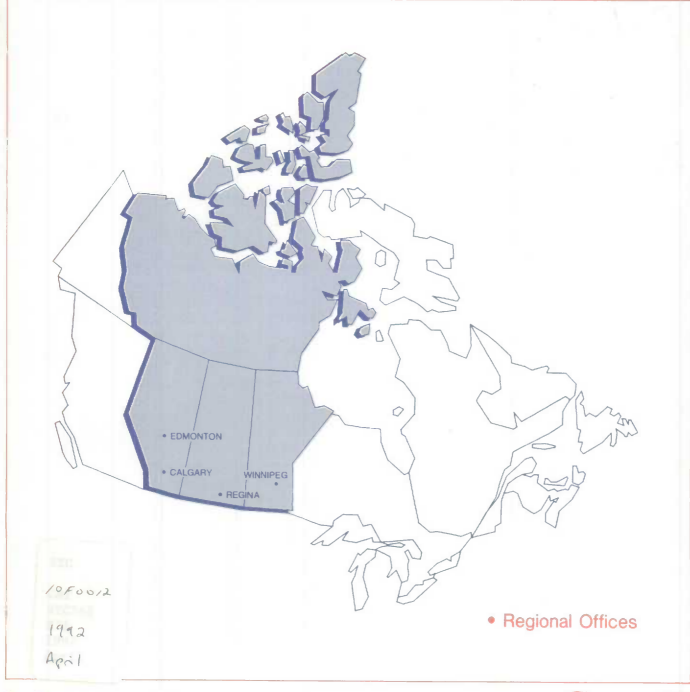


Prairie Update

Economic indicator report

NOT FOR LOAN NE S'EMPRUNTE PAS





Statistics Canada Statistique Canada Canadä

		•
5		
		· ·
		•
		•

STATISTICS CANADA PRAIRIE REGION



Monthly Economic Indicator Report

April 1992

Advisory Services

Park Square, 8th Floor

10001 Bellamy Hill

Edmonton, Alberta

T5J 3B6

Advisory Services

Avord Tower, 9th Floor

2002 Victoria Avenue

Regina, Saskatchewan

S4P 0R7

Statistics Canada
Advisory Services
MacDonald Building
300, 344 Edmonton Street
Winnipeg, Manitoba
R3B 3L9

Statistics Canada
Advisory Services
401, First Street Plaza
138 - 4th Avenue S.E.
Calgary, Alberta
T2G 4Z6

Reference: Statistics Canada Prepared using CANSIM (Electronic Data Bank).

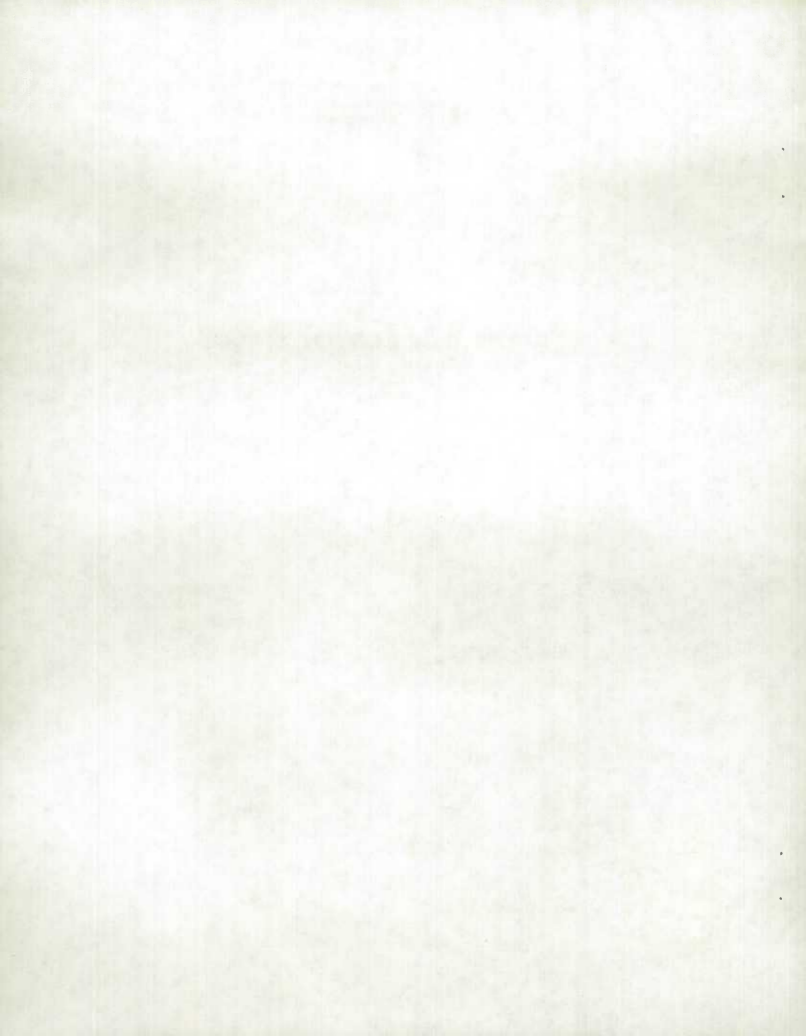
AUSSI DISPONIBLE EN FRANÇAIS

PRICE: \$60.00 per year

THE STATE OF THE S

TABLE OF CONTENTS

1. HIGHLIGHTS	. 3
2. TIME SERIES	. 7
3. DEFINITIONS	. 14
4. NEW RELEASES AND UPCOMING EVENTS	. 15
5. FEATURE PUBLICATIONS	. 16



MANITOBA

THE CONSUMER PRICE INDEX

In addition to higher prices for fresh produce and new cars, a rise in vehicle insurance premiums accounted for a large part of the 0.2% rise in the All-Items index for Winnipeg in March 1992. Vehicle registration fees, air fares and vehicle rental charges advanced as well. A considerable dampening effect was exerted by declines in owned accommodation charges and by lower prices for gasoline, household furnishings, and personal care supplies. Decreased charges for recreational equipment and for packaged holiday trips were also recorded. Since March 1991, the All-items Index has risen 1.0%.

THE LABOUR FORCE

The seasonally adjusted unemployment rate in Manitoba jumped to 9.9% in March, up from 8.8% in February. On an unadjusted, year-over-year-basis, the labour force increased by 3 000 while 4 000 fewer people were employed. In Winnipeg, the adjusted three month moving average unemployment rate stood at 12.4%.

RETAIL SALES

The total retail sales for all stores in Manitoba reached \$537 000 in February, up 1.0% from January 1992 and up 3.6% from February 1991. Manitoba and British Columbia were the only provinces to post sales increases for the month of February.

MANUFACTURING SHIPMENTS

Manitoba reported \$442 542 million in manufacturing shipments for February 1992, down 1.0% from February 1991 and virtually no change from January 1992.



CONSUMER PRICE INDEX

Regina: Increased charges for basic telephone service, for electricity and for natural gas were among the main contributors to the 0.5% rise in the Allitems index. Higher transportation charges, notably for new cars, air travel and vehicle rentals, also exerted a considerable upward impact. Higher food prices were recorded as well, particularly for

fresh produce. Partially offsetting these advances were lower prices for gasoline and decreased charges for long-distance telephone service. Since March 1991, the All-items index has risen 1.4%.

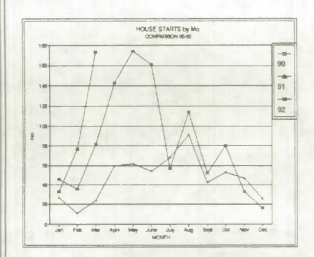
Saskatoon: The All-items index rose 0.3%. The same factors were in play as in Regina. Since March 1991, the All-items index has risen 0.6%, substantially less than Regina.

Canada: The All-items index rose by 0.3% from February 1992 and 1.6% from March 1991.

HOUSING STARTS

[Centres 10,000 and Over]

While Housing starts were down dramatically last year, this year continues off to a very good start, substantially up over last year. This year as of the end of March there were 173 starts compared to 62 in 1991.



NEW MOTOR VEHICLE SALES

As of the end of February of this year 4,515

units had been sold.
This is up from for the same period last year. A 1.3% increase which is a 11.7% increase in dollars.

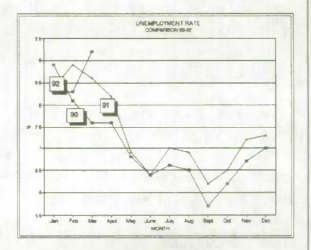
RETAIL TRADE

As of the end of January this year retail trade was at 386.6 million dollars. This is up 3.5% from last year for the same period when sales were 13.2 million less at 373.4 million.

LABOUR FORCE

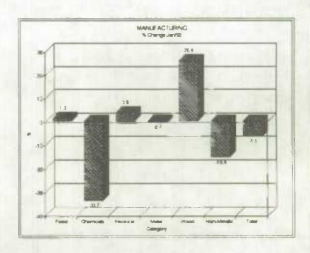
The Unemployment rate for March 9.2% for Saskatchewan in comparison to 8.3% for February and 8.6% for March 1991.

There were 44,000 thousand people unemployed in March in the province. There were 8,000 of these in Regina which had an unemployment rate of 8.1% and 10,000 were in Saskatoon which had a 10.5% unemployment rate.



MANUFACTURING

The following graph shows a comparison between this year and last as of the end of February for some major categories in manufacturing. Chemicals and chemical products show a large decrease while wood products show a large increase. Overall there is nearly a 7% decrease.



ALBERTA

THE CONSUMER PRICE INDEX

The Consumer Price Index for Alberta rose by 0.6 index points to reach 126.1 in March, a 2.2% increase over March 91. In Edmonton, the year over year increase was 2.4%, while in Calgary it was 2.0. Both cities registered a sharp rise in the Transportation Index, mainly due to higher prices for new cars, gasoline and auto insurance. The Transportation category was the only major index to show an increase in either city over this period.

Several declines were noted in the Metropolitan Areas. The greatest downward influences in Edmonton and Calgary were noted among the Food Indexes. Lower prices were in effect for chicken, beef, cereal and bakery products, and dairy products. In Edmonton, reduced prices were also evident in the cured and prepared meats category, while Calgary experienced decreased prices for fresh fruit. Other prices that declined in Edmonton were those for women's wear and for personal care supplies, in Calgary, owned accommodation charges, household operating expenses and personal care supply charges.

THE LABOUR FORCE

Alberta's labour force increased by 3 000 in March to reach an estimated 1 356 000. Edmonton's labour force was unchanged, while that of Calgary rose by 2 000, an exact reversal of last month's figures. The number of employed rose by 5 000 in Alberta to reach 1 219 000. Edmonton registered a 2.2% decline in employment, while Calgary showed a 2.2% increase in employment. The unadjusted unemployment rate in Alberta rose by 0.2% to reach 10.1% in March, with a noticeably higher rate in the metro areas, with 11.7% and 11.5% in Edmonton and Calgary, respectively.

Alberta highlights con't...

MANUFACTURING SHIPMENTS

Manufacturing shipments in Alberta for February showed a decline of \$41 201 000 over the previous month, for a 2.9% decline compared to February 1991, and a 1992 year-to-date decline of 8.0%. At the national level, manufacturing shipments showed an increase of 1.9% compared to February 1991, but a decline of 1.9% in the year-to-date total shipments.

THE POPULATION

During the first quarter of 1992, the population of Alberta increased by 10 200, an increase of 1.9% over the first quarter of 1991. In the fourth quarter of 1991, 9 980 births were recorded in Alberta. Also noted in that quarter were 3620 marriages and 3670 deaths. The number of births in that quarter was 9980, a 6.9% decline over the same period in 1990.

BANKRUPTCIES

In February 1992, the number of bankruptcies in Alberta was 84, a 31.7% decline over February 91, when the number was 123. Declines in the number of bankruptcies were registered in all the prairie provinces. Manitoba and Saskatchewan showed declines of 40.0% and 9.6% respectively, contributing to a national decline of 7.7% in the total number of bankruptcies.

	0-6	0	0-0-	0	Date 6	W Channe
	Reference	Data	Data	Percent	Data for	% Change
	Period	for Reference	for Previous	Change from Last	same Per.	same Per.
		Period	Period	Period	tast rear	
		Period	Period	Period		a Year ago
LABOUR FORCE ('000)						
Canada	92-Mar	13595.	13498.	0.7	13586.	0.1
Mani toba	92-Mar	529.	526.	0.6	535.	-1.1
Winnipeg	92-Mar	335.	334.	0.3	332.	0.9
Saskatchewan	92-Mar	475.	473.	0.4	476.	-0.2
Regina	92-Mar	94.	93.	1.1	97.	-3.1
Saskatoon	92-Mar	95.	95.	0.0	91.	4.4
Alberta	92-Mar	1356.	1353.	0.2	1341.	1,1
Edmonton	92-Mar	418.	418.	0.0	398.	5.0
Calgary	92-Mar	396.	394.	0.5	393.	0.8
EMPLOYED ('000)						
Canada	92-Mar	11899.	11922.	-0.2	11994.	-0.8
Manitoba	92-Mar	470.	474.	-0.8	481.	-2.3
Winnipeg	92-Mar	293.	297.	-1.3	298.	-1.7
Saskatchewan	92-Mar	431.	434.	-0.7	436.	-1.1
Regina	92-Mar	86.	86.	0.0	89.	-3.4
Saskatoon	92-Mar	85.	86.	-1.2	79.	7.6
Alberta	92-Mar	1219.	1214.	0.4	1229.	-0.8
Edmonton	92-Mar	369.	371.	-0.5	361.	2.2
Calgary	92-Mar	351.	350.	0.3	359.	-2.2
UNEMPLOYED ('000)						
Canada	92-Mar	1695.	1575.	7.6	1592.	6.5
Manitoba	92-Mar	59.	52.	13.5	54.	9.3
Winnipeg	92-Mar	41.	37.	10.8	34.	20.6
Saskatchewan	92-Mar	44.	39.	12.8	41.	7.3
Regina	92-Mar	8.	6.	33.3	7.	14.3
Sastakoon	92-Mar	10.	9.	11.1	12.	-16.7
Alberta	92-Mar	137.	139.	-1.4	112.	22.3
Edmonton	92-Mar	49.	48.	2.1	37.	32.4
Calgary	92-Mar	45.	45.	0.0	34.	32.4
UNEMPLOYMENT RATE (%)						
Canada	92-Mar	12.5	11.7	6.8	11.7	6.8
Mani toba	92-Mar	11.2	9.9	13.1	10.0	12.0
Winnipeg	92-Mar	12.4	11.1	11.7	10.2	21.6
Saskatchewan	92-Mar	9.2	8.3	10.8	8.6	7.0
Regina	92-Mar	8.1	6.8	19.1	7.7	5.2
Saskatoon	92-Mar	10.5	9.5	10.5	13.1	-19.8
Alberta	92-Mar	10.1	10.3	-1.9	8.3	21.7
Edmonton	92-Mar	11.7	11.4	2.6	9.4	24.5
Calgary	92-Mar	11.5	11.4	0.9	8.7	32.2
UNEMPLOYMENT RATE (%)						
(Seasonally Adjusted)						
Canada	92-Mar	11.1	10.6	4.7	10.5	5.7
Mani toba	92-Mar	9.9	8.8	12.5	8.9	11.2
Saskatchewan	92-Mar	7.9	7.0	12.9	7.2	9.7
Alberta	92-Mar	9.6	9.6	0.0	7.8	23.1

	Reference	Data	Data	Dencent	Data for	% Change
	Period	for	for	Percent	same Per.	from
	Period	Reference	Previous	Change from Last	last Year	same Per.
		Period	Period	Period	tast rear	a Year ago
		reriod	reriod	reillog		a rear ago
PARTICIPATION RATE (%)						
Canada	92-Mar	64.9	64.5	0.6	65.8	-1.4
Mani toba	92-Mar	65.3	65.0	0.5	66.2	-1.4
Winnipeg	92-Mar	66.9	66.8	0.1	66.9	0.0
Saskatchewan	92-Mar	65.9	65.7	0.3	66.1	-0.3
Regina	92-Mar	68.2	67.0	1.8	69.5	-1.9
Saskatoon	92-Mar	67.4	67.9	-0.7	65.5	2.9
Alberta	92-Mar	71.5	71.4	0.1	72.0	-0.7
Edmonton	92-Mar	72.8	73.0	-0.3	70.6	3.1
Calgary	92-Mar	71.8	71.6	0.3	73.0	-1.6
	7.0					
AVERAGE WEEKLY EARNINGS						
(All Employees, incl.						
overtime)						
INDUSTRIAL AGGREGATE (\$)						
Canada	92-Jan	553.47	551.22	0.41	526.30	5.16
Manitoba	92- Jan	494.71	491.36	0.68	467.95	5.72
Saskatchewan	92-Jan	486.42	486.57	-0.03	461.69	5.36
Alberta	92-Jan	559.49	555.44	0.73	531.13	5.34
CONSUMER PRICE INDEX						
ALL-ITEMS (1986=100)						
Canada	92-Mar	127.5	127.1	0.3	125.5	1.6
Manitoba	92-Mar	125.7	125.6	0.1	124.6	0.9
Saskatchewan	92-Mar	125.7	125.2	0.4	124.5	1.0
Alberta	92-Mar	126.1	125.5	0.5	123.4	2.2
Winnipeg	92-Mar	125.8	125.6	0.2	124.6	1.0
Regina	92-Mar	126.0	125.4	0.5	124.3	1.4
\$askatoon	92-Mar	125.0	124.6	0.3	124.2	0.6
Edmonton	92-Mar	126.0	125.3	0.6	123.1	2.4
Calgary	92-Mar	126.1	125.7	0.3	123.6	2.0
F000			440.0		404.7	
Canada	92-Mar	120.4	119.9	0.4	121.3	-0.7
Winnipeg	92-Mar	123.9	123.1	0.6	123.0	0.7
Regina	92-Mar	126.3	125.5	0.6	125.5	0.6
Saskatoon	92-Mar	125.8	124.9	0.7	124.9	0.7
Edmonton	92-Mar	119.7	120.7	-0.8	117.8	1_6
Calgary	92-Mar	120.7	121.4	-0.6	120.4	0.2
NEW HOUSING PRICE INDEX						
(1986=100)						
Canada	92-Feb	133.5	133.7	-0.1	133.5	0.0
Winnipeg	92-Feb	107.6	107.2	0.4	108.7	-1.0
Regina	92-Feb	112.9	112.6	0.3	110.1	2.5
Saskatoon	92-Feb	106.7	106.7	0.0	107.3	-0.6
Edmont on	92-Feb	139.2	139.3	-0.1	139.5	-0.2
Calgary	92-Feb	132.2	132.3	-0.1	133.3	-0.8

	Reference	Data	Data for	% Change	Total	XCHG, YTD
	Period	for	same Per.	from	Year to	over same
		Reference	last Year	same Per.	date	period
		Period		a Year ago		last yr.
MANUFACTURING SHIPMENTS (\$'000)		047/04/0	20010700			
Canada	92-Feb	21340140.	20949788.	1.9	41779773.	-1.7
Manitoba	92-Feb	442542.	462669.	-4.4	889814.	-4.6
Saskatchewan	92-Feb	253783.	254988.	-0.5	500842.	-6.6
Alberta	92-Feb	1364300.	1405501.	-2.9	2751633.	-8.0
RETAIL SALES (millions \$)						
Department Store						
Type Merchandise (Raw)						
All Stores						
Canada	92-Feb	3997.6	3733.6	7.1	8099.0	8.3
Manitoba	92-Feb	135.0	124.3	8.6	271.8	7.7
Saskatchewan	92-Feb	117.0	108.7	7.6	242.0	8.2
Alberta	92-Feb	463.1	444.9	4.1	955.2	5.6
RETAIL SALES (millions \$)						
Canada, Total All Stores (Raw)	92-Feb	12554.7	12014.6	. , , ,	25495.0	
Supermarkets and Grocery stores	92-Feb	3385.1	3174.7	6.6	6953.9	4.2
All other food stores	92-Feb	257.3	255.7	0.6	519.3	5.1
Drugs and medicine	92-Feb	790.3	734.4	7.6	1622.6	3.4
Men's clothing stores	92-Feb	82.6	83.2	-0.7	187.5	8.9 5.6
Women's clothing stores	92-Feb	204.4	200.2	2.1	421.0	5.2
Other clothing stores	92-Feb	207.6	209.7	-1.0	435.4	1.5
Household furnitures and appl	92-Feb	522.3	464.0	12.6	1073.6	18.2
Recreational and motor veh	92-Feb	2551.4	2482.4	2.8	5057.7	3.1
Gasoline service stations	92 · Feb	1045.0	1081.2	-3.3	2160.3	-7.3
General merchandise stores	92-Feb	1275.2	1182.8	7.8	2512.6	6.3
general merchandise stores	72-reu	1273.2	1102.0	7.0	2312.0	0.3
Manitoba, Total, All Stores	92-Feb	447.8	416.8	7.4	907.1	4.8
Saskatchewan, Total, All Stores	92-Feb	368.8	359.3	2.6	762.9	2.0
Alberta, Total, All Stores	92-Feb	1326.2	1264.3	4.9	2717.3	4.6
BUILDING PERMITS (\$'000)						
Manitoba-Total	92-Jan	22871.	22075.	3.6	22871.	3.6
Man Residential Total	92-Jan	8885.	8473.	4.9	8885.	4.9
Man Non-Residential Total	92- Jan	13986.	13602.	2.8	13986.	2.8
Winnipeg	92-Jan	15452.	15757.	-1.9	15452.	-1.9
Saskatchewan-Total	92- Jan	13181.	18549.	-28.9	13181.	-28.9
Sask Residential Total	92-Jan	4493.	1574.	185.5	4493.	185.5
Sask Non-Residential Total	92-Jan	8688.	16975.	-48.8	8688.	-48.8
Regina	92- Jan	3445.	6558.	-47.5	3445.	-47.5
Saskatoon	92-Jan	5851.	4161.	40.6	5851.	40.6
Alberta-Total	92-Jan	128355.	126696.	1.3	128355.	1.3
Alta Residential Total	92-Jan	87718.	48312.	81.6	87718.	81.6
Alta Non-Residential Total	92-Jan	40637.	78384.	-48.2	40637.	-48.2
Edmont on	92-Jan	40728.	68833.	-40.8	40728.	-40.8
Calgary	92-Jan	54847.	31241.	75.6	54847.	75.6

	Reference Period	Data for Reference Period	Data for same Per. last Year			%CHG, YTD over same period last yr.
HOUSING STARTS (#)						
Canada (centres 10,000+)	92-Feb	7131.	4463.	59.8	14602.	48.0
Manitoba (centres 10,000+)	92-Feb	84.	67.	25.4	187.	49.6
Winnipeg	92-Feb	84.	67.	25.4	169.	47.0
Saskatchewan (centres 10,000+).	92-Feb	44.	11.	300.0	77.	102.6
Alberta (centres 10,000+)	92-Feb	757.	420.	80.2	1486.	81.2
ELECTRIC POWER GENERATION (MWH) TOTAL ENERGY GENERATION						
Manitoba	92-Jan	2375388.	2084499.	14.0	2375388.	14.0
Saskatchewan	92-Jan	1275061.	1371161.	-7.0	1275061.	-7.0
Alberta	92-Jan	4134559.	4060718.	1.8	4134559.	1.8
TOTAL HYDRO GENERATION						
Manitoba	92-Jan	2323449.	1992399.	16.6	2323449.	16.6
Saskatchewan	92-Jan	316420.	392981.	-19.5	316420.	-19.5
Alberta	92-Jan	126583.	118297.	7.0	126583.	7.0

Published under the authority of the Minister of Supply and Services Canada. Extracts from this publication may be reproduced for individual use without permission provided the source is fully acknowledged. However, reproduction of this publication in whole or in part for purposes of resale or redistribution requires written permission from the Publishing Services Group, Permissions Officer, Canadian Government Publishing Centre, Ottawa, Canada K1A 0S9

NORTHWEST TERRITORIES

	Reference Period	Data for Reference Period	Data for Previous Period	Percent Change from Last Period	Data for same Per. last Year	from
AVERAGE WEEKLY EARNINGS						
(All Employees, incl.						
INDUSTRIAL AGGREGATE (\$)						
Northwest Territories	92-Jan	767.05	765.26	0.23	729.05	5.21
CONSUMER PRICE INDEX						
ALL-ITEMS (1986=100)						
Yellowknife	92-Mar	124.5	124.1	0.3	122.7	1.5
FOOD						
Yellowknife	92-Mar	118.5	117.9	0.5	116.6	1.6

	Reference Period	Data for Reference Period	same Per.		Total Year to date	%CHG, YTD over same period last yr.
RETAIL SALES (millions \$)						
Department Store						
Type Merchandise (Raw) All stores						
Northwest Territories	92 Feb	14.6	13.3	9.8	28.8	9.1
RETAIL SALES (millions \$)(Raw) Northwest Territories						
Total, All Stores	92 - Feb	25.2	26.1	6.6	50.7	5.7
BUILDING PERMITS (\$'000)						
Northwest Territories-Total	92-Jan	594.	1537.	-61.2	594	-61.2
N.W.T. Residential Total	92-Jan	510.	202.	152.5	510.	152.5
N.W.T. Non-Residential Total	92-Jan	84.	1329.	-93.7	84.	-93.7
ELECTRIC POWER GENERATION (MWH) TOTAL ENERGY GENERATION						
Northwest Territories	92-Jan	47481.	46647.	1.8	47481.	1.8
TOTAL HYDRO GENERATION						
Northwest Territories	92-Jan	24248.	23168.	4.7	24248.	4.7

	Reference Period	Data for Reference Period	Data for Previous Period	Percent Change from Last Period	Data for same Per. last Year	% Change from same Per. a Year ago
QUARTERLY POPULATION ('000)						
Canada	1992-01	27243.0	27135.6	0.4	26840.9	1.5
Mani toba	1992-01	1094.2	1093.8	0.0	1089.8	0.4
Saskatchewan	1992-01	992.3	992.1	0.0	992.5	0.0
Alberta	1992-01	2549.5	2539.3	0.4	2502.2	1.9
NUMBER OF REPUBLIC						
NUMBER OF BIRTHS	1991-04	4080	4490.	-9.1	4110.	-0.7
right cooding and a second	1991-04	3690.	4010.	-8.0	3760.	-1.9
Saskatchewan	1991-04	9980.	10730.	-7.0	10720.	-6.9
Canada	1991-04	99800.	108010.	-7.6	98050.	1.8
NUMBER OF DEATHS	1001 01	2070	2450		22/0	40.0
Manitoba	1991-04	2030.	2150. 1960.	-5.6	2260.	-10.2
Saskatchewan	1991-04 1991-04	1990.	3430.	1.5	1970. 3660.	0.3
Alberta	1991-04	3670. 49300.	46320.	7.0	48330.	2.0
Ganaga	1991-04	47300.	40320.	0.4	40330.	2.0
NUMBER OF MARRIAGES						
Manitoba	1991-94	1280.	3210.	-60.1	1640.	-22.0
Saskatchewan	1991-04	1090.	2790.	-60.9	1360.	-19.9
Alberta	1991-04	3620.	8340.	-56.6	3920.	-7.7
Canada	1991-04	34480.	81190.	-57.5	38630.	-10.7
NUMBER OF BANKRUPTCIES						
Manitoba	92-Feb	27.	38.	-28.9	45.	-40.0
Saskatchewan	92-Feb	47.	44.	6.8	52.	-9.6
Alberta	92-Feb	84.	119.	-29.4	123.	-31.7
Canada	92-Feb	1118.	1204.	-7.1	1211.	-7.7
FOREIGN EXCHANGE RATES (cdn.dollars)						
U.S.A. CLOSING SPOT RATE						
(DOLLAR) IN CDN.DOLLARS	92-Mar	1.18920000	1.18210000	0.60062600	1.15770000	2.72091215

DEFINITIONS

LABOUR FORCE: that portion of the civilian non - institutional population 15 years and over who, during the reference week, were employed or unemployed.

EMPLOYED: persons who, during the reference week, did any work at all or had a job but were not at work due to: (1) own illness or disability (2) personal or family responsibilities (3) bad weather (4) labour dispute (5) vacation (6) other reason not specified above (excluding persons on layoff and persons whose job attachment was to a job to start at a definite date in the future).

UNEMPLOYED: persons who, during the reference week, were without work and were available for work, had been on layoff, or had a new job to start in four weeks or less from the reference week.

UNEMPLOYMENT RATE: represents the number of unemployed persons expressed as a percent of the labour force.

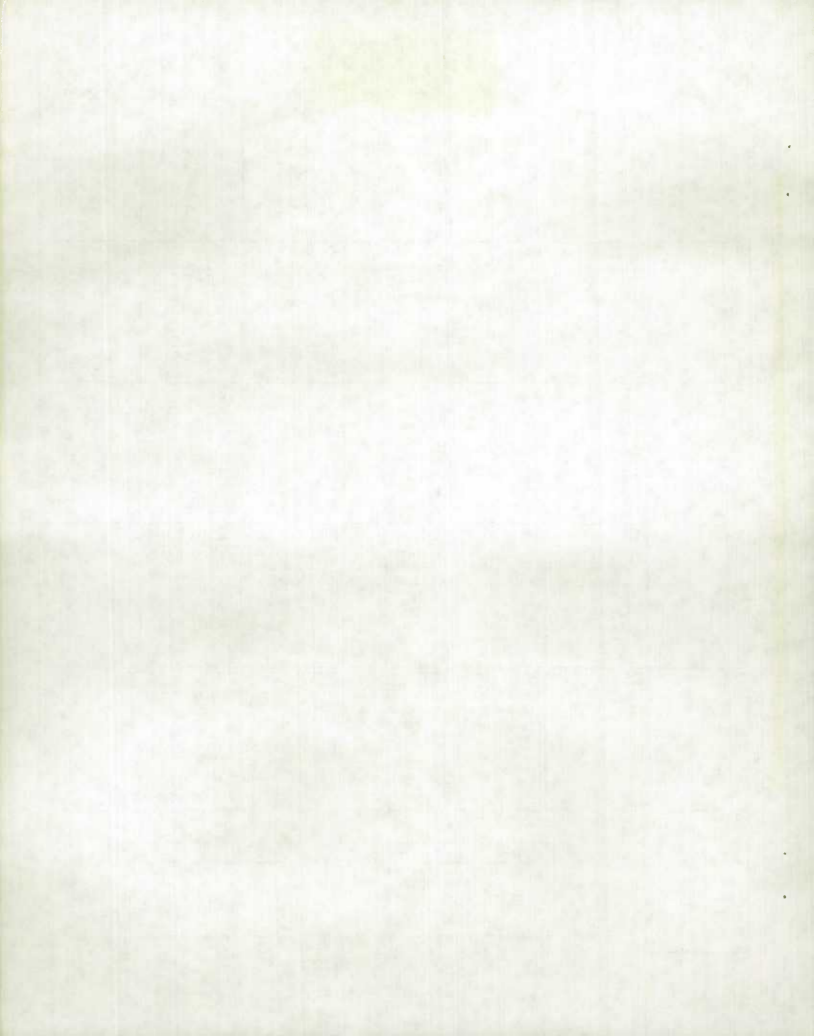
PARTICIPATION RATE: represents the labour force expressed as a percentage of the population 15 years of age and over.

EMPLOYMENT/POPULATION RATIO: represents the number of persons employed expressed as a percentage of the population 15 years of age and over.

SA (SEASONALLY ADJUSTED): a seasonally adjusted series is one from which seasonal movement have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as climate, crop cycles, holidays and vacation period. It should be noted that the seasonally-adjusted series contains irregular as well as longer term cyclical fluctuations.

May 1992

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4 Composite Leading Indicator release	5	6 Help-Wanted Index Enterprise Seminar - Wainwright, AB	7	8 Labour Force release	9
10	11	12	13 Enterprise Seminar - Lloydminster, AB	14	15	16
17	18 Victoria Day - Statistics Canada Offices Closed	19	20 Enterprise Seminar - Bonnyville, AB	21 Consumer Price Index release Retail Trade release	22	23
24	25	26 Employment, Earnings and Hours release	27 Enterprise Seminar - St. Paul, AB	28	29 Building Permits release	30
31			2 3 4 9 10 11 6 17 18 3 24 25	S M 1 7 8 14 15 21 22 28 29	June T W T F S 2 3 4 5 6 9 10 11 12 1: 16 17 18 19 2: 23 24 25 26 2 30	6 3 0







One For the Money...

Where does your money go? Find out what's happening to your tax dollars in one of Statistics Canada's newest releases, *Public Finance: Historical Data 1965/66-1991/92*. In it you will find clear and detailed tables listing:

- Federal Government Revenue by Source
- Federal Government Expenditure by Function
- Provincial Government Revenue by Province and Source
- Provincial Government Expenditure by Province and Function
- Local Government Revenue by Source
- Federal Government Expenditure by Function.

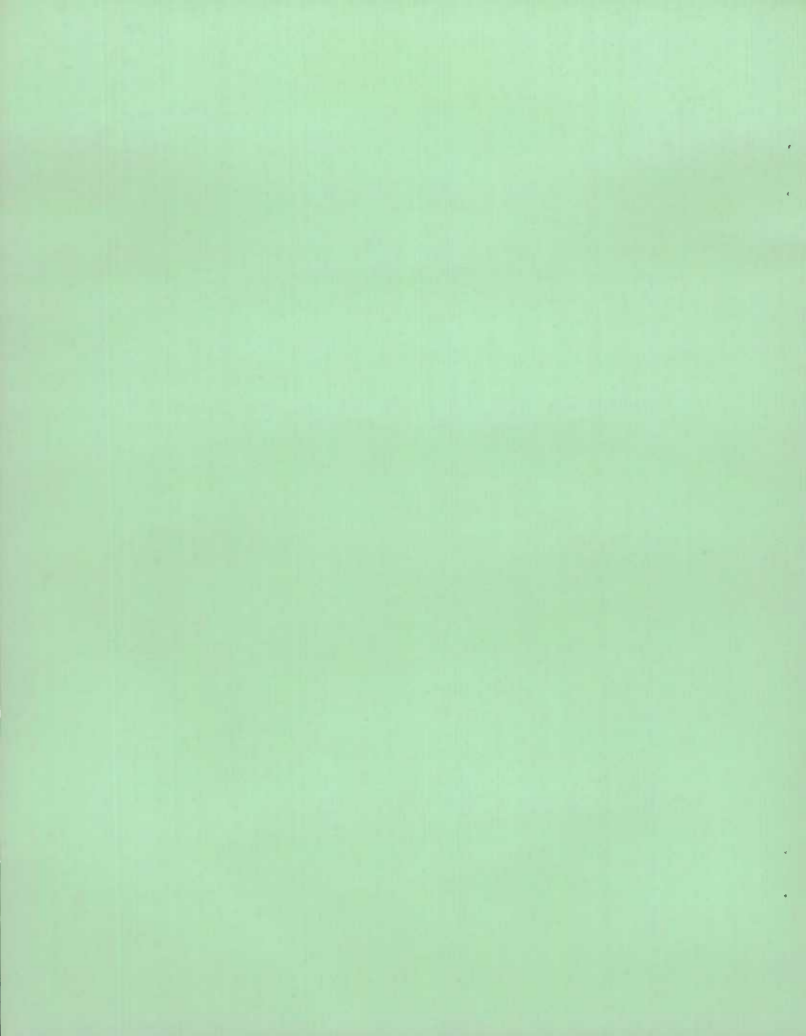
PLUS: Complete tables of Consolidated Federal, Provincial, Territorial and Municipal Government Revenues by Source and Expenditure by Function,

INCLUDING clear, simple to read flow charts explaining the relationships and tracing the routes of intergovernmental transfer payments, purchases and interest payments, so you can identify exactly which numbers are the ones you need to get the job done right!

Public Finance: Historical Data 1965/66 - 1991/92 can be yours for just \$56 + G.S.T. Order your today by simply filling out the attached form and returning it to our office at the address below.







I would like copies of Public Finance: Historical Data catalogue # 68-512, at \$56 per copy + G.S.T.	3,
Attention:	
Company:	
Address: Suite No.	
Postal Code:	
Method of Payment: Please check (✓) one.	
D P.O. Number	
□ Cheque/Money Order enclosed.	
□ Please Invoice to address above.	
□ Credit Card. Please bill to	
Visa No Exp Date:	
MasterCard No. Exp Date:	

Statistics Canada Advisory Services 8th Floor, Park Square 10001 Bellamy Hill Edmonton, Alberta T5J 3B6



