

Rural Municipality of Miniota Information Bulletin 98-13

Soils and Terrain

An introduction to the land resource

Land Resource Unit Brandon Research Centre



Rural Municipality of Miniota

Information Bulletin 98-13

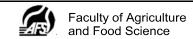
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Printed December, 1998





PREFACE

This is one of a new series of information bulletins for individual rural municipalities of Manitoba. They serve to introduce the newly developed digital soil databases and illustrate several typical derived and interpretive map products for agricultural land use planning applications. The bulletins will also be available in diskette format for each rural municipality.

Information contained in this bulletin may be quoted and utilized with appropriate reference to the originating agencies. The authors and originating agencies assume no responsibility for the misuse, alteration, re-packaging, or re-interpretation of the information.

This information bulletin serves as an introduction to the land resource information available for the municipality. More detailed information, including copies of the primary soil and terrain maps at larger scales, may be obtained by contacting

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CITATION

Land Resource Unit, 1998. Soils and Terrain. An Introduction to the Land Resource. Rural Municipality of Miniota. Information Bulletin 98-13, Brandon Research Centre, Research Branch, Agriculture and Agri-Food Canada

ACKNOWLEDGMENTS

Continuing support for this project has been provided by Brandon Research Centre and PFRA Manitoba. The project was initiated by the Land Resource Unit under the Canada-Manitoba Agreement of Agricultural Sustainability.

The following individuals and agencies contributed significantly to the compilation, interpretation, and derivation of the information contained in this report.

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- G.F. Mills, P. Ag, Winnipeg, Manitoba
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- R. Lewis, PFRA, Agriculture and Agri-Food Canada.

Professional expertise for data conversion, correlation, and interpretation was provided by:

- W.R. Fraser and R.G. Eilers, Land Resource Unit, Brandon Research Centre, Research Branch, Agriculture and Agri-Food Canada.
- P. Haluschak and G. Podolsky, Soil Resource Section, Soils and Crops Branch, Manitoba Agriculture.

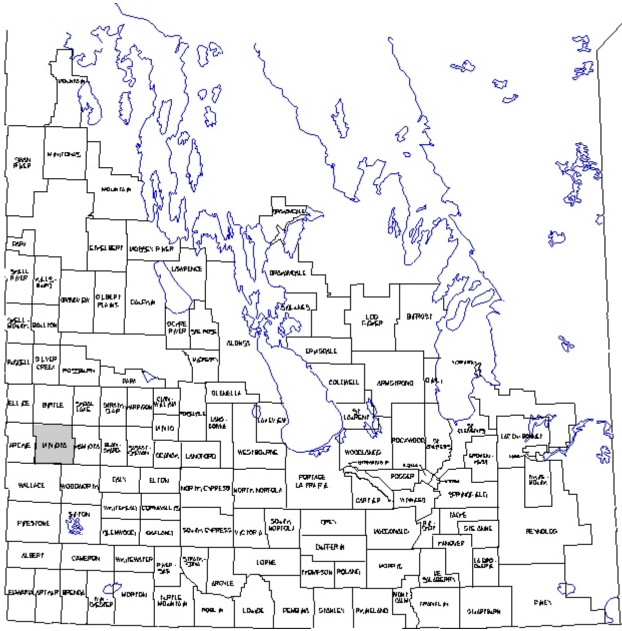


Figure 1. Rural municipalities of southern Manitoba.

INTRODUCTION

The location of the Rural Municipality of Miniota is shown in Figure 1. A brief overview of the database information, and general environmental conditions for the municipality are presented. A set of maps derived from the data for typical agricultural land use and planning applications are also included.

The soil map and database were compiled and registered using the Geographic Information System (PAMAP GIS) facilities of the Land Resource Unit. These databases were used in the GIS to create the generalized, derived and interpretive maps and statistics in this report. The final maps were compiled and printed using Coreldraw.

This bulletin is available in printed or digital format. The digital bulletin is a Windows based executable file which offers additional display options, including the capability to print any portion of the bulletin.

LAND RESOURCE DATA

The soil and terrain information presented in this bulletin was compiled as part of a larger project to provide a uniform level of land resource information for agricultural and regional planning purposes throughout Agro-Manitoba. This information was compiled and analysed in two distinct layers as shown in Figure 2.

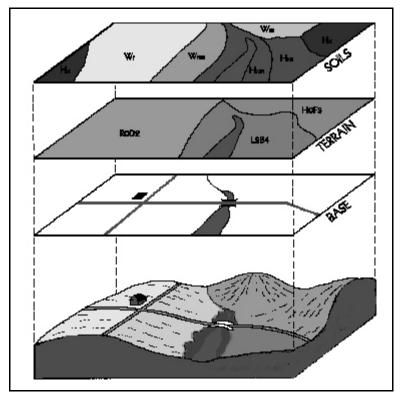


Figure 2. Soil, Terrain and Base Map data.

Base Layer

Digital base map information includes the municipality and township boundaries, along with major streams, roads and highways. Major rivers and lakes from the base layer were also used as common boundaries for the soil map layer. Water bodies larger than 25 ha in size were digitized as separate polygons.

Terrain Layer

A separate terrain layer was produced for municipalities for which only reconnaissance scale soil map coverage was available. This was compiled by aerial photo-interpretation techniques, using recent 1:50 000 scale stereo airphoto coverage. The terrain information was transferred from the photographs onto the standard RM base and digitized in the GIS. Where the soil and terrain boundaries coincided, such as along prominent escarpments and eroded stream channels, the new terrain line was used for both layers. The terrain line, delineated from modern airphoto interpretation, was considered more positionally accurate than the same boundary portrayed on the historical reconnaissance soil map. Each digital terrain polygon was assigned the following legend characteristics:

Surface form Wetland size
Slope Erosional modifiers
Slope length Extent of eroded knolls
Percent wetlands

The four legend characteristicson the left are considered differentiating, that is, a change in any of these classes defines a new polygon.

Soil Layer

Older, reconnaissance scale soil maps (1:126 720 scale) represented the only available soil data source for many rural municipalities. These maps were compiled on a **soil association** basis, in which soil landscape patterns were identified with unique surficial geological deposits and textures. Each soil association consists of a range of different soils ("associates") each of which occurs in a repetitive position in the landscape. Modern soil series that best represent the soil association were identified for each soil polygon. The soil and modifier codes provide a link to additional databases of soil properties. In this way, reconnaissance soil map polygons were related to soil drainage, surface texture, and other soil properties to produce various interpretive maps.

SOIL AND TERRAIN OVERVIEW

The Rural Municipality (RM) of Miniota covers an area of 9 townships (approximately 87 038 hectares) of land in western Manitoba (page 3). The Village of Miniota is the largest population and service center in the municipality. Small concentrations of people reside in the villages of Beulah, Crandall, Isabella, and Arrow River and on the Birdtail Creek Indian Reserve. However, most of the population is rural farm-based.

The climate in the municipality can be related to weather data from Virden located 24 km to the south. The mean annual temperature at Virden is 2.5 °C and the mean annual precipitation is 460 mm (Environment Canada, 1993). The average frost-free period is 118 days and degree-days above 5 °C average 1632 (Ash, 1991). The calculated seasonal moisture deficit for the period between May and September for the area ranges from slightly less to slightly more than 250 mm. The estimated effective growing degree days (EDD) above 5 °C accumulated from date of seeding to the date of the first fall frost is between 1300 and 1400 (Agronomic Interpretations Working Group, 1995). These parameters provide an indication of length of growing season and the moisture and heat energy available for crop growth. This growing season is considered sufficient for production of small grain and cool-season oilseed crops adapted to western Canada.

Physiographically, the RM of Miniota is located entirely in the Saskatchewan Plain (Canada-Manitoba Soil Survey, 1980). Part of the Newdale Plain occurs in the northeast with the St. Lazare Plain occupying the central area and a small part of the Pipestone Plain crossing the southwest corner. The land surface in the municipality slopes toward the St. Lazare Plain and the large glacial meltwater valley containing the Assiniboine River. Elevations vary from 540 meters above sea level (m ASL) in the northeast corner of the municipality to about 380 m ASL where the Assiniboine River flows south from the municipality. Topography in the Newdale and Pipestone Plains is generally irregular, gently undulating and marked by a reticulate pattern of low ridges and knolls with local relief under 3 meters and slopes of 2 to 5 percent. Local hummocky areas have relief of 3 to 8 meters and slopes of 5 to 9 percent. The St. Lazare Plain is characterized by level to very gently undulating

terrain with relief under 3 m and slopes less than 2 percent except for the sharply hilly terrain associated with the Arrow Hills (page 9). Greatest local relief occurs adjacent to the prominent glacial meltwater channels containing the Assiniboine River and the Birdtail Creek. These valleys lie some 45 to 75 meters below the land surface. Slopes along the valley sidewalls and tributary streams and gullies commonly exceed 30 percent whereas the bottom lands within the valleys are dominantly level to very gently undulating.

The soil materials in this RM consist mainly of loamy textured glacial till (morainal) deposits. Areas of deep sand and gravel glaciofluvial deposits are usually sandy at the surface, becoming coarser at depth. Shaly sand and gravel and shale till is common in the Arrow Hills. Areas of water-worked glacial till covered by overlays occur on both sides of the Assiniboine valley. The ravines and gullies associated with the side walls of the river valley are characterized by stream eroded glacial till and in places shale rock mantled with till, colluvium and slump debris (page 11).

Soils in the municipality have been mapped at a reconnaissance map scale of 1:126 720 and published in the soil survey report for the Rossburn and Virden Map Sheet Areas (Ehrlich et al. 1956). According to the Canadian System of Soil Classification (Expert Committee on Soil Survey, 1987), soils in the municipality are classified as dominantly Black Chernozems of the Oxbow, Newdale Miniota and Arrow Hills Associations. The Miniota and Arrow Hills soils occur in the St. Lazare Plain. Regosolic soils of the Assiniboine Complex and Eroded Slopes Complex are associated with the glacial meltwater valleys. Glacial meltwaters have modified the Oxbow and Newdale soils close to the Assiniboine valley leaving an erosion surface of coarse sediments, gravel and stones. Local areas of poorly drained soils (Gleysols) are common in depressional areas of the landscape (page 11). A more detailed and complete description of the type, distribution and textural variability of soils in the municipality is provided in the published reconnaissance soil survey.

Minnewasta Creek, the Arrow River and small intermittent streams and their tributary channels facilitate surface drainage of the municipality toward the Assiniboine River. The majority of soils are well drained with minor areas of imperfect drainage on lower slopes. Level areas of sand and gravel deposits are dominantly rapidly drained. Surface runoff collects in poorly drained depressions of the till landscapes, some of which contain shallow sloughs or intermittent ponds following snowmelt or in times of high precipitation (page 13).

Major management considerations are related to topography and coarse texture (page 15). Sandy soils in the St. Lazare Plain have low moisture holding capacity and are susceptible to wind erosion. Although variably stony soils occur throughout the area, very stony conditions are of particular concern adjacent to the Assiniboine valley where modification by stream erosion has resulted in coarse sand and gravels and in many places very stony soils at the surface. Soil salinity affects crop growth and results in poor soil structure in portions of the Oxbow soils in the southwest corner of the RM.

Approximately one third of the land in the RM is rated as **Class 2** and one third is rated as **Class 3** for agriculture capability (page 17). Just over one half of the land area is rated **Good** and about a quarter of the area is rated **Fair** for irrigation (page 19). Topography, low soil moisture holding capacity and stoniness are the main limitations for agriculture capability. Well drained sandy and gravelly soils in level landscapes and poorly drained soils are rated as **Class 5** for agriculture and **Poor** for irrigation. Steeply sloping land is rated in **Class 6** and **7** for agriculture and **Poor** for irrigation.

A major issue currently receiving considerable attention is the sustainability of agricultural practices and their potential impact on the soil and groundwater environment. To assist in highlighting this concern to land planners and agricultural producers, an assessment of potential environmental impact (EI) under irrigation has been included in this bulletin (page 21). As shown, approximately 36 percent of the RM is at **Low** risk of degradation and about 30 percent of the area with hummocky topography is at **Moderate** risk. Deep sandy and gravelly soil and steeply sloping areas are rated as having a **High** potential for impact on the environment under irrigation. These conditions increase the risk for deep leaching of potential contaminants on the soil surface and the risk of rapid runoff from the soil surface to adjacent wetlands or water bodies.

This EI map is intended to be used in association with the irrigation suitability map.

Another issue of concern to producers, soil conservationists and land use specialists is soil erosion caused by agricultural cropping and tillage practices. To highlight areas with potential for water erosion, a risk map has been included to show where special practices should be adopted to mitigate this risk (page 23). A Moderate risk of water erosion affects 36 percent of the area, a Severe risk affects 10 percent and 7 percent of the area is at High risk. The risk is **Negligible** for about 30 percent of the area and 16 percent of the soils are at Low risk of degradation. Management practices for land in annual crop focus primarily on maintaining adequate crop residues to provide sufficient surface cover during the early spring period. These practices include shelter belts, minimum tillage and suitable crop rotations. A shift in land use away from annual cultivation to production of perennial forages and pasture may be required to ensure adequate protection of the soils most at risk.

An assessment of the status of land use in the RM of Miniota in 1994 was obtained through analysis of satellite imagery (page 25). Nearly 50 percent of the land is in annual cropland and an additional 30 percent of the area is in grassland, used mainly for hay and pasture. Wooded areas occupy about 12 percent of the RM, mainly on steeper sloping lands, and production of perennial forages occurs on 3 percent of the land area. Natural wetlands cover 2.2 percent and various non-agricultural uses such as recreation and infrastructure for urban areas and transportation occupy 2.7 percent of the area.

While the majority of the soils in the RM of Miniota have moderate to moderately severe limitations for arable agriculture, careful choice of crops and maintenance of adequate surface cover is essential for the management of sensitive lands with coarse texture or steep slopes. Implementation of minimum tillage practices and crop rotations including forage on a site by site basis will help to reduce the risk of soil degradation, maintain productivity and insure that agriculture land-use is sustainable over the long-term.

DERIVED AND INTERPRETIVE MAPS

A large variety of computer derived and interpretive maps can be generated from the digital soil and landscape databases. These maps are based on selected combinations of database values and assumptions.

Derived maps show information that is given in one or more columns in the computer map legend (such as soil drainage or slope class).

Interpretive maps portray more complex land evaluations based on a combination of soil and landscape information. Interpretations are based on soil and landscape conditions in each polygon. Interpretative maps typically show land capabilities, suitabilities, or risks related to sustainability.

Several examples of derived and interpretive maps are included in this information bulletin:

Derived Maps

Slope
Generalized Soil
Drainage
Management Considerations

Interpretative Maps
Agricultural Capability
Irrigation Suitability
Potential Environmental Impact
Water Erosion Risk
Land Use

The maps have all been reduced in size and generalized (simplified) in order to portray conditions for an entire rural municipality on one page. These generalized maps provide a useful overview of conditions within a municipality, but are not intended to apply to site specific land parcels. On-site evaluations are recommended for localized site specific land use suitability requirements.

Digital databases derived from recent detailed soil inventories contain additional detailed information about significant inclusions of differing soil and slope conditions in each map polygon. This information can be portrayed at larger map scale than shown in this bulletin.

Information concerning particular interpretive maps, and the primary soil and terrain map data, can be obtained by contacting the Manitoba Soil Resource Section of Manitoba Agriculture, the local PFRA office, or the Land Resource Unit.

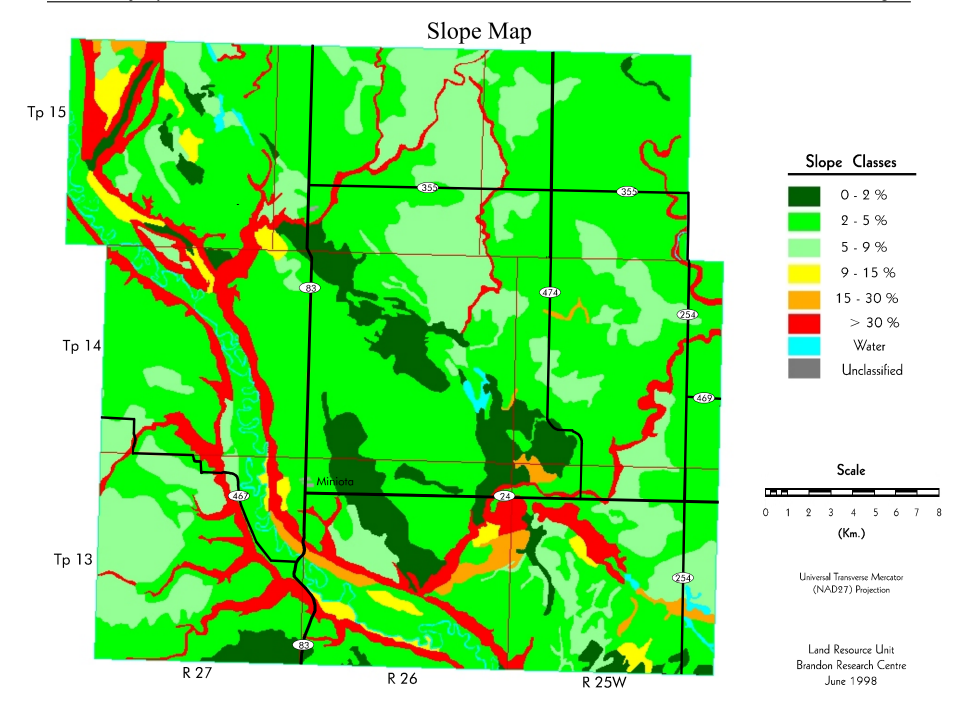
Slope Map.

Slope describes the steepness of the landscape surface. The slope classes shown on this map are derived from the digital soil and terrain layer database. Specific colours are used to indicate the dominant slope class for each polygon in the RM. Additional slope classes may occur in each polygon area, but cannot be portrayed at this reduced map scale.

Table 1. Slope Classes¹

Slope Class	Area (ha)	Percent of RM
0 - 2 %	6731	7.7
2 - 5 %	50921	58.5
5 - 9 %	17283	19.9
9 - 15 %	1634	1.9
15 - 30 %	1223	1.4
> 30 %	8314	9.6
Unclassified	26	0.0
Water	904	1.0
Total	87038	100.0

Area has been assigned to the dominant slope in each soil polygon.



Generalized Soil Map.

The most recently available soil maps were digitized to produce the new digital soil map. For older reconnaissance soil maps, areas of overprinted symbols or significant differences in topography have been delineated as new polygons. All soil polygons have been digitized and translated into modern soil series equivalents.

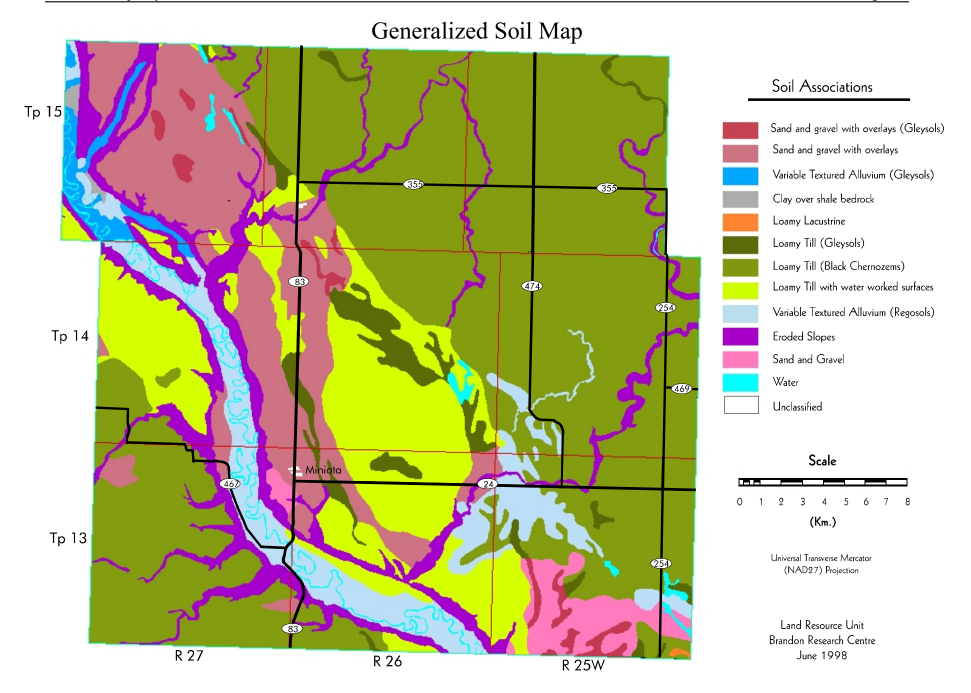
The general soil groups provide a very simplified overview of the soil information contained in the digital soil map. The hundreds of individual soil polygons have been simplified into broad groups of soils with similar parent material origins, textures, and drainage classes. The dominant soil in each polygon determines the soil group, area, and colour for the generalized soil map. Gleysolic soils groups have poor to very poor drainage, while other mineral soil groups typically have a range of rapid, well, or imperfectly drained soils.

More detailed maps showing the dominant and subdominant soils in each polygon can also be produced at larger map scales.

Table 2. Generalized Soil Groups¹

Soil Groups	Area (ha)	Percent of RM
Sand and Gravel with overlays (Gleysols) 841	1.0
Sand and Gravel with overlays	11188	12.9
Variable Textured Alluvium (Gleysols)	973	1.1
Clay over Shale Bedrock	123	0.1
Loamy Lacustrine	28	0.0
Loamy Till (Gleysols)	2461	2.8
Loamy Till (Black Chernozem)	42532	48.9
Loamy Till with water worked surfaces	12529	14.4
Variable Textured Alluvium (Regosols)	5846	6.7
Eroded Slopes	7598	8.7
Sand and Gravel	1989	2.3
Water	904	1.0
Unclassified	26	0.0
Total	87038	100.0

¹ Based on the **dominant** soil series for each soil polygon.



Soil Drainage Map.

Drainage is described on the basis of actual moisture content in excess of field capacity, and the length of the saturation period within the plant root zone. Five drainage classes plus three land classes are shown on this map.

Very Poor - Water is removed from the soil so slowly that the water table remains at or on the soil surface for the greater part of the time the soil is not frozen. Excess water is present in the soil throughout most of the year.

Poor - Water is removed so slowly in relation to supply that the soil remains wet for a large part of the time the soil is not frozen. Excess water is available within the soil for a large part of the time.

Imperfect - Water is removed from the soil sufficiently slowly in relation to supply to keep the soil wet for a significant part of the growing season. Excess water moves slowly down the profile if precipitation is the major source.

Well - Water is removed from the soil readily but not rapidly. Excess water flows downward readily into underlying materials or laterally as subsurface flow.

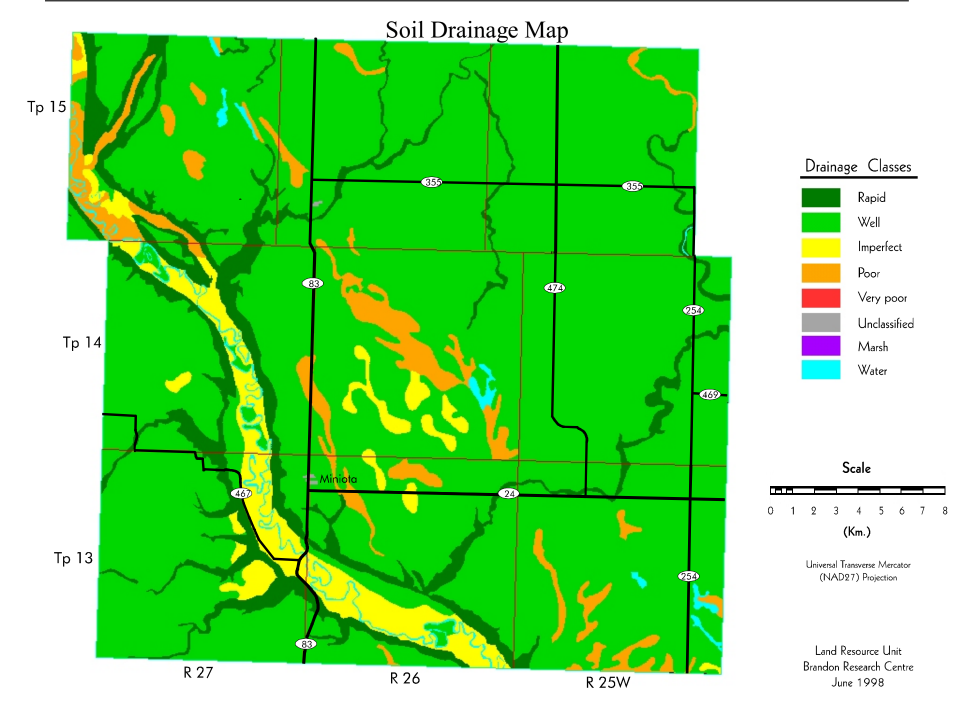
Rapid - Water is removed from the soil rapidly in relation to supply. Excess water flows downward if underlying material is pervious. Subsurface flow may occur on steep slopes during heavy rainfall.

Drainage classification is based on the dominant soil series within each individual soil polygon.

Table 3. Drainage Classes¹

Drainage Class	Area (ha)	Percent of RM
Very Poor	0	0.0
Poor	4274	4.9
Imperfect	4598	5.3
Well	69637	80.0
Rapid	7598	8.7
Marsh	0	0.0
Unclassified	26	0.0
Water	904	1.0
Total	87038	100.0

Area has been assigned to the dominant drainage class for each soil polygon.



Management Considerations Map.

Management consideration maps are provided to focus on awareness of land resource characteristics important to land use. This map does not presume a specific land use. Rather it portrays the most common and wide spread attributes that apply to most soil landscapes in the province.

These maps **highlight attributes** of soil-landscapes that the land manager must consider for any intended land use.

- Fine texture
- Medium texture
- Coarse texture
- Topography
- Wetness
- Organic
- Bedrock

F = Fine texture - soil landscapes with <u>fine textured soils (clays and silty clays)</u>, and thus low infiltration and internal permeability rates. These require special considerations to mitigate surface ponding (water logging), runoff, and trafficability. Timing and type of tillage practices used may—stricted.

M = **Medium texture** - soil landscapes with medium to moderately fine textures (<u>loams to clay loams</u>), and good water and nutrient retention properties. Good management and cropping practices are required to minimize leaching and the risk of erosion.

C = Coarse texture - soil landscapes with <u>coarse to very coarse</u> textured soils (loamy sands, sands and gravels), have a high permeability throughout the profile, and require special management practices related to application of agricultural chemicals, animal wastes, and municipal effluent to protect and sustain the long term quality of the soil and water resources. The risk of soil erosion can be minimized through the use of shelterbelts and maintenance of crop residues.

T = Topography - soil landscapes with <u>slopes greater than 5 %</u> are steep enough to require special management practices to minimize the risk of erosion.

W = Wetness - soil landscapes that have <u>poorly drained soils and/or >50 % wetlands</u> (due to seasonal and annual flooding, surface ponding, permanent water bodies (sloughs), and/or high water tables), require special management practices to mitigate adverse impact on water quality, protect subsurface aquifers, and sustain crop production during periods of high risk of water logging.

O = **Organic** - soil landscapes with organic soils, requiring special management considerations of drainage, tillage, and cropping to sustain productivity and minimize subsidence and erosion.

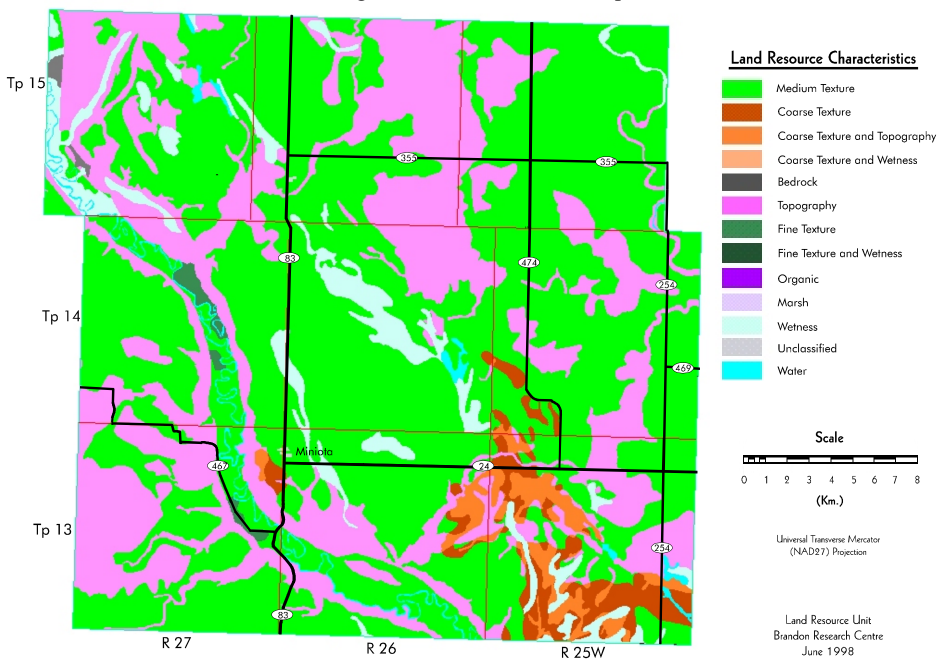
R = Bedrock - soil landscapes that have <u>shallow depth to bedrock</u> (\leq 50 cm) and/or exposed bedrock which may prevent the use of some or all tillage practices as well as the range of potential crops. They require special cropping and management practices to sustain agricultural production.

Table 4. Management Considerations¹

Land Resource Characteristics	Area (ha)	Percent of RM
Fine Texture	367	0.4
Fine Texture and Wetness	0	0.0
Fine Texture and Topography	0	0.0
Medium Texture	51278	58.9
Coarse Texture	2251	2.6
Coarse Texture and Wetness	0	0.0
Coarse Texture and Topography	1805	2.1
Topography	26010	29.9
Bedrock	123	0.1
Wetness	4274	4.9
Organic	0	0.0
Marsh	0	0.0
Unclassified	26	0.0
Water	904	1.0
Total	87038	100.0

¹ Based on the **dominant** soil series and slope gradient within each polygon.

Management Considerations Map



Agricultural Capability Map.

This evaluation utilizes the 7 class Canada Land Inventory system (CLI, 1965). Classes 1 to 3 represent the prime agricultural land, class 4 land is marginal for sustained cultivation, class 5 land is capable of perennial forages and improvement is feasible, class 6 land is capable of producing native forages and pasture but improvement is not feasible, and class 7 land is considered unsuitable for dryland agriculture. Subclass modifers include structure and/or permeability (D), erosion (E), inundation (I), moisture limitation (M), salinity (N), stoniness (P), consolidated bedrock (R), topography (T), excess water (W) and cumulative minor adverse characteristics (X).

This generalized interpretive map is based on the dominant soil series and phases for each soil polygon. The CLI subclass limitations cannot be portrayed at this generalized map scale.

Table 5. Agricultural Capability¹

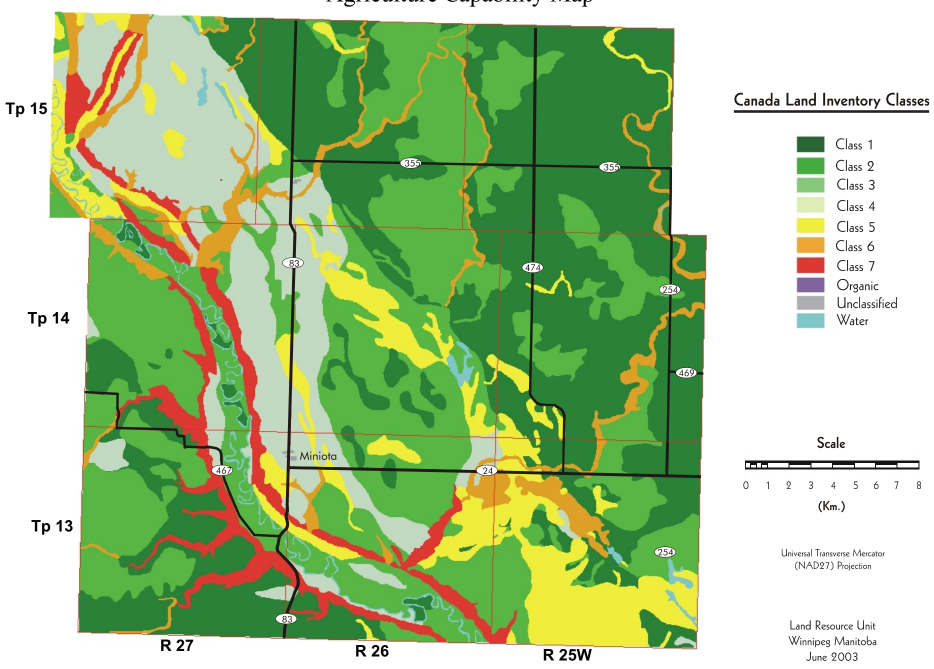
Class	Area	Percent
Subclass	(ha)	of RM
2	29521	33.9
2M	85	0.1
2MT	693	0.8
2T	26730	30.7
2TI	399	0.5
2TW	366	0.4
2X	1247	1.4
3	27810	31.9
3	6	0.0
3I	2843	3.3
3M	10086	11.6
3MT	1145	1.3
3T	13731	15.8

Table 5. Agricultural Capability¹ (cont)

Class Subclass	Area (ha)	Percent of RM
Subtituti	(114)	011111
4	11963	13.7
4	419	0.5
4D	28	0.0
4M	10639	12.2
4MT	448	0.5
4R	79	0.1
4RT	44	0.1
4T	305	0.3
5	8550	9.8
5	531	0.6
5M	3113	3.6
5MT	428	0.5
5T	625	0.7
5W	2979	3.4
5WI	873	1.0
6	4022	4.6
6	16	0.0
6T	4006	4.6
7	4320	0.6
7T	4320	0.6
Unclassified	26	0.0
Water	907	1.0
Total	87119	100.0

¹ Based on the **dominant** soil series and slope gradient within each polygon.

Agriculture Capability Map



Irrigation Suitability Map.

Irrigation ratings are based on an assessment of the most limiting combination of soil and landscape conditions. Soils in the same class have a similar relative suitability or degree of limitation for irrigation use, although the specific limiting factors may differ. These limiting factors are described by subclass symbols at detailed map scales. The irrigation rating system does not consider water availability, method of application, water quality, or economics of irrigated land use.

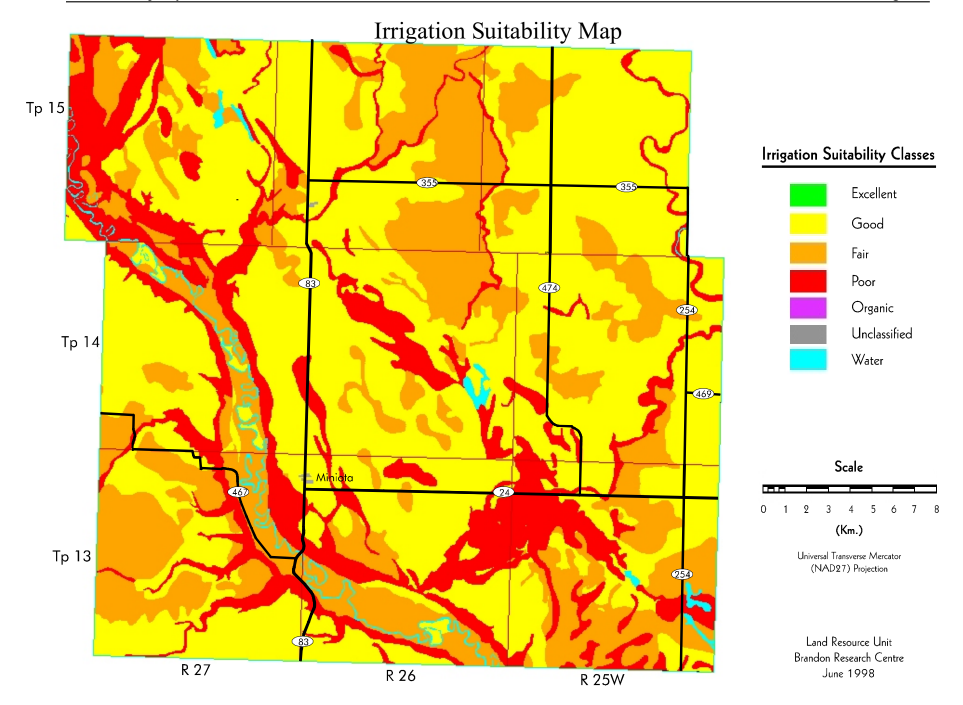
Irrigation suitability is a four class rating system. Areas with no or slight soil and/or landscape limitations are rated **Excellent** to **Good** and can be considered irrigable. Areas with moderate soil and/or landscape limitations are rated as **Fair** and considered marginal for irrigation providing adequate management exists so that the soil and adjacent areas are not adversely affected by water application. Soil and landscape areas rated as **Poor** have severe limitations for irrigation.

This generalized interpretive map is based on the dominant soil series for each soil polygon, in combination with the dominant slope class. The nature of the subclass limitations and the classification of subdominant components is not shown at this generalized map scale.

Table 6. Irrigation Suitability¹

Class	Area (ha)	Percent of RM
	(IIa)	UI KWI
Excellent	0	0.0
Good	47630	54.7
Fair	23174	26.6
Poor	15303	17.6
Organic	0	0.0
Unclassified	26	0.0
Water	904	1.0
Total	87038	100.0

¹ Based on the **dominant** soil series and slope gradient within each polygon.



Potential Environmental Impact Under Irrigation Map.

A major environmental concern for land under irrigated crop production is the possibility that surface and/or ground water may be impacted. The potential environmental impact assessment provides a relative rating of land into 4 classes (minimal, low, moderate and high) based on an evaluation of specific soil factors and landscape conditions that determine the impact potential.

Soil factors considered are those properties that determine water retention and movement through the soil; topographic features are those that affect runoff and redistribution of moisture in the landscape. Several factors are specifically considered: soil texture, hydraulic conductivity, salinity, geological uniformity, depth to water table and topography. The risk of altering surface and subsurface soil drainage regimes, soil salinity, potential for runoff, erosion and flooding is determined by specific criteria for each property.

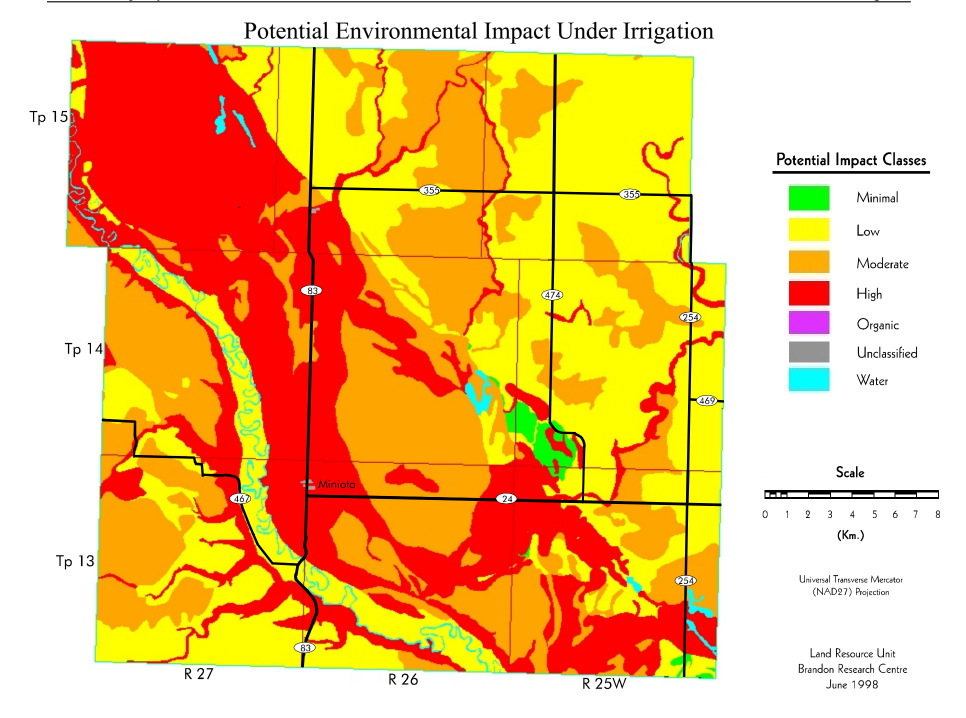
Use of this rating is intended to serve as a warning of potential environmental concern. It may be possible to design and/or give special consideration to soil-water-crop management practices that will mitigate any adverse impact.

This generalized interpretive map is based on the dominant soil series and slope class for each soil polygon. The nature of the subclass limitations, and the classification of subdominant components is not shown at this generalized map scale.

Table 7. Potential Environmental Impact Under Irrigation 1

Class	Area (ha)	Percent of RM
Minimal	574	0.7
Low	31619	36.3
Moderate	26243	30.2
High	27671	31.8
Organic	0	0.0
Unclassified	26	0.0
Water	904	1.0
Total	87038	100.0

¹ Based on the **dominant** soil series and slope gradient within each polygon.



Water Erosion Risk Map.

The risk of water erosion was estimated using the universal soil loss equation (USLE) developed by Wischmeier and Smith (1965). The USLE predicted soil loss (tons/hectare/year) is calculated for each soil component in each soil map polygon. Erosion risk classes are assigned based on the weighted average soil loss for each map polygon. Water erosion risk factors include mean annual rainfall, slope length, slope gradient, vegetation cover, management practices, and soil erodibility. The map shows 5 classes of soil erosion risk based on bare unprotected soil:

negligible low moderate high severe

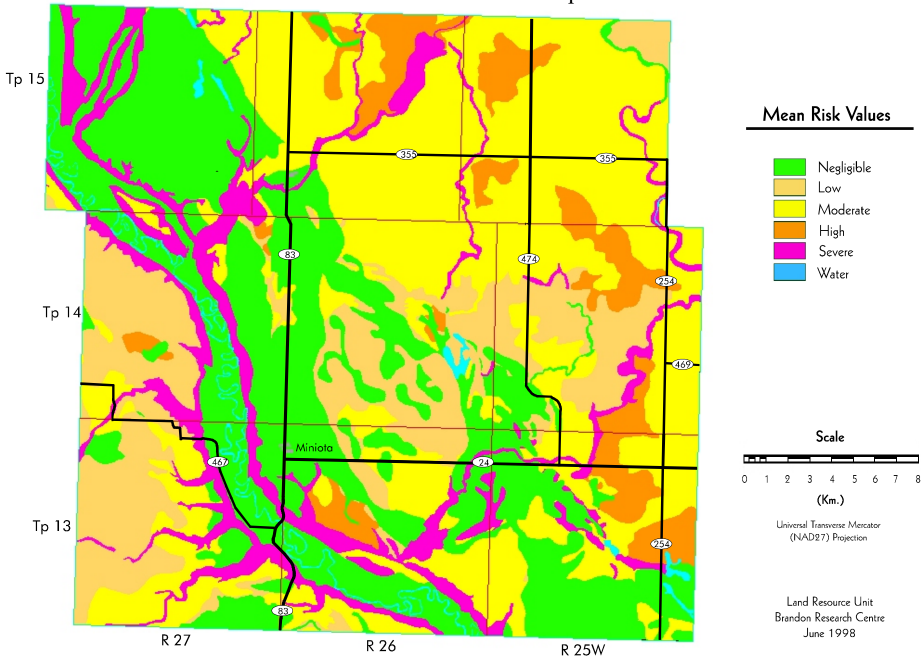
Cropping and residue management practices will significantly reduce this risk depending on crop rotation program, soil type, and landscape features.

Table 8. Water Erosion Risk¹

Class	Area (ha)	Percent of RM
Negligible	25693	29.5
Low	13997	16.1
Moderate	31355	36.0
High	5988	6.9
Severe	9073	10.4
Unclassified	26	0.0
Water	904	1.0
Total	87038	100.0

¹ Based on the **weighted average** USLE predicted soil loss within each polygon, assuming a bare unprotected soil.

Water Erosion Risk Map



Land Use Map.

The land use classification of the RM has been interpreted from LANDSAT satellite imagery, using supervised computer classification techniques. Many individual spectral signatures were classified and grouped into the seven general land use classes shown here. Although land use changes over time, and some land use practices on individual parcels may occasionally result in similar spectral signatures, this map provides a general representation of the current land use in the RM.

The following is a brief description of the land use classes:

Annual Crop Land - land that is normally cultivated on an annual basis.

Forage - perennial forages, generally alfalfa or clover with blends of tame grasses.

Grasslands - areas of native or tame grasses, may contain scattered stands of shrubs.

Trees - lands that are primarily in tree cover.

Wetlands - areas that are wet, often with sedges, cattails, and rushes.

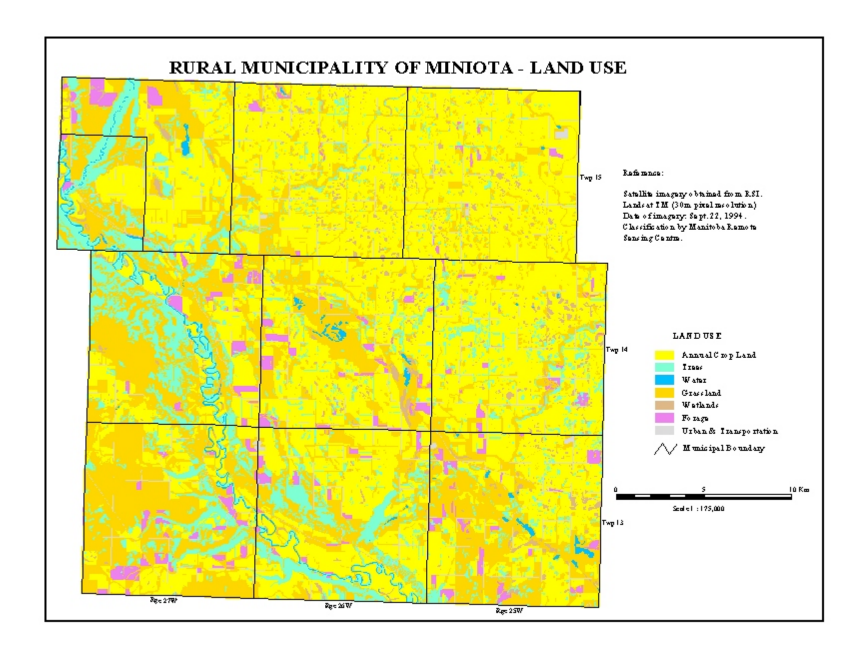
Water - open water - lakes, rivers streams, ponds, and lagoons.

Urban and Transportation - towns, roads, railways, quarries.

Table 9. Land Use¹

Class	Area (ha)	Percent of RM
Annual Crop Land	43332	49.4
Forage	2727	3.1
Grasslands	26243	29.9
Trees	10345	11.8
Wetlands	1899	2.2
Water	833	0.9
Urban and Transportation	2333	2.7
Total	87712	100.0

¹ Land use information (1995) and map supplied by Prairie Farm Rehabilitation Administration. Areas may vary from previous maps due to differences in analytical procedures.



REFERENCES

Agronomic Interpretations Working Group. 1995. <u>Land Suitability Rating System for Agricultural Crops: 1. Spring-seeded Small Grains.</u> Edited by W.W. Pettapiece. Tech. Bull. 1995-6E. Centre for Land and Biological Resources Research, Agriculture and Agri-Food Canada, Ottawa. 90 pages, 2 maps.

Ash, G.H.B. 1991. <u>An Agroclimatic Risk Assessment of Southern</u>

<u>Manitoba and Southeastern Saskatchewan.</u> M.A. Thesis.

Department of Geography, University of Manitoba, Winnipeg.

Canada Land Inventory. 1965. <u>Soil Capability Classification for Agriculture.</u> Canada Land Inventory Report No. 2. ARDA, Dept. of Forestry, Canada, Ottawa.

Canada-Manitoba Soil Survey. 1980. <u>Physiographic Regions of Manitoba</u>. Ellis Bldg., University of Manitoba, Winnipeg. Revised. Unpublished Report.

Canada-Manitoba Soil Survey. 1979. <u>Ecological Regions and Subregions in Manitoba</u>. Ellis Bldg., University of Manitoba, Winnipeg. Revised. Unpublished Report.

Ehrlich, W.A., Pratt, L.E. and Poyser, E.A. 1956 Report of Reconnaissance Soil Survey of Rossburn and Virden Map Sheet Areas. Soils Report No. 6. Manitoba Soil Survey. Published by Manitoba Dept. of Agriculture. 121pp and 2 maps.

Environment Canada. 1982. <u>Canadian Climatic Normals 1951-1980.</u> <u>Frost, Vol. 6</u>; Atmospheric Environment, Downsview, Ontario.

Environment Canada. 1993. <u>Canadian Climatic Normals 1961-1990.</u> <u>Prairie Provinces.</u> Atmospheric Environment, Downsview, Ontario.

Expert Committee on Soil Survey. 1987. <u>The Canadian System of Soil Classification</u>. Second Edition. Publ. No. 1646. Research Branch, Agriculture Canada.

Irrigation Suitability Classification Working Group. 1987. <u>An Irrigation Suitability Classification System for the Canadian Prairies.</u> LRRC contribution no. 87-83, Land Resource Research Centre, Research Branch, Agriculture Canada, Ottawa

Land Resource Unit. 1998. <u>Soil and Terrain Classification System Manual.</u> In preparation. Ellis Bldg. University of Manitoba. Winnipeg.

MacDonald, K.B., and Valentine, K.W.G. 1992. <u>CanSIS Manual 1 CanSIS/NSDB: A General Description.</u> Land Resource Division, Centre for Land and Biological Resources Research, Research Branch, Agriculture Canada, Ottawa.

Wischmeier, W.H. and Smith, D.D. 1965. <u>Predicting Rainfallerosion Loss from Cropland East of the Rocky Mountains.</u> U.S. Department of Agriculture, Agriculture Handbook No. 282, U.S. Government Printing Office, Washington, D.C.