Table 8-9

Provincial and territorial gross domestic expenditures on research and development, in the social sciences and humanities¹ — Alberta

Funding sector	Performing sector					
	Federal government	Provincial governments	Provincial research organizations	Business enterprise	Higher education	Total
	millions of dollars					
2013 Social sciences						
Total	2 2	1			248	251
Federal government Provincial governments	2				34 48	36 49
Provincial research organizations						
Business enterprise					2	2
Higher education Private non-profit organizations					147 17	147 17
Foreign						
0						
2012 Social sciences Total	0 s	1			249	250
Federal government	0 s				43	43
Provincial governments		1			42	43
Provincial research organizations						
Business enterprise Higher education					143	143
Private non-profit organizations					20	20
Foreign						
2011 Social sciences						
Total	0 s	1			216	217
Federal government	0 s				43	43
Provincial governments		1			47	48
Provincial research organizations Business enterprise						
Higher education					109	109
Private non-profit organizations					16	16
Foreign						
2010 Social sciences						
Total	2	1			219	222
Federal government	2	;			40	42
Provincial governments Provincial research organizations		1			47	48
Business enterprise						
Higher education					110	110
Private non-profit organizations					17	17
Foreign						
2009 Social sciences						
Total	0 s	1			218	220
Federal government	0 s				39	39
Provincial governments Provincial research organizations		1			49	50
Business enterprise						
Higher education					113	113
Private non-profit organizations					15	15
Foreign						

1. Revised time-use coefficients have been applied in Statistic's Canada Higher education research and development (HERD) model commencing with reference year 2012. Data from previous years for the Higher education sector are not comparable. Data for the Gross domestic expenditure on research and development (GERD) data series should be used with caution for years prior to 2012.

Note(s): Components may not add to totals due to rounding. The private non-profit (PNP) sector appears in both the performing and funding sector for the gross domestic expenditure on research and development (GERD) for Canada. Commencing with reference year 2000 the data for the private non-profit sector performing research and development are not distributed by provinces or territories. The national totals of research and development by performing sector funding research and development and territorial distribution by sources of funds of the business enterprise sector R&D expenditures is derived through a modeling system, which prorates values based on reported business enterprise provincial and territorial R&D.

Source(s): CANSIM, table 358-0001.