



EDMOND CLOUTIER, C.M.G., O.A., D.S.P., Queen's Printer and Controller of Stationery, Ottawa, 1955.

				110	Utilities,			
		Agricul-			Trans-	Finance .		
		ture			portation,	Services		
		Forestry			Communi=	(includ-	Supple -	
		Fishing, Trapping, Mining	Manu= fac= turing	Con∝ struc∝ tion	cation Storage, Trade	ing Govern= ment)	mentary Labour Income	Total
			00	0	60	59	5	215
	- Average	23	62	8	58	60	6	244
	Average	26	78	11	63			298
	- Average	29	106	16	73	66	8	
1942 -	- Average	30	142	18	80	72	11	353
1943 -	Average	32	168	21	86	78	14	399
	- Average	33	171	17	95	83	13	412
	- Average	35	156	19	100	90	13	413
	- Average	41	147	25	114	103	14	44.1
	- Average	42	177	34	134	114	17	518
	- Average	49	203	41	154	131	19	597
		49	214	47	169	147	21	647
	- Average		231	47	180	156	24	693
	- Average	55			208	178	28	810
	- Average	72	272	52		199	32	906
	- Average	76	303	63	233			
1953 -	- Average	72	329	70	252	218	35	976
1954 -	- Average	72	323	68	261	239	36	999
1953 -	- January	71	320	58	249*	206	34	938
1000	February	70	325	55	236	208	33	927
	March	61	326	57	237	212	34	927
	April	60	32.7	63	253*	212	34	949
	-	68	329	72	249	217	34	969
	May	. 74	331	72	253	219	35	984
	June	77	329	76	255	215	35	987
	July				256	215	35	998
	August	79	332	81		226	36	1,018
	September	80	336	82	258			
	October	78	331	83	259	229	36	1,016
	November	77	327	76	258	228	35	1,001
	December	71	332	69	257	228	35	992
1954 -	- January	63	322	56	249	225	35	950
	February	65	324	54	250	228	34	955
	March	60	323	54	248	230	35	950
	April	57	322	59	254	231	35	958
	May	66	320	67	257	235	35	980
	June	72	325	70	264	242	36	1,009
		77	324	77	266	237	36	1,017
	July		324	75	265	239	36	1,019
	August	80			267	249	36	1,038
	September	82	325	79				
	Cctober	84	323	83	269	249	36	1,044
	November	81	321	77	269	253	36	1,037
	December	78	325	71	269	253	36	1,032
1955	- January	71	318	60	257	250	35	991
1900 -	February	68	327	57	257	252	35	996
	March	59	330	56	259	257	36	997
			336	63	266	253	36	1,013
	April	59	000	00	an of M			0

ESTIMATES OF LABOUR INCOME (* Millions)

xIncludes Newfoundland, since 1949, *Includes retroactive wage payment to railway employees.

ESTIMATES OF LABOUR INCOME

April 1955

Canadian labour income for April was estimated at 1_0013 million, representating a gain of \$16 million over the previous month. The April 1955 total was \$55 million or 5.7 per cent above that for April 1954. The cumulative total for the first 4 months of 1955 amounted to 3_097 million, as compared with 3_0813 million for the corresponding period of 1954.

The spring upswing of activity in farming, construction, transportation and trade, together with the continued recovery in manufacturing accounted for the advance in labour income during April. The totals for construction and the distributive industries each increased by \$7 million, and that for manufacturing by \$6 million. With the exception of the clothing group in Ontario and Quebec and the electrical apparatus industry in the former, the important groups within the manufacturing industry showed increases in the aggregate payrolls. The total for the primary industries did not change, with the gain in farming offsetting the decline in logging. Labour income for the finance and service group decreased \$4 million.

Paid workers with jobs in all branches of the economy numbered $3_{\rho}895_{\rho}000$ persons, according to the April survey of the labour force, which was $3_{\circ}4$ per cent over the $3_{\rho}767_{\rho}000$ estimate for the same month of 1954_{\circ} . Per capita weekly earnings in the principal nonagricultural industries at the end of April stood at a record high level of \$61.00, as compared with \$59.15 one year earlier.

The consumer price index (19453400) increased from 116.1 at April 1 to 116.4 at May 2, it stood at 115.5 at May 1, 1954.

Components of Labour Income



Estimates of total labour income include all wages, salaries and supplementary remuneration for employees' services. Gross earnings -before deductions for income tax, unemployment insurance and pension contributions -- are used in the calculation of wages and salaries, and include bonuses and commissions as well as allowances for food, clothing and living accommodation where these are provided by the employer. Employers' contribution to unemployment insurance, workmen's compensation, pensions and welfare are shown as supplementary labour income.

Methods of Estimation

The monthly estimates of total wages and salaries are projections from annual estimates; these projections are based mainly on the indexes of aggregate payrolls for major industries, compiled by the Bureau's Employment Section. Federal and provincial government payroll statistics collected by the Public Finance and Transportation Division are incorporated; and various employment and wage rate data are used to compute monthly estimates for other industries. The annual estimates of labour income are compiled from original sources within the Dominion Bureau of Statistics and from other statements and reports of governments and business. A full description of the concepts, sources and methods covering the annual estimates is found in the reference document "National Accounts, Income and Expenditure, 1926-1950" (December 1951).

A constant number of working days in each month is assumed in the estimation of monthly labour income. A detailed account of concepts and methods is set out in the bulletin "Wages, Salaries and Supplementary Labour Income in Canada by Months, January 1946 to April 1947", and also in the report "National Accounts, Income and Expenditure by Quarters 1947-1952" (November 1953).

The figures included in this bulletin supersede those in earlier issues, and those for the most recent years are subject to further minor revisions as new source materials become available.

Relation to the National Accounts

Labour Income constituted 64 per cent of "Net National Income at Factor Cost" in 1954. The relationship between labour income and other items of the National Accounts can be studied in the bulletin, "National Accounts, Income and Expenditure, 1951-1954" (June 1955).

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