Table 6-3

## Provincial Gross Domestic Expenditures on Research and Development, in the total sciences - Nova Scotia

Funding sector	Performing sector					
	Federal government	Provincial governments	Provincial research organizations	Business enterprise	Higher education	Total
	millions of dollars					
2006 Total sciences Total Federal government Provincial governments Provincial research organizations	<b>73</b> 72	<b>6</b> 6	  	<b>106</b> 3 1	<b>317</b> 82 5	502 158 12
Business enterprise Higher education Private non-profit organizations Foreign	1			81 21	35 171 22 1	117 171 22 22
2005 r Total sciences Total Federal government Provincial governments Provincial research organizations Business enterprise Higher education Private non-profit organizations Foreign	66 65	<b>6</b>	<b>0</b> 0 0 0 0 0	<b>102</b> 5 1	<b>297</b> 80 6	471 150 13 0 105 158 22 23
2004 r Total sciences Total Federal government Provincial governments Provincial research organizations Business enterprise Higher education Private non-profit organizations Foreign	<b>81</b> 80	<b>6</b>	<b>0</b> 0 0 0 0 0	<b>94</b> 4 58 31	<b>266</b> 73 8 23 141 22 0	448 157 15 83 141 22 31
2003 r Total sciences Total Federal government Provincial governments Provincial research organizations Business enterprise Higher education Private non-profit organizations Foreign	<b>66</b> 64	<b>6</b>	<b>0</b> 0 0 0 0	<b>79</b> 6 1 48 24	<b>259</b> 60 7 21 146 24 1	409 131 14 0 70 146 24 25
2002 r Total sciences Total Federal government Provincial governments Provincial research organizations Business enterprise Higher education Private non-profit organizations Foreign	<b>76</b> 75	<b>6</b>	<b>0</b> 0 0 0 0 0	<b>93</b> 5 0 <sup>s</sup> 62 26	<b>225</b> 52 7	400 131 14 0 84 127 17 28

Note(s): Components may not add to totals due to rounding. Commencing with reference year 2000 the data for the private non-profit sector performing research and development are not distributed by provinces, territories or the National Capital Region.