

## For the Period September 13 to 19, 2016

A dry and windy week has allowed producers to make significant harvest progress. Sixty per cent of the 2016 crop has been combined and 28 per cent is swathed or ready to straight-cut, according to Saskatchewan Agriculture's weekly Crop Report. The five-year (2011-2015) average for this time of year is 62 per cent combined.

Regionally, harvest is furthest advanced in the southeast, where producers have 73 per cent of the crop in the bin. Sixty-six per cent of the crop is combined in the southwest, 53 per cent in the east-central region, 57 per cent in the west-central region, 54 per cent in the northeast and 48 per cent in the northwest.

Ninety-seven per cent of the field peas, 85 per cent of the lentils, 57 per cent of the durum, 56 per cent of the spring wheat, 47 per cent of the canola and 15 per cent of the flax have been combined.

The majority of producers had good harvest weather for most of the week. Rain showers toward the end of the week stalled some field operations for a day or two, particularly in the central and northern regions. Precipitation ranged from nil to 89 mm in the Tramping Lake area. The Elfros area reported 18 mm, Rosthern and Unity 15 mm and Nipawin, Debden and Barthel 19 mm. Most other areas that reported rain received less than 12 mm for the week.

Harvest Progress in SK Per cent Combined All Crops	
Sept 19/16	60
5 year avg. (2011-2015)	<b>62</b>
Sept 21/15	60
Sept 22/14	43
Sept 16/13	55
Sept 17/12	74
Sept 19/11	76
10 year avg. (2006-2015)	<b>60</b>

Provincially, cropland topsoil moisture is rated as nine per cent surplus, 86 per cent adequate and five per cent short. Areas around Porcupine Plain, Tisdale and Arborfield are getting some relief from excess moisture conditions; however, 36 per cent of cropland acres are reported to have surplus moisture at this time. In areas around Rosetown, Kindersley and Biggar, 21 per cent of cropland acres have surplus moisture. Hay land and pasture topsoil moisture is rated as four per cent surplus, 84 per cent adequate, 11 per cent short and one per cent very short.

**One year ago**  
Cool and wet weather slowed harvest. Sixty per cent of the crop had been combined.

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Saskatchewan Harvest September 19, 2016 % combined	
Winter wheat	99
Fall rye*	100
Spring wheat	56
Durum	57
Oats*	44
Barley**	70
Canaryseed	20
Flax	15
Canola	47
Mustard	51
Soybeans	24
Lentils	85
Peas	97
Chickpeas	N/A
*includes three per cent 'other'	
**includes one per cent 'other'	

For further information, contact Daphne Cruise, PAg,  
Crop Management Specialist, Moose Jaw, Regional Services Branch,  
Toll Free: 1-866-457-2377 or 306-694-3587, E-mail: [cropreport@gov.sk.ca](mailto:cropreport@gov.sk.ca).  
Also available on the Ministry of Agriculture website at [www.saskatchewan.ca/crop-report](http://www.saskatchewan.ca/crop-report).



Consistent moisture has resulted in good pasture growth throughout the growing season. Pasture conditions across the province are rated as seven per cent excellent, 70 per cent good, 21 per cent fair and two per cent poor.

Strong winds blew some canola swaths around. Hail was reported in the Tantallon and Wynyard areas. Bleaching, sprouting, fusarium and earth tag are causing grade loss.

Producers are busy harvesting, hauling bales and controlling weeds.

#### **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 and Lake Alma areas

A week of dry and windy weather allowed producers to make progress with harvest. Seventy- three per cent of the crop is combined, and 16 per cent is swathed or ready to straight-cut. The five-year average for the region is 70 per cent combined. Crop District 1A has 83 per cent in the bin, 1B 74 per cent, 2A 84 per cent, 2B 58 per cent and 3ASE has 87 per cent of the crop combined.

Very little rain was reported in the region for the week. The Indian Head area recorded 10 mm, while the Carnduff and Grenfell areas reported 4 mm. Most other areas reported no rain for the week.

Cropland topsoil moisture is rated as four per cent surplus, 77 per cent adequate, 17 per cent short and two per cent very short. Hay land and pasture topsoil moisture is rated as five per cent surplus, 75 per cent adequate, 18 per cent short and two per cent very short. Moisture conditions vary greatly across the region. Wet soil conditions in Crop District 1B are improving and the district now reports surplus topsoil moisture on only 13 per cent of cropland.

Continued moisture throughout the growing season has allowed the majority of pastures to remain in good condition for fall grazing. Three per cent of the region's pastures are in excellent condition, 58 per cent in good condition, 30 per cent is fair, six per cent is poor and three per cent is in very poor condition.

Crop damage is mainly attributed to weathering caused by disease and too much moisture. Downgrading is due to bleaching, sprouting and fusarium. Producers have commented on above-average yields. Some producers are expecting to finish harvest this week. Producers are busy with harvest, fall weed control and bale hauling.

#### **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

Dry, warm and sunny conditions most of the week allowed producers to continue with harvest. Sixty-six per cent of the crop is in the bin, up from 47 per cent last week. The five-year average for the region this time of year is 76 per cent combined. Sixteen per cent of the crop is swathed or ready to straight-cut. Crop District 3ASW is reporting 47 per cent of the crop is in the bin, 3AN has 74 per cent combined, 3BS has 66 per cent combined, 3BN 72 per cent and 4A and 4B have 79 and 59 per cent combined, respectively.

Very little rain was reported in the region. The Admiral area recorded 4 mm and the Kyle area reported 5 mm. Most other areas reported trace amounts or nothing.

Cropland topsoil moisture conditions are rated as two per cent surplus, 93 per cent adequate and five per cent short. Hay land and pasture topsoil moisture is rated as 88 per cent adequate and 12 per cent short. A dry week has helped alleviate some excess moisture conditions, particularly in Crop District 3BN, which is now reporting just four per cent of cropland acres with excess moisture.

Pasture growth is holding up as fall grazing continues. Four per cent of the pastures are rated as excellent, 86 per cent are in good condition, nine per cent in fair condition and one per cent in poor condition.

Most crop damage this week is due to bleaching, sprouting and staining caused by prolonged wet conditions. Downgrading of the durum crop is mostly due to Fusarium head blight. Some farmers are expecting to finish harvest this week.

#### **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

Great progress was made in the field and the region is now on par with its five-year average of 53 per cent of the crop in the bin. An additional 38 is swathed or ready to straight-cut. Crop District 5A has 45 per cent combined, 5B 44 per cent and Crop District 6A is furthest advanced with 66 per cent harvested. Weather conditions were dry and windy, allowing for a good run on harvest; however, rain delayed in some areas on Sunday stopped further progress. The Langenburg area reported 8 mm of rain, Kelliher 4 mm, Raymore 18 mm, and Watrous 15 mm. Most other areas reported under 8 mm for the week.

Topsoil moisture conditions on cropland are rated as 16 per cent surplus, 82 per cent adequate and two per cent short. Hay land and pasture topsoil moisture is rated as nine per cent surplus, 82 per cent adequate and nine per cent short. Crop District 5B is reporting 19 per cent of cropland acres have excess topsoil moisture at this time.

Pasture conditions are rated as eight per cent excellent, 58 per cent good and 34 per cent fair.

The majority of crop damage this past week is attributed to the previous weeks' wet weather causing bleaching and sprouting. Downgrades in durum and wheat are mostly due to fusarium. Strong wind on the weekend scattered some canola swaths. Hail was reported in the Wynyard and Kandahar areas. Field conditions are very wet in some areas and combines are driving to the road to fill trucks. Producers are busy harvesting, hauling bales and controlling weeds.

### **West-Central Saskatchewan:**

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

Producers in the region made good progress this week thanks to warm and sunny conditions favourable to harvest. Fifty-seven per cent of the crop is in the bin and 32 per cent is swathed or ready to straight-cut. The five-year average for this time of year is 60 per cent combined. Crop District 6B is furthest ahead, with 64 per cent combined, while CDs 7A and 7B have 54 and 52 per cent combined, respectively. Crop District 7A made the most progress this week, thanks to very little rainfall. Producers got 22 per cent of the crop in the bin over the course of the week.

Rain on Sunday stalled combines for a couple of days in most areas. The Outlook area reported 8 mm, Rosthern and Unity 15 mm, Biggar 6 mm and Tramping Lake 89 mm.

Topsoil moisture conditions on cropland are rated as 12 per cent surplus and 88 per cent adequate. Hay land and pasture topsoil moisture is rated as three per cent surplus, 95 per cent adequate and two per cent short. Crop District 7A is reporting that 21 per cent of cropland has surplus topsoil moisture.

Pasture growth is holding up as fall grazing continues. Nineteen per cent of the pastures are in excellent condition, 71 per cent good and 10 per cent are in fair condition.

Hail was reported in the Outlook area, but damage is expected to be very minimal. Durum is being downgraded due to high fusarium levels. Rain has caused bleaching in some of the swathed and standing cereals crops. Field conditions in the Rosetown area remain very wet and producers are working cautiously to avoid getting their equipment stuck.

### **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

Five days of good harvest weather allowed producers to get many acres combined. Fifty-four per cent of the crop is now in the bin, up from 33 per cent last week. The five-year average for this time of year is 49 per cent combined. An additional 38 per cent is

swathed or is ready to straight-cut. Crop District 8A has 43 per cent of the crop combined, 8B has 56 per cent combined and 9AE has 87 per cent of the crop in the bin.

Harvest conditions were favourable for most of the week, but rain set in again on Sunday. The Nipawin area reported 22 mm of rain, Star City 14 mm, Humboldt 15 mm, Kinistino 8 mm and Garrick 13 mm.

Cropland topsoil moisture conditions are rated as 16 per cent surplus and 84 per cent adequate. Hay land and pasture topsoil moisture is rated as 15 per cent surplus and 85 per cent adequate. Crop District 8A (around Tisdale, Arborfield and Porcupine Plain) is reporting that 36 of cropland and 28 per cent of pasture and hay land have surplus topsoil moisture at this time.

Pasture conditions are rated as 11 per cent excellent, 80 per cent good, eight per cent fair and one per cent poor.

Most crop damage this past week is attributed wet harvest weather. Field conditions remain quite wet and equipment is getting stuck. Some durum and wheat crops are being downgraded due to fusarium. Many producers are commenting on the good yield and quality of the oat crop.

#### **Northwestern Saskatchewan:**

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

Warm and dry weather for most of the week allowed producers to make exceptional progress with harvest. Forty-eight per cent of the crop is now in the bin, up from 17 per cent last week. An additional 47 per cent is swathed or ready to straight-cut. The five-year average for this time of year is 46 per cent combined. Harvest is furthest advanced in Crop District 9AW, where 57 per cent of the crop is combined, compared to CD 9B, which has 39 per cent combined.

Rain set in on Sunday, stalling many field operations for a couple of days. The Debden area received 22 mm of rain, Speers and Barthel 19 mm, St. Walburg 11 mm and Neilburg 6 mm.

Cropland topsoil moisture is rated as one per cent surplus, 94 per cent adequate and four per cent short. Hayland and pasture topsoil moisture is rated as four per cent surplus, 84 per cent adequate and 12 per cent short.

Pasture conditions are rated as one per cent excellent, 44 per cent good, 52 per cent fair and three per cent poor.

The late-season rains have caused some staining in pea crops and bleaching in cereal crops. The majority of crop damage this past week was due to rain, which is causing downgrading. Some crops were combined tough last week and placed in aeration bins. Producers are busy harvesting, controlling fall weeds and hauling bales.

### Saskatchewan Harvest Progress - Sept 19, 2016

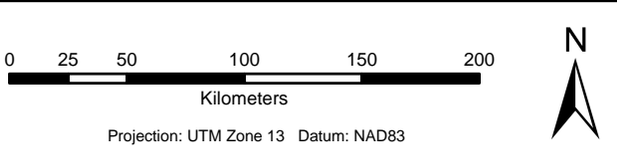
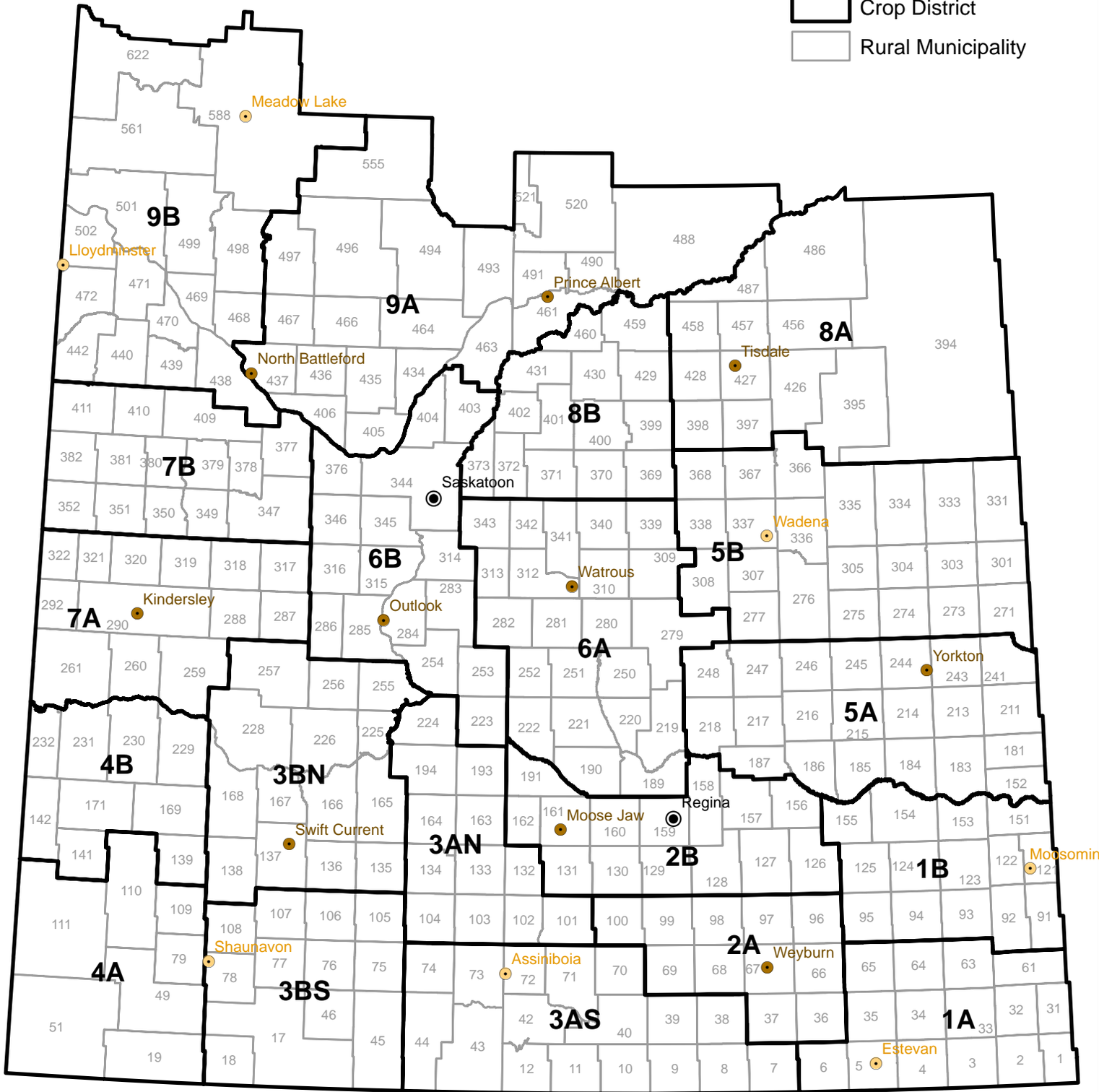
\*Other - crop that will not be harvested due to weather, insect or disease damage or will be greenfeed

<b>Winter Wheat</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>	
southeast	0	0	0	100	
southwest	0	0	1	99	
east central	0	0	2	98	
west central	0	0	0	100	
northeast	0	0	0	100	
northwest	N/A	N/A	N/A	N/A	
<b>provincial</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>99</b>	
<b>Fall Rye</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>	
southeast	0	0	0	100	
southwest	0	0	0	100	
east central	0	0	0	100	
west central	0	0	0	100	
northeast	N/A	N/A	N/A	N/A	
northwest	N/A	N/A	N/A	N/A	
<b>provincial</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100</b>	
<b>Spring Wheat</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>	
southeast	8	5	10	77	
southwest	26	1	24	49	
east central	10	15	20	55	
west central	14	9	38	39	
northeast	9	6	13	72	
northwest	6	11	39	44	
<b>provincial</b>	<b>11</b>	<b>9</b>	<b>24</b>	<b>56</b>	
<b>Durum</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>	
southeast	14	4	10	72	
southwest	24	1	21	54	
east central	12	7	28	53	
west central	30	6	25	39	
northeast	2	7	18	73	
northwest	N/A	N/A	N/A	N/A	
<b>provincial</b>	<b>21</b>	<b>3</b>	<b>19</b>	<b>57</b>	
<b>Barley</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>	<b>% other (greenfeed/silage)</b>
southeast	7	4	3	84	2
southwest	9	0	12	78	1
east central	11	17	5	67	0
west central	14	7	22	56	1
northeast	6	8	7	78	1
northwest	4	20	16	59	1
<b>provincial</b>	<b>9</b>	<b>11</b>	<b>11</b>	<b>69</b>	<b>1</b>
<b>Oats</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>	<b>% other (greenfeed)</b>
southeast	7	9	5	67	12
southwest	35	2	8	50	5
east central	24	34	14	28	0
west central	36	17	13	23	11
northeast	25	7	22	46	0
northwest	14	12	28	44	2
<b>provincial</b>	<b>21</b>	<b>18</b>	<b>17</b>	<b>41</b>	<b>3</b>
<b>Canaryseed</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>	
southeast	34	4	36	26	
southwest	70	0	8	22	
east central	65	2	13	20	
west central	30	2	46	22	
northeast	N/A	N/A	N/A	N/A	
northwest	N/A	N/A	N/A	N/A	
<b>provincial</b>	<b>46</b>	<b>4</b>	<b>30</b>	<b>20</b>	

<b>Flax</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>
southeast	54	6	17	23
southwest	79	1	10	10
east central	59	22	11	8
west central	65	17	14	4
northeast	66	13	13	8
northwest	50	10	10	30
<b>provincial</b>	<b>59</b>	<b>11</b>	<b>15</b>	<b>15</b>
<b>Canola</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>
southeast	5	20	8	67
southwest	21	20	8	51
east central	5	44	7	44
west central	4	29	13	54
northeast	4	55	5	36
northwest	2	50	10	38
<b>provincial</b>	<b>6</b>	<b>38</b>	<b>9</b>	<b>47</b>
<b>Mustard</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>
southeast	14	1	5	80
southwest	24	1	17	58
east central	23	10	35	32
west central	28	13	37	22
northeast	N/A	N/A	N/A	N/A
northwest	N/A	N/A	N/A	N/A
<b>provincial</b>	<b>23</b>	<b>5</b>	<b>21</b>	<b>51</b>
<b>Soybeans</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>
southeast	68	0	2	30
southwest	40	0	60	0
east central	94	0	4	2
west central	74	0	17	9
northeast	81	0	14	5
northwest	N/A	N/A	N/A	N/A
<b>provincial</b>	<b>73</b>	<b>0</b>	<b>3</b>	<b>24</b>
<b>Field Peas</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>
southeast	1	0	1	98
southwest	1	0	2	97
east central	1	0	2	97
west central	1	0	3	96
northeast	2	0	0	98
northwest	0	0	2	98
<b>provincial</b>	<b>1</b>	<b>0</b>	<b>2</b>	<b>97</b>
<b>Lentils</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>
southeast	3	0	6	91
southwest	11	0	5	84
east central	0	0	7	93
west central	10	0	12	78
northeast	0	0	2	98
northwest	N/A	N/A	N/A	N/A
<b>provincial</b>	<b>8</b>	<b>0</b>	<b>7</b>	<b>85</b>
<b>Chickpeas</b>	<b>% Standing</b>	<b>% in swath</b>	<b>% ready to straight combine</b>	<b>% combined</b>
southeast	N/A	N/A	N/A	N/A
southwest	N/A	N/A	N/A	N/A
east central	N/A	N/A	N/A	N/A
west central	N/A	N/A	N/A	N/A
northeast	N/A	N/A	N/A	N/A
northwest	N/A	N/A	N/A	N/A
<b>provincial</b>	<b>N/A</b>	<b>N/A</b>	<b>N/A</b>	<b>N/A</b>

# Crop Districts and Rural Municipalities in Saskatchewan

- Regional Service Office
- Regional Satellite Office
- Crop District
- Rural Municipality

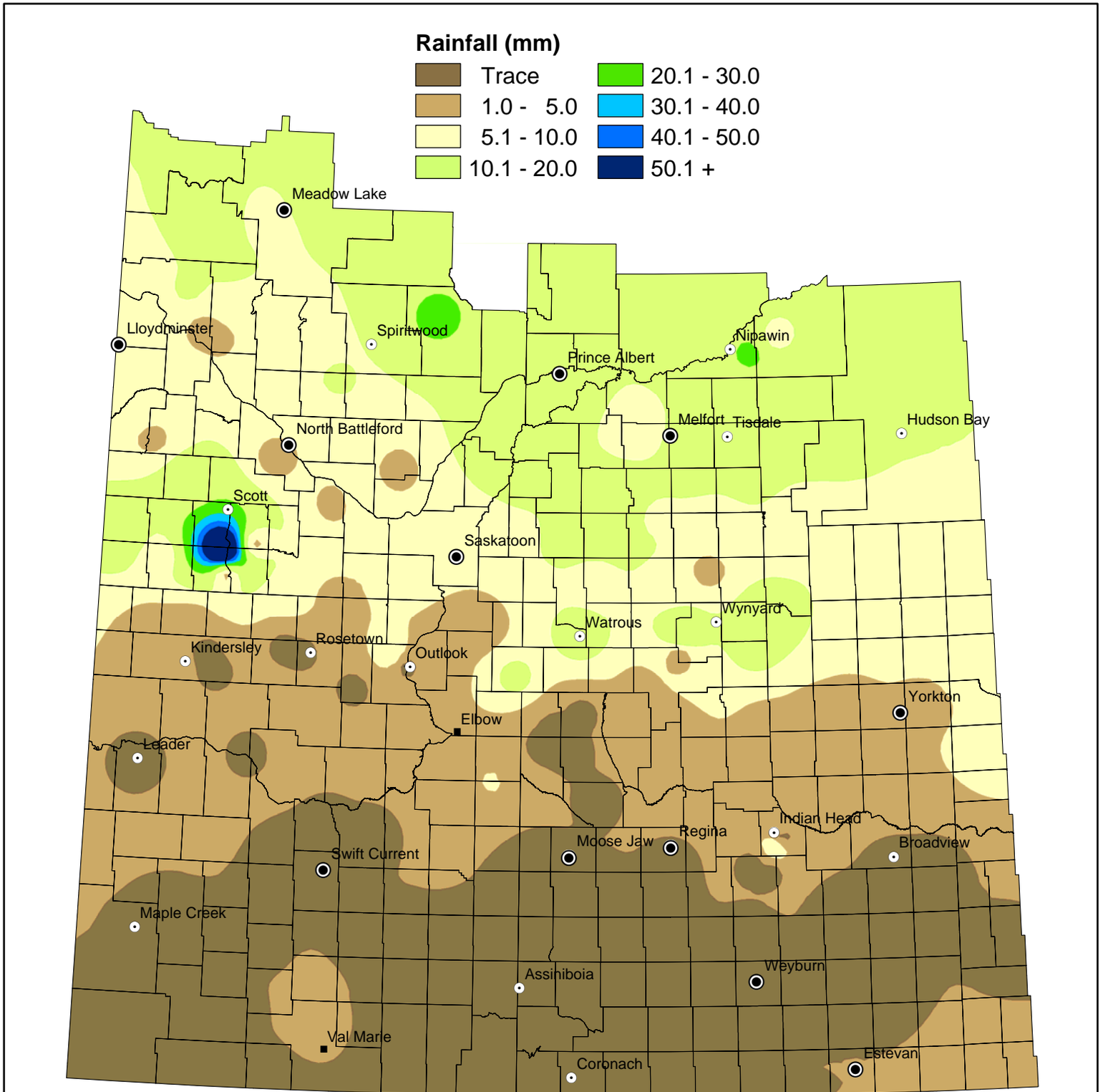


Data Source:  
Crop Districts - Saskatchewan Ministry of Agriculture

Geomatic Services, Ministry of Agriculture June 10, 2014

# Weekly Rainfall

from September 13 to September 19, 2016



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 September 13 to 19, 2016

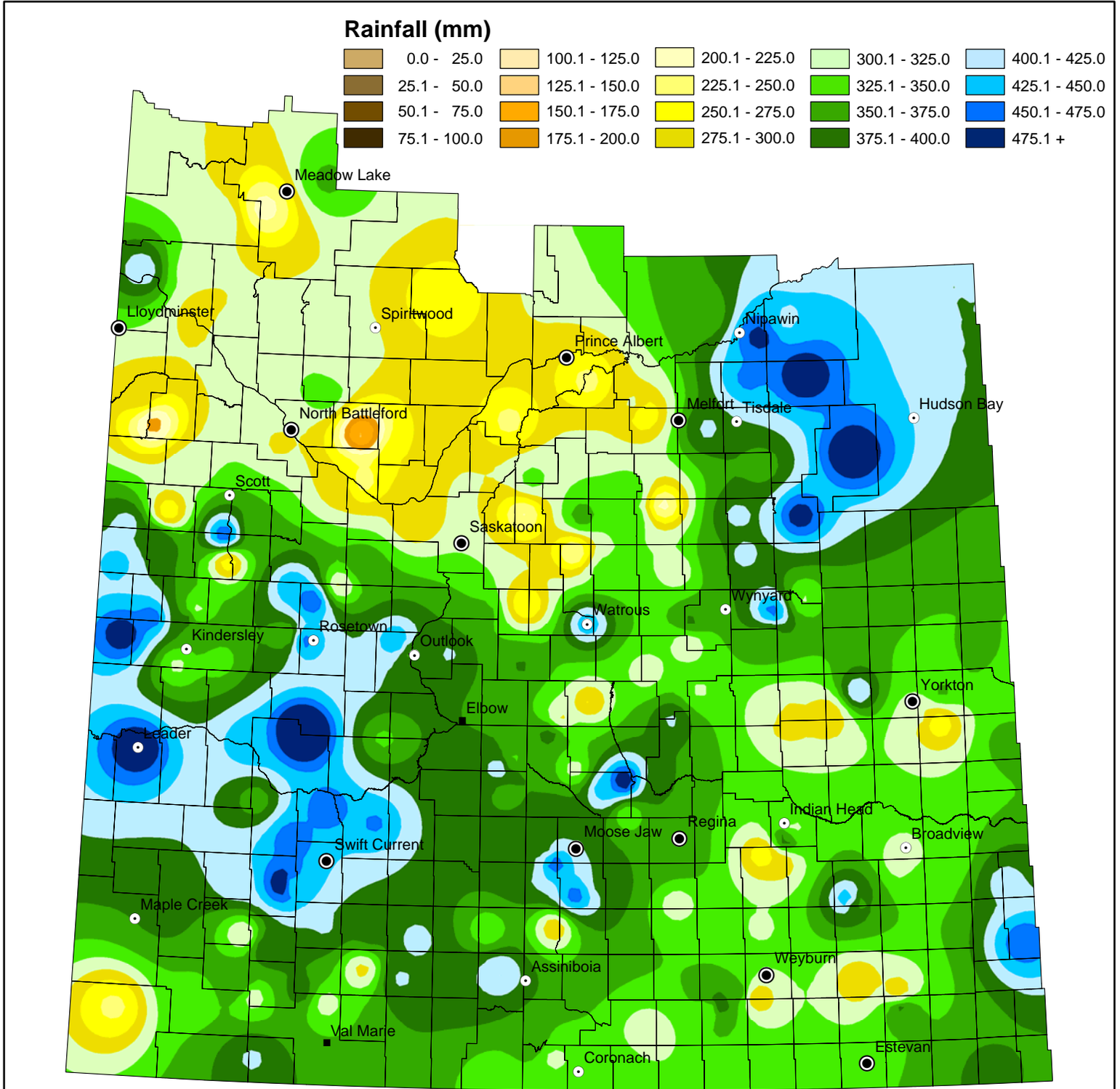
Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr
1A	2	Mount Pleasant	4	387	4A	49	White Valley	N/A	335	7A	287	St. Andrews	NIL	458
	3	Enniskillen	1	351		51	Reno	NIL	245		288	Pleasant Valley	NIL	348
	33	Moose Creek	N/A	239		79	Arlington	N/A	375		290 A	Kindersley	NIL	334
	34	Browning	N/A	379		109 A	Carmichael	N/A	301		290 B	Kindersley	NIL	366
	61	Antler	N/A	282		109 B	Carmichael	N/A	216		290 C	Kindersley	N/A	320
	64	Brock	NIL	283		110	Piapot	NIL	381		292	Milton	N/A	499
1B	65	Tecumseh	N/A	278	111	Maple Creek	N/A	270	317 A	Marriott	N/A	473		
	91	Maryfield	NIL	466	4B	139	Gull Lake	N/A	415	317 B	Marriott	4	297	
	122	Martin	1	407		142	Enterprise	N/A	108	318	Mountain View	6	449	
	123	Silverwood	NIL	332		169	Pittville	N/A	401	320 A	Oakdale	3	319	
	124 A	Kingsley	NIL	333		231	Happyland	NIL	502	320 B	Oakdale	1	382	
	124 B	Kingsley	N/A	N/A	5A	183	Fertile Belt	4	429	321	Prairieedale	2	464	
	125 A	Chester	NIL	446		211	Churchbridge	8	363	7B	347	Biggar	11	316
	125 B	Chester	NIL	366		213	Saltcoats	N/A	256		350 A	Mariposa	89	469
	151	Rocanville	3	397		241	Calder	7	331		350 B	Mariposa	4	261
	154	Elcapo	NIL	305		243	Wallace	3	353		351	Progress	5	400
155	Wolseley	4	386	244		Orkney	N/A	303	352		Heart's Hill	N/A	435	
2A	67	Weyburn	N/A	279	245 A	Garry	4	421	377		Glenside	3	290	
	68	Brokenshell	NIL	361	245 B	Garry	1	299	378	Rosemount	6	389		
	97	Wellington	NIL	323	245 C	Garry	2	268	379	Reford	4	353		
2B	127 A	Francis	NIL	282	246	Ituna Bon Accord	4	278	381	Grass Lake	N/A	257		
	127 B	Francis	NIL	255	247	Kellross	4	310	382	Eye Hill	15	408		
	129	Bratt's Lake	NIL	313	248	Touchwood	N/A	323	409	Buffalo	N/A	125		
	131 A	Baildon	NIL	392	5B	271	Cote	10	364	410	Round Valley	15	312	
	131 B	Baildon	N/A	461		273	Sliding Hills	5	334	8A	395	Porcupine	N/A	509
	156 A	Indian Head	NIL	318		277	Emerald	12	359		397	Barrier Valley	11.4	365
	156 B	Indian Head	10	389		305	Invermay	8	373		428	Star City	14	403
	159	Sherwood	NIL	370		307	Elfros	18	458		456	Arborfield	20	505
	160	Pense	N/A	311		308 A	Big Quill	18	378		457	Connaught	15	455
	161	Moose Jaw	N/A	373	308 B	Big Quill	3	306	486		Moose Range	8	422	
3ASE	162	Caron	NIL	390	331	Livingston	6	447	487	Nipawin	22	485		
	191	Marquis	N/A	381	336	Sasman	11	323	8B	369	St. Peter	8	217	
	38 A	Laurier	N/A	403	337	Lakeview	N/A	409		370 A	Humboldt	15	342	
	38 B	Laurier	NIL	328	338	Lakeside	3	366		370 B	Humboldt	15	261	
	39	The Gap	N/A	401	366	Kelvington	7	488		371	Bayne	15	361	
	3ASW	10	Happy Valley	N/A	346	367	Ponass Lake	8		405	372	Grant	8	224
		12	Poplar Valley	NIL	320	6A	190 A	Dufferin		N/A	499	400	Three Lakes	15
	40	Bengough	NIL	300	190 B		Dufferin	NIL	446	402	Fish Creek	11	331	
	42	Willow Bunch	N/A	365	190 C		Dufferin	N/A	328	429	Flett's Springs	7	250	
	43	Old Post	NIL	326	190 D		Dufferin	N/A	280	459	Kinistino	8	305	
73 A	Stonehenge	NIL	400	219 A	Longlaketon		2	403	460	Birch Hills	13.8	244		
73 B	Stonehenge	NIL	426	219 B	Longlaketon		N/A	375	488	Torch River	13	355		
3AN	102	Lake Johnston	N/A	283	220	McKillop	N/A	341	9AE	520	Paddockwood	N/A	188	
	103	Sutton	NIL	332	221 A	Sarnia	NIL	349		521	Lakeland	N/A	188	
	132 A	Hillsborough	NIL	396	221 B	Sarnia	N/A	313		9AW	406	Mayfield	9	240
	132 B	Hillsborough	NIL	464	222	Craik	NIL	384			435	Redberry	3	275
	134	Shamrock	N/A	17	251	Big Arm	NIL	274			436	Douglas	8	148
	193 A	Eyebrow	NIL	364	252	Arm River	NIL	297			463	Duck Lake	19	244
	193 B	Eyebrow	N/A	385	279	Mount Hope	4	312	467 A		Round Hill	6	347	
	17	Val Marie	N/A	314	282	McCraney	12	376	467 B		Round Hill	11	312	
	3BS	18	Lone Tree	NIL	403	312	Morris	15	440	494	Canwood	22	252	
		75	Pinto Creek	NIL	403	313	Lost River	N/A	251	438	Battle River	3	298	
76		Auvergne	N/A	293	339	Leroy	7.4	309	440	Hillsdale	4	192		
77		Wise Creek	4	386	340	Wolverine	7	333	442	Manitou Lake	6.1	296		
78		Grassy Creek	NIL	313	341	Viscount	N/A	225	498 A	Parkdale	5	303		
105		Glenbain	NIL	407	343 A	Blucher	N/A	234	498 B	Parkdale	10	76		
106		Whiska Creek	NIL	385	343 B	Blucher	2	256	499 A	Mervin	4.3	315		
107		Lac Pelletier	N/A	402	6B	223 A	Huron	1	342	499 B	Mervin	N/A	N/A	
108		Bone Creek	NIL	398		223 B	Huron	NIL	372	501 A	Frenchman Butte	11	317	
138 A		Webb	1	529		284 A	Rudy	4	402	501 B	Frenchman Butte	4	273	
138 B	Webb	NIL	417	285 B		Rudy	8	426	501 C	Frenchman Butte	6	414		
166	Excelsior	NIL	453	285 A		Fertile Valley	8	450	502	Britannia	5	269		
167	Sask. Landing	NIL	467	285 B		Fertile Valley	6	428	561	Loon Lake	19	316		
3BN	168 A	Riverside	NIL	466	286	Milden	NIL	414	588 A	Meadow Lake	13	354		
	168 B	Riverside	N/A	362	314	Dundurn	1	355	588 B	Meadow Lake	7	216		
	226	Victory	N/A	346	344	Corman Park	6	275	622	Beaver River	N/A	300		
	228	Lacadena	NIL	448	346	Perdue	5	370						
	257	Monet	5	577	376	Eagle Creek	6	314						
					403	Rosthern	15	243						

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

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

# Cumulative Rainfall

from April 1 to September 19, 2016

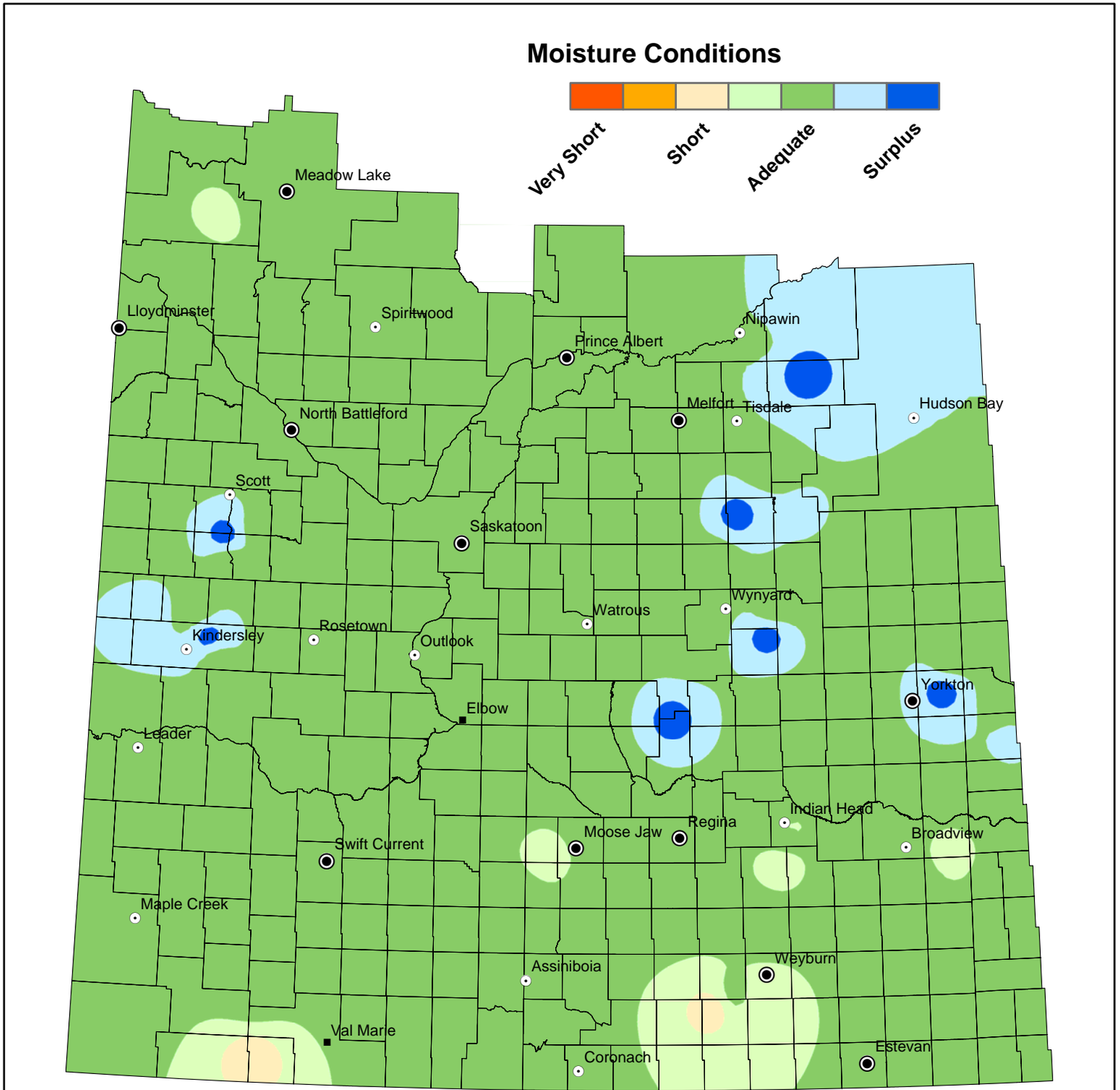


NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



# Cropland Topsoil Moisture Conditions

September 19, 2016

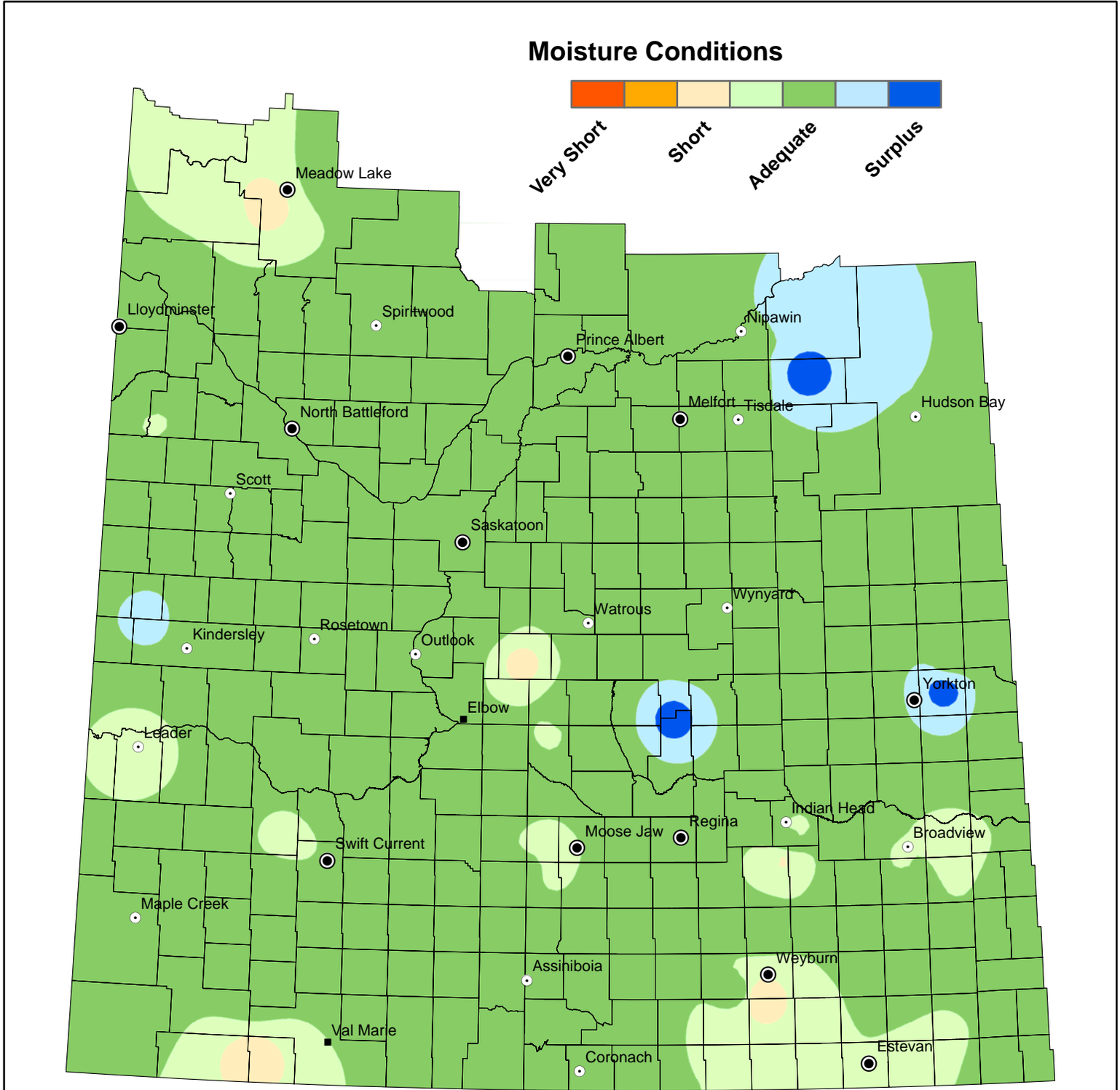


NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



# Hay and Pasture Topsoil Moisture Conditions

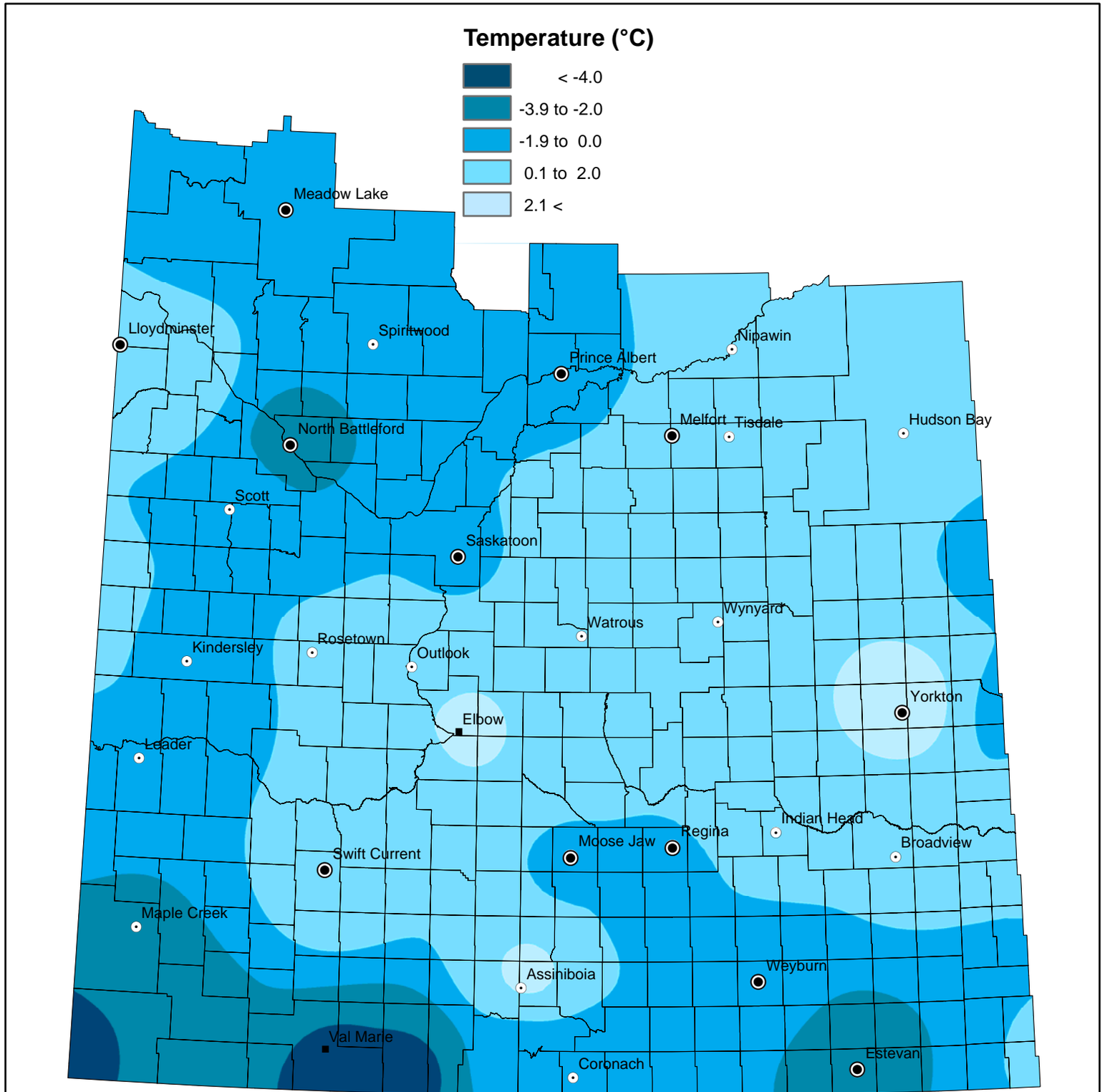
## September 19, 2016



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 September 13 to September 19, 2016



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.