

## Crop Report

Published by the Ministry of Agriculture ISSN 0701 7085 Report number 8, June 26, 2014

#### For the Period June 17 to 23, 2014

Seeding is essentially complete across the province, according to Saskatchewan Agriculture's Weekly Crop Report. However, some producers in the southeastern and east-central regions may still seed greenfeed crops if weather and time permit.

The majority of crops are in fair to excellent condition despite the wet and cool weather conditions delaying development. Fifty-five per cent of spring cereals, 61 per cent of oilseeds and 49 per cent of pulses are

One year ago

Seeding was considered complete in the province. Crops were in fair to excellent condition; the majority were at normal stages of development.

Follow the 2014 Crop Report on Twitter @SKAgriculture

behind their normal stages of development for this time of year. Fifty-three per cent of the fall cereals are considered to be at their normal developmental stages.

Heavy rain was received in most of the province, with some areas reporting well over 100 mm. Provincially, topsoil moisture conditions on cropland are rated as 37 per cent surplus, 61 per cent adequate and two per cent short.

Hay land and pasture moisture conditions are rated as 24 per cent surplus, 72 per cent adequate and four per cent short. Warm and dry weather is needed to help fields dry up and crops advance.

In-crop spraying has been delayed for many producers due to frequent rains and wet fields. Excess moisture and localized flooding have caused some crop damage this week.

Farmers are busy controlling weeds and getting ready for having.

SK Crop Development - June 23									
	% Ahead % Normal % Behin								
Fall Cereals	0	53	47						
Spring Cereals	1	44	55						
Oilseeds	1	38	61						
Pulse Crops	0	51	49						

#### Saskatchewan Crop Insurance Corporation - June 2014

The deadline to seed greenfeed crops covered by forage insurance is June 30, with all establishment and gopher damage claims on greenfeed to be submitted by this date.

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.





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)

Heavy rain has halted seeding for many producers in the southeast. Ninety-three per cent of the acres that can be seeded are now in the ground; however, many fields will remain unseeded due to excess moisture. Localized flooding has also caused some crop damage, and many

SE SK Crop Development - June 23								
% Ahead % Normal % Behind								
Fall Cereals	1	46	53					
Spring Cereals	0	32	68					
Oilseeds	0	31	69					
Pulse Crops	0	32	68					

roads, yards and fields are under water. Warm and dry weather is needed to dry fields up and advance crops. If time and weather allow, some producers may still seed some greenfeed crops.

Rainfall this past week ranged from small amounts to 90 mm in the Wolseley and Moose Jaw areas. Since April 1, the Moose Jaw region has received 302 mm, the greatest amount for the region. Cropland topsoil moisture conditions are deteriorating and are currently rated as 42 per cent surplus and 58 per cent adequate, while hay land and pasture topsoil moisture is rated as 20 per cent surplus and 80 per cent adequate. At this time, CD 2B is reporting that 53 per cent of the cropland and 26 per cent of the hay land and pasture have surplus topsoil moisture; CDs 1B and 2A are reporting that 49 per cent of the cropland has surplus topsoil moisture.

Crop development continues to be delayed and most crops are behind their normal stages of development for this time of year. Despite this, the majority of crops are in fair to excellent condition. Many producers are also delaying in-crop herbicide applications, and some crops may soon be past optimal spraying stages.

Farmers are busy controlling weeds, fixing fences and getting ready for having.

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)

Seeding is essentially done in the region, although some producers may plant greenfeed crops if time and weather conditions permit. While recent rains were welcomed by most producers, some fields, yards and roads are under water, and warm and dry weather will be needed to dry them up.

SW SK Crop Development - June 23								
	% Ahead % Normal % Behin							
Fall Cereals	0	79	21					
Spring Cereals	0	65	35					
Oilseeds	0	52	48					
Pulse Crops	0	62	38					

Rainfall ranged from small amounts to well over five inches. The Vanguard area is reporting 138 mm of rain this past week, the most for both the region and the province. The Cadillac area has received 328 mm since April 1. Cropland topsoil moisture conditions are rated as nine per cent surplus, 90 per cent adequate and one per cent short. Hay land and pasture topsoil moisture is rated as four per cent surplus, 84 per cent adequate and 12 per cent short. Conditions in CD 4A have improved from last week, thanks to recent rain, but many acres remain short of topsoil moisture.

The majority of crops are at their normal stages of development for this time of year, and are in fair to excellent condition. Like much of the province, in-crop herbicide applications are delayed due to rain and high winds. Some producers are beginning to spray fungicides for disease control. There are reports that some pastures and hay land are slow to grow, and there may be reduced yield and carrying capacity if rain and warm weather does not arrive soon.

Farmers are busy controlling weeds, picking rocks and getting ready for having.

# 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)

Seeding has finished for many producers, as fields remain wet, although some greenfeed crops may still be seeded if time and weather allow. Ninety-seven per cent of the acres that can be seeded are now seeded; however, many fields will remain unseeded due to excess moisture. Heavy

EC SK Crop Development - June 23								
	% Ahead % Normal % Behind							
Fall Cereals	0	33	67					
Spring Cereals	0	31	69					
Oilseeds	0	33	67					
Pulse Crops	1	39	60					

rain has flooded many fields, roads and yards, and warm and dry weather is needed soon to help alleviate crop stress.

A lot of rain fell again this week, with the Foam Lake area recording 121 mm. This brings the total amount received since April 1 to 343 mm, the greatest amount for both the region and the province. Cropland topsoil moisture conditions continue to deteriorate in some areas, and are now rated as 76 per cent surplus and 24 per cent adequate. Hay land and pasture topsoil moisture is rated as 60 per cent surplus and 40 per cent adequate. CDs 5A and 5B are reporting that 85 per cent and 81 per cent, respectively, of the cropland has surplus moisture at this time.

Many crops are waterlogged and beginning to yellow. In-crop spraying applications are delayed, and many crops are now past the optimal spraying stages. The majority of crops are in good condition, but conditions may rapidly deteriorate if warm weather does not arrive soon. Crop damage this week is attributed to excess moisture, insects and disease.

Farmers are busy controlling weeds and getting ready for haying.

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)

Seeding has wrapped up for producers in the west-central region. Recent rain was welcomed by many producers, although some crops are now stressed from excess moisture. As in much of the province, warm weather is needed to help advance crops and dry fields up.

WC SK Crop Development - June 23								
% Ahead % Normal % Behin								
Fall Cereals	0	44	56					
Spring Cereals	0	33	67					
Oilseeds	0	35	65					
Pulse Crops	0	47	53					

Rainfall in the region ranged from small amounts to 110 mm in the Rosetown area. Since April 1, the Outlook area has received 268 mm, the greatest amount for the region. Cropland topsoil moisture is rated as 12 per cent surplus, 80 per cent adequate and eight per cent short. Hay land and pasture topsoil moisture is rated as seven per cent surplus, 87 per cent adequate and six per cent short. Although conditions have improved, 14 per cent of cropland and 16 per cent of hay land and pasture remain short of moisture in CD 7A.

Most crops remain delayed and are behind their normal stages of development for this time of year. Despite this, the majority of crops are in fair to excellent condition. There have been reports of winterkill damage in some hay fields and light hail damage in some crops. In-crop pesticide applications are delayed but many producers are spraying when weather and field conditions permit.

Farmers are busy controlling pests and getting ready for haying.

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 halted any further seeding progress for producers in the northeast. Some fields will remain unseeded due to excess moisture, although some greenfeed crops may still be seeded if time and weather permit. Heavy rain has flooded many fields, and warm and dry weather is needed to help alleviate stress.

NE SK Crop Development - June 23								
% Ahead   % Normal   % Behi								
Fall Cereals	0	48	52					
Spring Cereals	4	52	44					
Oilseeds	4	45	51					
Pulse Crops	0	70	30					

The Bruno area received 91 mm of rain, bringing its total since April 1 to 266 mm. Topsoil moisture conditions are deteriorating quickly in many areas. Cropland topsoil moisture is rated as 62 per cent surplus and 38 per cent adequate, while hay land and pasture topsoil moisture is rated as 71 per cent surplus and 29 per cent adequate. CD 9AE is reporting that all cropland, hay land and pasture has surplus topsoil moisture at this time.

Although there are reports that conditions are worsening for many crops, the majority is in good condition. Development is delayed and most crops are either at or behind their normal developmental stages for this time of year. In-crop herbicide applications are also delayed and there are reports that many producers will be applying fungicides when fields can hold equipment again.

Farmers are busy controlling pests, hauling grain and getting ready for having.

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

Many fields remain wet, although additional seeding of greenfeed crops may still occur if conditions improve. The northwestern region continues to receive frequent heavy rains that have flooded fields, yards and access roads. Warm weather is needed for fields to dry up and crops to advance.

NW SK Crop Development - June 23								
% Ahead % Normal % Behind								
Fall Cereals	0	94	6					
Spring Cereals	0	56	44					
Oilseeds	0	53	47					
Pulse Crops	0	55	45					

The Hafford area received 78 mm of rain this past week, bringing its total since April 1 to 327 mm. Cropland topsoil moisture conditions are rated as 16 per cent surplus and 84 per cent adequate, while hay land and pasture topsoil moisture conditions are rated as 13 per cent surplus and 87 per cent adequate.

Crop development is delayed and most crops are either at or behind their normal developmental stages for this time of year. Despite wet conditions and damage from insects and disease, the majority of crops are in good condition. Most hay land and pasture is in good shape, although haying operations may be delayed due to slower-than-normal growth.

Farmers are busy controlling pests, fixing fences and getting ready for having.

SK (provincial) Crop Conditions - June 23, 2014 Fall							
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	14	5	14	22	8	15	24
% good	56	46	68	65	64	61	45
% fair	20	43	15	11	25	22	28
% poor	10	6	3	2	3	2	3
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	10	13	13	33	24	20	24
% good	60	60	78	46	60	58	72
% fair	27	25	8	20	14	20	4
% poor	3	2	1	1	2	2	0
% very poor	0	0	0	0	0	0	0

			Southeast				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	13	20	13	14	8	16	43
% good	55	68	68	63	60	47	10
% fair	16	11	15	19	26	34	44
% poor	16	1	4	3	6	3	3
% very poor	0	0	0	1	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	13	14	26	31	17	15	80
% good	52	58	61	45	53	37	20
% fair	29	27	13	23	26	42	0
% poor	6	1	0	1	4	6	0
% very poor	0	0	0	0	0	0	0

			Southwest				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	23	1	26	28	8	27	12
% good	64	29	67	66	88	67	64
% fair	13	62	5	5	4	5	22
% poor	0	8	2	1	0	1	2
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	5	21	8	7	33	24	24
% good	75	71	87	88	57	59	72
% fair	18	6	5	5	8	15	4
% poor	2	2	0	0	2	2	0
% very poor	0	0	0	0	0	0	0

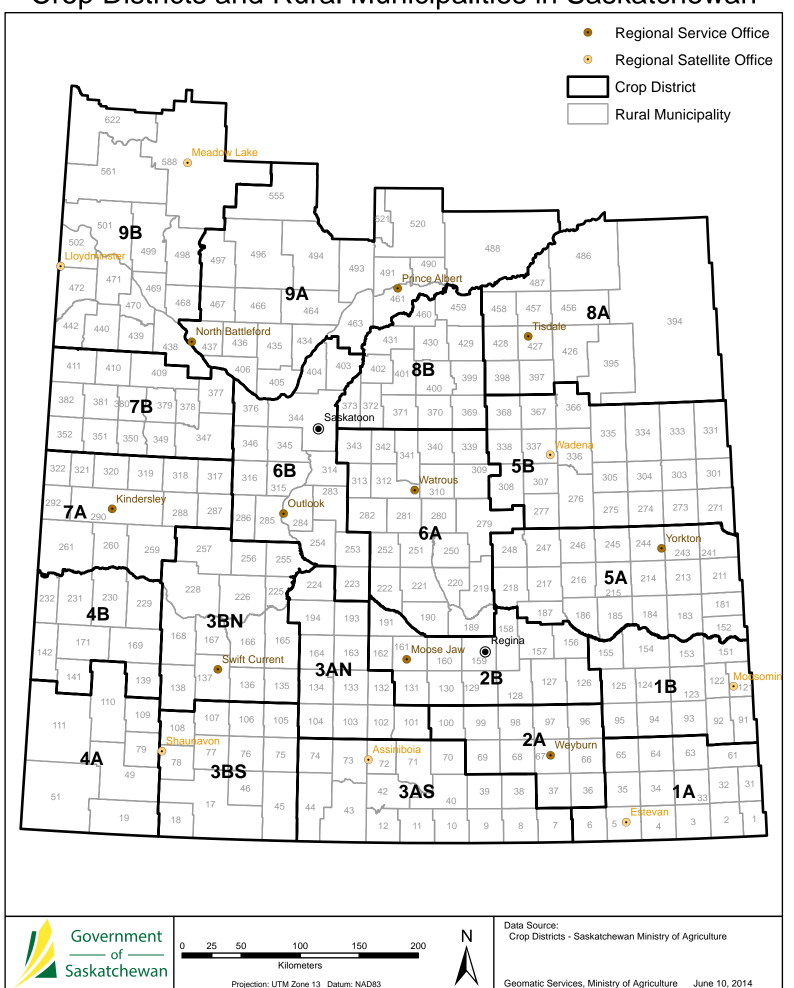
			East-central				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	7	7	8	17	5	9	38
% good	51	52	61	54	54	56	52
% fair	31	33	28	27	40	33	10
% poor	11	8	3	2	1	2	0
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	7	8	33	50	12	33	30
% good	55	54	67	50	53	43	20
% fair	37	36	0	0	33	21	50
% poor	1	2	0	0	2	3	0
% very poor	0	0	0	0	0	0	0

			West-central				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	10	4	17	16	20	17	6
% good	77	75	77	68	73	75	63
% fair	13	21	6	16	7	8	27
% poor	0	0	0	0	0	0	4
% very poor	0	0	0	0	0	0	0
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	19	17	16	5	20	15	10
% good	75	71	62	88	73	74	75
% fair	6	12	18	7	7	11	15
% poor	0	0	4	0	0	0	0
% very poor	0	0	0	0	0	0	0

			Northeast				
		Fall					
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed
% excellent	N/A	N/A	9	18	8	8	7
% good	N/A	N/A	71	45	73	68	82
% fair	N/A	N/A	16	28	17	21	9
% poor	N/A	N/A	4	7	2	2	1
% very poor	N/A	N/A	0	2	0	1	1
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea
% excellent	10	13	40	30	5	10	N/A
% good	73	63	30	35	71	68	N/A
% fair	15	21	20	25	22	15	N/A
% poor	1	3	5	5	1	5	N/A
% very poor	1	0	5	5	1	2	N/A

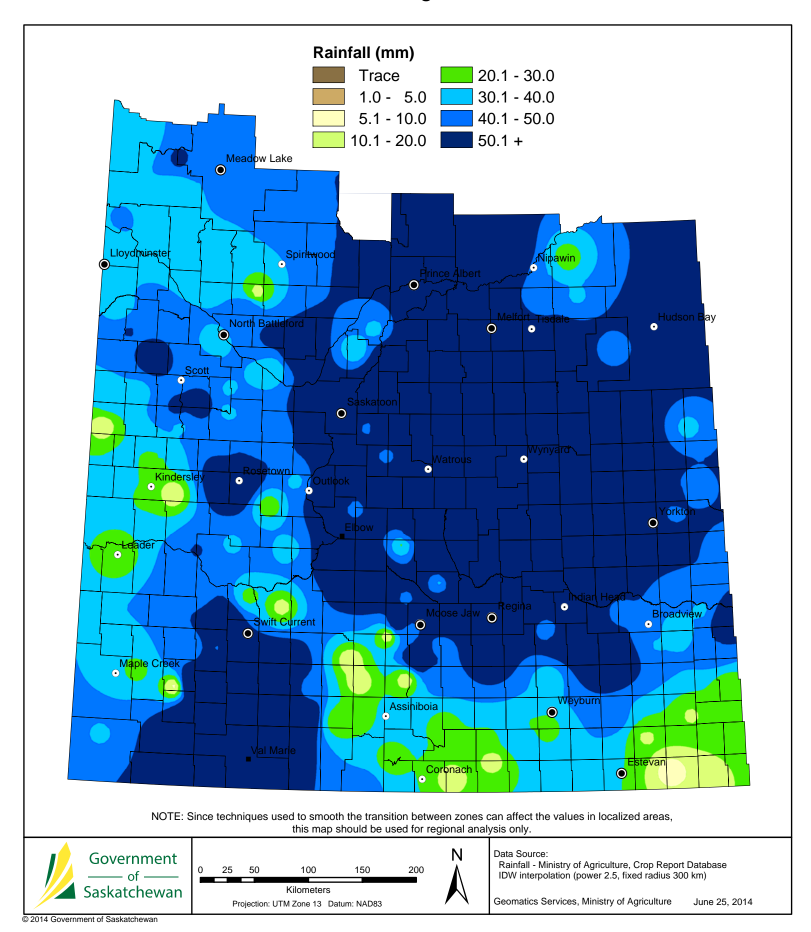
			Northwest					
		Fall						
	Winter wheat	rye	Spring wheat	Durum	Oat	Barley	Canaryseed	
% excellent	28	0	12	N/A	11	18	N/A	
% good	46	100	69	N/A	63	55	N/A	
% fair	26	0	14	N/A	19	20	N/A	
% poor	0	0	5 N/A	N/A	7	7	N/A	
% very poor	0	0	0	N/A	0	0	N/A	
	Flax	Canola	Mustard	Soybean	Pea	Lentil	Chickpea	
% excellent	15	14	N/A	N/A	25	0	N/A	
% good	56	56	N/A	N/A	51	100	N/A	
% fair	29	26	N/A	N/A	10	0	N/A N/A	
% poor	0	4	N/A	N/A	14	0		
% very poor	0	0	N/A	N/A	0	0	N/A	

#### Crop Districts and Rural Municipalities in Saskatchewan



### Weekly Rainfall

for the week ending June 23, 2014



#### Weekly Rainfall Summary

(in millimeters)

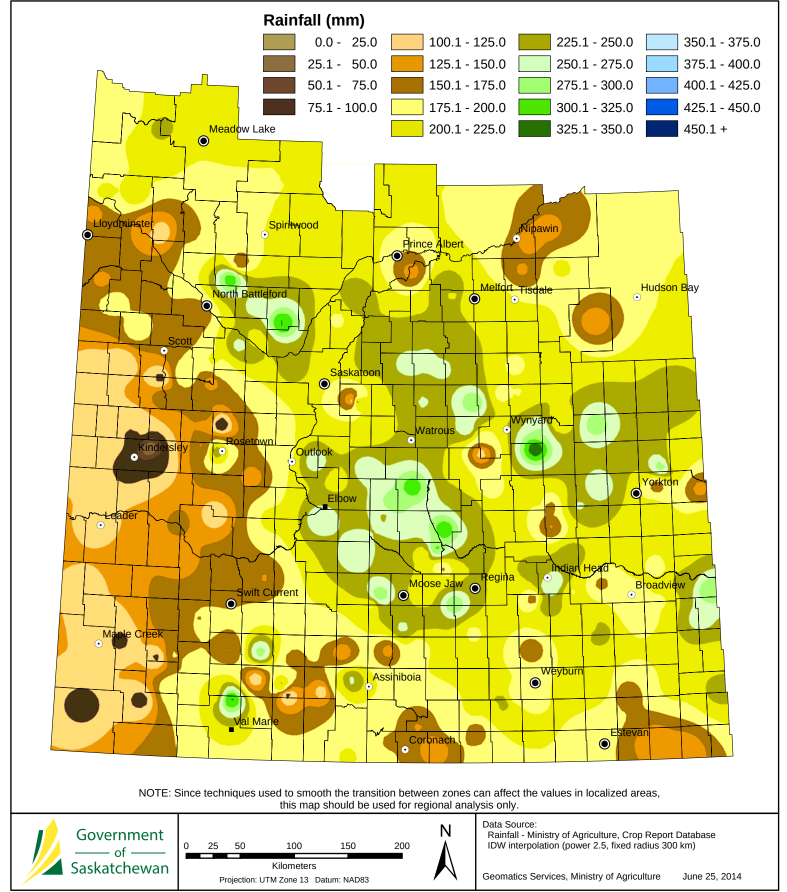
1 inch = 25 mm

for the period June 17 to 23, 2014

Secretary   Secr			Past Week		Name	R.M. No.	Crop Dist.	Since 1-Apr	Past Week	Name	R.M. No.	Crop Dist.	Since 1-Apr	Past Week	Name	R.M. No.	Crop Dist.
33 Moyee Creek	I/A	N/A	N/A		Snipe Lake	259	7A	91	N/A	White Valley	49	4A	129	10	Mount Pleasant		1A
34   Romaning	110	110	110		St. Andrews	287		89.5	39.5	Reno	51		125	5	Enniskillen	3	
61 Author	53	53	53		Pleasant Valley	288		199	68	Arlington	79		124	N/A	Moose Creek	33	
63 Mozon Mountain   10   766   110	10	10	10		Kindersley	290 A		177	78	Carmichael	109 A		175	17	Browning	34	
65   Brock   50   150   150   151   Mayor Creak   M/A   17   222   Millon   No		29			Kindersley	290 B		95		Carmichael	109 B		235	20	Antler	61	
85   Tecumseh	30	30	30		Kindersley	290 C		94	27	Piapot	110		206	19	Moose Mountain	63	
18	N/A	N/A	N/A		Milton	292		17	N/A	Maple Creek	111		160	30	Brock	64	
123	1/A	N/A	N/A		Marriott	317 A		160	43	Gull Lake	139	4B	218	48	Tecumseh	65	
124 Ningsley   39   180   196	44	44	44		Marriott	317 B		109	30	Big Stick	141		215	20	Maryfield	91	1B
124   Kergeley   39   380   380   125   Kempyland   21   115   125   Chebler   4   214   125   Chebler   60   242   188   Fertile Delt   45   215   78   347   Biggar   4   341	44	44	44		Mountain View	318		115	N/A	Enterprise	142		260	50	Martin	122	
25 A Chester	30 1	30	30		Oakdale	320 A		47	N/A	Pittville	169		198	30	Silverwood	123	
12.8   Checker   50	24	24	24		Oakdale	320 B		115	21	Happyland	231		180	39	Kingsley	124	
151 A Rocarville	34	34	34		Prairiedale	321		193	40	Fertile Belt	183 A	5A	214	74	Chester	125 A	
151 B Rocamville	46	46	46		Biggar	347	7B	205	45	Fertile Belt	183 B		242	60	Chester	125 B	
154   Elazio   45   185   185   156   186   156   187   18	53	53	53		Mariposa	350 A		240	60	Abernethy	186		239	38	Rocanville	151 A	
155 A Woosley	39	39	39		Mariposa	350 B		207	43	Churchbridge	211		300	66	Rocanville	151 B	
155 A Webseley	I/A	N/A	N/A		Progress	351		207	56	Saltcoats	213		185	45	Elcapo	154	
15 8   Wolseley   90   398   241   Calder   N/A   143   377   Glerende   37   28   24   Walloco   45   161   377   A Freezon   37   28   378   B Rosennout   3   38   376   28   377   27   378   B Rosennout   3   3   37   28   378   B Rosennout   3   3   37   28   378   B Rosennout   3   3   3   3   3   3   3   3   3	14	14	14			352		147.5	51	Tullymet	216		169	43	Wolseley	155 A	
A	7.5	37.5	37.5		Glenside	377		143	N/A	Calder	241		198	90	Wolseley	155 B	
2A	36	36	36					163	45	Wallace			196	25	Wevburn	67	
28   127   8   Francis   37.9   163.9   245   246   247   77   272   273   273   274   275   2		38						239	94				187	29	•		2A
28   127 A Francis   595   2385   2385   245 C Garry   77   255   796   79   278   381   Grass Lake   3   3   128   Francis   379   1639   245 C Garry   79   278   382   596   409 A Buffato   4   4   4   4   4   4   4   4   4		60								•							
127 B Francis   37.9   163.9   163.9   245 C   Garry   79   278   398 C   594 Hill   33   128		37								•					-		2B
120   Braffs Lake			35.6							•							
131 A Baildon		43			•					•							
131 B Baildon		N/A															
156 A   Indan Head		60.4															
150 B   Indian Head		44			•		84					5R					
157   South Cu/Appelle   59   231   277   Emerald   122   343   428   Star City   7   160 A Pense   N/A   75   307   Eliftos   86   276   456   Arboffeld   3   3   161   161   160 El Pense   N/A   75   307   Eliftos   86   276   457   Connaught   4   4   468   Mose Range   2   162   Caron   63   302   308 B Big Oull   50   189   487   Knjpawin   4   488   Mose Range   2   3   3   4   487   Knjpawin   4   4   4   4   4   4   4   4   4			89.8	-	•		34					35					
160 A Pense   5.6   201   305   Invermay   300   228   456   Artorfeled   3   160 B Pense   161   Moose Jaw   N/A   295   308 A 8   Big Quill   5.0   189   486   Moose Range   2   2   2   2   2   2   2   2   2		75			-					-							
160 B Pense		39			•												
161   Mose Jaw   N/A   295   308 A Big Quill   50   189   486   Mose Range   2   2   3   3   2   3   3   2   3   3		40								•							
162   Caron   63   302   308   Big Quill   N/A   113   447   Njawin   43   248   338   Laurier   40.4   249.9   334   Preceivalle   N/A   112   336   Saman   54   200   370   A Humboltt   8   369   St. Peter   5   360   Saman   54   200   370   A Humboltt   8   369   St. Peter   5   367   370   A Humboltt   8   368   Saman   54   200   370   A Humboltt   8   368   Saman   54   200   370   A Humboltt   8   369   St. Peter   5   367   A Humboltt   8   369   St. Peter   5   370   A Humboltt   8   370   A Humboltt   37		23		-	-												
91   Marquis   49   248   331   Livingston   38   236   88   39   St. Peter   5   348   388   Laurier   36   219   336   Samman   54   200   370   B   Humboltt   8   388   The Gap   35   152   337   Lakeview   55   199   371   Bayne   9   372   Samman   54   200   370   B   Humboltt   8   388   Meshington   54   200   370   B   Humboltt   8   371   Meshington   372   Grant   373   Meshington   373   Meshington   374   Meshington   374   Meshington   374   Meshington   375   Meshington				-	-					-							
3ASE   38 A   Baurier   36   219   334   Precevville   N/A   112   370 A   Humbolist   8   38   Baurier   36   219   336   Sasman   54   200   370 B   Humbolist   8   39 B   The Cap   28   204   337 Lakeview   55   199   371   Bayne   9   372   Grant   74   74   74   74   74   74   74   7				-			op.			-							
38 B Laurier 36 219 336 Samman 54 200 370 B Humbolicht 8 39 A The Gap 15 162 337 Lakeview 55 199 371 Bayne 9 9 38 The Gap 28 204 338 Lakeside 52 191 371 Bayne 9 9 371 Bayne 9 9 38 The Gap 15 128 386 Kelvington 93 211 400 Three Lakes 9 40 A Bengough N/A 3185 6A 190 A Dufferin 79 306 429 Flet's Springs 8 40 B Bengough 20 193 490 A Dufferin 79 306 429 Flet's Springs 8 42 Wilkow Burch 25 193 190 C Dufferin 62 235 459 Kinstino 8 42 Wilkow Burch 25 193 190 C Dufferin 62 235 459 Birch Hills 55 A Stonehenge 22.9 204.7 70 Key West 24 32.4 219 Longlaketon 69 231 A Stonehenge 22.9 204.7 73 A Stonehenge 22.9 204.7 73 B Stonehenge N/A 256 221 Samia 56.6 2749 435 Reoberry 74 Wood River 20 111.5 222 Craik 29 248 436 Douglas 5 102 Lake Johnston 14 141.1 189 251 Big Arm 76 317 A Hilbiomorph 13 131 279 Mount Hope 62 221 Barile 76 A Good Particle 8 Hilbiomorph 13 139 7 Mount Hope 62 221 Barile 76 A Good Particle 8 Battle River 3 132 A Hilbiomorph 13 1397 282 McCraney 56 269 9 8 438 Battle River 3 340 Moverine 59 252 140 Moris 132 A Hilbiomorph 13 1397 282 McCraney 56 269 9 8 438 Battle River 3 340 Moverine 59 252 501 B Pinto Creek 87 229 440 Hillidelie 57 A Horizon 440 Hillidelie 57 A Horizon 440 Hillidelie 57 A Horizon 440 Hillidelie 58 A Horizon 440 Hillidelie 58 A Horizon 440 Hillidelie 59 A Hillidelie 59 252 501 B Pinto Creek 87 229 440 Hillidelie 59 252 501 B Pinto Creek 88 208 68 254 Loreburn 47 205 440 Hillidelie 501 A Horizon 440 Hillidelie 501 A Horizo				-			88			-					•		2405
39 A The Gap				-													SASE
39 B The Cap   28   204   338 Lakeside   52   191   372   Crant   74   74   74   74   74   74   74   7				-									-				
3ASW   10   Happy Valley   N/A   172   367   Ponass Lake   57.5   194   40   Three Lakes   7.7   40   A   Bengough   N/A   148.5   6A   190   A   Dufferin   79   306   429   Flett's Springs   8.8   40   Bengough   20   193   190   C   Dufferin   38   206.5   429   Flett's Springs   8.8   43   Old Post   44   202   193   190   C   Dufferin   64   140.5   367   Ponass Lake   7.7   A   30				-	-										•		
12			74.5	<u> </u>											•		
A0 A Bengough   N/A   1445.5   6A   190 A Dufferin   79   306   429   Flett's Springs   8   40 Bengough   20   193   190 B Dufferin   38   206.5   459   Kinistino   8   8   42   Willow Bunch   25   193   190 C Dufferin   62   236   459   Kinistino   8   8   43   43   44   202   190 D Dufferin   64   140.5   64   60 Birch Hillis   55   64   67   70 Key West   24   32.4   219   Longlaketon   69   231   491   Buckland   N, 73 A Stonehenge   N/A   256   221   Sarnia   56.6   274.9   491   Buckland   N, 73 A Stonehenge   N/A   256   221   Sarnia   56.6   274.9   436   Douglas   57   38N   101   Terrell   41   189   222   Craik   29   248   436   Douglas   5   241   Sarnia   102   Lake Johnston   14   141.1   252   Arm River   53   298   467 A Round Hill   5   132 A Hillsborough   13   197   282   McCraney   56   269   98   438   Batte River   3   132 B   Hillsborough   42   248   309   Prairie Rose   72   267   440   Hillsdale   55   310   Usborne   N/A   125   448   Parkdale   33   33   248   Petrow   70   254   339   Erroy   101   300.1   498   Parkdale   33   34   Eyebrow   80   275   312   Morris   62   103   498   Parkdale   33   348   Parkdale   33   349   Parkdale   34   Parkdale   Parkdale		79		_						-							3ASW
40 B Bengough 42 Willow Bunch 43 Old Post 44 202 45 193 47 A Ky West 44 202 47 A S Konchenge 42 9 204.7 48 Stonchenge 48 8 70ch River 491 Buckland 48 8 70ch River 491 Buckland 493 Stonchenge 494 88 70ch River 495 88 321 496 Burgh Hills 55 84 88 70ch River 77 Ky West 78 A Stonchenge 79 B Stonchenge 79 B Stonchenge 79 No Ky West 20 111.5 222 Craik 29 248 3AN 101 Terrell 41 189 3AN 101 Terrell 41 141.1 252 Arm River 53 298 467 A Round Hill 51 33 Sutton 11 131 131 279 Mount Hope 52 221 467 B Round Hill 51 32 A Hillsborrough 13 197 132 B Hillsborrough 42 248 309 Prairie Rose 71 32 B Hillsborrough 43 Shammock 11 185 133 A Eyebrow 80 275 312 Morris 133 B Eyebrow 80 275 312 Morris 133 B Eyebrow 80 275 312 Morris 133 B Eyebrow 80 275 312 Morris 62 103 498 B Parkdale 32 344 Wolverine 59 251 354 Maple Bush 67 274 489 B Parkdale 36 375 A Pinto Creek 87 229 343 A Blucher 77 Wise Creek 88 208 68 254 68 254 680 Birch Hills 55 64 140.5 9AE 488 Torch River 77 9AE 488 Torch River 77 9AE 488 Torch River 77 9AE 488 Torch River 78 491 Buckland N, 406 Myshiel 38 321 9AW 406 Myshiel 38 321 9AW 406 Myshiel 38 38 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30		91		_											•		
42 Willow Bunch		87		-								6A					
43 Old Post		80		_													
70 Key West			56.8	<u> </u>													
73 A Stonehenge		70		<u> </u>			9AE										
73 B   Stonehenge		N/A		<u> </u>						-					•		
74   Wood River   20   111.5   222   Craik   29   248   436   Douglas   5		30		<u> </u>	-		9AW			•					-		
3AN   101   Terrell   41   1889   148   141		78		<u> </u>	-										-		
102		54			-												
103		38		<u> </u>						-							3AN
132 A Hillsborough		50															
132 B Hillsborough		17		<u> </u>													
134 Shamrock 11 185 193 A Eyebrow 80 275 193 B Eyebrow 70 254 193 B Eyebrow 70 254 313 Lost River 339 Leroy 101 300.1 388 17 Val Marie 129 328 75 A Pinto Creek 87 229 76 Auvergne N/A 108 77 Wise Creek 88 208 105 Glenbain 40 169 106 Whiska Creek 138 285 107 Lac Pelletier 106 Whiska Creek 138 285 107 Lac Pelletier 108 Bone Creek 70 179 188 284 Meadow Lake 108 Bone Creek 70 179 188 B Riverside 71 160 168 B Riverside 71 160 254 Manitou Lake 36 26 103 488 A Parkdale 32 489 B Parkdale 33 340 Wolverine 59 252 501 A Frenchman Butte 34 340 Wolverine 59 252 501 A Frenchman Butte 34 343 A Blucher 75.8 233.9 501 C Frenchman Butte 40 110 502 Britannia 33 434 Rudy 89 268 588 A Meadow Lake 55 561 Loon Lake 34 588 A Meadow Lake 55 561 Loon Lake 35 562 Beaver River 34 489 A Parkdale 32 489 A Parkdale 32 489 A Parkdale 32 498 A Parkdale 33 498 Welvin 36 498 A Parkdale 32 498 A Parkdale 33 498 Welvin 36 499 Mervin 36 49 499 Mervin 49 49 49 Mervin 49 49 49 49 49 49 49 49 49 49 49 49 49		35		<u> </u>			9B			•							
193 A Eyebrow		_	50.5												•		1
193 B Eyebrow 70 254 224 Maple Bush 67 274 339 Leroy 101 300.1 499 Mervin 36 374 224 Maple Bush 67 274 339 Leroy 101 300.1 499 Mervin 36 38			36.8														
224 Maple Bush 67 274  3BS 17 Val Marie 129 328  75 A Pinto Creek 87 229  75 B Pinto Creek N/A 92  76 Auvergne N/A 108  77 Wise Creek 88 208  78 Grassy Creek 74 189  105 Glenbain 40 169  106 Whiska Creek 138 285  107 Lac Pelletier 55 149  108 Bone Creek 70 179  3BN 137 Swift Current N/A 41.6  3BN 137 Swift Current N/A 41.6  3BN 138 Webb 61 190.8  166 Excelsior 16 149  167 Sask Landing 27 150  168 A Riverside 45 137.4  226 Victory 36 206  228 Lacadena 250.5 153  257 Monet 338.5 102.8			32.5	<u>_</u>											,		
38S 17 Val Marie 129 328 87 229 328 340 Wolverine 59 252 501 A Frenchman Butte 3 75 A Pinto Creek 87 229 341 Viscount 90 226 75 B Pinto Creek N/A 92 343 A Blucher 75.8 233.9 501 C Frenchman Butte 3 343 A Blucher 75.8 233.9 501 C Frenchman Butte 4 4 50 501 C Frenchman Butte 50 50 501 C Frenchman Butte 50 501 C Frenchman Butte 50 501 C Frenchman Butte 50 501 C Frenchman Butte 50 501 C Frenchman Butte 50 50 501 C Frenchman Butte 50 50 501 E Frenchman Butte 50 501 C Frenchman Butte 50 501 E Frenchman Butte 50 50 50 Frenchman Butte 50 50 50 Frenchman Butte 50 50 50 Frenchman Butte 50 50 Frenchman Butte 50 501 E Frenchman Butte 50 50 Frenchman Butte 50 50 Frenchman Butte 5		34		<u> </u>													
75 A Pinto Creek 87 229 75 B Pinto Creek N/A 92 76 Auvergne N/A 108 77 Wise Creek 88 208 78 Grassy Creek 74 189 105 Glenbain 40 169 106 Whiska Creek 138 285 107 Lac Pelletier 55 149 108 Bone Creek 70 179 108 Bone Creek 70 179 138 A Webb 48 173 138 A Webb 48 173 138 B Webb 61 190.8 166 Excelsior 166 Excelsior 167 Sask. Landing 277 150 168 A Riverside 45 137.4 226 Victory 36 206 228 Lacadena 55.5 153 243 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 75.8 233.9 341 Viscount 90 236 343 A Blucher 75.8 233.9 341 Viscount 90 226 343 A Blucher 40 110 47 215 501 B Frenchman Butte 4 40 502 Britannia 3 501 C Frenchman Butte 4 47 215 561 Loon Lake 35 588 A Meadow Lake 5 588 A Meadow Lake 5 588 B Meadow Lake 15 588 A Meadow Lake 15 588 A Meadow Lake 15 588 A Meadow Lake 15 588 B Meadow Lake 15 588 A Meadow Lake 15 588 A Meadow Lake 15 588 B Meadow La			36.1							•					•		
75 B   Pinto Creek   N/A   92   343 A   Blucher   75.8   233.9   501 C   Frenchman Butte   4   4   4   110   502   Britannia   3   3   3   8   Blucher   4   4   4   110   5   5   5   140   5   5   5   149   5   149   149   5   149   5   149   5   149   5   149   5   149   5   149		37		L													3BS
76		39		L													
77 Wise Creek 88 208		42															
78         Grassy Creek         74         189         284         Rudy         89         268         588 A         Meadow Lake         5           105         Glenbain         40         169         285         Fertile Valley         38         179         588 B         Meadow Lake         5           106         Whiska Creek         138         285         286         Milden         23         139         588 C         Meadow Lake         5           108         Bone Creek         70         179         344         Corman Park         63         238         588 D         Meadow Lake         N/A           3BN         137         Swift Current         N/A         41.6         346         Perdue         48         198           138 B         Webb         48         173         376         Eagle Creek         39         241           166         Excelsior         16         149         403         Rosthern         31         196           168 B         Riverside         71         160         168 B         70         173         160         163         206         163         206         163         206         163         163		32															
105 Glenbain 40 169 106 Whiska Creek 138 285 107 Lac Pelletier 55 149 108 Bone Creek 70 179 3BN 137 Swift Current N/A 41.6 138 A Webb 48 173 138 B Webb 61 190.8 166 Excelsior 16 167 Sask. Landing 27 150 168 A Riverside 45 137.4 226 Victory 36 206 228 Lacadena 50.5 153 257 Monet 38.5 102.8		34										6B					
106 Whiska Creek 138 285 286 Milden 23 139 588 C Meadow Lake 4 107 Lac Pelletier 55 149 314 Dundurn 61 204 588 D Meadow Lake N, 108 Bone Creek 70 179 344 Corman Park 63 238 622 Beaver River 3 138 A Webb 48 173 346 Perdue 48 198 138 B Webb 61 190.8 166 Excelsior 16 149 167 Sask. Landing 27 150 168 A Riverside 71 160 168 B Riverside 45 137.4 226 Victory 36 206 228 Lacadena 50.5 153 257 Monet 38.5 102.8		50								•							1
107 Lac Pelletier 55 149 314 Dundurn 61 204 588 D Meadow Lake N, 108 Bone Creek 70 179 344 Corman Park 63 238 622 Beaver River 33 348 Webb 48 173 376 Eagle Creek 39 241 318 B Webb 61 190.8 166 Excelsior 16 149 167 Sask. Landing 27 150 168 A Riverside 45 137.4 226 Victory 36 206 228 Lacadena 50.5 153 257 Monet 38.5 102.8		52								•							
108 Bone Creek 70 179 3BN 137 Swift Current N/A 41.6 138 A Webb 48 173 138 B Webb 61 190.8 166 Excelsior 16 149 167 Sask. Landing 27 150 168 A Riverside 71 160 168 B Riverside 45 137.4 226 Victory 36 206 228 Lacadena 50.5 153 257 Monet 38.5 102.8		40		L													
3BN 137 Swift Current N/A 41.6 134 Perdue 48 198 138 A Webb 48 173 138 B Webb 61 190.8 166 Excelsior 16 149 167 Sask. Landing 27 150 168 A Riverside 71 160 168 B Riverside 45 137.4 226 Victory 36 206 228 Lacadena 50.5 153 257 Monet 38.5 102.8		N/A															
138 A     Webb     48     173     376     Eagle Creek     39     241       138 B     Webb     61     190.8     403     Rosthern     31     196       166     Excelsior     16     149       167     Sask. Landing     27     150       168 A     Riverside     71     160       168 B     Riverside     45     137.4       226     Victory     36     206       228     Lacadena     50.5     153       257     Monet     38.5     102.8	34 1	34	34	L	Beaver River	622											
138 B     Webb     61     190.8     403     Rosthern     31     196       166     Excelsior     16     149       167     Sask. Landing     27     150       168 A     Riverside     71     160       168 B     Riverside     45     137.4       226     Victory     36     206       228     Lacadena     50.5     153       257     Monet     38.5     102.8										Perdue	346				Swift Current	137	3BN
166     Excelsior     16     149       167     Sask. Landing     27     150       168 A Riverside     71     160       168 B Riverside     45     137.4       226 Victory     36     206       228 Lacadena     50.5     153       257 Monet     38.5     102.8										-							
167     Sask. Landing     27     150       168 A     Riverside     71     160       168 B     Riverside     45     137.4       226     Victory     36     206       228     Lacadena     50.5     153       257     Monet     38.5     102.8								196	31	Rosthern	403		190.8	61	Webb	138 B	1
168 A Riverside     71     160       168 B Riverside     45     137.4       226 Victory     36     206       228 Lacadena     50.5     153       257 Monet     38.5     102.8													149	16	Excelsior	166	1
168 B Riverside     45     137.4       226 Victory     36     206       228 Lacadena     50.5     153       257 Monet     38.5     102.8													150	27	Sask. Landing	167	
226     Victory     36     206       228     Lacadena     50.5     153       257     Monet     38.5     102.8													160	71	Riverside	168 A	1
228     Lacadena     50.5     153       257     Monet     38.5     102.8													137.4	45	Riverside	168 B	
257 Monet 38.5 102.8													206	36	Victory	226	
													153	50.5	Lacadena	228	
Municipality No: A, B, C and D - more than one reporter													102.8	38.5	Monet	257	İ
Municipality No: A, B, C and D - more than one reporter																	1
							er	ne report	e than o	: A, B, C and D - mo	ality No:	Municip					

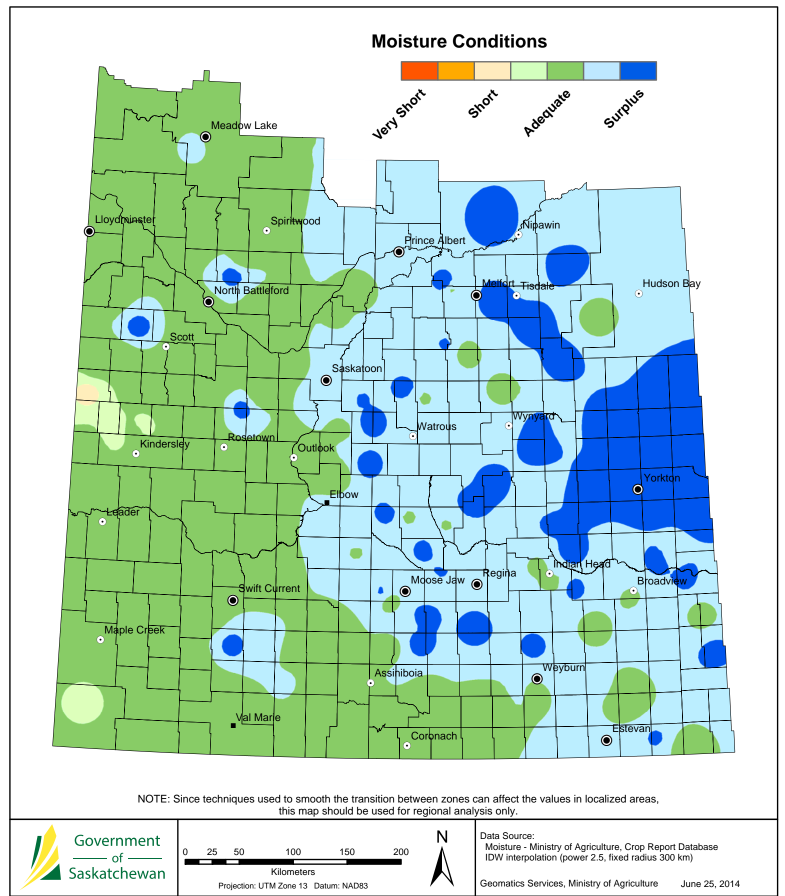
#### **Cumulative Rainfall**

From: April 1, 2014 To: June 23, 2014



## **Cropland Topsoil Moisture Conditions**

June 24, 2014



#### Hay and Pasture Topsoil Moisture Conditions June 24, 2014

