

Crop Report

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For the Period October 18 to 24, 2016

Continued wet weather has resulted in very little harvest progress since the beginning of October. Eighty-two per cent of the 2016 crop has been combined, according to Saskatchewan Agriculture's weekly Crop Report. The five-year (2011-2015) average for this time of year is 99 per cent combined.

Many producers were out testing the crop, however only a small number of acres were able to be combined. The majority of the crop that was harvested had higher moisture percentages, and equipment was moving slowly through the fields due to wet soil conditions. The southeast has 90 per cent of the harvest in the bin. Eighty-five per cent of the crop is combined in the southwest, 80 per cent in the east-central and northwest regions, 73 per cent in the west-central, and 82 per cent in the northeast region.

Harvest Progress in SK Per cent Combined All Crops								
Oct 24/16	82							
5 year avg. (2011-2015)	99							
Oct 26/15	99							
Oct 27/14	99							
Oct 21/13	99							
Oct 15/12	99							
Oct 10/11	99							
10 year avg. (2006-2015)	96							

The majority of the snow has melted in the northern regions; however, wet soil conditions are delaying harvest. The southern and central regions received rain on the weekend and combines are at a stand-still again. The Moosomin area reported 25 mm, Weyburn 23 mm, Moose Jaw 62, Limerick 15 mm, Ponteix 21 mm, Bethune 24 mm and Outlook 22 mm.

One Year Ago Harvest was 99 per cent complete. There were some flax and oat fields left to combine.

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Saskatchewan Harvest October 24, 2016 % combined										
Winter wheat 100										
Fall rye*	100									
Spring wheat	81									
Durum	77									
Oats*	76									
Barley**	89									
Canaryseed	50									
Flax	53									
Canola	80									
Mustard	79									
Soybeans	72									
Lentils**	97									
Peas	100									
Chickpeas	25									
*includes five per c **includes two per	ent 'other' cent 'other'									

*This is the last weekly Crop Report for the season. There will be a FINAL Crop Report released November 24, 2016, to capture any additional harvest progress and to summarize the crop year.

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Provincially, cropland topsoil moisture is rated as 58 per cent surplus and 42 per cent adequate. Hay and pasture land topsoil moisture is rated as 31 per cent surplus and 69 per cent adequate. Producers are indicating that the soil will have to freeze before combines are able to get back onto the land in many areas, and at this time, are predicting there will be some crop left out over winter.

Rain and snow has lodged standing crops. Bleaching and sprouting are causing grade loss. Wet hay fields are delaying bale hauling. Cattle are coming home from pastures.

Saskatchewan Harvest by Crop District October 24, 2016										
% combined										
1A	99		4A	93		7A	63			
1B	92		4B	88		7B	69			
2A	97		5A	81		8A	72			
2B	81		5B	73		8B	88			
3ASE	98		6A	87		9AE	93			
3ASW	77		6B	89		9AW	88			
3AN	84					9B	77			
3BS	84									
3BN	87									

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

Although most producers continue to be stalled, a few were able to get out and combine canola, flax and some cereals this past week. The region has 90 per cent of the 2016 crop combined. The five year average for this time of year for the region is 99 per cent combined. Crop districts 1A has 99 per cent in the bin, 1B 92 per cent, 2A 97 per cent, 2B 81 per cent and 3ASE has 98 per cent of the crop in the bin.

Rain showers were reported with most areas. Precipitation ranged from trace amounts to 62 mm (Moose Jaw) mm for the week. Crops were harvested with high moisture and in many cases the ground is very wet making field accessibility difficult at best. The Moosomin area reported 25 mm, Weyburn 23 mm, Regina 34 mm, Indian Head 12 mm and Ceylon 8 mm.

Cropland topsoil moisture is rated as 50 per cent surplus and 50 per cent adequate. Hay land and pasture topsoil moisture is rated as 20 per cent surplus and 80 per cent adequate.

Crop damage is mainly attributed to weathering due to too much moisture. Lodging and waterfowl are causing crop loss. Grade loss is due to bleaching and sprouting. Some

have indicated that the ground may have to freeze before the fields will be accessible for equipment. Livestock producers were able to access fields in some areas allowing for feed to be hauled, although many fields have excess moisture and will have to wait for the ground to freeze to haul feed. Cattle are being moved home from pastures. Other fall field work such as weed control, fertilizer and manure application have also been put on hold. Although many producers have finished harvest in the region, others are needing a week of good weather to finish up.

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

There were a couple of days where farmers were able to get back into the field and test out the crop and get some acres off the field. However, rain rolled through some of the region on the weekend, halting harvest once again. These acres were combined tough and did not come without challenges of plugging and getting stuck. Eighty-five per cent of the 2016 crop has been combined. The five year average for the region this time of year is 99 per cent combined. Crop district 3ASW is reporting 78 per cent of the crop is in the bin, 3AN and 3BS have 84 per cent combined, 3BN and 4B 87 per cent and 4A has 94 per cent of the crop on the bin.

Very little progress has been made with harvest, or any other fall field work since October 3. Rain reported for the week ranged from nil to 25 mm (south of Moose Jaw). The Limerick area reported 15 mm, Glenbain 18 mm, Lucky Lake 11 mm and Shaunavon 14 mm.

Cropland topsoil moisture conditions are rated as 60 per cent surplus and 40 per cent adequate. Hay land and pasture topsoil moisture is rated as 39 per cent surplus and 61 per cent adequate. Crop reporters have indicated field and road access conditions are very wet and moving through the field will be a challenge when the weather allows producers to get back onto the fields. The ground is going to have to freeze before harvest operations can continue. RM's have put road bans in place in some areas.

Most crop damage this week is due to weathering and lodging. Geese are starting to move onto crops that are still left out. Bleaching, sprouting and staining are also quality issues due to prolonged wet conditions.

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

It was a fairly damp and cloudy week for most in the region, although some were able to get out and test the crop. Most that was harvested this week was high moisture and had to be put into the grain dryer. Eighty per cent of the 2016 crop has been put into the bin. The five year average for this time of year is 99 per cent combined. Crop district 5A has 81 per cent combined, 5B 74 per cent and crop district 6A has 87 per cent harvested.

Precipitation ranged from nil to 24 mm (Bethune). The Esterhazy and Kamsack areas reported 16 mm, Pelly 8 mm, Craven 17 mm and Semans 19 mm.

Topsoil moisture conditions on cropland are rated as 51 per cent surplus and 49 per cent adequate. Hay land and pasture topsoil moisture is rated as 43 per cent surplus and 57 per cent adequate.

The majority of crop damage this past week was caused severe wet weather causing lodging, bleaching, staining and sprouting. There are many areas with flooded crop. Producers have indicated field conditions are very saturated and it will be difficult to navigate equipment if they do get back into the field. Most have indicated that the ground will have to freeze before the land is able to support equipment. Some producers were able to haul bales. There are reports of farmers buying driers and adding tires to equipment.

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

Crop districts 7A and 7B missed most of the rain, and combines were able to move again in some areas for a day or two. Crop district 6B received rain ranging from nil to 22 mm (Outlook). The crop that did come off was tough and damp and so had to be put into driers or aeration. However, not many producers have access to driers and so this grain management is usually something that they don't have to deal with in a much drier part of the province, usually. Most of the acres that came off were canola. Seventy-three per cent of the crop in the bin. The five year average for this time of year is 99 per cent combined. Crop district 6B is reporting 89 per cent combined, while CD's 7A and 7B have 63 and 69 per cent combined, respectively.

Total precipitation recorded ranged from nil to 22 mm (Outlook). The Dinsmore area reported 15 mm, Kindersley 7 mm and Harris and Smiley 2 mm.

Topsoil moisture conditions on cropland are rated as 54 per cent surplus and 46 per cent adequate. Hay land and pasture topsoil moisture is rated as 24 per cent surplus and 76 per cent adequate.

Crop damage this week was caused by continued wet conditions which has lodged, sprouted and bleached the crop that is still out in the field. Many crops are laying flat on the ground. Wildlife is also causing crop loss and damage. Sunny and dry weather is

needed for several days before conditions will be adequate to get back into the field, and with that combines will be moving slow in very wet and soft fields. Equipment is leaving large ruts in the field. Most producers are expecting to harvest the remainder of the crop with higher moisture and manage it in the bin with aeration and drying. The ground will have to freeze before soil conditions are stable enough to continue harvest. Straw baling and bale hauling is also delayed due to weather and crops still left out.

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

It was a dry week for a change and a few combines were able to get back at it and get some acres off the field. Eighty-two per cent of the crop has been combined. The five year average for this time of year is 99 per cent combined. Crop district 8A has 72 per cent of the crop combined, 8B has 88 per cent combined and 9AE has 93 per cent of the crop in the bin.

Most areas reported no precipitation for the week. Cropland topsoil moisture conditions are rated as 77 per cent surplus and 23 per cent adequate. Hay land and pasture topsoil moisture is rated as 63 per cent surplus and 37 per cent adequate.

Most crop damage this past week is attributed to the continuous wet conditions and snow that has lodged the crop in the field. Grade loss on account of wet harvest weather is also quality issues and downgrades from bleaching and sprouting. Field conditions remain very wet. The warmer temperatures have allowed for most of the snow to melt. Dry and sunny weather is needed for the next several days to continue with harvest and dry the swaths during the day. Although freezing temperatures is what's needed for access onto very wet fields.

Northwestern Saskatchewan:

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

Warmer temperatures throughout the week has melted the snow in some areas, although the Rabbit Lake and Meadow Lake areas still have three to four inches of snow still in the field. There were a few reports of combines moving on canola and flax. There has been some swathing of wheat in hopes that it will fare better in swath compared to standing if it stays out over winter. Eighty per cent of the crop is in the bin. The five year average for this time of year is 98 per cent harvested. Crop district 9AW has 92 per cent harvested while 9B has 77 per cent harvested.

Very little rain was reported in the region over the past week. However, cloudy days and little drying potential has halted field work. The Hafford area recorded 5 mm and the Neilburg and Turtleford areas reported 3 and 2 mm, respectively.

Cropland topsoil moisture is rated as 42 per cent surplus and 58 per cent adequate. Hayland and pasture topsoil moisture is rated as 34 per cent surplus and 66 per cent adequate.

Crop damage is due to rain and snow causing bleaching, sprouting and lodging. Waterfowl and wildlife are starting to move in on the crop that is still left to harvest. Warm temperatures are needed to melt the snow before producers can assess whether they are able to get back into the fields with the combines this fall. Most have indicated the ground will need to freeze before harvest can continue. Many fields are too wet to haul bales.

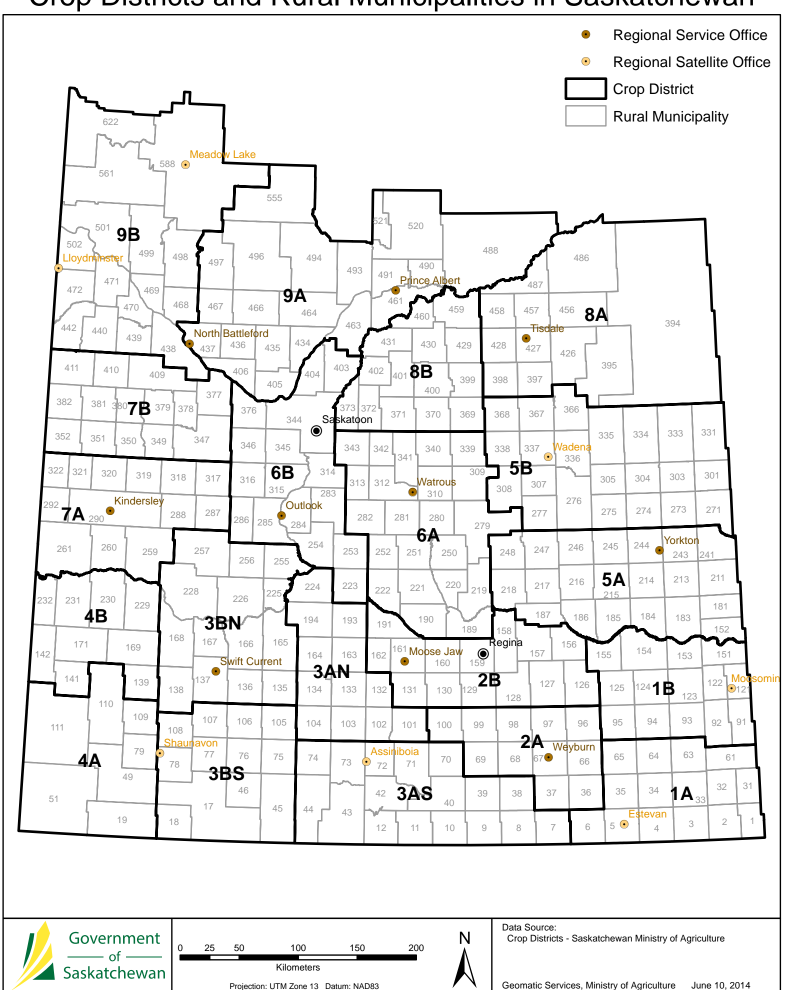
Saskatchewan Harvest Progress - October 24, 2016

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

			0/ 1 /		
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	N/A	N/A	N/A	N/A	
provincial	0	0	0	100	
Fall Rye	% 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	N/A	N/A	N/A	N/A	
northwest	N/A	N/A	N/A	N/A	
provincial	0	0	0	100	
Spring Wheat	% Standing	% in swath	% ready to straight combine	% combined	% other
southeast	2	2	4	92	70 23332
southwest	4	2	11	83	
east central	3	6	5	86	
west central	11	7	17	62	3
northeast	1	2	6	91	
northwest	4	4	8	84	
provincial	5	5	9	81	
			-		
Durum	% Standing	% in swath	% ready to straight combine	% combined	% other
Durum southeast	% Standing	% in swath	% ready to straight combine 4	% combined	% other
Durum southeast southwest	% Standing 3 4	% in swath 2 1	% ready to straight combine 4 15	% combined 91 80	% other
Durum southeast southwest east central	% Standing 3 4 1	% in swath 2 1 6	% ready to straight combine 4 15 8	% combined 91 80 85	% other
Durum southeast southwest east central west central	% Standing 3 4 1 10	% in swath 2 1 6 8	% ready to straight combine 4 15 8 28	% combined 91 80 85 54	% other
Durum southeast southwest east central west central northeast	% Standing 3 4 1 10 N/A	% in swath 2 1 6 8 N/A	% ready to straight combine 4 15 8 28 N/A	% combined 91 80 85 54 N/A	% other
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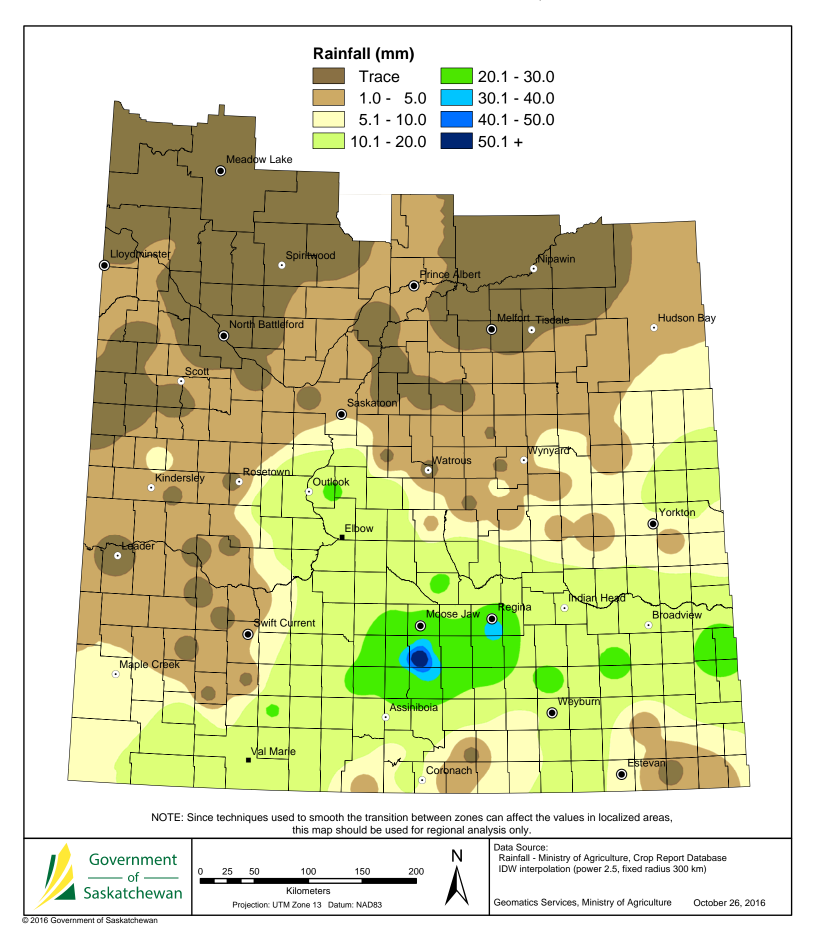
Canaryseed	% Standing	% in swath	% ready to	% combined	
southeast	12	0	straight combine 22	66	
southwest	24	4	24	48	
east central	37	13	19	31	
	24	0	24	52	
west central northeast	N/A	N/A	N/A	N/A	
	N/A	N/A	N/A	N/A	
northwest	19	3	28	50	
provincial	19	3	% ready to	30	
Flax	% Standing	% in swath	straight combine	% combined	
southeast	10	3	18	69	
southwest	29	0	30	41	
east central	24	15	21	40	
west central	47	12	18	23	
northeast	24	25	11	40	
northwest	5	12	8	75	
provincial	22	10	15	53	
Canola	% Standing	% in swath	% ready to straight combine	% combined	
southeast	1	6	4	89	
southwest	4	8	4	84	
east central	2	8	8	82	
west central	3	16	4	77	
northeast	0	20	5	75	
northwest	1	14	5	80	
provincial	2	14	4	80	
•					
Mustard	% Standing	% in swath	% ready to	% combined	
Mustard	% Standing	% in swath	straight combine	% combined	
southeast	0	0	straight combine	98	
southeast southwest	0 4	0 2	straight combine 2 9	98 85	
southeast southwest east central	0 4 0	0 2 0	straight combine 2 9 18	98 85 82	
southeast southwest east central west central	0 4 0 4	0 2 0 18	straight combine 2 9 18 9	98 85 82 69	
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southeast southwest east central west central northeast northwest provincial Soybeans southeast southwest east central west central northeast northwest	0 4 0 4 N/A N/A 4 % Standing 7 N/A 20 18 0 N/A	0 2 0 18 N/A N/A 13 % in swath 0 N/A 0 0	straight combine 2 9 18 9 N/A N/A N/A 4 % ready to straight combine 9 N/A 35 6 26 N/A 18 % ready to	98 85 82 69 N/A N/A 79 % combined 84 N/A 45 76 74 N/A	
southeast southwest east central west central northeast northwest provincial Soybeans southeast southwest east central west central northeast northeast provincial	0 4 0 4 N/A N/A 4 % Standing 7 N/A 20 18 0 N/A 10	0 2 0 18 N/A N/A 13 % in swath 0 N/A 0 0 0 N/A	straight combine 2 9 18 9 N/A N/A N/A 4 % ready to straight combine 9 N/A 35 6 26 N/A 18	98 85 82 69 N/A N/A 79 % combined 84 N/A 45 76 74 N/A 72	
southeast southwest east central west central northeast northwest provincial Soybeans southeast southwest east central west central northeast northwest provincial Field Peas	0 4 0 4 N/A N/A N/A 4 % Standing 7 N/A 20 18 0 N/A 10 % Standing	0 2 0 18 N/A N/A 13 % in swath 0 N/A 0 0 0 N/A 0 % in swath	straight combine 2 9 18 9 N/A N/A 4 % ready to straight combine 9 N/A 35 6 26 N/A 18 % ready to straight combine	98 85 82 69 N/A N/A 79 % combined 84 N/A 45 76 74 N/A 72 % combined	
southeast southwest east central west central northeast northwest provincial Soybeans southeast southwest east central west central northeast northwest provincial Field Peas southeast	0 4 0 4 N/A N/A N/A 4 % Standing 7 N/A 20 18 0 N/A 10 % Standing	0 2 0 18 N/A N/A 13 % in swath 0 N/A 0 0 0 N/A 0 % in swath 0	straight combine 2 9 18 9 N/A N/A 4 % ready to straight combine 9 N/A 35 6 26 N/A 18 % ready to straight combine	98 85 82 69 N/A N/A 79 % combined 84 N/A 45 76 74 N/A 72 % combined	
southeast southwest east central west central northeast northwest provincial Soybeans southeast southwest east central west central northeast northwest provincial Field Peas southwest east central	0 4 0 4 N/A N/A N/A 4 % Standing 7 N/A 20 18 0 N/A 10 % Standing	0 2 0 18 N/A N/A 13 % in swath 0 N/A 0 0 % in swath 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	straight combine 2 9 18 9 N/A N/A 4 % ready to straight combine 9 N/A 35 6 26 N/A 18 % ready to straight combine 0 0	98 85 82 69 N/A N/A 79 % combined 84 N/A 45 76 74 N/A 72 % combined	
southeast southwest east central west central northeast northwest provincial Soybeans southeast southwest east central west central northeast northwest provincial Field Peas southeast southeast	0 4 0 4 N/A N/A N/A 4 % Standing 7 N/A 20 18 0 N/A 10 % Standing 0 0	0 2 0 18 N/A N/A 13 % in swath 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	straight combine 2 9 18 9 N/A N/A N/A 4 % ready to straight combine 9 N/A 35 6 26 N/A 18 % ready to straight combine 0 0	98 85 82 69 N/A N/A 79 % combined 84 N/A 45 76 74 N/A 72 % combined	
southeast southwest east central west central northeast northwest provincial Soybeans southeast southwest east central west central northeast northwest provincial Field Peas southwest east central west central west central	0 4 0 4 N/A N/A N/A 4 % Standing 7 N/A 20 18 0 N/A 10 % Standing 0 0 0	0 2 0 18 N/A N/A 13 % in swath 0 N/A 0 0 % in swath 0 0 0 0 0 0 0 0 0 0 0	straight combine 2 9 18 9 N/A N/A N/A 4 % ready to straight combine 9 N/A 35 6 26 N/A 18 % ready to straight combine 0 0 0	98 85 82 69 N/A N/A 79 % combined 84 N/A 45 76 74 N/A 72 % combined 100 100 100	

Crop Districts and Rural Municipalities in Saskatchewan



Weekly Rainfall

from October 18 to October 24, 2016



Weekly Rainfall Summary

(in millimeters

1 inch = 25 mm

for the period Oct 18 to 24, 2016

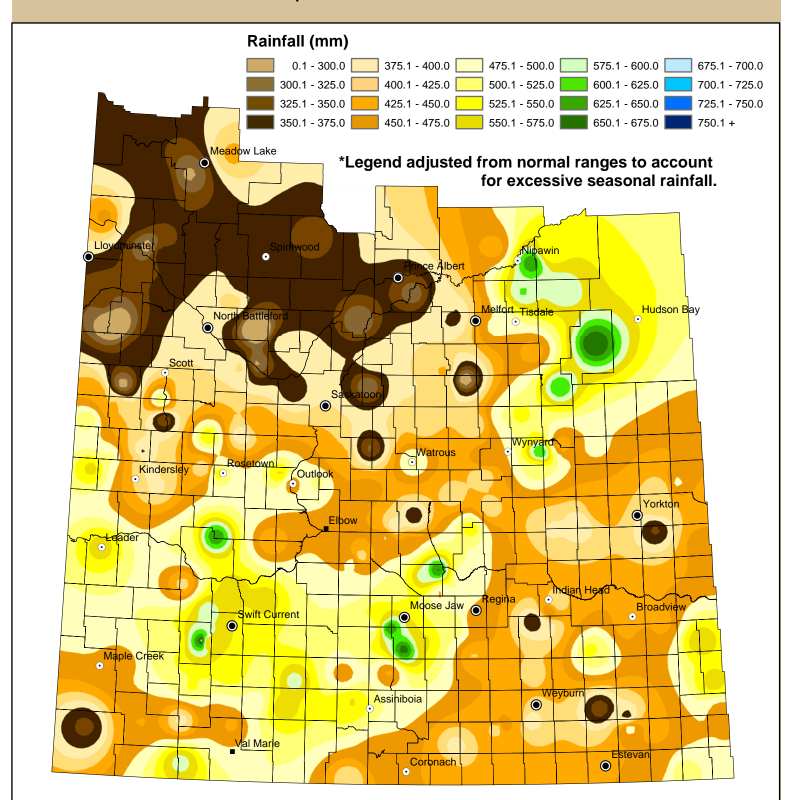
Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Sind 1-A
1A	2	Mount Pleasant	2	513	4A	49	White Valley	N/A	450	7A	287	St. Andrews	NIL	53
	3	Enniskillen	NIL	461		51	Reno	N/A	343		288	Pleasant Valley	N/A	40
	33	Moose Creek	5	449		79	Arlington	14	452		290 A	Kindersley	0.5	39
	34	Browning	N/A	488		109 A	Carmichael	N/A	356		290 B	Kindersley	N/A	39
	61	Antler	N/A	466		109 B	Carmichael	N/A	216		290 C	Kindersley	N/A	32
	64	Brock	3	362		110	Piapot	N/A	466		292	Milton	N/A	55
	65	Tecumseh	N/A	335		111	Maple Creek	N/A	317		317 A	Marriott	N/A	47
1B	91	Maryfield	12	576	4B	139	Gull Lake	NIL	511		317 B	Marriott	2	38
	122	Martin	25	573		142	Enterprise	N/A	108		318	Mountain View	2	54
	123	Silverwood	18	443		169	Pittville	N/A	485		320 A	Oakdale	7	37
	124 A	Kingsley	20	460		231	Happyland	NIL	560		320 B	Oakdale	NIL	42
	124 B	Kingsley	N/A	N/A	5A	183	Fertile Belt	16	531		321	Prairiedale	2	50
	125 A	Chester	20	545		211	Churchbridge	8	475	7B	347	Biggar	NIL	41
		Chester	23	506		213	Saltcoats	2	345		350 A	Mariposa	NIL	52
	151	Rocanville	17	540		241	Calder	7	431		350 B	Mariposa	2	33
	154	Elcapo	15	425 497		243 244	Wallace	8	410 403		351	Progress	NIL	42
2A	155 67	Wolseley	23 13	381		244 245 A	Orkney Garry	N/A N/A	450		352 377	Heart's Hill Glenside	NIL NIL	51
2A	68	Weyburn Brokenshell	8	449		245 A 245 B	Garry	2	410		378	Rosemount	NIL	52
	97	Wellington	23	418		245 C	Garry	N/A	354		379	Reford	1	40
2B	127 A	Francis	15.5	381		246	Ituna Bon Accord	4	394		381	Grass Lake	1	28
		Francis	12.5	346		247	Kellross	4	416		382	Eye Hill	NIL	44
	129	Bratt's Lake	24	424		248	Touchwood	3	409		409	Buffalo	N/A	13
	131 A	Baildon	26	553	5B	271	Cote	16	480		410	Round Valley	N/A	3
	131 B	Baildon	62	663		273	Sliding Hills	20	406	8A	395	Porcupine	N/A	6
		Indian Head	12.3	401		277	Emerald	3	506		397	Barrier Valley	N/A	4:
	156 B	Indian Head	20	485		305	Invermay	3	479		428	Star City	NIL	48
	159	Sherwood	34	451		307	Elfros	7	627		456	Arborfield	NIL	59
	160	Pense	25	410		308 A	Big Quill	NIL	473		457	Connaught	NIL	6
	161	Moose Jaw	25	516		308 B	Big Quill	6	399		486	Moose Range	NIL	5
	162	Caron	24	548		331	Livingston	8	583		487	Nipawin	1	6
	191	Marquis	17	511		336	Sasman	5	436	8B	369	St. Peter	N/A	28
SE	38 A	Laurier	5.5	474		337	Lakeview	N/A	537		370 A	Humboldt	NIL	4:
	38 B	Laurier	6	409		338	Lakeside	N/A	501		370 B	Humboldt	N/A	2
	39	The Gap	8	504		366	Kelvington	2	621		371	Bayne	NIL	39
SW	10	Happy Valley	2	447		367	Ponass Lake	N/A	450		372	Grant	NIL	30
	12	Poplar Valley	12	458	6A	190 A	Dufferin	20	655		400	Three Lakes	N/A	42
	40	Bengough	NIL	390		190 B	Dufferin	22	592		402	Fish Creek	NIL	39
	42	Willow Bunch	7	466		190 C	Dufferin	24	472		429	Flett's Springs	NIL	3!
	43	Old Post	3	405		190 D	Dufferin	8	321		459	Kinistino	NIL	40
	73 A	Stonehenge	15	537		219 A	Longlaketon	N/A	539		460	Birch Hills	N/A	3:
	73 B	Stonehenge	N/A	553		219 B	Longlaketon	17	485	9AE	488	Torch River	NIL	4
AN	102	Lake Johnston	22.4	446		220	McKillop	8	423		520	Paddockwood	N/A	18
	103	Sutton	22	460		221 A	Sarnia	15.9	473		521	Lakeland	N/A	1
		Hillsborough	20	493		221 B	Sarnia	N/A	349	9AW	406	Mayfield	1	2
		Hillsborough	25	650		222	Craik	11	477		435	Redberry	5	3
	134	Shamrock	N/A	17		251	Big Arm	3.75	351		436	Douglas	NIL	2
		Eyebrow	12	477		252	Arm River	11	383		463	Duck Lake	NIL	3
		Eyebrow	N/A	385		279	Mount Hope	NIL 10	407		467 A	Round Hill	NIL	4
	17	Val Marie	N/A	444		282	McCraney	19	464		467 B	Round Hill	NIL	3
3S	18 75	Lone Tree	15	585		312	Morris	NIL	508	OF	494	Canwood	NIL	3
	75 76	Pinto Creek Auvergne	18 21	570 488		313 339	Lost River Leroy	0.8	322 404	9B	438 440	Battle River Hillsdale	NIL NIL	2
	76 77	Wise Creek	N/A	488		339 340	Wolverine	1	414		440	Manitou Lake	3.2	3
	77 78	Grassy Creek	11	392		340 341	Viscount	N/A	225		442 498 A	Parkdale	NIL	3
	78 105	Grassy Creek Glenbain	18	586		341 343 A	Blucher	N/A N/A	234		498 A 498 B	Parkdale Parkdale	NIL	3
	105	Whiska Creek	11	519		343 B	Blucher	N/A	333		490 B 499 A	Mervin	NIL	3
	107	Lac Pelletier	NIL	539	6B	223 A	Huron	N/A	411		499 B	Mervin	N/A	l N
	108	Bone Creek	NIL	527		223 B	Huron	20	463		501 A	Frenchman Butte	NIL	3
		Webb	2	697		284 A	Rudy	22	505		501 B	Frenchman Butte	2	2
BN		Webb	N/A	514		285 B	Rudy	15	505		501 C	Frenchman Butte	NIL	4
	166	Excelsior	N/A	566		285 A	Fertile Valley	17	555		502	Britannia	N/A	2
	167	Sask. Landing	1	568		285 B	Fertile Valley	18	482		561	Loon Lake	N/A	3
		Riverside	NIL	589		286	Milden	15	497		588 A	Meadow Lake	N/A	4
		Riverside	NIL	416		314	Dundurn	12	429		588 B	Meadow Lake	NIL	2
	226	Victory	11	427		344	Corman Park	NIL	362		622	Beaver River	N/A	3
	228	Lacadena	NIL	505		346	Perdue	2	446				,	
	257	Monet	NIL	645		376	Eagle Creek	NIL	404					
	-					403	Rosthern	NIL	329					
						403	KOSHIGHI	INIL	323					

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 October 24, 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.





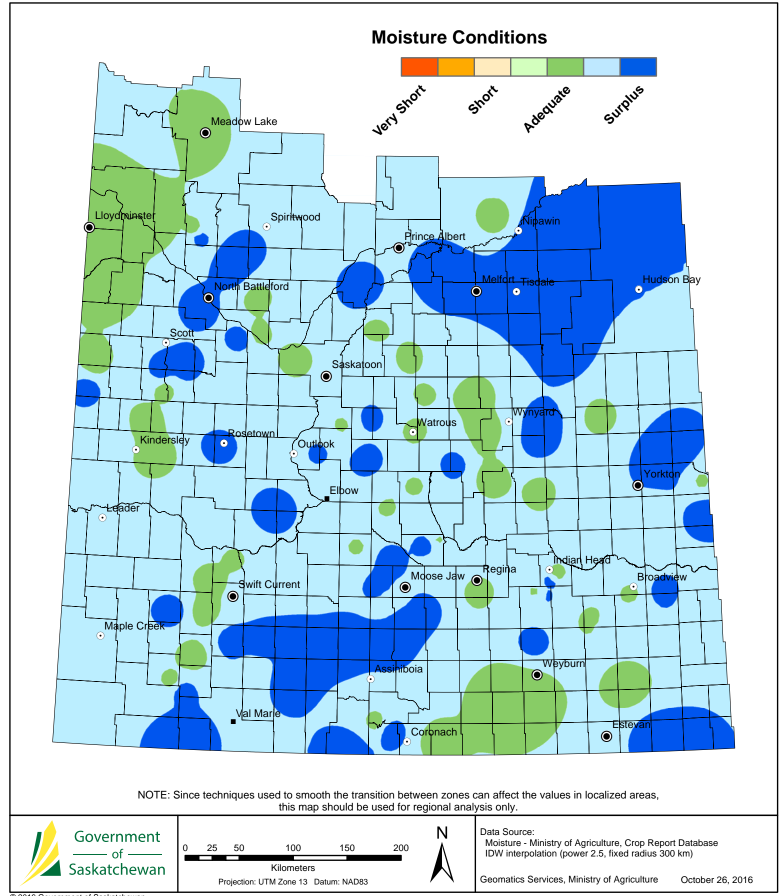
Rainfall - Ministry of Agriculture, Crop Report Database IDW interpolation (power 2.5, fixed radius 300 km)

Geomatics Services, Ministry of Agriculture

October 26,2016

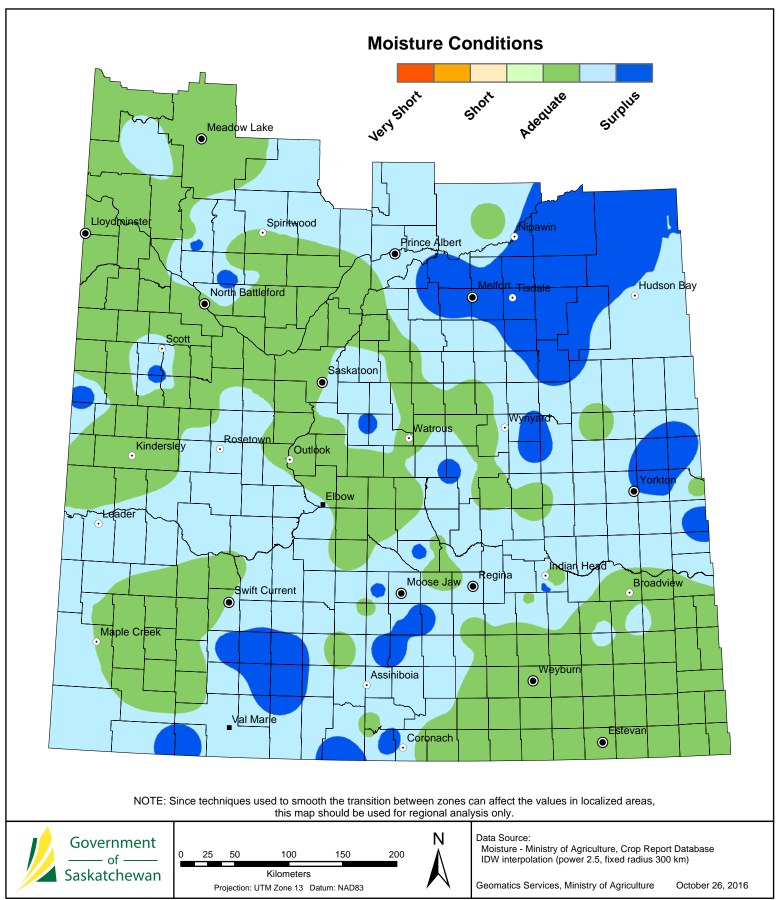
Cropland Topsoil Moisture Conditions

October 24, 2016



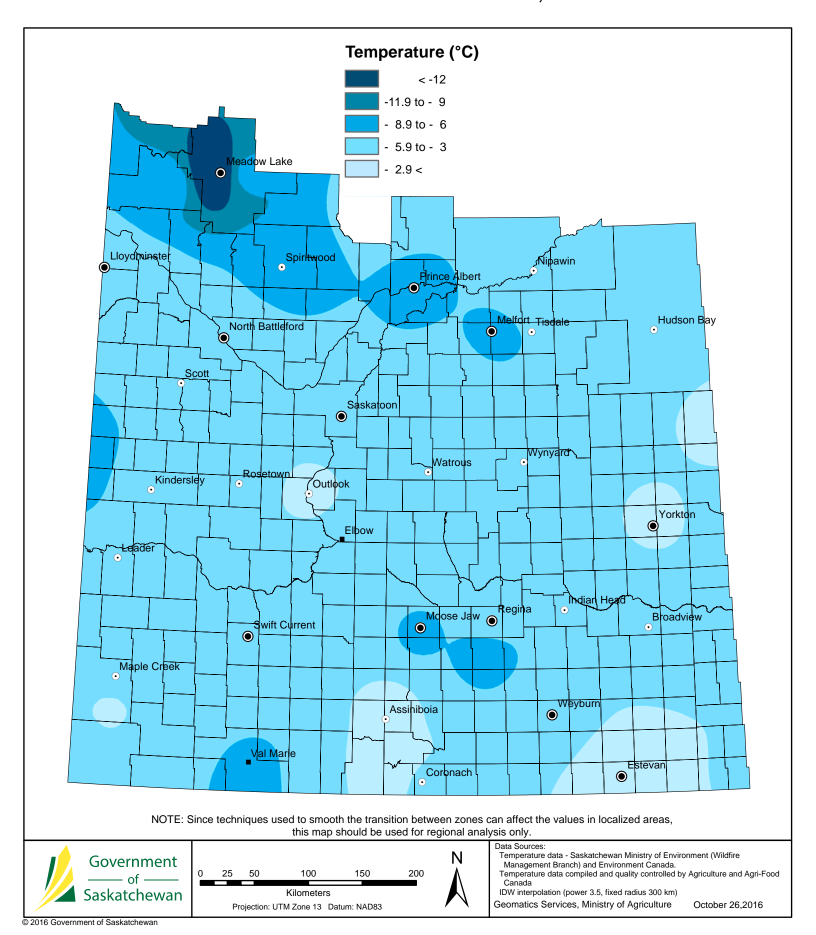
Hay and Pasture Topsoil Moisture Conditions

October 24, 2016



Minimum Temperature

from October 18 to October 24, 2016



Maximum Temperature

from October 18 to October 24, 2016

