

VOLUME VII No. 3

DOMINION BUREAU OF STATISTICS

Labour and Prices Division

OTTAWA

DOMINION BUREAU OF STATISTICS

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commer-

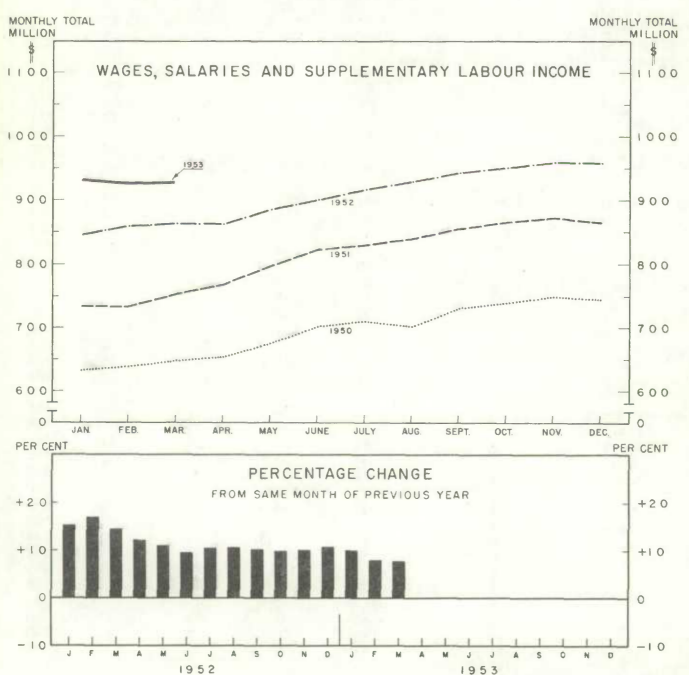
PROPERTY OF LIBRATY

NE PAS PRESE

10 cents a copy,\$1.00 per year

ESTIMATES OF LABOUR INCOME

MARCH, 1953



ESTIMATES OF LABOUR INCOME (\$ Millions)

			(\$	Millione			T. C. Sant S. Street,	
		Agriculature, Forestry, Fishing, Trapping, Mining	Manu- fac- turing	Con∞ struc⇒ tion	Utilities, Transe portation, Communication, Storage, Trade	Finance, Services, (includeding Governed ment)	Supple- mentary Labour Income	Total
3070	A	23	62	8	58	59	5	215
	Average	26	78	11	63	60	6	244
	Average		106	16	73	66	8	298
	Average	29 30	142	18	80	71	10	353
	Average	32	168	21	86	78	14	399
	Average	33	171	17	95	83	13	412
	Average			19	100	90	1.3	413
	Average	35	156	25	114	103	14	444
	Average	41	147		134	114	17	518
	Average	42	177	34	154	131	19	597
	Average	49	203	41		147	21	647
x1949 =	Average	49	214	47	169	A. I	2 3,	0.41
1950 =	Jackson	57	230	57	182	160	24	710
	August	59	232	58	172	157	24	702
	September	61	241	58	187	159	25	731
	October	64	244	58	189	160	25	740
	November	65	247	55	194	162	26	749
		63	250	52	192	162	26	745
	December	00	200	O.E.	100	202		
1951 -	January	62	248	47	188	163	26	734
	February	63	250	46	189	161	24	733
	March	59	256	46	193	174	25	753
	April	59	261	53	198	170	27	768
	May	66	265	60	203	176	27	797
	June	71	271	65	210	178	27	822
	July	70	272	68	211	178	30	829
	August	72	275	72	213	179	28	839
	September	75	280	74	216	182	28	855
	October	80	279	73	217	187	29	865
	November	82	279	71	221	190	29	872
	December	80	285	64	221	187	28	865
1059	Januar	78	278	59	213	189	29	846
1305 a	January	80	285	59	214	194	28	858
	February	74	288	62	215	194	29	862
	March	63	289	67	219	195	29	862
	April		290	73	225	199	29	885
	May	69 70	290	79	229	202	30	900
	June	71	295	88	251	203	30	916
	July			87	232	199	30	928
	August	77	303	89	234	199	31	942
	September	79	310	86	236	204	32	951
	October	82	311	83	240	208	31	960
	November December	82 77	316 323	77	242	207	32	958
	December		010					
1953 =	Jamiary	70	315	66	246*	203	31	931
	February	68	320	65	233	209	31	926
	March Newfoundla	60	323	66	234	214	31	928

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

ESTIMATES OF LABOUR INCOME

March, 1953.

The March estimate of Canadian labour income, at \$928 million, was \$2 million higher than the February figure and \$66 million or 7.7 per cent above the March, 1952 total.

Gains over the previous month were registered in each major group except in the primary industries where disbursements in wages and salaries fell by \$8 million. This decline was largely attributable to the marked curtailment of activity in logging where the employment index (1939=100) at April 1, 1953 stood at 123.6 as compared with 200.3 one year previously.

During the first quarter of 1953, total labour income amounted to \$2,785 million, an increase of \$219 million or 8½ per cent over the comparable 1952 figure. Manufacturing showed the most substantial gain, amounting to almost 13 per cent, while other advances over the first quarter of 1952 ranged from 11 per cent for the distributive group of industries to 8½ per cent for finance and services. The decline of nearly 15 per cent in the primary industry group was mainly a reflection of decreased forestry operations, although a downward movement occurred in agriculture and in fishing as well.

Average weekly earnings in the nine leading non-agricultural industries increased by 5.5 p.c. per cent during the year, and in the same period the composite employment index rose by 2.2 per cent.

For the fifth consecutive month the Consumer Price Index (1949=100) moved downward, with a fractional decrease from 114.8 to 114.6 between March 2 and April 1.

STATISTICS CANADA LIBRARY BIBLIOTHEQUE STATISTIQUE CANADA 1010511208

The Chart

The upper portion of the chart on the front of this publication shows labour income (total of wages, salaries and supplementary income) by months for the years 1950, 1951, 1952 and 1955. The lower part shows the percentage changes of any month from the same month one year earlier.

Me thods

For most of the major industries, the monthly estimates of labour income are obtained from annual estimates by projection on indexes of aggregate payrolls. For other industries, a variety of wage-rate and employment data is used to provide an estimating series. The annual data, on which the monthly estimates are based, are compiled from original sources within the Dominion Bureau of Statistics and from data supplied by several industrial or trade associations. No adjustment is made for different numbers of working days in each month. A more detailed description of concepts and methods is set out in the bulletin "Wages, Salaries and Supplementary Labour Income by Months, January, 1946 to April, 1947", and the method of adjusting the estimates to the annual totals is outlined in "Monthly Estimates of Labour Income in Canada, September, 1949". The figures included in the tables of this bulletin supersede those in éarlier bulletins, 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 59 per cent of "Net National Income at Pactor Cost" in 1952. The relationship between labour income and other items of the National Accounts can be studied in the bulletin. "Mational Accounts, Income and Expenditure, Preliminary 1952"

Components of Labour Income

Estimates of total labour income include all wages, salaries and supplementary remaneration for employees' services. Gross earnings—before deductions for income tax or other payments—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 employers Employers' contribution to unemployment insurance, workmen's compensation, pensions and welfare are shown as supplementary labour income.