

For the Period October 16 to 22, 2018

After multiple weeks of delay, many producers were able to return to the field and complete harvest. Thanks to warm and dry weather last week, producers now have 92 per cent of the 2018 crop harvested, according to Saskatchewan Agriculture's weekly Crop Report. This is up from 82 per cent last week, but slightly behind the five-year (2013-2017) average of 94 per cent for this time of year. While many producers have wrapped up harvest or expect to in the coming days, the rest will need at least another week or more of warm and dry weather.

Harvest is most advanced in the southwestern region, where 97 per cent of the crop is now combined. The southeastern and northeastern regions have 95 per cent combined, the west-central region 90 per cent and the east-central region 89 per cent. The northwest has made tremendous progress this past week and now has 82 per cent combined.

Ninety-six per cent of the barley and mustard, 94 per cent of the durum, 92 per cent of the spring wheat, 90 per cent of the canola, 80 per cent of the flax and 73 per cent of the soybeans have now been combined. Crops continue to come off tough in many areas and are being placed in dryers when available.

Saskatchewan Harvest October 22, 2018 % combined	
Winter wheat	100
Fall rye*	100
Spring wheat	92
Durum	94
Oats**	90
Barley***	96
Canaryseed	80
Flax	80
Canola	90
Mustard	96
Soybeans	73
Lentils	99
Peas	99
Chickpeas	96
*includes eight per cent 'other'	
**includes six per cent 'other'	
***includes two per cent 'other'	

Little to no rainfall was reported across the province. Topsoil moisture conditions are relatively unchanged over the last few weeks. Cropland topsoil moisture is rated as two per cent surplus, 65 per cent adequate, 28 per cent short and five per cent very short. Hay land and pasture topsoil moisture is rated as one per cent surplus, 56 per cent adequate, 35 per cent short and eight per cent very short.

The majority of crop damage this past week was due to lodging, bleaching and sprouting. Geese and other wildlife continue to feed on swathed crops, while some standing crops have shelled out. Producers are completing fall work such as putting down fertilizer, working fields, fixing fences and hauling bales.

This is the last weekly Crop Report for the season. There will be a final Crop Report released on November 8, 2018, to capture any additional harvest progress and to summarize the crop year.

One year ago	
Harvest had all but wrapped up as 99 per cent of the crop was in the bin. Crop quality was well above average while crop yields were about average in most areas. Topsoil moisture remained a real concern.	
Follow the 2018 Crop Report on Twitter @SKAgriculture	
Harvest Progress in SK Per cent Combined All Crops	
Oct 22/18	92
5 year avg. (2013-2017)	94
Oct 23/17	99
Oct 24/16	82
Oct 19/15	97
Oct 20/14	95
Oct 21/13	99
10 year avg. (2008-2017)	94

For further information, contact Shannon Friesen, PAg,
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Also available on the Ministry of Agriculture website at www.saskatchewan.ca/crop-report.

Provincial Estimated Crop Yields - October 22, 2018								
	Winter wheat	Fall rye	HRSW	Other wheat*	Durum	Oat	Barley	Canaryseed
Southeast	50	39	46	57	43	81	73	1346
Southwest	29	25	30	31	29	44	46	849
East Central	41	38	41	46	33	78	57	1350
West Central	28	25	58	50	36	66	58	965
Northeast	60	45	51	55	N/A	106	76	1000
Northwest	53	56	48	58	N/A	78	64	N/A
Provincial	50	35	47	50	33	83	62	1166
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea	
Southeast	27	39	1120	17	37	1853	1500	
Southwest	15	24	844	13	24	1058	1211	
East Central	23	37	1175	22	38	1678	N/A	
West Central	25	37	1118	24	42	1374	900	
Northeast	36	47	N/A	25	49	1800	N/A	
Northwest	30	44	N/A	13	42	1460	N/A	
Provincial	24	38	955	18	36	1341	1223	

* 'Other wheat' includes all wheat classes other than Hard Red Spring Wheat

** Crop yield predictions at this point in time. Please keep in mind these are regional averages, and yields can vary greatly across an area.

*** canaryseed, mustard, lentil and chickpea in lbs/ac. All other crops in bu/ac.

Saskatchewan Harvest by Crop District October 22, 2018						
Crop District	Per cent combined		Crop District	Per cent combined	Crop District	Per cent combined
1A	97		4A	96	7A	85
1B	92		4B	97	7B	90
2A	96		5A	81	8A	94
2B	92		5B	87	8B	96
3ASE	99		6A	97	9AE	96
3ASW	96		6B	95	9AW	75
3AN	97				9B	89
3BS	95					
3BN	95					

Southeastern Saskatchewan:

- Crop District 1 – Carnduff, Estevan, Redvers, Moosomin and Kipling areas
- Crop District 2 – Weyburn, Milestone, Moose Jaw, Regina and Qu'Appelle areas
- Crop District 3ASE – Radville, Minton and Lake Alma areas

Thanks to warm and dry weather, producers across the region were finally able to return to the field after weeks of delay. While many have now wrapped up harvest, some will still need a couple of days in order to do so. Ninety-five per cent of crop is now in the bin, up from 89 per cent last week and in line with the five-year (2013-2017) average of 96 per cent for this time of year. Some crops are coming off tough and are being placed in dryers when available.

Little to no rainfall was reported last week in the region, although the Moosomin area received 2 mm of rain and the Alida, Tantallon and Grenfell areas 1 mm. The Lampman area has received the most precipitation (475 mm) in the region since April 1.

Although producers welcomed the warm and windy weather last week, topsoil moisture conditions have slightly worsened in most areas. Topsoil moisture conditions on cropland are rated as 61 per cent adequate, 33 per cent short and six per cent very short. Hay land and pasture topsoil moisture is rated as 58 per cent adequate, 34 per cent short and eight per cent very short. Many areas in the region will need significant precipitation before winter to help replenish both the topsoil and subsoil moisture for next spring.

Most crop damage was due to lodging, while geese and other wildlife continue to feed on remaining crops. Crop quality has been affected by sprouting and bleaching, and downgrading is expected.

Producers are busy combining and completing fall work such as working fields, putting down fertilizer and granular herbicides, fixing fences, hauling bales and drying grain.

Southwestern Saskatchewan:

- Crop District 3ASW – Coronach, Assiniboia and Ogema areas
- Crop District 3AN – Gravelbourg, Mossbank, Mortlach and Central Butte areas
- Crop District 3B – Kyle, Swift Current, Shaunavon and Ponteix areas
- Crop District 4 – Consul, Maple Creek and Leader areas

Producers were finally able to return to the field last week, thanks to warm and dry weather. While many have now wrapped up harvest, some will still need a couple of days in order to do so. Ninety-seven per cent of crop is now in the bin, up from 90 per cent last week and slightly ahead of the five-year (2013-2017) average of 96 per cent for this time of year. Some crops are coming off tough and are being placed in dryers when available.

No rainfall was reported last week in the region. The Old Wives area has recorded the most rainfall (288 mm) in the area since April 1.

Cropland topsoil moisture is rated as 47 per cent adequate, 49 per cent short and four per cent very short. Hay land and pasture topsoil moisture conditions are rated as 43 per cent adequate, 49 percent short and eight per cent very short. The region will need significant

precipitation before winter to help replenish both the topsoil and subsoil moisture for next spring.

Most crop damage was due to lodging, while geese and other wildlife continue to feed on remaining crops. Crop quality has been affected by sprouting and bleaching, and downgrading is expected.

Producers are busy combining, drying grain and completing fall work such as hauling bales, fixing fences, working fields, putting down granular herbicides and cleaning equipment.

East-Central Saskatchewan:

- Crop District 5 – Melville, Yorkton, Cupar, Kamsack, Foam Lake, Preeceville and Kelvington areas
- Crop District 6A – Lumsden, Craik, Watrous and Clavet areas

With the return of warm and dry weather to the region, producers were able to make significant harvest progress. While many have wrapped up harvest, others will need another week or more of good weather in order to do so. Eighty-nine per cent of the crop is now in the bin, up from 68 per cent last week but behind the five-year (2013-2017) average of 93 per cent for this time of year. Some crops are coming off tough and are being placed in dryers when available.

The majority of the region reported no rainfall last week, although the Hubbard and Ituna areas received 4 mm. The Lipton area received 3 mm of rain, the Jedburgh and Kelvington areas 2 mm and the Goodeve area 1 mm. The Langenburg area has received the most precipitation (461 mm) in the region since April 1.

Topsoil moisture conditions remain relatively unchanged from last week. Topsoil moisture on cropland is rated as 67 per cent adequate, 25 per cent short and eight per cent very short. Hay land and pasture topsoil moisture conditions are rated as 53 per cent adequate, 36 percent short and 11 per cent very short.

Lodging has caused the most crop damage this week, while many crops are expected to be downgraded due to sprouting and bleaching. Geese and other wildlife continue to feed on swathed crops, while some standing crops have shelled out due to strong winds.

Producers are busy combining, working fields, hauling bales, drying grain and putting down fertilizer and granular herbicides.

West-Central Saskatchewan:

- Crop District 6B – Hanley, Outlook, Loreburn, Saskatoon and Arelee areas
- Crop District 7A – Rosetown, Kindersley, Eston and Major areas
- Crop District 7B – Kerrobert, Macklin, Wilkie and Biggar areas

The region's producers welcomed the warm and dry weather as it allowed them to return to the field. Ninety per cent of the crop is now combined, up significantly from 74 per cent last week but behind the five-year (2013-2017) average of 93 per cent for this time of year.

Some producers have wrapped up harvest, while others will need at least another week of good weather in order to do so. Some crops are coming off tough and are being placed in dryers when available.

While the majority of the region did not report any rainfall last week, the Marengo area received 4 mm. The Perdue area has received the most precipitation (396 mm) in the region since April 1.

Topsoil moisture conditions remain relatively unchanged from last week. Cropland topsoil moisture is rated as three per cent surplus, 79 per cent adequate, 15 per cent short and three per cent very short. Hay land and pasture topsoil moisture is rated as 65 per cent adequate, 28 per cent short and seven per cent very short.

While geese and other wildlife continue to feed on swathed crops, lodging has also caused some crop damage. Downgrading from sprouting and bleaching has been reported in many areas.

Producers are busy combining, hauling bales, drying grain, baling straw, working fields and putting down fertilizer and granular herbicides.

Northeastern Saskatchewan:

- Crop District 8 – Hudson Bay, Tisdale, Melfort, Carrot River, Humboldt, Kinistino, Cudworth and Aberdeen areas
- Crop District 9AE – Prince Albert, Choiceland and Paddockwood areas

Producers in the region continue to make significant harvest progress, thanks to the warm and dry weather. Some producers have wrapped up, while others only need a few days to a week or more in order to do so. Ninety-five per cent of the crop is now in the bin, up from 79 per cent last week and right in line with the five-year (2013-2017) average of 95 for this time of year. Many crops are still coming off tough and are being placed in dryers when available.

No rainfall was reported in most areas, although the Arborfield area reported 1 mm. The Nipawin area has received the most precipitation (458 mm) in the region since April 1.

Topsoil moisture conditions have slightly worsened with the drier weather. Cropland topsoil moisture conditions are rated as six per cent surplus, 83 per cent adequate, nine per cent short and two per cent very short. Hay land and pasture topsoil moisture is rated as seven per cent surplus, 82 per cent adequate and 11 per cent short.

The majority of crop damage this past week was due to lodging. As well, geese and other wildlife are feeding on swathed crops. Downgrading of some crops is expected at the elevator due to bleaching and sprouting.

Producers are busy combining, drying grain, hauling bales and completing fall field work such as working fields and putting down anhydrous ammonia and granular herbicides.

Northwestern Saskatchewan:

- Crop District 9AW – Shellbrook, North Battleford, Big River and Hafford areas
- Crop District 9B – Meadow Lake, Turtleford, Pierceland, Maidstone and Lloydminster areas

Producers in the northwest have put in long hours this past week to get the crop off. Harvest progress has almost doubled since last week, thanks to the warm and dry weather across the region. Eighty-two per cent of the crop is now combined, up from 45 per cent last week. The five-year (2013-2017) average for this time of year is 95 per cent. Most producers will need another week or more of good weather in order to finish harvest. Some crops continue to come off tough and are being placed in dryers when available.

No rainfall was reported last week. The Frenchman Butte area has received the most precipitation (488 mm) in the region and the province since April 1.

Topsoil moisture conditions are relatively unchanged from last week. Cropland topsoil moisture is rated as five per cent surplus, 87 per cent adequate and eight per cent short. Hay land and pasture topsoil moisture is rated as three per cent surplus, 89 per cent adequate and eight per cent short.

Lodging has caused the most crop damage this past week, and downgrading is expected at the elevator due to sprouting and bleaching. Frost has also damaged immature crops. Geese and wildlife continue to feed on swathed crops, while strong winds have shelled standing canola crops.

Producers are busy combining, drying grain, hauling bales and completing fall work such as putting down fertilizer and granular herbicides, fixing fences and working fields.

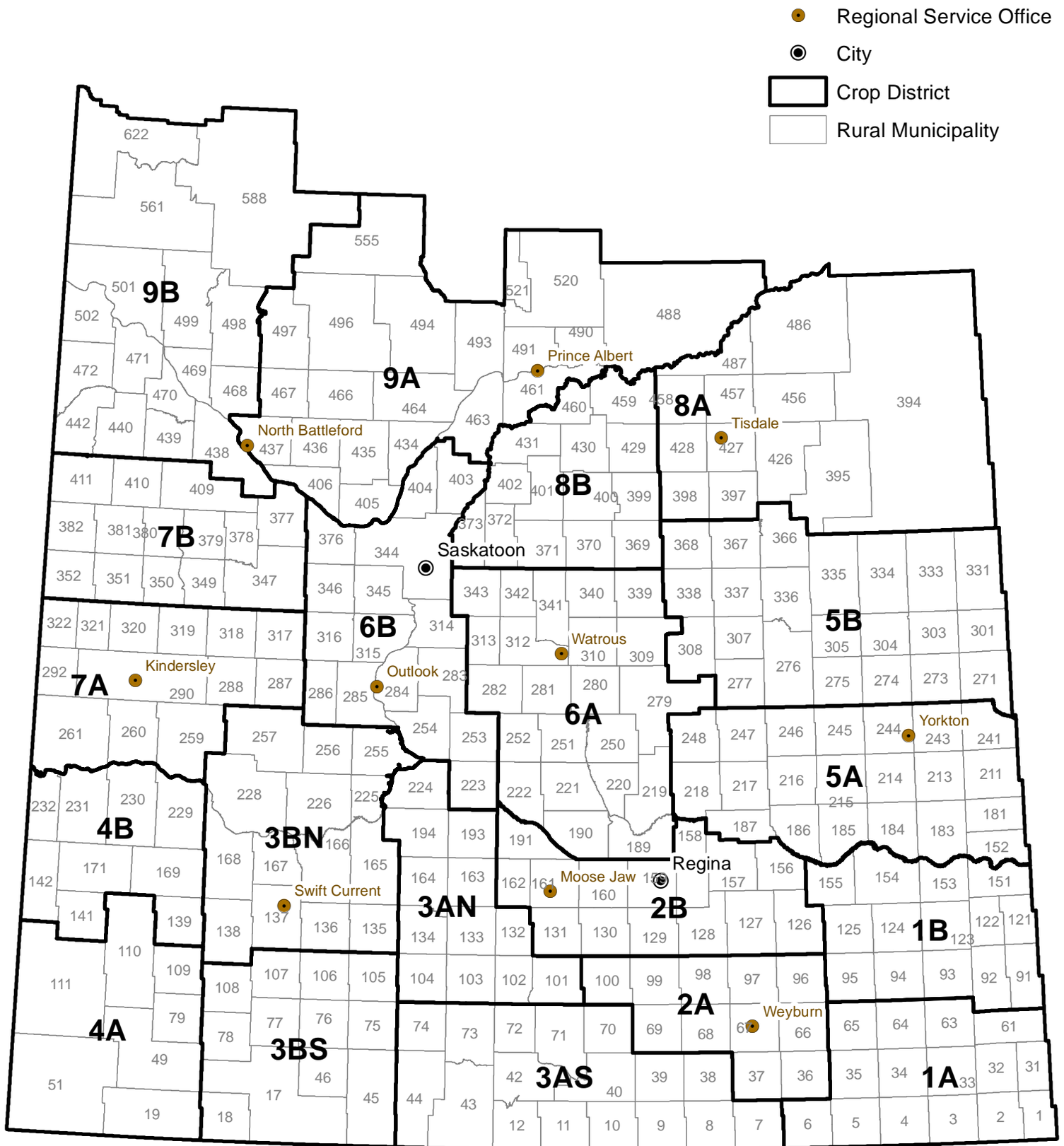
Saskatchewan Harvest Progress - October 22, 2018

*Other - crop that will not be harvested due to weather, insect or disease damage or will be greenfeed or silage

Winter Wheat	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	0	0	100	
southwest	0	0	0	100	
east central	0	0	0	100	
west central	0	0	0	100	
northeast	0	0	0	100	
northwest	0	0	0	100	
provincial	0	0	0	100	
Fall Rye	% Standing	% in swath	% ready to straight combine	% combined	% other (greenfeed/silage)
southeast	0	0	0	99	1
southwest	0	0	0	92	8
east central	0	0	0	100	0
west central	0	0	0	96	4
northeast	0	0	0	100	0
northwest	0	0	0	100	0
provincial	0	0	0	92	8
Spring Wheat	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	1	2	97	
southwest	1	0	2	97	
east central	1	6	3	90	
west central	2	1	7	90	
northeast	0	2	2	96	
northwest	2	10	6	82	
provincial	1	4	3	92	
Durum	% Standing	% in swath	% ready to straight combine	% combined	
southeast	0	1	0	99	
southwest	0	0	3	97	
east central	1	1	1	97	
west central	12	0	13	75	
northeast	N/A	N/A	N/A	N/A	
northwest	N/A	N/A	N/A	N/A	
provincial	2	0	4	94	
Barley	% Standing	% in swath	% ready to straight combine	% combined	% other (greenfeed/silage)
southeast	0	0	0	96	4
southwest	0	0	4	93	3
east central	1	1	1	96	1
west central	1	4	4	87	4
northeast	0	1	0	99	0
northwest	0	18	3	78	1
provincial	1	3	2	92	2
Oats	% Standing	% in swath	% ready to straight combine	% combined	% other (greenfeed/silage)
southeast	0	1	1	94	4
southwest	0	1	1	93	5
east central	2	7	4	85	2
west central	0	3	10	54	33
northeast	1	0	1	97	1
northwest	0	22	4	59	15
provincial	1	6	3	84	6
Canaryseed	% Standing	% in swath	% ready to straight combine	% combined	
southeast	4	5	0	91	
southwest	0	0	2	98	
east central	0	0	19	81	
west central	18	0	22	60	
northeast	0	0	5	95	
northwest	N/A	N/A	N/A	N/A	
provincial	11	2	7	80	

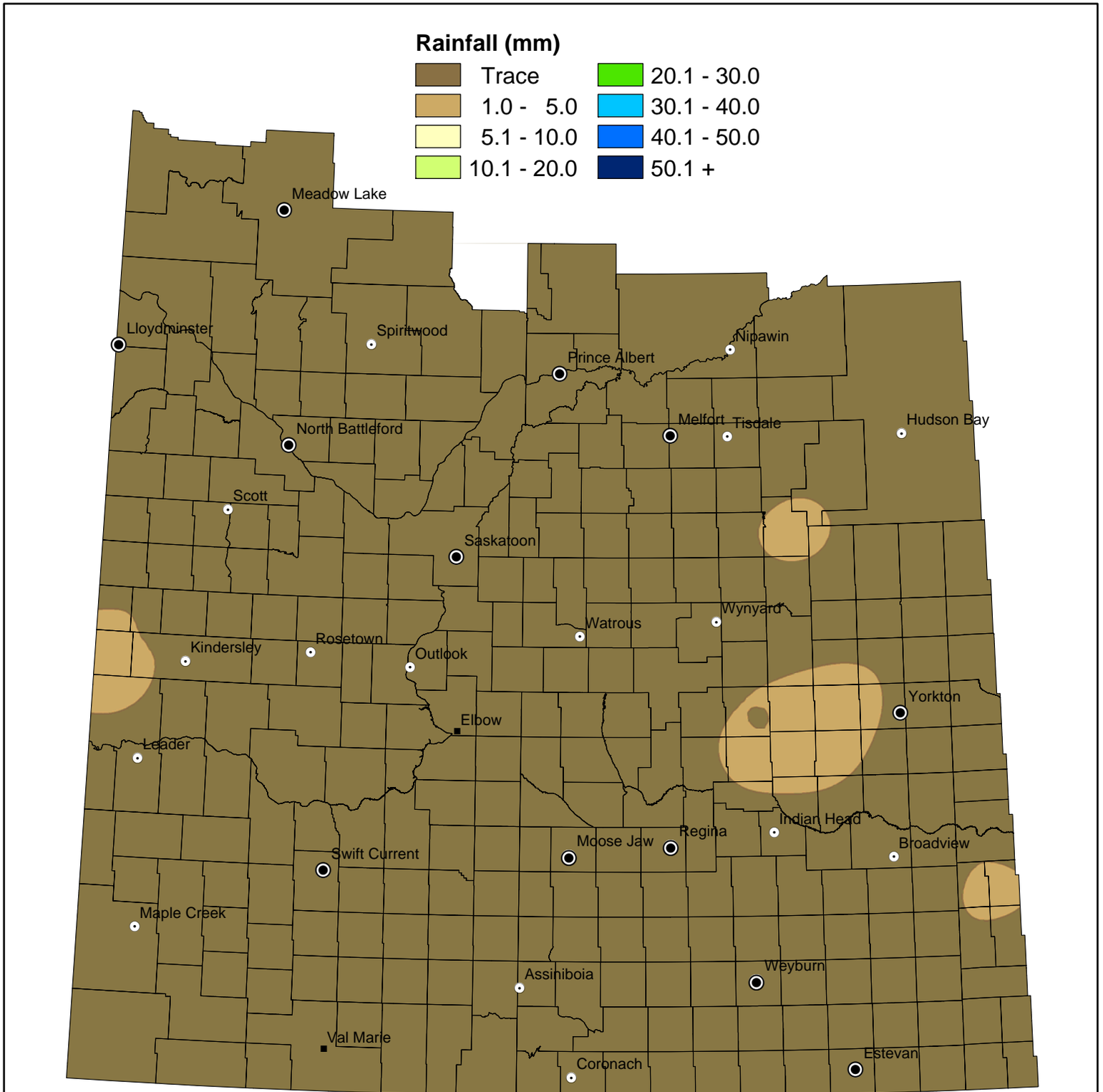
Flax	% Standing	% in swath	% ready to straight combine	% combined
southeast	14	0	5	81
southwest	3	3	5	89
east central	6	9	10	75
west central	2	3	19	76
northeast	13	3	5	79
northwest	0	12	3	85
provincial	9	4	7	80
Canola	% Standing	% in swath	% ready to straight combine	% combined
southeast	1	3	2	94
southwest	0	0	1	99
east central	1	11	2	86
west central	0	3	2	95
northeast	0	6	1	93
northwest	1	14	3	82
provincial	0	7	3	90
Mustard	% Standing	% in swath	% ready to straight combine	% combined
southeast	0	0	0	100
southwest	0	0	5	95
east central	0	0	12	88
west central	0	0	1	99
northeast	N/A	N/A	N/A	N/A
northwest	N/A	N/A	N/A	N/A
provincial	0	0	4	96
Soybeans	% Standing	% in swath	% ready to straight combine	% combined
southeast	10	0	18	72
southwest	0	0	25	75
east central	0	3	21	76
west central	8	0	19	73
northeast	0	0	26	74
northwest	0	0	67	33
provincial	8	1	18	73
Field Peas	% Standing	% in swath	% ready to straight combine	% combined
southeast	0	0	0	100
southwest	0	0	0	100
east central	0	0	1	99
west central	0	0	1	99
northeast	0	0	2	98
northwest	0	0	1	99
provincial	0	0	1	99
Lentils	% Standing	% in swath	% ready to straight combine	% combined
southeast	0	0	0	100
southwest	0	0	0	100
east central	0	0	1	99
west central	0	0	1	99
northeast	N/A	N/A	N/A	N/A
northwest	N/A	N/A	N/A	N/A
provincial	0	0	1	99
Chickpeas	% Standing	% in swath	% ready to straight combine	% combined
southeast	0	0	0	100
southwest	1	0	3	96
east central	0	0	0	100
west central	0	0	10	90
northeast	N/A	N/A	N/A	N/A
northwest	N/A	N/A	N/A	N/A
provincial	1	0	3	96

Crop Districts and Rural Municipalities in Saskatchewan



Weekly Rainfall

from October 16 to October 22, 2018



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.

Weekly Rainfall Summary

(in millimeters)

1 inch = 25 mm

for the period to October 16 to 22, 2018

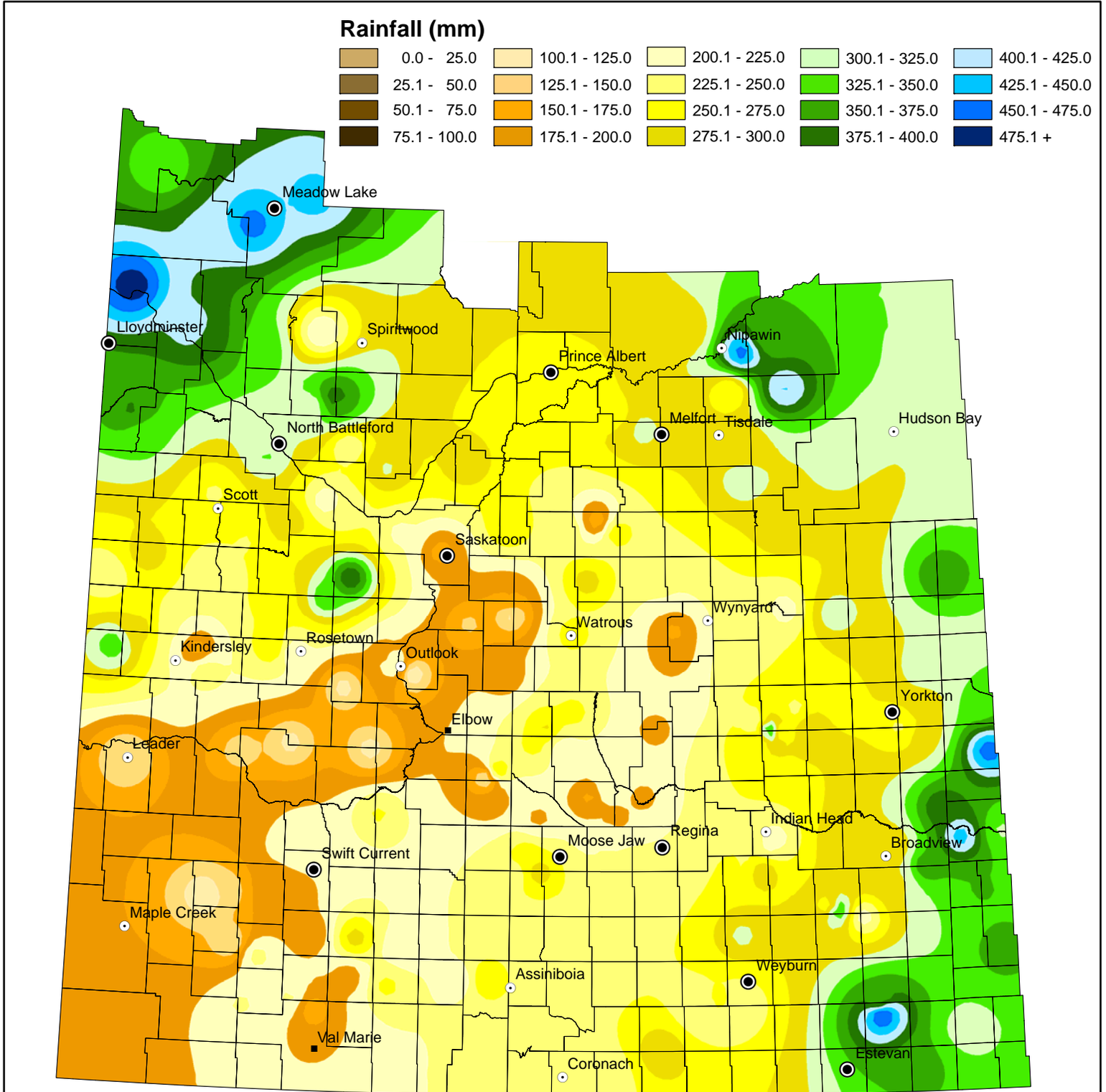
Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr		
1A	2	Mount Pleasant	NIL	293.8	4A	51	Reno	NIL	187.4	7A	287	St. Andrews	NIL	210		
	3	Enniskillen	NIL	360		79 A	Arlington	NIL	190.7		288	Pleasant Valley	NIL	273		
	32	Reciprocity	1	316		79 B	Arlington	TR	251.9		290 A	Kindersley	NIL	236.5		
	34	Browning	NIL	475		109	Carmichael	NIL	126.3		290 B	Kindersley	NIL	167		
	61	Antler	NIL	31.3		110	Piapot	NIL	99		292	Milton	4	333		
	64	Brock	NIL	350		111	Maple Creek	NIL	101		317	Marriott	NIL	346		
	65	Tecumseh	NIL	193		4B	139 A	Gull Lake	NIL		134	318	Mountain View	NIL	270.5	
	1B	91	Maryfield	NIL			357	139 B	Gull Lake		NIL	101	320 A	Oakdale	NIL	198.5
		94	Hazelwood	TR			213	169	Pittville		NIL	62	320 B	Oakdale	TR	226
		122	Martin	2			351	229	Miry Creek		NIL	238.8	7B	321	Prairiedale	NIL
123		Silverwood	NIL	367	231		Happyland	NIL	125	347	Biggar	NIL		272		
124		Kingsley	TR	296.6	5A		152	Spy Hill	TR	323	350	Mariposa		NIL	227	
125 A		Chester	NIL	258			183	Fertile Belt	NIL	394.5	351	Progress		NIL	288	
125 B		Chester	TR	356			211	Churchbridge	NIL	461	352	Heart's Hill		NIL	232	
151		Rocanville	1	433			213	Saltcoats	NIL	279	377	Glenside		NIL	214	
154 A		Elcapo	NIL	292			216	Tullymet	4	264.3	378	Rosemount		NIL	295	
154 B		Elcapo	NIL	277		217	Lipton	3	246	379	Reford	NIL		249		
155	Wolseley	1	295	241		Calder	NIL	342	382	Eye Hill	NIL	198.8				
2A	67	Weyburn	NIL	226		243	Wallace	TR	287	409 A	Buffalo	NIL		264		
	68	Brokenshell	NIL	255.5		244	Orkney	6	246	409 B	Buffalo	NIL	248			
	96	Fillmore	NIL	77		245 A	Garry	2	261	8A	410	Round Valley	NIL	242.4		
	97	Wellington	NIL	304	245 B	Garry	1	293	395		Porcupine	NIL	304			
	2B	127 A	Francis	TR	295.5	245 C	Garry	NIL	276		397	Barrier Valley	NIL	314		
		127 B	Francis	NIL	248.8	246 A	Ituna Bon Accord	4	353		426	Bjorkdale	NIL	402		
		129	Bratt's Lake	NIL	202	246 B	Ituna Bon Accord	NIL	244.6		427	Tisdale	NIL	275.5		
		131	Baldon	NIL	170	247	Kellross	NIL	228		428	Star City	TR	285		
		156 A	Indian Head	NIL	213.5	248	Touchwood	NIL	202		456	Arborfield	1	425		
		156 B	Indian Head	NIL	222.7	5B	273	Sliding Hills	NIL		310	457	Connaught	NIL	245	
159		Sherwood	NIL	226	277		Emerald	NIL	242		486	Moose Range	NIL	358		
160 A		Pense	NIL	132	305		Invermay	NIL	313		487	Nipawin	NIL	458		
160 B		Pense	NIL	226.7	307		Elfros	NIL	244	8B	369	St. Peter	NIL	193		
161		Moose Jaw	NIL	250	308 A		Big Quill	NIL	171		370 A	Humboldt	NIL	261		
162	Caron	NIL	267.6	308 B	Big Quill		TR	176	370 B		Humboldt	NIL	160.8			
191	Marquis	NIL	196	331	Livingston		NIL	364	371		Bayne	NIL	243			
3ASE	38 A	Laurier	NIL	226.2	336		Sasman	NIL	214		372	Grant	NIL	270.3		
	38 B	Laurier	NIL	226.3	337		Lakeview	NIL	179		400	Three Lakes	NIL	226		
	39	The Gap	NIL	294	366		Kelvington	2	287		429 A	Flett's Springs	NIL	290		
	3ASW	10	Happy Valley	NIL	233	367	Ponass Lake	NIL	174.5		429 B	Flett's Springs	NIL	312		
		12	Poplar Valley	NIL	230	6A	190 A	Dufferin	NIL		215	459	Kinistino	NIL	258	
		43	Old Post	NIL	231.7		190 B	Dufferin	NIL		170	460	Birch Hills	NIL	246.4	
		73 A	Stonehenge	NIL	193.1		190 C	Dufferin	NIL	228	9AE	488	Torch River	NIL	279	
		73 B	Stonehenge	NIL	241.5		190 D	Dufferin	NIL	167		491	Buckland	NIL	30	
		74	Wood River	NIL	211.1		219 A	Longlaketon	NIL	188.5		520	Paddockwood	NIL	236	
		3AN	102	Lake Johnston	NIL		230.6	219 B	Longlaketon	NIL		209.5	521	Lakeland	NIL	226
103			Sutton	NIL	157		220	McKillop	NIL	211		9AW	406 A	Mayfield	NIL	189
132 A			Hillsborough	NIL	234		221	Sarnia	NIL	196.8			406 B	Mayfield	NIL	73
132 B			Hillsborough	NIL	288		222	Craik	NIL	257			435	Redberry	NIL	297
193	Eyebrow		NIL	187	251		Big Arm	NIL	257	436			Douglas	NIL	230	
3BS	17		Val Marie	NIL	162.8	252	Arm River	NIL	293	463			Duck Lake	NIL	198	
	75		Pinto Creek	NIL	254.5	279	Mount Hope	NIL	220.2	466			Meeting Lake	NIL	370	
	76		Auvergne	NIL	189	282	McCraney	NIL	186.3	467 A	Round Hill		NIL	306		
	77		Wise Creek	NIL	227	312	Morris	NIL	259.5	467 B	Round Hill		NIL	393		
	78		Grassy Creek	NIL	226.8	313	Lost River	NIL	132	493	Shellbrook		NIL	180.4		
	105	Glenbain	TR	205	339	Leroy	NIL	228.2	494	Canwood	NIL		234			
	106	Whiska Creek	NIL	284	340	Wolverine	NIL	285	497	Medstead	NIL	203.5				
	107	Lac Pelletier	NIL	186	341	Viscount	NIL	179	9B	438	Battle River	NIL	326			
	108	Bone Creek	NIL	232	343	Blucher	NIL	175		440	Hillsdale	NIL	332			
	3BN	138 A	Webb	NIL	199	6B	223 A	Huron		NIL	272	442	Manitou Lake	NIL	376.6	
138 B		Webb	NIL	175.5	223 B		Huron	NIL		228	498 A	Parkdale	NIL	311		
165		Morse	NIL	251.9	284 A		Rudy	NIL		103.7	498 B	Parkdale	NIL	343.5		
166		Excelsior	NIL	74.3	284 B		Rudy	NIL		120	499	Mervin	NIL	383.5		
167		Sask Landing	NIL	224.8	285		Fertile Valley	NIL		198	501 A	Frenchman Butte	NIL	454		
168 A		Riverside	NIL	202.5	286		Milden	NIL		118	501 B	Frenchman Butte	NIL	418		
168 B		Riverside	NIL	192.3	314		Dundurn	NIL		146	501 C	Frenchman Butte	NIL	488		
226		Victory	NIL	96	344		Corman Park	NIL		221	502	Britannia	NIL	220.6		
228		Lacadena	NIL	138	345		Vanscoy	NIL	167	561	Loon Lake	NIL	410			
257		Monet	NIL	119	346		Perdue	NIL	396	588 A	Meadow Lake	NIL	432			
				376	Eagle Creek	NIL	229	588 B	Meadow Lake	NIL	458					
				403	Rosthern	NIL	289	622	Beaver River	NIL	338					

Municipality No: A, B, C and D - more than one reporter

These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R. M.

Cumulative Rainfall

from April 1 to October 22, 2018

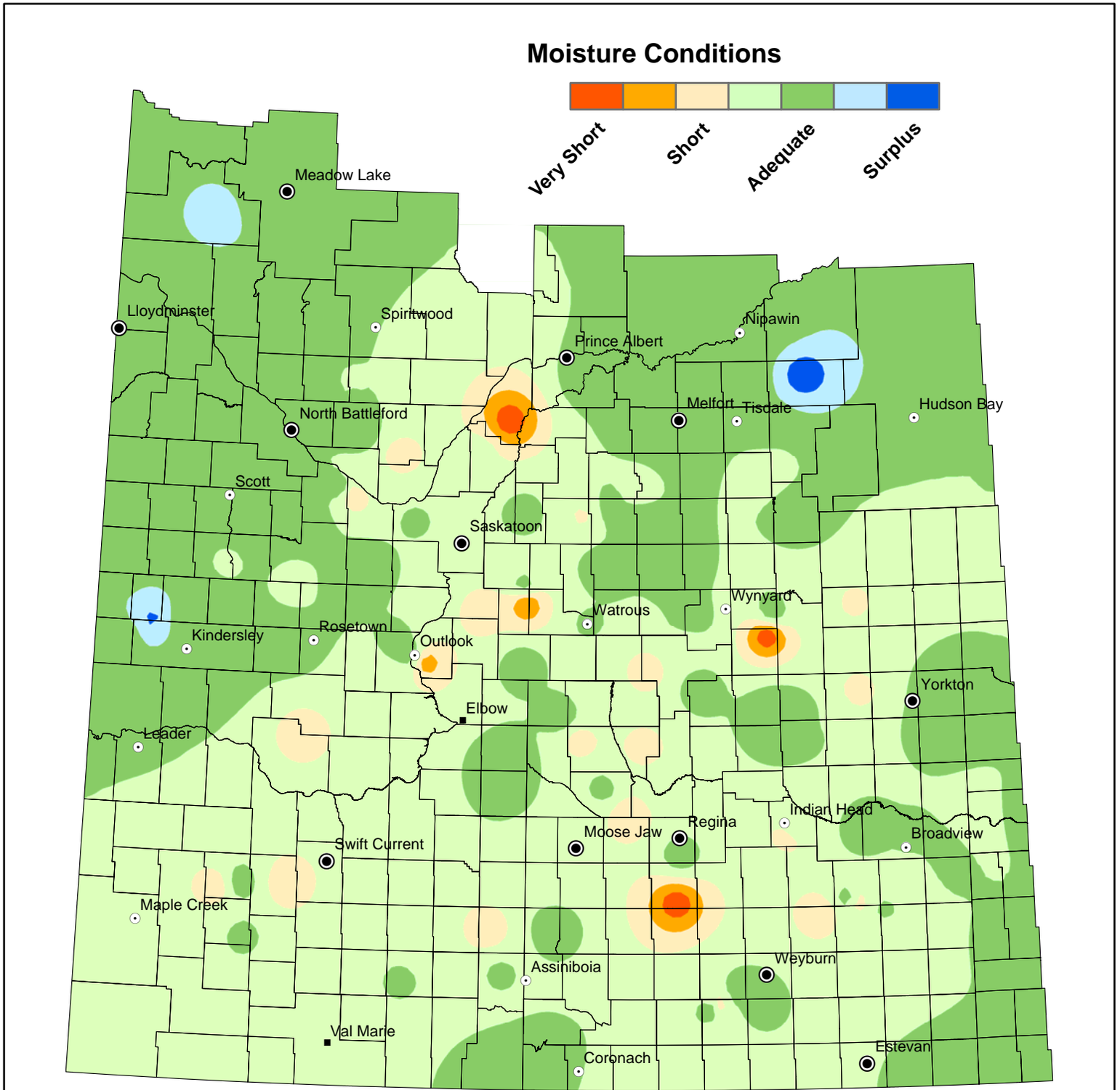


NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



Cropland Topsoil Moisture Conditions

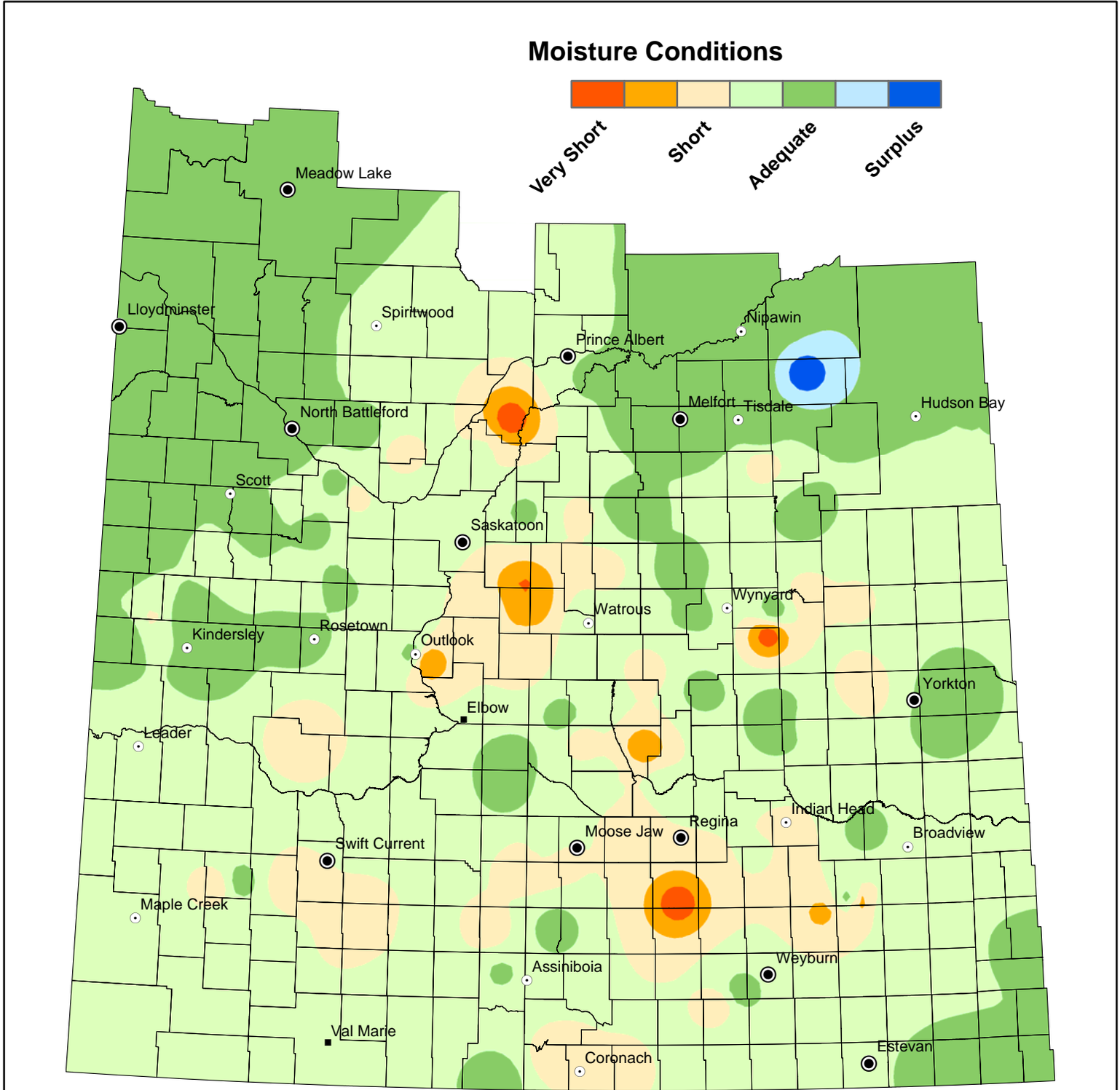
October 22, 2018



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.

Hay and Pasture Topsoil Moisture Conditions

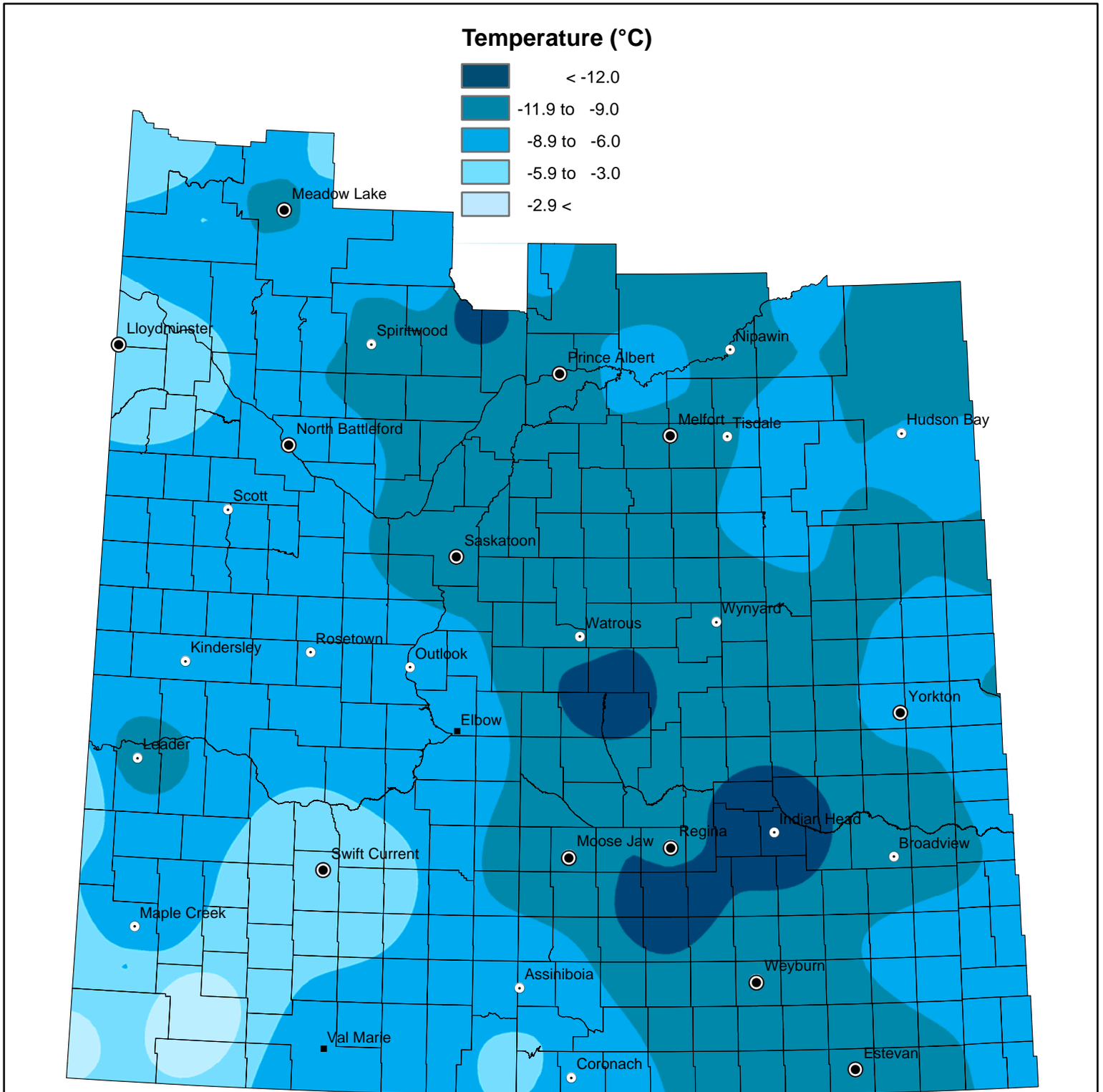
October 22, 2018



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.

Minimum Temperature

from October 16 to October 22, 2018



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.