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Field Crop Reporting Series - No. 14

TELEGRAPHIC CROP REPORT - PRAIRIE PROVINCES

This is the ninth of the 1973 series of eleven telegraphic reports issued by Statistics Canada, covering crop conditions in the Prairie Provinces. A selected list of crop correspondents chosen from the Federal and Provincial Departments of Agriculture, private crop observers and grain men supply the information on which these reports are based. The weather data included in this release are furnished by the Atmospheric Environment Service, Environment Canada.

### SUMMARY

Prairie Provinces. — Crop prospects are favourable throughout most of the Prairie Provinces with the exception of southwestern Saskatchewan and sections of southern Alberta where conditions remain very dry. The continuing hot weather in the dry areas, which generally did not receive significant amounts of rain last week, is causing some burning of crops. In all parts of the prairies the recent high temperatures have advanced crop maturity with most grains heading and oilseed crops off bloom and podding. In some places farmers have started swathing early-sown fields and harvesting should be general within two weeks' time.

Manitoba. — The crop outlook is good in most regions with swathing of fall rye and forage seeds being general. Some cutting of early-sown rapeseed and cereals is under way in the southern and central regions while swathing in the Northern districts is about two weeks away. Potatoes are being harvested and all other special crops are doing well. The light infestation of grasshoppers is almost over but there is still some spraying in isolated areas where damage was severe. The Bertha Armyworms are now appearing. In spite of good hay yields in most districts, a hay shortage is expected in the southwest area of the province. Pastures and the second hay crop have improved with adequate moisture conditions.

Agriculture Division Crops Section Saskatchewan. — High temperatures in Saskatchewan last week reduced crop prospects slightly and hurried maturity in some areas. Rainfall was fairly general over the weekend but was light in the districts most requiring rain and heaviest in areas that were excessively wet. Hail damage has been moderate. Much of the province should harvest an excellent crop particularly the area from Lloydminster across northern Saskatchewan to Birch Hills and Melfort and Kamsack. The southwest part of the province remains dry and crops will be average or below average in the area south and west of a line through Rosetown, Outlook, Elbow, Moose Jaw and south to the United States Border and south and west of there crops are dry. For most of the province swathing will not be general for at least two weeks and there will be no combining before September. Because of the late harvest the major threat at present is the possibility of frost. Wheat crops are approximately one-half filled.

Alberta. - Crop prospects throughout Alberta remain generally favourable despite a variation in moisture. In southern Alberta total rainfall from April 1 to date is much below normal. Although rain fell August 5 to 7 most crops are only fair. Swathing has begun with below average yields expected. In the eastern areas of the province moisture is not as critical but reserves are only fair. Crops are good to excellent with most cereal crops in head and oilseed crops in full bloom or beginning to pod. North and west of Calgary crops are good to excellent with many cereals beginning to fill. Crop conditions throughout central Alberta and in the northeastern areas are good with many excellent fields of both grain and oilseeds. Some sections in the northeastern areas have received excessive moisture and some crops have lodged as a result of high winds and wet conditions. Areas around Edmonton and in the Peace River District have received heavy rainfall. However, crops are good to excellent. Tame hay crops are favourable in most areas of Alberta except in the south where short supplies are being reported. Reports from the Peace River District indicate an excellent hay crop with a possible surplus. Bertha Armyworms are beginning to hatch in areas where moths were prevalent early in the season but no serious damage has been reported to date.

## RUST REPORT

The Agriculture Canada Research Station in Winnipeg reports that Wheat Leaf Rust has developed rapidly in the past two weeks. Moderate to severe infections are present in Manitoba and southeastern Saskatchewan east of a line running approximately through Yorkton and Estevan. The amount of leaf rust diminishes west of this line and damage is restricted to the heavily infected eastern area. Oat Crown Rust also has developed rapidly. Moderate infections were observed on the lower leaves of plants in southern Manitoba but damage is likely only in later fields. A trace of Oat Stem Rust was found in Manitoba on August 7 but Wheat Stem Rust has not yet been observed.

### MANITOBA

Swathing of early-seeded barley is general throughout the Altona area. Early-sown crops appear to be cleaner and in better shape than the later ones. Aphids, armyworms, grasshoppers and sumflower beetles have been the main insect pests especially on the later grains. After a dubious start moisture supplies are adequate.

Crop prospects remain good to very good at Somerset. Swathing of fall rye, early-seeded barley and oats have begun. Isolated batches of armyworms have been reported with very little damage thus far and no aerial spraying carried out. A heavy infestation of sunflower beetles has been reported on nearly all the sunflowers but very little spraying has been done. Moisture supplies remain good in the area.

At Beausejour crops are progressing well with some early-seeded wheat and barley being swathed. Armyworm damage ranging from 10 to 100 per cent has affected rapeseed and some pastures. Cereal crops remain good at the various stages of maturity due to ample moisture supplies. At Selkirk armyworm infestations covered at least 50 per cent of the cereal crops with damage ranging from an average of 30 to 50 per cent. Moisture conditions remain fairly good throughout the area. Harvesting of a good second hay crop should commence within the next week to ten days. Aphids have occurred in the area but only few reports indicate severe damage. Cereal grains are generally good with wheat yields expected to be as high as 45 bushels to an acre.

Our correspondent at Stonewall reports that grain crops could use more rain to hasten maturity since the surface and sub-surface soil is quite dry. The armyworm seems to be on the decline after a devastating couple of weeks in the district. Damage to barley by aphids is almost over and spraying at this point is questionable. There seems to be less cutting of wild hay this year probably due to the excellent yields of tame hay. The second-cut of hay has commenced in some areas with quality and quantity being excellent. There have been a number of reports of rust damage to barley which could reduce the yield of that crop. Some isolated damage has occurred in wheat due to the Wheat Stem Maggot. At Portage la Prairie crop conditions are generally good. The recent armyworm damage has now subsided. Hay and pastures are in good condition but rain is needed in some parts of the area.

At Brandon crop conditions remain favourable after 3.36 inches of rainfall in the past two weeks. Harvesting of barley has begun, pastures have improved and green feed cutting is under way. Isolated areas of grasshoppers and armyworm infestations have been reported.

Moisture conditions remain good after recent showers in the Arborg district. Crop prospects are excellent and the swathing of fall rye is general throughout the area. Armyworm activities are declining but it is difficult to assess the damage done.

Recent rain has greatly improved the outlook for crop production in the Neepawa area. Early-seeded barley is very poor to fair with later seeded cereals looking very good. Fall rye has been swathed and swathing of early-seeded grains will commence this week. Pasture conditions have improved and armyworms have been reported on several farms in the area with damage being light. A hail storm hit the area on August 3 causing severe damage to some crops. Yield potential varies from poor to good at Minnedosa. Swathing of early-seeded barley, rapeseed, and rye is under way. Insect damage has been minimal thus far with isolated reports of the common armyworm and the Corn Leaf Aphid. Pastures and grain crops are suffering badly from lack of moisture in some parts of the district.

Recent rains in the Shoal Lake area have improved the outlook of some crops. Most fields are beginning to turn colour and some harvesting of rapeseed is reported. There has been only one report of the Bertha Armyworm in the Birtle area. Haying operations are now completed at Russell. Only a few reports of armyworms are recorded in the area but none of the fields infested warrant spraying. Swathing of Span and Torch rapeseed is now common and cereals are ripening quickly with the warm dry weather. Pastures and late-sown crops are still in need of rain.

All crops are doing well in the Dauphin area. Swathing of early-sown wheat began this week but a general rain is needed for the later seeded crops. A hail storm on July 28 caused a narrow strip of damage ranging up to 100 per cent in the

Gilbert Plains Municipality. Hay making is nearly completed with good quality and quantity reported. Some cereals have been cut for green feed due to the abundance of wild oats. Bertha Armyworm damage began this week with spraying to commence by the weekend. At Swan River early rapeseed, fall rye, and some barley are now swathed. General harvesting is about two weeks away in the area. Aphids have been a problem on late barley but armyworms have not developed thus far. Moisture conditions are very good and warm sunny weather is required for a later than average situation.

The unweighted average precipitation for the province since April 1 was 14 per cent above normal compared with 23 per cent above normal a week ago, 5 per cent above normal two weeks ago and in contrast to 16 per cent below normal a year ago. The mean temperature for the week ending August 6 was unchanged from normal in contrast to 3.0 degrees F. below normal a week ago, 4.7 degrees below normal two weeks ago, and 8.7 degrees below normal for the week ending August 7, 1972.

# SASKATCHEWAN

At Indian Head crops are continuing to make good growth with early-sown oats and barley now well filled and beginning to turn colour. Late-sown crops are headed. Recent hot weather has aided ripening; however, the late seeding last spring means that in many instances any delay in maturity will greatly increase the risk of frost damage. Leaf rust is prevalent on susceptible varieties but there is little stem rust. The crops are standing up well with little or no lodging evident yet. Subsoil moisture is adequate and further precipitation would tend to delay maturity. Summerfallows are in good condition with good weed control having been obtained by recent cultivation during the hot weather. Haying has been completed with well above average yields and pastures are holding up well. Livestock is in good condition.

Reports from Val Marie in the southwest indicate that conditions remain very dry with no significant precipitation since August 1. As a result the crops are burning. Farmers have nearly finished swathing barley and oats and all the rye has been harvested and the crops sold. Seeding of fall rye is just starting. Wheat, including durum varieties is ripening rapidly and swathing will start very soon. Grasshoppers and gophers are still fairly thick and some minor sawfly damage has been reported. A good rain would help grass growth and fill dugouts but it is now too late to aid the cereals.

At Eastend cereals are in head and farmers are now swathing the coarse grains. Some fields have been cut for feed and hay is in very short supply. Moisture conditions are poor but cattle are in good condition in the district. In the Leader area crops are nearing maturity and recent rains provided ideal filling conditions. Yields and quality should be good. Flax stands are good and the bloom is now over.

Hot, dry weather during the past two weeks at Saskatoon has promoted crop development and many fields are starting to ripen. Farmers have started swathing early-seeded rapeseed, wheat and barley. Average yields are in prospect. Summerfallows are in good condition but pastures are very dry and need rain.

Near Rosetown crops are turning fast with hot, dry weather. Rain is badly needed and cloudy weather was reported yesterday. Summerfallows are in good shape. At Scott some harvesting of early barley and rapeseed is in progress and other crops are ripening rapidly due to very dry conditions. There has only been 0.30 inch of rain since the last report but cool humid weather has been of some help to the crops during the past few days. Pastures are very poor. There have been no reports of Bertha Armyworms to date this season.

At Melfort early-seeded crops are now in the late flower to the seed formation stage. Late-sown rapeseed is in bloom and hot dry weather is required to hasten maturity. So far there has been no Bertha Armyworm infestations. A good second cut of hay is reported.

The flooded area in the northeast is relatively small. This area includes a section from Prince Albert east and north of the Saskatchewan River to the Nipawin area where the rye crop has been nearly all harvested.

The Saskatchewan Municipal Hail Association reports the following hail storms: July 23 — Hazlet; July 24 — Blaine Lake; July 26 — Fenwood; July 28 — Maryfield; July 29 — Raymore; August 1 — Crestwynd; August 2 — Bromhead, Cantuar, Allan, Kenaston, Simpson, Imperial, Meacham, Viscount, Archerwill, Wakaw; August 3 — Kelliher, Jedburgh, Lockwood, Raymore.

The unweighted average precipitation for the province since April 1 has been 18 per cent above normal compared with 25 per cent above normal a week ago, 19 per cent above normal two weeks ago and in contrast to 10 per cent below normal a year ago. Mean temperature for the week ending August 6 was 5.4 degrees F. above normal in contrast to 2.1 degrees below normal a week ago, 3.1 degrees below normal two weeks ago and 4.9 degrees below normal for the week ending August 7, 1972.

## ALBERTA

At Medicine Hat in the southeast hot weather and a lack of moisture are hurting crop yields. Crops are still holding fairly well but grass is in short supply. Swathing of early-seeded barley and wheat has started in some areas.

In the southwest near Lethbridge spring-sown dryland crops and pastures have seriously deteriorated from continued hot and dry weather. Swathing of short thin crops is difficult and considerable stubble barley and wheat has been cut for green feed. The fall rye harvest is nearly complete with good average yields reported. Harvesting of barley and winter wheat is well under way with variable yields reported. Rapeseed is 50 per cent cut and 10 per cent threshed. Irrigated crops are reported to be doing well in this area. At Cardston swathing of fall-seeded grain is nearly completed, with some combining being done. Pastures and hayland are very dry with hay and silage in short supply. Some grain crops are being cut and baled for feed. Swathing of rapeseed has started with general conditions reported very dry. At Claresholm swathing of winter wheat and rye is completed and some early-seeded barley is also in the swath. Some threshing has been done with yields poor to fair. The first general rain since June 15 covered the district yesterday and this will help pastures and the feed situation. Some cereal crops have been put up for hay as this crop is much below average in this district.

Near Brooks in the south-central region 1.0 to 1.25 inches of rainfall over most of the district the last two days has provided much needed moisture to fill the dryland crops. Most crops are maturing rapidly with fall rye and some barley being swathed. Irrigated crops are generally good as is second-cut alfalfa. Peas for seed are being swathed.

Since the last report crops in the Vulcan area have deteriorated to approximately two-thirds of normal as hot weather continues. Rain would not help the wheat and barley crops but would still be of some help to the flax. There are some reports of Bertha Armyworms in the rapeseed crop but very little damage has been done at this time. Some swathing and harvesting of rapeseed has been reported. Fall rye is being harvested with a yield of from 30 to 40 bushels per acre. Pastureland is bare with some cattle having been turned into the seeded crops.

Excessive rains during the weekend in the Vermilion district have again flooded crops and are causing concern. Most fields cannot stand the moisture and some crops are lodging. Warm dry weather is needed to mature the crops.

In the west-central region near Lacombe over two inches of rain in the past few days will ensure filling of grains. High winds have caused considerable lodging. Swathing is expected to commence about August 14, weather permitting. No armyworm damage has been reported to date in rapeseed.

At Colinton heavy rainfall during the past week stopped haying operations. Early-seeded grain crops look good and later seeded crops are coming along better with the hot weather. Some early swathing should begin within two weeks.

Near Beaverlodge in the Peace River District swathing of fescue is completed and combining has started. A Bertha Armyworm outbreak is predicted in the rapeseed. Weather conditions are still dry with rain required. Haying is almost completed.

The unweighted average precipitation for the province since April 1 has been 13 per cent above normal, compared with 6 per cent above normal a week ago, 9 per cent above normal two weeks ago, and 2 per cent above normal a year ago. The mean temperature for the week ending August 6, 1973 was 5.9 degrees F. above normal, in contrast to 0.4 degree below normal a week ago, 1.3 degrees below normal two weeks ago, and 1.2 degrees below normal for the week ending August 7, 1972.

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# Precipitation and Temperature Data, Prairie Provinces(1)

	Station	Precipitation			Mean tem- perature	
Province and crop district		Week ending 8 a.m. August 6, 1973	Total since April 1	Normal since April 1	week endin 8 a.m. August 6 1973 Norm	
			inches		degrees F.	
MANITOBA						
1	Boissevain	.02	12.20	9.84	68	66
	Pierson	trace	12.17	9.18	69	67
2	Baldur	trace	11.32	9.78	68	67
	Pilot Mound	trace	10.09	9.71	65	67
3	Altona	ni1	13.00	9.08	66	67
	Deerwood	N.R.	9.67(2)	9.48	N.R.	69
	Graysville	trace	10.60	8.75	67	67
	Morden	N.R.	9.27(2)	9.72	N.R.	69
	Morris	nil	10.28	8.99	67	68
	Portage la Prairie	.03	11.38	11.06	66	69
	Roland	N.R.	9.74(2)	9.25	N.R.	68
4	Stonewall	.09	9.59	9.91	66	67
5	Emerson	ni1	12.80	9.44	67	68
	Steinbach	N.R.	8.77(2)	9.35	N.R.	67
	Winnipeg	.01	13.21	9.57	65	68
	Starbuck	N.R.	12.82(2)	9.37	N.R.	67
6	Pinawa	.23	14.81	5.99	64	67
	Great Falls	.04	7.63	7.42	67	67
	Sprague	N.R.	9.84(2)	9.96	N.R.	65
7	Virden	ni1	10.07	9.37	68	67
8	Brandon	.02	11.31	10.06	67	67
	Cypress River	.03	15.13	9.67	66	68
9	Gladstone	nil	7.86	9.64	N.R.	66
10	Birtle	ni1	8.16	9.90	65	65
	Rossburn	trace	7.57(2)	9.09	67	64
	Russell	:03	8.23	8.08	67	65
11	Dauphin	trace	9.23	9.74	66	67
12	Arborg	.07	10.12	9.24	65	65
	Gimli	nil	10.96	9.79	66	67
13	Swan River	.18	9.95	9.35	68	65
	Pasquia	.19	9.15	N.R.	66	N.R.
	The Pas	.09	9.01	8.09	68	64
	Thompson	.82	7.87	9.03	65	59
14	Grass River	N.R.	9.27(2)	9.61	N.R.	66
MANITOBA AVERA	e3	.07	10.62	9.29	. 66.5	66.

For feetnotes, see page IV.

Precipitation and Temperature Data, Prairie Provinces(1)

Province and crop district	Station	Precipitation			Mean tem- perature	
		Week ending 8 a.m.	Total since	Normal since	week endir 8 a.m. August 6	
		August 6, 1973	April 1	April 1	1973	Normal
			inches		deg	rees F.
SASKATCHEWAN						
1A	Carlyle	.50	9,96	8.60	69	64
	Estevan	. 02	6.50	8.73	73	68
	Oxbow	. 31	8.78	7.72	67	65
	Willmar	N.R.	7.39(2)	9.27	N.R.	65
1B	Broadview	.08	9.32	9.40	69	64
	Moosomin	. 11	11.19	9.71	69	66
2A	Yellow Grass	. 16	7.78	8.46	70	66
	Weyburn	.59	7.00	8.16	74	65
	Midale	. 66	6.47	8.11	72	67
	Amulet	.07	8.71	8.45	74	66
2B	Moose Jaw	. 56	8.31	7.95	74	67
	Regina	. 46	9.55	8.25	72	66
	Francis	N.R.	5.65(2)	7.80	N.R.	65
	Indian Head	.14	13.29	8.00	70	65
3AS	Ormiston	N.R.	7.10(2)	8.40	N.R.	66
	Cardross	.38	7.80	8.45	74	66
	Rock Glen	.02	9.36	8.50	74	66
3AN	Gravelbourg	nil nil	7.45(2)	6.62	68	67
	Coderre	N.R.	10.15(2)	7.97	N.R.	66
	Chaplin	ni1	7.82	7.23	73	65
3BS	Shaunavon	nil	6.52	7.34	73	65
	Aneroid	trace	6.68	7.04	75	66
	Instow	N.R.	3.38(2)	7.37	N.R.	65
3BN	Swift Current	trace	5.27	8.17	74	66
	Pennant	N.R.	3.60(2)	7.30	N.R.	66
	Hodgeville	N.R.	4.16(2)	7.70	N.R.	66
	Hughton	N.R.	5.50(2)	6.65	N.R.	66
4A	Maple Creek	ni1	4.93(2)	6.98	74	66
	Consul	ni1	3. 37	6.00	71	65
4B	Abbey	N.R.	4.85(2)	6.87	N.R.	66
	Leader	.54	8.03	6.40	73	67
5A	Cupar	.15	10.37	7.76	70	66
	Balcarres	.13	9.71(2)	8.52	N.R.	65
1.70	Lipton	.14	12.98	7.48	67	65
	Yorkton	.25	11.09	8.52	68	66
Total in the	Bangor	N.R.	11.92(2)	8.77	N.R.	64
5B	Wynyard	. 26	13.61	8.03	68	64
	Foam Lake	.02	12.67	8.01	60	64
	Kuroki	N.R.	15.23(2)	8. 39	N.R.	63
	Kamsack, Cote	.09	11.38	7.95	68	65

For footnotes, see page IV.

- III Precipitation and Temperature Data, Prairie Provinces(1)

		Precipitation			pera	Mean tem- perature	
Province and crop district	Station	Week ending 8 a.m.	Total since	Normal since	° 8 a	ending .m. st 6	
		August 6, 1973	April I	April 1	1973	Normal	
		inches		degr	ees F.		
SASKATCHEWAN	- Concluded						
6A	Davidson	N.R.	8.72(2)	7.76	N.R.	65	
	Strasbourg	.63	10.52	8.22	69	64	
	Watrous	. 19	11.52	7.32	68	65	
	Liberty	.51	9.71	7.76	71	N.R.	
6B	Harris	nil	8.58	6.57	69	65	
	Outlook	trace	8.38	6.60	71	66	
	Saskatoon	nil	9.07	6.71	71	66	
	E1bow	ni1	4.01	7.87	72	65	
	Tugaske	.02	8.51	8.00	73	65	
	Dundurn	N.R.	6.75(2)	6.72	N.R.	66	
7A	Kindersley	. 12	7.10	6.08	73	65	
7.63	Rosetown	nil	6.40	7.23	71	65	
7B	Macklin	.56	8.77	6.99	72	64	
7.5	Denzil	.19	8.56(2)	6.97	69	64	
	Scott	.04	5.29	7.21	70	63	
	Biggar	nil	6.44	6.95	71	65	
8A	Hudson Bay	. 19	9.18	8.74	67	63	
OAR	Prairie River	. 26	15.01	8.93	66	62	
8B	Humboldt	. 24	12.71	7.15	66	64	
02	Melfort	N.R.	16.02(2)	7.90	N.R.	64	
9A	North Battleford	1.80	8.32	6.96	71	65	
711	Victoire	N.R.	11.27(2)	7.49	N.R.	61	
	Prince Albert	.09	12.53	7.76	66	64	
9B	Meadow Lake	1.46	16.05	8.20	72	60	
7.5	Waseca	N.R.	9.44(2)	7.82	N.R.	62	
						45.0	
SASKATCHEWAN	AVERAGE	. 24	9.15	7.74	70.4	65.0	
						1(1)	
ALBERTA							
1	Empress	.52	6.11	6.61	72	66	
	Foremost	N.R.	4.11(2)	6.93	N.R.	67	
	Manyberries	nil nil	3.93	6.24	74	67	
	Medicine Hat	. 02	6.80	6.58	76	68	
2	Brooks	. 59	8.10	6.59	68	66	
	Gleichen	.99	6.40	7.89	68	63	
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For footnotes, see page IV.



# rrecipitation and Temperature Data, Prairie Provinces(1)

			Prec	Precipitation			Mean tem- perature	
Province and crop district			Week ending 8 a.m. August 6, 1973	Total since April 1	Normal since April 1	8 a. Augus	eek ending 8 a.m. August 6	
			inches		1973	Normal		
				inches		degre	es F.	
LBERTA -	Conc	luded						
2		Vauxhall	.19	4.86	6.32	73	65	
		Raymond	. 16	3.49(2)	7.15	70	65	
		Lethbridge	. 15	5.70	8.22	74	65	
		Trochu	. 59	8.27(2)	8.00	N.R.	63	
		Queenstown	. 87	7.93	8.16	72	63	
3		Calgary	.50	7.51	9.61	68	61	
		Cardston	. 39	5.09	9.25	72	63	
		Pincher Creek	. 47	6.03	9.89	72	62	
		Fort MacLeod	. 36	5.45	9.25	71	66	
		Claresholm	. 30	4.55	N.R.	71	N.R.	
		High River	. 48	7.79	9.92	67	60	
		01ds	. 62	9.06	10.04	65	61	
4		Alliance	2.01	13.92	7.42	68	62	
		Coronation	.97	12.46	7.35	70	62	
		Hughenden	1.55	12.69	7.44	67	63	
		Lloydminster	1.77	10.83	7.54	68	63	
		Stettler	1.58	13.68	8.54	68	62	
		Vegreville	2.97	13.08	8.12	66	62	
		Ranfurly	3.15	15.43	8.50	66	61	
		Vermilion	2.15	13.40	7.70	68	61	
5		Edmonton	1.58	14.13	10.00	66	62	
		Lacombe	1.60	11.96	10.15	66	61	
		Red Deer	2.34	11.02	11.80	66	61	
		Rocky Mountain House	e 1.01	9.50	11.28	67	- 59	
		Wetaskiwin	2.05	17.43	9.77	66	61	
6		Campsie	1.86	12.20(2)	10.25	61	60	
		Yellowknife	. 34	2.35	3.69	64	59	
		Edson	1.03	9.12	11.02	64	58	
		Elk Point	1.28	9.84	8.36	66	60	
		Whitecourt	1.67	16.41	10.50	65	59	
7		Beaverlodge	.21	3.59	7.59	63	59	
		Chipewyan	.98	7.97	5.34	67	60	
		Ft. Vermilion	N.R.	.71(2)	6.32	N.R.	60	
		Grande Prairie	.13	4.92	7.55	65	59	
		High Prairie	N.R.	9.94(2)	8.59	N.R.	60	
		Peace River	.09	11.49	6.29	63	59	
		Slave Lake	. 44	12.33	7.61	64	59	
LBERTA AV	FRACE		1.00	9.27	8.22	67.9	62	

<sup>(1)</sup> Source: Atmospheric Environment Service. (2) Incomplete; not included in average. N.R. — No report.