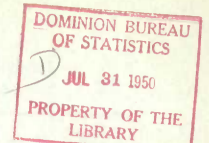


DOMINION BUREAU OF STATISTICS Labour and Prices Division OTTAWA



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

DULO NUI UNGULATE

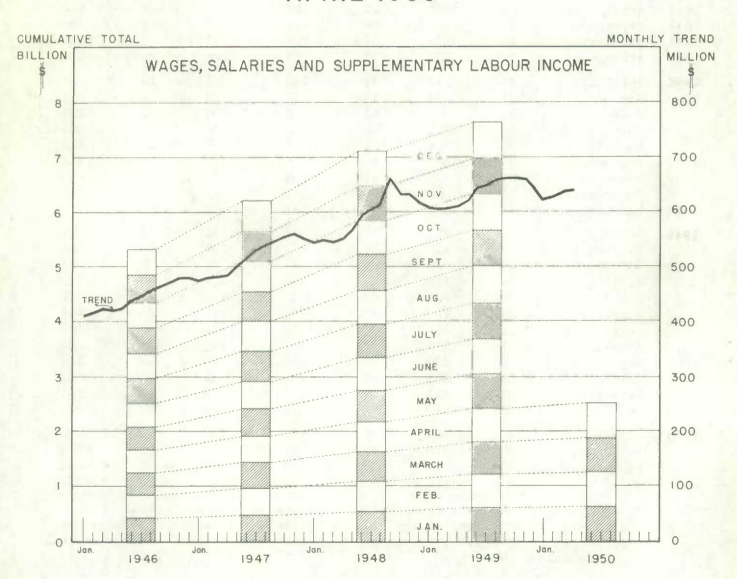
Vol. 4 No. 4

ME PAS PRÉTER

10 cents a copy, \$1.00 per year.

ESTIMATES OF LABOUR INCOME

APRIL 1950



ESTIMATES OF LABOUR INCOME

(\$ Millions)

			9 0		0 0	Utilities	9 0	8 0	
			: Agricul- :	:	0	Trans	: Finance,	0 0	
			: ture, :	0 0 0		portation : Services: Supple -:			
			:Logging, :	Manu :	Con- :	Communi-	s(includ-	mentary:	Total
			: Fishing, :	fac- :	struc .:	cation,	ing	Labour :	
			: Trapping, :		tion :	Storage,	: Govern : Income :		
			:Mining :	0	0	Trade	ment)	0 0	
1938	Dog.	Average	22	59	9	56	59	5	209
1939	MPE	Average	23	62	8	57	59	5	215
1940	-	Average	27	77	11	63	62	5	245
1941	940	Average	29	107	16	73	67	8	299
		Average	30	143	18	80	73	10	354
		Average	31	169	18	86	78	13	395
		Average	33	172	13	95	83	13	409
		Average	35	156	15	101	90	13	410
		Average	42	146	24	114	103	14	443
		Average	47	175	33	133	113	17	518
		Average	52	202	40	154	126	20	593
1948		April	43	194	34	142	121	18	551
		May	47	195	37	147	125	18	570
		June	51	201	43	150	130	20	595
		July	53	201	48	153	130	20	606
		August	55	204	48	157	130	20	614
		September.	57	220	48	185	130	22	663
		October	57	213	48	164	130	21	633
		November	56	214	46	166	130	21	632
		December	52	211	39	164	129	21	614
1949	-	January	49	211	35	159	133	20	607
		February	47	213	34	159	131	20	605
		March	42	214	35	161	134	20	606
		April	40	213	39	163	134	19	610
		May	46	209	42	166	138	20	622
		June	51	216	46	170	141	20	645
		July	51	214	49	172	142	21	649
		August	55	218	51	172	139	23	658
		September.	54	220	53	174	138	22	662
		October	53	219	52	175	141	22	663
		November	51	218	50	177	143	23	661
		December	47	217	41	174	141	22	642
1950		January	43	213	37	166	140	22	620
		February	43	216	. 37	166	141	21	625
		March	41	218	39	168	145	55	633
		April	41	219	41	171	148	22	642

^{*} Includes retroactive wage payments to railway system employees.
All totals are rounded to the nearest million independently. Therefore, the final total does not necessarily agree with the sum of the individual estimates.

ESTIMATES OF LABOUR INCOME

APRIL, 1950

The April total of labour income is estimated to be \$642 million. This figure is \$9 million higher than the March estimate and \$32 million or 5 per cent higher than the April, 1949 total.

April. With the commencement of the navigation season, employment in water transportation showed a rise which was reflected in a larger labour income total in this industry. Construction was higher by \$2 million, indicating increased industrial activity. A sharp seasonal decline in logging employment was chiefly responsible for decreased labour income in this field.

Total industrial employment was moderately higher; the index of employment in 9 leading non-agricultural industries advanced from 124.1 on April 1 to 124.7 on May 1. Average weekly earnings increased from \$44.77 on April 1 to \$44.88 on May 1. A fractional change from 163.7 on March 1 to 164.0 on April 1 occurred in the Dominion cost-of-living index.

STATISTICS CANADA LIBRARY BIBLIOTHEQUE STATISTIQUE CANADA 1010511242

The Chart

The chart on the front of the publication shows the annual totals of wages, salaries and supplementary labour income by months for 1946, 1947, 1948 and 1949, as well as the cumulative total to date in 1950. The annual totals can be measured against the scale on the left side of the chart. The monthly trend is plotted according to the scale on the right side of the chart and shows the month-to-month changes in the totals over the whole period.

Methods

The monthly estimates are obtained from annual estimates by projection on indexes of month-to-month changes in salaries and wages in each industry and, where necessary, monthly indexes of supplementary labour income. In the major sectors the monthly indexes used are the indexes of "Aggregate Payrolls" published in the D.B.S. Bulletins on Employment and Payrolls. In a number of sectors where no suitable indexes of payrolls are available, data relating to changing numbers or employees from the quarterly Labour Force Survey are used in conjunction with a variety of wage-rate information to provide an index of payrolls. A constant number of working days in each month is assumed in the estimation of monthly labour income figures. A full description of the concepts, methods and quality of the monthly estimates is set forth in the Bulletin "Wages, Salaries and Supplementary Labour Income in Canada by Months, January, 1946 to April, 1947". The method of adjusting the estimates to the annual totals is outlined in "Monthly Estimates of Labour Income in Canada, September, 1949". Minor revisions to the 1947, 1948 and 1949 monthly totals were made in August, 1949. Therefore, when dealing with these years bulletins published prior to August, 1949 should not be used. Since the 1946 monthly figures were not revised at that time, the latest figures for that year will be found in 1949 bulletins prior to the June issue.

Relation to the National Accounts

Labour income constituted about 56 per cent of "Net National Income at Factor Cost" in 1948. The relationship between labour income and other items of the National Accounts can be studied in the bulletin "National Accounts, Income and Expenditure, 1941-48".

Components of Labour Income

Estimates of labour income include all wages, salaries and supplementary remuneration for employees' services. Salaries and wages include bonuses and commissions and are reckoned before deductions for income tax or any other payments. Supplementary labour income consists of all other employers' expenditures in cash or in kind that can be regarded as compensation for the employees' services. Examples of the latter are: employers' contributions to Unemployment Insurance: clothing and living accommodation or cash allowance for these provided by employers and other benefits.