

Crop Report

For the Period June 23 to 29, 2015

Haying operations are underway in much of the province, despite a shortfall in plant growth and moisture, according to Saskatchewan Agriculture's weekly Crop Report.

Livestock producers now have 10 per cent of the hay crop cut and five per cent baled or put into silage. Hay quality is currently rated as four per cent excellent, 41 per cent good, 24 per cent fair and 31 per cent poor. Many hay swaths are significantly smaller than normal and bales will be in short supply this year. Pasture conditions continue to decline due to the lack of rainfall.

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One year ago

The majority of crops were behind normal stages of development due to cool and wet conditions. Parts of the eastcentral and southeastern regions received well over six inches of rain over a few days that flooded fields, roads and yards.

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The Ministry of Agriculture has a Forage, Feed and Custom Service listing for producers to advertise and source feed products. It is available at http://www.agriculture.gov.sk.ca/FeedForageListing

Rainfall this past week ranged from trace amounts to several inches in some southeastern areas. Topsoil moisture conditions are quickly deteriorating with the hot and dry temperatures. Provincially, topsoil moisture conditions on cropland are rated as 32 per cent adequate, 48 per cent short and 20 per cent very short. Hay land and pasture topsoil moisture is rated as 23 per cent adequate, 40 per cent short and 37 per cent very short.

Crop development is advancing nicely in most of the province, although many crops in drier areas are short, thin and heading out and/or flowering earlier than normal. Sixty-three per cent of the fall cereals, 58 per cent of the spring cereals, 52 per cent of the oilseeds and 59 per cent of the pulse crops are at their normal stages of development for this time of year. Crop conditions vary throughout the province, but the majority of crops are in poor-to-good condition. Grasshoppers and lack of moisture have caused the most crop damage this week.

Farmers are busy controlling pests and cutting hay.

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For further information, contact Shannon Friesen, PAg, Cropping Management Specialist, Moose Jaw, Regional Services Branch, Toll Free: 1-866-457-2377 or 306-694-3592, E-mail: cropreport@gov.sk.ca. Also available on the Ministry of Agriculture website at www.agriculture.gov.sk.ca.







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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)

Haying has slowly begun in the region. Many producers have indicated that there is not much hay to cut and bales will be in short supply. In some cases, the hay may yield only about one-third or one-quarter of what it yielded last year. Some producers continue to seed greenfeed crops. Twelve per cent of the hay crop has now been cut and nine per cent has been baled or put into silage. Hay

SE SK Crop Development - June 29									
	%	%	%						
	Ahead	Normal	Behind						
Fall Cereals Spring	23	63	14						
Cereals	15	59	26						
Oilseeds	18	50	32						
Pulse Crops	15	55	30						

quality at this time is rated as four per cent excellent, 54 per cent good, 19 per cent fair and 23 per cent poor.

Varying amounts of rainfall were received across the region, ranging from trace amounts to several inches in the Alameda area. Since April 1, the Alameda area has recorded 170 mm of rainfall, the greatest amount for both the region and the province.

Topsoil moisture conditions are quickly deteriorating due to the hot and dry temperatures. Cropland topsoil moisture is currently rated as 52 per cent adequate, 38 per cent short and 10 per cent very short. Hay land and pasture topsoil moisture is rated as 48 per cent adequate, 34 per cent short and 18 per cent very short. Crop District 3ASE is reporting that 100 per cent of cropland, hay land and pasture is very short topsoil moisture at this time. Rain is needed to help replenish topsoil moisture in the region; however, rain will not help some crops, hay or pasture develop as staging is too advanced.

Crop development varies through the region, but the majority of crops are in poor-togood condition. Sixty-three per cent of the fall cereals, 59 per cent of the spring cereals, 50 per cent of the oilseeds and 55 per cent of the pulse crops are at their normal stages of development for this time of year. Some earlier-seeded crops have prematurely headed out and/or flowered due to moisture stress and stands remain short and thin. The majority of crop damage this week was caused by grasshoppers, hail, wind and lack of moisture. Hot temperatures have also damaged some flowering canola crops.









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Farmers are busy controlling pests, starting to cut hay in some areas and hoping for rain.

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)

Seventeen per cent of the hay crop has been cut and nine per cent has been baled or put into silage. Many producers have indicated that there is not much hay to cut and that bales will be in short supply this year. In some cases, the hay may yield only about one-third or one-quarter of what it yielded last year. Hay quality at this time is rated as 42 per cent good, 46 per cent fair and 12 per cent poor.

SW SK Crop Development - June 29									
	% % %								
	Ahead	Normal	Behind						
Fall Cereals	28	59	13						
Spring									
Cereals	16	55	29						
Oilseeds	10	59	31						
Pulse Crops	14	59	27						

Very little rain fell last week, contributing to deteriorating topsoil moisture conditions. The Bengough area reported 12 mm of rain, while the Eyebrow area has received 97 mm of rain since April 1, the greatest amount for the region.

Topsoil moisture conditions have significantly worsened since last week. Cropland topsoil moisture conditions are rated as seven per cent adequate, 58 per cent short and 35 per cent very short, while hay land and pasture topsoil moisture conditions are rated as four per cent adequate, 27 per cent short and 69 per cent very short. Crop District 4A is reporting that 49 per cent of cropland and 90 per cent of hay land and pasture is very short of topsoil moisture at this time, while CD 4B is reporting that 50 per cent of cropland and 100 per cent of hay land and pasture is very short topsoil moisture. Rain would be welcomed in the region; however, in some cases the rain would be too late as crop staging is too advanced.

The majority of crops are in poor to good condition with varying crop stages present in fields. Fifty-five per cent of spring cereals and 59 per cent of winter cereals, oilseeds and pulse crops are at their normal stages of development for this time of year. Many earlier-seeded crops have prematurely headed out and/or flowered due to

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moisture stress, and stands remain short and thin. Most crop damage this week was caused by hail and lack of moisture. Some producers are spraying insecticides for grasshoppers and cabbage seedpod weevils.

Farmers are busy controlling pests, starting to cut hay in some areas and hoping for rain.

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)

Haying is underway in the region. Six per cent has now been cut and one per cent has been baled or put into silage. Feed shortages remain a concern for some producers in the region and hay yields are expected to be well below average. Hay quality at this time is rated as 13 per cent excellent, 39 per cent good, 26 per cent fair and 22 per cent poor.

EC SK Crop Development - June 29									
	%	%	%						
	Ahead	Normal	Behind						
Fall Cereals	13	84	3						
Spring									
Cereals	8	63	29						
Oilseeds	5	51	44						
Pulse Crops	6	76	18						

Much of the region received small amounts of rain, although it has not been enough to replenish topsoil moisture in many areas. The Bethune area received 25 mm of rainfall this past week, while the Bradwell area has received 115 mm of rain since April 1, the greatest amount for the region.

Topsoil moisture conditions continue to deteriorate in the majority of the region. Topsoil moisture conditions on cropland are rated as one per cent surplus, 37 per cent adequate, 50 per cent short and 12 per cent very short. Hay land and pasture topsoil moisture is rated as 30 per cent adequate, 53 per cent short and 17 per cent very short. Crop District 5B is reporting that 19 per cent of cropland acres and 20 per cent of hay land and pasture acres are very short topsoil moisture at this time. Rain is needed soon to help crops, hay and pasture develop.

Crop development varies in the region, but the majority of crops are in poor to good condition. Eighty-four per cent of the fall cereals, 63 per cent of the spring cereals, 51 per cent of the oilseeds and 76 per cent of the pulse crops are at their normal stages

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of development for this time of year. Many plant stands are thin, short and have begun to head out or flower. Lack of moisture and insects such as grasshoppers have caused the majority of crop damage this week. Hot temperatures have also caused some damage to flowering canola crops.

Producers are busy controlling pests, beginning having operations and hoping for rain.

West-Central Saskatchewan (Crop Districts 6B – Hanley, Outlook, Loreburn, Saskatoon and Arelee areas; Crop District 7A – Rosetown, Kindersley, Eston, Major; CD 7B - Kerrobert, Macklin, Wilkie and Biggar areas)

Haying has begun in the region. Nine per cent of the hay crop has now been cut and three per cent has been baled or put into silage. Many producers have indicated that there is not much hay to bale and yields will be down significantly from previous years. Some producers continue to seed greenfeed crops. Hay quality at this time is rated as 17 per cent good, 11 per cent fair and 72 per cent poor.

WC SK Crop Development - June 29									
	%	%	%						
	Ahead	Normal	Behind						
Fall Cereals Spring	13	55	32						
Cereals	8	47	45						
Oilseeds	3	44	53						
Pulse Crops	4	55	41						

Despite small showers throughout the region, there has not been enough moisture to replenish the topsoil moisture in most areas. The Smiley area received 37 mm of rain this past week, while the Outlook area has received 115 mm of rainfall since April 1.

Topsoil moisture conditions have significantly worsened in the past week. Topsoil moisture conditions on cropland are rated as 14 per cent adequate, 48 per cent short and 38 per cent very short. Topsoil moisture conditions on hay land and pasture are rated as eight per cent adequate, 42 per cent short and 50 per cent very short. Crop District 7A is reporting that 46 per cent of cropland acres are very short topsoil moisture at this time, while CD 7B is reporting that 69 per cent of hay land and pasture is very short topsoil moisture. Rain is needed in much of the region to help conditions improve; however, some crops, hay land and pasture will not likely benefit from the moisture as staging is too advanced.









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Crop conditions vary drastically across the region with most crops rated as very poor to good. Fifty-five per cent of fall cereals, 47 per cent of spring cereals, 44 per cent of oilseeds and 55 per cent of pulse crops are at their normal stages of development for this time of year. Many crops are thin, short and have prematurely headed out and/or flowered due to moisture stress. The majority of crop damage this week was due to lack of moisture.

Producers are busy with having operations, controlling pests and hoping for rain.

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)

Recent rain has helped advance hay and field crops in the region; however, hot temperatures have damaged some flowering canola crops and additional rain will soon be needed to replenish topsoil moisture. Haying operations are underway. Six per cent of the hay has now been cut and three per cent has been baled or put into silage. Hay quality is currently rated as 100 per cent good.

NE SK Crop Development - June 29										
	%	%	%							
	Ahead	Normal	Behind							
Fall Cereals	4	96	0							
Spring										
Cereals	8	71	21							
Oilseeds	6	68	26							
Pulse Crops	7	82	11							

Some producers have indicated that yields will be significantly lower than normal.

Varying amounts of rain were received last week, ranging from trace amounts to 25 mm in the Arborfield area. The Kinistino area has received the greatest amount of rainfall in the region since April 1 (137 mm).

Topsoil moisture conditions have worsened in the last week for much of the region. Cropland topsoil moisture conditions are rated as 70 per cent adequate, 26 per cent short and four per cent very short. Hay land and pasture topsoil moisture is rated as 71 per cent adequate, 26 per cent short and three per cent very short.

Crop conditions vary drastically from poor to excellent, depending on how much moisture and crop damage has been received. Crop development is the furthest advanced in the province as 96 per cent of fall cereals, 71 per cent of spring cereals, 68

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per cent of oilseeds and 82 per cent of pulses are at their normal stages of development for this time of year. The majority of crop damage this week was caused by lack of moisture and insects such as grasshoppers.

Farmers are busy controlling pests and beginning having operations.

Northwestern Saskatchewan (Crop District 9AW – Shellbrook, North Battleford, Big River and Hafford areas; Crop District 9B – Meadow Lake, Turtleford, Pierceland, Maidstone and Lloydminster areas)

Lack of moisture has caused hay land, pasture and field crop conditions to decline. Haying operations have just begun with one per cent of the hay crop having been cut so far. Hay quality is currently rated as 18 per cent good, 18 per cent fair and 64 per cent poor. Many producers have indicated that yields will only be about one-third or onequarter of what is normally expected and there will be a shortage of bales.

NW SK Crop Development - June 29									
	%	%	%						
	Ahead	Normal	Behind						
Fall Cereals	0	56	44						
Spring									
Cereals	5	55	40						
Oilseeds	1	39	60						
Pulse Crops	0	58	42						

Very little rain fell in the region. The Glaslyn area reported 6 mm this past week. Since April 1, the Duck Lake area has received 120 mm of rainfall, the greatest amount for the region.

Hot and dry temperatures continue to contribute to deteriorating topsoil moisture conditions.

Cropland topsoil moisture is rated as 16 per cent adequate, 74 per cent short and 10 per cent very short. Hay land and pasture topsoil moisture is rated as 10 per cent adequate, 58 per cent short and 32 per cent very short. Crop District 9B is reporting that 20 per cent of cropland acres and 47 per cent of hay land and pasture are very short topsoil moisture at this time. Rain is needed in the region to help replenish topsoil moisture, although it may be too late for some crops as they are now too advanced.

Crop development varies across the region but the majority of crops are in very poor to good condition. Fifty-six per cent of fall cereals, 55 per cent of spring cereals and 58 per cent of pulse crops are at their normal stages of development for this time of year. Sixty







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per cent of the oilseeds are behind normal stage of development for this time of year. Most crop damage this week was caused by lack of moisture and grasshoppers.

Farmers are busy controlling pests, beginning having operations and hoping for rain.

SK (provincial) Crop Conditions - June 29, 2015 Fall									
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed		
% excellent	3	1	4	1	5	4	3		
% good	42	19	48	28	64	49	32		
% fair	36	52	30	33	22	32	29		
% poor	17	27	14	29	8	13	22		
% very poor	2	1	4	9	1	2	14		
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea		
% excellent	2	3	7	3	4	2	1		
% good	37	43	11	49	43	38	37		
% fair	35	29	43	39	34	36	31		
% poor	22	20	34	8	14	19	31		
% very poor	4	5	5	1	5	5	0		

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			Southeast				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	5	5	8	2	8	6	0
% good	55	62	60	27	70	53	35
% fair	34	26	24	41	17	28	48
% poor	6	6	7	28	5	12	17
% very poor	0	1	1	2	0	1	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	4	5	1	3	3	1	0
% good	36	45	40	52	52	41	0
% fair	34	26	48	35	34	50	0
% poor	26	21	11	10	11	8	100
% very poor	0	3	0	0	0	0	0

			Southwest				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	0	0	0	0	0	1	0
% good	0	0	28	30	25	38	34
% fair	49	63	37	29	29	34	18
% poor	51	37	27	32	41	21	18
% very poor	0	0	8	9	5	6	30
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	0	0	11	0	3	3	0
% good	10	16	8	35	41	33	37
% fair	41	44	42	65	36	31	39
% poor	34	26	37	0	16	25	24
% very poor	15	14	2	0	4	8	0







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			East-central				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	3	0	4	2	7	4	9
% good	66	63	58	60	61	55	64
% fair	26	29	28	37	22	33	27
% poor	5	8	10	1	10	8	0
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	1	4	0	0	3	2	12
% good	58	49	24	44	60	74	88
% fair	32	29	63	55	31	24	0
% poor	9	18	13	1	6	0	0
% very poor	0	0	0	0	0	0	0

			West-central				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	0	0	1	3	1	0	0
% good	0	3	22	12	34	27	11
% fair	45	79	37	29	40	37	18
% poor	27	14	26	34	17	29	41
% very poor	28	4	14	22	8	7	30
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	0	0	0	0	2	1	0
% good	25	17	4	0	33	35	30
% fair	45	25	35	43	35	39	15
% poor	22	37	42	24	19	20	55
% very poor	8	21	19	33	11	5	0







Crop Report

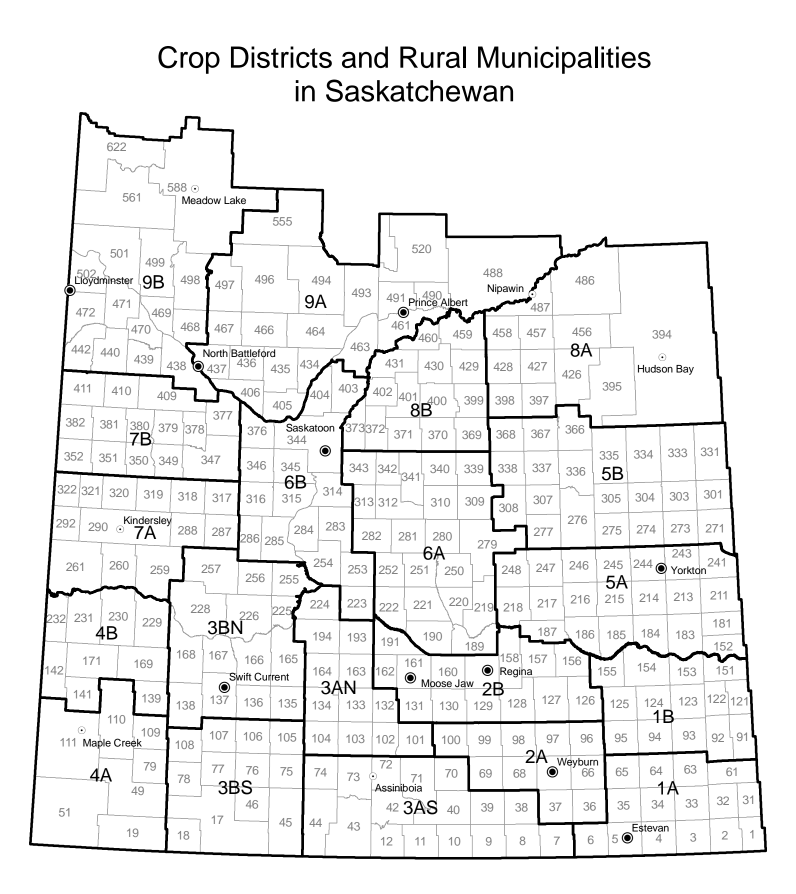
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			Northeast				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	12	0	9	23	7	11	20
% good	68	99	80	47	87	76	56
% fair	20	1	10	23	5	12	22
% poor	0	0	1	7	1	1	2
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	4	8	25	2	27	0	N/A
% good	74	71	38	58	62	48	N/A
% fair	21	16	12	32	10	13	N/A
% poor	1	5	25	8	1	5	N/A
% very poor	0	0	0	0	0	34	N/A

			Northwest				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	N/A	0	3	0	0	0	N/A
% good	N/A	0	40	20	41	36	N/A
% fair	N/A	0	48	80	49	57	N/A
% poor	N/A	0	9	0	10	7	N/A
% very poor	N/A	100	0	0	0	0	N/A
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	0	2	0	N/A	4	0	N/A
% good	70	31	0	N/A	37	0	N/A
% fair	30	43	0	N/A	45	0	N/A
% poor	0	22	50	N/A	8	50	N/A
% very poor	0	2	50	N/A	6	50	N/A

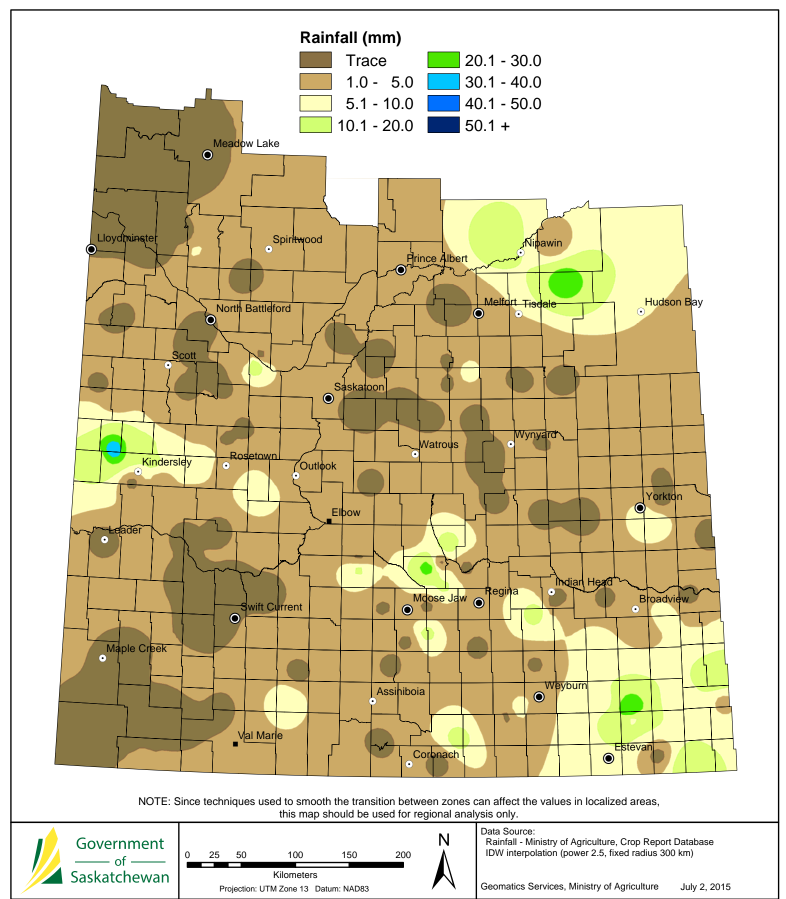






Weekly Rainfall

from June 23 to June 29, 2015



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Weekly Rainfall Summary (in millimeters) 1 inch = 25 mm

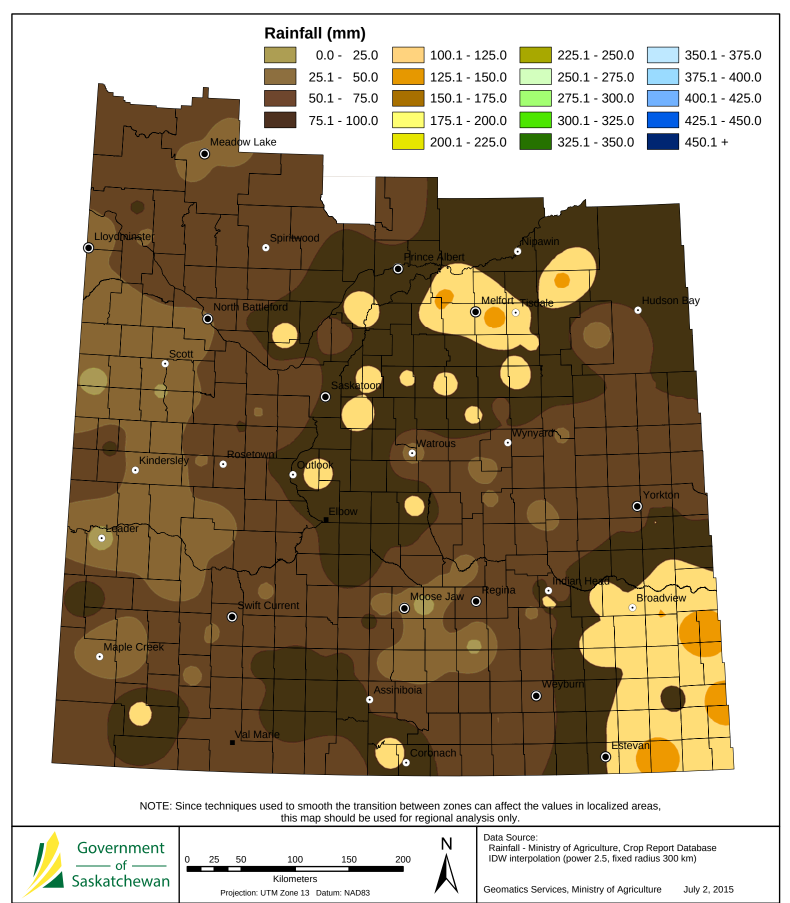
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rop	R.M.		Past	Since	Crop	R.M.		Past	Since	Crop	R.M.		Past	Sin
ist.	No.	Name	Week	1-Apr	Dist.	No.	Name	Week	1-Apr	Dist.	No.	Name	Week	1-A
IA	2	Mount Pleasant	15	137	4A	49	White Valley	N/A	109	7A	287	St. Andrews	2	6
	3	Enniskillen	NIL	140		51	Reno	NIL	71.6		288	Pleasant Valley	9	4
	33	Moose Creek	85	170		79	Arlington	NIL	80		290 A	Kindersley	3	3
	34	Browning	9	104		109 A	Carmichael	1	48		290 B	Kindersley	11.4	38
	61	Antler	4	136		109 B	Carmichael	N/A	49		290 C	Kindersley	0	
	63	Moose Mountain	7.6	96.2		110	Piapot	NIL	29		292	Milton	11	7
	64	Brock	30	112		111	Maple Creek	N/A	31.3		317 A	Marriott	NIL	é
	65	Tecumseh	8	91.5	4B	139	Gull Lake	1	54		317 A	Marriott	NIL	7
D			19	124	40			N/A	89.6				5	6
В	91	Maryfield	5			142	Enterprise				318	Mountain View		
	122	Martin		150		169	Pittville	N/A	2		320 A	Oakdale	11	4
	123	Silverwood	7	126		231	Happyland	NIL	20		320 B	Oakdale	12	3
	124	Kingsley	3	102		183 B	Fertile Belt	2	104		321	Prairiedale	37	82
	125 A	Chester	7	105	5A	186	Abernethy	4	72	7B	347	Biggar	NIL	e
	125 B	Chester	4	114		211	Churchbridge	NIL	85		350 A	Mariposa	1	2
	151 A	Rocanville	NIL	119		213	Saltcoats	7	101		350 B	Mariposa	1	2
	154	Elcapo	4	96		216	Tullymet	N/A	34		351	Progress	1	3
	155 A	Wolseley	NIL	109		241	Calder	1	58		352	Heart's Hill	6	3
A	67	Weyburn	4	71		243	Wallace	NIL	70		377	Glenside	1	6
	68	Brokenshell	7	65		244	Orkney	8	62		378 B	Rosemount	NIL	6
	97	Wellington	0.5	66.5		245 A	Garry	N/A	23		379	Reford	NIL	2
В	127 A	Francis	5.5	70		245 B	Garry	NIL	61		381	Grass Lake	N/A	7
	127 B	Francis	15	40		245 C	Garry	NIL	77		382	Eye Hill	NIL	1
	129	Bratt's Lake	NIL	20.5		246	Ituna Bon Accord	N/A	44		409	Buffalo	NIL	2
	131 A	Baildon	12	43		247	Kellross	NIL	43		410	Round Valley	N/A	32
	131 B	Baildon	NIL	37		248	Touchwood	NIL	43	8A	395	Porcupine	N/A	4
	156 A	Indian Head	NIL	50.5		271	Cote	2	52		397	Barrier Valley	3.7	10
	156 B	Indian Head	NIL	131		273	Sliding Hills	NIL	32		428	Star City	N/A	10
	160 A	Pense	NIL	8		273	-	4	55		420 456	Arborfield	25	1
			1		5B	305	Emerald	17						
	161	Moose Jaw		58	20		Invermay		87.5		457	Connaught	N/A	93
	162	Caron	NIL	28		307	Elfros	NIL	58		486	Moose Range	2	9
	191	Marquis	N/A	54		308 A	Big Quill	NIL	58		487	Nipawin	N/A	7
SE	38 A	Laurier	0	61.6		308 B	Big Quill	NIL	32.5	8B	369	St. Peter	7	9
	38 B	Laurier	2	48		331	Livingston	8	57		370 A	Humboldt	NIL	1
	39 A	The Gap	3	77		336	Sasman	5	46		370 B	Humboldt	5	8
SW	10	Happy Valley	NIL	75		337	Lakeview	1	93		371	Bayne	N/A	10
	12	Poplar Valley	N/A	112		338	Lakeside	3	65		372	Grant	1	10
	40 A	Bengough	N/A	N/A		366	Kelvington	NIL	92		400	Three Lakes	NIL	7
	40 B	Bengough	12	48		367	Ponass Lake	NIL	113.5		402	Fish Creek	NIL	9
	42	Willow Bunch	0	79	6A	190 A	Dufferin	NIL	56		429	Flett's Springs	NIL	1
	43	Old Post	5	64.5		190 B	Dufferin	25	74		459	Kinistino	NIL	1
	70	Key West	N/A	25.4		190 C	Dufferin	11	41		460	Birch Hills	N/A	75
	73 A	Stonehenge	1.3	83.6		190 D	Dufferin	20	55	9AE	488	Torch River	17	ģ
	73 B	Stonehenge	3	83		219 A	Longlaketon	N/A	65		520	Paddockwood	4	6
٨N	101	Terrell	5	33		219 A	Longlaketon	NIL	40		520	Lakeland	4	6
	102	Lake Johnston	NIL	41.1		213 D	Mckillop	13	68	9AW	406	Mayfield	NIL	7
	102	Sutton	N/A	78		220	Sarnia	2.1	79.1	57 (11	400	Redberry	N/A	1
		Hillsborough	1.5	86.5		221		2.1 N/A	102		435 436	-	2	1.
	132 A						Craik Big Arm					Douglas Duck Lako		
	132 B	Hillsborough	4	55		251	Big Arm	N/A	113.8		463	Duck Lake	4	11
19	134	Shamrock	N/A	31.5		252	Arm River	N/A	78		467 A	Round Hill	N/A	5
	193 A	Eyebrow	11	88		279	Mount Hope	N/A	59		467 B	Round Hill	NIL	5
	193 B	Eyebrow	NIL	97		282	McCraney	NIL	92	9B	438	Battle River	NIL	4
BS	17	Val Marie	N/A	17.5		312	Morris	2	38		440	Hillsdale	NIL	4
	75 A	Pinto Creek	10	94		313	Lost River	N/A	98		442	Manitou Lake	2	48
	75 B	Pinto Creek	N/A	43		339	Leroy	NIL	107.0		498 A	Parkdale	3	65
	76	Auvergne	N/A	72		340	Wolverine	NIL	76		498 B	Parkdale	6	e
	77	Wise Creek	NIL	64		341	Viscount	NIL	100		499 A	Mervin	NIL	e
	78	Grassy Creek	NIL	76.5		343 A	Blucher	NIL	114.7		499 B	Mervin	NIL	N
	105	Glenbain	NIL	88		343 B	Blucher	NIL	65		501 A	Frenchman Butte	N/A	7
	106	Whiska Creek	1	80	6B	223	Huron	3	4		501 B	Frenchman Butte	NIL	4
	107	Lac Pelletier	2	63		284	Rudy	5	115		501 C	Frenchman Butte	NIL	5
	107	Bone Creek	4	45		285	Fertile Valley	2	79		501 0	Britannia	NIL	3
BN		Webb	4 NIL	58.5		285 286	Milden	10	73		561	Loon Lake	NIL	5
		Webb	NIL	41.5			Dundurn	3	95.5				1	2
		Excelsior				314 344	Corman Park	N/A	51		588 A	Meadow Lake	N/A	N
	166		NIL	48		344					588 B	Meadow Lake		
	167	Sask. Landing	NIL	66		346	Perdue	2	48		588 C	Meadow Lake	NIL	4
	168 A	Riverside	NIL	50		376	Eagle Creek	16	72		622	Beaver River	N/A	69
	168 B	Riverside	NIL	36.7		403	Rosthern	NIL	57					
	226	Victory	N/A	75										
	228 257	Lacadena Monet	NIL	41 29										

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

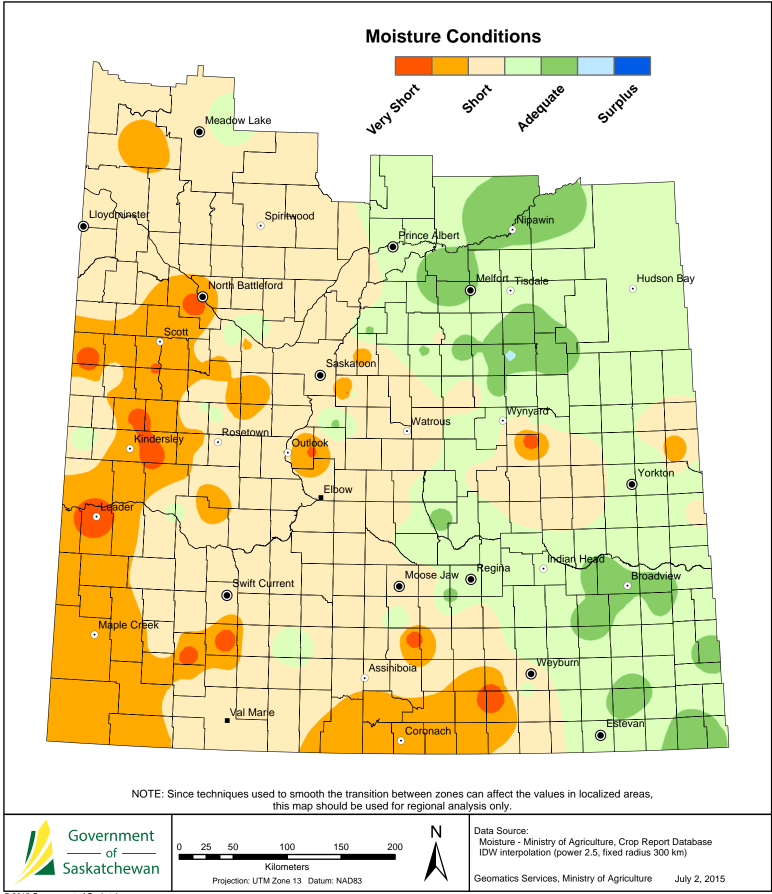
Cumulative Rainfall

from April 1 to June 29, 2015



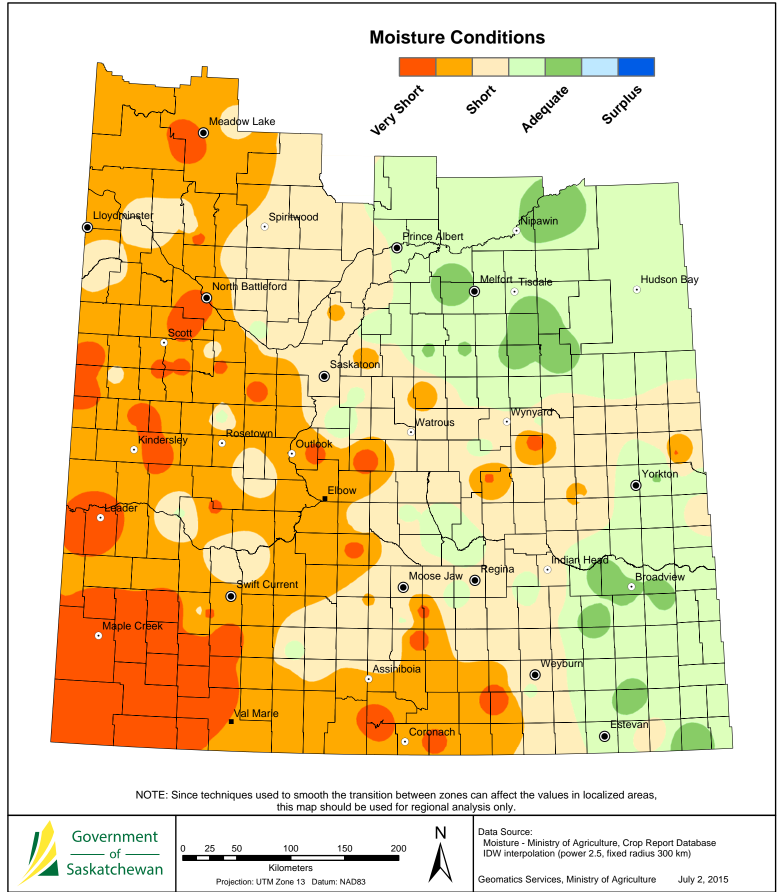
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Cropland Topsoil Moisture Conditions June 29, 2015



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Hay and Pasture Topsoil Moisture Conditions June 29, 2015



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