**Summary Table 1f2: Sources of Growth in Beverage and Tobacco Product Manufacturing, 1997 - 2007** 

	Nfld.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.
	Average annual rate of growth									
Output					-2.82	-4.81				
Total Hours					-3.25	-2.38				
Labour Composition					0.18	-0.76				
Capital Services					-1.17	1.88			-1.40	-0.54
Capital Stock					-1.46	1.48			-1.85	-0.73
Capital Composition					0.29	0.40			0.46	0.19
Capital Services Intensity					2.15	4.36				
	Percentage point contributuions to productivity growth									
Labour Productivity (Output per hour)					0.44	-2.49				
Labour Composition					0.05	-0.16				
Capital Services Intensity					1.32	3.20				
Capital Stock					1.64	2.51				
Capital Composition					-0.32	0.67				
Total Factor Productivity					-0.92	-5.36				
	Percent contributions to labour productivity growth									
Labour Productivity (Output per hour)					100.0	100.0				
Labour Composition					11.9	6.4				
Capital Services Intensity					297.5	-128.1				
Capital Stock					369.1	-100.7				
Capital Composition					-72.6	-27.0				
Total Factor Productivity					-206.7	214.9				

Source : Unpublished Statistics Canada Estimates

Growth rates calculated by the CSLS.

Note: No data available where cells are blank. Data is ommitted due to confidentionality.