

## Crop Report

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#### For the Period July 15 to 21, 2014

Haying continues in the province and livestock producers now have 42 per cent of the hay crop baled or put into silage, with an additional 49 per cent cut and ready for baling, according to Saskatchewan Agriculture's weekly Crop Report.

Rain showers and high humidity have delayed having and decreased hay quality in some areas. Thirteen per cent is rated as excellent in quality, 77 per cent

#### One year ago

Livestock producers had 69 per cent of the hay crop cut and 43 per cent baled or put into silage. Crops were in mostly good condition.

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good, eight per cent fair and two per cent poor. Hay yields are slightly below the fiveyear average (2009-2013). The estimated average hay yields on dry land are reported as 1.3 tons per acre for alfalfa, 1.4 tons per acre for alfalfa/brome hay, 1.1 tons per acre for other tame hay, 0.9 tons per acre for wild hay and 1.7 tons per acre for greenfeed. On irrigated land, the estimated average hay yields are 1.9 tons per acre for alfalfa, 1.8 tons per acre for alfalfa/brome hay, 1.4 tons per acre for other tame hay and 2.3 tons per acre for wild hay and greenfeed.

Rain during the week ranged from trace amounts to 84 mm in the Nipawin area. Across the province, topsoil moisture on cropland is rated as 14 per cent surplus, 75 per cent adequate, 10 per cent short and one per cent very short. Hay land and pasture topsoil moisture is rated as 10 per cent surplus, 74 per cent adequate, 13 per cent short and three per cent very short. Some areas in the south are drier than normal and will soon need moisture to help crops mature and fill.

Warm weather has helped advance many crops and the majority are in fair to excellent condition.

Storms moved through the province last week, bringing strong winds, heavy rain and hail. Other sources of crop damage include insects such as grasshoppers and wheat midge and diseases such as root rot and leaf spots.

Farmers are busy having and controlling insects and crop disease.

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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)

Warm weather is helping to advance many crops in the region; however, many areas are in need of rain to help crops mature and fill. Rainfall varied across the region, ranging from trace amounts to 37 mm in the Moose Jaw area. The Moosomin area has received 600 mm of rain since April 1, the greatest amount for both the region and the province.

Estimated Southeast Hay Yields (tons/acre) July 21, 2014										
Dry land Irrigated Land										
Alfalfa	1.3	N/A								
Brome/Alfalfa	1.5	N/A								
Other Tame Hay	1.2	N/A								
Wild Hay	1.0	N/A								
Greenfeed	1.7	N/A								

Topsoil moisture conditions on cropland are rated as 15 per cent surplus, 72 per cent adequate and 13 per cent short. Hay land and pasture topsoil moisture is rated as 13 per cent surplus, 71 per cent adequate and 16 per cent short. Moisture conditions vary across the region. CD 1B is reporting that 29 per cent of the cropland has surplus topsoil moisture, while CDs 2A and 3ASE are reporting that 50 per cent of the cropland there is short topsoil moisture.

Livestock producers now have 37 per cent of the hay crop baled or put into silage, with an additional 23 per cent cut and ready for baling. Hay quality is rated as 11 per cent excellent, 82 per cent good, four per cent fair and three per cent poor.

The majority of crop damage is due to localized flooding, wind, hail and drought conditions. Producers are spraying for insects such as wheat midge and grasshoppers, and for diseases such as fusarium head blight, sclerotinia and leaf spots.

Farmers are busy having, controlling pests and hauling 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)

Although recent warm weather has helped crops to advance in the southwest, many of them are suffering from a lack of moisture and will soon need rain to mature and fill. Rainfall this week ranged from trace amounts to 37 mm in the Cabri area. Since April 1, the Cadillac area has received 385 mm of rain.

Topsoil moisture conditions are deteriorating in many areas of the region, particularly the Maple Creek area as well as areas near the Alberta and United States borders. Topsoil moisture conditions on cropland are rated as 70 per cent adequate, 23 per cent short and seven per cent very short. Hay land and pasture topsoil moisture is rated as 60 per cent adequate, 28 per cent short and 12 per cent short. CD 4A is reporting that 40 per cent of both cropland and hay land and pasture are very short topsoil moisture, while CD 4B is reporting that 20 per cent of cropland and 23 per cent of hay land and pasture is very short of topsoil moisture.

Haying continues and livestock producers now have 61 per cent baled or put into silage, with an additional 18 per cent cut and ready for baling. Hay quality is rated as 10 per cent excellent, 77 per cent good, 10 per cent fair and three per cent poor.

Estimated Southwest Hay Yields (tons/acre) July 21, 2014										
Dry land Irrigated Land										
Alfalfa	1.2	1.8								
Brome/Alfalfa	1.1	1.4								
Other Tame Hay	0.8	N/A								
Wild Hay	0.7	N/A								
Greenfeed	1.2	2.6								

Most crop damage this week is attributed to drought conditions. Other sources include localized flooding, hail, wind, insects and diseases. Some producers are spraying for grasshoppers and diseases in later-seeded crops.

Farmers are busy having, controlling pests, fixing fences and hauling grain.

## 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)

Crops continue to recover from recent flooding, although in some areas many fields have been significantly affected. Rain will be needed in many areas of the region to help remaining crops mature and fill. Rainfall this past week ranged from trace amounts to 30 mm in the Saskatoon area. The Foam Lake area has received the most rainfall since April 1 (506 mm).

Topsoil moisture conditions on cropland are rated as 15 per cent surplus, 82 per cent adequate and three per cent short. Hay land and pasture topsoil moisture is rated as nine per cent surplus, 86 per cent adequate and five per cent short. CD 5B is reporting that 22 per cent of cropland and 14 per cent of hay land and pasture have surplus topsoil moisture.

Estimated East-central Hay Yields (tons/acre) July 21, 2014										
Dry land Irrigated Land										
Alfalfa	1.5	2.1								
Brome/Alfalfa	1.4	2.1								
Other Tame Hay	1.3	1								
Wild Hay	1.1	N/A								
Greenfeed	1.8	1.5								

Livestock producers now have 27 per cent of the hay crop baled or put into silage, with an additional 26 per cent cut and ready for baling. At this time, hay quality is rated as 19 per cent excellent, 75 per cent good and six per cent fair.

Hail, wind and localized flooding have caused the most damage this week. Insects such as wheat midge and grasshoppers are also causing some damage. Producers are spraying for sclerotinia, fusarium and leaf spot diseases.

Farmers are busy having and controlling diseases and insects.

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)

Storms moved through the region late last week, bringing high winds, baseball-sized hail and heavy rain. Many fields suffered extensive hail damage, lodging and localized flooding. There are also reports of destroyed buildings, damaged vehicles and toppled grain bins. Some areas received large amounts of rain within a couple of

Estimated West-central Hay Yields (tons/acre) July 21, 2014										
Dry land Irrigated Land										
Alfalfa	1.4	2								
Brome/Alfalfa	1.3	2.5								
Other Tame Hay	1.0	2								
Wild Hay	0.9	2.3								
Greenfeed	1.7	3.2								

hours: the Biggar area received 82 mm. Since April 1, the Rosetown area has received 313 mm of rain, the most in the region.

Topsoil moisture conditions on cropland are rated as 15 per cent surplus, 79 per cent adequate and six per cent short. Hay land and pasture topsoil moisture is rated as 10 per cent surplus, 81 per cent adequate and nine per cent short. CD 6B is reporting that 12 per cent of cropland and 14 per cent of hay land and pasture is short of topsoil moisture. Rain would be welcomed in many areas of the region to help crops mature and fill.

Haying is progressing and livestock producers now have 41 per cent of the hay crop baled or put into silage, with an additional 30 per cent cut and ready for baling. Hay quality is rated as nine per cent excellent, 83 per cent good and eight per cent fair.

The majority of crop damage this week is attributed to hail, wind and localized flooding. There are also reports of damage from grasshoppers and from diseases such as leaf spot and root rot.

Farmers are busy having, hauling grain and controlling pests.

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)

Some areas of the region received heavy rain last week that has flooded some fields and damaged crops. The Nipawin area reports receiving 84 mm of rain in one day, although there are reports of larger amounts near the Garrick area. Since April 1, the Arborfield area has received 345 mm of rain, the greatest amount for the region.

Estimated Northeast Hay Yields (tons/acre)  July 21, 2014									
Dry land Irrigated Land									
Alfalfa	1.5	N/A							
Brome/Alfalfa	1.6	N/A							
Other Tame Hay	1.0	N/A							
Wild Hay	1.0	N/A							
Greenfeed	1.0	N/A							

Topsoil moisture conditions have worsened since last week and are now rated as 40 per cent surplus and 60 per cent adequate on cropland. Hay land and pasture topsoil moisture is rated as 67 per cent surplus and 33 per cent adequate. Many areas are in need of some warm and dry weather to dry up fields, while other areas will soon need a rain to help crops mature and fill.

Haying continues for livestock producers in the region as 35 per cent of the hay crop has been baled or put into silage. An additional 35 per cent is cut and ready for baling. Hay quality at this time is rated as eight per cent excellent, 67 per cent good, 17 per cent fair and eight per cent poor.

Crops are advancing quickly in the region, although wind and localized flooding have caused some damage. Producers are spraying for grasshoppers, wheat midge and diseases such as sclerotinia and leaf spots in later-seeded crops.

Farmers are busy haying, fixing fences and controlling pests.

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

Recent rain has helped crops advance, but it is slowing down haying. The Neilburg area is reporting that 38 mm of rain was received this past week, while the Hafford area is reporting 377 mm of rain since April 1, the greatest amount in the region.

Cropland topsoil moisture conditions are rated as three per cent surplus, 93 per cent adequate and four per cent short, while hay land and pasture topsoil moisture conditions are rated as one per cent surplus, 95 per cent adequate and four per cent short. For some in the region, rainfall would be welcomed, while for others, warm and dry weather is needed to help crops advance.

Thirty-six per cent of the hay crop has now been baled or put into silage, with an additional 26 per cent cut and ready for baling. At this time, hay quality is rated as 23 per cent excellent, 71 per cent good and six per cent fair.

Producers have been monitoring for insect pests and spraying for leaf disease and sclerotinia in later-seeded crops when weather allows. The majority of crop damage this past week was due to localized flooding, lodging and drought conditions in some areas.

Estimated Northwest Hay Yields (tons/acre)  July 21, 2014									
Dry land Irrigated Land									
Alfalfa	1.4	N/A							
Brome/Alfalfa	1.5	N/A							
Other Tame Hay	1.1	N/A							
Wild Hay	1.0	N/A							
Greenfeed	2.0	N/A							

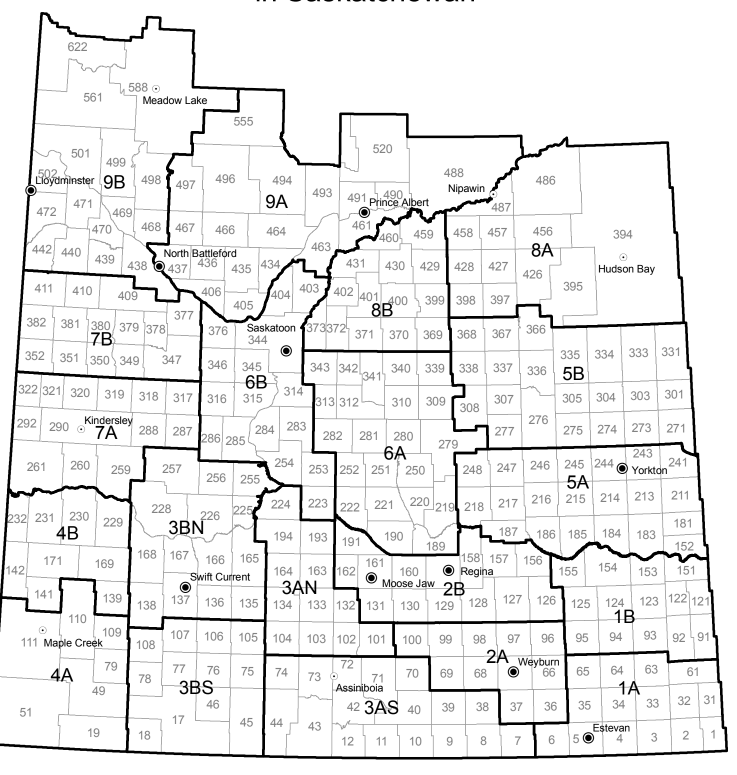
Farmers are busy haying, hauling grain and controlling pests.

SK (provincial) Crop Conditions - July 21, 2014										
	Winter wheat	Fall	Spring wheat	Durum	Oat	Barley	Canaryseed			
		rye								
% excellent	5	5	15	13	12	16	20			
% good	59	49	63	67	59	59	45			
% fair	25	43	18	16	25	19	17			
% poor	10	2	3	4	3	5	12			
% very poor	1	1	1	0	1	1	6			
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea			
0/ 2002			5	· · · · · · · · · · · · · · · · · · ·						
% excellent	7	12	_	8	22	15	9			
% good	57	56	78	66	58	55	81			
% fair	27	23	16	21	15	21	10			
% poor	6	8	1	5	4	4	0			
% very poor	3	1	0	0	1	5	0			
			Southeast							
	\A/' (     (	- "	T		0.1	Б.	0 1			
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed			
% excellent	4	20	12	14	8	14	22			
% good	51	61	63	56	60	58	26			
% fair	28	18	18	17	25	20	14			
% poor	16	1	6	12	5	7	22			
% very poor	1	0	1	1	2	1	16			

	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	7	10	1	9	7	2	0
% good	47	59	71	64	45	32	60
% fair	29	22	25	22	27	33	40
% poor	10	8	2	5	12	13	0
% very poor	7	1	1	0	9	20	0
	Winter wheat	Fall	Southwest Spring wheat	Durum	Oat	r	
	Barley	Canaryseed					
% excellent	0	0	8	12	3	16	3
% good	88	37	70	72	72	65	80
% fair	10	62	21	15	25	18	15
% poor	2	1	1	1	0	1	2
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	0	6	1	0	23	15	8
% good	78	80	85	60	57	65	82
% fair	22	13	13	40	15	18	10
% poor	0	1	1	0 3		2	0
% very poor	0	0	0	0 2		0	0
			East-central				
	Winter wheat	Fall	Spring wheat	Durum	Oat	Barley	Canaryseed
	willer wileat	rye	Spring wheat	Durum	Oat	Бапеу	Canaryseeu
% excellent	9	6	9	15	5	7	8
% good	47	42	59	60	56	57	58
% fair	32	37	26	21	31	28	22
% poor	9	11	5	4	6	7	12
% very poor	3	4	1	0	2	1	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	9	5	3	0	16	14	0
% good	53	45	54	75	47	53	75
% fair	31	37	32	13	28	21	25
% poor	6	12	11	12	8	10	0
% very poor	1	1	0	0	1	2	0
		T	West-central	1	ı	<b>r</b>	
	Winter wheat	Fall rye 7	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	16	7	24	16	22	24	35

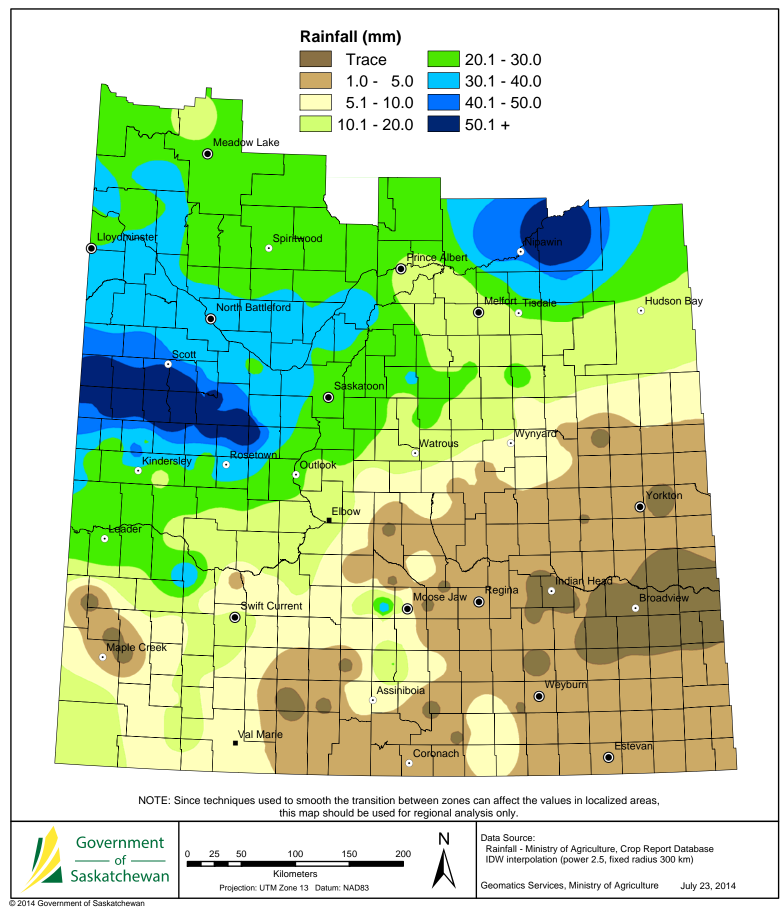
% good	74	73	68	68	65	63	50
% fair	10	20	8	16	13	12	15
% poor	0	0	0	0	0	1	0
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	24	22	20	5	21	27	60
% good	68	66	63	75	71	56	30
% fair	8	12	17	20	8	16	10
% poor	0	0	0	0	0	1	0
% very poor	0	0	0	0	0	0	0
			Northeast		I.		
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	0	0	11	0	11	10	0
% good	100	100	58	55	55	55	59
% fair	0	0	27	35	31	23	23
% poor	0	0	3	8	3	11	17
% very poor	0	0	1	2	0	1	1
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	7	9	0	5	1	0	N/A
% good	57	51	25	50	52	70	N/A
% fair	33	24	65	30	20	18	N/A
% poor	3	14	5	10	21	7	N/A
% very poor	0	2	5	5	6	5	N/A
			Northwest		I.		
	Winter wheat	Fall rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	28	1	33	N/A	31	30	N/A
% good	37	99	57	N/A	62	63	N/A
% fair	35	0	10	N/A	7	7	N/A
% poor	0	0	0	N/A	0	0	N/A
% very poor	0	0	0	N/A	0	0	N/A
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	30	28	N/A	N/A	31	0	N/A
% good	70	56	N/A	N/A	51	75	N/A
% fair	0	15	N/A	N/A	17	25	N/A
% poor	0	1	N/A	N/A	1	0	N/A
% very poor	0	0	N/A	N/A	0	0	N/A
% very poor	U	U	IN/A	IN/A	U	U	IN/A

# Crop Districts and Rural Municipalities in Saskatchewan



### Weekly Rainfall

for the week ending July 21, 2014



#### Weekly Rainfall Summary

(in millimeters)

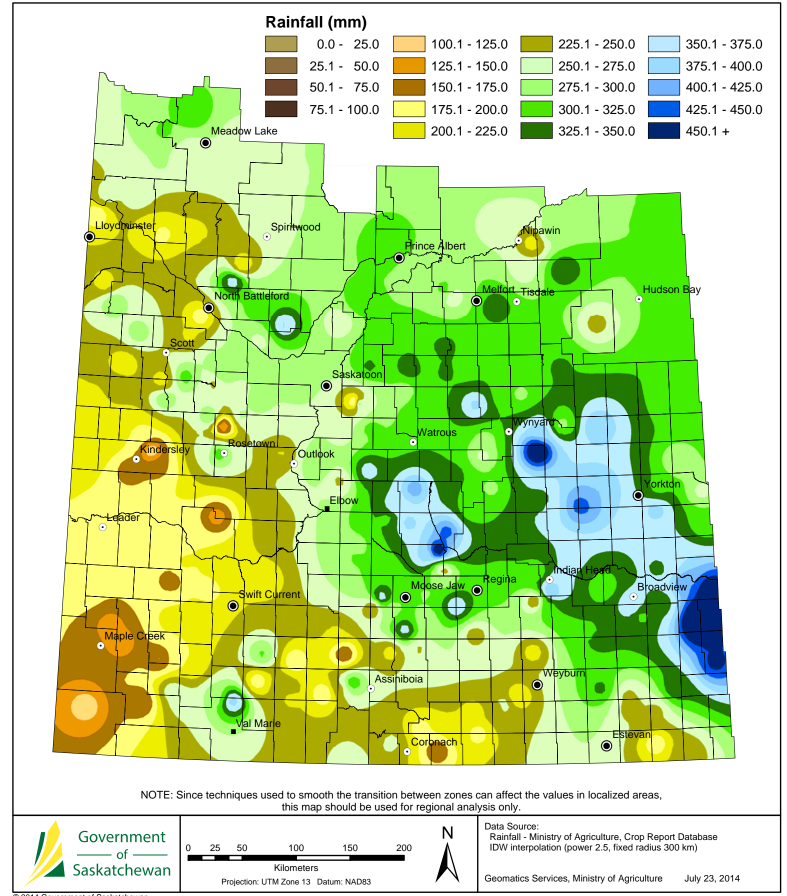
1 inch = 25 mm

for the period July 15 to 21, 2014  $\,$ 

1	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
2	1A					4A		•			7A		•		
14		3	Enniskillen					Reno				287	St. Andrews		
Fig.   Fig.   Mark   Mile								-					•		
Signature			-										•		
64													•		
6													•		
18								•							
122   Marin						4B									
1920   Shorwcood   Mil.   322   148   Pillotine   N/A   102   1971   1972   1	1B		•					-							_
120															
128 A Clienter															_
152   B. Chester   Nil.   342   183   Femile Belt   Nil.   360   70   347   Bigger   40   282   281   181			0 ,												_
151 A Rozarville						5A					70				
151 B Rocarville   Nil.   303   213 Stationals   1   1881   301 Progress   77   255     156 A Woseley   0.5   0.0.5   216 Tulymet   0.0.4   2.0.2   352 Heart's Hill   49   2.0.4     20											/B				
156								-					•		
155 A Wolseley								-					-		_
Fig.   Weighton   2   2   98   24			•												
67   Weyburn   2   198			-					-							
2A 68 Brokenhell NIL 200			-												_
97   Wellington   Nil.   21.4.5   24.5   6   6   6   6   7   7   7   7   7   7	2A		•												_
127 A Francis   2   316   316   32   257   256 B Garry   Nil.   483   381   Grass Lake   NA   2006   2   231   314   314   314   315   316   3	271							•							
12/8   Francis   12/8   Francis   12/8   Francis   12/8	2B		-					•							
Particulation   A   239.5   248   Burus Bon Accord   2   371   319   Ballation   1   224   247   Kellouss   3   33.5   4.0   8.0 million   40   225.5   13.8   8.0 million   10   362.2   248   Tourbrood   2   2.95   8.0 million   221   32.8   32.								•							_
131 A Baldon								•					•		
11															_
196 A Indian Head											8A		•		
156   B   Indan Head   MIL   408.5   273   Silding Hills   N/A   477   428   Star Clby   150   340						5B									
157   South Gu/Appelle   Mil.   312   100   Perise   Mil.   312   100   Perise   Mil.   312   100   Perise   Mil.   312   100   Perise   Mil.   313   315   100   Perise   Mil.   316   317   100   100   329   320		156 B	Indian Head	NIL	408.5				N/A	477			•	16	340
160 B   Pense		157	South Qu'Appelle	NIL	312		277	Emerald	5	506		456	Arborfield	40	345
161   Moose Jaw   4   372   308 A   Big Quill   10   292   292   497   Njowim   N/A   214   230   231   231   231   231   232   332   232   332   232   333   23		160 A	Pense	NIL	299		305	Invermay	NIL	400		457	Connaught	33	265
162		160 B	Pense	N/A	75		307	Elfros	10	389		486	Moose Range	84	285
191   Marquis   Nil.   318   331   Livingston   Nil.   306   370   A Humboldt   28   331   338   338   Laurier   9   244   336   Sannan   3   293   370   B Humboldt   Nil.   326   388   Laurier   9   244   336   Sannan   3   293   371   Bayre   32   343   348		161	Moose Jaw	4	372		308 A	Big Quill	10	292		487	Nipawin	N/A	214
3.8   Lunter		162	Caron	37	363		308 B	Big Quill	3	268	8B	369	St. Peter	21	300
38 B Laurier 9 9 244 336 Sasman 3 193 371 Baywe 32 343 343 385 Sasman 3 193 372 Lakeview 6 6 294 372 Graft 22 3285 385 The Gap 6 6 216 338 Lakeside 13 13 13 400 Three Lakes 12 342 42 William 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		191	Marquis	NIL			331	Livingston	N/A	306		370 A	Humboldt		331
39 A The Gap 6 216 338 Lakewiew 6 224 33 38 Lakewiew 6 3 294 400 Three Lakes 12 242 328.5 38	3ASE							Preeceville					Humboldt		
38 B The Gap															
10   Happy Valley   2   156   366   Kelvington   10   327   327   402   Fish Creek   20   315   40   A Bengough   3   191   40   B Bengough   NIL   224   42   Wilkow Burch   2   232   190 (C   Dufferin   NIL   335   480   460   460   Bengough   42   Wilkow Burch   2   232   190 (C   Dufferin   NIL   335   480   460   460   Birch Hills   137   282   42   42   Michael   42   42   42   42   42   42   42   4															
12   Poplar Valley   Al			•												
40 A Bengough 40 Bengough NIL 224 42 Willow Bunch 2 2 232 43 Old Post 3 260 70 Key West NIL 63.6 73 A Stonehenge 8 31.6 73 B Stonehenge 8 8 31.6 74 Wood River NIL 175.5 75 B Stonehenge 8 8 31.6 74 Wood River NIL 175.5 75 B Stonehenge 8 8 31.6 74 Wood River NIL 150.5 3AN 1011 Terrell 5 248 102 Lake Johnston 20.3 215.4 103 Sutton NIL 150 103 Sutton NIL 150 133 2 B Hillisborough 5 5 223 132 B Hillisborough 6 2 21 138 C Byerow 1 301 138 Sperbow 1 301 138 Sperbow 1 301 139 Sperbow 1 301 139 Sperbow NIA 222 130 Sperbow NIA 225 139 B Eyebrow NIA 295 139 A Eyebrow NIA 295 139 A Eyebrow NIA 295 139 B Eyebrow NIA 295 139 A Eyebrow NIA 295 139 B EYebrow NIA 295 1	3ASW							-							
40 B   Bengough   NIL   224   190 B   Dufferin   9   386.5   460   Birch Hills   13.7   282.9															
42   Willow Bunch   2   232   190   C   Dufferin   NiL   335   348   Batter River   30   266   266   277   278						6A									
43											0.45				
70   Key West   NIL   63.6   3.8   246.3   220   Mckillop   2   435   243   246.3   3.8   246.3   3.8   246.3   221   Samia   2.9   381.7   435   Redberry   30   377   37   Stonehenge   8   316   221   Samia   2.9   381.7   436   Douglas   30   313   314.9   314   314   320   321.4   321.4											9AE				
73 A Stonehenge   3.8   246.3   220   Mckillop   2   435   435   Rodberry   30   377   37 Stonehenge   8   316   221   Samia   2.9   381.7   436   Douglas   30   313   314   314   315   315   314   315   315   314   315											0010/				
73 B Stonehenge			•					-			9AVV		-		
T4			-										•		
101   Terrell   5   248   251   Big Arm   6   414   467 A   Round Hill   27   205			-												
102	3AN														
103   Sutton   NIL   150   229   282   McCraney   5   362   440   Hillsdafe   33   294.5     132   B   Hillsborough   6   291   291   309   Prairie Rose   N/A   350   438   Battle River   30   187     134   Shamrock   N/A   222   310   Usborne   12   166.5   498   A   Parkdale   26   243.5     133   A   Eyebrow   N/A   295   313   Lost River   N/A   306   499   Mervin   35   191.5     224   Maple Bush   N/A   294   339   Leroy   13   380.1     175   A   Pinto Creek   NIL   248   341   Viscount   15   287     76   A   Pinto Creek   NIL   220   343   B Bittle River   30   187     77   Wise Creek   N/A   185   349   Moreis   10   113     78   Grassy Creek   18   270   270   270     105   Glenbain   1   179   179   286   Fertile Valley   17   298     106   Whiska Creek   N/A   303   286   Milden   N/A   153     107   Lac Pelletter   N/A   206   344   Corman Park   32   295     38N   137   Swift Current   N/A   210.4     108   Bone Creek   N/A   206   340   270   270     108   Bone Creek   N/A   206   340   270   270     108   Bone Creek   N/A   207   314   Dundurn   27   266     108   Bone Creek   N/A   207   314   Dundurn   27   266     108   Bone Creek   N/A   207   314   Dundurn   27   266     108   Bone Creek   N/A   207   314   Dundurn   27   266     108   Bone Creek   N/A   207   314   Dundurn   27   266     108   Bone Creek   N/A   207   314   Dundurn   27   266     108   Bone Creek   N/A   207   314   Dundurn   27   266     109   Sakt Luading   3.4   214.4     168   A Riverside   6   192     138   Webb   17.5   230.3     137   Swift Current   N/A   41.6     168   A Riverside   6   192     120   Victory   10   227     228   Lacadena   15.5   185     257   Monet   13   138.6     138   Webb   17.5   230.3     139   Victory   10   227     228   Lacadena   15.5   185     257   Monet   13   138.6     279   Month Nich Creek   270   292     280   Lacadena   15.5   185     297   Month Nich Creek   37.1   201.2     298   Victory   10   227     298   Lacadena   15.5   185     297   Month Nich Creek   30   127.1	0,							-			9B				
132 A Hillsborough   5   223   309   Prairie Rose   N/A   350   440   Hillsdale   38   294.5											0.5				
132 B   Hillsborough   6   291   309   Prairie Rose   N/A   350   442   Manitou Lake   34.3   216.1   319   319   Stampock   N/A   222   310   Usborne   12   166.5   498 A   Parkdale   26   243.5   319   319   319   Steptrow   N/A   295   313   Lost River   N/A   306   499   Mervin   35   191.5   328   329   339   Lost River   N/A   306   499   Mervin   35   191.5   328   329   339   Lost River   N/A   306   499   Mervin   35   191.5   328   329   339   Lost River   N/A   306   499   Mervin   35   191.5   328   329   339   Lost River   N/A   306   499   Mervin   35   191.5   328   339   Lost River   N/A   306   499   Mervin   35   191.5   328   339   Lost River   N/A   306   499   Mervin   35   191.5   328   339   Lost River   N/A   306   499   Mervin   35   191.5   328   339   Lost River   N/A   306   499   Mervin   35   191.5   328   339   Lost River   N/A   306   499   Mervin   35   191.5   328   339   Lost River   N/A   306   499   Mervin   35   191.5   301								•							
134   Shamrock   N/A   222     310   Usborne   12   166.5   498 A   Parkdale   26   243.5   248   254   248   254   248   254   248   254   248   254   25								-							
193 A Eyebrow			•												
193 B Eyebrow   N/A   295   313   Lost River   N/A   306   499   Mervin   35   191.5   284   339   Leroy   13   380.1   501 A   Frenchman Butte   27   268   26   223   501 B   Frenchman Butte   30   214   214   226   232   501 B   Frenchman Butte   30   214   226   232   501 B   Frenchman Butte   30   214   226   232   234   248   341   Viscount   15   287   501 C   Frenchman Butte   30   214   236   237   238   23															
224   Maple Bush   N/A   294   339   Leroy   13   380.1   501 A   Frenchman Butte   27   268   268   275 A   Pinto Creek   NIL   248   341   Viscount   15   287   58   Pinto Creek   NIL   220   343 A   Blucher   20   282.9   502   Britannia   27.5   184.5   277   288   277   288			Eyebrow									499			
75 A   Pinto Creek   Nil.   248   341   Viscount   15   287   501 C   Frenchman Butte   31   259   758 P   Pinto Creek   Nil.   220   343 A   Blucher   20   282.9   502   Britannia   27.5   184.5   502   77   Wise Creek   5   288   68   254   Loreburn   N/A   246   248   248   249   248   248   249   248   248   249   248   248   249   248   248   249   248   248   249   248   248   248   249   248   24		224	Maple Bush	N/A	294		339	Leroy	13	380.1		501 A	Frenchman Butte	27	268
75 B   Pinto Creek   Nil	3BS	17	Val Marie	8	385		340	Wolverine	26	323		501 B	Frenchman Butte	30	214
76		75 A	Pinto Creek										Frenchman Butte		
77 Wise Creek 5 288 6B 254 Loreburn N/A 246 78 Grassy Creek 18 270 15 Glenbain 1 179 285 Fertile Valley 27 224 588 C Meadow Lake 20 303 303 105 Glenbain 1 179 286 Milden N/A 153 588 C Meadow Lake 29 255 106 Whiska Creek N/A 303 286 Milden N/A 153 588 D Meadow Lake 29 255 107 207 207 207 207 207 207 207 207 207 2			Pinto Creek												
78         Grassy Creek         18         270         284         Rudy         17         298         588 B         Meadow Lake         20         303           105         Glenbain         1         179         285         Fertile Valley         27         224         588 C         Meadow Lake         29         255           106         Whiska Creek         N/A         303         286         Milden         N/A         153         588 D         Meadow Lake         29         255           108         Bone Creek         N/A         206         344         Corman Park         32         295         295         342         Eagle Creek         27         292         295         344         204         344         204         344         204         344         204         344         205         344         206         344         206         344         206         27         292         345         206         345         206         345         206         <															
105   Glenbain   1   179   285   Fertile Valley   27   224   588 C   Meadow Lake   29   255						6B									
106     Whiska Creek     N/A     303     286     Milden     N/A     153     588 D     Meadow Lake     13.8     321.2       107     Lac Pelletier     N/A     170     314     Dundurn     27     266     622     Beaver River     N/A     191.2       3BN     137     Swift Current     N/A     41.6     344     Corman Park     32     295       138     Webb     17     221     376     Eagle Creek     27     292       138     Webb     17.5     230.3     403     Rosthern     34     254       166     Excelsior     9     207       167     Sask. Landing     3.4     214.4       168     A Riverside     6     192       226     Victory     10     227       228     Lacadena     15.5     185       257     Monet     13     138.6								-							
107 Lac Pelletier N/A 170 108 Bone Creek N/A 206 38N 137 Swift Current N/A 41.6 138 A Webb 17 221 138 B Webb 17.5 230.3 166 Excelsior 9 207 167 Sask. Landing 168 A Riverside 6 192 168 B Riverside 37.1 201.2 226 Victory 228 Lacadena 15.5 185 257 Monet 13 138.6								,							
108     Bone Creek     N/A     206       3BN     137     Swift Current     N/A     41.6       138 A     Webb     17     221       138 B     Webb     17.5     230.3       166     Excelsior     9     207       167     Sask. Landing     3.4     214.4       168 A     Riverside     6     192       168 B     Riverside     37.1     201.2       226     Victory     10     227       228     Lacadena     15.5     185       257     Monet     13     138.6															
3BN 137 Swift Current N/A 41.6 346 Perdue 31 283 138 A Webb 17 221 376 Eagle Creek 27 292 138 B Webb 17.5 230.3 403 Rosthern 34 254 166 Excelsior 9 207 167 Sask. Landing 3.4 214.4 168 A Riverside 6 192 168 B Riverside 37.1 201.2 226 Victory 10 227 228 Lacadena 15.5 185 257 Monet 13 138.6												622	Beaver River	N/A	191.2
138 A     Webb     17     221     376     Eagle Creek     27     292       138 B     Webb     17.5     230.3     403     Rosthern     34     254       166     Excelsior     9     207       167     Sask. Landing     3.4     214.4       168 A     Riverside     6     192       168 B     Riverside     37.1     201.2       226     Victory     10     227       228     Lacadena     15.5     185       257     Monet     13     138.6	07.1														
138 B     Webb     17.5     230.3     403     Rosthern     34     254       166     Excelsior     9     207       167     Sask. Landing     3.4     214.4       168 A     Riverside     6     192       168 B     Riverside     37.1     201.2       226     Victory     10     227       228     Lacadena     15.5     185       257     Monet     13     138.6	3BN														
166     Excelsior     9     207       167     Sask. Landing     3.4     214.4       168 A     Riverside     6     192       168 B     Riverside     37.1     201.2       226     Victory     10     227       228     Lacadena     15.5     185       257     Monet     13     138.6								-							1
167     Sask. Landing     3.4     214.4       168 A     Riverside     6     192       168 B     Riverside     37.1     201.2       226     Victory     10     227       228     Lacadena     15.5     185       257     Monet     13     138.6							403	Kostnern	34	254					
168 A Riverside     6     192       168 B Riverside     37.1     201.2       226 Victory     10     227       228 Lacadena     15.5     185       257 Monet     13     138.6															
168 B Riverside     37.1     201.2       226 Victory     10     227       228 Lacadena     15.5     185       257 Monet     13     138.6			-												
226         Victory         10         227           228         Lacadena         15.5         185           257         Monet         13         138.6															
228         Lacadena         15.5         185           257         Monet         13         138.6															
257 Monet 13 138.6			•												
Municipality No: A, B, C and D - more than one reporter		201		15	155.0										
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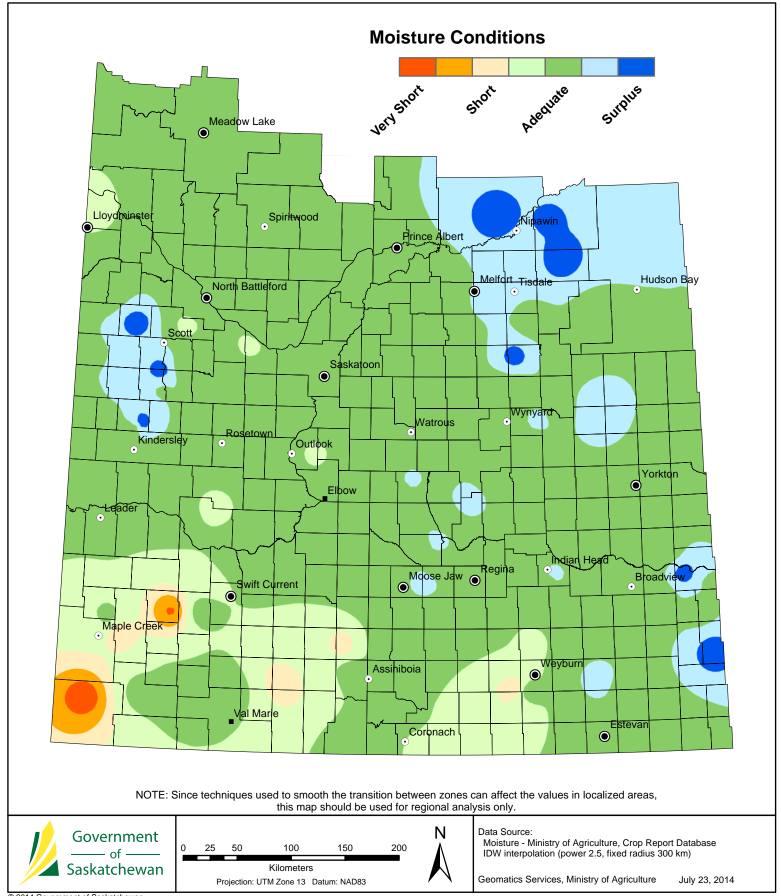
#### **Cumulative Rainfall**

From: April 1, 2014 To: July 21, 2014



### **Cropland Topsoil Moisture Conditions**

July 22, 2014



# Hay and Pasture Topsoil Moisture Conditions July 22, 2014

