Table 3-1 Federal extramural expenditures — On science and technology and its components, by performing sector

	2008/2009	2009/2010	2010/2011 ^r	2011/2012 ^r	2012/2013
	millions of dollars				
Total science and technology Business enterprises Higher education	5,075 910 3,066	5,781 1,081 3,107	5,955 1,201 3,329	5,783 1,188 3,261	5,560 1,120 3,297
Canadian non-profit institutions Provincial and municipal governments Foreign performers	469 45 556 29	521 486 ¹ 553 33	472 394 ¹ 535 23	541 176 582 35	481 61 569 32
Other Canadian performers Total research and development Business enterprises	4,056 732	4,694 868	4,820 968	4,610 954	4,492 915
Higher education Canadian non-profit institutions Provincial and municipal governments	2,769 324 14	2,765 356 448 ¹	2,983 303 366 ¹	2,934 364 134	2,984 352 26
Foreign performers Other Canadian performers	200 17	239 17	186 13	205 17	197 18
Total related scientific activities Business enterprises Higher education	1,019 178 297	1,087 213 341	1,135 233 346	1,173 234 327	1,069 205 314
Canadian non-profit institutions Provincial and municipal governments Foreign performers Other Canadian performers	145 31 356 13	164 38 315 16	170 28 349 9	177 42 377 17	129 35 373 14

^{1.} Includes \$836 million allocated to S&T activities from the Knowledge Infrastructure Program (KIP), a \$2 billion two-year program which started in 2009/2010. Note(s): As reported by the funder, the federal government, not by the performers. Due to rounding, components may not add to the totals.