

Crop Report for June 4, 2006

Saskatchewan farmers have now seeded 88 per cent of the 2006 crop, down from the five year average of 93 per cent, according to Saskatchewan Agriculture and Food's weekly crop report.

The southwest continues to be the most advanced with 98 per cent of the seeding completed, while the northeast continues to be the least advanced with 73 per cent completed. The east central region

has 77 per cent of the crop seeded. A number of rural municipalities in these areas report less than half of the crop has been seeded due to saturated fields.

Across the province, spring cereal development was rated normal by 68 per cent of reporters, with 21 per cent rating development as behind schedule. Oilseed development was rated as normal by 68 per cent of reporters, with 26 per cent of crop reporters rating development as behind. Pulse crop development was rated normal by 71 per cent of reporters, with 19 per cent rating development as behind. Sixty-one per cent of reporters rated fall cereal development as normal, while 33 per cent rated development as ahead of normal.

Over 75 per cent of all crops were rated in good to excellent condition.

Flooding caused the most damage to crops during the past week. Other sources of crop damage included wind, drought, hail, insects (flea beetles, cut worms, wire worms, aphids), disease (tan spot, rust), and gophers. Spraying for weed control is underway as weather conditions allow.

Seeding Progress in SK per cent seeded

	All Crops
June 4/06	88
5-year Avg. (2001-05)	93
June 5/05	93
June 6/04	90
Jun 1/03	91
Jun 2/02	92
June 3/01	99

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Seeding Progress by Crop District

CD	June 4/06	June 5/05
1a	97	87
1b	89	90
2a	95	98
2b	96	94
3an	96	98
3ase	96	98
3asw	96	97
3bn	97	98
3bs	98	99
4a	99	100
4b	99	100
5a	77	88
5b	58	85
6a	90	96
6b	93	96
7a	97	99
7b	96	96
8a	56	86
8b	85	92
9ae	79	96
9aw	89	92
9b	90	88
Prov.	88	93

1 Year Ago

Seeding of the 2005 crop was 93% complete.

Heavy rainfall, particularly in eastern areas of the province, caused flooding and left surplus topsoil moisture.

More than 80% of all crops were rated in good to excellent condition.

South eastern Saskatchewan (Crop Districts 1, 2, & 3ase)

The past week saw some showers and thundershowers in the southeast with precipitation amounts averaging 18 mm across the region. Rainfall amounts ranged from an average low of 6 mm in Crop District (CD) 3ase to an average high of 26 mm reported in CD 1b. Close to 50 mm was reported in the Manor and Tantallon areas. Heavy downpours caused some flooding and water erosion in CDs 1 and 2b. Damage from dry conditions was reported in CDs 2a and 3ase.

Seeding progress is reported as 95% complete across the southeast. Seeding ranges from 97% complete in CD 1a, to 89% complete in CD 1b. Farmers are doing some seeding for greenfeed.

Sixty-nine per cent of reporters rated topsoil moisture on crop land as adequate, compared to 72% last week. Sixteen per cent of reporters

rate topsoil moisture on crop land as short. On hay and pasture land, topsoil moisture conditions are rated adequate by 74% of reporters. Just under 25% rate topsoil moisture conditions as short or very short on hay and pasture land. A few areas have wet land while other areas are needing a rain soon.

Spring cereal development is rated as normal by 72% of south eastern reporters and as ahead by 23%. Oilseed development is rated as normal by 70% of reporters and as behind by 19%. Pulse crop development is rated as normal by 76% of reporters and as ahead by 17%. Fall crops are rated as normal by 51% and as ahead by 46%.

Crop reporters rated crops in good to excellent condition at the following percentages: Winter Wheat – 86%; Fall Rye – 79%; Spring Wheat – 90%; Durum – 84%; Oats – 90%; Barley – 91%; Triticale – 85%; Flax – 83%; Canola – 79%; Mustard – 66%; Sunflowers – 100%; Lentils – 76%; Peas – 84%;

Canary seed – 87%; and Chickpeas – 84%.

Flea beetles were reported in CDs 1b, 2, and 3ase. Tan spot was reported in CD 1, and farmers were reported to be spraying fungicides in CD 1a. Gophers caused crop damage in CD 1b. Flax crops were yellowing in CD 1b. Soil crusting in CD 1b caused some emergence problems for canola. Lack of topsoil moisture caused germination problems in the Parry area. In the Odessa area, germination was slowed where tractor tires packed wet soil.

Crop spraying and chemfallow are underway as weather conditions permit. Weed growth is heavy. In the Grenfell area, the fall rye has been heading for 10 days while the winter wheat was just starting to head out. In the Minton area, farmers are turning cattle onto winter wheat and fall rye crops; native pastures are turning brown; tame hay fields are drying up, and some farmers are hauling water to their stock. In the Ceylon area, the pasture grass is starting to deteriorate and tame hay yields are expected to be lower than normal.

South western Saskatchewan (CDs 3asw, 3an, 3b, & 4)

Some parts of the southwest received showers during the past week, and most areas experienced hot weather near the end of the week. An average of 9 mm of precipitation was reported across the region, ranging from an average low

Saskatchewan Crop Conditions, June 4, 2006

	Winter Wheat	Fall Rye	Spring Wheat	Durum	Oat	Barley	Triticale		
% excellent	43	28	21	26	19	21	28		
% good	43	49	67	62	63	67	49		
% fair	8	12	11	12	17	10	22		
% poor	4	8	1	0	1	2	1		
% very poor	2	3	0	0	0	0	0		
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea	
% excellent	19	17	18	28	27	23	25	17	
% good	64	61	59	72	59	65	63	72	
% fair	16	19	18	0	14	11	11	11	
% poor	1	2	5	0	0	1	1	0	
% very poor	0	1	0	0	0	0	0	0	

of 5 mm in CD 3asw to an average high of 18 mm reported in CD 4b. Damage from flooding was reported in CDs 3asw, 3an, and 3bn. Damage from dry conditions was reported in CDs 3asw, 3b, and 4. Wind damage was reported in CDs 3b and 4a.

Seeding progress is reported as 98% complete across the southwest. Seeding ranges from 96% complete in CDs 3an and 3asw, to 99% complete in CD 4.

Areas of adequate moisture in the southwest increased this past week with the rain showers in some areas. Seventy-four per cent of reporters rate topsoil moisture on crop land as adequate, up from 70% last week. On hay and pasture land, topsoil moisture conditions are rated adequate by 45% of reporters and as short or very short by the rest. One RM in CD 3bn reports flooding in the southeast and drought in the northwest of the RM.

Spring cereal development is rated as normal by 77% of southwestern reporters and as ahead by 15%. Oilseed development is rated as normal by 80% of reporters and as ahead by 14%. Pulse crop development is rated as normal by 76% of reporters and as ahead by 20%. Fall crops are furthest advanced with 64% rated at normal development and 26% rated ahead.

Crop reporters rated crops in good to excellent condition at the following percentages: Winter Wheat – 62%; Fall Rye – 63%; Spring Wheat – 90%; Durum – 88%; Oats

– 90%; Barley – 89%; Triticale – 84%; Flax – 84%; Canola – 80%; Mustard – 72%; Sunflowers – 100%; Lentils – 86%; Peas – 91%; Canary seed – 81%; and Chickpeas – 90%.

Flea beetles were reported in CDs 3asw, 3an, and 3bs; cutworms were reported in CD 3an; and wireworms were reported in CD 3bn. Some farmers sprayed for flea beetles in their mustard crops. Gophers are causing crop and pasture damage in CDs 3asw, 3bs and 4a. Some canola was reported to have been written off by Crop Insurance in the Lucky Lake area.

In-crop spraying has started. Custom sprayers are booked solid in the Val Marie area. Farmers are also picking rocks and doing chemfallow. Winter wheat and hay crops were reported to be poor in the Shaunavon area. Tame hay crops are also expected to be poor in the Maple Creek area. Fall rye is going into flower north of Maple Creek.

East central Saskatchewan (Crop Districts 5 & 6a)

The east central region had a cloudy, wet week. An average of 21 mm was reported across the region, ranging from an average low of 12 mm in CD 6a to an average high of 29 mm reported in CD 5b. In the Insinger area, over 50 mm was reported. Flooding damage, including drowning of crops, was reported across the region. Hail and wind damage were reported in

CD 6a. Some re-seeding may be done.

Seeding progress is reported as 77% complete across the east central region. CD 6a is furthest advanced with 90% seeded, while CD 5b reports an average of 58% seeded. Estimates from the Ituna area indicate that 15 to 20% of acres may not get seeded. Estimates from the Craik area indicate 10 to 15% of fields are going unseeded due to standing water. On the western edge of the district, farmers are looking for rain.

Topsoil moisture improved in the east central region during the past week. Forty-nine per cent of reporters rated topsoil moisture on crop land as adequate, compared with 37% last week. The balance rated topsoil moisture as surplus. On hay and pasture land, topsoil moisture conditions were rated adequate by 66% of reporters and as surplus by the rest.

Spring cereal development is rated as normal by 58% of east central reporters and as behind by 38%. Oilseed development is rated as normal by 60% of reporters and as behind by 40%. Pulse crop development is rated as normal by 64% of reporters and as behind by 36%. Fall crops are further advanced with 49% rated at normal development and 43% rated ahead of normal.

Crop reporters rated crops in good to excellent condition at the following percentages: Winter Wheat – 99%; Fall Rye – 93%; Spring Wheat – 86%; Durum – 86%; Oats

– 70%; Barley – 86%; Triticale – 93%; Flax – 85%; Canola – 76%; Mustard – 79%; Sunflowers – 100%; Lentils – 90%; Peas – 81%; Canary seed – 87%; and Chickpeas – 88%.

The majority of the crop damage came from flooding during the past week. Flea beetles were reported across the region. Aphids and leaf diseases were reported in CD 6a.

Pre-seeding spraying and in-crop spraying are progressing as weather conditions permit. Farmers are getting stuck as they try to work in wet fields. In the Leroy area, agricultural retailers were stretched to supply fertilizer, seed, and spray as farmers struggled with field work.

West central Saskatchewan (Crop Districts 6b & 7)

The past week started off cool and wet in the west central region and then turned hot. An average of 13 mm of precipitation was reported, ranging from an average low of 10 mm in CD 6b to an average high of 15 mm reported in CD 7b. Localized hail damage was reported in CD 7b. Hot, windy days were stressing emerging canola in the Cando area.

Seeding progress is reported as 95% complete across the west central region. All CDs report at least 93% complete. Sloughs are preventing farmers from seeding full fields in many areas. Re-seeding took place in the Tramping Lake area

when crop failed to germinate.

Topsoil moisture conditions improved in the west central region this past week as some of the surplus moisture dried. Ninety-seven per cent of reporters rate topsoil moisture on crop land as adequate, up from 82% last week. On hay and pasture land, topsoil moisture conditions are rated adequate also by 97% of reporters.

Spring cereal development is rated as normal by 76% of west central reporters and as behind by 21%. Oilseed development is rated as normal by 76% of reporters and as behind by 24%. Pulse crop development is rated as normal by 79% of reporters and as behind by 15%. Fall crops are further advanced with 75% rated at normal development and 21% rated ahead of normal.

Crop reporters rated crops in good to excellent condition at the following percentages: Winter Wheat – 99%; Fall Rye – 83%; Spring Wheat – 97%; Durum – 94%; Oats – 98%; Barley – 97%; Triticale – 26%; Flax – 91%; Canola – 92%; Mustard – 96%; Sunflowers – 100%; Lentils – 95%; Peas – 98%; Canary seed – 96%; and Chickpeas – 98%.

Damage from flea beetles and gophers was reported in CD 7b. Some insecticide spraying took place in the Landis area.

In-crop spraying and chemfallow are underway. In the

Grandora area, fall rye crops have headed out and look quite thin. Some harvesting of the 2005 crop took place in the Harris area, and the sample looked better than the piles in the fields that spoiled over the winter.

North eastern Saskatchewan (Crop Districts 8 & 9ae)

The past week saw some heavy rains and then some warmer temperatures in the northeast. An average of 33 mm of precipitation was reported across the region, ranging from an average low 21 mm in CD 8b to an average high of 51 mm reported in CD 8a. Over 100 mm was reported in the Tisdale area. Flooding damage to crops was reported across the region. In RM 456, a bridge was washed out and water was running over the road. Localized hail damage was reported in CD 9ae.

Seeding progress is reported as 73% complete across the northeast. CD 8b leads at 85% complete, while CD 8a reports 56% complete. In some RMs the fields are so saturated that our reporters do not expect much more crop will be planted for harvest this fall. In many RMs in the region, crops have standing water, there are large drown-out areas, and plants are turning yellow.

Topsoil moisture deteriorated in the northeast this past week. Seventy-one per cent of reporters rate topsoil moisture on crop land as surplus, compared with 63% last week. On hay and pasture land, topsoil moisture conditions are rated

adequate by 50% of reporters, down from 54% last week.

Spring cereal development is rated as normal by 48% of north eastern reporters and as behind by 48%. Oilseed development is also rated as normal by 48% of reporters and as behind by 48%. Pulse crop development is rated as normal by 52% of reporters and as behind by 44%. Fall crops are rated at normal development by 75% of reporters and ahead of normal by 25%.

Crop reporters rated crops in good to excellent condition at the following percentages: Winter Wheat – 99%; Fall Rye – 73%; Spring Wheat – 67%; Durum – 97%; Oats – 68%; Barley – 75%; Flax – 53%; Canola – 61%; Mustard – 91%; Sunflowers – 100%; Lentils – 98%; Peas – 73%; and Canary seed – 71%.

The majority of the crop damage was caused by flooding during the past week. Flea beetles were reported in CDs 8b and 9ae. Leaf diseases were reported in CD 8a.

North western Saskatchewan (Crop Districts 9aw & 9b)

The northwest had some precipitation and also some hot, windy days. Showers brought an average of 13 mm of precipitation. Localized flooding was reported across the region and hail damage was reported in CD 9b. The cool temperatures caused some crop damage in CD 9aw.

Seeding progress is reported as 90% complete across the northwest. The St. Walburg area is less than 75% complete. In the Debden area, farmers are struggling to seed in the mud. There is also some combining to do in that area when the fields and crops dry a bit. Near Lloydminster, some farmers hired an airplane to seed the canola – partially to eliminate deep ruts in the fields.

Topsoil moisture was rated as adequate by 83% of reporters, compared to 74% the previous week. Some of the surplus moisture dried. On hay and pasture land, topsoil moisture conditions are rated adequate by 96% of reporters.

Spring cereal development is rated as normal by 70% of north western reporters and as behind by 26%. Oilseed development is rated as normal by 65% of reporters and as behind by 30%. Pulse crop development is rated as normal by 67% of reporters and as behind by 24%. Fall crops are rated by 73% of reporters as normal development and by 27% as ahead of normal.

Crop reporters rated crops in good to excellent condition at the following percentages: Fall Rye – 89%; Spring Wheat – 98%; Durum – 100%; Oats – 94%; Barley – 98%; Triticale – 89%; Flax – 100%; Canola – 92%; Mustard – 100%; Lentils – 100%; Peas – 99%; Canary seed – 100%; and Chickpeas – 100%.

Spraying has started. Greenfeed is being planted.

Weekly Rainfall Summary

(in millimeters)

for the week ending June 3, 2006

Crop Municipality				Crop Municipality				Crop Municipality			
Dist. No.	Name	Past Week	Since April 1	Dist. No.	Name	Past Week	Since April 1	Dist. No.	Name	Past Week	Since April 1
1A	1 Argyle	20	130	106	Whiska Creek	13	86	285	Fertile Valley	9	79
	2 Mount Pleasant	18	118	107	Lac Pelletier	2	36	286	Milden	14	79
	3 B Enniskillen	15	101	108	Bone Creek	6	58	344	Corman Park	5	50
	32 Reciprocity	21	78	3BN	135 Lawtonia	3	106	345	Vanscoy	6	51
	33 A Moose Creek	17	92		136 Coulee	4	71	346	Perdue	20	109
	33 B Moose Creek	45	130		138 Webb	10	54	376 A	Eagle Creek	6	60
	34 Browning	23	147		166 Excelsior	2	58	376 B	Eagle Creek	11	68
	35 Benson	7	118		167 Sask. Landing	8	59	404	Laird	10	92
	63 A Moose Mountain	49	147		225 Canaan	5	42	7A	259 Snipe Lake	10	61
	63 B Moose Mountain	44	139		226 Victory	8	74		287 St. Andrews	6	50
	64 Brock	26	136		228 A Lacadena	9	69		288 Pleasant Valley	1	64
	65 Tecumseh	7	102		228 B Lacadena	15	97		292 Milton	24	103
1B	92 Walpole	13	122	4A	19 Frontier	2	75		317 B Marriott	15	98
	92 B Walpole	23	123		49 A White Valley	7	32		317 C Marriott	8	71
	93 Wawken	33	145		49 B White Valley	NIL	28		318 A Mountain View	11	103
	95 Golden West	16	142		51 Reno	10	50		318 B Mountain View	14	102
	121 Moosomin	20	139		79 Arlington	9	31		321 Prairiedale	28	117
	122 Martin	23	151		109 Carmichael	18	63	7B	347 A Biggar	17	66
	123 Silverwood	45	166		110 Piapot	20	64		347 B Biggar	11	60
	124 Kingsley	28	128		111 A Maple Creek	21	53		350 A Mariposa	13	93
	125 Chester	9	108		111 B Maple Creek	26	65		350 B Mariposa	9	87
	151 A Rocanville	40	190	4B	139 Gull Lake	8	39		351 Progress	20	100
	151 B Rocanville	49	246		141 Big Stick	23	64		352 Heart's Hill	30	93
	153 Willowdale	36	146		142 Enterprise	27	81		378 A Rosemount	11	66
	154 Elcapo	20	114		169 Pittville	5	27		378 B Rosemount	10	43
	155 Wolseley	10	160		231 Happyland	23	78		379 Reford	18	75
2A	36 Cymri	13	159		232 Deer Forks	20	71		380 A Tramping Lake	12	62
	67 Weyburn	15	109	5A	152 Spy Hill	43	215		381 Grass Lake	24	102
	68 Brokenshell	10	116		183 Fertile Belt	35	164		382 Eye Hill	21	111
	69 Norton	7	107		185 Mcleod	15	139		409 Buffalo	8	75
	96 Fillmore	11	120		186 Abernethy	21	137		410 Round Valley	5	71
	97 Wellington	14	106		187 North Qu'appelle	20	130	8A	395 Porcupine	41	152
	99 Caledonia	7	93		211 Churchbridge	24	171		397 Barrier Valley	36	153
2B	126 Montmartre	19	95		213 Saltcoats	29	119		398 Pleasantdale	38	137
	127 Francis	24	105		216 Tullymet	35	158		428 Star City	40	110
	128 Lajord	4	74		217 B Lipton	19	133		456 Arborfield	41	128
	129 Bratt's Lake	14	76		241 Calder	34	125		457 A Connaught	104	183
	131 Baildon	13	99		243 Wallace	39	162		486 Moose Range	33	84
	156 A Indian Head	25	130		245 A Garry	12	145		487 Nipawin	78	123
	156 B Indian Head	24	138		245 B Garry	14	157	8B	369 St. Peter	14	145
	157 South Qu'appelle	24	122		246 Ituna Bon Accord	22	125		370 Humboldt	20	107
	158 Edenwold	8	112		247 Kellross	38	178		371 Bayne	16	86
	160 Pense	15	83		248 Touchwood	8	79		372 Grant	12	61
	161 Moose Jaw	1	150	5B	271 Cote	25	124		373 Aberdeen	13	73
	191 Marquis	NIL	104		275 A Insinger	51	243		399 Lake Lenore	32	107
3ASE	8 Lake Alma	7	98		275 B Insinger	5	162		400 Three Lakes	18	76
	9 Surprise Valley	10	94		276 Foam Lake	41	154		401 Hoodoo	11	55
	38 A Laurier	5	102		277 Emerald	25	144		402 Fish Creek	15	81
	38 B Laurier	NIL	64		307 Elfros	21	157		429 A Flett's Springs	38	120
	39 A The Gap	5	87		335 Hazel Dell	27	166		429 B Flett's Springs	40	108
	39 B The Gap	10	88		336 Sasman	28	149		430 Invergordon	22	101
3ASW	10 Happy Valley	NIL	59		338 Lakeside	27	137		431 St. Louis	10	60
	40 Bengough	6	88		366 A Kelvington	37	110		459 Kinistino	27	89
	42 Willow Bunch	3	103		366 B Kelvington	36	135	9AE	461 Prince Albert	16	84
	43 A Old Post	TR	80		367 Ponass Lake	30	142		488 Torch River	78	127
	43 B Old Post	3	98	6A	189 Lumsden	24	124		520 Paddockwood	38	86
	44 Waverley	14	146		190 A Dufferin	16	74	9AW	405 Great Bend	5	51
	71 A Excel	3	119		190 B Dufferin	5	115		406 Mayfield	13	71
	71 B Excel	2	113		190 C Dufferin	28	106		435 Redberry	8	81
	71 C Excel	NIL	167		219 B Longlaketon	7	99		436 B Douglas	6	22*
	73 A Stonehenge	NIL	128		220 Mckillop	15	104		463 Duck Lake	17	73
	73 B Stonehenge	28	149		221 Sarnia	14	102		464 Leask	15	115
3AN	101 A Terrell	11	97		222 Craik	23	125		467 Round Hill	13	80
	101 B Terrell	14	95		251 Big Arm	15	80		467 B Round Hill	9	88
	102 Lake Johnston	4	92		252 Arm River	14	77		493 Shellbrook	21	75
	103 Sutton	2	141		279 A Mount Hope	2	77		494 Canwood	9	123
	132 Hillsborough	13	114		279 B Mount Hope	13	94		496 Spiritwood	13	91
	193 Eyebrow	16	126		280 Wrexford	8	82		497 Medstead	8	52
	194 Enfield	14	70		282 Mccraney	10	65		555 Big River	24	94
3BS	17 A Val Marie	11	66		312 Morris	12	80	9B	438 A Battle River	15	76
	17 B Val Marie	9	78		313 Lost River	10	60		438 B Battle River	18	74
	45 Mankota	22	122		339 B Leroy	11	141		472 Wilton	14	93
	75 A Pinto Creek	3	118		340 A Wolverine	18	119		498 A Parkdale	7	40
	75 B Pinto Creek	2	126		340 B Wolverine	NIL	127		498 B Parkdale	10	39
	76 A Auvergne	NIL	66		341 Viscount	6	83		499 Mervin	18	97
	78 A Grassy Creek	4	44		343 Blucher	8	93		501 A Frenchman Butte	11	73
	78 B Grassy Creek	7	47	6B	254 Loreburn	6	57		501 B Frenchman Butte	20	73
	78 C Grassy Creek	5	50		283 Rosedale	14	60		501 C Frenchman Butte	9	91
	105 Glenbain	18	165		284 Rudy	10	72		502 Britannia	13	92
									588 B Meadow Lake	11	90

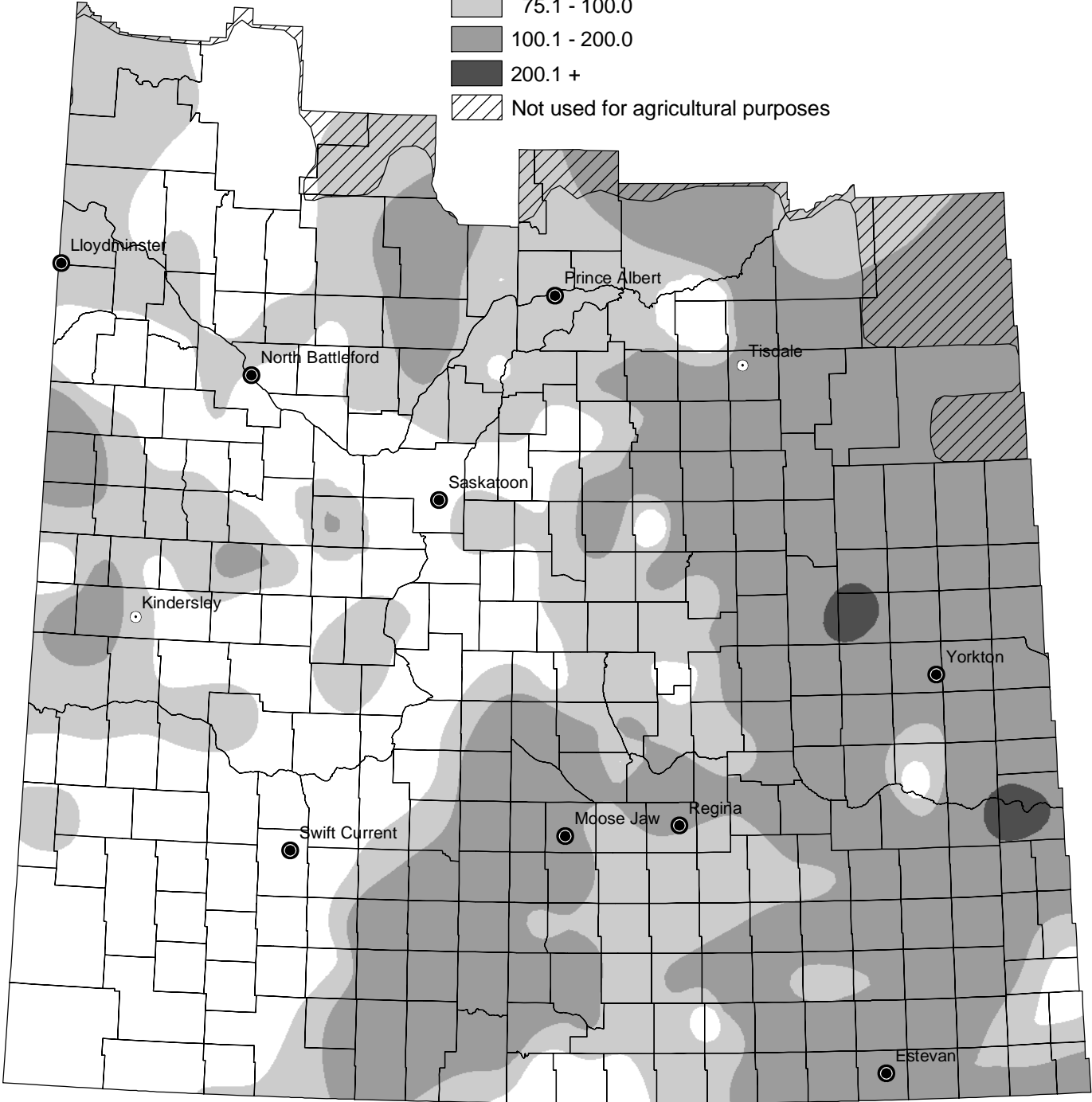
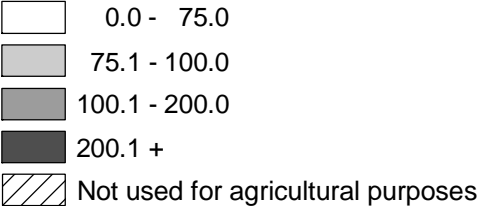
These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

* incomplete

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

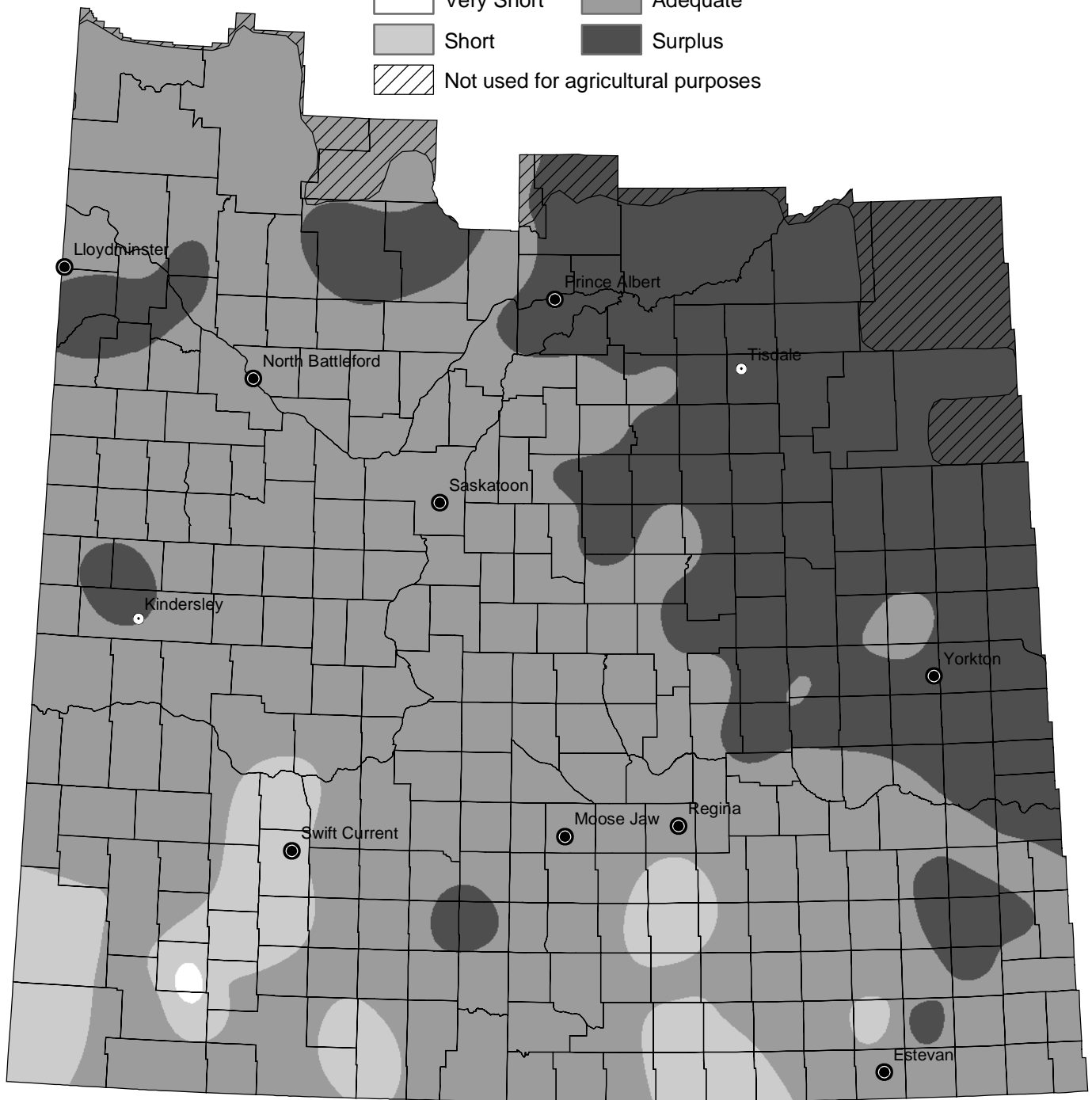
Cumulative Rainfall
From: April 1, 2006
To: June 4, 2006

Rainfall (mm)

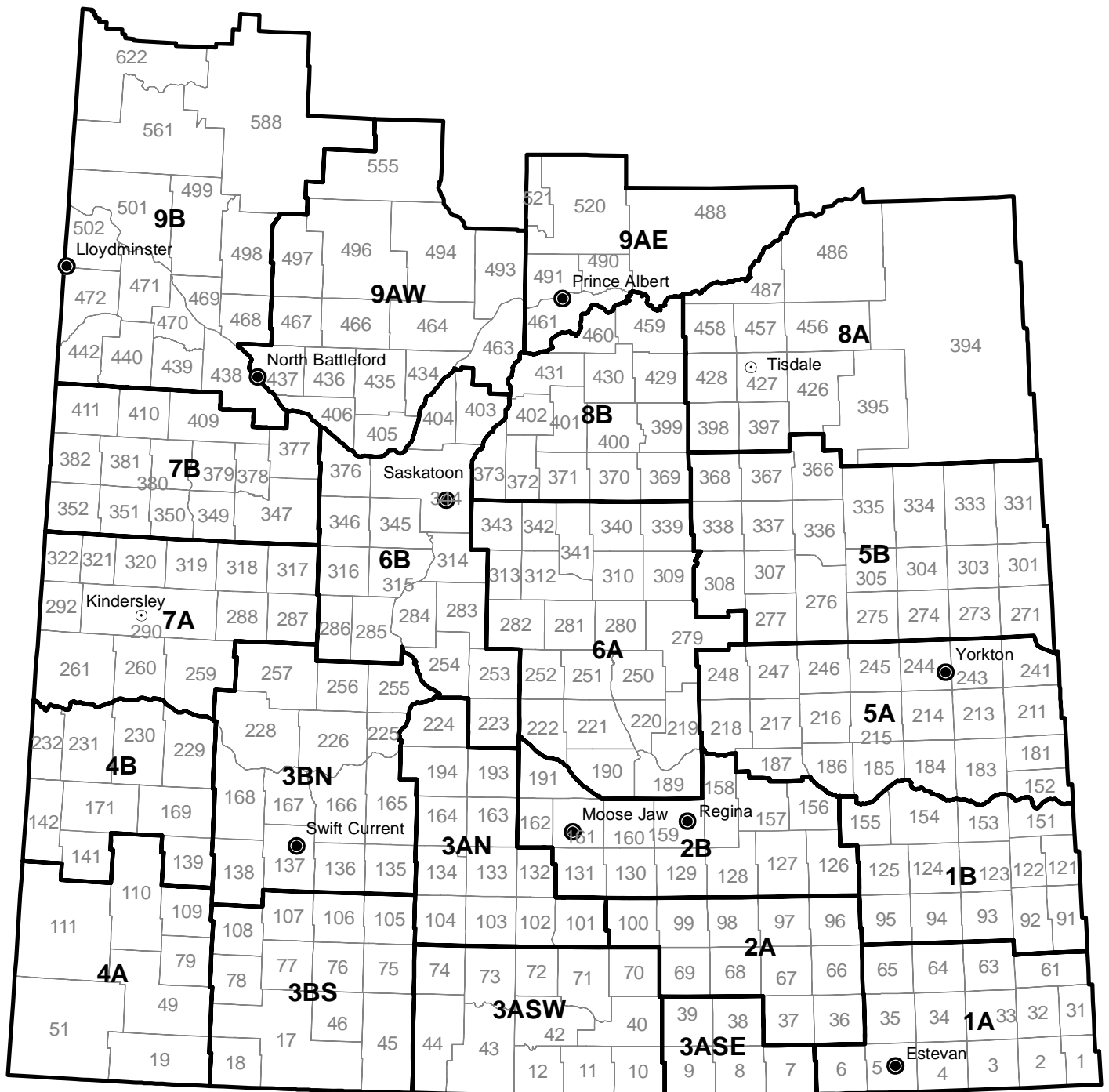


Crop Land Topsoil Moisture Conditions June 4, 2006

Moisture Conditions

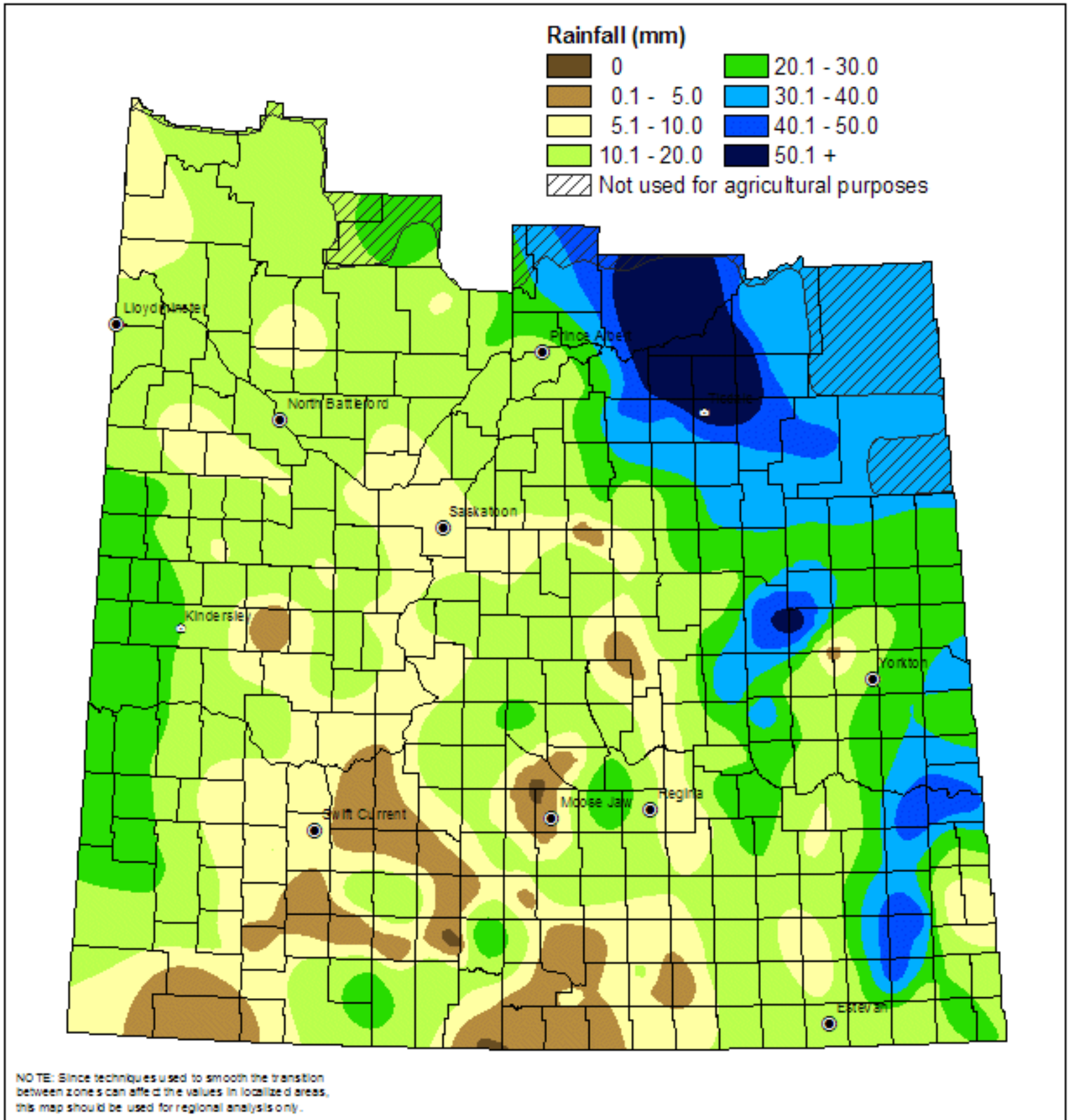


Crop Districts and Rural Municipalities



Weekly Rainfall

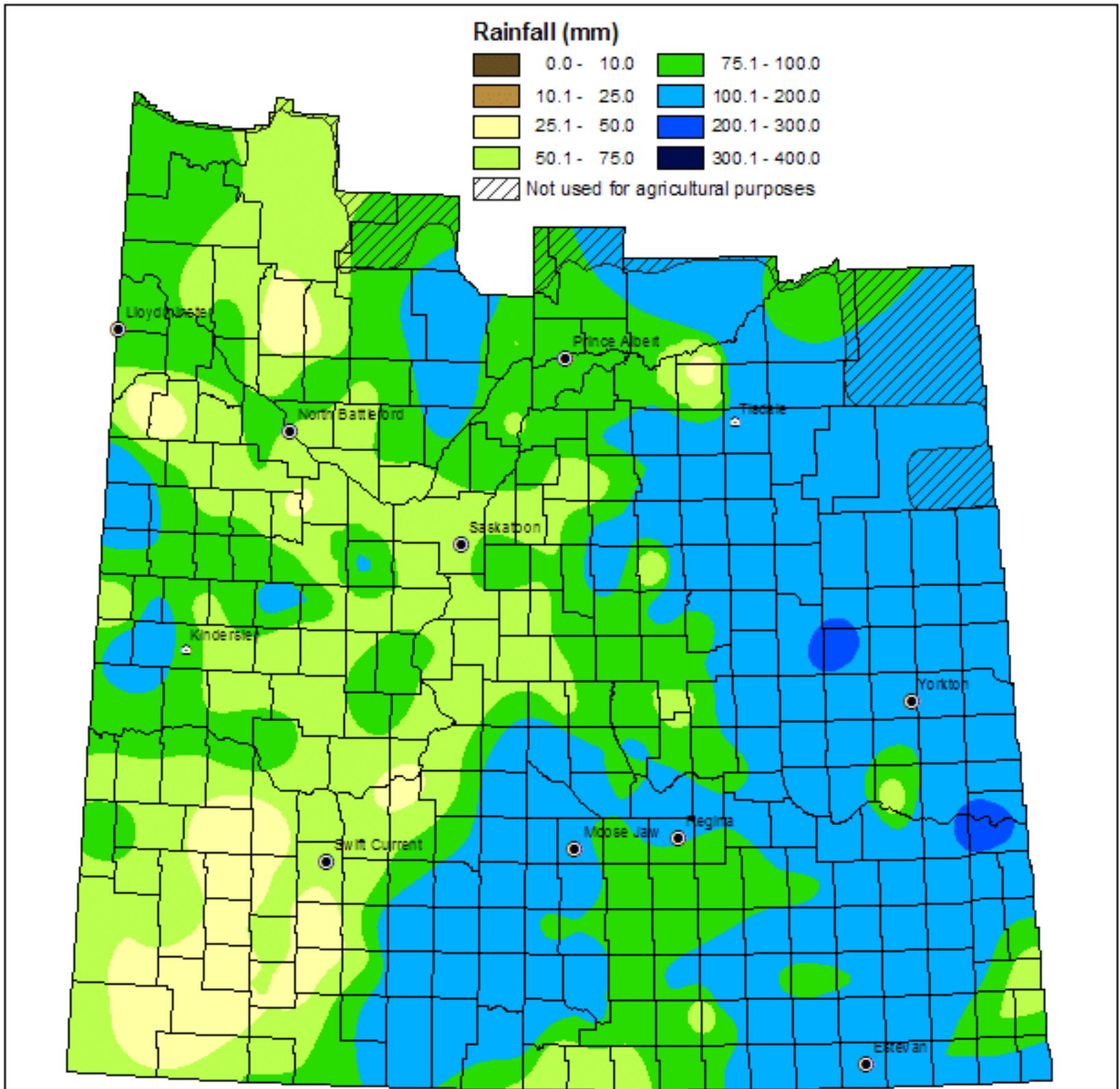
for the week ending June 3, 2006



Cumulative Rainfall

From: April 1, 2006

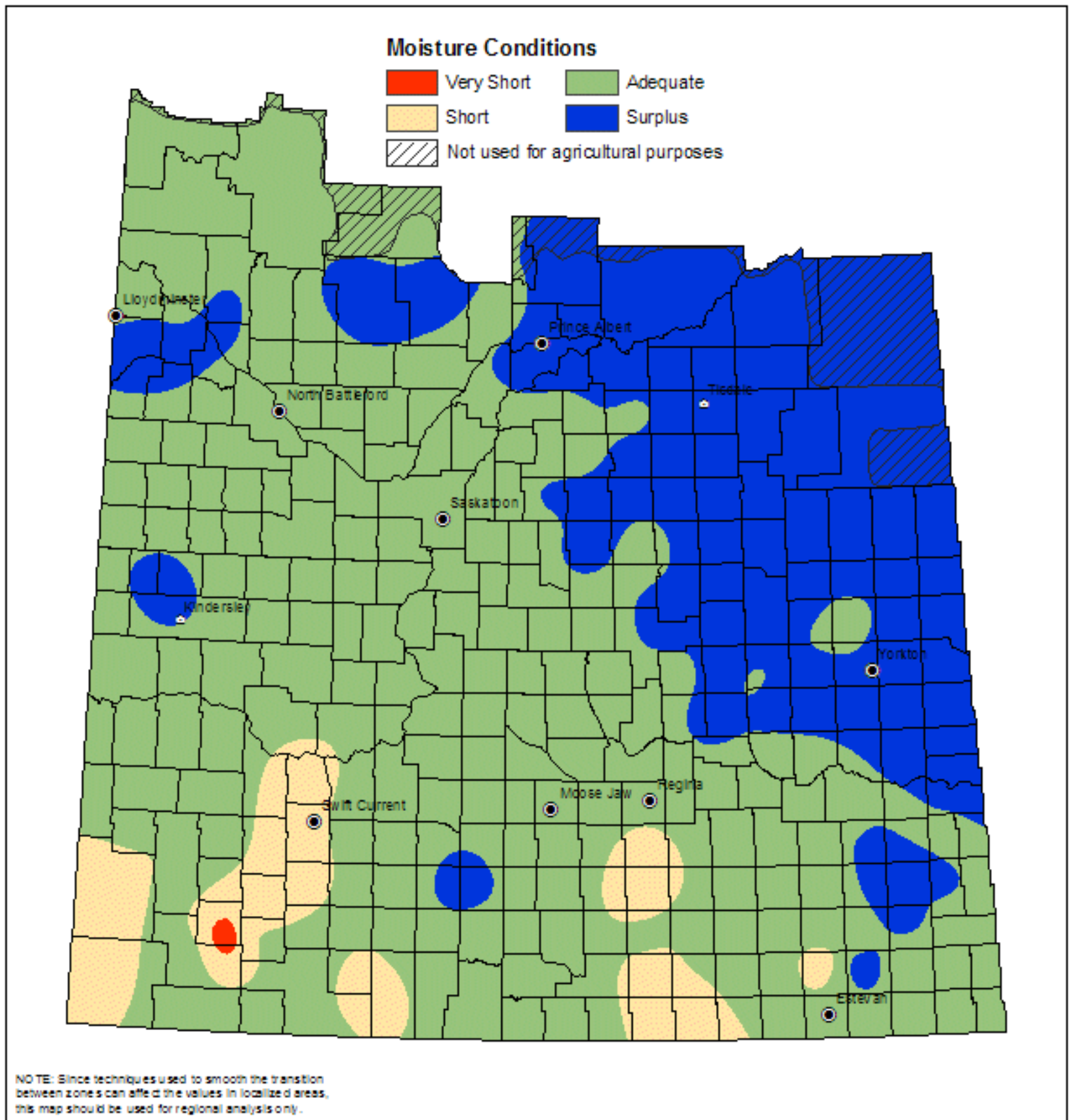
To: June 3, 2006



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

Crop Land Topsoil Moisture Conditions

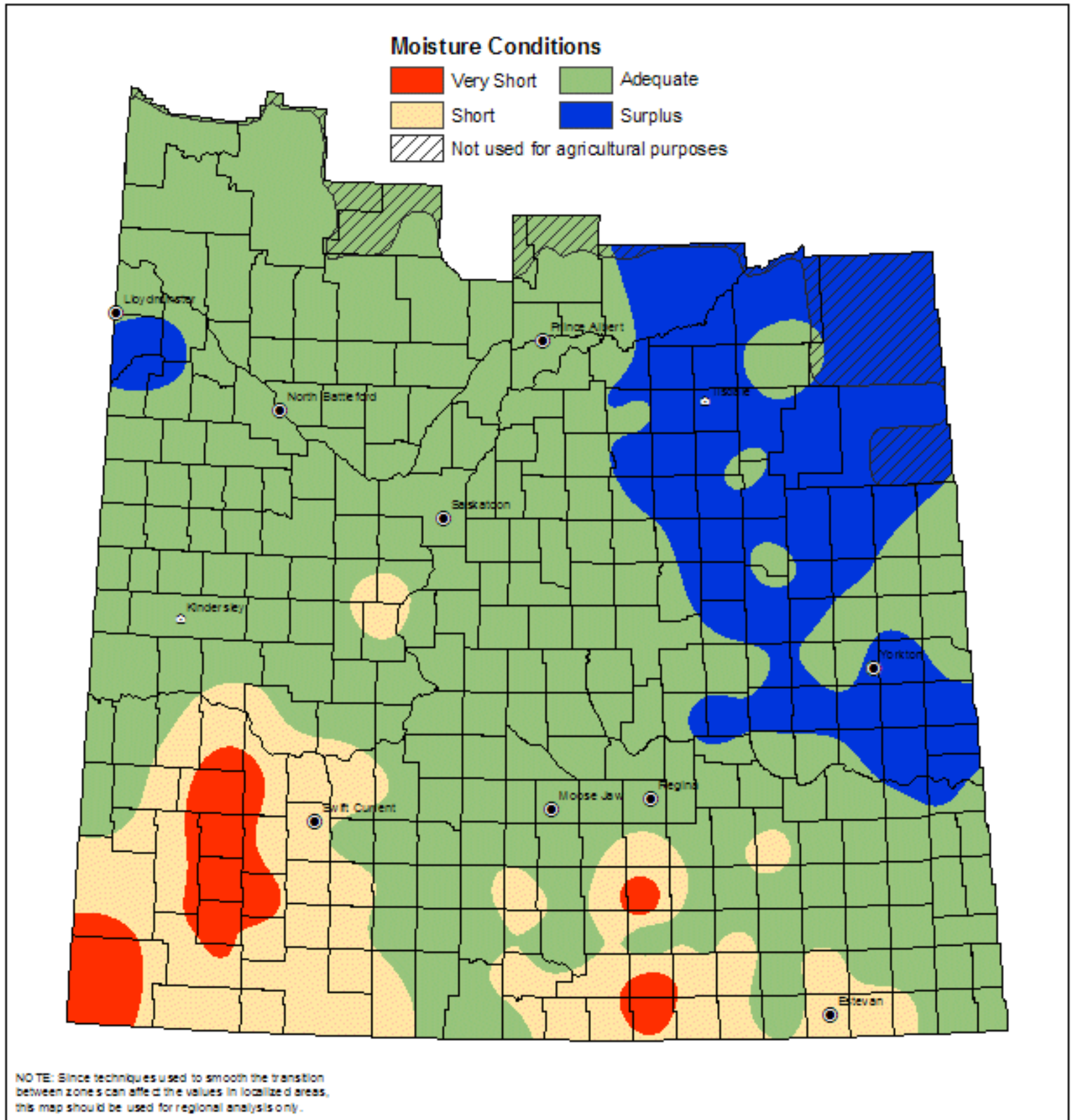
June 4, 2006



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

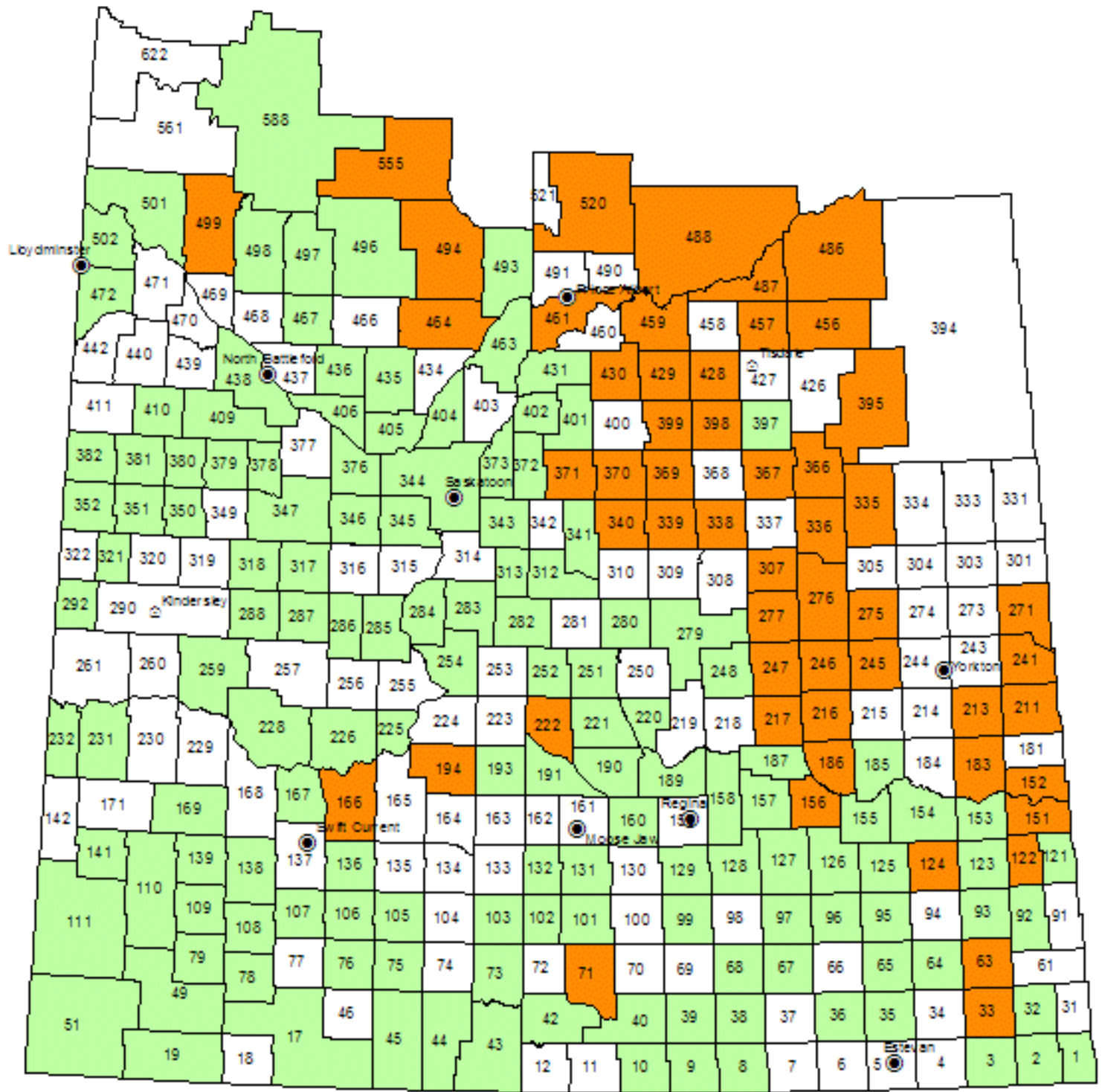
Hay and Pasture Topsoil Moisture Conditions

June 4, 2006



Crop Damage - Flood

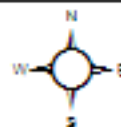
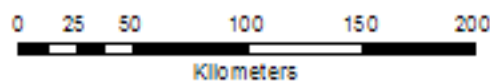
for the week ending June 3, 2006



Damage Reported
 No Damage Reported
 No Data



**Saskatchewan
Agriculture
and Food**

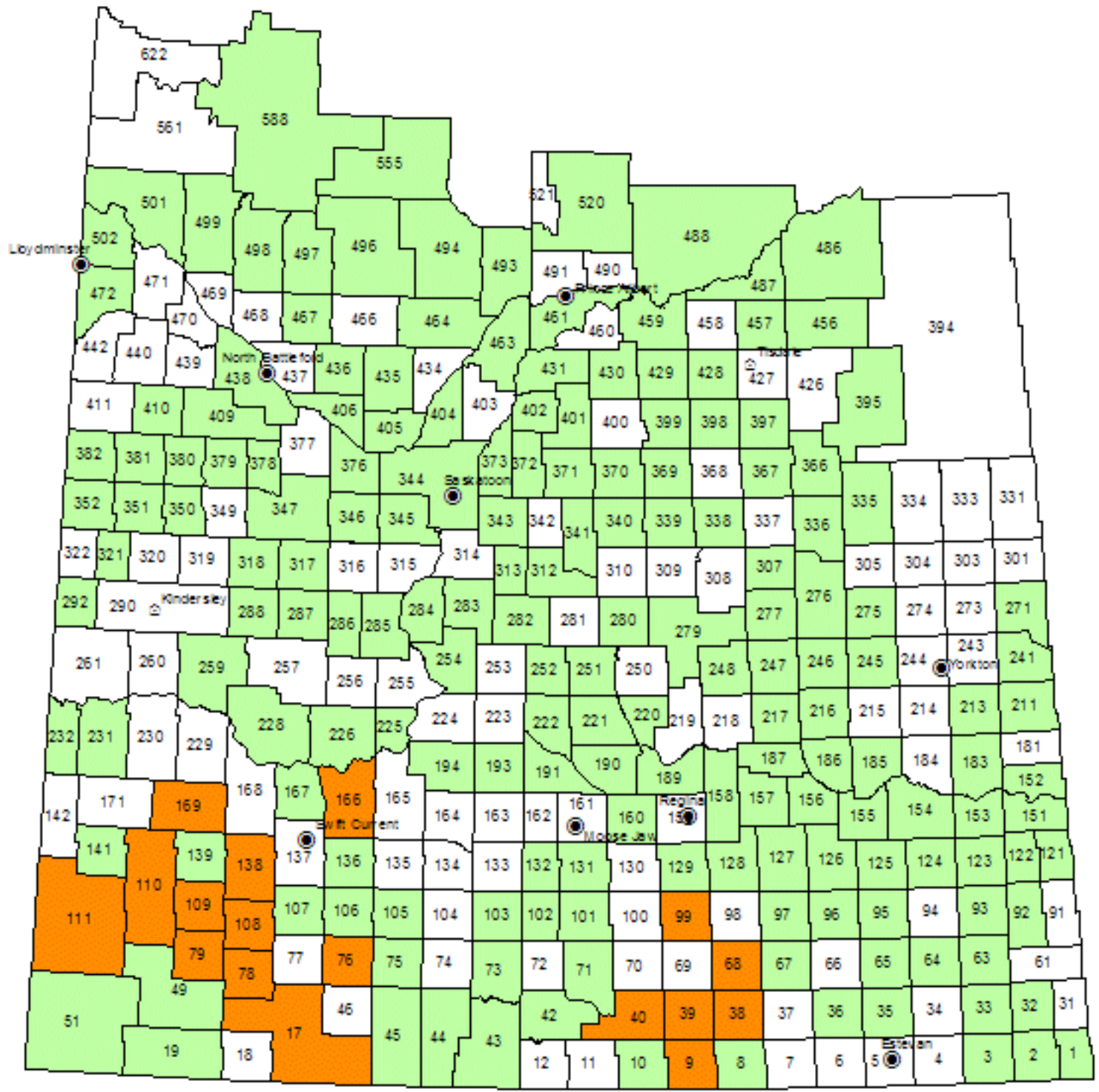


Crop damage data - SAF Crop Report Database
Base Geospatial Data provided under license to SAF,
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Prepared by: Geomatics Unit Date: June 5, 2006

Crop Damage - Drought

for the week ending June 3, 2006



Damage Reported
 No Damage Reported
 No Data