage Foundation for Medical Research 8.0 3.0 26.0 3.0 29.0 11.0 Alberta Ingenuity Fund 8.0 12.0 10.0 30.0 **Total Advanced Education &** 229.8 159.0 619.9 97.0 **Technology** 28.0 45.0 231.1 24.0 152.4 151.7 Agriculture and Rural Development 53.5 98.9 50.1 101.6 Children and Youth Services 1.0 3.0 1.0 3.0 Culture and Community Spirit 45.9 45.9 0.7 0.7 110.5 Education 32.0 17.5 61.0 **Employment and Immigration** 15.0 15.0 Energy 3.0 1.0 4.0 Environment 2.0 15.7 2.0 24.5 4.0 55.2 8.0 95.4 Finance and Enterprise 6.0 1.0 7.0 Health and Wellness 2.6 10.2 0.3 0.5 2.6 11.0 Housing and Urban Affairs 0.9 0.9 2.3 0.6 2.9 Infrastructure 2.5 12.0 2.5 12.0 16.2 16.2 Justice Municipal Affairs 0.1 0.3 0.1 0.3 Seniors and Community Supports 0.3 1.0 0.3 1.0 Solicitor General and Public Security 1.1 5.8 1.1 5.8 Sustainable Resource Development 12.1 139.2 0.5 85.5 0.7 16.5 13.3 241.2 Tourism, Parks and Recreation 3.5 3.5 Transportation 1.8 1.8 20.8 9.3 11.5 Total 311.4 395.5 261.4 286.9 235.8 157.8 808.6 840.2

- cpaniment agency	Exploration and		e and general of land use	planning	Control and care of the environment	Protection and improvement of human health	Production distribution and rational utilization of energy	Agriculture production and technology
	exploitation of the earth	Transport- ation systems	Telecom- munications systems	i				
				thousa	inds of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division Research Division	ı - -	-	- -	-	-	-	- -	-
Technology Commercialization Division	-	-	-	-	525	5,113	-	800
University Research and Strategic Investments Branch	-	-	-	-	-	-	-	-
Alberta Energy Research Institute Alberta ICT Institute	2,505	-	- 1,500	-	-	-	20,201	-
Life Sciences Branch	-	-	1,500	-	-	- 745	-	5,798
Alberta Research Council Inc.	-	-	-	-	10.540		40.045	•
iCORE Inc.	-	-	-	-	18,549	6,427	42,345	5,379
Alberta Heritage Foundation for Medical Research	-	-	-	-	-	70 074	-	-
Alberta Ingenuity Fund	-	-	-	-	-	72,274	-	-
Total Advanced Education &	-	-	-	-	-	-	-	-
Technology	2,505	-	1,500	-	19,074	84,559	62,546	11,977
Agriculture and Rural Development	-	-	-	-	-	-	-	36,226
Children and Youth Services	-	-	-	-	-	-	-	-
Culture and Community Spirit	-	-	-	-	-	-	-	-
Education	-	-	-	-	-	-	-	-
Employment and Immigration	-	-	-	-	-	-	-	-
Energy	-	-	-	-	-	-	24,522	-
Environment	-	-	-	-	38,024	1,065	-	-
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	-	-	-	-	-	31,873	-	-
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	-	-	-	12,076	-	-	-	-
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	165	-	-	-	-
Seniors and Community Supports	-	-	-	-	-	131	-	-
Solicitor General and Public Security	-	-	-	13	-	-	-	-
Sustainable Resource Development	10,936	-	-	2,087	22,847	-	-	-
Tourism, Parks and Recreation	-	-	-	-	418	-	-	-
Transportation	-	11,593	-	-	-	-	-	-
Total	13,441	11,593	1,500	14,341	80,363	117,628	87,068	48,203

Department or agency	Fishing	Forestry	Industrial production and technology	Social structure and relationships	Exploration and exploitation of space	Basic research	Other civil research	Total
_			toormology		of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division	_	_	-	449	_	_	_	449
Research Division	_	_	_	282	_	_	_	282
Technology Commercialization Division	_	_	1,805	3,160	50	_	10,100	21,553
University Research and Strategic Investments Branch	-	-	-	-	-	21,722	-	21,722
Alberta Energy Research Institute	_	_	1,605	-	_	2,151	_	26,462
Alberta ICT Institute	-	-	-	-	-	-	7,639	9,139
Life Sciences Branch	_	8,193	-	-	-	4,253	, -	18,989
Alberta Research Council Inc.	_	6,734	34,345	-	-	-	-	113,779
iCORE Inc.	-	· -	· -	-	-	12,843	-	12,843
Alberta Heritage Foundation for Medical Research	-	-	-	-	-	_	-	72,274
Alberta Ingenuity Fund	-	_	5,345	-	-	41,365	-	46,710
Total Advanced Education & Technology	-	14,927	43,100	3,891	50	82,334	17,739	344,202
Agriculture and Rural Development	-	-	-	-	-	-	-	36,226
Children and Youth Services	-	-	_	5,170	-	-	-	5,170
Culture and Community Spirit	-	-	_	4,320	-	-	-	4,320
Education	-	-	-	35,440	-	-	-	35,440
Employment and Immigration	-	-	-	2,733	-	-	-	2,733
Energy	-	-	-	-	-	-	-	24,522
Environment	-	-	-	-	-	-	-	39,089
Finance and Enterprise	-	-	-	-	-	595	-	595
Health and Wellness	-	-	-	-	-	-	-	31,873
Housing and Urban Affairs	-	-	-	365	-	-	-	365
Infrastructure	-	-	-	-	-	-	-	12,076
Justice	-	-	-	2,014	-	-	-	2,014
Municipal Affairs	-	-	-	-	-	-	-	165
Seniors and Community Supports	-	-	-	996	-	-	-	1,127
Solicitor General and Public Security	-	-	-	754	-	130	-	897
Sustainable Resource Development	-	32,886	-	-	-	-	-	68,756
Tourism, Parks and Recreation	-	-	-	-	-	-	1,071	1,489
Transportation	-	-	-	-	-	-	-	11,593
Total	_	47,813	43,100	55,683	50	83,059	18,810	622,652

Objectives	Intramu	ral	Extramu	ıral	Total		
,	Research and development	Related scientific activities	Research and development	Related scientific activities			
	thousands of dollars						
Exploration and exploitation of the earth Infrastructure and general planning of land Use	-	4,503	2,180	6,758	13,441		
Transportation systems	202	2,848	730	7,813	11,593		
Telecommunications systems	-	-	1,500	-	1,500		
Other	8,161	4,501	140	1,539	14,341		
Control and care of the environment	13,050	42,205	9,190	15,918	80,363		
Protection and improvement of human health	9,518	3,887	87,582	16,641	117,628		
Production, distribution and rational utilization of energy	41,547	4,121	40,811	589	87,068		
Agricultural production and technology	25,977	16,493	5,715	18	48,203		
Fishing	-	-	-	-			
Forestry	8,492	5,494	10,474	23,353	47,813		
Industrial production and technology	34,445	-	8,655	-	43,100		
Social structure and relationships	480	30,554	9,138	15,511	55,683		
Exploration and exploitation of space	50	-	-	-	50		
Basic research	9,061	595	73,403	-	83,059		
Other civil research	190	756	6,649	11,215	18,810		
Total	151,173	115,957	256,167	99,355	622,652		

Activity	Intramural	Business	Higher	Hospitals	Other	Total
		enterprises	education	and health organizations		
			thousands of	dollars		
Research and Development (R&D)						
Current expenditures: In-house R&D	64,272					64,272
R&D contracts	54,779	126,868	1,707	25	2,334	185,713
R&D grants and contributions		34,262	158,791	11,575	25,269	229,897
Research fellowships	-	11,500	197	-	-	11,697
Administration of extramural R&D	20,385					20,385
Sub-total current R&D	139,436	172,630	160,695	11,600	27,603	511,964
Capital expenditures	15,419					15,419
Total R&D	154,855	172,630	160,695	11,600	27,603	527,383
Related scientific activities (RSA)						
Current expenditures	102,505	39,522	1,614	11,838	16,009	171,488
Administration of extramural RSA	5,458					5,458
Sub-total current RSA	107,963	39,522	1,614	11,838	16,009	176,946
Capital expenditures	3,819					3,819
Total RSA	111,782	39,522	1,614	11,838	16,009	180,765
Total	266,637	212,152	162,309	23,438	43,612	708,148

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousands of	-		
Advanced Education & Technology						
Post-Secondary Excellence Division	95	-	-	-	-	95
Research Division	32	250	-	-	-	282
Technology Commercialization Division	600	11,300	6,000	-	-	17,900
University Research and Strategic Investments Branch	861	_	19,300	-	500	20,661
Alberta Energy Research Institute	2,794	17,798	2,004	_	-	22,596
Alberta ICT Institute	330	11,500	-	-	-	11,830
Life Sciences Branch	2,283	8,258	3,883	_	7,797	22,221
Alberta Research Council Inc.	110,979	-	-	-	_	110,979
iCORE Inc.	1,735	-	9,788	-	-	11,523
Alberta Heritage Foundation for Medical Research	4,233	1,778	71,843	700	-	78,554
Alberta Ingenuity Fund	6,145	6,900	44,427	-	-	57,472
Total Advanced Education & Technology	130,087	57,784	157,245	700	8,297	354,113
Agriculture and Rural Development	36,226	-	-	-	, -	36,226
Children and Youth Services	500	-	_	_	2,700	3,200
Culture and Community Spirit	3,679	-	-	_	603	4,282
Education .	21,815	1,100	550	_	10,900	34,36
Employment and Immigration	975	957	-	-	371	2,30
Energy	1,500	125,000	-	-	-	126,500
Environment	21,113	6,517	1,749	-	15,980	45,359
Finance and Enterprise	595	80	-	-	-	675
Health and Wellness	1,054	-	1,309	22,704	-	25,067
Housing and Urban Affairs	178	-	-	-	-	178
Infrastructure	18,183	-	-	-	-	18,183
Justice	1,504	45	-	-	400	1,949
Municipal Affairs	7	-	-	-	5	12
Seniors and Community Supports	179	178	26	34	-	417
Solicitor General and Public Security	483	118	-	-	-	601
Sustainable Resource Development	24,074	11,049	1,372	-	4,255	40,750
Tourism, Parks and Recreation	435	586	58	-	101	1,180
Transportation	4,050	8,738	-	-	-	12,788
Total	266,637	212,152	162,309	23,438	43,612	708,148

Department or agency	Research	and develop	ment	Related so	cientific acti	vities	Tota
	Current	AEP ¹	Capital	Current	AEP ¹	Capital	
			thousands	of dollars			
Advanced Education & Technology							
Post-Secondary Excellence Division	-	-	-	95	-		
Research Division	-	-	-	272	10	-	282
Technology Commercialization Division	6,000	200	-	11,300	400	-	17,900
University Research and Strategic Investments Branch	19,800	861	-	_	_	-	20,661
Alberta Energy Research Institute	18,965	2,664	-	837	130	-	22,596
Alberta ICT Institute	11,500	190	-	50	20	70	11,830
Life Sciences Branch	19,843	2,283	-	95	_	-	22,22
Alberta Research Council Inc.	97,956	-	1,661	11,036	-	326	110,97
iCORE Inc.	9,788	1,735	, -	, <u>-</u>	_	-	11,52
Alberta Heritage Foundation for Medical Research	74,321	2.696	-	1,537	_	-	78,55
Alberta Ingenuity Fund	51,327	5,995	150	-	_	-	57,47
Total Advanced Education & Technology	309,500	16,624	1,811	25,222	560	396	354,113
Agriculture and Rural Development	19,733	, -	, -	16,493	-	-	36,22
Children and Youth Services	2,700	100	-	400	-	-	3,20
Culture and Community Spirit	-	_	-	4,282	-	-	4,28
Education	4,100	65	-	27,450	1,100	1,650	34,36
Employment and Immigration	-	-	-	1,816	487	-	2,30
Energy	125,000	1,500	-	-	-	-	126,50
Environment	14,227	1,423	-	27,279	1,002	1,428	45,35
Finance and Enterprise	-	-	-	650	-	25	67
Health and Wellness	11,586	184	-	13,068	229	-	25,06
Housing and Urban Affairs	-	-	-	178	-	-	178
nfrastructure	150	-	13,608	4,425	-	-	18,18
Justice	-	-	-	1,949	-	-	1,949
Municipal Affairs	-	-	-	5	7	-	13
Seniors and Community Supports	131	65	-	221	-	-	41
Solicitor General and Public Security	284	8	-	309	-	-	60 ⁻
Sustainable Resource Development	3,242	146	-	35,213	2,073	76	40,75
ourism, Parks and Recreation	-	-	-	1,180	-	-	1,18
Fransportation	926	270	-	11,348	-	244	12,78
- Fotal	491,579	20,385	15,419	171,488	5,458	3,819	708,14

Administration of extramural programs

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousands of	dollars		
Advanced Education & Technology						
Technology Commercialization Division	200	-	6,000	-	_	6,200
University Research and Strategic Investments Branch	861	-	19,300	-	500	20,661
Alberta Energy Research Institute	2,664	16,986	1,979	-	-	21,629
Alberta ICT Institute	190	11,500	-	-	-	11,690
Life Sciences Branch	2,283	8,163	3,883	-	7,797	22,126
Alberta Research Council Inc.	99,617	-	-	-	-	99,617
iCORE Inc.	1,735	-	9,788	-	-	11,523
Alberta Heritage Foundation for Medical Research	2,696	1,778	71,843	700	-	77,017
Alberta Ingenuity Fund	6,145	6,900	44,427	-	-	57,472
Total Advanced Education & Technology	116,391	45,327	157,220	700	8,297	327,935
Agriculture and Rural Development	19,733	-	-	-	-	19,733
Children and Youth Services	100	-	-	-	2,700	2,800
Education	65	450	-	-	3,650	4,165
Energy	1,500	125,000	-	-	-	126,500
Environment	1,423	232	1,666	-	12,329	15,650
Health and Wellness	184	-	711	10,875	-	11,770
Infrastructure	13,758	-	-	-	-	13,758
Seniors and Community Supports	135	10	26	25	-	196
Solicitor General and Public Security	192	100	-	-	-	292
Sustainable Resource Development	1,004	685	1,072	-	627	3,388
Transportation	370	826	-	-	-	1,196
Total	154,855	172,630	160,695	11,600	27,603	527,383

Department or agency	Scientific & pr	ofessional	Techni	cal	Other	•	Total	
	Research	Related	Research	Related	Research	Related	Research	Related
,	and development	scientific activities	and development	scientific activities	and development	scientific activities	and development	scientific activities
	асторитель	activities	acvelopment		equivalent	activities	acvelopment	activities
Advanced Education O Technology								
Advanced Education & Technology	_	0.7						0
Post-Secondary Excellence Division	n -	0.7	-	-	-	-	-	0.7
Research Division Technology Commercialization	-	0.1	-	-	-	-	-	0.1
Division	-	-	-	-	-	-	-	-
University Research and Strategic Investments Branch	-	-	-	-	-	-	-	
Alberta Energy Research Institute	-	-	-	-	-	-	-	-
Alberta ICT Institute	-	1.0	-	-	-	-	-	1.0
Life Sciences Branch	-	-	-	-	-	-	-	-
Alberta Research Council Inc. iCORE Inc.	195.0 -	9.0	141.0	40.0	192.0 -	19.0	528.0 -	68.0
Alberta Heritage Foundation for Medical Research	-	9.0	-	-	-	-	-	9.0
Alberta Ingenuity Fund	_	-	-	-	-	_	-	
Total Advanced Education &	105.0	40.0	444.0	40.0	400.0	40.0	500.0	70.0
Technology	195.0	19.8	141.0	40.0	192.0	19.0	528.0	78.8
Agriculture and Rural Development Children and Youth Services	53.5	50.1	98.9	101.6	-	-	152.4	151.7
Culture and Community Spirit	-	4.0	-	-	-	-	-	4.0 43.9
Education	-	43.9 26.5	-	14.0	-	59.5	-	100.0
Employment and Immigration	-	6.5	-	14.0	-	59.5	-	6.5
Energy	-	0.5	-	-	-	-	_	0.5
Environment	_	14.7	_	21.5	-	49.2		85.4
Finance and Enterprise	_	6.0	_	1.0	_	-43.2	-	7.0
Health and Wellness	_	7.6	_	0.2	_	0.5	_	8.3
Housing and Urban Affairs	_	2.3	_	-	_	0.6	_	2.9
Infrastructure	2.5	12.0	_	_	_	-	2.5	12.0
Justice		16.2	-	-	-	-	-	16.2
Municipal Affairs	-	-	-	-	-	-	-	
Seniors and Community Supports Solicitor General and Public	0.7	0.7	-	-	-	-	0.7	0.7
Security	0.3	5.4	_	_	_	_	0.3	5.4
Sustainable Resource Development	8.1	107.1	0.8	66.6	0.5	9.0	9.4	182.7
Tourism, Parks and Recreation	-	8.0	-	-	-	-	-	8.0
Transportation	1.0	7.8	-	11.0	-	-	1.0	18.8
Total	261.1	338.6	240.7	255.9	192.5	137.8	694.3	732.3

Table 20.2 Personnel engaged in scientific activities, by Department or agency and activities, 2009/2010 preliminary — Administration of extramural programs Total Department or agency Scientific & professional Technical Other Research Related Research Related Research Related Research Related and scientific and scientific and scientific and scientific activities activities development activities development activities development development full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division 0.2 Research Division 0.2 **Technology Commercialization Division** 2.0 4.0 4.0 University Research and Strategic Investments Branch 4.0 3.0 7.0 Alberta Energy Research Institute 8.6 1.0 5.5 14.1 1.0 Alberta ICT Institute 1.5 0.5 0.5 2.0 0.5 Life Sciences Branch 6.0 2.0 3.0 11.0 Alberta Research Council Inc. iCORE Inc. 2.0 5.0 7.0 Alberta Heritage Foundation for Medical Research 4.0 26.0 30.0 Alberta Ingenuity Fund 8.0 12.0 10.0 30.0 **Total Advanced Education & Technology** 32.1 4.7 21.0 1.0 50.0 103.1 5.7 Agriculture and Rural Development Children and Youth Services 1.0 1.0 Culture and Community Spirit Education 0.7 5.5 3.5 1.5 0.7 10.5 **Employment and Immigration** 6.5 6.5 Energy 14.0 1.0 15.0 Environment 2.0 1.0 2.0 3.0 4.0 6.0 8.0 10.0 Finance and Enterprise Health and Wellness 2.6 3.4 0.1 2.6 3.5 Housing and Urban Affairs Infrastructure Justice 0.1 Municipal Affairs 0.1 Seniors and Community Supports 0.9 0.9 Solicitor General and Public Security Sustainable Resource Development 4.5 0.2 5.0 1.4 16.6 1.6 26.1 Tourism, Parks and Recreation Transportation 2.9 2.6 1.0 2.9 3.6 Total 57.6 40.4 24.0 13.1 54.2 12.5 135.8 66.0

Table 20.3 Personnel engaged in scientific activities, by Department or agency and activities, 2009/2010 preliminary — Total scientific activities Department or agency Scientific & professional Technical Other Total Related Research Related Research Related Research Related Research and scientific and scientific and scientific and scientific development activities development activities activities development activities development full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division 0.7 0.7 Research Division 0.3 0.3 **Technology Commercialization** Division 2.0 4.0 2.0 4.0 University Research and Strategic 7.0 Investments Branch 4.0 3.0 5.5 Alberta Energy Research Institute 8.6 1.0 14.1 1.0 Alberta ICT Institute 1.5 1.5 .5 2.0 1.5 Life Sciences Branch 6.0 2.0 3.0 11.0 Alberta Research Council Inc. 195.0 9.0 141.0 40.0 192.0 19.0 528.0 68.0 iCORE Inc. 5.0 2.0 7.0 Alberta Heritage Foundation for Medical Research 9.0 4.0 26.0 30.0 9.0 Alberta Ingenuity Fund 8.0 12.0 10.0 30.0 **Total Advanced Education &** 227.1 24.5 162.0 631.1 41.0 242.0 19.0 84.5 Technology Agriculture and Rural Development 53.5 50.1 98.9 152.4 151.7 101.6 Children and Youth Services 4.0 4.0 1.0 1.0 Culture and Community Spirit 43.9 43.9 Education 0.7 32.0 17.5 61.0 0.7 110.5 **Employment and Immigration** 13.0 13.0 Energy 14.0 1.0 15.0 Environment 2.0 15.7 2.0 24.5 4.0 55.2 8.0 95.4 Finance and Enterprise 7.0 6.0 1.0 0.5 2.6 Health and Wellness 2.6 11.0 0.3 11.8 Housing and Urban Affairs 2.3 0.6 2.9 2.5 2.5 12.0 Infrastructure 12.0 Justice 16.2 16.2 Municipal Affairs 0.1 0.1 Seniors and Community Supports 1.6 0.7 1.6 0.7 Solicitor General and Public 0.3 0.3 5.4 5.4 Security 208.8 Sustainable Resource Development 9.5 123.7 8.0 71.1 0.7 14.0 11.0 Tourism. Parks and Recreation 8.0 8.0 Transportation 3.9 22.4 3.9 10.4 12.0 Total 318.7 379.0 264.7 269.0 246.7 150.3 830.1 798.3

Department or agency	Exploration and		e and genera of land use	l planning	Control and care of the	Protection and	Production distribution	Agriculture production
	exploitation of the earth	Transport- ation systems	Telecom- munications systems	3	environment	improvement of human health	and rational utilization of energy	and
		Systems	Systems		ds of dollars	noatti	onorgy	
_								
Advanced Education & Technology								
Post-Secondary Excellence Division	_	_	_	_	_	_	_	
Research Division	_	-	-	_	-	-	-	
Technology Commercialization Division	-	-	-	-	-	3,100	-	
University Research and Strategic Investments Branch	_	_	_	_	_	· .	_	
Alberta Energy Research Institute	4,572	_	_	_	280	_	14,290	
Alberta ICT Institute	.,0,2	_	1,500	2,000	-	_	,=	
Life Sciences Branch	_	_		-	_	440	_	4,83
Alberta Research Council Inc.	_	_	_	_	20,456	6,926	42,881	5,84
iCORE Inc.	_	_	_	_		-	-	0,0 .
Alberta Heritage Foundation for Medical Research	_	_	_	_	_	78,554	_	
Alberta Ingenuity Fund	_	_	_	_	_		_	
Total Advanced Education &								
Technology	4,572	-	1,500	2,000	20,736	89,020	57,171	10,68
Agriculture and Rural Development	-	-	-	-	-	-	-	36,22
Children and Youth Services	-	-	-	-	-	-	-	
Culture and Community Spirit	-	-	-	-	-	-	-	
Education	-	-	-	-	-	-	-	
Employment and Immigration	-	-	-	-	-	-	-	
Energy	-	-	-	-	101,100	-	25,400	
Environment	-	-	-	-	44,294	1,065	-	
Finance and Enterprise	-	-	-	-	-	-	-	
Health and Wellness	-	-	-	-	-	25,067	-	
Housing and Urban Affairs	-	-	-	-	-	-	-	
Infrastructure	-	-	-	18,183	-	-	-	
Justice	-	-	-	-	-	-	-	
Municipal Affairs	-	-	-	12	-	-	-	
Seniors and Community Supports	-	-	-	-	-	147	-	
Solicitor General and Public Security	-	-	-	-	-	-	-	
Sustainable Resource Development	10,535	-	-	721	18,475	-	-	
Tourism, Parks and Recreation	-	-	-	-	409	-	-	
Transportation	-	12,788	-	-	-	-	-	
Total	15,107	12,788	1,500	20,916	185,014	115,299	82,571	46,908

Department or agency	Fishing	Forestry	Industrial production and technology	Social structure and relationships	Exploration and exploitation of space	Basic research	Other civil research	Total
_			<u> </u>	thousands	s of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division	_	-	-	95	_	-	-	95
Research Division	_	-	_	282	_	_	_	282
Technology Commercialization Division	_	_	14,800		_	_	_	17,900
University Research and Strategic Investments Branch	-	-	-	-	-	20,661	-	20,661
Alberta Energy Research Institute	_	_	1,475	_	_	1,979	_	22,596
Alberta ICT Institute	_	_	-,	-	-	1,000	7,330	11,830
Life Sciences Branch	_	12,764	_	_	_	4,183	- ,000	22,221
Alberta Research Council Inc.	_	6,724	28,144	_	_	-,,	_	110,979
iCORE Inc.	_	-		_	_	11,523	_	11,523
Alberta Heritage Foundation for Medic Research	al -	_	_	_	_	- 11,020	_	78,554
Alberta Ingenuity Fund	_	_	6.900	_	_	50,572	_	57,472
Total Advanced Education &			0,900			30,372		31,412
Technology	-	19,488	51,319	377	-	89,918	7,330	354,113
Agriculture and Rural Development	_	, <u>-</u>	-	-	-	, -	, -	36,226
Children and Youth Services	_	_	-	3,200	-	-	-	3,200
Culture and Community Spirit	_	-	-	2,768	1,514	-	-	4,282
Education	_	_	-	34,365	, <u> </u>	-	-	34,365
Employment and Immigration	_	_	-	2,303	_	-	-	2,303
Energy	_	_	-	, -	_	-	-	126,500
Environment	_	-	-	_	_	-	-	45,359
Finance and Enterprise	-	-	-	-	-	675	-	675
Health and Wellness	-	_	-	-	-	-	-	25,067
Housing and Urban Affairs	-	_	-	178	-	-	-	178
Infrastructure	-	-	-	-	-	-	-	18,183
Justice	-	_	-	1,949	-	-	-	1,949
Municipal Affairs	-	-	-	, -	-	-	-	12
Seniors and Community Supports	-	-	-	270	-	-	-	417
Solicitor General and Public Security	-	-	-	597	-	4	-	601
Sustainable Resource Development	-	11,019	-	-	-	-	-	40,750
Tourism, Parks and Recreation	-	-	-	-	-	-	771	1,180
Transportation	-	-	-	-	-	-	-	12,788
Total	_	30,507	51,319	46,007	1,514	90,597	8,101	708,148

Objectives	Intramui	al	Extrami	ural	Total		
	Research and development	Related scientific activities	Research and development	Related scientific activities			
	thousands of dollars						
Exploration and exploitation of the earth	-	4,400	3,975	6,732	15,107		
Infrastructure and general planning of land use					,		
Transportation systems	370	3,680	826	7,912	12,788		
Telecommunications systems	-	-	1,500	-	1,500		
Other	13,767	4,860	2,110	179	20,916		
Control and care of the environment	15,359	41,216	114,707	13,732	185,014		
Protection and improvement of human health	10,407	3,410	88,985	12,497	115,299		
Production, distribution and rational utilization of energy	42,287	3,788	36,256	240	82,571		
Agricultural production and technology	26,342	16,493	4,058	15	46,908		
Fishing	-	-	-	-	-		
Forestry	8,390	3,593	13,999	4,525	30,507		
Industrial production and technology	28,244	400	11,375	11,300	51,319		
Social structure and relationships	373	28,025	6,941	10,668	46,007		
Exploration and exploitation of space	-	911	-	603	1,514		
Basic research	9,126	595	80,796	80	90,597		
Other civil research	190	411	7,000	500	8,101		
Total	154,855	111,782	372,528	68,983	708,148		

Statistical tables

Natural sciences

Activity	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	of dollars		
Research and Development (R&D)						
Current expenditures:						
In-house R&D	47,663	46,765	51,917	63,258	68,097	64,018
R&D contracts	33,370	35,452	46,761	74,280	82,527	184,974
R&D grants and contributions	133,562	140,416	176,507	194,292	211,845	219,361
Research fellowships	3,555	2,335	1,468	816	475	11,697
Administration of extramural R&D	12,446	13,502	14,502	19,063	17,194	19,957
Sub-total current R&D	230,596	238,470	291,155	351,709	380,138	500,007
Capital expenditures	21,292	27,916	16,128	8,427	12,201	15,419
Total R&D	251,888	266,386	307,283	360,136	392,339	515,426
Related scientific activities (RSA)						
Current expenditures:						
Education support	204	80	592	980	510	103
Technical Surveys	36,244	37,588	66,897	80,342	85,588	61,988
Information services	15,317	17,376	19,206	24,090	31,342	28,003
Special services and studies	22,351	28,209	19,151	32,299	33,971	34,278
Museum services	2,100	2,200	1,797	2,825	6,204	2,768
Administration of extramural RSA	1,597	668	2,769	3,698	1,684	3,709
Sub-total current RSA	77,813	86,121	110,412	144,234	159,299	130,849
Capital expenditures	322	4,327	7,015	4,369	1,628	2,137
Total RSA	78,135	90,448	117,427	148,603	160,927	132,986
Total	330,023	356,834	424,710	508,739	553,266	648,412

Department or agency	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
	_		thousands	s of dollars		
Advanced Education & Technology						
Technology Commercialization Division			4,938	8,880	21,553	17,900
University Research and Strategic Investment	nts Branch		25,319	11,511	21,722	20,661
Alberta Energy Research Institute			29,276	47,952	26,462	22,596
Alberta ICT Institute			3,122	3,162	9,139	11,830
Life Sciences Branch			14,125	10,162	18,989	22,221
Alberta Research Council Inc.			93,543	104,377	113,779	110,979
iCORE Inc.			10,866	12,557	12,843	11,523
Alberta Heritage Foundation for Medical Res	earch		56,559	69,727	72,274	78,554
Alberta Ingenuity Fund			30,229	36,550	46,710	57,472
Total Advanced Education & Technology			267,977	304,878	343,471	353,736
Agriculture and Food			32,131			
Agriculture and Rural Development				41,903	36,226	36,226
Agriculture, Food and Rural Development	27,879	28,654				
Community Development	2,605	2,684				
Culture and Community Spirit				2,700	2,688	2,768
Energy			150	22,867	24,522	126,500
Environment	13,261	14,507	24,646	36,985	38,024	44,294
Health and Wellness	12,772	17,308	19,699	12,595	15,399	12,853
Infrastructure				6,430	12,076	18,183
Infrastructure and Transportation	28,217	37,657	27,358			
Innovation and Science	220,685	226,959				
Municipal Affairs		219		121	165	12
Municipal Affairs and Housing			15			
Sustainable Resource Development	24,604	28,846	49,963	67,491	68,721	40,680
Tourism, Parks and Recreation				429	381	372
Tourism, Parks, Recreation and Culture			2,771			
Transportation				12,340	11,593	12,788

Note(s): Departments shaded in grey are the active departments reporting scientific and technological activities. The following current departments did not report any scientific and technological activities: Aboriginal Relations; Executive Council; International, Intergovernmental Relations and Urban Affairs; Service Alberta and Treasury Board.

Performing sector	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	of dollars		
Intramural	173,523	190,588	203,564	215,319	235,949	237,126
Business Enterprise	21,330	26,014	51,080	118,663	125,879	208,850
Higher Education	125,836	128,275	125,180	130,046	149,313	160,824
Hospitals and Health organizations	565	200	17,542	18,181	17,862	13,075
Other	8,769	11,757	27,344	26,530	24,263	28,537

Performing sector	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	of dollars		
Intramural	113,700	121,827	123,970	138,568	150,373	154,173
Business Enterprise	7,469	11,354	21,808	62,545	66,186	171,942
Higher Education	125,040	126,611	123,922	129,395	148,469	160,058
Hospitals and Health organizations	565	200	16,942	13,311	12,187	8,000
Other	5,114	6,394	20,641	16,317	15,124	21,253
Total	251,888	266,386	307,283	360,136	392,339	515,426

Department or agency	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	s of dollars		
Advanced Education & Technology						
Technology Commercialization Division			2,913	7,680	7,768	6,200
University Research and Strategic Investment	nts Branch		25,192	11,501	21,722	20,661
Alberta Energy Research Institute			28,999	47,512	24,921	21,629
Alberta ICT Institute			3,010	2,836	8,339	11,690
Life Sciences Branch			13,418	9,758	18,958	22,126
Alberta Research Council Inc.			83,912	92,937	103,819	99,617
iCORE Inc.			10,866	12,557	12,843	11,523
Alberta Heritage Foundation for Medical Res	earch		56,559	68,187	70,131	77,017
Alberta Ingenuity Fund			30,229	36,550	46,710	57,472
Total Advanced Education & Technology			255,098	289,518	315,211	327,935
Agriculture and Food			14,761			
Agriculture and Rural Development				21,508	19,733	19,733
Agriculture, Food and Rural Development	11,818	12,243				
Energy			150	22,867	24,522	126,500
Environment	192	130	801	5,682	9,316	15,586
Health and Wellness	10,065	13,789	18,057	7,650	9,446	7,400
Infrastructure				3,389	8,109	13,758
Infrastructure and Transportation	17,745	24,016	11,466			
Innovation and Science	210,526	213,316				
Municipal Affairs		219			47	
Municipal Affairs and Housing			15			
Sustainable Resource Development	1,542	2,673	6,935	7,571	4,963	3,318
Tourism, Parks and Recreation				47	60	
Transportation				1,904	932	1,196
Total	251,888	266,386	307,283	360,136	392,339	515,426

Note(s): Departments shaded in grey are the active departments reporting scientific and technological activities. The following current departments did not report any scientific and technological activities: Aboriginal Relations; Executive Council; International, Intergovernmental Relations and Urban Affairs; Service Alberta and Treasury Board.

Table 28 Personnel engaged in the natural sciences, by activity and category, 2004/2005 to 2009/2010 preliminary 2009/2010^p Activity and category 2004/2005 2005/2006 2006/2007 2007/2008 2008/2009 full-time equivalent Research and development (R&D): Scientific and Professional 194.0 201.9 333.4 329.8 261.5 260.1 Technical 226.0 168.9 240.2 240.7 211.5 241.4 Other 161.0 156.0 118.9 142.8 178.5 192.5 Sub-total 581.0 569.4 621.2 712.8 681.4 693.3 Administration of extramural R&D programs Scientific and Professional 36.0 49.4 45.8 46.2 43.3 52.4 20.0 24.0 **Technical** 12.2 17.6 16.0 10.0 Other 38.0 42.5 38.9 47.0 57.3 54.2 Sub-total 84.0 104.1 102.2 109.2 120.6 130.6 Total R&D personnel 665.0 673.5 723.4 822.0 802.0 823.9 Related scientific activities intramural (RSA): 245.4 Scientific and Professional 270.7 244.9 317.0 343.6 267.1 Technical 169.0 211.1 264.5 232.1 256.8 240.6 Other 20.0 16.0 79.8 47.3 80.5 74.0 Sub-total 506.0 570.7 611.3 550.1 582.7 559.5 Administration of extramural RSA programs Scientific and Professional 8.0 5.6 21.1 16.0 38.6 25.6 **Technical** 6.0 5.5 8.3 4.0 11.3 9.6 Other 1.0 1.0 10.8 11.0 12.0 11.0 12.1 46.2 Sub-total 15.0 40.2 31.0 61.9 Total RSA personnel 521.0 582.8 651.5 581.1 644.6 605.7 **Total science activities** Scientific and Professional 555.0 600.5 667.3 662.7 588.8 583.0 **Technical** 411.0 440.3 459.2 492.3 529.5 514.9 Other 220.0 331.7 215.5 248.4 248.1 328.3 Total scientific personnel 1,186.0 1,256.3 1,374.9 1,403.1 1,446.6 1,429.6

Department or agency	Departmental budget	Transfers from other departments or agencies	Transfers from federal governments	From trust funds	From business enterprises	From other sources	Total
			thousands	of dollars			
Advanced Education & Technology							
Technology Commercialization Division	on 21,553	-	-	-	-	-	21,553
University Research and Strategic Investments Branch	21,722	-	-	-	-	-	21,722
Alberta Energy Research Institute	3,462	23,000	-	-	-	-	26,462
Alberta ICT Institute	9,139	-	-	-	-	-	9,139
Life Sciences Branch	18,989	-	-	-	-	-	18,989
Alberta Research Council Inc.	30,360	33,515	1,999	-	40,449	7,456	113,779
iCORE Inc.	12,806	-	-	-	-	37	12,843
Alberta Heritage Foundation for Medic Research	al -	-	-	_	-	72,274	72,274
Alberta Ingenuity Fund	-	-	-	-	-	46,710	46,710
Total Advanced Education & Technolog	y 118,031	56,515	1,999	-	40,449	126,477	343,471
Agriculture and Rural Development	29,991	2,910	-	-	3,325	-	36,226
Culture and Community Spirit	2,688	-	-	-	-	-	2,688
Energy	1,214	-	-	-	-	23,308	24,522
Environment	38,024	-	-	-	-	-	38,024
Health and Wellness	15,399	-	-	-	-	-	15,399
Infrastructure	12,076	-	-	-	-	-	12,076
Municipal Affairs	165	-	-	-	-	-	165
Sustainable Resource Development	66,389	-	107	-	-	2,225	68,721
Tourism, Parks and Recreation	381	-	-	-	-	-	381
Transportation	11,593	-	-	-	-	-	11,593
Total	295,951	59,425	2,106	-	43,774	152,010	553,266

Activity	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousands			
Research and Development (R&D)						
Current expenditures:						
In-house R&D	68,097					68,097
R&D contracts	52,881	25,546	1,771	-	2,329	82,527
R&D grants and contributions		40,640	146,223	12,187	12,795	211,845
Research fellowships	=	-	475	-	-	475
Administration of extramural R&D	17,194					17,194
Sub-total current R&D	138,172	66,186	148,469	12,187	15,124	380,138
Capital expenditures	12,201					12,201
Total R&D	150,373	66,186	148,469	12,187	15,124	392,339
Related scientific activities (RSA)						
Current expenditures: Education support	-	460	50	-	-	510
Technical Surveys	37,379	39,998	265	-	7,946	85,588
Information services	15,573	15,245	141	-	383	31,342
Special services and studies	23,108	3,990	388	5,675	810	33,971
Museum services	6,204	-	-	-	-	6,204
Administration of extramural RSA	1,684					1,684
Sub-total current RSA	83,948	59,693	844	5,675	9,139	159,299
Capital expenditures	1,628					1,628
Total RSA	85,576	59,693	844	5,675	9,139	160,927
Total	235,949	125,879	149,313	17,862	24,263	553,266

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Tota
			thousands	s of dollars		
Advanced Education & Technology						
Technology Commercialization Division	600	13,535	6,568	-	850	21,553
University Research and Strategic						
Investments Branch	861	-	20,361	-	500	21,722
Alberta Energy Research Institute	2,923	21,270	2,269	-	-	26,462
Alberta ICT Institute	530	8,562	47	-	-	9,139
Life Sciences Branch	2,070	3,754	6,707	-	6,458	18,989
Alberta Research Council Inc.	113,779	-	-	-	-	113,779
iCORE Inc.	1,420	-	11,423	-	-	12,843
Alberta Heritage Foundation for Medical						
Research	4,624	2,254	62,655	2,741	-	72,274
Alberta Ingenuity Fund	6,305	5,345	35,060	-	-	46,710
Total Advanced Education & Technology	133,112	54,720	145,090	2,741	7,808	343,471
Agriculture and Rural Development	36,226	-	-	-	-	36,226
Culture and Community Spirit	2,688	-	-	-	-	2,688
Energy	400	24,122	-	-	-	24,522
Environment	19,546	6,449	1,749	-	10,280	38,024
Health and Wellness	78	-	200	15,121	-	15,399
nfrastructure	12,076	-	-	-	-	12,076
Municipal Affairs	28	29	60	-	48	16
Sustainable Resource Development	28,726	31,828	2,051	-	6,116	68,72
Tourism, Parks and Recreation	19	249	113	-	-	381
Transportation	3,050	8,482	50	-	11	11,593
Total	235,949	125,879	149,313	17,862	24,263	553,266

Advanced Education & Technology Technology Commercialization Division 7,368 University Research and Strategic Investments Branch Alberta Energy Research Institute 22,625 Alberta ICT Institute 8,149 Life Sciences Branch 16,888 Alberta Research Council Inc. iCORE Inc. 11,423 Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Total Advanced Education & Technology 295,267 Agriculture and Rural Development 19,733	861 2,296 190 2,070	- - -	Education support 50	Technical surveys thousa	Information services ands of dollars 13,535	Special services & studies	Museum services	AEP ¹	Capital	21,553
Technology Commercialization Division 7,368 University Research and Strategic Investments Branch 20,861 Alberta Energy Research Institute 22,625 Alberta ICT Institute 8,149 Life Sciences Branch 16,888 Alberta Research Council Inc. 99,898 iCORE Inc. 11,423 Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Total Advanced Education & Technology 295,267	861 2,296 190 2,070	- - -	-	thousa		-	-	200	-	21,553
Technology Commercialization Division University Research and Strategic Investments Branch Alberta Energy Research Institute Life Sciences Branch Alberta Research Council Inc. iCORE Inc. Alberta Heritage Foundation for Medical Research Alberta Ingenuity Fund Total Advanced Education & Technology 7,368 20,861 7,368	861 2,296 190 2,070	- - -	-	-	13,535	-	-	200	-	21,553
Division 7,368 University Research and Strategic Investments Branch Alberta Energy Research Institute 22,625 Alberta ICT Institute 8,149 Life Sciences Branch 16,888 Alberta Research Council Inc. 99,898 iCORE Inc. 11,423 Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Total Advanced Education & Technology 295,267	861 2,296 190 2,070	- - -	-	-	13,535	-	-	200	-	21,55
Strategic Investments Branch Alberta Energy Research Institute Alberta ICT Institute Life Sciences Branch Alberta Research Council Inc. iCORE Inc. Alberta Heritage Foundation for Medical Research Alberta Ingenuity Fund Total Advanced Education & Technology 295,267	2,296 190 2,070	-	-	-	-					
Alberta ICT Institute 8,149 Life Sciences Branch 16,888 Alberta Research Council Inc. 99,898 iCORE Inc. 11,423 Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Total Advanced Education & Technology 295,267	190 2,070	-	-			-	-	-	_	21,72
Life Sciences Branch 16,888 Alberta Research Council Inc. 99,898 iCORE Inc. 11,423 Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Total Advanced Education & Technology 295,267	2,070			-	516	914	-	111	-	26,46
Alberta Research Council Inc. 99,898 iCORE Inc. 11,423 Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Total Advanced Education & Technology 295,267	,	_	460	-	_	320	-	20	-	9,13
iCORE Inc. 11,423 Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Technology 295,267		-	-	-	_	31	-	-	-	18,98
Alberta Heritage Foundation for Medical Research 67,650 Alberta Ingenuity Fund 40,405 Technology 295,267	-	3,921	-	_	_	9,829	_	_	131	113,77
Medical Research 67,650 Alberta Ingenuity Fund 40,405 Total Advanced Education & 295,267	1,420	-	-	-	_	-	-	-	-	12,84
Fotal Advanced Education & Technology 295,267	2.481	_	_	_	483	1,660	_	_	_	72,27
Fotal Advanced Education & Technology 295,267	5,984	321	-	-	_	-	_	_	_	46,71
Agriculture and Rural Development 19,733	15,702	4,242	510	_	14,534	12,754	_	331	131	343,47
	-	-	-	1,649	14,020	824	-	-	-	36,22
Culture and Community Spirit	-	-	-	-	-	-	2,688	-	-	2,68
Energy 24,122	400	-	-	-	-	-	-	-	-	24,52
Environment 8,469	847	-	-	13,636	1,004	11,646	-	1,001	1,421	38,02
Health and Wellness 9,446	-	-	-	-	-	5,875	-	78	-	15,39
nfrastructure 150	-	7,959	-	3,817	-	150	-	-	-	12,07
Municipal Affairs 40 Sustainable Resource		-	-	-	-	97	-	21	-	16
Development 4,862	-	-	-	57,327	1,784	1,060	3,511	-	76	68,72
Fourism, Parks and Recreation 60		-	-	321	-	-	-	-	-	38
Transportation 795	137	-	-	8,838	-	1,565	5	253	-	11,59
Total 362,944	17,194	12,201	510	85,588	31,342	33,971	6,204	1,684	1,628	553,26

Administration of extramural programs

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousands	of dollars		
Advanced Education & Technology						
Technology Commercialization Division	400	-	6,518	-	850	7,768
University Research and Strategic						
Investments Branch	861	-	20,361	-	500	21,722
Alberta Energy Research Institute	2,296	20,474	2,151	-	-	24,921
Alberta ICT Institute	190	8,102	47	-	-	8,339
Life Sciences Branch	2,070	3,723	6,707	-	6,458	18,958
Alberta Research Council Inc.	103,819	-	-	-	-	103,819
iCORE Inc.	1,420	-	11,423	-	-	12,843
Alberta Heritage Foundation for Medical						
Research	2,481	2,254	62,655	2,741	-	70,131
Alberta Ingenuity Fund	6,305	5,345	35,060	-	-	46,710
Total Advanced Education & Technology	119,842	39,898	144,922	2,741	7,808	315,211
Agriculture and Rural Development	19,733	-	-	-	-	19,733
Energy	400	24,122	-	-	-	24,522
Environment	847	174	1,666	-	6,629	9,316
Health and Wellness	-	-	-	9,446	-	9,446
Infrastructure	8,109	-	-	-	-	8,109
Municipal Affairs	7	-	40	-	-	47
Sustainable Resource Development	1,233	1,262	1,781	=	687	4,963
Tourism, Parks and Recreation	-	-	60	-	-	60
Transportation	202	730	-	-	-	932
·	_					
Total	150,373	66,186	148,469	12,187	15,124	392,33

Department or agency	Current exp	enditures	Capital expenditures	Total
	Personnel costs	Other costs		
		thou	sands of dollars	
Advanced Education & Technology				
Technology Commercialization Division	550	50	-	600
University Research and Strategic				
Investments Branch	632	229	-	86
Alberta Energy Research Institute	1,989	934	-	2,92
Alberta ICT Institute	530	-	-	530
Life Sciences Branch	1,279	791	-	2,07
Alberta Research Council Inc.	56,688	53,039	4,052	113,77
iCORE Inc.	845	575	-	1,42
Alberta Heritage Foundation for Medical				
Research	3,227	1,397	-	4,62
Alberta Ingenuity Fund	3,350	2,634	321	6,30
Total Advanced Education & Technology	69,090	59,649	4,373	133,11
Agriculture and Rural Development	32,603	3,623	-	36,22
Culture and Community Spirit	2,150	538	-	2,68
Energy	400	-	-	40
Environment	10,466	7,659	1,421	19,54
Health and Wellness	78	-	-	7
Infrastructure	870	3,247	7,959	12,07
Municipal Affairs	28	-	-	2
Sustainable Resource Development	20,700	7,950	76	28,72
Tourism, Parks and Recreation	19	-	-	1
Transportation	2,508	542	-	3,05
Total	138,912	83,208	13,829	235.

Department or agency	Scientif professi		Techn	ical	Othe	er	Tota	ıl
	Research and	Related scientific	Research and	Related scientific	Research and	Related scientific	Research and	Related scientific
	development	activities	development	activities	development	activities	development	activities
				Tuli-time	equivalent			
Advanced Education & Technology								
Post-Secondary Excellence Division	ı -	-	-	-	-	-	-	-
Research Division	-	-	-	-	-	-	-	-
Technology Commercialization Division	-	-	-	-	-	-	-	-
University Research and Strategic Investments Branch	-	-	-	-	-	-		-
Alberta Energy Research Institute	-	-	-	1.0	-	1.0	-	2.0
Alberta ICT Institute	-	6.4	-	-	-	-	-	6.4
Life Sciences Branch	-	-	-	-	-	-	-	-
Alberta Research Council Inc. iCORE Inc.	194.0 -	10.0	142.0	44.0	178.0 -	19.0	514.0 -	73.0 -
Alberta Heritage Foundation for Medical Research	-	8.0	-	-	-	3.0	-	11.0
Alberta Ingenuity Fund	-	-	-	-	-	-	-	-
Total Advanced Education &								
Technology	194.0	24.4	142.0	45.0	178.0	23.0	514.0	92.4
Agriculture and Rural Development	53.5	50.1	98.9	101.6	-	-	152.4	151.7
Children and Youth Services	-	20.0	-	-	-	-	-	20.0
Culture and Community Spirit Education	-	30.9	-	-	-	-	-	30.9
Employment and Immigration	-	-		-	-	-	-	_
Energy		_		_			_	_
Environment	_	13.0	_	21.4	_	46.0	_	80.4
Finance and Enterprise	_	-	_		_	-	_	-
Health and Wellness	_	_	_	_	-	_	_	_
Housing and Urban Affairs	-	_	_	-	-	_	_	_
Infrastructure	2.5	12.0	-	_	-	-	2.5	12.0
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	-	-	-	-	-	-	-	-
Solicitor General and Public Security	-	-	-	-	-	-	-	_
Sustainable Resource Development	11.2	109.0	0.5	78.8	0.5	11.5	12.2	199.3
Tourism, Parks and Recreation	-	0.5	-	-	-	-	-	0.5
Transportation	0.3	5.5	-	10.0	-	-	0.3	15.5
Total	261.5	245.4	241.4	256.8	178.5	80.5	681.4	582.7

Table 35.2 Personnel engaged in the natural sciences, by Department or agency and activities, 2008/2009— Administration of extramural programs Total Department or agency Scientific & Technical Other professional Research Related Research Related Research Related Research Related scientific scientific scientific scientific and and and and development activities development activities development activities development activities full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division Research Division **Technology Commercialization** Division 3.0 1.0 1.0 1.0 4.0 2.0 University Research and Strategic 7.0 Investments Branch 4.0 3.0 Alberta Energy Research Institute 11.3 1.0 4.6 15.9 1.0 Alberta ICT Institute 1.5 0.5 0.5 2.0 0.5 Life Sciences Branch 6.0 2.0 3.0 11.0 Alberta Research Council Inc. iCORE Inc. 2.0 5.0 7.0 Alberta Heritage Foundation for Medical Research 3.0 26.0 29.0 12.0 30.0 Alberta Ingenuity Fund 8.0 10.0 **Total Advanced Education & Technology** 35.8 2.5 17.0 53.1 1.0 105.9 3.5 Agriculture and Rural Development Children and Youth Services Culture and Community Spirit Education **Employment and Immigration** 4.0 Energy 3.0 1.0 1.0 2.0 6.0 8.0 10.0 Environment 2.0 3.0 4.0 Finance and Enterprise Health and Wellness 8.0 0.1 0.9 Housing and Urban Affairs Infrastructure Justice Municipal Affairs 0.1 0.3 0.1 0.3 Seniors and Community Supports Solicitor General and Public Security 5.0 Sustainable Resource Development 0.9 30.2 6.7 0.2 1.1 41.9 Tourism, Parks and Recreation Transportation 1.5 3.8 1.5 1.5 5.3 Total 43.3 38.6 20.0 57.3 12.0 120.6 61.9 11.3

Table 35.3 Personnel engaged in the natural sciences, by Department or agency and activities, 2008/2009— Total scientific activities Department or agency Scientific & Technical Total professional Research Related Research Related Research Related Research Related scientific scientific scientific scientific and and and and development activities development activities development activities development activities full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division Research Division **Technology Commercialization** 3.0 1.0 1.0 1.0 4.0 2.0 Division University Research and Strategic Investments Branch 4.0 3.0 7.0 Alberta Energy Research Institute 11.3 1.0 4.6 15.9 3.0 1.0 1.0 Alberta ICT Institute 1.5 6.9 0.5 2.0 6.9 Life Sciences Branch 6.0 2.0 3.0 11.0 Alberta Research Council Inc. 194.0 10.0 142.0 44.0 178.0 19.0 514.0 73.0 iCORE Inc. 2.0 5.0 7.0 Alberta Heritage Foundation for Medical Research 8.0 3.0 26.0 3.0 29.0 11.0 Alberta Ingenuity Fund 8.0 12.0 10.0 30.0 **Total Advanced Education & Technology** 229.8 26.9 159.0 45.0 231.1 24.0 619.9 95.9 Agriculture and Rural Development 53.5 50.1 98.9 101.6 152.4 151.7 Children and Youth Services Culture and Community Spirit 30.9 30.9 Education **Employment and Immigration** Energy 3.0 1.0 4.0 90.4 2.0 52.0 8.0 Environment 2.0 14.0 4.0 24.4 Finance and Enterprise Health and Wellness 8.0 0.1 0.9 Housing and Urban Affairs Infrastructure 2.5 12.0 2.5 12.0 Justice Municipal Affairs 0.1 0.3 0.1 0.3 Seniors and Community Supports Solicitor General and Public Security 241.2 Sustainable Resource Development 12.1 139.2 0.5 85.5 0.7 16.5 13.3 Tourism, Parks and Recreation 0.5 0.5 Transportation 1.8 9.3 11.5 1.8 20.8 Total 304.8 284.0 261.4 268.1 235.8 92.5 802.0 644.6

Department or agency	Exploration and		re and general of land use	planning	Control and care of the	Protection and	Production distribution	Agriculture production
	exploitation of the earth	Transport- ation systems	Telecom- munications systems	Other	environment	improvement of human health	and rational utilization of energy	technology
				thousar	nds of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division	-	-	-	-	-	-	-	-
Research Division	-	-	-	_	-	-	-	_
Technology Commercialization Division	-	_	-	-	525	5,113	_	800
University Research and Strategic Investments Branch	-	_	-	_	_	· -	_	_
Alberta Energy Research Institute	2,505	-	-	_	-	-	20,201	-
Alberta ICT Institute	-	-	1,500	_	_	_	-	_
Life Sciences Branch	-	-	-	_	-	745	-	5,798
Alberta Research Council Inc.	-	-	-	_	18,549	6,427	42,345	5,379
iCORE Inc.	-	-	-	_	, -	, -	, -	· -
Alberta Heritage Foundation for Medical Research	-	_	-	-	-	72,274	-	-
Alberta Ingenuity Fund	-	_	-	-	-	-	-	-
Total Advanced Education &								
Technology	2,505	-	1,500	-	19,07	84,559	62,546	11,977
Agriculture and Rural Development	-	-	-	-	-	-	-	36,226
Children and Youth Services	-	-	-	-	-	-	-	-
Culture and Community Spirit	-	-	-	-	-	-	-	-
Education	-	-	-	-	-	-	-	-
Employment and Immigration	-	-	-	-	-	-	-	-
Energy	-	-	-	-	-	-	24,522	-
Environment	-	-	-	-	38,024	-	-	-
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	-	-	-	-	-	15,399	-	-
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	-	-	-	12,076	-	-	-	-
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	165	-	-	-	-
Seniors and Community Supports	-	-	-	-	-	-	-	-
Solicitor General and Public Security	-	-	-	_	_	-	-	-
Sustainable Resource Development	10,936	-	-	2,072	22,827	-	-	-
Tourism, Parks and Recreation	-	-	-	-	381	-	-	-
Transportation	-	11,593	-	-	-	-	-	-
Total	13,441	11,593	1,500	14,313	80,306	99,958	87,068	48,203

Department or agency	Fishing	Forestry	Industrial production and technology	Social structure and relationships	Exploration and exploitation of space	Basic research	Other civil research	Total
			<u> </u>	thousand	ds of dollars			
Advanced Education 9 Technology								
Advanced Education & Technology Post-Secondary Excellence Division	_	_		_	_		_	_
Research Division	-	-	-	-	_	_	_	
Technology Commercialization Division	_	-	1,805	3,160	50	-	10,100	21,553
University Research and Strategic Investments Branch	_	-	-	-	-	21,722	-	21,722
Alberta Energy Research Institute	-	-	1,605	-	-	2,151	-	26,462
Alberta ICT Institute	-	-	-	-	-	-	7,639	9,139
Life Sciences Branch	-	8,193	-	-	-	4,253	-	18,989
Alberta Research Council Inc.	-	6,734	34,345	-	-	-	-	113,779
iCORE Inc.	-	-	-	-	-	12,843	-	12,843
Alberta Heritage Foundation for Medical Research	-	-	-	-	-	-	-	72,274
Alberta Ingenuity Fund	-	-	5,345	-	-	41,365	-	46,710
Total Advanced Education & Technology	-	14,927	43,100	3,160	50	82,334	17,739	343,471
Agriculture and Rural Development	-	-	-	-	-	-	-	36,226
Children and Youth Services	-	-	-	-	-	-	-	
Culture and Community Spirit	-	-	-	2,688	-	-	-	2,688
Education	-	-	-	-	-	-	-	
Employment and Immigration	-	-	-	-	-	-	-	
Energy	-	-	-	-	-	-	-	24,522
Environment	-	-	-	-	-	-	-	38,024
Finance and Enterprise	-	-	-	-	-	-	-	
Health and Wellness	-	-	-	-	-	-	-	15,399
Housing and Urban Affairs	-	-	-	-	-	-	-	
nfrastructure	-	-	-	-	-	-	-	12,076
Justice	-	-	-	-	-	-	-	•
Municipal Affairs	-	-	-	-	-	-	-	165
Seniors and Community Supports	-	-	-	-	-	-	-	•
Solicitor General and Public Security	_	_	_	_	_	_	_	
Sustainable Resource Development	_	32,886	_	_	_	_	_	68,721
Tourism, Parks and Recreation	_	-	_	_	-	_	_	381
Transportation	_	-	-	-	-	-	-	11,593
•								,

Objectives	Intramu	ral	Extramu	Total	
	Research and development	Related scientific activities	Research and development	Related scientific activities	
		tho	ousands of dollars		
Exploration and exploitation of the earth	-	4,503	2,180	6,758	13,441
Infrastructure and general planning of land use					
Transportation systems	202	2,848	730	7,813	11,593
Telecommunications systems	-	-	1,500	-	1,500
Other	8,161	4,488	125	1,539	14,313
Control and care of the environment	13,050	42,205	9,190	15,861	80,306
Protection and improvement of human health	9,328	2,221	82,534	5,875	99,958
Production, distribution and rational utilization of energy	41,547	4,121	40,811	589	87,068
Agricultural production and technology	25,977	16,493	5,715	18	48,203
Fishing	-	-	-	-	
Forestry	8,492	5,494	10,474	23,353	47,813
Industrial production and technology	34,445	-	8,655	-	43,100
Social structure and relationships	-	2,763	-	3,085	5,848
Exploration and exploitation of space	50	-	-	-	50
Basic research	8,931	-	73,403	-	82,334
Other civil research	190	440	6,649	10,460	17,739
Total	150,373	85,576	241,966	75,351	553,266

Activity	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousands of	dollars		
Research and Development (R&D)						
Current expenditures: In-house R&D	64,018					64,018
R&D contracts	54,779	126,180	1,681	-	2,334	184,974
R&D grants and contributions		34,262	158,180	8,000	18,919	219,36
Research fellowships	-	11,500	197	-	-	11,69
Administration of extramural R&D	19,957					19,95
Sub-total current R&D	138,754	171,942	160,058	8,000	21,253	500,00
Capital expenditures	15,419					15,41
Total R&D	154,173	171,942	160,058	8,000	21,253	515,42
Related scientific activities (RSA)						
Current expenditures: Education support	78	25	_	-	-	10
Technical Surveys	35,185	21,124	70	-	5,609	61,98
Information services	14,951	12,023	121	-	908	28,00
Special services and studies	24,125	3,736	575	5,075	767	34,27
Museum services	2,768	-	-	-	-	2,76
Administration of extramural RSA	3,709					3,70
Sub-total current RSA	80,816	36,908	766	5,075	7,284	130,84
Capital expenditures	2,137					2,13
Total RSA	82,953	36,908	766	5,075	7,284	132,98
Total	237,126	208,850	160,824	13,075	28,537	648,41

	Business enterprises	Higher education	Hospitals and health organizations	Other	Total	
		dollars				
600	11,300	6,000	-	_	17,900	
	·	·			ŕ	
861	-	19,300	-	500	20,661	
2,794	17,798	2,004	-	-	22,596	
330	11,500	-	-	-	11,830	
2,283	8,258	3,883	-	7,797	22,221	
110,979	-	-	-	-	110,979	
1,735	-	9,788	-	-	11,523	
4,233	1,778	71,843	700	-	78,554	
6,145	6,900	44,427	-	-	57,472	
129,960	57,534	157,245	700	8,297	353,736	
36,226	-	-	-	-	36,226	
2,768	-	-	-	-	2,768	
1,500	125,000	-	-	-	126,500	
20,116	6,449	1,749	-	15,980	44,294	
78	-	400	12,375	-	12,853	
18,183	-	-	-	-	18,183	
7	-	-	-	5	12	
24,074	10,979	1,372	-	4,255	40,680	
164	150	58	-	-	372	
4,050	8,738	-	-	-	12,788	
	861 2,794 330 2,283 110,979 1,735 4,233 6,145 129,960 36,226 2,768 1,500 20,116 78 18,183 7 24,074 164	861 - 2,794 17,798 330 11,500 2,283 8,258 110,979 - 1,735 - 4,233 1,778 6,145 6,900 129,960 57,534 36,226 - 2,768 - 1,500 125,000 20,116 6,449 78 - 18,183 - 7 - 24,074 10,979 164 150 4,050 8,738	600 11,300 6,000 861 - 19,300 2,794 17,798 2,004 330 11,500 - 2,283 8,258 3,883 110,979 1,735 - 9,788 4,233 1,778 71,843 6,145 6,900 44,427 129,960 57,534 157,245 36,226 2,768 1,500 125,000 - 20,116 6,449 1,749 78 - 400 18,183 7 24,074 10,979 1,372 164 150 58 4,050 8,738 -	861 - 19,300 - 2,794 17,798 2,004 - 330 11,500 - - 2,283 8,258 3,883 - 110,979 - - - 1,735 - 9,788 - 4,233 1,778 71,843 700 6,145 6,900 44,427 - 129,960 57,534 157,245 700 36,226 - - - 2,768 - - - 1,500 125,000 - - 20,116 6,449 1,749 - 7 - - - 18,183 - - - 7 - - - 24,074 10,979 1,372 - 164 150 58 -	600 11,300 6,000 - - 861 - 19,300 - 500 2,794 17,798 2,004 - - 330 11,500 - - - 2,283 8,258 3,883 - 7,797 110,979 - - - - 1,735 - 9,788 - - 4,233 1,778 71,843 700 - 6,145 6,900 44,427 - - 129,960 57,534 157,245 700 8,297 36,226 - - - - 2,768 - - - - 1,500 125,000 - - - 20,116 6,449 1,749 - 15,980 78 - 400 12,375 - 18,183 - - - - 7 - - - 5 24,074 10,979 1,372 -	

Department or agency	Research	n & develo	pment			Related scie	ntific activitie	es			Total
	Current	AEP ¹	Capital	Education support	Technical surveys	Information services	Special services & studies	Museum services	AEP ¹	Capital	
					thous	ands of dollars	S				
Advanced Education & Technology	у										
Technology Commercialization Division	6,000	200	-	-	-	11,300	-	-	400	-	17,900
University Research and Strategic Investments Branch	19,800	861	-	_	_	_	_	_	_	_	20,661
Alberta Energy Research Institut	*	2.664	_	_	_	_	837	_	130	_	22,596
Alberta ICT Institute	11,500	190	_	_	_	_	50	_	20	70	11,830
Life Sciences Branch	19,843	2,283	_	_	_	-	95	-	_	_	22,221
Alberta Research Council Inc.	97.956	· -	1,661	-	-	-	11,036	_	-	326	110,979
iCORE Inc.	9,788	1,735	· -	_	_	-	-	-	_	_	11,523
Alberta Heritage Foundation for	•	•									ŕ
Medical Research	74,321	2,696	-	-	-	252	1,285	-	-	-	78,554
Alberta Ingenuity Fund	51,327	5,995	150	-	-	-	-	-	-	-	57,472
Total Advanced Education &											
Technology	309,500	16,624	1,811	-		11,552	13,303	-	550	396	353,736
Agriculture and Rural Developmen	it 19,733	-	-	-	1,649	14,020	824		-	-	36,226
Culture and Community Spirit	-		-	-	-	-	-	2,768	-	-	2,768
Energy	125,000	1,500	-	-	-	-	-	-	-		126,500
Environment	14,169	1,417	-	-	13,636	1,004	11,646	-	1,001	1,421	44,294
Health and Wellness	7,400	-	-	-	<u>-</u>	-	5,375	-	78	-	12,853
Infrastructure	150	-	13,608	-	4,275	150	-	-	_	-	18,183
Municipal Affairs	-	-	-	-	-	-	5	-	7	-	12
Sustainable Resource	3,172	146		103	32,580	1.277	1,253		2,073	76	40,680
Development Tourism, Parks and Recreation	3,172	146	-	103	32,580 372	1,2//	1,253	-	2,073	76	40,680
Transportation	926	270	-	-	372 9,476	-	- 1,872	-	-	244	12,788
Παποροπατίοπ	920	210	-	-	9,470	-	1,012	-	-	∠44	12,700
Total	480,050	19,957	15,419	103	61,988	28,003	34,278	2,768	3,709	2,137	648,412

^{1.} Administration of extramural programs

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health	Other	Total				
		enterprises	education	organizations						
	thousands of dollars									
Advanced Education & Technology										
Technology Commercialization Division	200	-	6,000	-	-	6,200				
University Research and Strategic										
Investments Branch	861	-	19,300	-	500	20,661				
Alberta Energy Research Institute	2,664	16,986	1,979	-	-	21,629				
Alberta ICT Institute	190	11,500	-	-	-	11,690				
Life Sciences Branch	2,283	8,163	3,883	-	7,797	22,126				
Alberta Research Council Inc.	99,617	-	-	-	-	99,617				
iCORE Inc.	1,735	-	9,788	-	-	11,523				
Alberta Heritage Foundation for Medical Research	2,696	1,778	71,843	700	-	77,017				
Alberta Ingenuity Fund	6,145	6,900	44,427	-	-	57,472				
Total Advanced Education & Technology	116,391	45,327	157,220	700	8,297	327,935				
Agriculture and Rural Development	19,733	-	-	-	-	19,733				
Energy	1,500	125,000	-	-	_	126,500				
Environment	1,417	174	1,666	-	12,329	15,586				
Health and Wellness	-	-	100	7,300	-	7,400				
Infrastructure	13,758	-	-	· =	-	13,758				
Sustainable Resource Development	1,004	615	1,072	-	627	3,318				
Transportation	370	826	, -	-	-	1,196				
Total	154,173	171,942	160,058	8,000	21,253	515,426				

Table 42.1 Personnel engaged in the natural sciences, by Department or agency and activities, 2009/2010 preliminary — Intramural scientific activities Department or agency Scientific & Technical Other Total professional Research Related Research Related Research Related Research Related scientific scientific scientific scientific and and and and development activities development activities development activities development activities full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division Research Division **Technology Commercialization** Division University Research and Strategic Investments Branch Alberta Energy Research Institute Alberta ICT Institute 1.0 1.0 Life Sciences Branch Alberta Research Council Inc. 195.0 9.0 141.0 40.0 192.0 19.0 528.0 68.0 iCORE Inc. Alberta Heritage Foundation for Medical Research 9.0 9.0 Alberta Ingenuity Fund **Total Advanced Education & Technology** 195.0 19.0 141.0 40.0 192.0 19.0 528.0 78.0 98.9 Agriculture and Rural Development 53.5 101.6 152.4 151.7 50.1 Children and Youth Services Culture and Community Spirit 30.9 30.9 Education **Employment and Immigration** Energy Environment 13.0 21.4 46.0 80.4 Finance and Enterprise Health and Wellness Housing and Urban Affairs Infrastructure 2.5 12.0 2.5 12.0 Justice Municipal Affairs Seniors and Community Supports Solicitor General and Public Security 182.7 Sustainable Resource Development 8.1 107.1 0.8 66.6 0.5 9.0 9.4 Tourism, Parks and Recreation 5.0 5.0 Transportation 1.0 7.8 11.0 1.0 18.8 559.5 Total 260.1 244.9 240.7 240.6 192.5 74.0 693.3

Table 42.2 Personnel engaged in the natural sciences, by Department or agency and activities, 2009/2010 preliminary — Administration of extramural programs Department or agency Scientific & Technical Other Total professional Research Related Research Related Research Related Research Related and scientific and scientific and scientific and scientific development development activities development activities development activities activities full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division Research Division **Technology Commercialization** Division 2.0 4.0 2.0 4.0 University Research and Strategic Investments Branch 4.0 3.0 7.0 Alberta Energy Research Institute 5.5 14.1 1.0 8.6 1.0 Alberta ICT Institute 1.5 0.5 0.5 2.0 0.5 Life Sciences Branch 6.0 2.0 3.0 11.0 Alberta Research Council Inc. iCORE Inc. 2.0 5.0 7.0 Alberta Heritage Foundation for Medical Research 4.0 26.0 30.0 12.0 30.0 Alberta Ingenuity Fund 8.0 10.0 **Total Advanced Education &** Technology 32.1 4.5 21.0 1.0 50.0 103.1 5.5 Agriculture and Rural Development Children and Youth Services Culture and Community Spirit Education **Employment and Immigration** Energy 14.0 1.0 15.0 Environment 1.0 2.0 6.0 10.0 2.0 3.0 4.0 8.0 Finance and Enterprise Health and Wellness 8.0 0.1 0.9 Housing and Urban Affairs Infrastructure Justice Municipal Affairs 0.1 0.1 Seniors and Community Supports Solicitor General and Public Security Sustainable Resource Development 16.6 4.5 0.2 5.0 1.6 26.1 1.4 Tourism, Parks and Recreation Transportation 2.9 2.6 1.0 2.9 3.6 130.6 Total 52.4 25.6 24.0 9.6 54.2 11.0 46.2

Department or agency	Scientif	ic &	Techni	cal	Othe	er	Tota	ıl
_	professi	onal						
_	Research and	Related scientific						
<u> </u>	development	activities	development	activities	development	activities	development	activities
_				full-time	equivalent			
Advanced Education & Technology								
Post-Secondary Excellence Division	n -	-	-	-	-	-	-	-
Research Division	-	-	-	-	-	-	-	-
Technology Commercialization Division	2.0	4.0	-	-	-	-	2.0	4.0
University Research and Strategic								
Investments Branch	4.0	-	3.0	-	-	-	7.0	-
Alberta Energy Research Institute	8.6	-	-	1.0	5.5	-	14.1	1.0
Alberta ICT Institute	1.5	1.5	-	-	0.5	-	2.0	1.5
Life Sciences Branch	6.0	-	2.0	-	3.0	-	11.0	-
Alberta Research Council Inc.	195.0	9.0	141.0	40.0	192.0	19.0	528.0	68.0
iCORE Inc.	2.0	-	-	-	5.0	-	7.0	-
Alberta Heritage Foundation for Medical Research	-	9.0	4.0	-	26.0	-	30.0	9.0
Alberta Ingenuity Fund	8.0	-	12.0	-	10.0	-	30.0	-
Total Advanced Education &								
Technology	227.1	23.5	162.0	41.0	242.0	19.0	631.1	83.5
Agriculture and Rural Development	53.5	50.1	98.9	101.6	-	-	152.4	151.7
Children and Youth Services	-	-	-	-	-	-	-	-
Culture and Community Spirit	-	30.9	-	-	-	-	-	30.9
Education	-	-	-	-	-	-	-	-
Employment and Immigration	-	-	-	-	-	-	-	-
Energy	14.0	-	1.0	-	-	-	15.0	-
Environment	2.0	14.0	2.0	24.4	4.0	52.0	8.0	90.4
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	-	0.8	-	0.1	-	-	-	0.9
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	2.5	12.0	-	-	-	-	2.5	12.0
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	0.1	-	-	-	-	-	0.1
Seniors and Community Supports	-	-	-	-	-	-	-	-
Solicitor General and Public Security	-	-	-	_	_	-	_	_
Sustainable Resource Development	9.5	123.7	0.8	71.1	0.7	14.0	11.0	208.8
Tourism, Parks and Recreation	-	5.0	-	-	-	-	-	5.0
Transportation	3.9	10.4	-	12.0	-	-	3.9	22.4
Total	312.5	270.5	264.7	250.2	246.7	85.0	823.9	605.7

Department or agency	Exploration and		e and general p of land use	lanning	Control and care of the	Protection and	Production distribution	Agriculture production
	exploitation of the earth	Transport- ation systems	Telecom- munications systems	Other	environment	improvement of human health	and rational utilization of energy	and technology
_				thousand	ds of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division	on -	-	-	-	-	-	-	-
Research Division	-	-	_	-	-	_	_	-
Technology Commercialization Division	-	-	-	-	-	3,100	-	_
University Research and Strategic Investments Branch	-	-	-	-	-	-	-	-
Alberta Energy Research Institute	4,572	-	-	-	280	-	14,290	-
Alberta ICT Institute	-	-	1,500	2,000	-	_	_	-
Life Sciences Branch	-	-	-	-	-	440	-	4,834
Alberta Research Council Inc.	-	-	-	-	20,456	6,926	42,881	5,848
iCORE Inc.	-	-	-	-	-	-	-	-
Alberta Heritage Foundation for Medical Research	-	-	-	-	-	78,554	-	-
Alberta Ingenuity Fund	-	-	-	-	-	-	-	-
Total Advanced Education & Technology	4,572	_	1,500 2,000	20,736	89,020	57,171	10,682	
Agriculture and Rural Development	-	-	-	-	-	-	-	36,226
Children and Youth Services	-	-	-	-	-	-	-	-
Culture and Community Spirit	-	-	-	-	-	-	-	-
Education	-	-	-	-	-	-	-	-
Employment and Immigration	-	-	-	-	-	-	-	-
Energy	-	-	-	-	101,100	-	25,400	-
Environment	-	-	-	-	44,294	-	-	-
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	-	-	-	-	-	12,853	-	-
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	-	-	-	18,183	-	-	-	-
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	12	-	-	-	-
Seniors and Community Supports	-	-	-	-	-	-	-	-
Solicitor General and Public Security	-	-	-	-	-	-	-	-
Sustainable Resource Development	10,535	-	-	651	18,475	-	-	-
Tourism, Parks and Recreation	-		-	-	372	-	-	-
Transportation	-	12,788	-	-	-	-	-	-
Total	15,107	12,788	1,500	20,846	184,977	101,873	82,571	46,908

- Advanced Education & Technology			and technology	structure and relationships	and exploitation of space	research	civil research	
Advanced Education & Technology				thousands	of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division Research Division	-	-	-	-	-	-	-	
Technology Commercialization Division	-	- -	14,800	- -	- -	-	- -	17,900
University Research and Strategic Investments Branch	_	_	- 1,000	<u>-</u>	-	20,661	_	20,661
Alberta Energy Research Institute	-	-	1,475	-	-	1,979	-	22,596
Alberta ICT Institute	-	_	, -	-	-	1,000	7,330	11,830
Life Sciences Branch	_	12,764	-	-	-	4,183	, -	22,22
Alberta Research Council Inc.	-	6,724	28,144	-	-	-	-	110,97
iCORE Inc.	-	-	-	-	-	11,523	-	11,52
Alberta Heritage Foundation for Medical Research	-	-	-	-	-	-	-	78,55
Alberta Ingenuity Fund	-	_	6,900	-	-	50,572	-	57,47
Total Advanced Education &						•		,
Technology	-	19,488	51,319	-	-	89,918	7,330	53,736
Agriculture and Rural Development	-	-	-	-	-	-	-	36,220
Children and Youth Services	-	-	-	-	-	-	-	
Culture and Community Spirit	-	-	-	2,768	-	-	-	2,768
Education	-	-	-	-	-	-	-	
Employment and Immigration	-	-	-	-	-	-	-	
Energy	-	-	-	-	-	-	-	126,500
Environment	-	-	-	-	-	-	-	44,29
Finance and Enterprise	-	-	-	-	-	-	-	
Health and Wellness	-	-	-	-	-	-	-	12,85
Housing and Urban Affairs	-	-	-	-	-	-	-	40.40
nfrastructure	-	-	-	-	-	-	-	18,18
Justice	-	-	-	-	-	-	-	4.
Municipal Affairs	-	-	-	-	-	-	-	12
Seniors and Community Supports Solicitor General and Public Security	-	-	-	-	-	-	-	
Sustainable Resource Development	-	11,019	-	-	-	-	<u>-</u>	40,680
Fourism, Parks and Recreation	_	- 1,013	-	_	_	_	_	372
Fransportation	_	_	_	_	_	_	_	12,788
Fotal		30,507						648,412

Objectives	Intramu	ral	Extramu	ıral	Total		
	Research and development	Related scientific activities	Research and development	Related scientific activities			
	thousands of dollars						
Exploration and exploitation of the earth Infrastructure and general planning of land use	-	4,400	3,975	6,732	15,107		
Transportation systems	370	3,680	826	7,912	12,788		
Telecommunications systems	-	-	1,500	-	1,500		
Other	13,767	4,860	2,040	179	20,846		
Control and care of the environment	15,359	41,216	114,707	13,695	184,977		
Protection and improvement of human health	10,102	1,615	84,721	5,435	101,873		
Production, distribution and rational utilization of energy	42,287	3,788	36,256	240	82,571		
Agricultural production and technology Fishing	26,342	16,493 -	4,058	15 -	46,908		
Forestry	8,390	3,593	13,999	4,525	30,507		
Industrial production and technology	28,244	400	11,375	11,300	51,319		
Social structure and relationships	-	2,768	-	-	2,768		
Exploration and exploitation of space	-	-	-	-	-		
Basic research	9,122	-	80,796	-	89,918		
Other civil research	190	140	7,000	-	7,330		
Total	154,173	82,953	361,253	50,033	648,412		

Statistical tables

Social sciences

Activity	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	of dollars		
Research and Development (R&D)						
Current expenditures:						
In-house R&D	-	-	197	1,121	192	254
R&D contracts	60	120	1,934	1,461	1,477	739
R&D grants and contributions	11,422	7,816	8,243	11,663	12,824	10,536
Research fellowships	-	-	-	-	-	-
Administration of extramural R&D	-	179	364	531	508	428
Sub-total current R&D	11,482	8,115	10,738	14,776	15,001	11,957
Capital expenditures	-	-	1	1	-	-
Total R&D	11,482	8,115	10,739	14,777	15,001	11,957
Related scientific activities (RSA)						
Current expenditures	18,749	14,819	18,525	66,946	50,545	44,348
Administration of extramural RSA	2,354	1,981	1,843	1,690	2,028	1,749
Sub-total current RSA	21,103	16,800	20,368	68,636	52,573	46,097
Capital expenditures	25	20	109	21	1,812	1,682
Total RSA	21,128	16,820	20,477	68,657	54,385	47,779
Total	32,610	24,935	31,216	83,434	69,386	59,736

Department or agency	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
, ,			thousands	of dollars		
Aboriginal Affairs and Northern Development	126	101				
Advanced Education	657	497				
Advanced Education & Technology						
Post-Secondary Excellence Division					449	95
Research Division				282	282	
Policy and Planning Branch			327	855		
Total Advanced Education & Technology			327	855	731	377
Children and Youth Services				5,135	5,170	3,200
Children's Services	1,979	2,253	4,179		• •••	
Community Development	540	505	·			
Culture and Community Spirit					1,632	1,514
Economic Development	1,075	2,315			,	,-
Education	493	473	3,241	25,748	35,440	34,365
Employment and Immigration				2,333	2,733	2,303
Employment, Immigration and Industry			3,185	,	,	
Energy	227	100				
Environment			1,029	4,111	1,065	1,065
Finance	570	590	565			
Finance and Enterprise				710	595	675
Gaming	1,560	1,725				
Health and Wellness	19.694	11,546	12,308	37,067	16,474	12,214
Housing and Urban Affairs			,000		365	178
Human Resources and Employment	2.011	1.701				
Innovation and Science	1,440	54				
Justice					2,014	1,949
Justice and Attorney General	1,423	1,557	1,591	1,699	2,011	
Municipal Affairs		.,		44		
Municipal Affairs and Housing			 45			
Seniors and Community Supports	613	418	434	3,873	1,127	417
Solicitor General	202					
Solicitor General and Public Security	202	1,100	2,709	808	897	601
Sustainable Resource Development	•••	1,100	2,703	64	35	70
Tourism, Parks and Recreation				987	1,108	808
Tourism, Parks, Recreation and Culture		•••	1,603	967	1,100	
Tourism, Fains, Hooreallon and Oulluic		•••	1,003		•••	
Total	32,610	24,935	31,216	83,434	69,386	59,736

Note(s): Departments shaded in grey are the active departments reporting scientific and technological activities. The following current departments did not report any scientific and technological activities: Aboriginal Relations; Executive Council; International, Intergovernmental Relations and Urban Affairs; Service Alberta and Treasury Board.

Table 47 Total expenditures in the social sciences and humanities, by performing sector, 2004/2005 to 2009/2010 preliminary Performing sector 2004/2005 2005/2006 2006/2007 2009/2010^p 2007/2008 2008/2009 thousands of dollars Intramural 6,914 6,418 8,275 27,321 31,181 29,511 4,647 **Business Enterprise** 4,253 2,433 3,845 5,813 3,302 7,747 1,485 Higher Education 4,288 5,976 1,467 888 Hospitals and Health organizations 6,643 1,854 1,745 38,199 15,782 10,363 Other 10,512 8,254 9,604 10,634 16,888 15,075 Total 32,610 24,935 31,216 83,434 69,386 59,736

Performing sector	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	of dollars		
Intramural	-	179	562	2,125	800	682
Business Enterprise	1,335	-	8	866	888	688
Higher Education	2,058	3,114	5,667	902	162	637
Hospitals and Health organizations	6,093	54	340	6,561	5,235	3,600
Other	1,996	4,768	4,162	4,323	7,916	6,350
Total	11,482	8,115	10,739	14,777	15,001	11,957

Table 49 Total expenditures on R&D, in the 2004/2005 to 2009/2010 prelimi		and humanities,	by Department	or agency,		
Department or agency	2004/2005	2005/2006	2006/2007	2007/2008	2008/2009	2009/2010 ^p
			thousands	of dollars		
Children and Youth Services	•••	•••	•••	4,326	4,361	2,800
Children's Services	1,295	2,150	4,076			
Community Development	40	5				
Education				2,391	4,182	4,165
Environment			367	112	64	64
Gaming	1,560	1,620				
Health and Wellness	8,454	4,340	4,417	4,571	5,092	4,370
Housing and Urban Affairs					187	
Justice					58	
Justice and Attorney General			41	57		
Seniors and Community Supports	133		43	3,165	741	196
Solicitor General and Public Security			1,795	91	301	292
Sustainable Resource Development				64	15	70
Total	11,482	8,115	10,739	14,777	15,001	11,957

Note(s): Departments shaded in grey are the active departments reporting scientific and technological activities. The following current departments did not report any scientific and technological activities: Aboriginal Relations; Executive Council; International, Intergovernmental Relations and Urban Affairs; Service Alberta and Treasury Board.

Table 50 Personnel engaged in the social sciences and humanities, by activity and category, 2004/2005 to 2009/2010 preliminary Activity and category 2004/2005 2005/2006 2006/2007 2007/2008 2008/2009 2009/2010^p full-time equivalent Research and development (R&D): Scientific and Professional 0.0 0.0 2.3 8.2 1.8 1.0 Technical 0.0 0.0 0.0 3.6 0.0 0.0 Other 0.0 0.0 0.5 0.9 0.0 0.0 Sub-total 0.0 0.0 2.8 12.7 1.8 1.0 Administration of extramural R&D programs 5.2 Scientific and Professional 0.0 1.4 4.9 4.5 4.8 Technical 0.0 0.0 0.2 0.4 0.0 0.0 Other 0.0 0.0 0.0 0.4 0.0 0.0 Sub-total 0.0 1.4 5.1 5.3 4.8 5.2 Total R&D personnel 0.0 7.9 18.0 6.2 1.4 6.6 Related scientific activities intramural (RSA): Scientific and Professional 28.0 36.2 66.9 72.2 94.8 93.7 Technical 1.0 15.3 1.0 1.5 7.0 15.3 Other 1.0 1.0 0.0 59.7 63.8 63.8 Sub-total 30.0 38.2 68.4 138.9 173.9 172.8 Administration of extramural RSA programs Scientific and Professional 33.0 29.5 20.9 14.3 16.7 14.8 Technical 6.0 0.2 0.2 2.7 3.5 3.5 Other 3.0 3.6 7.6 2.6 1.5 1.5 Sub-total 42.0 33.3 28.7 19.6 21.7 19.8 Total RSA personnel 72.0 71.5 97.1 158.5 195.6 192.6 Total science activities Scientific and Professional 61.0 67.1 95.0 99.2 118.1 114.7 Technical 7.0 1.2 1.9 13.7 18.8 18.8 Other 4.0 8.1 65.3 65.3 4.6 63.6

72.0

72.9

105.0

176.5

202.2

198.8

Total scientific personnel

Department or agency	Departmental budget	Transfers from other departments	Transfers from federal governments	From trust funds	From business enterprises	From other sources	Total
		or agencies					
			thousands of	dollars			
Advanced Education & Technology							
Post-Secondary Excellence Divisio	n 449	-	-	-	-	-	449
Research Division	282	-	-	-	-	-	282
Total Advanced Education & Techno	ology 731	-	-	-	-	-	731
Children and Youth Services	5,170	-	-	-	-	-	5,170
Culture and Community Spirit	1,632	-	-	-	-	-	1,632
Education	35,440	-	-	-	-	-	35,440
Employment and Immigration	2,321	75	337	-	-	-	2,733
Environment	1,065	-	-	-	-	-	1,065
Finance and Enterprise	595	-	-	-	-	-	595
Health and Wellness	16,474	-	-	-	-	-	16,474
Housing and Urban Affairs	365	-	-	-	-	-	365
Justice	2,014	-	-	-	-	-	2,014
Seniors and Community Supports	1,127	-	-	-	-	-	1,127
Solicitor General and Public Security	897	-	-	-	-	-	897
Sustainable Resource Development	35	-	-	-	-	-	35
Tourism, Parks and Recreation	1,108	-	-	-	-	-	1,108
Total	68,974	75	337	-	-	-	69,386

Activity	Intramural	Business Enterprises	Higher education	Hospitals and health organizations	Other	Tota
			thousands	of dollars		
Research and Development (R&D)						
Current expenditures: In-house R&D	192					192
R&D contracts	100	888	-	489	-	1,477
R&D grants and contributions		-	162	4,746	7,916	12,82
Research fellowships	-	-	-	-	-	
Administration of extramural R&D	508	•••		•••		508
Sub-total current R&D	800	888	162	5,235	7,916	15,00°
Capital expenditures	-	•••		•••		
Total R&D	800	888	162	5,235	7,916	15,00°
Related scientific activities (RSA)						
Current expenditures	26,541	3,759	726	10,547	8,972	50,54
Administration of extramural RSA	2,028					2,02
Sub-total current RSA	28,569	3,759	726	10,547	8,972	52,57
Capital expenditures	1,812					1,81
Total RSA	30,381	3,759	726	10,547	8,972	54,38

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
<u>-</u>			thousands	of dollars		
Advanced Education & Technology						
Post-Secondary Excellence Division	46	403	_	-	-	449
Research Division	32	250	-	-	-	28
Total Advanced Education & Technology	78	653	-	-	-	73
Children and Youth Services	909	35	-	-	4,226	5,17
Culture and Community Spirit	1,005	-	-	-	627	1,63
Education	22,576	1,184	548	-	11,132	35,44
Employment and Immigration	1,125	1,237	-	-	371	2,73
Environment	997	68	-	-	-	1,06
Finance and Enterprise	595	-	-	-	-	59
Health and Wellness	850	-	340	15,284	-	16,47
Housing and Urban Affairs	298	67	-	-	-	36
Justice	1,504	52	-	-	458	2,01
Seniors and Community Supports	225	398	-	498	6	1,12
Solicitor General and Public Security	703	194	-	-	-	89
Sustainable Resource Development	-	15	-	-	20	3
Tourism, Parks and Recreation	316	744	-	-	48	1,10
Total	31,181	4,647	888	15,782	16,888	69,38

Department or agency	Research a	nd develor	oment	Related	scientific a	ctivities	Tota
_	Current	AEP ¹	Capital	Current	AEP ¹	Capital	
_	thousands of dollars						
Advanced Education & Technology							
Post-Secondary Excellence Division	-	-	-	409	40	-	449
Research Division	-	-	-	272	10	-	282
Total Advanced Education & Technology	-	-	-	681	50	-	73
Children and Youth Services	4,261	100	-	809	-	-	5,170
Culture and Community Spirit	-	-	-	1,632	-	-	1,632
Education	4,110	72	-	28,254	1,224	1,780	35,440
Employment and Immigration	-	-	-	2,170	563	-	2,733
Environment	58	6	-	993	1	7	1,06
Finance and Enterprise	-	-	-	570	-	25	598
Health and Wellness	4,908	184	-	11,231	151	-	16,47
Housing and Urban Affairs	187	-	-	178	-	-	36
Justice	58	-	-	1,956	-	-	2,014
Seniors and Community Supports	611	130	-	347	39	-	1,12
Solicitor General and Public Security	285	16	-	596	-	-	89
Sustainable Resource Development	15	-	-	20	-	-	3
Tourism, Parks and Recreation	_	_	_	1,108	_	_	1,10

Administration of extramural programs

Department or agency	Intramural	Business Enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousand	s of dollars		
Children and Youth Services	100	35	-	-	4,226	4,361
Education	72	478	-	-	3,632	4,182
Environment	6	58	-	-	-	64
Health and Wellness	184	-	162	4,746	-	5,092
Housing and Urban Affairs	120	67	-	-	-	187
Justice	-	-	-	-	58	58
Seniors and Community Supports	130	122	-	489	-	741
Solicitor General and Public Security	188	113	-	-	-	301
Sustainable Resource Development	-	15	-	-	-	15
Total	800	888	162	5,235	7,916	15,001

Department or agency	Current exp	enditures	Capital expenditures	Total	
	Personnel costs	Other costs			
		tho	usands of dollars		
Advanced Education & Technology					
Post-Secondary Excellence Division	46	-	-	46	
Research Division	32	-	-	32	
Total Advanced Education & Technology	78	-	-	78	
Children and Youth Services	450	459	-	909	
Culture and Community Spirit	804	201	-	1,005	
Education	18,607	2,189	1,780	22,576	
Employment and Immigration	900	225	-	1,125	
Environment	551	439	7	997	
Finance and Enterprise	570	-	25	595	
Health and Wellness	850	-	-	850	
Housing and Urban Affairs	298	-	-	298	
Justice	1,504	-	-	1,504	
Seniors and Community Supports	117	108	-	225	
Solicitor General and Public Security	703	-	-	703	
Tourism, Parks and Recreation	271	45	-	316	

Department or agency		cientific & ofessional		Technical		Other		Total
_	Research	Related	Research	Related	Research	Related	Research	Related
	and	scientific activities	and development	scientific activities	and	scientific activities	and	scientific activities
	development	activities	development		development equivalent	activities	development	activities
Advanced Education & Technology								
Post-Secondary Excellence Division	-	0.1	-	-	-	-	_	0.1
Research Division	-	0.2	-	-	-	-	_	0.2
Total Advanced Education & Technology	_	0.3	_	_	_	_	_	0.3
Agriculture and Rural Development	_	-	_	_	_	_	_	0.0
Children and Youth Services	_	3.0	_	_	_	_	_	3.0
Culture and Community Spirit	_	15.0	_	_	_	_	_	15.0
Education	_	26.5	-	14.0	_	59.5	_	100.0
Employment and Immigration	_	7.5	_	-	_	-	_	7.5
Energy	_	-	_	_	_	_	_	
Environment	-	1.7	_	0.1	_	3.2	_	5.0
Finance and Enterprise	-	6.0	_	1.0	_	_	_	7.0
Health and Wellness	-	6.8	_	0.2	_	0.5	_	7.5
Housing and Urban Affairs	0.9	2.3	-	-	-	0.6	0.9	2.9
Infrastructure	-	_	-	-	-	_	_	
Justice	-	16.2	-	-	-	-	-	16.2
Municipal Affairs	-	-	-	-	-	-	-	
Seniors and Community Supports	-	0.7	-	-	-	-	-	0.7
Solicitor General and Public Security	0.9	5.8	-	-	-	-	0.9	5.8
Sustainable Resource Development	-	_	-	-	-	_	-	
Tourism, Parks and Recreation	-	3.0	-	-	-	-	-	3.0
Transportation	-	-	-	-	-	-	-	
Total	1.8	94.8	_	15.3	_	63.8	1.8	173.9

Department or agency	Scientif professi		Techn	ical	Othe	er	Tota	ıl
	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities
_	, , , , , , , , , , , , , , , , , , ,				equivalent			
Advanced Education & Technology								
Post-Secondary Excellence Division	ı -	0.7	-	-	-	-	-	0.7
Research Division	-	0.1	-	-	-	-	-	0.1
Total Advanced Education &								
Technology	-	8.0	-	-	-	-	-	0.8
Agriculture and Rural Development	-	-	-	-	-	-	-	-
Children and Youth Services	1.0	-	-	-	-	-	1.0	-
Culture and Community Spirit	-	-	-	-	-	-	-	-
Education	0.7	5.5	-	3.5	-	1.5	0.7	10.5
Employment and Immigration	-	7.5	-	-	-	-	-	7.5
Energy	-	-	-	-	-	-	-	-
Environment	-	-	-	-	-	-	-	-
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	2.6	2.6	-	-	-	-	2.6	2.6
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	-	-	-	-	-	-	-	-
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	0.3	0.3	-	-	-	-	0.3	0.3
Solicitor General and Public Security	0.2	-	-	-	-	-	0.2	-
Sustainable Resource Development	-	-	-	-	-	-	-	_
Tourism, Parks and Recreation	-	_	-	-	-	_	-	-
Transportation	-	-	-	-	-	-	-	-
Total	4.8	16.7	_	3.5	_	1.5	4.8	21.7

Department or agency	Scientii profess		Techn	ical	Othe	er	Tota	ıl
_	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities
_	development	donvinos	acvelopment		equivalent	donvinos	acvelopment	dolivitioo
Advanced Education & Technology								
Post-Secondary Excellence Division) -	0.8	-	-	-	-	-	0.8
Research Division	-	0.3	-	-	-	-	-	0.3
Total Advanced Education & Technology	_	1.1	_	-	_	_	_	1.1
Agriculture and Rural Development	-	-	-	-	-	-	-	-
Children and Youth Services	1.0	3.0	-	-	-	_	1.0	3.0
Culture and Community Spirit	-	15.0	-	-	-	-	-	15.0
Education	0.7	32.0	-	17.5	-	61.0	0.7	110.5
Employment and Immigration	-	15.0	-	-	-	_	-	15.0
Energy	-	_	-	-	-	_	-	-
Environment	-	1.7	-	0.1	-	3.2	-	5.0
Finance and Enterprise	-	6.0	-	1.0	-	-	-	7.0
Health and Wellness	2.6	9.4	-	0.2	-	0.5	2.6	10.1
Housing and Urban Affairs	0.9	2.3	-	-	-	0.6	0.9	2.9
Infrastructure	-	-	-	-	-	-	-	-
Justice	-	16.2	-	-	-	-	-	16.2
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	0.3	1.0	-	-	-	-	0.3	1.0
Solicitor General and Public								
Security	1.1	5.8	-	-	-	-	1.1	5.8
Sustainable Resource Development	-	-	-	-	-	-	-	-
Tourism, Parks and Recreation	-	3.0	-	-	-	-	-	3.0
Transportation	-	-	-	-	-	-	-	-
Total	6.6	111.5	-	18.8	-	65.3	6.6	195.6

Department or agency	and	Infrastructure	and general pla land use	nning of	Control and care of the	Protection and	Production distribution	Agriculture production
	exploitation of the earth	Transport- ation systems	Telecom- munications systems	Other	environment	improvement of human health	and rational utilization of energy	and technology
				thousa	nds of dollars			
Advanced Education & Technology	,							
Post-Secondary Excellence								
Division	-	-	-	-	-	-	-	-
Research Division	-	-	-	-	-	-	-	-
Total Advanced Education &								
Technology	-	-	-	-	-	-	-	-
Agriculture and Rural Development	t -	-	-	-	-	-	-	-
Children and Youth Services	-	-	-	-	-	-	-	-
Culture and Community Spirit	-	-	-	-	-	-	-	-
Education	-	-	-	-	-	-	-	-
Employment and Immigration	-	-	-	-	-	-	-	-
Energy	-	-	-	-	-	-	-	-
Environment	-	-	-	-	-	1,065	-	-
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	-	-	-	-	-	16,474	-	-
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	-	-	-	-	-	-	-	-
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	-	-	-	-	-	131	-	-
Solicitor General and Public Securi	ty -	-	-	13	-	-	-	-
Sustainable Resource Developmer	nt -	-	-	15	20	-	-	-
Tourism, Parks and Recreation	-	-	-	-	37	-	-	-
Transportation	-	-	-	-	-	-	-	-
Total	_	_		28	57	17,670		

Department or agency	Fishing	Forestry	Industrial production and technology	Social structure and relationships	Exploration and exploitation of space	Basic research	Other civil research	Total
_				thousands	of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division	_	_	-	449	-	_	_	449
Research Division	-	_	-	282	-	-	-	282
Total Advanced Education & Technology	_	_	_	731	-	-		731
Agriculture and Rural Development	-	-	-	-	-	-	-	-
Children and Youth Services	-	-	-	5,170	-	-	-	5,170
Culture and Community Spirit	-	-	-	1,632	-	-	-	1,632
Education	-	-	-	35,440	-	-	-	35,440
Employment and Immigration	-	-	-	2,733	-	-	-	2,733
Energy	-	-	-	-	-	-	-	
Environment	-	-	-	-	-	-	-	1,065
Finance and Enterprise	-	-	-	-	-	595	-	595
Health and Wellness	-	-	-	-	-	-	-	16,474
Housing and Urban Affairs	-	-	-	365	-	-	-	365
Infrastructure	-	-	-	-	-	-	-	-
Justice	-	-	-	2,014	-	-	-	2,014
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	-	-	-	996	-	-	-	1,127
Solicitor General and Public Security	-	-	-	754	-	130	-	897
Sustainable Resource Development	-	-	-	-	-	-	-	35
Tourism, Parks and Recreation	-	-	-	-	-	-	1,071	1,108
Transportation	-	-	-	-	-	-	-	-
Total	-	-	-	49,835	-	725	1,071	69,386

Objective	Intramu	ıral	Extr	amural	Total			
	Research and development	Related scientific activities	Research and development	Related scientific activities				
	thousands of dollars							
Exploration and exploitation of the earth	-	-	-	-	-			
Infrastructure and general planning of land use								
Transportation systems	-	-	-	-	-			
Telecommunications systems	-	-	-	-	-			
Other	-	13	15	-	28			
Control and care of the environment	-	-	-	57	57			
Protection and improvement of human health	190	1,666	5,048	10,766	17,670			
Production, distribution and rational utilization of	energy -	-	-	-	-			
Agricultural production and technology	-	-	-	-	-			
Fishing	-	-	-	-	-			
Forestry	-	-	-	-	-			
Industrial production and technology	-	-	-	-	-			
Social structure and relationships	480	27,791	9,138	12,426	49,835			
Exploration and exploitation of space	-	-	-	-	-			
Basic research	130	595	-	-	725			
Other civil research	-	316	-	755	1,071			
Total	800	30,381	14,201	24,004	69,386			

Activity	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Tota
			thousands of	dollars		
Research and Development (R&D)						
Current expenditures: In-house R&D	254					254
R&D contracts	-	688	26	25	-	739
R&D grants and contributions		-	611	3,575	6,350	10,53
Research fellowships	-	-	-	-	-	
Administration of extramural R&D	428					42
Sub-total current R&D	682	688	637	3,600	6,350	11,95
Capital expenditures	-					
Total R&D	682	688	637	3,600	6,350	11,95
Related scientific activities (RSA)						
Current expenditures	25,398	2,614	848	6,763	8,725	44,34
Administration of extramural RSA	1,749					1,74
Sub-total current RSA	27,147	2,614	848	6,763	8,725	46,09
Capital expenditures	1,682					1,68
Total RSA	28,829	2,614	848	6,763	8,725	47,77

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total			
	thousands of dollars								
Advanced Education & Technology									
Post-Secondary Excellence Division	95	-	-	-	-	95			
Research Division	32	250	-	-	-	250			
Total Advanced Education & Technology	127	250	-	-	-	377			
Children and Youth Services	500	-	-	-	2,700	3,200			
Culture and Community Spirit	911	-	-	-	603	1,514			
Education	21,815	1,100	550	-	10,900	34,365			
Employment and Immigration	975	957	-	-	371	2,303			
Environment	997	68	-	-	-	1,065			
Finance and Enterprise	595	80	-	-	-	675			
Health and Wellness	976	-	909	10,329	-	12,214			
Housing and Urban Affairs	178	-	-	-	-	178			
Justice	1,504	45	-	-	400	1,949			
Seniors and Community Supports	179	178	26	34	-	417			
Solicitor General and Public Security	483	118	-	-	-	601			
Sustainable Resource Development	-	70	-	-	-	70			
Tourism, Parks and Recreation	271	436	_	-	101	808			

Department or agency	Research	and devel	opment	Related	scientific a	ctivities	Total	
	Current	AEP ¹	Capital	Current	AEP ¹	Capital		
			thousands	of dollars				
Advanced Education & Technology								
Post-Secondary Excellence Division	-	-	-	95	-	-	95	
Research Division	-	-	-	272	10	-	282	
Total Advanced Education & Technolo	ogy -	-	-	367	10	-	377	
Children and Youth Services	2,700	100	-	400	-	-	3,200	
Culture and Community Spirit	-	-	-	1,514	-	-	1,514	
Education	4,100	65	-	27,450	1,100	1,650	34,365	
Employment and Immigration	-	-	-	1,816	487	-	2,303	
Environment	58	6	-	993	1	7	1,065	
Finance and Enterprise	-	-	-	650	-	25	675	
Health and Wellness	4,186	184	-	7,693	151	-	12,214	
Housing and Urban Affairs	-	-	-	178	-	-	178	
Justice	-	-	-	1,949	-	-	1,949	
Seniors and Community Supports	131	65	-	221	-	-	417	
Solicitor General and Public Security	284	8	-	309	-	-	601	
Sustainable Resource Development	70	-	-	-	-	-	70	
Tourism, Parks and Recreation	-	-	-	808	-	-	808	
Total	11,529	428	-	44,348	1,749	1,682	59,736	

Administration of extramural programs

Department or agency	Intramural	Business enterprises	Higher education	Hospitals and health organizations	Other	Total
			thousands of do	ollars		
Children and Youth Services	100	-	-	-	2,700	2,800
Education	65	450	-	-	3,650	4,165
Environment	6	58	-	-	-	64
Health and Wellness	184	-	611	3,575	-	4,370
Seniors and Community Supports	135	10	26	25	_	196
Solicitor General and Public Security	192	100	-	-	-	292
Sustainable Resource Development	-	70	-	-	-	70
Total	682	688	637	3,600	6,350	11,957

Department or agency	Scientific & professional		Techni	ical	Othe	er	Tota	ıl
de	Research and velopment	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities
					equivalent			
Advanced Education & Technology								
Post-Secondary Excellence Division	-	0.7	-	-	-	-	-	0.7
Research Division	-	0.1	-	-	-	-	-	0.1
Total Advanced Education & Technology	_	0.8	-	_	-		-	0.8
Agriculture and Rural Development	-	-	_	-	-	-	-	-
Children and Youth Services	-	4.0	-	-	-	-	-	4.0
Culture and Community Spirit	-	13.0	_	-	-	-	-	13.0
Education	-	26.5	_	14.0	-	59.5	-	100.0
Employment and Immigration	-	6.5	_	-	-	-	-	6.5
Energy	-	-	-	-	-	-	-	
Environment	-	1.7	-	0.1	-	3.2	-	5.0
Finance and Enterprise	-	6.0	-	1.0	-	-	-	7.0
Health and Wellness	-	7.6	-	0.2	-	0.5	-	8.3
Housing and Urban Affairs	-	2.3	-	-	-	0.6	-	2.9
Infrastructure	-	-	-	-	-	-	-	
Justice	-	16.2	-	-	-	-	-	16.2
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	0.7	0.7	-	-	-	-	0.7	0.7
Solicitor General and Public Security	0.3	5.4	-	-	-	-	0.3	5.4
Sustainable Resource Development	-	-	-	-	-	-	-	
Tourism, Parks and Recreation	-	3.0	-	-	-	-	-	3.0
Transportation	-	-	-	-	-	-	-	
Total	1.09	3.7	_	15.3	_	63.8	1.0	172.8

Department or agency	Scientific & professional		Techni	ical	Othe	er	Tota	ıl
d	Research and evelopment	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities	Research and development	Related scientific activities
	отогорот	401111100	acroiopo		equivalent	uoti.vii.oo	a o vo i o pi i i o i i	401.711.00
Advanced Education & Technology								
Post-Secondary Excellence Divisio	n -	-	-	-	-	-	-	-
Research Division	-	0.2	-	-	-	-	-	0.2
Total Advanced Education & Technology	-	0.2	_	-	-		_	0.2
Agriculture and Rural Development	-	-	-	-	-	-	-	-
Children and Youth Services	1.0	-	-	-	-	-	1.0	-
Culture and Community Spirit	-	-	-	-	-	-	-	-
Education	0.7	5.5	-	3.5	-	1.5	0.7	10.5
Employment and Immigration	-	6.5	-	-	-	-	-	6.5
Energy	-	-	-	-	-	-	-	-
Environment	-	-	-	-	-	-	-	
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	2.6	2.6	-	-	-	-	2.6	2.6
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	-	-	-	-	-	-	-	-
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	0.9	-	-	-	-	-	0.9	-
Solicitor General and Public Security	-	-	-	-	-	-	-	-
Sustainable Resource Development	-	-	-	-	-	-	-	-
Tourism, Parks and Recreation	-	-	-	-	-	-	-	-
Transportation	-	-	-	-	-	-	-	-
Total	5.2	14.8	-	3.5	-	1.5	5.2	19.8

Table 64.3 Personnel engaged in the social sciences and humanities, by Department or agency and activities, 2009/2010 preliminary Total scientific activities Scientific & Technical Total Other Department or agency professional Related Research Research Related Research Related Research Related and scientific and scientific and scientific and scientific activities development activities activities development development activities development full-time equivalent Advanced Education & Technology Post-Secondary Excellence Division 0.7 0.7 Research Division 0.3 0.3 **Technology Commercialization** Division University Research and Strategic Investments Branch Alberta Energy Research Institute Alberta ICT Institute Life Sciences Branch Alberta Research Council Inc. iCORE Inc. Alberta Heritage Foundation for Medical Research Alberta Ingenuity Fund **Total Advanced Education &** 1.0 **Technology** 1.0 Agriculture and Rural Development Children and Youth Services 1.0 4.0 1.0 4.0 Culture and Community Spirit 13.0 13.0 Education 0.7 32.0 17.5 61.0 0.7 110.5 **Employment and Immigration** 13.0 13.0 Energy Environment 1.7 0.1 3.2 5.0 Finance and Enterprise 6.0 1.0 7.0 0.5 Health and Wellness 2.6 10.2 0.2 2.6 10.9 Housing and Urban Affairs 2.3 0.6 2.9 Infrastructure Justice 16.2 16.2 Municipal Affairs 0.7 Seniors and Community Supports 1.6 0.7 1.6 Solicitor General and Public 0.3 0.3 5.4 Security 5.4 Sustainable Resource Development Tourism, Parks and Recreation 3.0 3.0 Transportation Total 6.2 108.5 18.8 65.3 6.2 192.6

Department or agency	Exploration and		re and general բ of land use	olanning	Control and care of the	Protection and	Production distribution	Agriculture production
	exploitation of the earth	Transport- ation systems	Telecom- munications systems	Other	environment	improvement of human health	and rational utilization of energy	and technology
_				thousand	ds of dollars			
Advanced Education & Technology								
Post-Secondary Excellence Division	-	-	-	_	-	-	-	-
Research Division	-	-	-	-	-	-	-	-
Total Advanced Education & Technology	_	_	_	_	-	-	_	_
Agriculture and Rural Development	-	-	-	-	-	-	-	-
Children and Youth Services	-	-	-	_	-	-	-	-
Culture and Community Spirit	-	-	-	-	-	-	-	-
Education	-	-	-	-	-	-	-	-
Employment and Immigration	-	-	-	-	-	-	-	-
Energy	-	-	-	-	-	-	-	-
Environment	-	-	-	-	-	1,065	-	-
Finance and Enterprise	-	-	-	-	-	-	-	-
Health and Wellness	-	-	-	-	-	12,214	-	-
Housing and Urban Affairs	-	-	-	-	-	-	-	-
Infrastructure	-	-	-	-	-	-	-	-
Justice	-	-	-	-	-	-	-	-
Municipal Affairs	-	-	-	-	-	-	-	-
Seniors and Community Supports	-	-	-	-	-	147	-	-
Solicitor General and Public Security	-	-	-	-	-	-	-	-
Sustainable Resource Development	-	-	-	70	-	-	-	-
Tourism, Parks and Recreation	-	-	-	-	37	-	-	-
Transportation	-	-	-	-	-	-	-	-
Total				70	37	13,426		

Advanced Education & Technology Post-Secondary Excellence Division Research Division Total Advanced Education & Technology Agriculture and Rural Development	- - -	- -	-	thousands 95	of dollars			
Post-Secondary Excellence Division Research Division Total Advanced Education & Technology Agriculture and Rural Development	- -	- -	-	95				
Research Division Total Advanced Education & Technology Agriculture and Rural Development	-	-	-	95				0.5
Total Advanced Education & Technology Agriculture and Rural Development	-	-			-	-	-	95
Technology Agriculture and Rural Development	-		-	282	-	-	-	282
Agriculture and Rural Development	-			377				377
•		-	-	3//	-	•	-	3//
Children and Vouth Contings	-	-	-	3,200	-	-	-	3,200
Children and Youth Services Culture and Community Spirit	-	-	-	3,200	1,514	-	-	1,514
Education	-	-	-	34,365	1,514	-	-	34,365
Employment and Immigration	-	-	-	2,303	-	-	-	2,303
Energy	_	_	_	2,303	_	_	_	2,303
Environment	_	_				_	_	1,065
Finance and Enterprise	_	_	_	_	_	675	_	675
Health and Wellness	_	_	_	_	_	-	_	12,214
Housing and Urban Affairs	_	_	_	178	_	_	_	178
Infrastructure	_	_	_	-	_	_	_	
Justice	_	_	_	1,949	_	_	_	1,949
Municipal Affairs	_	_	_	-	_	_	_	.,
Seniors and Community Supports	_	_	_	270	_	_	_	417
Solicitor General and Public								
Security	-	-	-	597	-	4	-	601
Sustainable Resource Development	-	-	-	-	-	-	-	70
Tourism, Parks and Recreation	-	-	-	-	-	-	771	808
Transportation	-	-	-	-	-	-	-	-
Total				43,239	1,514	679	771	59,736

Objectives	Intram	ural	Extramu	ral	Total
·	Research and development	Related scientific activities	Research and development	Related scientific activities	
		tho	ousands of dollars		
Exploration and exploitation of the earth	-	-	-	-	-
Infrastructure and general planning of land use					
Transportation systems	-	-	-	-	-
Telecommunications systems	-	-	-	-	-
Other	-	-	70	-	70
Control and care of the environment	-	-	-	37	37
Protection and improvement of human health	305	1,795	4,264	7,062	13,426
Production, distribution and rational utilization of ene	ergy -	-	-	-	-
Agricultural production and technology	-	-	-	-	-
Fishing	-	-	-	-	-
Forestry	-	-	-	-	-
Industrial production and technology	-	-	-	-	-
Social structure and relationships	373	25,257	6,941	10,668	43,239
Exploration and exploitation of space	-	911	-	603	1,514
Basic research	4	595	-	80	679
Other civil research	-	271	-	500	771
Total	682	28,829	11,275	18,950	59,736

The Respondents

The following Alberta government Departments and agencies are currently involved in scientific activities. The persons named for each department, coordinate the reporting of scientific expenditures. We wish to thank the coordinators and those assisting them for their time and efforts in providing these statistics.

Advanced Education and Technology (AET)

Co-ordinator: Dale Miles Tel. (780) 422-0280 dale.miles@gov.ab.ca Fax (780) 415-9823

In 2008/2009, the Department of Advanced Education and Technology was the largest contributor of scientific activities in Alberta, representing 55.3% (\$344.2 million) of the Province's total scientific expenditures. This shows a 12.6% increase over the previous year's total S&T expenditures. Natural sciences amounted for \$343.5 million (99.8%) of the department's total scientific activities, of which 91.8% (\$315.2 million) was invested in research and development (R&D). Overall, AET accounted for 77.4% of the province's total R&D in 2008/2009.

Alberta Research Council Inc Co-ordinator: James Rogan Tel. (780) 450-5258 james.rogan@arc.ab.ca Fax (780) 450-1590

Alberta Research Council Inc represented \$113.7 million or 33.1% of AET'S total scientific expenditures. All activities were in the natural sciences, conducted intramurally, with \$103.8 million invested in R&D. Programs included research on renewable energy, industrial materials, forest products, sensors engineering, ecosystem health; waste management, resource utilization, agriculture, nutraceuticals, pharmaceuticals and other projects.

Alberta Heritage Foundation for Medical Research (AHFMR)

Co-ordinator: Wendy Knight Tel. (780) 429-6881 wendy.knight@ahfmr.ab.ca Fax (780) 429-3509

Alberta Heritage Foundation for Medical Research spent \$72.3 million, or 21.0% of the AET'S total expenditures on S&T. All AHFMR's activities were related to health research, in the natural sciences. Ninety-seven percent of the expenditures (\$70.1 million) were invested in R&D. Extramural expenditures accounted for \$67.6 million, with the higher education sector receiving 92.6% of the funds.

Alberta Ingenuity Fund Co-ordinator: Brian Alguire Tel. (780) 429-7665 brian.alguire@albertaingenuity.ca Fax (780) 420-0018

Alberta Ingenuity Fund accounted for 13.6% (\$46.7 million) of AET'S scientific expenditures, a 27.8% increase over 2007/2008. All activities were R&D in the natural sciences, on projects including the nanoWorks program, of which 86.5% were performed extramurally. The higher education sector received most of the investment.

Alberta Energy Research Institute Co-ordinator: Alice Barr Tel. (403) 297-8650 alice.barr@gov.ab.ca Fax (403) 297-3638

Alberta Energy Research Institute invested in the natural sciences, representing 7.7% (\$26.5 million) of AET'S total science expenditures. The data showed a 44.8% decrease from the previous year's expenditures, primarily attributed to the completion of funding to projects in Energy Innovation Program. Overall, R&D accounted for 94.2% (\$24.9 million) of the Institute's 2008/2009 scientific activities, of which \$22.6 million was invested extramurally, with business enterprise sector receiving the most (90.4%).

Life Sciences Branch Co-ordinator: Jacquie Browne Tel. (780) 422-8870 jacquie.browne@gov.ab.ca Fax (780) 427-3252

Life Sciences Branch invested \$18.9 million in the natural sciences, 99.8% accounting for R&D. Eighty-nine percent of the R&D were extramural, performed by business enterprise sector, higher education and other organizations. The branch's overall

expenditures in science showed 86.9% increase over its S&T investment in 2007/2008. Activities were in life sciences including agriculture and forestry bioproducts, biotechnologies, medical devices, and other programs.

Technology Commercialization Division

Co-ordinator: Wendy Lomas wendy.lomas@gov.ab.ca

Tel. (780) 422-1414 Fax (780) 427-5924

Technology Commercialization Division reported expenditures in the natural sciences, accounting for 6.3% (\$21.5 million) of AET'S 2008/2009 expenditures in science. The Division showed a 142.7% increase over the previous year, due to large investment directed at Alberta's Action Plan: *Bringing Technology to Market Program*.

Related scientific activities (RSA) accounted for 64.0% (\$13.8 million) of the S&T expenditures, of which 98.2% was payment to performers in the business enterprise sector. R&D represented 36.0% (\$7.8 million) of the total S&T, with 83.9% invested in the higher education sector.

 iCORE Inc
 Co-ordinator: Terry Ross
 Tel. (403) 210-5218

 ross@icore.ca
 Fax (403) 210-5337

iCORE Inc invested \$12.8 million in R&D in the natural sciences, with 88.9% of the expenditures going to the higher education sector. Basic research was the major objective of the expenditures.

University Research and Strategic Investments Co-ordinator: Marilyn Johnstone Tel. (780) 422-4762 marilyn.johnstone@gov.ab.ca Tel. (780) 427-1430

University Research and Strategic Investment reported expenditures of \$21.7 million, an increase by 88.7% over the previous year. The increased investment from 2007/2008 is mainly attributable to funding program competition cycles, including the Alberta Science and Research Investments Program (ASRIP). R&D accounted for 100% of the activities, which were related to supporting basic research. The higher education sector received 93.7% of the total investment.

 ICT Institute
 Co-ordinator: Lisa Batey
 Tel. (780) 427-6611

 Lisa.batey@gov.ab.ca
 Fax (780) 427-5924

ICT Institute's 2008/2009 expenditures in the natural sciences amounted to \$9.1 million. Ninety-one percent of the activities were in R&D, with the business enterprise sector receiving most of the investment. The Institute's overall expenditures represented a 189.0% increase from the previous year, mainly due to additional R&D funding towards Integrated Resource Management, Cyberinfrastruture and other programs.

Research Division Co-ordinator: Dale Miles Tel. (780) 422-0280 dale.miles@gov.ab.ca Fax (780) 415-9823

Research Division's 2008/2009 expenditures included activities in the social sciences (\$282.0 thousands). All activities were RSA, of which 88.6% was invested extramurally, to support studies on Technology Commercialization Entity, to assess research funding for graduate students and postdoctoral fellows; to support the outcomes of Alberta's research and innovation system, to develop data collection methodology and to support other related scientific activities.

Post-secondary Excellence DivisionCo-ordinator: Roya DamabiTel. (780) 415-9821roya.dambi@gov.ab.caFax (780) 427-0266

Post-secondary Excellence Division reported expenditures in the social sciences (\$449 thousands), with 89.7% invested extramurally. Activities included surveys on graduate outcomes, public satisfaction, employer satisfaction, student finance client satisfaction, and other related projects.

Agriculture and Rural Development

Co-ordinator: Mafiz Khan Tel. (780) 422-6573 mafiz.khan@gov.ab.ca Fax (780) 422-3655

Agriculture and Rural Development invested in the natural sciences, accounting for 5.8% of Alberta's 2008/2009 total expenditures in science. R&D represented 54.5% of the department's scientific activities, including research on crop diversification, pest management, livestock development, and environmental stewardship, among others. The remaining 45.5% comprised RSA, involving data analysis, products and processes evaluation, feasibility studies on market and business, as well as evaluation of food safety testing methods and other related activities.

Children and Youth Services

Co-ordinator: Sandi Darrell sandi.darrell@gov.ab.ca

Tel. (780) 422-1516 Fax (780) 415-5841

Children and Youth Services expenditures were in the social sciences, for a total of \$5.2 millions. R&D accounted for \$4.4 million, of which 97.7% was invested in extramural activities, including academic and lab research to support programs and services of children and youth. The department invested in intramural RSA (\$809 thousands) with focus on statistical surveys, analysis and information services related to policy and Journal review, as well as research evaluation.

Culture and Community Spirit

Co-ordinator: Stephen Siu stephen.siu@gov.ab.ca

Tel. (780) 431-2352 Fax (780) 427-5598

Culture and Community Spirit invested a total of \$4.3 million. All activities were RSA, involving museum services. Expenditures in the natural sciences represented \$2.7 million while the social sciences accounted for the remaining \$1.6 million. The large increase in the 2008/2009 S&T was mainly due to the inclusion of social sciences data in the survey.

Education

Co-ordinator: Janusz Zieminski Janusz.Zieminski@gov.ab.ca

Tel. (780) 415-2446 Fax (780) 422-0880

The Department of Education dedicated \$35.4 million in the social sciences. Intramural RSA accounted for 63.5% (\$22.5 million) while R&D represented \$4.2 million, of which 98.3% was invested extramurally. Overall, the department's 2008/2009 science expenditures showed a 37.6% increase from the previous year. The changes are attributed to the department's improved methodology in providing survey data.

Employment and Immigration

Co-ordinator: Frank Testin frank.testin@gov.ab.ca

Tel. (780) 415-0564 Fax (780) 422-5070

Employment and Immigration spent \$2.7 million in RSA. Extramural investments accounted for 58.8%, with the business enterprise sector receiving the most. Activities included a summative evaluation of the Occupational Training Program, an onsite client survey at 40 information centres, statistical analyses of workplace injuries and illnesses, and studies on training program outcomes for client groups including Aboriginal persons, immigrants, persons with disabilities and youth. In 2008/2009, the department's expenditures represented a 17.1% increase from the previous year, mainly due to funding projects that are only conducted every two or three years.

Energy

Co-ordinator: Geoff Pearson geoffrey.pearson@gov.ab.ca

Tel. (780) 422-9139 Fax (780) 427-0865

The Department of Energy invested \$24.5 million in R&D including innovative energy technologies programs, of which 98.4% was a payment to performers in the business enterprise sector. The department's total expenditures showed a 7.2% increase from 2007/2008 (\$22.9 million). In 2008/2009, Energy was Alberta's second largest contributor of R&D, accounting for 6.0% of the province's investment in research and development.

Environment

Co-ordinator: Prasad Valupadas prasad.valupadas@gov.ab.ca

Tel. (780) 427-8565 Fax (780) 422-4192

The Department of Environment spent \$38.1 million in science and technology, of which 97.3% (\$38.0 million) was dedicated to activities in the natural sciences. R&D accounted for 24.5% (\$9.3 million) of the natural sciences, with \$8.5 million invested extramurally on programs related to climate change and emissions management programs. Additional funding towards these programs has resulted in a 64.0% increase from the previous year's R&D expenditures in the natural sciences (\$5.7 million).

Intramural activities accounted for 51.4 % (\$19.5 million) of the department's total S&T expenditures, of which 95.7% (\$18.7 million) was invested in RSA. Activities included technical surveys, information services and special services and studies.

Social sciences represented \$1.1 million of the department's total S&T expenditures which included the development of data collection programs, collection and validation of data sets and assessing data collection systems. Intramural RSA accounted for 92.3% (\$991.0 thousands) of the activities, while 5.4% (\$58.0 thousands) of the social sciences expenditures were dedicated to extramural R&D.

Finance and Enterprise

Co-ordinator: Bill Hyshka bill.hyshka@gov.ab.ca

Tel. (780) 427-8854 Fax (780) 427-0409

Finance and Enterprise spent \$570.0 thousands in intramural RSA. Activities included the development of socio-economic statistical data on Alberta, and the construction and maintenance of statistical information system (ASIST Database) to provide research data for policy, planning and for business market purposes.

In 2008/2009, the department's extramural projects were undertaken by the Office of Statistics and Information (OSI) within Alberta Employment and Immigration. This transfer has resulted in a 16.2% decrease from the previous year's departmental S&T expenditures.

Health and Wellness (AHW)

Co-ordinator: Elizabeth Dufraine elizabeth.dufraine@gov.ab.ca

Tel. (780) 422-0423 Fax (780) 422-2880

Health and Wellness invested \$31.9 million in total for both the natural sciences and the social sciences. Natural sciences represented 48.3% (\$15.4 million), of which \$9.4 million was dedicated to extramural R&D, with hospitals and health organizations receiving most of the research funding. The extramural investments included projects within the Alberta Cancer Board, AHFMR/AHW research initiative, research on sources of enteric viruses in Alberta watersheds (environmental risk indicators of water-transmitted diseases and assessment of their potential impact on human health); the development of ultra sensitive analytical technologies and cytotoxicity bioassay (for monitoring emerging contaminants and disinfection by-Products in drinking water), assessment of environmental neurotoxin, as well as other programs.

Expenditures in the social sciences accounted for the remaining 51.7% (\$16.4 million). Extramural activities accounted for \$15.6 million. RSA represented \$10.7 million of the extramural expenditures, while R&D comprised the remaining \$4.9 million. Hospitals and health organizations received most of the investment.

Housing and Urban Affairs

Co-ordinator: Zeenat Damani zeenat.damani@gov.ab.ca

Tel. (780) 422-8215 Fax (780) 422-5124

Housing and Urban Affairs invested \$365.0 thousands in the social sciences. R&D amounted to \$187.0 thousands, or 51.2% of the total S&T expenditures, with \$120.0 thousands dedicated to intramural activities. Extramural R&D accounted for \$67.0 thousands. All R&D activities included research to support Alberta's ten-year plan focused on a shift from managing to ending homelessness.

Intramural RSA comprised the remaining 48.8%. Activities included annual and semi-annual surveys for rural communities to provide demographics and essential housing information on private market vacancy and rental rates in multi-family dwellings in rural Alberta, as well as to assess demand for social housing accommodations throughout the province.

Infrastructure

Co-ordinator: Brian Oakley brian.oakley@gov.ab.ca

Tel. (780) 422-0623 Fax (780) 422-7479

The Department of Infrastructure invested \$12.1 million in the natural sciences, an increase by 87.8% from 2007/2008. The increase was due to large R&D capital expenditures (\$8.0 million) towards expanding veterinary building, to replace incinerator and research greenhouses, as well as to support Alberta Agriculture, the Alberta Research Council, and other projects.

Intramural RSA expenditures accounted for \$ 4.0 million. Activities included technical surveys on facility evaluations, seniors housing condition assessments and climate change pilot projects.

 Justice
 Co-ordinator: Tracy Wyrstiuk
 Tel. (780) 422-2640

 Tracy.Wrystiuk@gov.ab.ca
 Fax (780) 422-2829

The Department of Justice spent \$2.0 million in the social sciences, an increase of 18.5% from 2007/2008. All activities were RSA, with 74.7% invested intramurally.

Activities included studies on issues impacting the justice system; public opinion survey; research on legislative policy, on Aboriginal and on environmental issues; statistics on Family Law Information Offices, Parenting After Separation seminars; statistics on volumes and case processing of the courts; facilitating the Long Term Crime Reduction and Prevention Strategy/Framework, and other related activities.

Municipal AffairsCo-ordinator: Jeff PearsonTel. (780) 415-0834Jeff.Pearson@gov.ab.caFax (780) 422-4923

The Department of Municipal Affairs' total S&T expenditures amounted to \$165.0 thousands in the natural sciences. R&D spending accounted for \$47.0 thousands, of which 85.1% was invested in the higher education sector. R&D activities included projects to understand pathogen transport and survival in the subsurface, to improve the management of groundwater supplies and the risk of contamination; as well as to assess sewage treatment systems using an aquifer for treatment.

RSA represented \$118.0 thousands, with 82.2% going to extramural performers. Activities involved the evaluation of potential uses of reclaimed water in Alberta and to make recommendations for a potential management framework for the safe use of reclaimed water; the development of guidelines and training materials on rainwater harvesting systems, and pilot project to expand Model Process.

Seniors and Community Supports Co-ordinator: Angela Schubert Tel. (780) 644-8182 angela.schubert@gov.ab.ca Fax (780) 422-6051

Seniors and Community Supports spent \$1.1 million in the social sciences, a 70.9% decrease from 2007/2008. The difference in S&T expenditures was due to a large R&D grant the department had given out the previous year.

Eighty percent (\$902.0 thousands) of the 2008/2009 expenditures were invested in extramural contracts, mainly with hospitals and health organization and the business enterprise sector. Extramural R&D accounted for 54.2% (\$611.0 thousands) of the total S&T, while extramural RSA represented 25.8% (\$291.0 thousands). Intramural activities comprised the remaining 20.0% (\$225.0 thousands), of which \$130,000 was spent on R&D.

RSA activities included information services and statistical surveys: compilation of census data for seniors and persons with disabilities, gathering and dissemination of information on implementation and evaluation of pilot projects relevant to the Persons with Developmental Disabilities (PDD) program and a satisfaction survey of Alberta Aids to Daily Living Clients.

R&D activities included the development of individualized approaches to achieving positive outcomes for PDD clients, a review of supportive living standards and a survey on what Albertans need and anticipate when they become seniors and how these needs should be met.

Solicitor General and Public Security

Co-ordinator: Isobel Lawson

Tel. (780) 644-2546
isobel.lawson@gov.ab.ca

Tel. (780) 644-2763

The department of the Solicitor General and Public Security invested in the social sciences for a total of \$897.0 thousands, an increase of 11.0% from 2007/2008. Intramural activities accounted for 78.4% (\$703.0 thousands).

RSA represented \$596.0 thousands, of which 86.4% was invested in intramural studies undertaken by units within the public security division. R&D expenditures were \$301.0 thousands, with 62.5% performed intramurally. The remaining 37.5% of the R&D involved contract payments to the business enterprises sector. Activities included pilot programs and new R&D initiatives.

Sustainable Resource Development

Co-ordinator: Keith McClain Keith.McClain@gov.ab.ca

Tel. (780) 644-4657 Fax (780) 427-0084

In 2008/2009, Sustainable Resource Development spent \$68.8 million in S&T, representing 11.0% of the total provincial science expenditures. The department invested \$68.7 million in the natural sciences, of which 92.8% was dedicated to RSA. Social sciences accounted for \$35.0 thousands.

RSA expenditures (\$63.8 million) represented a 6.4% increase over 2007/2008. Extramural expenditures accounted for 56.9% (\$36.3 million) of the total RSA, with the business enterprise sector receiving most of the investment. Activities included special studies and services, information services, and technical surveys to support projects related to fish and wildlife, forestry, as well as land uses.

R&D comprised the remaining 7.2% (\$4.9 million) of the natural sciences expenditures, of which \$3.6 million was invested primarily in the higher education and business sectors. In 2008/2009, there were fewer extramural R&D investments compared to the previous fiscal year, thus resulting in 34.8% decrease. Research and development activities involved programs related to fish and wildlife, as well as forestry and land uses, including growth and yield research, applied tree improvement research, healthy landscapes, wet areas mapping initiative and other projects.

Tourism, Parks, and Recreation

Co-ordinator: Cameron Steenveld cameron.steenveld@gov.ab.ca

Tel. (780) 644-2714 Fax (780) 644-5586

Tourism, Parks, and Recreation spent \$1.5 million in total S&T in 2008/2009. RSA in the social sciences accounted for 74.4% (\$1.1 million) of the total expenditures. Natural sciences represented the remaining 25.6% (\$381.0 thousands), with \$60.0 thousands invested in extramural R&D performed by the higher education sector.

Overall, the department dedicated \$792.0 thousands in the social sciences and \$362.0 thousands in the natural sciences to support extramural activities, with the business enterprise sector receiving most of the investment. All activities involved tourism related research and statistics.

RSA activities included time-series remote-sensing analysis and evaluation; studies related to Whitebark pine-grizzly ecology, Whitebark and Limber Pine population dynamics, cone production, and other programs. R&D activities were primarily involving archaeological research.

Transportation

Co-ordinator: Fred Cheng fred.cheng@gov.ab.ca

Tel. (780) 415-1039 Fax (780) 422-5426

The Department of Transportation invested \$11.6 million in the natural sciences. RSA represented 92.0% (\$10.7 million) of the total expenditures, of which \$7.8 million went to extramural performers. Business enterprises sector was the largest recipient of the funds.

RSA activities included statistical analysis of collisions, analysis of safety aspects of motor transport and carrier industry; studies related to safety policy development and highway user safety industry; feasibility studies, development of configurations for InRoads survey, special services and studies, as well as other related activities.

The department's R&D expenditures accounted for \$932.0 thousands, showing a 51.1% decrease from 2007/2008. Extramural R&D payments to the business enterprise sector represented 78.3% (\$730.0 thousands). Activities included high crash location identification and treatment, engineering studies on using the International Roughness Index and testing for construction smoothness specifications; research to determine layer coefficient values for use in pavement design system; inspection and evaluation of cracking, as well as other projects.

Indicators of provincial scientific activities

Province	Federal government	Provincial government ¹	Business enterprise	Higher education ²	Total			
		m	millions of dollars					
Canada ³	2,532	387	15,882	10,370	29,170			
Newfoundland and Labrador	28	5	90	140	262			
Prince Edward Island	13	0	11	34	58			
Nova Scotia	77	0	98	327	501			
New Brunswick	46	12	112	144	314			
Quebec ⁴	410	90	4,714	2,610	7,824			
Ontario ⁴	1,582	57	7,648	4,314	13,601			
Manitoba	85	6	193	302	585			
Saskatchewan	63	11	136	230	441			
Alberta	116	141	1,142	1,004	2,403			
British Columbia	108	30	1,713	1,083	2,935			

^{1.} Provincial government includes Provincial research organizations.

Higher education includes Private non-profit organizations.
 Includes the Yukon, Northwest Territories and Nunavut.

Quebec and Ontario figures now include federal government expenditures performed in the National Capital Region.
 Source: Estimates of Canadian Research and Development Expenditures (GERD), Canada, 1998 to 2009, and by Province 2003 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-221-X Vol. 2, No. 1.

Table 2 Gross domestic e sector, 2007	xpenditures on	research and de	evelopment in (Canada, by fu	nding	
Province	Federal government	Provincial government ¹	Business enterprise	Higher education ²	Foreign	Total
			millions of dollars			
Canada ³	5,491	1,454	13,946	4,574	2,736	29,170
Newfoundland and Labrador	81	11	92	71	2	262
Prince Edward Island	26	2	11	19	0	58
Nova Scotia	160	7	117	170	18	501
New Brunswick	84	17	114	87	2	314
Quebec ⁴	1,272	382	4,161	1,155	669	7,824
Ontario ⁴	2,719	432	6,748	1,983	1,319	13,601
Manitoba	163	26	185	142	32	585
Saskatchewan	136	28	127	117	20	441
Alberta	350	336	1,178	400	75	2,403
British Columbia	451	182	1,146	431	577	2,935

^{1.} Provincial government includes Provincial research organizations.

Quebec and Ontario figures now include federal government expenditures performed in the National Capital Region.
 Source: Estimates of Canadian Research and Development Expenditures (GERD), Canada, 1998 to 2009, and by Province 2003 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-221-X Vol. 2, No. 1.

Province	Provincial g domestic pro (PGDP	oduct ¹	Gross dom expenditure research a developm (GERD	es on and ent	Populatio	on ²	GERD/ PGDP	GERD per capita
	millions of dollars	%	millions of dollars	%	thousands	%	ratio	dollars
Canada ³	1,532,944	100	29,170	100	32,739	100	1.90	891
Newfoundland and Labrador	29,226	2	262	1	509	2	0.90	515
Prince Edward Island	4,490	0	58	0	138	0	1.29	420
Nova Scotia	32,933	2	501	2	937	3	1.52	535
New Brunswick	26,993	2	314	1	745	2	1.16	422
Quebec ⁴	297,384	19	7,824	27	7,658	23	2.63	1,022
Ontario ⁴	585,723	38	13,601	47	12,718	39	2.32	1,069
Manitoba	48,718	3	585	2	1,187	4	1.20	493
Saskatchewan	50,811	3	441	2	994	3	0.87	444
Alberta	256,915	17	2,403	8	3,472	11	0.94	692
British Columbia	191,598	12	2,935	10	4,275	13	1.53	687

^{1.} CANSIM, Table 384-0002.

Higher education includes Private non-profit organizations.
 Includes the Yukon, Northwest Territories and Nunavut.

^{2.} CANSIM, Table 051-0005.

^{3.} Includes the Yukon, Northwest Territories and Nunavut.

^{4.} Quebec and Ontario figures now include federal government expenditures performed in the National Capital Region

Table 4 Federal government sector gross domestic expenditures on research and development and personnel, 2007/2008							
Province	GERD in the federal gov province		Distribution of federal gov personnel, by prov	ernment R&D vince ²			
		_	Scientific and personnel	Total			
	millions of dollars	dollars per capita	full-time equival	ent			
Canada ³	2,532	77	7,110	15,630			
Newfoundland and Labrador	28	55	100	230			
Prince Edward Island	13	94	40	100			
Nova Scotia	77	82	270	620			
New Brunswick	46	62	150	270			
Quebec ⁴	410	54	1,290	3,000			
Ontario ⁴	1,582	124	4,090	8,710			
Manitoba	85	72	230	550			
Saskatchewan	63	63	180	500			
Alberta	116	33	370	860			
British Columbia	108	31	380	770			

^{1.} Estimates of Canadian Research and Development Expenditures (GERD), Canada, 1998 to 2009, and by Province 2003 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-221-X Vol. 2, No. 1.

^{4.} Quebec and Ontario figures now include federal government expenditures performed in the National Capital Region. Note(s): Personnel data is rounded to the nearest 10. Due to rounding, components may not add to the totals.

Province	GERD in the provincial of by provincial of the control of the cont		Distribution of provincial government R&D personnel, by province ²		
			Scientific and personnel	Total	
	millions of dollars	dollars per capita	full-time	equivalent	
Canada ³	387	12	1,610	3,120	
Newfoundland and Labrador	5	10	40	50	
Prince Edward Island	0	0			
Nova Scotia	0	0		**	
New Brunswick	12	16	50	160	
Quebec	90	12	490	890	
Ontario	57	4	380	620	
Manitoba	6	5	40	70	
Saskatchewan	11	11	70	260	
Alberta	141	40	390	840	
British Columbia	30	7	140	200	

^{1.} Estimates of Canadian Research and Development Expenditures (GERD), Canada, 1998 to 2009, and by Province 2003 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-221-X Vol. 2, No. 1.

Note(s): Personnel data is rounded to the nearest 10. Due to rounding, components may not add to the totals.

^{2.} Research and Development Personnel in Canada, 1998 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-001-X Vol. 34, No. 1.

^{3.} Includes the Yukon, the Northwest Territories and Nunavut.

Scientific and Technological Activities of Provincial Governments and Provincial Research Organizations 2003/2004 to 2007/2008. Business Special Surveys and Technology Statistics Division, Statistics Canada, 88-001-X Vol. 33, No. 7.

^{3.} Includes the Yukon, the Northwest Territories and Nunavut.

Table 6 Provincial research organization sector gross domestic expenditures on research and development and personnel, 2007								
Province	GERD in the provi		Distribution of provincial research organization R&D personnel, by province ²					
	-		Scientific and personnel	Total				
_	millions of dollars	dollars per capita	full-time equival	ent				
Canada ³	22	1	150	430				
Newfoundland and Labrador		***						
Prince Edward Island			•••					
Nova Scotia								
New Brunswick	2	3	20	30				
Quebec	8	1	50	110				
Ontario								
Manitoba	0	0	0	0				
Saskatchewan	12	12	70	270				
Alberta		•••	•••					
British Columbia		•••						

^{1.} Estimates of Canadian Research and Development Expenditures (GERD), Canada, 1998 to 2009, and by Province 2003 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-221-X Vol. 2, No. 1.

Note(s): Personnel data is rounded to the nearest 10. Due to rounding, components may not add to the totals.

Table 7 Business enterprise sector gross domestic expenditures on research and development and personnel, 2007								
Province	GERD in the business by provi		Distribution of R & D p	ersonnel ²				
			Professional	Total				
	millions of dollars dollars per capita		full-time equivalent					
Canada ³	15,882	485	86,370	147,600				
Newfoundland and Labrador	90	177	220	580				
Prince Edward Island	11	80	90	150				
Nova Scotia	98	105	770	1,300				
New Brunswick	112	150	620	1,140				
Quebec	4,714	616	26,130	49,110				
Ontario	7,648	601	41,920	69,560				
Manitoba	193	163	950	1,910				
Saskatchewan	136	137	640	1,240				
Alberta	1,142	329	4,690	7,180				
British Columbia	1,713	401	10,130	15,150				

¹ Includes private non-profit institutions.

Scientific and Technological Activities of Provincial Governments and Provincial Research Organizations 2003/2004 to 2007/2008. Business Special Surveys and Technology Statistics Division, Statistics Canada, 88-001-X Vol. 33, No. 7.

^{3.} Includes the Yukon, the Northwest Territories and Nunavut.

^{2.} Estimates of Canadian Research and Development Expenditures (GERD), Canada, 1998 to 2009, and by Province 2003 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-221-X Vol. 2, No. 1.

^{3.} Research and Development Personnel in Canada, 1998 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-001-X Vol. 34, No. 1.

^{4.} Includes the Yukon, Northwest Territories and Nunavut.

Note(s): Personnel data is rounded to the nearest 10. Due to rounding, components may not add to the totals.

Table 8 Higher education sector gross domestic expenditures on research and development and personnel, 2007/2008 Province GERD in the higher education sector^{1,2} Distribution of R & D personnel³ Professional **Total** full-time equivalent millions of dollars dollars per capita Canada⁴ 10.187 311 47,310 60.140 Newfoundland and Labrador 140 275 700 1,020 Prince Edward Island 34 246 70 140 Nova Scotia 1,810 327 349 1,190 New Brunswick 144 193 720 1,060 Quebec 16,830 2,610 341 13,780 Ontario 4,314 339 18,710 23,370 Manitoba 302 254 1,150 1,590 Saskatchewan 1,490 230 231 980 6,210 Alberta 1,004 289 4,880

253

British Columbia

1,083

6,620

5,130

¹ Includes private non-profit institutions.

^{2.} Estimates of Canadian Research and Development Expenditures (GERD), Canada, 1998 to 2009, and by Province 2003 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-221-X Vol. 2, No. 1.

^{3.} Research and Development Personnel in Canada, 1998 to 2007, Business Special Surveys and Technology Statistics Division, Statistics Canada, catalogue No. 88-001-X Vol. 34, No. 1.

^{4.} Includes the Yukon, Northwest Territories and Nunavut.

Note(s): Personnel data is rounded to the nearest 10. Due to rounding, components may not add to the totals.

Provincial Co-ordinators

Five provincial governments are currently sponsoring the Science and Innovation Survey section in the collection of similar scientific activity data. In Quebec, a survey of only Research and Experimental Development (R&D) statistics is conducted by the Institut de la statistique du Québec and shared with Statistics Canada. Below is a list of co-ordinators for the various sponsoring Departments/Ministries.

Kathy Wyrwas

Director,
New Brunswick Statistics Agency
N.B. Department of Finance
Centennial Building
670 King Street, Room 245
P.O. Box 6000
Fredericton, New Brunswick

E3B 5H1 Tel.: 506-453-6966

E-mail: Kathy.wyrwas@gnb.ca

Dave Sterin

Policy Analyst Innovation and Corporate Policy Ministry of Research and Innovation 56 Wellesley Street West, 11th floor Toronto, Ontario M7A 2E7

Tel.: (416) 314-6188

E-mail: Dave.sterin@ontario.ca

Mrs. Laurie Cornell

Research Assistant / Coordinator Manitoba Science, Innovation and Business Development Division Manitoba Science, Technology, Energy and Mines 920-259 Portage Avenue Winnipeg, Manitoba R3B 3P4

Tel.: (204) 945-3743

E-mail: Laurie.cornell@gov.mb.ca

Mr. Dale Miles

Senior Research and Policy Analyst, Innovation Policy Branch Advanced Education and Technology 10020-101 A Avenue 500 Phips McKinnon Building Edmonton, Alberta T5J 3W7

Tel.: (780) 422-0280

E-mail: dale.miles@gov.ab.ca

Ms. Jennifer Williams

Policy Analyst Research and Innovation Branch Ministry of Small Business, Technology and Economic Development 1810 Blanshard St. 7th Floor Victoria, BC V8W 9N3

Tel.: (250) 356-1619 Fax: (250) 387-3725

Email: jennifer.wolf@gov.bc.ca

Mr. Ken Hepp

Corporate Services Branch
Advanced Education, Employment and
Labour
14th Floor, 1945 Hamilton Street
Regina, Saskatchewan
S4P 2C8

Tel.: (306) 787-5604 Fax: (306) 787-7392

E-mail: Ken.Hepp2@gov.sk.ca

Provincial Co-ordinators

Mr. Pierre-Paul Perron

Direction des statistiques économiques et sociales

Institut de la statistique du Québec 200, chemin Sainte-Foy, 3^{ème} étage Québec, (Québec)

G1R 5T4

Tél.: (418) 691-2406 poste 3140

Courriel:

4J6

pierre-paul.perron@stat.gouv.qc.ca

Mr. Mark Crocker

Manager, Statistical Consulting and Survey Unit, Newfoundland and Labrador Statistics Agency, Confederation Building, Main Floor St. John's, Newfoundland and Labrador A1B

Tel.: (709) 729-2914 Fax: (709) 729-7244

E-mail: markcrocker@gov.nl.ca

Ms. Joan Turner Adams

Program officer, Science and Innovation PEI Business Development Inc. P.O. Box 910 Charlottetown, PEI C1A 7L9

Tel.: (902) 569-7584 Fax: (902) 368-6301 E-mail: jtadams@gov.pe.ca

Publications of Statistics Canada on science and technology

The Science and Technology Statistics Program is one of the major responsibilities of the Science, Innovation and Electronic Information Division. The basic mission of the Science and Innovation Survey Section is to ensure the availability of pertinent statistical information in support of the development of science and technology in Canada.

Information is disseminated in a series of reports including: annual reports; monthly service bulletins; working papers; and occasional research papers which are described below. Readers desiring more detailed and specific S&T information are invited to contact the Science and Innovation Survey Section, Science, Innovation and Electronic Information Division, Phone (613) 951-9662 or Fax (613) 951-9920.

How to obtain more information

For information on the wide range of data available from Statistics Canada, you can contact us by calling one of our toll-free numbers. You can also contact us by e-mail or by visiting our website.

National inquiries line 1 800 263-1136

National telecommunications device for the hearing impaired 1 800 363-7629

Depository Services Program inquiries 1 800 700-1033

Fax line for Depository Services Program 1 800 889-9734

E-mail inquiries infostats@statcan.ca

Website www.statcan.ca

Catalogued publications

88-001-XWE Science statistics
88-003-XWE Innovation analysis bulletin

88-202-XWE Industrial research and development, intentions 2009

88-204-XWE Federal scientific activities (annual)

88-221-XWE Gross domestic expenditures on research and development in Canada and the provinces-

National estimates 1998-2009, Provincial estimates 2003-2007

88F0006XWE Science, Innovation and Electronic Information Division, working papers