Summary Table 2: Sources of Growth in British Columbia by Industry, 1997-2007, continued

	Crop and Animal Production	Forestry and Logging	Fishing, Hunting and Trapping	Support Activities for Agriculture and Forestry	Oil and gas extraction	Mining (Except Oil and Gas Extraction)	Support Activities for Mining and Oil and Gas Extraction	Electric Power Generation, Transmission and Distribution
			Av	erage Annual	Rate of Gro	owth		
Output	-1.04	-5.02	2.72	2.59				
Total Hours	-2.02	-22.18	-6.39	-1.39				
Labour Composition	0.74	5.96	0.19	0.29				
Capital Services	1.80		0.30					
Capital Stock	1.36		0.33					
Capital Composition	0.44		-0.02					
Capital Services Intensity	3.90		7.15					
		Pe	ercentage Poi	int Contributio	ons to Prod	uctivity Grow	th	
Labour Productivity (Output per hour)	1.01	22.04	9.74	4.03				
Labour Composition	0.39		0.04					
Capital Services Intensity	2.03		4.02					
Capital Stock	1.53		4.33					
Capital Composition	0.49		-0.31					
Total Factor Productivity	-1.39		5.45					
	Percentage Contributions in Labour Productivity Growth							
Labour Productivity (Output per hour)	100.0	100.0	100.0	100.0				
Labour Composition	38.3		0.4					
Capital Services Intensity	201.7		41.3					
Capital Stock	152.1		44.5					
Capital Composition	49.0		-3.2					
Total Factor Productivity	-137.5		56.0					

Source : Unpublished Statistics Canada Estimates Growth rates calculated by the CSLS.

	Natural Gas Distribution, Water and Other Systems	Food Manufacturing	Plastics and Rubber Products Manufacturing	Non-metallic Mineral Product Manufacturing	Primary Metal Manufacturing	Fabricated Metal Product Manufacturing	Machinery Manufacturing	Computer and Electronic Product Manufacturing
			Ave	erage Annual	Rate of Grov	wth		
Output							4.25	
Total Hours							4.21	
Labour Composition							4.45	
Capital Services								
Capital Stock								
Capital Composition								
Capital Services Intensity								
		Pe	rcentage Poi	nt Contributi	ions to Produ	ctivity Grow		
Labour Productivity (Output per hour)							0.04	
Labour Composition								
Capital Services Intensity								
Capital Stock								
Capital Composition								
Total Factor Productivity								
		Per	centage Cont	tributions in 1	Labour Prod	uctivity Grov	vth	
Labour Productivity (Output per hour)							100.0	
Labour Composition								
Capital Services Intensity								
Capital Stock								
Capital Composition								
Total Factor Productivity								

Source : Unpublished Statistics Canada Estimates Growth rates calculated by the CSLS.

	Electrical Equipment, Appliance and Component Manufacturing	Transportation Equipment Manufacturing	Furniture and Related Product Manufacturing	Miscellaneous Manufacturing	Beverage and Tobacco Product Manufacturing	Textile and Textile Product Mills	Clothing Manufacturing	Leather and Allied Product Manufacturing
			Avo	erage Annual	Rate of Grov	wth		
Output							3.41	-6.43
Total Hours							0.56	
Labour Composition							-23.68	
Capital Services								
Capital Stock								
Capital Composition								
Capital Services Intensity								
		Pe	ercentage Poi	nt Contributi	ons to Produ	ctivity Growt	th	
Labour Productivity (Output per hour)							2.83	
Labour Composition								
Capital Services Intensity								
Capital Stock								
Capital Composition								
Total Factor Productivity								
		Per	centage Con	tributions in 1	Labour Prod	uctivity Grov	vth	
Labour Productivity (Output per hour)							100.0	
Labour Composition								
Capital Services Intensity								
Capital Stock								
Capital Composition								
Total Factor Productivity								

 $Source: Unpublished\ Statistics\ Canada\ Estimates$

Growth rates calculated by the CSLS.

	Wood Product Manufacturing	Paper Manufacturing	Printing and Related Support Activities	Petroleum and Coal Products Manufacturing	Chemical Manufacturing	Truck Transportation	Transit and Ground Passenger Transportation	Pipeline Transportation
			Avo	erage Annual	Rate of Grov	wth		
Output					6.89	1.80		
Total Hours					9.26	2.25		
Labour Composition					1.25	0.47		
Capital Services								
Capital Stock								
Capital Composition								
Capital Services Intensity								
		Per	rcentage Poi	nt Contributi	ons to Produ	ctivity Grow	th	
Labour Productivity (Output per hour)					-2.16	-0.44		
Labour Composition								0.00
Capital Services Intensity								0.00
Capital Stock								
Capital Composition								
Total Factor Productivity								99.53
		Pero	centage Con	tributions in 1	Labour Prod	uctivity Grov	vth	
Labour Productivity (Output per hour)					100.0	100.0		
Labour Composition								
Capital Services Intensity								
Capital Stock								
Capital Composition								
Total Factor Productivity								

Source : Unpublished Statistics Canada Estimates

Growth rates calculated by the CSLS.

	Warehousing and Storage	Air, Rail, Water and Scenic and Sightseeing Transportation and Support Activities for Transportation	Postal Service and Couriers and Messengers	Motion Picture and Sound Recording Industries	Broadcasting and Telecommunic ations	Publishing Industries, Information Services and Data Processing Services	Administrative and Support Services	Waste management and Remediation Services
			Ave	erage Annual	Rate of Grov	wth		
Output		-7.64					11.15	12.25
Total Hours		-6.12					14.10	11.21
Labour Composition		0.55					0.55	-1.17
Capital Services					0.26			
Capital Stock					-0.03			
Capital Composition					0.28			
Capital Services Intensity								
			rcentage Poi	nt Contributi	ions to Produ	ctivity Growt		
Labour Productivity (Output per hour)		-1.63					-2.59	0.94
Labour Composition								
Capital Services Intensity								
Capital Stock								
Capital Composition								
Total Factor Productivity								
			centage Con	tributions in 1	Labour Prod	uctivity Grow		
Labour Productivity (Output per hour)		100.0					100.0	100.0
Labour Composition								
Capital Services Intensity								
Capital Stock								
Capital Composition								
Total Factor Productivity								

Source : Unpublished Statistics Canada Estimates Growth rates calculated by the CSLS.

Summary Table 2: Sources of Growth in British Columbia by Industry, 1997-2007, continued

Total Factor Productivity			
Capital Composition			
Capital Stock			
Capital Services Intensity			
Labour Composition			
Labour Productivity (Output per hour)	100.0	100.0	100.0
		ductivity Grov	
		Contributions	
Total Factor Productivity	_		
Capital Composition			
Capital Stock			
Capital Services Intensity			
Labour Composition			
Labour Productivity (Output per hour)	3.80	-0.26	4.92
	_	ductivity Grov	
	Percentage	e Point Contri	butions to
Capital Services Intensity			
Capital Composition			
Capital Stock			
Capital Services		20	,
Labour Composition	0.54	-0.48	0.17
Total Hours	-0.84	4.36	-5.00
Output	2.93	Annual Rate o	-0.32
	Repair and Maintenance	Religious, Grant-making, Civic, and Professional and Similar Organizations	Personal and Laundry Services and Private Households

Source : Unpublished Statistics Canada Estimates Growth rates calculated by the CSLS.