

Crop Report

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For the Period July 1 to 7, 2014

Warm weather in much of the province has helped with crop development and having. Livestock producers now have six per cent of the hay crop cut and one per cent baled or put into silage, according to Saskatchewan Agriculture's weekly Crop Report.

Many producers on the east side of the province continue to deal with localized flooding and saturated fields. Although weather conditions have improved, many crops in these regions have been significantly

One Year Ago

Livestock producers had 17 per cent of the hay crop cut and eight per cent baled or put into silage. Heavy rain fell in many areas, damaging some crops.

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affected by the excess moisture. Early estimates suggest that between two million to three million acres have been flooded and are unlikely to produce a crop.

Topsoil moisture conditions are improving for many areas. Across the province, topsoil moisture on cropland is rated as 34 per cent surplus, 64 per cent adequate and two per cent short. Hay land and pasture topsoil moisture is rated as 25 per cent surplus, 71 per cent adequate, three per cent short and one per cent very short.

The majority of fall cereals are in the shotblade to dough stages of crop development, while most spring cereals are in the tillering to shotblade stages. The majority of pulse crops are in the vegetative to flowering stages and flax crops are mostly in the seedling to flowering crop stages. Most canola and mustard crops are in the seedling to flowering stages of development.

Crop damage this week is attributed to excess moisture, localized flooding, hail, wind and insects such as the cabbage seedpod weevil. Root rots and leaf spot diseases have also caused some damage. There is adequate water available for livestock, and pasture conditions are rated as 27 per cent excellent, 62 per cent good, 10 per cent fair and one per cent poor.

Farmers are busy controlling pests and having.

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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)

Producers in the southeast continue to deal with excess moisture and localized flooding. Many areas of the region received heavy rain that has further set back crop development. Crops that remain in saturated fields are yellowing, and warm and dry conditions are needed soon to help alleviate stress. Many fields, roads and yards continue to be inaccessible due to excess moisture.

The Moose Jaw area received the greatest amount of precipitation for the week (45 mm), while the Moosomin area has received 535 mm since April 1, the greatest amount for both the region and the province. Cropland topsoil moisture conditions have improved and are now rated as 50 per cent surplus and 50 per cent adequate. Hay land and pasture land topsoil moisture is rated as 34 per cent surplus and 66 per cent adequate.

Livestock producers have six per cent of the hay crop cut and one per cent baled or put into silage. Hay quality at this time is rated as 24 per cent excellent, 59 per cent good, 12 per cent fair and five per cent poor. Pasture conditions are rated as 27 per cent excellent, 61 per cent good and 12 per cent fair. Livestock producers report having adequate water supplies for their animals.

The majority of crop damage this week was due to localized flooding and wind, but additional damage was caused by insects such as alfalfa weevils and cutworms and from root rot and various leaf diseases. There are reports of golfball-sized hail in some areas that has damaged some crops. In-crop spraying for weeds and diseases continues as field conditions allow.

Farmers are busy cleaning up flooding damage, controlling weeds and 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)

Ten per cent of the hay crop has been cut and two per cent has been baled or put into silage. Hay quality at this time is rated as 10 per cent excellent, 81 per cent good and nine per cent fair. Crop reporters rate pasture conditions as 20 per cent excellent, 70 per cent good, nine per cent fair and one per cent poor. Livestock producers report having adequate water supplies for their animals.

Rainfall this week ranged from trace amounts to 12 mm in the Shaunavon area. The Limerick area has received the region's greatest amount of rain since April 1 (308 mm). Topsoil moisture for cropland is rated as three per cent surplus, 93 per cent

adequate and four per cent short. Hay land and pasture topsoil moisture is rated as one per cent surplus, 89 per cent adequate, seven per cent short and three per cent very short.

Crop damage this week is attributed to localized flooding, drought and insects such as cabbage seedpod weevils. Root rots and leaf diseases have also caused some damage in the region. Spraying for weeds, diseases and insects continues as field conditions allow. Crop and hay development has been slow but recent warm weather is helping with growth.

Farmers are busy having, controlling pests 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)

Flooded fields, roads and yards continue to affect producers in the east-central region. Many crops are yellowing under severe excess moisture stress. Warm and dry conditions are needed soon.

The Quill Lake area received the most rainfall this week (24 mm) while the Foam lake area is reporting the greatest amount since April 1 (499 mm). Topsoil moisture conditions are improving and are now rated as 68 per cent surplus and 32 per cent adequate on cropland. Hay land and pasture topsoil moisture is rated as 60 per cent surplus and 40 per cent adequate.

Due to cool and wet growing conditions, less than one per cent of the hay crop has been cut. Hay quality is rated as 13 per cent excellent, 76 per cent good, five per cent fair and six per cent poor. Pasture conditions are rated as 29 per cent excellent, 60 per cent good, seven per cent fair and four per cent poor. Livestock producers report having adequate water supplies for their animals.

In addition to excess moisture and localized flooding, crop damage has also been caused by wind, insects and diseases such as root rot and leaf spots. A storm moved through the area over the weekend, bringing baseball-sized hail and heavy rain that damaged many crops, houses and vehicles. In-crop spraying continues as field conditions allow and many producers have hired aerial applicators to help them spray saturated fields.

Farmers are busy cleaning up flooding damage, 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)

Six per cent of the hay crop has been cut and less than one per cent has been baled or put into silage. Hay quality is rated as 89 per cent good and 11 per cent fair; yields are not expected to be as high as normal in many areas. Crop reporters rate pasture conditions as 44 per cent excellent, 49 per cent good and seven per cent fair. Livestock producers report having adequate water supplies for their animals.

Rainfall in the region ranged from small amounts to 35 mm in the Landis area. The Sonningdale area continues to lead the region in total rainfall, having received 287 mm of rain since April 1. Topsoil moisture on cropland is rated as five per cent surplus, 94 per cent adequate and one per cent short. Hay land and pasture topsoil moisture is rated as three per cent surplus, 90 per cent adequate and seven per cent short.

Localized flooding, wind, insects and diseases such as root rots are causing the majority of damage this week. Spraying continues and many producers are now spraying fungicides in some fields. A storm went through the area bringing baseball-sized hail and high winds. There are reports of several tornadoes touching down and damaging fields and yards.

Farmers are busy haying, controlling pests and hauling grain.

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)

Much of the region received rainfall this past week that has delayed crop development and spraying operations for many producers. At this time, two per cent of the hay crop has been cut and less than one per cent has been baled or put into silage. Hay quality is rated as 100 per cent good while pasture conditions are rated as 20 per cent excellent, 61 per cent good, 16 per cent fair, two per cent poor and one per cent very poor. Livestock producers report having adequate water supplies for their animals.

The Birch Hills area received 25 mm of rain this past week while the Lake Lenore area has received 330 mm of rain since April 1. Topsoil moisture conditions on cropland are slowly improving and are now rated as 67 per cent surplus and 33 per cent adequate. Hay land and pasture topsoil moisture is rated as 84 per cent surplus and 16 per cent adequate. The recent rainfall over the past few weeks has flooded yards, roads and fields, many of which are not still accessible at this time.

Sources of crop damage this week include localized flooding, hail, wind, insects and diseases. Many producers are wrapping up in-crop herbicide spraying but will soon be

applying fungicides. Overall, crops are behind normal development and will need some warm and dry weather to help them advance.

Farmers are busy controlling pests, hauling grain and haying.

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

Eight per cent of the hay crop has now been cut and less than one per cent baled or put into silage. Hay quality is rated as 22 per cent excellent and 78 per cent good. Pasture conditions at this time are rated as 28 per cent excellent, 70 per cent good and two per cent fair. Livestock producers report having adequate water supplies for their animals.

Rainfall this week ranged from trace amounts to 35 mm in the Neilburg area. Since April 1, the Hafford area has received 344 mm of rain. Cropland topsoil moisture conditions are now rated as six per cent surplus, 89 per cent adequate and five per cent short, while hay land and pasture topsoil moisture conditions are rated as six per cent surplus, 92 per cent adequate and two per cent short. For some producers in the region, rainfall would be welcomed, while for others warm and dry weather is needed to help crops advance.

Localized flooding and diseases have caused the majority of crop damage this week. Many producers are finishing up herbicide applications and will soon be spraying fungicides. Overall, conditions are good and crop development is progressing.

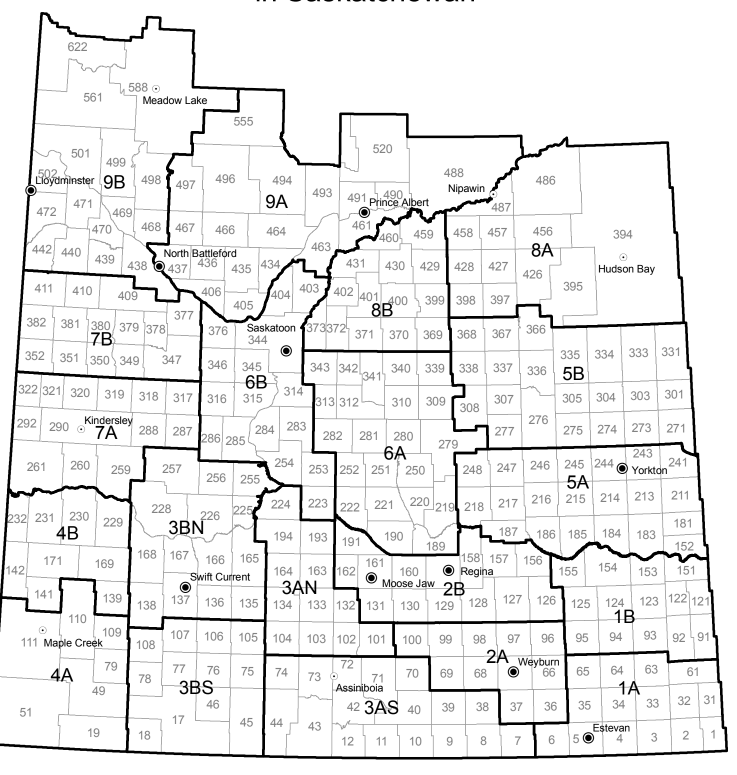
Farmers are busy controlling pests and having.

CROP STAGING TABLES

| Fall Cereals | Jointed | Shot blade | Heading | Dough | | |
|-----------------------|----------------|------------|----------|-------------------|-----------|--|
| July 10 Prov. | 3 | 22 | 64 | 11 | | |
| Avg. | | | | | | |
| Southeast | 2 | 21 | 77 | 0 | | |
| Southwest | 0 | 13 | 57 | 30 | | |
| East central | 6 | 29 | 62 | 3 | | |
| West central | 0 | 25 | 63 | 12 | | |
| Northeast | 0 | 14 | 86 | 0 | | |
| Northwest | 12 | 13 | 49 | 26 | | |
| Spring Cereals | Emerge | Tillering | Jointed | Shotblade | Heading | |
| July 10 Prov. Avg. | 5 | 29 | 37 | 24 | 5 | |
| Southeast | 7 | 34 | 36 | 18 | 5 | |
| Southwest | 1 | 21 | 38 | 34 | 6 | |
| East central | 13 | 37 | 29 | 18 | 3 | |
| West central | 2 | 31 | 38 | 25 | 4 | |
| Northeast | 1 | 27 | 45 | 25 | 2 | |
| Northwest | 2 | 21 | 39 | 24 | 14 | |
| Flax | Pre- emerge | Emerge | Seedling | Stem Extension | Flowering | |
| July 10 Prov. Avg. | 1 | 10 | 49 | 38 | 2 | |
| Southeast | 1 | 13 | 57 | 28 | 1 | |
| Southwest | 0 | 8 | 39 | 48 | 5 | |
| East central | 2 | 10 | 46 | 42 | 0 | |
| West central | 0 | 5 | 33 | 59 | 3 | |
| Northeast | 0 | 1 | 34 | 65 | 0 | |
| Northwest | 0 | 2 | 42 | 56 | 0 | |
| Canola & Mustard | Emerge | Seedling | Rosette | Flowering | Podding | |
| July 10 Prov. Avg. | 2 | 20 | 44 | 33 | 1 | |
| Southeast | 5 | 21 | 38 | 36 | 0 | |
| Southwest | 0 | 6 | 33 | 60 | 1 | |
| East central | 3 | 28 | 43 | 26 | 0 | |
| West central | 0 | 12 | 50 | 37 | 1 | |
| Northeast | 4 | 27 | 49 | 20 | 0 | |
| Northwest | 1 | 11 | 54 | 34 | 0 | |

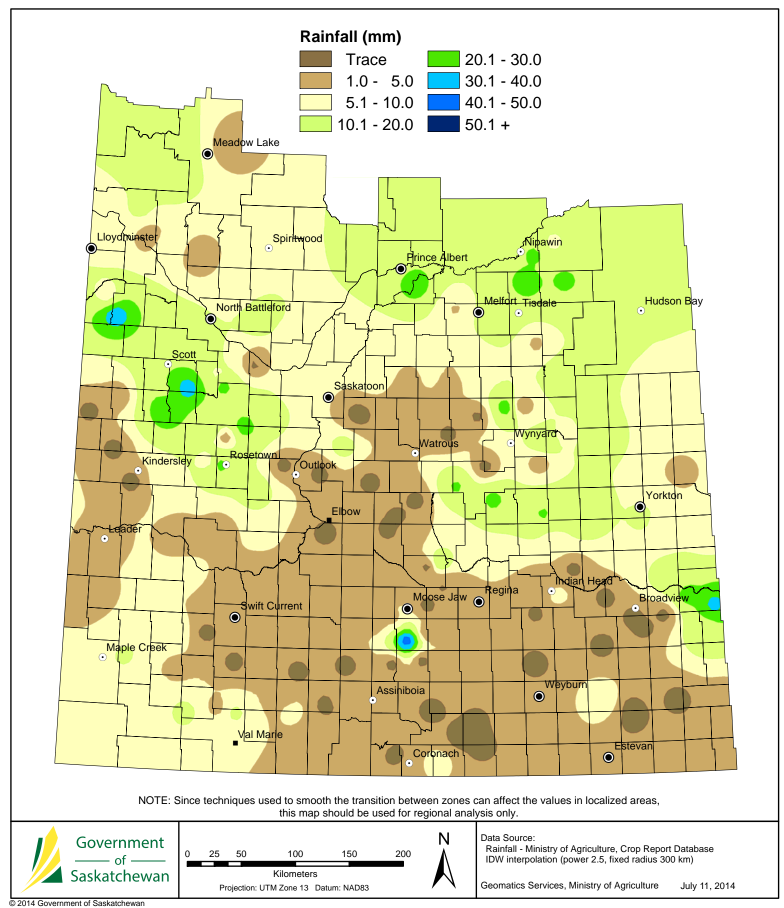
| Pulse Crops | Emerge | Vegetative | Flowering | Podded | |
|-----------------------|--------|------------|-----------|--------|--|
| July 10 Prov. Avg. | 4 | 64 | 31 | 1 | |
| Southeast | 13 | 67 | 20 | 0 | |
| Southwest | 3 | 57 | 40 | 0 | |
| East central | 4 | 68 | 27 | 1 | |
| West central | 1 | 72 | 26 | 1 | |
| Northeast | 7 | 89 | 4 | 0 | |
| Northwest | 1 | 53 | 46 | 0 | |

Crop Districts and Rural Municipalities in Saskatchewan



Weekly Rainfall

for the week ending July 7, 2014



Weekly Rainfall Summary

in millimeters)

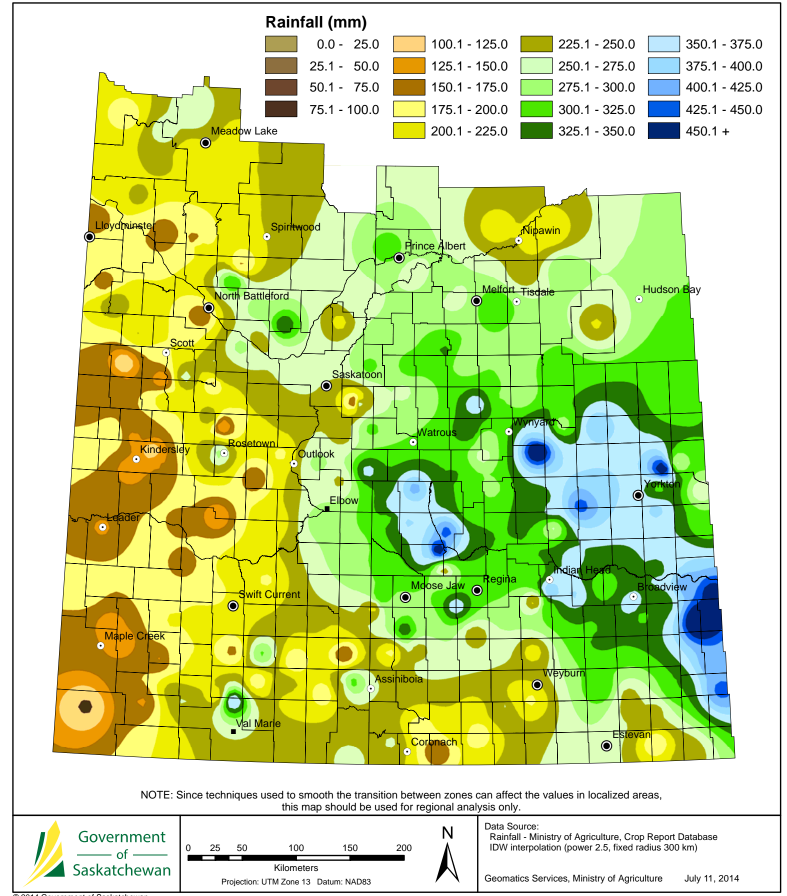
1 inch = 25 mm

for the period July 1 to 7, 2014

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| 123 Schemenord Nil. 229 150 A Chester 170 A Cheste | 2B | 123 124 125 A 125 B 151 B 154 155 A 155 B 67 127 A 127 B 129 131 A 131 B 156 A 156 B 157 A 160 B 161 | Silverwood Kingsley Chester Chester Rocanville Rocanville Elcapo Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Indian Head Indian Head South Qu'Appelle | NIL N/A NIL 24 32 NIL NIL N/A NIL 1.5 NIL 1 45 | 329 320 316 342 418 466 365 304 198 200 214.5 314 215.4 235.5 283 342.2 | 5A | 169 231 183 A 183 B 186 211 213 216 241 243 244 245 A 245 B | Pittville Happyland Fertile Belt Fertile Belt Abernethy Churchbridge Saltcoats Tullymet Calder Wallace Orkney Garry | N/A 4 12 10 NIL 7 6 5 N/A 8 12 N/A | 47 148 344 369 357 301 380 272.5 258 319 412 | 7B | 320 A 320 B 321 347 350 A 350 B 351 352 377 378 A 378 B | Oakdale Oakdale Prairiedale Biggar Mariposa Mariposa Progress Heart's Hill Glenside Rosemount | N/A N/A NIL 22 19 29 2 NIL 5 N/A | 106.1 140 197 252 129.6 215 159 155 287 172 |
| 124 | 2B | 124 125 A 125 B 151 A 151 B 154 155 A 155 B 67 68 97 127 A 127 B 129 A 131 B 156 A 156 B 157 A 160 B 160 B | Kingsley Chester Chester Rocanville Rocanville Elcapo Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | NIL N/A NIL 24 32 NIL NIL N/A N/A N/A N/A 1.5 NIL 1 1 45 | 320 316 342 418 466 365 304 198 196 200 214.5 314 215.4 235.5 283 342.2 | 5A | 231 183 A 183 B 186 211 213 216 241 243 244 245 A 245 B | Happyland Fertile Belt Fertile Belt Abernethy Churchbridge Saltcoats Tullymet Calder Wallace Orkney Garry | 4 12 10 NIL 7 6 5 N/A 8 12 N/A | 148 344 369 357 301 380 272.5 258 319 412 | 7B | 320 B 321 347 350 A 350 B 351 352 377 378 A 378 B | Oakdale Prairiedale Biggar Mariposa Mariposa Progress Heart's Hill Glenside Rosemount Rosemount | N/A NIL 22 19 29 2 NIL 5 N/A | 140 197 252 129.6 215 159 155 287 172 251 |
| 128 A Chemer | 2B | 125 A 125 B 151 A 151 B 154 L 155 A 155 B 67 68 97 127 A 127 B 129 L 131 A 156 A 156 B 157 A 160 B 161 B | Chester Chester Rocanville Rocanville Elcapo Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Indian Head Indian Head South Qu'Appelle | N/A NIL 24 32 NIL NIL NIL NIL 1.5 NIL 1 1 45 | 316 342 418 466 365 304 198 196 200 214.5 314 215.4 235.5 283 342.2 | 5A | 183 A 183 B 186 211 213 216 241 243 244 245 A 245 B | Fertile Belt Fertile Belt Abernethy Churchbridge Saltcoats Tullymet Calder Wallace Orkney Garry | 12 10 NIL 7 6 5 N/A 8 12 N/A | 344 369 357 301 380 272.5 258 319 412 | 7B | 321 347 350 A 350 B 351 352 377 378 A 378 B | Prairiedale Biggar Mariposa Mariposa Progress Heart's Hill Glenside Rosemount Rosemount | NIL 22 19 29 2 NIL 5 N/A 9 | 197 252 129.6 215 159 155 287 172 251 |
| 151 A Record 162 | 2B | 125 B 151 A 151 B 154 155 A 155 B 67 68 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Chester Rocanville Rocanville Elcapo Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | NIL 24 32 NIL NIL N/A N/A 2 NIL 1.5 NIL 1 45 6 | 342 418 466 365 304 198 196 200 214.5 314 215.4 235.5 283 342.2 | 5A | 183 B 186 211 213 216 241 243 244 245 A 245 B | Fertile Belt Abernethy Churchbridge Saltcoats Tullymet Calder Wallace Orkney Garry | 10 NIL 7 6 5 N/A 8 12 N/A | 369 357 301 380 272.5 258 319 412 | 7B | 347 350 A 350 B 351 352 377 378 A 378 B | Biggar Mariposa Mariposa Progress Heart's Hill Glenside Rosemount Rosemount | 22 19 29 2 NIL 5 N/A 9 | 252 129.6 215 159 155 287 172 251 |
| 151 A Rozarwite | 2B | 151 A 151 B 154 155 A 155 A 155 B 67 68 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 A 160 B 161 | Rocanville Rocanville Elcapo Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | 24 32 NIL NIL N/A N/A 2 NIL 1.5 NIL 1 45 6 | 418 466 365 304 198 196 200 214.5 314 215.4 235.5 283 342.2 | | 186 211 213 216 241 243 244 245 A 245 B | Abernethy Churchbridge Saltcoats Tullymet Calder Wallace Orkney Garry | NIL 7 6 5 N/A 8 12 N/A | 357 301 380 272.5 258 319 412 | 7B | 350 A 350 B 351 352 377 378 A 378 B | Mariposa Mariposa Progress Heart's Hill Glenside Rosemount Rosemount | 19 29 2 NIL 5 N/A | 129.6 215 159 155 287 172 251 |
| 15 B Rozerville 32 466 211 Churchbridge 7 302 350 Maripose 22 215 | 2B | 151 B 154 155 A 155 B 67 68 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Rocanville Elcapo Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | 32 NIL NIL N/A N/A 2 NIL 1.5 NIL 1 1 45 | 466 365 304 198 196 200 214.5 314 215.4 235.5 283 342.2 | | 211 213 216 241 243 244 245 A 245 B | Churchbridge Saltcoats Tullymet Calder Wallace Orkney Garry | 7 6 5 N/A 8 12 N/A | 301 380 272.5 258 319 412 | | 350 B 351 352 377 378 A 378 B | Mariposa Progress Heart's Hill Glenside Rosemount Rosemount | 29 2 NIL 5 N/A 9 | 215 159 155 287 172 251 |
| 154 Filippe Nill 204 210 Tollyment 5 272.5 352 Herris Hill Nill 155 156 Vertically Nill 204 210 Tollyment 5 272.5 352 Herris Hill Nill 155 314 44 Always 24 Nill 24 Always 24 Nill 24 Always 24 Nill 24 Always | 2B | 154 155 A 155 B 67 68 97 127 A 127 B 129 A 131 B 156 A 156 B 157 160 A 160 B | Elcapo Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | NIL NIL N/A N/A N/A 2 NIL 1.5 NIL 1 45 6 | 365 304 198 196 200 214.5 314 215.4 235.5 283 342.2 | | 213 216 241 243 244 245 A 245 B | Saltcoats Tullymet Calder Wallace Orkney Garry | 6 5 N/A 8 12 N/A | 380 272.5 258 319 412 | | 351 352 377 378 A 378 B | Progress Heart's Hill Glenside Rosemount Rosemount | 2 NIL 5 N/A 9 | 159 155 287 172 251 |
| 156 A Workeley Ni | 2B | 155 A 155 B 67 68 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Wolseley Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | NIL N/A N/A 2 NIL 1.5 NIL 1 45 | 304 198 196 200 214.5 314 215.4 235.5 283 342.2 | | 216 241 243 244 245 A 245 B | Tullymet Calder Wallace Orkney Garry | 5 N/A 8 12 N/A | 272.5 258 319 412 | | 352 377 378 A 378 B | Heart's Hill Glenside Rosemount Rosemount | NIL 5 N/A 9 | 155 287 172 251 |
| S. S. Wolstelley N/A 198 241 Cofeer N/A 228 377 Glerande N/A 198 243 Wellson S. 1987 376 Resembler N/A 198 244 Wellson S. 1987 376 Resembler N/A 198 245 Wellson S. 1987 377 Resembler N/A 198 377 Notember N/A 198 N/A | 2B | 155 B 67 68 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Wolseley Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | N/A N/A 2 NIL 1.5 NIL 1 45 6 | 198 196 200 214.5 314 215.4 235.5 283 342.2 | | 241 243 244 245 A 245 B | Calder Wallace Orkney Garry | N/A 8 12 N/A | 258 319 412 | | 377 378 A 378 B | Glenside Rosemount Rosemount | 5 N/A 9 | 287 172 251 |
| 67 | 2B | 67 68 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Weyburn Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | N/A 2 NIL 1.5 NIL 1 45 6 | 196 200 214.5 314 215.4 235.5 283 342.2 | | 243 244 245 A 245 B | Wallace Orkney Garry | 8 12 N/A | 319 412 | | 378 A 378 B | Rosemount Rosemount | N/A 9 | 172 251 |
| 24 | 2B | 68 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Brokenshell Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | 2 NIL 1.5 NIL 1 1 45 | 200 214.5 314 215.4 235.5 283 342.2 | | 244 245 A 245 B | Orkney Garry | 12 N/A | 412 | | 378 B | Rosemount | 9 | 251 |
| 25 | 2B | 97 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B 161 | Wellington Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | NIL 1.5 NIL 1 1 45 | 214.5 314 215.4 235.5 283 342.2 | | 245 A 245 B | Garry | N/A | | | | | | |
| 127 A Francis 1.5 31-4 246 S Gary 17 433 381 Grass Lake 1 235-5 193 127 A Francis 1 248 S 246 C Gary 11 430 382 C February 11 430 382 C February 12 430 382 C February 131 A B Baltion 1 283 S 247 Keltoss 21 332 S 410 Burlad 140 C February 12 430 S 382 C February 131 B Baltion 1 283 S 247 Keltoss 21 332 S 410 Burlad 140 C February | | 127 A 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Francis Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | 1.5 NIL 1 1 45 | 314 215.4 235.5 283 342.2 | | 245 B | • | | | | 3/9 | | | |
| 127 8 Francis Nil. 215-5 246 C Garry 11 430 430 430 440 640 640 77 73 73 73 73 73 73 7 | | 127 B 129 131 A 131 B 156 A 156 B 157 160 A 160 B | Francis Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | NIL 1 1 45 6 | 215.4 235.5 283 342.2 | | | Gally | 17 | | | 201 | | | |
| Straffs Lake | 3ASE | 129 131 A 131 B 156 A 156 B 157 160 A 160 B 161 | Bratt's Lake Baildon Baildon Indian Head Indian Head South Qu'Appelle | 1 1 45 6 | 235.5 283 342.2 | | 245 C | • | | | | | | | |
| 131 A Balsidon | 3ASE | 131 A 131 B 156 A 156 B 157 160 A 160 B 161 | Baildon Baildon Indian Head Indian Head South Qu'Appelle | 1 45 6 | 283 342.2 | | 246 | • | | | | | • | | |
| 191 S Belsion | 3ASE | 131 B 156 A 156 B 157 160 A 160 B 161 | Baildon Indian Head Indian Head South Qu'Appelle | 45 6 | 342.2 | | | | | | | | | | |
| 156 A Indan Head | 3ASE | 156 A 156 B 157 160 A 160 B 161 | Indian Head Indian Head South Qu'Appelle | 6 | | | | | | | 9.4 | | • | | |
| 156 B Indian Head 5 408.5 157 208.0 20/Appelle 2 312 27 Emeraled 2 499 496 Arborfield 21 239 230 160 B Pense N/A 75 307 Elfros 160 B Pense N/A 75 307 Elfros 160 B Moses Jaw N/A 365 308 A Big Quill N/A 282 467 Mores Range 9 201 161 162 | 3ASE | 156 B 157 160 A 160 B 161 | Indian Head South Qu'Appelle | | 377 | 5P | | | | | OA | | • | | |
| 157 South Ou/Appelle 2 312 150 North Community 1 1 150 North Community 1 1 150 North Community 1 150 North Community 1 150 North Community 1 150 North Community 1 150 North C | 3ASE | 157 160 A 160 B 161 | South Qu'Appelle | , , | | JD | | | | | | | • | | |
| 160 A Pense | 3ASE | 160 A 160 B 161 | | | | | | - | | | | | • | | |
| 160 B Pense | 3ASE | 160 B 161 | i crioc | | | | | | | | | | | | |
| 161 Moose Jaw N/A 355 308 A Big Quill NIL 255 369 St. Peter 6 279 370 5 370 5 470 5 370 5 370 5 470 5 470 | 3ASE | 161 | Pense | | | | | • | | | | | - | | |
| 162 Caron | 3ASE | | | | | | | | | | | | - | | |
| 191 Marquis N/A 318 331 Livingston 6 304 370 A Humboldt 2 301 388 388 Laurier 1 225 336 Sasman 9 290 371 Bayre 4 309 389 The Gap NIL 210 338 The Gap NIL 210 338 Lakeside 24 299 40 372 Grant 8.0 305 308 Mill 210 338 Lakeside 24 299 40 400 Three Lakes 5 338 388 Mill 388 Mill 386 Kelvington 16 314 400 Three Lakes 5 338 Lakeside 24 299 40 400 Three Lakes 5 338 Mill 236 40 Mill 236 | 3ASE | | | | | | | - | _ | | 8B | | | | |
| 3ASE 33 A Laurier 2 252 P 334 Precedurile N/A 112 370 B Humboldt 8 306 308 | 3ASE | 191 | | | | | | - | | | 05 | | | | |
| 38 B. Laurier 1 2.25 336 Saeman 9 9.290 371 Bayne 4 3.99 38 h. The Gap Nil. 180 377 Lakeview 1 2.25 38 h. The Gap Nil. 210 338 Lakeside 24 2.99 372 Grant 8.0 305 5.0 12 Poolar Valley 7 150 150 16 314 40 A Bengough NIA 318.5 12 Poolar Valley 42 Willow Bunch 4 2.20 190 C. Dufferin NIL 375 190 C. Dufferin NIL 377.7 70 Key West NIL 63.6 77 70 Key West Stochenge 2.5 308 72 Grant 8.0 30.0 Extremely 190 C. Dufferin NIL 375 5.0 Extremely 190 C. Dufferin NIL 385 5.0 Extremely 190 C. Dufferin NIL 380 5.0 Extremely 190 C. Dufferin NIL 380 5.0 Extremely 190 C. Dufferin NIL 380 5.0 Extremely 190 C. Dufferin | 0.102 | | | | | | | - | | | | | | | |
| 39 A The Gap NIL 190 NIL 210 130 337 Lakeview 1 1 2/5 24 299 140 140 Three Lakes 5 333 SASW 10 Happy Valley 7 150 366 Melvington 16 314 140 140 Three Lakes 5 33 38 Lakeview 17 150 150 150 150 150 150 150 150 150 150 | | | | | | | | | _ | | | | | | |
| 39 B The Gap | | | | | | | | | _ | | | | | | |
| 3ASW 10 Happy Valley NIL 253 366 Kelvington 16 314 402 Fish Creek 5 255 40 A 6 Bengough NIL 253 40 A 6 Bengough NIL 224 42 Wilkine bunch 4 230 43 00 Poet 3 257 42 42 Wilkine bunch 4 230 43 00 Poet 3 257 450 A 190 B Dufferin NIL 375 460 Birch Hills 253 42 42 42 Milkine bunch 4 230 43 00 Poet 3 257 70 Key West NIL 63.6 219 Longlaketon N/A 300 A 33 408 B Buckland 15 312 43 A 30 A | | | • | | | | | | | | | | | | |
| 12 Polper Valley NIL 253 40 A Bengough NIA 184.5 6A 190 A Dufferin NIL 377.5 40 B Bengough NIA 224 190 B Dufferin NIL 375.5 429 Kinistino 10 288 429 Kinistino 10 289 440 B Bengough NIA 224 42 Wilkow Bunch 4 230 420 190 C Dufferin NIL 375.5 480 Birch Hills 253 267.7 420 430 64 | 3ASW | | • | | | | | | | | | | | | |
| 40 A Bengough | | | | | | | | - | | | | | | | |
| 40 B Bengough All 224 42 190 B Dufferin Nill 375. 460 Birch Hills 25.3 267.2 | | 40 A | • | N/A | | 6A | 190 A | Dufferin | 17 | 477 | | | | 10 | 298 |
| 42 Willow Bunch 4 330 3257 190 C Dufferin 2 188.5 348 Torch River 14 212 213 215 213 220 Mickilop M/A 330 33 | | | | | | | 190 B | Dufferin | NIL | 377.5 | | | Birch Hills | 25.3 | 267.2 |
| 43 | | 42 | | 4 | 230 | | 190 C | Dufferin | NIL | 335 | 9AE | 488 | Torch River | 14 | 212 |
| 73 A Stonehenge | | | Old Post | 3 | 257 | | | Dufferin | 2 | 188.5 | | | Buckland | 15 | 311 |
| 73 B Stonehenge | | 70 | Key West | NIL | 63.6 | | 219 | Longlaketon | N/A | 300 | 9AW | 406 A | Mayfield | 4 | 228 |
| 74 Wood River NiL 175.5 222 Craik NiL 320 436 Douglas 17 283.1 | | 73 A | Stonehenge | 2.5 | 243 | | 220 | Mckillop | N/A | 433 | | 406 B | Mayfield | N/A | N/A |
| 3AN 101 Terrell NIL 243 251 Big Arm NIL 408 463 Duck Lake N/A 270.5 | | 73 B | Stonehenge | 2 | 308 | | 221 | Sarnia | 4.0 | 378.9 | | 435 | Redberry | 8 | 344 |
| 102 | | 74 | Wood River | NIL | 175.5 | | 222 | Craik | NIL | 320 | | 436 | Douglas | 17 | 283.0 |
| 103 Sutton NIL 150 279 Mount Hope 21 326 326 467 B Round Hill 8 173 173 173 174 175 | 3AN | 101 | Terrell | NIL | 243 | | 251 | Big Arm | NIL | 408 | | 463 | Duck Lake | N/A | 270.9 |
| 132 A Hillsborough 1.5 218 309 Prairie Rose N/A 357 438 Battle River N/A 153 348 Sharmock N/A 222 350 2495 349 Sharmock N/A 222 348 Sharmock N/A 222 349 Maple Bush NIL 294 339 Leroy 0.4 367.2 369 Mervin 9 151.5 368 Mervin 9 151.5 368 Mervin 9 151.5 368 Mervin 9 222 376 Maple Bush NIL 294 349 Mervin 9 376 Mervin 9 376 Mervin 10 219 378 Mervin 10 219 Mervin 10 | | 102 | Lake Johnston | NIL | 195.2 | | 252 | Arm River | NIL | 369 | | 467 A | Round Hill | 6 | 326 |
| 132 B Hillsborough | | 103 | Sutton | NIL | 150 | | 279 | Mount Hope | 21 | 326 | 9B | 467 B | Round Hill | 8 | 173 |
| 134 Shamrock N/A 222 193 A Eyebrow 1 300 193 B Eyebrow 2 295 295 224 Maple Bush NilL 294 294 295 313 Lost River N/A 306 498 B Parkdale 1 209. | | | | | | | | • | | | | | | | |
| 193 A Eyebrow | | | - | | | | | | | | | | | | 249.0 |
| 193 B Eyebrow 2 295 313 Lost River N/A 306 498 B Parkdale N/A 167.0 | | | | | | | | | | | | | | | 165.9 |
| 224 Maple Bush Nil. 294 339 Leroy 0.4 367.2 499 Mervin 9 151.5 340 Wolverine 2 295 501 A Frenchman Butte 11 232 235 234 All Viscount 1 269 501 B Frenchman Butte 1 172 232 234 All Viscount 1 269 501 B Frenchman Butte 1 172 232 234 All Viscount 1 269 501 B Frenchman Butte 1 172 232 234 B Blucher Nil. 140 262 295 501 C Frenchman Butte 1 172 231 232 234 B Blucher Nil. 140 240 241 252 248 Rudy Nil. 281 285 Fertile Valley Nil. 197 238 B Meadow Lake 16 263 266 Milden 14 153 239 588 Meadow Lake Nil. 206 234 234 234 234 235 234 2 | | | • | | | | | | | | | | | | 209.5 |
| 38S 17 | | | | | | | | | _ | | | | | | 167.0 |
| 75 A Pinto Creek 2 248 341 Viscount 1 269 501 B Frenchman Butte 1 177 75 B Pinto Creek 7 213 343 A Blucher NilL 262.9 501 C Frenchman Butte 9 222 343 B Blucher NilL 140 502 Britannia 5 152 77 Wise Creek 4 212 252 105 Glenbain NilL 178 106 Whiska Creek 3 303 106 Whiska Creek 5 206 107 Lac Pelletier NilL 170 108 Bone Creek 5 206 138 B Webb N/A 212.8 138 B Webb N/A 212.8 166 Excelsior 3 198 167 Sask Landing 168 B Riverside 3 198 168 B Riverside 3 166.2 257 Monet 2.5 125.6 125.6 125.6 125.6 125.6 125.6 125.6 125.6 125.6 125.7 | | | • | | | | | • | | | | | | | 151.5 |
| 75 B Pinto Creek 7 213 76 Auvergne 5 185 77 Wise Creek 4 212 78 Grassy Creek 12 252 105 Glenbain NIL 178 106 Whiska Creek 3 3 303 107 Lac Pelletier NIL 170 108 Bone Creek 5 206 138 NIL 204 138 A Webb NIL 204 138 A Webb NIL 204 138 A Webb NIL 204 138 A Riverside 6 8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 213 A3 A Blucher NIL 262.9 343 B Blucher NIL 140 343 A Blucher NIL 140 502 Britannia 5 152 501 C Frenchman Butte 9 222 87 Fernchman Bute 9 222 87 Fernchman Butte 9 226 87 Fernchman Butte 9 222 87 Fernchman Butte 9 226 87 Fernchman Butte 9 2226 87 Fernchman Butte 9 2226 87 Fernchman Butte 9 2 | 3BS | | | | | | | | | | | | | | |
| 76 Auvergne 5 185 77 Wise Creek 4 212 68 254 Loreburn N/A 246 78 Grassy Creek 12 252 105 Glenbain NIL 178 285 Fertile Valley NIL 197 588 B Meadow Lake 1 222 107 Lac Pelletier NIL 170 108 Bone Creek 5 206 108 MilL 204 138 A Webb NIL 204 138 B Webb N/A 212.8 166 Excelsior 3 198 167 Sask. Landing 4 211 168 A Riverside 168 B Riverside 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| 77 Wise Creek 4 212 68 254 Loreburn N/A 246 561 Loon Lake 17 231 78 Grassy Creek 12 252 105 Glenbain NIL 178 106 Whiska Creek 3 3 303 286 Milden 14 153 588 C Meadow Lake 16 263 107 Lac Pelletier NIL 170 108 Bone Creek 5 206 344 Corman Park 5 263 138 A Webb NIL 204 138 A Webb NIL 204 138 B Webb N/A 212.8 166 Excelsior 3 198 167 Sask. Landing 4 211 168 A Riverside 6.8 164.2 226 Victory 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| 78 Grassy Creek 12 252 284 Rudy NIL 281 588 A Meadow Lake 1 222 225 105 Glenbain NIL 178 303 303 303 303 303 303 303 304 106 Perdue 14 153 588 C Meadow Lake N/A 206 N/A 206 314 Dundurn 13 239 588 D Meadow Lake N/A 206 N/A 206 344 Corman Park 5 263 622 Beaver River N/A 191.2 191.2 346 Perdue 18 244 244 376 Eagle Creek NIL 265 326 328 N/A 191.2 376 Eagle Creek NIL 265 326 328 N/A 21.2 376 Eagle Creek NIL 265 326 328 N/A 21.2 376 Eagle Creek NIL 265 326 328 328 328 328 | | | | | | | | | | | | | | | |
| 105 Glenbain Nil. 178 106 Whiska Creek 3 303 303 303 107 Lac Pelletier Nil. 170 108 Bone Creek 5 206 344 Corman Park 5 263 348 Corman Park 138 A Webb Nil. 204 138 A Webb Nil. 204 138 B Webb Nil. 212.8 166 Excelsior 167 Sask. Landing 4 211 168 A Riverside 168 B Riverside 226 Victory Nil. 206 226 Lacadena 2 169.5 227 Monet 2.5 125.6 | | | | | | 6B | | | | | | | | | |
| 106 Whiska Creek 3 303 286 Milden 14 153 588 C Meadow Lake N/A 206 107 Lac Pelletier NIL 170 108 Bone Creek 5 206 314 Dundurn 13 239 588 D Meadow Lake N/A 273.0 273 | | | | | | | | • | | | | | | | |
| 107 | | | | | | | | • | | | | | | | |
| 108 Bone Creek 5 206 3BN 137 Swift Current N/A 41.6 138 A Webb NIL 204 138 B Webb N/A 212.8 166 Excelsior 3 198 167 Sask. Landing 4 211 168 A Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| 3BN 137 Swift Current N/A 41.6 1346 Perdue 18 244 138 A Webb NIL 204 138 B Webb N/A 212.8 166 Excelsior 3 198 167 Sask. Landing 4 211 168 A Riverside 3 186 168 B Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| 138 A Webb NIL 204 138 B Webb N/A 212.8 166 Excelsior 3 198 167 Sask. Landing 4 211 168 A Riverside 3 186 168 B Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | ODN | | | | | | | | | | | 622 | Beaver River | N/A | 191.2 |
| 138 B Webb N/A 212.8 403 Rosthern 10 219 166 Excelsior 3 198 167 Sask. Landing 4 211 168 A Riverside 3 186 168 B Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | 3BN | | | | | | | | | | | | | | - |
| 166 Excelsior 3 198 167 Sask. Landing 4 211 168 A Riverside 3 186 168 B Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | | - | | | | | | |] |
| 167 Sask. Landing 4 211 168 A Riverside 3 186 168 B Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | 403 | Rosinern | 10 | 219 | | | | | |
| 168 A Riverside 3 186 168 B Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| 168 B Riverside 6.8 164.2 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | - | | | | | | | | | | | | |
| 226 Victory N/A 206 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| 228 Lacadena 2 169.5 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| 257 Monet 2.5 125.6 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Municipality No: A. B. C. and D. more than one reporter | | 231 | INIONIC | 2.3 | 123.0 | | | | | | | | | | |
| | | | | | | Municia | ality Na | · A B Cand D | oro than - | no ronari | | | | | |

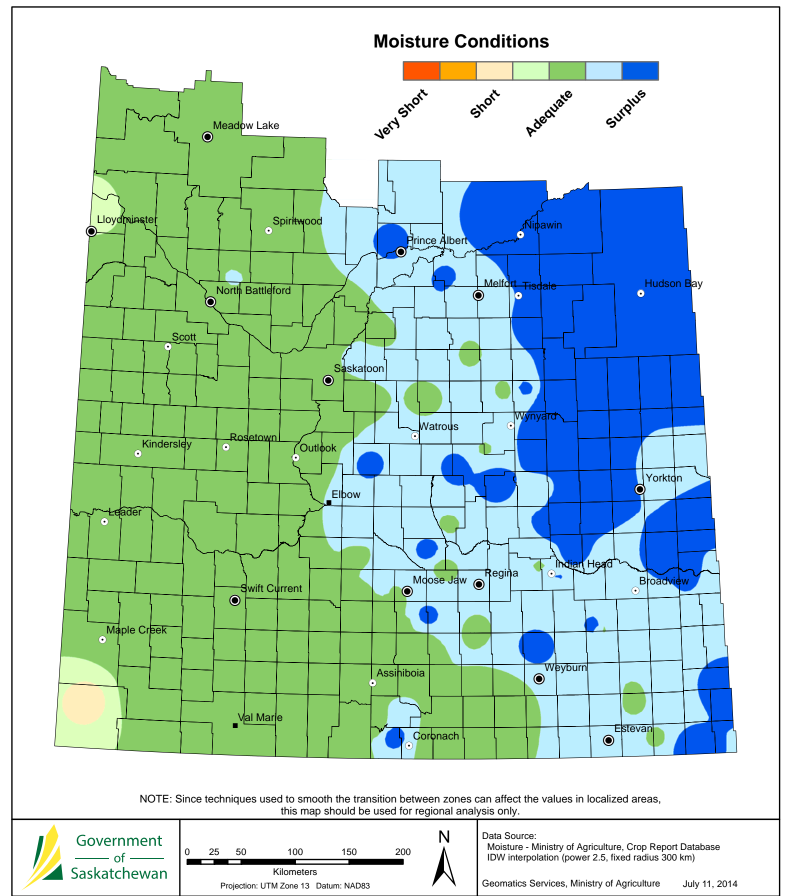
Cumulative Rainfall

From: April 1, 2014 To: July 7, 2014



Cropland Topsoil Moisture Conditions

July 8, 2014



Hay and Pasture Topsoil Moisture Conditions July 8, 2014

