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1. INTRODUCTION

This publication continues the series of soil survey reports for Saskatchewan initiated on an R.M. basis in 1984. This series of publications is a continuation of the basic soil survey program in the Province, initiated in 1958; however, the publication format has been substantially changed to include more interpretive information on an R.M. basis.

The main purpose of a soil survey is to inventory the soil resources of an area, providing a description of the soils and showing their extent and distribution. It has become increasingly apparent, however, that many users require additional interpretive information for the resolution of production, conservation and other problems related to a particular set of soil conditions. To that end, this report also presents a number of interpretations based on the soil inventory information.

In order to gain the most information about any particular area within the municipality, both the soil map and report must be used together.

1.1 USING THE SOIL MAP AND REPORT

Each delineation on the soil map contains a map symbol and a unique number which are described and illustrated below.

The Soil Map Symbol

The map symbol is composed of up to three rows of information. The first row always consists of a soil associa-

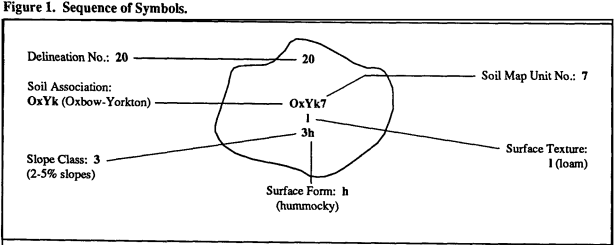
tion code, a map unit number and, in some cases, a substrate modifier code. The second row of information consists of a surface texture code. However, if the map symbol is composed of only two rows, this texture information is not included in the symbol. The last row is a code composed of numbers and letters that indicate the slope class and surface form of the landscape. A brief explanation of each of these map symbol components is provided in the legend on the side of the map. The legend describes the general type of soil development, the geologic material in which each soil has developed, and in complex areas, where each geologic material occurs in the landscape, as well as the kinds of soils comprising each map unit.

Delineation Number and Soil Interpretations

Each map delineation contains a unique number which is used to reference additional soils and interpretive information in Section 6 of the report. This section provides a tabular listing of interpretive symbols for each delineation. An explanation of these symbols is provided under the appropriate subsection in Section 4 entitled "Soil Interpretations."

Example

To determine the agricultural capability classification for area 20 (used in the example below), turn to Section 6 and look up the number 20 listed in the left-hand column under the heading, "Area No.". Next, read across to the symbols listed in the column headed, "Agricultural Capability". These symbols are explained in Subsection 4.4, entitled, "Soil Capability for Agriculture".



2. INTRODUCTION TO SOILS

The nature and agriculturally important properties of the soils of the area are described in succeeding sections of this report. The present section, largely adapted from H.C. Moss, in A Guide to Understanding Saskatchewan Soils, deals mainly with features common to most prairie soils.

2.1 THE SOIL PROFILE

A soil is a natural body that occupies a relatively thin section (usually less than a meter) of the earth's surface and consists of several layers or horizons which differ in appearance and composition from the underlying material. Its formation from the original geological deposit involves various physical, chemical and biological processes which result in the formation of individual layers or horizons, extending from the surface downwards, that have specific characteristics. The whole succession of layers down to and including the original geological deposit is called the soil profile. Each individual layer is called a soil horizon. A particular soil is recognized and separated from other soils by identifying the various layers or horizons which make up its profile. The recognition of soil profiles forms the basis of soil classification and mapping.

The soils of Saskatchewan are classified according to a national system of soil classification and the names given to the soils are derived, in part, from this system. For example, an orthic profile is a soil whose characteristics are defined as an Orthic Chernozemic soil of the National system.

In profiles of mineral soils, three main horizons are recognized. From the surface downward, these are designated by the letters A, B, and C. The A horizon forms all or part of the surface soil. It may be dark colored representing an accumulation of humus, or it may be a light-colored horizon from which clay, humus and other materials have been removed. The B horizon occurs immediately below the A horizon. It may have an accumulation of clay and may have been altered to give a change in color or structure. The C horizon occupies the lower portion of the soil profile and usually represents the parent material. It is relatively unaffected by soil forming processes operative in the A and B horizons.

2.2 THE SOIL MAP

Ideally, the area represented by each soil profile should be shown on the map. This, however, is only possible where large, uniform areas of a single soil occur, or in detailed soil surveys where small areas can be separated on the map. Since, on the semi-detailed maps, it is rarely possible to delineate areas of a single soil, it is almost always necessary to combine small areas of several soils into a larger area. These larger areas are represented on the map by a map unit that identifies the kinds and distribution of the component soil profiles.

The soil association is used to show the relationship between map units that have formed on a similar geological deposit within a particular soil zone. The Oxbow Association, for instance, is the name given to a group of soil profiles formed on loamy glacial till occurring in the black soil zone. The various map units of the Oxbow Association reflect variations in the kind and distribution of Oxbow soils from one area to the next.

Where two geological deposits occur within a delineated area on the map, two associations are used. As an example, Meota-Oxbow is the name given to a group of soils of the Meota and Oxbow soil associations. Different map units of this complex are used to reflect variations in the kind and distribution of Meota and Oxbow soils from one area to the next. As an exception, areas in which several geological deposits occur in a somewhat chaotic and unpredictable pattern throughout the landscape are often given a single association name. For example, Keppel is the name given to soils formed in a highly complex mixture of loamy glacial till, silty water-modified glacial till and silty glaciolacustrine materials.

It is possible also to find soils reflecting the characteristics of two soil zones within a local area. Under these circumstances, two associations are used to reflect these different soil properties. For example, Black and Dark Gray soils that occur together are mapped in the Oxbow-Whitewood complex, the Oxbow referring to the Black soils and Whitewood to the Dark Gray soils.

The soil map, then, attempts to portray the kinds and distribution of various soil profiles throughout the municipality. The symbols on the map identify the soil map unit, the soil texture, the slope class and surface form. The map legend provides a brief description of these features. More complete descriptions of individual soil associations and their component soil types are provided in the Description of Soils section of the report. The types of geological deposits which comprise the parent materials of the various soil associations, the surface forms or shape of the land, and the soil's surface texture are described below.

2.3 SURFACE DEPOSITS

Alluvial Deposits - Alluvial deposits are materials laid down by streams and rivers, in valley bottoms and collection basins, since glaciation. These deposits are stratified and often contain beds or layers that are oblique to the main planes of stratification, indicative of their river or stream origin.

Eolian Deposits - Eolian deposits are sandy or silty deposits that have been moved and redeposited by the wind, often in the form of sand dunes or silty loessial veneers or blankets. Eolian deposits are well-sorted, poorly compacted and may contain beds or layers.

Fluvial Deposits - Fluvial deposits are materials laid down in rivers and streams carrying glacial meltwater. They are usually sandy or gravelly and, like the alluvial deposits described above, may contain beds or layers that are inclined or oblique to the main planes of stratification. These deposits are usually thick but may be thin, like a veneer, and underlain by glacial till. Materials laid down in direct contact with the glacier are termed glaciofluvial.

Lacustrine Deposits - Lacustrine deposits are materials laid down in a glacial lake. These deposits are often stratified and characterized by dark- and light-colored beds or layers reflecting summer and winter depositional cycles in a glacial lake. Lacustrine deposits usually have a high content of very fine sand-, silt- or clay-sized particles. Those dominated by sand-sized particles are termed loamy lacustrine while those dominated by silt- and clay-sized particles are termed silty and clayey lacustrine, respectively. They are usually thick but may be thin, like a veneer, and underlain by glacial till or gravel. Materials laid down in close contact with the glacier are termed glaciolacustrine deposits.

Morainal Deposits - Morainal deposits, often referred to as glacial till, are materials laid down by the glacial ice. These deposits are generally comprised of stones and gravels embedded in a matrix of sand-, silt- and clay-sized materials. When this matrix contains nearly equal amounts of sand, silt and clay they are called *loamy morainal* deposits. When there is a preponderance of sand or silt, they are referred to as *sandy morainal* or *silty morainal* deposits, respectively. Usually, there are fewer stones and gravels present in silty morainal deposits than in sandy or loamy types. Morainal deposits characterized by an abundance of surface stones are called *bouldery morainal* deposits.

Organic Deposits - Organic deposits are materials laid down by the accumulation of plant remains. They are generally 40 cm thick or greater and are comprised of either the remains of mosses or sedges and grasses and often have inclusions of woody materials. When the organic materials are largely undecomposed, so that there is a large amount of well-preserved fiber that is readily identifiable as to botanical origin, they are called *fibric organic* deposits. When the organic materials are in an intermediate stage of decomposition, so that there is an intermediate amount of fiber that is identifiable as to botanical origin, they are called *mesic organic* deposits. Highly decomposed materials, which have a small amount of fiber that can be identified as to botanical origin, are called *humic organic* deposits.

Undifferentiated Deposits - Areas where the origin of the materials for the purpose of mapping has not been specified are termed undifferentiated deposits. These deposits, usually consisting of several materials (morainal, fluvial, lacustrine, or others) occur in areas of steeply sloping land such as coulees and valley sides.

2.4 SURFACE FORMS

Aprons and Fans - A fan is a gently sloping fanshaped area, usually occurring at the base of a valley wall, resulting from the accumulation of sediments brought down by a stream descending through a steep ravine. A series of adjacent, coalescing fans is called an apron.

Hummocky - Landscapes with a complex pattern of generally short, steep slopes extending from prominent knolls to somewhat rounded depressions or kettles are termed hummocky. They are called hummocky dissected where shallow gullies join one low area or kettle to the next and hummocky gullied where numerous, parallel or subparallel, narrow ravines interrupt the hummocky features of the landscape. Occasionally, areas have a complex of ridged and hummocky features. They are called hummocky-ridged.

Inclined - Landscapes in which the general slope is in one direction only are called inclined. Where shallow gullies occur along the slope, the areas are called *inclined dissected*; where a series of parallel or subparallel, deep gullies or ravines occur, they are called *inclined gullied*.

Level - Landscapes that are flat or have very gently sloping surfaces are said to be level. Along flood plains of rivers and streams where the level surface is broken by abandoned river channels they are called *level channelled*.

Ridged - Landscapes that have a linear pattern, usually of short and straight parallel ridges but sometimes a single, sinuous ridge or a series of intersecting ridges are termed ridged.

Rolling - Landscapes that are characterized by a sequence of long (often 1.6 km or greater), moderate to strong slopes extending from rounded, sometimes confined depressions to broad, rounded knolls, that impart a wave-like pattern to the land surface are called rolling. They are called dissected rolling where shallow gullies join one low area or kettle to the next.

Terraced - Areas, usually along a valley, that have a steep, short scarp slope and a horizontal or gently inclined surface above it are called terraced.

Undulating - Landscapes that are characterized by a sequence of gentle slopes extending from smooth rises to gentle hollows, that impart a wavelike pattern to the land surface are called undulating. Where shallow gullies extend from one low area to the next in these landscapes they are called undulating dissected and where the undulating surface is broken by abandoned river channels they are called undulating channelled.

2.5 SURFACE TEXTURE

Mineral soil is a mixture of various-sized mineral particles, decaying organic matter, air and water. The mineral particles, exclusive of stones and gravel, may be grouped into three particle-size fractions: sands (soil particles between 0.05 and 2 mm in diameter), silts (soil particles between 0.002 and 0.05 mm in diameter), and clays (soil particles less than 0.002 mm in diameter). The relative proportions of these particle-size fractions in a soil determine its texture. The textural triangle (Figure 2) is used to illustrate the proportion of sand, silt and clay in the main textural classes. The vertical axis is percent clay, the horizontal axis is percent sand, while the remainder of each class is percent silt. Thus, when sand is dominant, it yields a sandy- or coarse-textured soil, whereas a fine-textured soil is made up largely of silt and clay. The terms "light" and "heavy" are often used to refer to sandy- and clayey-textured soils respectively, and are actually a measure of the power required to till the soil. These terms have nothing to do with the actual weight of soil, as a given volume of dry sand actually weighs slightly more than that of clay.

Table 1. Soil texture classes.

Symbol	Soil Texture Class
Coorse To	4
Coarse-Tex	
gs	Gravelly sand Sand
s fs	Duilo
	Fine sand
gls	Gravelly loamy sand
ls	Loamy sand
lfs	Loamy fine sand
	Coarse-Textured
gsl	Gravelly sandy loam
gl	Gravelly loam
sl	Sandy loam
l u	Fine sandy loam
vl	Very fine sandy loam
Medium-Te	extured
scl	Sandy clay loam
fcl	Fine sandy clay loam
vcl	Very fine sandy clay loam
1	Loam
Moderately	Fine-Textured
sil	Silt loam
cl	Clay loam
sicl	Silty clay loam
Fine-Textur	red
С	Clay
sic	Silty clay
hc	Heavy clay
Miscellaneo	
0	Organic .
Ŭ	Unclassified

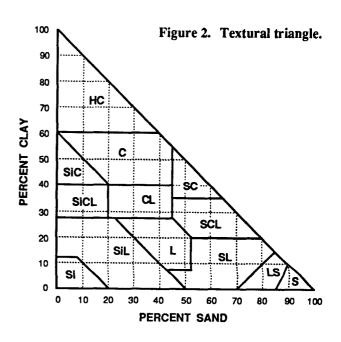
Textural class names such as sandy loam, clay loam, heavy clay, etc., are given to soils based upon the relative proportions of sand, silt and clay. Three broad, fundamental textural groups are recognized: sands, loams and clays.

SANDS - The sand group includes soils in which the sand particles make up at least 70% of the material by weight. Two main classes are recognized: sand and loamy sand. Sands are further broken down into different sand sizes such as fine sand or coarse sand. A description of these is found under "Sand" in the glossary.

LOAMS - The loam group is intermediate in texture between the coarse-textured sands and the fine-textured clays, and these soils usually contain a significant proportion of each particle-size fraction. Class names include: sandy loam, silt loam, silty clay loam, sandy clay loam, clay loam and loam.

CLAYS - The clay group includes soils that contain at least 35% clay-size particles, and in most cases, more than 40%. Class names are: sandy clay, silty clay, clay and heavy clay. Soils of this group are often referred to as "gumbo".

Table 1 lists the surface textures and symbols that may be used in this report, grouped into particle-size categories. The miscellaneous catergory contains two non-texture entries. The "o" or organic soil texture class is used for organic soils. By definition, these soils do not contain any mineral component and, therefore, do not have a surface texture as defined and described above. The symbol "o" merely identifies the surface as being organic. The "U" or unclassified class is used for areas in which surface texture has not been determined. These include areas that have been greatly altered (such as gravel pits or mines), most wetlands and lakes, areas that have not been examined (such as towns and cities), and areas of extremely variable texture (such as some Hillwash or Runway delineations).



3. DESCRIPTION OF SOILS

CROOKED LAKE (CL) SOILS

Crooked Lake soils are Black soils that have formed in loamy glacial till that has been eroded by glacial meltwater, leaving a dense stone lag and occasionally, a thin gravelly fluvial layer on the surface. Surface textures range from loam to gravelly loam.

These soils are usually very stony to excessively stony and require regular clearing when cultivated. Many areas are too stony to permit cultivation. Crooked Lake soils frequently occur on undulating landscapes with very gentle to gentle slopes.

Crooked Lake soils sometimes occur in complex with soils of other associations. In most of these complexes, the Crooked Lake soils occur randomly throughout the land-scape, however, in complex with Poorly Drained soils, they occur on mid- and upper slopes.

Kinds of Crooked Lake Soils

Orthic Crooked Lake - The orthic Crooked Lake soil occurs randomly throughout the landscape. It is a well-drained soil characterized by a black A horizon, generally 10 to 20 cm thick, but as thick as 36 cm in some areas, underlain by a brownish B horizon and a grayish-colored, moderately calcareous C horizon.

Calcareous Crooked Lake - The calcareous Crooked Lake soil occurs randomly throughout the landscape. It is a moderately well- to well-drained soil with a black, usually calcareous A horizon, generally 10 to 20 cm thick, but as thick as 36 cm in some areas, underlain by a grayish-brown, calcareous B horizon and a grayish-colored, moderately calcareous C horizon.

Saline Crooked Lake - The saline Crooked Lake soil occurs on lower slopes, often surrounding sloughs or poorly drained depressional areas, and along drainage channels or gullies. It is characterized by the presence of soluble salts, usually within 50 cm of the surface. The salts occur as a white surface crust or as small, white specks within the soil, although salts may not always be visible. Dull colors and reddish spots and stains, indicative of imperfect soil drainage, are often present in the subsoil.

Poorly Drained Soils - Poorly drained soils represent a variety of wet soils. They occur mainly in sloughs and, occasionally, on the bottom of small drainage channels and low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. They often have thick, dark-colored A horizons and drab subsurface colors that include reddish spots and streaks. Most of these soils are not cultivated unless drained, although some may become dry

enough to cultivate during periods of prolonged drought. Due to their location in the landscape, some of these soils have become saline and/or carbonated.

Agricultural Properties of Crooked Lake Soils

The best Crooked Lake soils are those with loam surface textures and only moderate amounts of stone. These soils are fair agricultural soils of capability class 3; a slight moisture deficit, imparted by the subhumid regional climate and a moderate water-holding capacity, and stones are their main limitations. Crooked Lake soils with a gravelly loam surface texture and/or excessive stoniness are considered to be poor agricultural soils of capability class 4. Crooked Lake soils may be further downrated based on other soil and landscape limitations (i.e. salinity, topography, even larger amounts of stone, etc.) that are peculiar to an individual delineation. For example, exceedingly stony Crooked Lake soils that cannot be cultivated unless considerable clearing is done are rated as capability class 5. Due to the natural abundance of stones, the occurrence of thicker profiles (A horizons greater than 20 cm) in some areas does not significantly increase the agricultural capability of these soils. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

Crooked Lake soils are similar to Oxbow soils in terms of natural fertility and moisture efficiency. They both have a moderate amount of organic matter in the A horizon, resulting in reasonably fertile soils.

A dense stone lag has resulted in many areas of Crooked Lake soils being nonarable. Where they are arable, clearing is always required and, even then, stones usually remain a serious problem. Many areas of Crooked Lake soils are best utilized as grazing land. Crooked Lake soils occur on landscapes with moderate to very gentle slopes and, therefore, have a low susceptibility to water and wind erosion.

MEOTA (Me) SOILS

Meota soils are Black soils that have formed in sandy fluvial materials. Surface textures range from very fine sandy loam to loamy sand.

Meota soils are usually stone free, however, some stones may occur where the sandy deposits are shallow (less than 1 m thick) and underlain by glacial till or gravel. Meota soils frequently occur on undulating landscapes with very gentle to gentle slopes, but in some areas, these soils commonly occur on hummocky landscapes with gentle to moderate slopes.

Meota soils frequently occur in complex with soils of other associations. In most of these complexes, the Meota soils tend to occupy the mid- and lower slope positions. However, in complex with thick sandy soils or some of the Dark Gray soils, the Meota soils often occur on upper slope positions. In other complexes, the Meota soils may occur randomly throughout the landscape.

Kinds of Meota Soils

Orthic Meota - The orthic Meota soil usually occupies mid- and upper slope positions in most Meota landscapes. It is a well- to rapidly drained soil characterized by a black A horizon, 11 to 17 cm thick, underlain by a brownish B horizon and a light-brown, weakly calcareous C horizon.

Calcareous Meota - The calcareous Meota soil occurs on locally dry upper slopes and knolls where runoff reduces the amount of water entering the soil. This results in a thinner soil with less organic matter than the surrounding Meota soils. It is characterized by a thin, often calcareous A horizon, which is usually underlain by a thin, brownish, calcareous B horizon, overlying a light-brown, weakly calcareous C horizon. These soils are often subject to erosion and are frequently slightly lighter in color than the soils on mid- and lower slopes.

Agricultural Properties of Meota Soils

The best Meota soils, those with very fine sandy loam surface textures, are good agricultural soils of capability class 2; a moderate moisture deficit, imparted by the subhumid regional climate and a moderate water-holding capacity, is their main limitation. Most Meota soils, however, have fine sandy loam to sandy loam surface textures, and are only fair agricultural soils of capability class 3; a low waterholding capacity is their main limitation. Meota soils with coarser textures (loamy sands) have an even lower waterholding capacity and are more droughty. These soils are considered to be poor agricultural soils of capability class 4. Meota soils may be further downrated based on other soil and landscape limitations (i.e. salinity, topography, wetness, etc.) that are peculiar to individual delineations. For example, Meota soils that have been severely eroded may be rated as capability class 4 or 5, depending on the severity of the erosion and its effect on crop production. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

The moderate organic matter content of these soils, coupled with their sandy textures, results in soils of low fertility that are not easily kept in good tilth. The potential for wind erosion is high on most Meota soils due to their sandy nature and weak structure, which makes it difficult to keep a rough surface that is resistant to wind erosion. Management practices that maintain a trash cover and maintain or increase the organic matter content of these soils are recommended. Such practices include reduction of tillage, leaving stubble standing, frequent inclusion of forages in crop rotations and addition of manure. Water erosion is generally not a problem because of their high infiltration rates. Likewise, stones are seldom a problem on these soils.

MEADOW (Mw) SOILS

Meadow soils are Poorly Drained soils that have formed in variable-textured alluvial sediments typically associated with low-lying depressional basins. Surface textures are variable but usually range from loam to clay.

Meadow soils are usually stone free, although some stones may occur where the alluvial materials are shallow (less than 1 m thick) and underlain by glacial till. Meadow soils usually occur on nearly level to very gently sloping landscapes.

Meadow soils may occur in complex with soils of other associations. If they are in complex with organic soils, they usually occur on upper slope positions or along the margins of the organic deposit. Occasionally, Meadow soils may occur in complex with well-drained soils. In these cases, the Meadow soils occur in lower landscape positions.

Kinds of Meadow Soils

Poorly Drained Meadow - The poorly drained Meadow soils occur in depressional areas that are subject to flooding. They are wet for all or a significant portion of the growing season. They may have a relatively thick, dark-colored A horizon and drab-colored B and C horizons that are dotted with reddish spots and streaks. The weakly developed poorly drained soil has a thinner A horizon directly overlying the C horizon. In some areas, the poorly drained soils are almost entirely carbonated. In these areas, they have a highly calcareous A horizon underlain by a highly calcareous B or C horizon. In some cases, the poorly drained soils are also saline. In these areas, soluble salts are usually present within 50 cm of the surface. Saline poorly drained soils often occur intermixed with carbonated poorly drained soils.

Agricultural Properties of Meadow Soils

Meadow soils are fair to nonarable agricultural soils of capability classes 3 to 6. The wide range in agricultural capability is mainly a result of varying degrees of wetness and salinity. Many of these soils are wet for all or a significant portion of the growing season, thus limiting their use for arable agriculture. Improved drainage, however, has permitted cultivation in some areas and may result in fair agricultural soils. While textures vary, they usually range from loam to clay; consequently, water-holding capacity is often adequate. The organic matter content of the surface horizon is usually high, resulting in reasonable fertility and good tilth. Stones are rarely a problem in Meadow soils. Because of the association of these soils with lower portions of the landscape, wind erosion is not a serious problem. On the other hand, they do receive runoff water in the spring or

during periods of intense rainfall and, consequently, are susceptible to water erosion and to flooding. Areas with saline poorly drained soils have little potential for arable agriculture and are best suited for forage production or pasture. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

OXBOW (Ox) SOILS

Oxbow soils are Black soils that have formed in loamy glacial till. Surface textures are predominantly loam but can range from sandy loam to clay loam.

Oxbow soils are usually slightly to moderately stony, but some areas are very stony. Oxbow soils can occur on a variety of landscapes, but most commonly occur on undulating landscapes with very gentle to moderate slopes and on hummocky landscapes with slopes ranging from gentle to moderate in some areas to steep in others.

Oxbow soils frequently occur in complex with soils of other associations. In most of these complexes, the Oxbow soils occur on the mid- and upper slopes, however, in complex with Dark Brown or Dark Gray soils, they may occur on lower slopes.

Kinds of Oxbow Soils

Orthic Oxbow - The orthic Oxbow soil occurs on midslopes in most Oxbow landscapes, however, it may extend onto upper and lower slope positions in landscapes with gentle slopes. It is a well-drained soil characterized by a black A horizon, 11 to 18 cm thick, underlain by a brownish B horizon and a grayish-colored, moderately calcareous C horizon

Calcareous Oxbow - The calcareous Oxbow soil occurs on locally dry upper slopes and knolls where runoff reduces the amount of water entering the soil. This results in a thinner soil with less organic matter than the surrounding orthic Oxbow soils. It is characterized by a thin, usually calcareous A horizon, 10 to 16 cm thick, which is usually underlain by a thin, calcareous B horizon, overlying a gray-ish-colored, moderately calcareous C horizon.

Weakly Developed Oxbow - The weakly developed Oxbow soil occurs on locally dry upper slopes and knolls where runoff reduces the amount of water entering the soil. This results in a thinner soil with less organic matter than surrounding Oxbow soils. It is characterized by a black, usually calcareous A horizon, 9 to 17 cm thick, underlain by a grayish-colored, moderately calcareous C horizon. This soil is often affected by erosion but to a lesser extent than the eroded Oxbow soil.

Eroded Oxbow - The eroded Oxbow soil, as the name implies, is an Oxbow soil whose topsoil has been partially or almost totally removed by erosion. It occurs on knolls and upper slopes and can be easily recognized in cultivated fields by its light-brown to grayish surface. It occurs most often on hummocky landscapes with moderate to steep slopes and, in

severely eroded areas, may occupy 30 percent or more of the landscape.

Carbonated Oxbow - The carbonated Oxbow soil occurs on lower slopes, frequently surrounding sloughs or poorly drained depressions. It is characterized by a highly calcareous A horizon underlain by a highly calcareous B or C horizon. The B and C horizons often have drab colors and reddish spots and stains, indicative of imperfect soil drainage. Streaks of carbonate may occur throughout most or all of the profile. Due to their position in the landscape, salts are often present in many carbonated Oxbow soils.

Saline Oxbow - The saline Oxbow soil occurs on lower slopes, often surrounding sloughs or poorly drained depressional areas, and along drainage channels or gullies. It is characterized by the presence of soluble salts, usually within 50 cm of the surface. The salts occur as a white surface crust or as small, white specks within the soil, although salts may not always be visible. Dull colors and reddish spots and stains, indicative of imperfect soil drainage, are often present in the subsoil. This soil frequently occurs intermixed with carbonated Oxbow soils on lower slopes surrounding sloughs.

Poorly Drained Soils - Poorly drained soils represent a variety of wet soils. They occur mainly in sloughs and, occasionally, on the bottom of small drainage channels and low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. They often have thick, dark-colored A horizons and drab subsurface colors that include reddish spots and streaks. Most of these soils are not cultivated unless drained, although some may become dry enough to cultivate during periods of prolonged drought. Due to their location in the landscape, some of these soils have become saline and/or carbonated.

Agricultural Properties of Oxbow Soils

The best Oxbow soils are those with a clay loam surface texture. They are very good agricultural soils of capability class 1. The more common Oxbow soils, those with a loam surface texture, are good agricultural soils of capability class 2; a slight moisture deficit, imparted by the subhumid regional climate and a moderate water-holding capacity, is their main limitation. Oxbow soils with a sandy loam surface texture are fair agricultural soils of capability class 3. Oxbow soils are often downrated further based on other soil and landscape limitations (i.e. salinity, wetness, topography, stones, erosion, etc.) that are peculiar to individual delineations. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

Most Oxbow soils have a moderate amount of organic matter in the A horizon resulting in reasonably fertile soils of good tilth. These soils, however, are usually low in available phosphorus but high in available potassium. Crops grown on most Oxbow soils respond to additions of nitrogen and phosphorus fertilizers. Oxbow soils range from slightly to very stony, hence, the number of clearing operations required each year will vary considerably.

Oxbow soils occur on a variety of landscapes. Where they occur on landscapes with very gentle to moderate slopes, they have a low susceptibility to wind and water erosion. However, it is not unusual for these soils to occur on landscapes with strong to steep slopes (sometimes dissected), in which case they will have a high to very high susceptibility to water erosion. The eroded Oxbow soils on steep knolls and ridges have low nutrient reserves and are locally dry because of the rapid runoff associated with these slopes. Where Oxbow soils have undergone severe erosion or where they are very susceptible to erosion, it is recommended that soil conservation practices, such as maintenance of crop residues through reduced tillage or leaving stubble standing, grassing water runways, cultivation across slopes and establishment of forages, be utilized to control soil erosion.

PERLEY (Pe) SOILS

Perley soils are Thick Black soils that have formed in sandy fluvial materials. They are distinguished from Meota soils by having a surface horizon that is greater than 20 cm thick. Surface textures range from very fine sandy loam to loamy sand.

Perley soils are usually stone free, however, some stones may occur where the sandy deposits are shallow (less than 1 m thick) and underlain by glacial till or gravel. Perley soils frequently occur on very gently to gently undulating land-scapes, but in some areas, these soils commonly occur on hummocky landscapes with gentle to moderate slopes.

Perley soils frequently occur in complex with soils of other associations. In most of these complexes, the Perley soils occur on the mid- and lower slope positions.

Kinds of Perley Soils

Orthic Perley - The orthic Perley soil usually occupies mid- and lower slope positions in most Perley landscapes. It is a well- to rapidly drained soil with a black A horizon, 20 to 36 cm thick, underlain by a brownish B horizon and a light-brown, weakly to moderately calcareous C horizon.

Calcareous Perley - The calcareous Perley soil occurs on mid- and upper slopes and knolls in most Perley land-scapes, however, it can extend onto lower slopes in some landscapes. It is a well- to moderately well-drained soil with a black, usually calcareous A horizon, 20 to 37 cm thick, underlain by a brownish-colored, calcareous B horizon and a light-brown, weakly to moderately calcareous C horizon.

Carbonated Perley - The carbonated Perley soil occurs on lower slopes, often surrounding sloughs. It is a moderately well- to imperfectly drained soil with a black, usually calcareous A horizon underlain by a highly calcareous B or C horizon. The B and C horizons often have drab colors and reddish spots and stains, indicative of imperfect soil drainage.

Poorly Drained Soils - Poorly drained soils represent a variety of wet soils. They occur mainly in sloughs and, occasionally, on the bottom of small drainage channels and

low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. They often have thick, dark-colored A horizons and drab subsurface colors that often include reddish spots and streaks. Most of these soils are not cultivated unless drained, although some may become dry enough to cultivate during periods of prolonged drought. Due to their location in the landscape, some of these soils have become saline and/or carbonated.

Agricultural Properties of Perley Soils

The best Perley soils, particularly the typical or orthic Perley soils with a very fine sandy loam surface texture, are rated as capability class 2; a moderate moisture deficit, imparted by the subhumid regional climate and a moderate water-holding capacity, is their main limitation. Most Perley soils, however, have fine sandy loam to sandy loam surface textures, and are, at best, only fair agricultural soils of capability class 3. Their low water-holding capacity is their main limitation. Perley soils with coarser textures (loamy sands) are even more droughty and are considered to be poor agricultural soils of capability class 4. Perley soils may be further downrated based on other soil and landscape limitations (i.e. salinity, topography, wetness, etc.) that are peculiar to an individual delineation. For example, Perley soils are downrated to class 4 or 5 if the potential for crop production is severely affected by salinity. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

A moderate to high organic matter content makes most Perley soils reasonably fertile, although additions of phosphorus and nitrogen are usually required to obtain optimum yields. Due to their sandy nature and weak structure, these soils are often subject to wind erosion, particularly when the surface is not protected by a trash cover. Tillage practices that maintain a trash cover and management practices that maintain or increase the organic matter content will help reduce this hazard. Water erosion is generally not a problem because of high infiltration rates. Likewise, stones are seldom a problem on these soils.

RUNWAY (Rw) SOILS

Runway soils are formed in various deposits associated with the sides and bottoms of shallow drainage channels. This group of soils range from weakly developed to poorly drained and are primarily associated with dissected land-scapes. As a result, surface texture, degree of stoniness, slope class and salinity are extremely variable.

Agricultural Properties of Runway Soils

Runway soils are usually rated as class 4, 5 or 6 for agricultural capability. Most of these soils, however, are nonarable in that the bottom lands are poorly drained and the side slopes are often too steep to permit cultivation. A few

areas, where slopes permit crossing with field implements, have some potential for cultivation. As well, many areas have little potential for grazing land because they occur as narrow strips cutting through cultivated areas. Where they are large enough to be fenced, they do have some value as pasture land depending upon steepness of slope, density of tree cover and availability of water. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

WHITEWOOD (Wh) SOILS

Whitewood soils are Dark Gray soils that have formed in loamy glacial till, in areas of mixed grassland and forest, where wooded vegetation has had an influence on soil formation. Soils formed under these conditions are usually slightly leached, resulting in lower organic matter levels than similar soils occurring in the Black soil zone and, therefore, a dark gray-colored surface horizon. Surface textures are predominantly loam but may range from sandy loam to clay loam.

These soils are moderately to very stony. They usually occur on hummocky landscapes having gentle to moderate slopes, although steeper slopes are common in some areas.

Where Whitewood soils occur in complex with Black soils such as Oxbow, their occurrence in the landscape is a function of drainage and precipitation. In southern parts of the Black soil zone, Whitewood soils tend to occur on the lower slopes, whereas, in the northern more humid parts of the zone, the Whitewood soils occur on the well-drained upper slopes. Whitewood soils also tend to occupy upper slope positions when they occur in complex with soils of the Gray soil zone. When Whitewood soils occur in complex with soils formed in lacustrine or fluvial materials, they usually occupy mid- to upper slope positions.

Kinds of Whitewood Soils

Orthic Whitewood - The orthic Whitewood soil occupies lower slopes in most Whitewood landscapes, but may extend to the midslope in some areas, and upper slopes and knolls in other areas. It is a well-drained soil with a dark-gray A horizon, 10 to 18 cm thick, underlain by a brownish or reddish-brown B horizon that usually has a moderate, angular blocky structure when dry, and is, in turn, underlain by a grayish-colored, moderately calcareous C horizon. There may be a thin, grayish layer with platy structure between the A and B horizons which, if cultivated, is often incorporated into the plow layer. This mixing imparts a dark-gray color to the soil surface.

Poorly Drained Soils - Poorly drained soils represent a variety of wet soils. They occur mainly in sloughs and, occasionally, on the bottom of small drainage channels and low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. They often have thick, dark-colored A horizons and drab subsurface colors that

include reddish spots and streaks. Most of these soils are not cultivated unless drained, although some may become dry enough to cultivate during periods of prolonged drought. Due to their location in the landscape, some of these soils have become saline and/or carbonated.

Agricultural Properties of Whitewood Soils

Whitewood soils are good agricultural soils of capability class 2. The main agricultural limitation of these soils is a slight moisture deficit, imparted by the subhumid regional climate and a moderate water-holding capacity. These soils may be further downrated based on other soil and landscape limitations (i.e. salinity, topography, stones, etc.) that are peculiar to an individual delineation. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

The degree of leaching that has occurred in these soils is important when evaluating their productivity. Those that are only slightly leached are nearly equal to similar soils developed in the Black soil zone, whereas the more strongly leached Whitewood soils are lower in organic matter and natural fertility and have poorer structure. Some of the more strongly leached soils may be susceptible to crusting after rains and the dense B horizon may restrict rooting.

Stones, in many cases, pose a hindrance to cultivation and regular clearing is often required. Wind erosion has not been a serious problem but can be expected to worsen when all the land is cleared and cultivated. Water erosion is generally not a serious problem, except on moderately or strongly sloping landscapes. Management practices that include forages in the crop rotations should be used to enhance soil organic matter content and improve soil structure.

WHITESAND (Ws) SOILS

Whitesand soils are Black soils that have formed in gravelly fluvial materials. Surface textures usually range from loamy sand to sandy loam or loam, however, in some areas, gravelly phases of these textures may be more common.

Stoniness is variable, ranging from nonstony in some areas to moderately stony in others. Whitesand soils are usually associated with undulating landscapes having very gentle to gentle slopes and hummocky landscapes with gentle to moderate slopes.

Whitesand soils occur in complex with soils of many other associations. In most of these complexes, the Whitesand soils can occur in any slope position.

Kinds of Whitesand Soils

Orthic Whitesand - The orthic Whitesand soil usually occurs on mid- and lower slope positions but may extend onto upper slopes and knolls in some landscapes. It is a rapidly drained soil with a black A horizon, 10 to 20 cm thick,

underlain by a brownish B horizon and a lighter-colored, weakly calcareous C horizon. The C horizon is often much more gravelly than either the A or B horizon.

Calcareous Whitesand - The calcareous Whitesand soil usually occurs on upper slopes and knolls. It is a rapidly drained soil characterized by a thin, usually calcareous A horizon and, usually, a thin, calcareous B horizon. These soils are often subject to erosion and are frequently lighter in color than the surrounding soils on mid- and lower slopes.

Weakly Developed Whitesand - The weakly developed Whitesand soil occurs on mid- and upper slopes in some Whitesand landscapes. It is a well-drained soil characterized by a black, usually calcareous A horizon, underlain by a yellowish-brown to grayish-brown, weakly to moderately calcareous C horizon,

Carbonated Whitesand - The carbonated Whitesand soil occurs on lower slope positions, often surrounding sloughs. It is a moderately well- to imperfectly drained soil with a black, usually calcareous A horizon, 10 to 25 cm thick, underlain by a highly calcareous B or C horizon. The B or C horizons often have reddish spots and stains, indicative of imperfect soil drainage. Due to their location in the land-scape, salts are present in some of the carbonated Whitesand soils.

Saline Whitesand - The saline Whitesand soil occurs on lower slopes, often surrounding sloughs, or in poorly drained depressional areas. It is characterized by the presence of soluble salts, usually within 50 cm of the surface. The salts occur as a white surface crust or as small, white specks within the soil, although salts may not always be visible. Dull colors and reddish spots and stains, indicative of imperfect soil drainage, are often present in the subsoil. Saline Whitesand soils often occur intermixed with the carbonated Whitesand soils on lower slopes surrounding sloughs.

Poorly Drained Soils - Poorly drained soils represent a variety of wet soils. They occur mainly in sloughs and, occasionally, on the bottom of small drainage channels and low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. They often have thick, dark-colored A horizons and drab subsurface colors that include reddish spots and streaks. Most of these soils are not cultivated unless drained, although some may become dry enough to cultivate during periods of prolonged drought. Due to their location in the landscape, some of these soils have become saline and/or carbonated.

Agricultural Properties of Whitesand Soils

Whitesand soils are fair to poor agricultural soils of capability classes 3 and 4. Their sandy surface textures, coupled with gravelly subsurface textures, result in very low to low water-holding capacities. The finer-textured Whitesand soils, the loams to fine sandy loams, are rated as class 3, while the coarser-textured Whitesand soils, the sandy loams to loamy sands, are rated as capability class 4 due primarily to their lower water-holding capacity. These soils may be

further downrated based on other soil and landscape limitations (i.e. salinity, topography, stones, etc.) that are peculiar to individual delineations. For example, exceedingly stony Whitesand soils, which cannot be cultivated unless considerable clearing is done, are rated as capability class 5. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

The low to moderate organic matter content and low inherent fertility of Whitesand soils contribute to the low potential that these soils have for the production of annual crops. Whitesand soils are also highly susceptible to wind erosion. Their sandy textures and weak structure make it difficult to maintain a cloddy surface that is resistant to wind erosion. Where these soils are cultivated, it is recommended that soil conservation practices, such as maintenance of crop residues through reduced tillage or leaving stubble standing, strip cropping and frequent inclusion of forages, be utilized to control soil erosion and maintain or enhance the organic matter content of the soil. Water erosion is not a problem on most of these soils because of their high infiltration rate. Stoniness varies from one area to another and even within the same area of Whitesand soils. Some areas are stone free while others have sufficient stones to require periodic removal if the soils are to be cultivated. At best, these soils are marginal for arable crops, with many areas best utilized for forage production or native grazing.

WAITVILLE (Wv) SOILS

Waitville soils are Gray soils that have formed in loamy glacial till, in areas where wooded vegetation has had a strong influence on soil formation. Soils formed under these conditions are highly leached, resulting in lower organic matter levels and, hence, dark-gray to gray surface colors. Surface textures range from loam to sandy loam.

Waitville soils are typically slightly to moderately stony but range to exceedingly stony in some areas. They usually occur on hummocky landscapes with slopes ranging from gentle to steep.

In most complexes in the Gray soil zone, the Waitville soils tend to occur on the mid- and upper slope positions, however, when these soils occur in complexes in the Black soil zone, the Waitville soils usually occur on the more moist and strongly leached lower slopes.

Kinds of Waitville Soils

Gray Wooded Waitville - The gray wooded Waitville soil usually occupies upper slope positions, however, it may extend to all slope positions in some landscapes. It is a well-drained soil which, under forested conditions, is characterized by the presence of a very thin, dark-colored surface horizon below the forest litter, underlain by a gray to grayish-brown, strongly leached horizon with platy structure. Upon cultivation, part or all of this leached horizon is incorporated into the plow layer, producing a light-gray surface. Below

these horizons is a relatively thick, dark-brown to dark grayish-brown B horizon that usually has a strong (hard), angular blocky to prismatic structure due to an accumulation of clay leached from upper horizons. The B horizon, in turn, is underlain by a grayish-colored, moderately calcareous C horizon.

Dark Gray Wooded Waitville - The dark gray wooded Waitville soil occurs on mid- to lower slope positions. It is a well- to moderately well-drained soil which, under forested conditions, is characterized by the presence of a thin, dark-colored surface horizon below the forest litter, underlain by a gray to grayish-brown, leached horizon with platy structure. Upon cultivation, part or all of this leached horizon is incorporated into the plow layer, producing a dark-gray surface. Below these horizons is a relatively thick, dark-brown to dark grayish-brown B horizon that usually has a strong (hard), angular blocky to prismatic structure due to an enrichment of clay leached from upper horizons. The B horizon is underlain, in turn, by a grayish-colored, moderately calcareous C horizon.

Poorly Drained Soils - Poorly drained soils represent a variety of wet soils. They occur mainly in sloughs and, occasionally, on the bottom of small drainage channels and low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. They often have thick, dark-colored A horizons and drab subsurface colors that include reddish spots and streaks. Most of these soils are not cultivated unless drained, although some may become dry enough to cultivate during periods of prolonged drought. Due to their location in the landscape, some of these soils have become saline and/or carbonated.

Agricultural Properties of Waitville Soils

Waitville soils are fair agricultural soils of capability class 3. They have a slight moisture deficit due to the regional subhumid climate and a moderate water-holding capacity. The main limitations of these soils are related to soil structure. The low organic matter content of some of these soils results in a structure that makes seedbed preparation difficult and also makes the soil susceptible to crusting after heavy rains, resulting in poor seedling emergence especially for small-seeded crops. They have a dense B horizon that may restrict water infiltration and root penetration. These limitations are most strongly expressed in the gray wooded soils. These soils may be further downrated based on other soil and landscape limitations (i.e. salinity, topography, stones, etc.) that are peculiar to individual delineations. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

Waitville soils are low in available phosphorus and high in available potassium. They are moderately acid to neutral in reaction, however, the acidity does not usually affect the yield of cereal crops. However, there may be local areas with moderate acidity where the growth of some sensitive crops, such as alfalfa, may be inhibited.

Stones can pose a serious hindrance to cultivation and annual clearing is often required. Water erosion is not a serious problem, but can be during periods of intense rainfall due to the relatively low infiltration rate of these soils. Management practices, such as cultivation across slopes and grassing of runways in affected areas, should be followed as much as possible. Wind erosion can be a problem unless conservation practices are followed. Such practices include maintenance of crop residues through reduced tillage or leaving stubble standing, strip cropping or the establishment of forages in seriously-affected areas. The use of legumes in crop rotations will help to increase the soil organic matter content and, thus, improve the surface structure of these soils.

WETLAND (Wz) SOILS

Wetland soils are Poorly Drained soils formed in a mixture of materials associated with depressional areas. Most occur as sloughs, too small to show separately on the soil map, and are included in the map units of the surrounding upland soils. Only the larger areas have been delineated on the map. The Wetland soils are made up of a variety of soils which are referred to collectively as poorly drained soils. All are wet for at least a portion of the growing season and many remain flooded for much or all of the growing season.

Kinds of Wetland Soils

Poorly Drained Wetland - Poorly drained Wetland soils occur in sloughs and, occasionally, in the bottom of small drainage channels and low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. The A horizon may be thin or thick (greater than 10 cm), and darkly colored; or it may be leached and gray or grayish-brown in color. Wetland soils have drab subsurface colors that are often dotted with reddish spots and streaks. Some of these poorly drained soils are also saline and carbonated. Most of the poorly drained Wetland soils are not cultivated unless drained, although some may become dry enough to cultivate during periods of prolonged drought.

Agricultural Properties of Wetland Soils

All areas of Wetland soils have little or no potential for arable agriculture. Most have an agricultural capability rating of class 5 or lower. Some areas are suitable for tame or native forage production or as native grazing land. Those areas indicated on the soil map with the symbol Wz1 have the highest potential. These are areas that usually become dry at some point in the growing season and have potential for forage production. Some of the shallower ones may be arable during extended dry periods and will have some potential for the production of tame hay, or early maturing, moisture-tolerant crops. Those areas indicated on the soil map with the symbol Wz2 usually have at least central portions remaining flooded for all of the growing season. In these areas, only the

outer margins have any potential for the production of native hay. Those areas indicated on the soil map with the symbol Wz3 usually remain flooded for all of the growing season and have little or no potential for agricultural use, even as grazing land.

YORKTON (Yk) SOILS

Yorkton soils are Thick Black soils that have formed in highly calcareous, loamy glacial till, in more humid areas of the Black soil zone, where soils with thicker-than-normal surface horizons have formed. They are distinguished from Oxbow soils by having a surface horizon that is greater than 20 cm in thickness. Surface textures are predominantly loam and clay loam but can range from sandy loam to silty clay loam.

Yorkton soils are usually slightly to very stony and are commonly associated with hummocky landscapes with slopes ranging from gentle to moderate although undulating landscapes with very gentle slopes are common in some areas.

The Yorkton soils occur in complex with many other soil associations. In complexes with other soils formed in glacial till, they usually occur on the mid- to lower slopes, however, when in complex with soils formed in lacustrine or fluvial materials, they often occur on the mid- to upper slope positions.

Kinds of Yorkton Soils

Orthic Yorkton - The orthic Yorkton soil occurs mainly on lower slopes but may extend onto mid- and upper slopes in some landscapes. It is a well- to moderately well-drained soil with a black A horizon that is 20 to 33 cm thick. It is underlain, in turn, by a brownish B horizon and a grayish-colored, strongly calcareous C horizon.

Calcareous Yorkton - The calcareous Yorkton soil occurs mainly on well-drained upper slopes but can also occur on some moderately well-drained lower slopes. It is characterized by a black, often calcareous A horizon, 21 to 33 cm thick, which is usually underlain by a brownish to grayish-brown, calcareous B horizon, overlying a grayish-colored, strongly calcareous C horizon.

Weakly Developed Yorkton - The weakly developed Yorkton soil usually occurs on upper slopes and knolls. It is a well-drained soil, with a black A horizon that is usually calcareous, 21 to 34 cm thick, and is underlain by a grayish-colored, strongly calcareous C horizon.

Carbonated Yorkton - The carbonated Yorkton soil occurs mainly on lower slopes, frequently surrounding sloughs or poorly drained depressions, but may also occur on imperfectly drained, nearly level or very gently sloping areas. The black A horizon is highly calcareous and is usually thicker than the A horizon of the Yorkton soils on mid- and upper slopes. The underlying B horizon, if present, and the C horizon are highly calcareous and often have drab colors and reddish spots and stains, indicative of imperfect soil drain-

age. In some areas, these soils are affected to some degree by salinity.

Saline Yorkton - Saline Yorkton soils occur on lower slopes and in imperfectly drained depressions where the upward movement of subsurface water results in the deposition of salts in upper horizons. Consequently, soluble salts are usually present within 50 cm of the surface. The salts occur as a white surface crust, or as small, white specks within the soil, although salts may not always be visible. Dull colors and reddish spots and stains, indicative of imperfect soil drainage, are often present in the subsoil. It frequently occurs intermixed with the carbonated Yorkton soil.

Poorly Drained Soils - Poorly drained soils represent a variety of wet soils. They occur mainly in sloughs and, occasionally, on the bottom of small drainage channels and low-lying depressional areas. They occur in areas that collect runoff from heavy rains and snowmelt, and usually remain wet for much of the growing season. They often have thick, dark-colored A horizons and drab subsurface colors that include reddish spots and streaks. Most of these soils are not cultivated unless drained, although some may become dry enough to cultivate during periods of prolonged drought. Due to their location in the landscape, some of these soils have become saline and/or carbonated.

Agricultural Properties of Yorkton Soils

The best Yorkton soils, those with loam and clay loam surface textures, are very good agricultural soils of capability class 1. The less common sandy loam-textured Yorkton soil has a capability rating of class 2 and is considered to be a good agricultural soil. A slight moisture deficit, imparted by a moderate water-holding capacity and the subhumid regional climate, is their main limitation to the production of common field crops. These soils may be further downrated based on other soil and landscape limitations (i.e. salinity, topography, stones, etc.) that are peculiar to individual delineations. Ratings for each delineation are listed under the heading "Agricultural Capability" in the Interpretive Data Tables section of this report.

Yorkton soils are naturally fertile. They have a moderately high organic matter content and are reasonably easy to keep in good tilth. Most fields require periodic clearing of stones but the stones are generally not a serious problem. Wind erosion has not been serious but may have occurred to some extent on some knolls. Water erosion is generally not a problem except on sloping lands, particularly in areas with long slopes. Soil conservation practices, such as maintenance of crop residues through reduced tillage or leaving stubble standing, grassing runways, cultivation across slopes and establishment of forages, may be used to control soil erosion. Saline soils occur infrequently, however, where they do occur, they are usually associated with depressional areas. Consequently, crop yields in areas adjacent to poorly drained depressions may be depressed in some years.

4. SOIL INTERPRETATIONS

4.1 SALINITY

Saline soils occur sporadically throughout the agricultural area of Saskatchewan. These soils contain sufficient water soluble salts to inhibit the uptake of moisture by plants, resulting in moisture stress and reduced plant growth. The presence of saline soils can often be recognized by bare spots in the crop or by uneven stands of grain or forage. Very strongly saline soils usually develop a white surface crust during dry weather. Where less salt is present, the soil is grayish in color when dry and the subsoil often has streaks or specks of salt at a depth of 5 to 25 cm or deeper. In weakly saline or moderately saline soils that are very wet, it may not be possible to see the salt.

Development of Saline Soils

Saline soils result almost invariably from the movement of salts carried by groundwater and subsequent concentration in the soil upon evaporation of this water at or near the soil surface.

Soluble salts are present in the parent materials of all soils as the result of on-going natural, chemical and physical weathering processes. When the amount of water evaporating from the soil is greater than the amount infiltrating, salts may accumulate in the soil and may result in saline soils. Areas are subject to soil salinization where water tables are high and the amount of infiltration of precipitation is limited. In most cases, this is a natural process which has been going on since the time of deglaciation. Agriculture has, however, aggravated the problem in some areas by the use of cropping systems that are not as water efficient as the natural prairie.

Management of Saline Soils

Management of saline soils requires the effective management of soil water in both the saline and nonsaline parts of the landscape. In terms of water management for soil salinity control this means making the most efficient use of soil moisture possible. Extending the cropping rotation or continuously cropping in nonsaline areas will cycle more precipitation through crops rather than allowing it to reach the water table where it may contribute to salinity in some other location. Leaving stubble standing promotes a more even distribution of snow cover reducing the amount that blows off the land into large snow drifts or depressions where, upon melting, it has a greater chance of infiltrating to the watertable. Saline soils should be seeded to long-term forage or continuously cropped with crops having the appro-

priate degree of salt tolerance. The objective in the saline areas is to reduce the amount of evaporation from the soil surface, lower the watertable level and move salts downward with infiltrating precipitation.

Table 2. The relative tolerance of common field crops to soil salinity. (Differences of one or two places in the ranking may not be significant.)

	De	gree of Salinity To	olerated
	Nonsaline	Moderately Saline	Strongly to Very Strongly Saline
		Annual Field	Crops
Increasing Tolerance	Soybeans Field Beans Faba Beans Peas Corn Sunflowers		Barley may produce some crop but this land best suited to tolerant forages.
	Forage Crops		
Increasing	Red Clover Alsike Timothy	Meadow Fescue	<u> </u>

- These crops not tolerant of flooding, which is common in some saline areas.
- b Under dry conditions slender wheatgrass is more tolerant than tall wheatgrass.

For more information on saline soils and their management, see the publication The Nature and Management of Salt Affected Land in Saskatchewan by Saskatchewan Agriculture, Soils and Crops Branch.

Explanation of the Salinity Symbol

The soil salinity symbol is made up of three components indicating the extent of saline soils, the degree of the salts in the saline soils, and the position in the landscape occupied by the saline soils within the delineation and is based on field observation alone.

Example: 1WPA	1 - Extent Class W - Degree Class
	PA - Landscape Position

Soil Salinity Extent Class Limits

Table 3. Soil salinity extent class limits.

Extent Class	% Of Area Affected
0	0
1	0 - 3
2	3 - 10
3	10 - 20
4	20 - 40
5	40 - 70
6	> 70

Soil Salinity Degree

Table 4. Description of soil salinity degree classes.

Salinity Degree	Electrical Conductivity of 0-60 cm depth (mS/cm)	Effect on Crop Growth and Estimate of Potential Yield Loss
Nonsaline	0 - 2	There are no visible effects of salts on the growth of crops. No yield loss.
(W) Weak	2 - 4	Yields of very sensitive crops may be restricted. Cereals are generally unaffected.
(M) Moderate	4 - 8	Yields of many crops are restricted. Wheat yields may be reduced by 30%.
(S) Strong	8 - 16	Only tolerant crops yield satisfactorily. Wheat yields may be reduced by 60%.
(V) Very Strong	16+	Only a few very tolerant crops yield satisfactorily. Wheat yields may be reduced by 80-100%.

Note: Electrical conductivity values based on a saturated paste extract.

Yield loss estimates are based on recent research and only apply to the saline soils, not to the entire delineated area.

Landscape Position

The landscape position describes where in the landscape saline soils occur. In some areas, saline soils occur in more than one landscape position. These situations are indicated by the use of two letters.

Table 5. Description of landscape position symbol.

Symbol	Description
P	Saline soils occur on the edges of depressions, sloughs or runways. All soils in the bottoms of the depressions are leached and nonsaline.
A	Saline soils occur throughout the bottoms of depressions and sloughs.
D	Saline soils extend throughout the bottoms of dissections and small runways.
S	Saline soils occur on the sides of hills and slopes well above any slough or depression.
I	Saline soil parent materials within 60 cm of the soil surface generally occur on knolls and upper slopes.

4.2 IRRIGATION SUITABILITY

The irrigation suitability rating is based on soil and landscape characteristics. The suitability rating uses limiting factors to predict the potential landscape-water-crop interaction. It also considers the potential long-term consequences of irrigation such that the soil will remain permanently productive while being irrigated. It does not consider water availability and quality, climate, or economics. Within any one map delineation there may be smaller soil areas that have a higher or lower irrigation suitability than that indicated by the map symbol. Any decision regarding irrigation should be made only after a field-specific examination is made.

Symbol Interpretation

The combination of soil and landscape categories (Table 6), based upon the most limiting features present (Tables 7 and 8), determine the irrigation class and suitability rating (Table 9).

A maximum of three limitations are shown in the symbol. An ideal soil area to be used for irrigation will have the following characteristics:

- · medium texture
- · uniform texture vertically and horizontally
- · uniformly well drained
- · nonsaline
- · permeable
- · nearly level
- · nonstony

Table 6. Soil and landscape categories.

Soil Category	Landscape Category	Description
1 2 3 4	A B C D	nonlimiting slightly limiting moderately limiting severely limiting

Irrigation Symbol

example: 2Cmvt₁ - Irrigation class - Soil limitations

v, t, - Landscape limitations

The example above indicates that the area in question has slight limitations (2) due to soil factors (m) and moderate limitations (C) due to landscape factors (v, t_1) . This area, therefore, has a fair suitability rating (Table 9).

Symbol Evaluation

Excellent to good areas (Table 9) can usually be considered irrigable. Fair areas are marginally suitable for irrigation providing adequate management exists such that the soil and adjacent areas are not affected adversely by water application. Poor soils can usually be considered nonirrigable. The rating is given for the area based on soil characteristics in the upper 1.2 m and the main landscape features in the area. Depending on the type and severity of the limitation, it may be advisable to investigate an area further. Portions of the total area may also be significantly better or poorer than the general rating would indicate. For example, within a poor area with steep slopes, there may be areas of gentler topography that may be suitable for small scale irrigation if the detailed examination indicates that this smaller area is otherwise suitable.

Decision to Irrigate

The cost of irrigation development can be expected to increase with less suitable soils. The suitability rating does not take into account important factors such as climate, agronomy, availability of water, or economics in determining the feasibility of an irrigation project. If a field is indicated to be suitable for irrigation based on the information presented in this report, then an onsite inspection should be made. Other factors not used in this rating should also be considered during a site specific examination. These include geological uniformity to 3 m, local relief, depth to bedrock, drainability, sodicity, organic matter content and surface crusting potential. These factors may affect the suitability to some degree in terms of the type of irrigation system that can be used, the type and amount of surface preparation needed. the response of the soil and crop to applied water, and the type of management needed. A decision can then be made whether to irrigate if economic conditions are suitable and an adequate source of water is available.

Irrigation can lead to improved stability and flexibility in farm production through improved reliability of water application. Although maximum yields may be attainable only through irrigation, assuming adequate management, other climatic considerations may affect the feasibility. Climatic factors may limit the range of crops that can be grown due to heat or growing season limitations. In higher rainfall areas of the province, irrigation water may only be, in many years, a minor supplemental source of water that may not be needed every year. In these cases, the increased returns through higher yields, in some years, may not justify the expense of development. In dry regions where the risk of crop failure due to drought is relatively high and the range of crops that can be grown is lower, irrigation water may be a potentially important source of moisture needed for crop growth.

Table 7. Landscape limitations.

Symbol	Description
а	Impact on Target Areas - refers to the hazard resulting from the impact of applied irrigation water to the irrigated area. Impacts may include such effects as higher water tables, wetter soils, and increases in soil salinity.
c	Impact on Nontarget Areas - refers to the hazard resulting from the impact of applied irrigation water on an adjacent nonirrigated area. The hazards may include such effects as higher water tables, wetter soils, development or build-up of saline areas, or flooding and sedimentation caused by runoff.
i	Inundation - refers to the frequency of flooding. The inundation hazard is used mainly on areas adjacent to rivers.
р	Stones - refers to the amount of stone present on the surface and in the soil. Stones may reduce the available water-holding capacity of the soil, increase development costs and restrict the types of crops that may be grown.
t	Slope - refers to the presence of simple slopes (t_1) in undulating landscapes, or complex slopes (t_2) in hummocky or inclined landscapes. Complex slopes are often more limiting than simple slopes. Topography may affect the type of irrigation system, design and management required.
v	Horizontal Variability - refers to the horizontal variations caused by texture, soil structure, and landscape pattern that may result in the surface ponding of irrigated soils.

Table 8. Soil limitations.

Symbol	Description
d	Structure - soil structural properties that restrict root and water penetration. Commonly used with soils that have a dense B horizon and an A horizon that is subject to crusting.
g	Geological Uniformity - the uniformity of the soil texture with depth. The greater the textural difference between the surface and subsoil, the greater the potential for the development of perched water tables and lateral water movement.
k	Hydraulic Conductivity - the rate at which water moves through a saturated soil. Used mainly on soil areas that swell upon wetting, restricting water movement through the soil.
m	Available Water-Holding Capacity - the amount of water held by a soil that can be absorbed by plants. Coarse-textured soils with a low water-holding capacity are considered to be relatively inefficient for irrigation, as compared to medium-textured soils. Soils with this limitation also have relatively high hydraulic conductivities and intake rates.
q	Intake Rate - the rate of movement of water into the soil. It is closely associated with hydraulic conductivity which controls the rate at which water moves through the soil, and thus affects the rate at which water is able to enter the soil. Usually used on fine-textured soils that have relatively low intake rates requiring relatively light water application rates.
r	Depth to Bedrock - the presence of near-surface bedrock. Perched water tables may form, resulting in poor drainage and lateral movement of water and salts.
s	Salinity - the presence of soluble salts that may affect the growth of crops. The potential exists for lower yields, or for lateral salt movement into adjacent areas.
w	Drainage - the rate of removal of water from a soil in relation to supply. Indicates areas of mainly poorly drained soils.

Table 9. Irrigation suitability classes.

Class	Rating	Degree of Limitation	Description
1A	Excellent	No soil or landscape limitations	These soils are medium textured, well drained and hold adequate available moisture. Topography is level to nearly level. Gravity irrigation methods may be feasible.
2A 2B 1B	Good	Slight soil and/or landscape limitations	The range of crops that can be grown may be limited. As well, higher development inputs and management skills are required. Sprinkler irrigation is usually the only feasible method of water application.
3A 3B 3C 1C 2C	Fair	Moderate soil and/or landscape limitations	Limitations reduce the range of crops that may be grown and increase development and improvement costs. Management may include special conservation techniques to minimize soil erosion, limit salt movement, limit water table build-up or flooding of depressional areas. Sprinkler irrigation is usually the only feasible method of water application.
4A 4B 4C 4D 1D 2D 3D	Poor	Severe soil and/or landscape limitations	Limitations generally result in a soil that is unsuitable for sustained irrigation. Some lands may have limited potential when special crops, irrigation systems, and soil and water conservation techniques are used.

4.3 STONES

The stones rating is an estimation of the average severity of stoniness in a delineation. The estimation is based on the amount of stone clearing activity required and is related to the number and size of stones on the soil surface, number and size

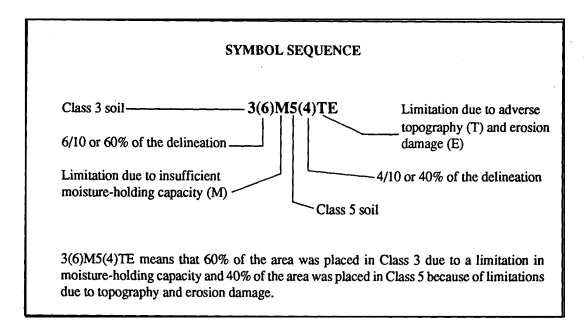
of stone piles, and the soil parent material observed. The amount of stone clearing activity required is categorized into one of six stone severity classes listed in the table below.

Table 10. Stone classes.

Symbol	Description
SO	Nonstony.
S1	Slightly stony - stones seldom hinder cultivation. Light clearing is occasionally required.
S2	Moderately stony - stones are a moderate hindrance to cultivation. Annual clearing is usually required.
S3	Very stony - stones cause a serious hindrance to cultivation. Sufficient stones to require clearing on an annual basis.
S4	Excessively stony - stones prohibit cultivation or make clearing a major task. Cultivation is usually severely hindered, even after regular, heavy clearing.
U	Unclassified.

4.4 SOIL CAPABILITY FOR AGRICULTURE

The soil capability classification for agricultural use is an interpretive classification of soils based on limitations affecting their use for production of annual crops. These limitations are categorized according to degree or severity and kind of limitation. Degree of limitation is represented by the capability class (numbers in the example below) and kind of limitation is represented by the capability subclass (letters in the example below). (The bracketed numbers in the example below indicate the percentage of each capability class present.) Capability classes and subclasses are briefly outlined below. A complete explantation of the system of soil capability classification for agriculture is contained in the publication, A Guide to Soil Capability and Land Inventory Maps in Saskatchewan.



Capability Class (Degree of Limitation)

The mineral soils of Saskatchewan are grouped into seven capability classes. Soils rated Classes 1 to 3 are considered suitable for sustained production of common cultivated field crops, those rated Class 4 are considered marginal for sustained production of common cultivated

field crops, those rated Class 5 are considered capable only of permanent pasture and hay production, those rated Class 6 are considered suitable only for use as native pasture, and those rated Class 7 are considered unsuitable for either the production of field crops or for use as native pasture.

Table 11. Description of capability classes.

CLASS 1

CLASS 2 Soils in this class have moderate limitations that restrict the range of crops or require moderate conservation practices. CLASS 3 Soils in this class have moderately severe limitations that restrict the range of crops or require special conservation practices. CLASS 4 Soils in this class have severe limitations that restrict the range of crops or require special conservation practices, or both. CLASS 5 Soils in this class have very severe limitations that restrict their use to the production of native or tame species of perennial forage crops. Improvement practices are feasible. CLASS 6 Soils in this class are capable of producing native forage crops only. Improvement practices are not feasible. CLASS 7 Soils in this class have no capability for arable agriculture or permanent pasture.

Soils in this class have no significant limitations in use for crops.

CLASS O Unimproved or virgin organic soils are not included in classes 1 to 7, and are designated by the letter 'O'.

Capability Subclass (Kind of Limitation)

The capability subclass represents a grouping of soils that have the same kind of limitations for crop production. If more than one limiting condition is recognized in a

particular area, the subclasses are listed in order of their importance.

Table 12. Description of capability subclasses.

<u>Climatic Limitations</u> - Limitations due to climatic deficiencies.

- Cm Depicts a moisture deficiency due to insufficient precipitation.
- Cs Depicts a heat deficiency expressed in terms of length of growing season and frost-free period.

<u>Soil Limitations</u> - Limitations due to soil deficiencies are caused by adverse physical, chemical and morphological properties of the soil.

- D Depicts adverse soil structure in the upper layers (A and B horizons) that affects the condition of the seedbed, prevents or restricts root growth and penetration, or adversely affects moisture permeability and percolation.
- F Depicts adverse fertility characteristics of soils having naturally low inherent fertility due to lack of available nutrients, high acidity or alkalinity, high calcium carbonate content or inadequate cation exchange capacity.
- M Depicts an insufficient soil water-holding capacity, due to the combined effects of the textural characteristics of the top 1 m and by the organic matter content of the surface horizon.
- N Depicts excessive soil salinity and applies to soils with either high alkalinity or a sufficient content of soluble salts to adversely affect crop growth or the range of crops which can be grown.
- Depicts a variety of adverse soil characteristics. It is used in a collective sense in place of subclasses M, D, F and N, where more than two of them are present, or where two of these occur in addition to some other limitation.

Landscape Limitations - Limitations due to adverse characteristics of the soil landscape.

- T Depicts a limitation in agricultural use of the soil as the result of unfavorable topography. It includes hazards to cultivation and cropping imposed by increasing degree of slope as well as by the irregularity of field pattern and lack of soil uniformity.
- W Depicts a limitation due to excess water caused by either poor soil drainage, a high groundwater table or to seepage and local runoff. It does not include limitations that are the result of flooding.
- P Depicts a limitation caused by excess stones and it applies to soils that are sufficiently stony that the difficulty of tillage, seeding and harvesting are significantly increased.
- E Depicts a limitation caused by actual damage from wind and/or water erosion.
- I Depicts a limitation due to inundation and applies to soils subjected to flooding by lakes or streams, but does not include local ponding in undrained depressions.
- R Depicts a limitation due to shallowness to bedrock and applies to soils where the rooting zone is restricted.
- X Soils having a moderate limitation due to the accumulative effect of two or more adverse characteristics of the soil and the landscape which singly are not serious enough to affect the class rating.

4.5 SURFACE pH

The pH scale, which ranges from 0 to 14 is used to indicate the relative acidity or alkalinity of a solution. A soil with a pH value of 7.0 is neutral, while one with a value less than 7.0 is acidic, and one with a value greater than 7.0 is alkaline.

The pH values indicated in the table in Section 6.0 are for the surface layer of soil which ranges in thickness from 10 to 20 cm. The soil pH was determined using a mixture of one part soil with one part distilled water. A soil with a pH between 6.5 and 7.5 provides the best environment for crop growth. Yields of sweet clover and alfalfa are reduced below a pH of 6.0. A pH of 5.5 or less may reduce the yields of wheat, barley and canola.

Table 13. Surface pH classes.

pH Clas	s pH Range	Description
X	less than 5.5	Moderately acid
A	5.5 to 6.0	Slightly acid
В	6.1 to 6.7	Slightly acid to neutral
C	6.8 to 7.5	Neutral to slightly alkaline
D	greater than 7.5	Alkaline

Table 14. Definition of surface pH symbol.

Symbol	Percent Surface pH Class	Symbol	Percent Surface pH Class
Х0	X ¹⁰	B6	B ⁷ X ³
X1	$X^5A^3B^2$	C1	$C^5B^4D^1$
X2	X^7B^3	C2	C^7B^3
X3	$X^6C^2D^2$	C3	$C^7B^2D^1$
A0	A5B5	C4	C^9D^1
A1	$A^7B^2C^1$	C5	$C^5B^2D^3$
A2	$A^5B^2C^3$	C6	C^7D^3
A3	$A^3B^4C^3$	C7	C ⁶ D ⁴
A4	$A^3B^3C^3D^1$	D0	$D^4C^3X^3$
B0	$B^7A^2C^1$	D1	$D_{\zeta}C_{\zeta}$
B1	$B^4C^4A^2$	D2	D^7C^3
B2	B^7C^3	D3	D^9C^1
В3	B5C5	D4	$D^5C^3B^2$
B4	$B^6C^3D^1$	U	Unclassified
B5	B^7A^3		

EXAMPLE

Symbol
$$\rightarrow$$
 B1 = B⁴C⁴A²

 B^4 - 40% of surface area has a pH in the "B" range (6.1 - 6.7)

C4 - 40% of surface area has a pH in the "C" range (6.8 - 7.5)

A² - 20% of surface area has a pH in the "A" range (5.5 - 6.0)

4.6 WETLANDS CLASSIFICATION

Wetlands are intermittent, semipermanent, or permanent waterbodies and include areas that have been drained as well as areas in which organic soils occur. Undisturbed wetlands are used extensively by wildlife for shelter, breeding habitat, and as feeding areas. Agricultural use of wetlands is often limited. However, some wetlands may provide native forage or hay for livestock, and trees may be used from some organic wetlands. If drained, these wetlands may support annual crop or hay production.

The size and type of wetland is often reflective of the permanence of a wetland. Generally the larger a wetland and the more open water there is, the more permanent it is. Nevertheless, wetlands will be influenced by recent climatic conditions. Due to the drought of the 1980's, for example, many wet meadows and shallow marshes have become dry enough to cultivate. In wetter years, it may be that many of these areas will become flooded and they may not be feasible to farm without installing drainage.

Wetlands occur in almost all areas, but are often not large enough to be mapped as individual areas. The wetlands classification attempts to indicate the types of wetlands that occur in each soil area mapped, as well as their approximate size and extent. It may, however, also be used to describe an individual wetland that is large enough to be delineated on the map. The wetland types can be identified using characteristic vegetation types, and the size and extent of wetlands distributed in the landscape is estimated using air photo interpretation.

Wetland Symbol

The wetlands symbol is composed of: an extent class, followed by a wetland type, a size class, and a water quality rating.

For example: an area with the wetland symbol 4S2-N would be interpreted as follows: 20 to 40% of the area has shallow marshes that are 1 to 5 acres in size, with fresh to moderately saline water. There may be two wetland symbols listed in the Soil Interpretation section. The first symbol refers to the most common wetland type in the polygon, and the second symbol refers to the next most common. Intermediate types of wetlands can also be expected in most areas. Ten types of wetlands are identified. A description of the wetland types and classes follow.

Wetland Types

W- Wet Meadow. Contains vegetation composed mainly of fine-textured grasses and sedges of low stature intermixed with various forbs. Occasionally willows will dominate the wet meadow. Normally wet meadows are flooded for only three or four weeks in the springtime.

- S Shallow Marsh. Contains vegetation composed of various intermediate-height grasses, sedges, and forbs. Flooding normally lasts until July or early August.
- E Emergent Deep Marsh. Contains vegetation composed of coarse grass-like plants such as bulrushes and cattails. Water normally persists into late summer and fall and occasionally throughout the winter.
- O Open Water Marsh. Contains an open water zone that occupies less than 75% of the wetland's diameter. Plants that occur in the open water area are either submerged rooted or floating. Water is normally persistent throughout the year, except in times of extreme drought.
- P Shallow Open Water Wetland. The shallow open water wetland has an open water zone that occupies greater than 75% of the wetland's diameter.
- A Open Alkali Wetland. Contains a high concentration of salts in the mineral material throughout the extent of the wetland. The length of time the wetland is flooded varies from a few weeks to months. When the wetland is dry, a salt crust usually forms on the soil surface.
- C Cultivated Wetland. Any wetland that has been altered by cultivation.
- **B** Bog. Wetlands having an accumulation of mosses and forest peat materials.
- F Fen. Wetlands associated with nutrient-rich groundwater, and having an accumulation of sedge residues.
- L Lake. Named lakes, and other large waterbodies that are predominantly open water and greater than 2 m in depth.
- N No Wetlands. Wetlands occupy less than 1% of the mapped area.

Wetland Extent and Size Classes

The proportion of the polygon that has wetlands is estimated and given an extent class. The main size classes of wetlands in the polygon is also determined.

Table 15. Wetland extent and size class limits.

	Extent				Size		
Class	%	Ai	ea	Class	Area	(4	cres)
1	1	-	5	1		_<	1
2	5		10	2	1	-	5
3	10	_	20] 3	5	-	10
4	20	-	40	4	10	-	20
5	40	-	70	5	20	-	40
6		>	70	6		>	40

Water Quality

Quality of the water is estimated based upon the wetland vegetation.

- N Fresh to Moderately Saline. Water conductivity is less than 15,000 μs/cm³.
- H Saline to Highly Saline. Water conductivity is greater than 15,000 μs/cm³. Plants that are known to occur where it is saline are red samphire, alkali grass, and prairie bulrush.

4.7 WIND EROSION

Wind Erosion Potential

The calculation of wind erosion potential is based on the following formula:

$$E(p) = C \times T \times I \times K$$

- E(p) Potential annual soil loss.
- C Climatic factor (based on average wind velocity and temperature). Values are compiled from weather stations and are presented on a rural municipality basis.
- T Landscape factor (based on slope class and surface form). Topography, including the differences in relief between one location and another, the direction, steepness and frequency of slopes, and the comparative roughness of the land's surface, has a pronounced effect on the potential erodibility of soils.
- Soil erodibility factor (based on texture). The relative proportions of sand, silt and clay present influence a soil's ability to absorb and retain moisture and, consequently, to form aggregates resistant to wind erosion. Coarsetextured soils have a "single grain" structure lacking sufficient amounts of silt and clay to bind individual sand particles together. Consequently, these soils are readily broken down and eroded by wind. Fine and mediumtextured soils have a higher water-holding capacity and stronger surface attraction. This results in a good soil structure with a high degree of resistance to wind erosion.

I

K Soil ridge roughness factor (based on texture).

The E(p) values from the formula are used to predict a soil's susceptibility to wind erosion if the soil surface is bare (i.e. it is in summerfallow with no growth and no organic residue on the surface). Management practices and the actual amount of past wind erosion that has occurred are not considered.

Table 16. Wind erosion susceptibility classes

Table 10. W	ind erosion suscepti	onny classes.
Class	Susceptibility	Description
1	Very Low	Good soil management and average growing conditions will produce a crop with sufficient residue to protect these soils against wind erosion.
2	Low	Good soil management and average growing conditions may produce a crop with sufficient residue to protect these soils against wind erosion.
3	Moderate	Average growing conditions may not supply adequate residue to protect these soils against wind erosion. Enhanced soil management practices are necessary to control wind erosion.
4	High	Average growing conditions will not provide sufficient residue to protect these soils against wind erosion. Coarse-textured soils may be seeded to pasture or to forage crops to prevent severe degradation of the soil.
5	Very High	These soils should not be used for annual cropping, but rather for pasture and forage crops which will protect the surface from severe degradation.
6	Extremely High	These soils must be left in permanent pasture and are not capable of sustaining arable agriculture.
U	Unclassified	Unclassified areas (e.g. Wetlands).

4.8 WATER EROSION

Water Erosion Potential

The potential water erosion classes are obtained by using the Universal Soil Loss Equation. This equation is an erosion model developed in the United States to predict long term average soil losses from runoff. The equation is:

$A = R \times K \times L \times S \times C \times P$

- A Computed loss per unit area (tons per acre per year).
- R Rainfall erosivity factor (the amount and intensity of rainfall an area receives).
- K Soil erodibility factor (calculated using several physical soil properties; texture, organic matter, infiltration rate and structure).

- L Slope length factor.
- S Slope steepness factor.
- C Cover and management factor.
- P Support practice factor.

Assessment of potential water erosion for a particular area is independent of current management practices and therefore the C and P factors in the equation are held constant.

When using this information, it should be remembered that the class assigned to an area is an estimation of potential erosion for the entire area and that individual soils may occur within the area that vary significantly from the assigned class.

Table 17. Water erosion susceptibility classes

Table 17. Wa	ater erosion suscepti	omity classes.
Class	Susceptibility	Description
1	Very Low	Conventional soil management will produce sufficient residue to protect the soil from water erosion.
2	Low	Conventional soil management and average growing conditions should produce sufficient residue to protect the soil from water erosion.
3	Moderate	Conventional farming practices will result in a steady loss of soil due to water erosion. Conservation practices should be instituted to prevent degradation of these soils.
4	High	Rapid loss of soil will occur unless conservation practices are instituted. All gullies in these areas should be grassed.
5	Very High	These soils should not be broken due to their water erosion hazard. If broken, perennial crops or permanent forage should replace annual crops.
U	Unclassified	Unclassified areas (e.g. Wetlands).
D or G Modifiers		If an area was observed to be gullied (G) or dissected (D) (dissections being shallow gullies that can be crossed with farm implements), these symbols were added to the erosion class symbol to indicate that higher rates of erosion may occur on the steeper slopes along the edges of the dissection or gully if they are left unprotected.

4.9 PAST WIND AND WATER ERO-**SION**

An erosion rating has been assigned to each soil area. This rating reflects the surveyor's best estimate of the extent and degree of erosion that has occurred in an area since cultivation. Areas that have never been cultivated usually have enough vegetative cover to protect the soil surface from erosion and, therefore, remain relatively unaffected. Some uncultivated areas, however, do have clear evidence of recent erosion.

The rating system contains six classes with the degree of past wind and water erosion ranging from unaffected (W0) to very severe (W5). These classes, with the exception of W0 (unaffected), are assigned modifiers (G, K, B) which identify the type of erosion that has occurred. Wetlands, nonsoil areas and some uncultivated areas were not classified and are designated with the symbol 'U'.

(7)	t wind and water erosion classes.
Class	Description
U	Unclassified
WO	Unaffected. No evidence of past wind or water erosion.
W1	Weak. Soils are slightly eroded.
W1K	The knolls have slightly thinner A horizons and are lighter in color than midslopes. There is no noticeable
	thickening of the surface horizon on mid- to lower slopes.
W1B	Wind has removed part of the soil surface resulting in thinner A horizons. There is very little mixing of the A and
	B horizons and little sign of soil accumulation on mid- and lower slopes.
W1G	A few very shallow dissections are present indicating very slight evidence of water erosion.
W2	Moderate. Soils are moderately eroded.
W2K	Eroded knolls make up 5-15% of the area. The knolls are much lighter in color than midslopes. There is
	noticeable thickening of the surface horizon on lower slopes due to accumulation of upper slope material.
W2B	Wind has removed part of the A horizon resulting in moderately thin A horizons. There is slight mixing of A and
	B horizons during tillage and some evidence of soil accumulation near fencelines and windbreaks.
W2G	Shallow dissections are present. The dissections may easily be crossed by farm implements and have little effect
	on cultivation. There is evidence of rill erosion (small channels a few centimeters deep, occurring after substantia
	rains or snowmelt).
W3	Strong. Soils are strongly eroded.
W3K	Eroded knolls make up 15-40% of the area. The knolls are much lighter in color than midslopes. A large portion
	of the A horizon has been removed and redistributed to lower slopes. On knolls, subsoil has been incorporated
	into the cultivated horizon.
W3B	Wind has removed a significant amount of the A horizon. Regular tillage results in a thorough mixing of the I
	horizon with the remaining A horizon. Accumulation of wind-blown material occurs along fencelines and
	windbreaks.
W3G	Distinct dissections are present. The dissections may be crossed by farm implements with some difficulty, and
	have a moderate effect on cultivation. These dissections should be seeded to grass to prevent further damage from
	erosion.
W4	Severe. Soils are severely eroded.
W4K	Eroded knolls make up 40-70% of the area. The eroded knolls are white in color, with light colors extending wel
	onto the midslope position. Erosion has destroyed the soil profile on upper slopes.
W4B	Wind has removed most of the A horizon and frequently part of the B horizon. Occasional blowout areas are
	present, creating a very unstable surface.
W4G	Occasional shallow gullies are present. The gullies cannot be crossed by farm implements, and therefore, should
	not be cultivated for annual cropping. Reclamation for improved pasture is difficult unless erosion can be
	controlled.
W5	Very Severe. Soils are very severely eroded.
W5K	Eroded knolls make up greater than 70% of the area. The knolls and midslopes are white in color. Erosion ha
	destroyed the soil profile on upper and midslope positions.
W5B	Wind has removed most of the soil profile. Blowout holes are numerous and easily carved into the subsoil of
	parent material. Areas between blowouts are deeply buried by eroded soil material. At best, this land should be
	utilized for native or improved pasture.
W5G	Deep gullies occur frequently. Soil profiles have been destroyed except in small areas between gullies. These
	areas should be permanently grassed. Reclamation of eroded areas is a difficult process.

4.10 SAND AND GRAVEL

The sand and gravel symbol shows the location of near surface sources of sandy and gravelly materials. The materials can range from mixtures of sand and silt to coarse gravelly sand. These materials may be used for concrete, subbase for roads, traffic gravel or pervious borrow for fill purposes. This symbol does not suggest whether any of

these areas contain sands and gravels of sufficient volume or quality to enable commercial development.

The term sand refers to materials with greater than 50% sand and with less than 15% clay. Gravel refers to materials having a significant component of particles greater than 2 mm in diameter.

Table 19. Description of sand and gravel symbol.

	Description of sand and gravet symbol.
Symbol	Description
SG0	No sandy or gravelly materials recognized
S 1	Sandy materials occupy 1-15% of landscape
G1	Gravelly materials occupy 1-15% of landscape
SG1	Sandy and gravelly materials occupy 1-15% of landscape
S2	Sandy materials occupy 15-40% of landscape
G2	Gravelly materials occupy 15-40% of landscape
SG2	Sandy and gravelly materials occupy 15-40% of landscape
S3	Sandy materials occupy 40-70% of landscape
G3	Gravelly materials occupy 40-70% of landscape
SG3	Sandy and gravelly materials occupy 40-70% of landscape
S4	Sandy materials occupy greater than 70% of landscape
G4	Gravelly materials occupy greater than 70% of landscape
SG4	Sandy and gravelly materials occupy greater than 70% of landscape
U	Unclassified

4.11 SOIL MOISTURE AND YIELD

An estimate of the amount of available soil moisture may be of value in decision-making regarding the seeding of stubble land and the level of fertilizer inputs required. In most cases, such decisions rely, in part, on an estimate of expected yield. Since yield is largely a function of soil moisture conditions, an estimate of the amount of soil moisture available to the crop over the growing season can be used to assess the probability of obtaining a given yield.

Calculation of Available Soil Moisture

To calculate the amount of available water in the soil, multiply the soil's available water-holding capacity (see Table 20) by the depth of moist soil.

Table 20. Available soil water-holding capacity in relation to soil texture.

	(B) (I)
	lable water-holding capacity er unit depth of moist soil
Loamy sand	0.05
Sandy loam	0.08
Fine sandy loam	0.09
Very fine sandy loam	0.10
Sandy clay loam	0.12
Loam	0.14
Silt loam	0.16
Clay loam	0.17
Silty clay loam	0.20
Clay	0.21
Silty clay	0.22
Heavy clay	0.23

Example: If a loam-textured soil were moist to a depth of 500 mm, it would contain about 70 mm (500 x 0.14) of available water.

Estimation of Potential Yield

The amount of soil moisture available to the crop equals the amount stored in the soil prior to seeding, plus that received as precipitation during the growing season. Available soil moisture prior to seeding can be estimated using Table 20. The probability of receiving various amounts of precipitation over the growing season is given in Table 21.

Table 21. Probability (%) of receiving at least the indicated amounts of growing-season precipitation (May 15 to August 13).

Precipitation (mm) ^a												
60	85	100	125	145	170	200	220	245	260			
Proba	Probability (%)											
>95	90	85	75	65	50	35	25	15	10			

Precipitation data from Kuroki weather station.

Example: If the probability of receiving 170 mm of precipitation were 50%, then at least 170 mm of precipitation could be expected in 5 out of 10 years.

To asses the probability of obtaining a given yield:

- 1. Estimate the available soil moisture prior to seeding.
- 2. Determine the total moisture requirements (Table 22).
- Assess the probability of receiving enough precipitation during the growing season to make up the difference.

Example: If a loam-textured soil were moist to a depth of 500 mm, what would be the probability of obtaining a wheat yield of at least 1500 kg/ha?

- 1. Stored soil moisture = $(500 \times 0.14) = 70 \text{ mm}$.
- 2. Total moisture requirements = 200 mm.
- 3. Moisture required = (200 70) = 130 mm.
- 4. Probability of receiving at least 130 mm is about 72%.

Table 22. Estimated yields^b (kg/ha) in relation to available moisture requirements.

				Moisture requirements (mm)							To convert kg/ha to bu/ac			
Crop	125	150	175	200	225	250	275	300	325	350	multiply by:			
Wheat	600	900	1200	1500	1800	2100	2400	2700	3000	3300	.015			
Oats	640	950	1270	1590	1910	2230	2540	2860	3180	3500	.026			
Barley	740	1110	1480	1850	2210	2580	2950	3320	3690	4060	.019			
Flax	360	500	660	830	990	1160	1320	1490	1650	1820	.016			
Canola	360	540	720	900	1080	1270	1440	1620	1800	1980	.018			
											<u> </u>			

Yields are based on good management and reasonably normal seasonal climatic conditions, particularly with respect to the timeliness of rainfall events. Actual yields may exceed estimates under abnormally favorable conditions, or be below estimates due to weeds, disease, low fertility, or adverse climatic extremes.

5. ACREAGE FACTS

Rural Municipality of Invermay, Number 305

Hectares Acres	Hectares Acres
TOTAL AREA74878 185023	SURFACE pH (Soil Acidity)
SOIL CAPABILITY FOR AGRICULTURE	X (< 5.5) 0 0 0 A (5.5 - 6.0) 0
Class 1 0	B (6.1 - 6.7)
Class 2 35659 88113	C (6.8 - 7.5) 17793 43966
Class 3 7332 18118	D (> 7.5)54926 135723
Class 4 10276 25391	
Class 5 17066 42171	SURFACE TEXTURE
Class 6 2631 6501	Sands 759 1876
Class 7	Sandy Loams 4193 10361
Class O 0	Loams 67643 167146
	Clay Loams 124 306
IRRIGATION SUITABILITY	Clays 0 0
Excellent 0 0	Organics 0 0
Good	WIND ED ORON DOWN AV
Fair	WIND EROSION POTENTIAL
Poor56669 140029	Very Low 47279 116826 Low 22844 56448
SALINITY	Moderate 2596 6415
Very Strong 0	High 0
Strong	Very High0
Moderate	Extremely High 0
Weak446	
None70134 173302	WATER EROSION POTENTIAL
	Very Low 11501 28420
SAND AND GRAVEL	Low 58965 145703
Sandy 796 1966	Moderate 1981 4895
Sandy and Gravelly 1331 3290	High 670
Gravelly 7104 17554	Very High 0 0
STONES	WETLANDS AND POORLY DRAINED SOILS
Non- to Slightly Stony 14073 34775	Open water and lakes 1931 4772
Moderately Stony 47663 117776	Wet, poorly drained soils 15578 38493
Very Stony 11101 27431	
Excessively Stony 53 131	
	<u> </u>

6. INTERPRETIVE DATA TABLES

Area No.	Map Unit	Slope Class	Land Form	Surface Texture	Salinity	Irrigation	Stone Class	Agricultural Capability	pН	Wetlands Classification	Wind Eros.	Water Eros.	Past Eros.	Sand/ Grave	Acreage (ac)
1	Ox10	3	h	<u> </u>	1WA	1Bt2p	S2	2(8)M3(2)P	D3	1S1-N,1C1-N	1	2	W1K	SG0	4.1
2 3	Me14 Ws4	3 3-4	h	ls ol	1WP	3Bmt2	S1	4(10)M	D1	1C2-N	3	1	W2B	S4	441.4
4	Ox18	3	h h	gl 1	1WA 1WPA	4Cmt2 1Cv	S1 S2	3(10)M	D3 D3	1W2-N	3	2	W2B	G4	193.5
5	MwOx1	3-2	u	i	1MP	4Cwi	S3	2(7)M4(1)P5(2)W 4(3)P2(2)M5(5)WP	D3	3W2-N,1O2-N 3W2-N,3O2-N	1	2 2	W1K W1K	SG0 SG0	50.8 68.5
6	Ws9	3-2	U	gi-gsi	2WP	4Cmv	S2	3(5)M4(3)M5(2)W	D3	2W2-N,2S2-N	3	2	W1B	G4	44.1
7	CL11	3	h	1	1WPA	4Dmv	S3	5(7)PW4(3)P	D2	3W2-N,2E2-N	1	2	W1K	SG0	2127.4
8	CL10	3-2	u	1	1WPA	4Dmv	S3	4(5)P5(5)PW	D3	1C2-N,1W2-N	1	2	W1K	SG1	26.2
9	CL10	3	h	1	1WP	4Dmv	S3	4(4)P3(2)P5(4)PW	D2	2W1-N,1C2-N	1	2	W1K	SG0	4346.4
10	WsOx10	3-2	U	gì	2WA	3Dmv	S2	3(9)M5(1)W	D3	1W2-N,1C2-N	3	2	W1B	G3	3805.8
11	Wz2	3	u	U	3MPA	4Cwi	U	5(6)W6(4)W	U	5S5-N,5O5-N	U	U.	U	G3	197.0
12 13	Pe10 MePe4	3-2 2-3	u	gsi lo cl	2WPA	2Cmsv	S2	4(8)M5(1)W6(1)W	D3	3S2-N,2C2-N	2	2	W1K	S4	370.2
14	OxMe2	3	h	Is-si }-si	2WPA 2WPA	3Bmt1p 2Csv	S2 S2	4(10)M	C7 D1	1C2-N,1S2-N	3	1	W3B	S4	1434.2
15	OxWh4	3-4	h		1MPA	2Cst2	S2	2(5)M3(3)M5(2)W 2(9)M4(1)W	D1	3C2-N,2S2-N 2C2-N	2 1	2 2	W2K W2K	S2 SG0	172.3 655.5
16	Ox10	3	ud	ì	1MD	2Bsvt1	S2	2(8)M3(1)T5(1)W	D3	2S2-N	1	2D	W2G	SG0	143.6
17	OxYk5	3-4	hd	1	2SPA	3Dsv	S2	2(7)M5(3)W	D2	4S3-N,4C1-N	1	2D	W2KG	SG0	129.9
18	OxWs10	4-3	h	i-gl	1WP	1Dv	S2	2(6)M3(3)MT4(1)W	D3	2C2-N	2	2	W3K	G2	232.0
19	OxYk5	3-4	hd	!	2SPA	3Dsv	S2	2(7)M5(3)W	D2	4S3-N,4C1-N	1	2D	W2KG	SG0	9956.0
20	OxYk7	3	h	Ì	1MPA	2Bst2v	S1	2(9)M5(1)W	D2	2S2-N	1	2	W1K	SG0	382.4
21	Ox19 OxYk13	4-3	h	1	0	1Ct2	S1	3(6)T2(3)M5(1)W	D3	2S2-N	2	2	W3K	SG0	252.1
22 23	WsOx13	3 2-3	u	l all	2WPA	2Csv	S2	2(8)M5(2)W	D2	3S2-N,2C2-N	1	2	W1K	SG0	337.3
24	OxWs6	3-2	u u	gl-l I-gl	2MA 3SPA	3Dmsv 4Dsv	S2 S2	3(4)M2(3)M5(3)W	D3	3C2-N,2S2-N	2	1	W1K	G3	757.0
25	OxWs8	3	uď	l-gi	1SPA	2Dsv	S2	2(4)M3(4)M5(2)W 2(5)M3(3)M5(2)W	D3 D3	3C2-N,2S2-N	2 2	2 2D	W1KC	G2	2134.4
26	Mw1	2-3	U	i g,	2MPA	4Cwi	S2	6(8)W5(2)W	D3	3S2-N,2C2-H 6E5-N,3S2-N	1	1	W1KG W1K	G2 G2	4586.4 318.7
27	MwCL1	3-2	U	l-gl	3MPA	4Cwi	S3	4(5)PN5(5)WP	D3	5E2-N,2W2-N	2	2	U	SG0	463.9
28	MwCL1	3-2	u	l-gi	ЗМРА	4Cwi	S3	4(5)PN5(5)WP	D3	5E2-N,2W2-N	2	2	ΰ	SG0	145.5
29	CL11	3-2	U	1	3\$A	4Cmsv	S3	4(8)P5(2)W	D3	3S2-N,2C2-N	1	2	W1K	SGO	2645.3
30	MwCL1	3-2	u	l-gl	3MPA	4Cwi	S3	4(5)PN5(5)WP	D3	5E2-N,2W2-N	2	2	U	SG0	228.9
31 32	CL11 CL10	3-2	U	1	1WP	4Dmv	S3	4(4)P3(2)P5(4)WP	D3	3W2-N,2S2-N	1	2	W1K	SG0	619.2
33	Ws8	3 3-2	h	l al asi	1WP	4Dmv	S3	4(4)P3(2)P5(4)PW	D2	2W1-N,1C2-N	1	2	W1K	SG0	35.3
34	Wz3	1	U 1	gl-gsl U	1WPA 0	4Bmt1p 4Cwi	S2 S0	3(7)M4(3)MP	D3	1C2-N	3	2	W1K	G4	77.5
35	Ws9	2-3	U	gsi	1WA	4Cmv	S2	7(10)W 4(8)MP5(1)W6(1)W	U D3	6P6-N	U	U	U	SG0	90.8
36	CL3	3	h	j	1WP	4Cmv	S2	3(10)P	D3	3E2-N,2S2-N 1W2-N	3 1	1 2	W1B W1K	G4 SG0	8.5 152.4
37	Ws9	2-3	u	gsl	1WA	4Cmv	S2	4(8)MP5(1)W6(1)W	D3	3E2-N,2S2-N	3	1	W1B	G4	90.1
38	Ox19	3-2	u	Ĭ	1WP	1Bt1v	S1	2(9)M5(1)W	D3	2W2-N,1C2-N	1	2	W1K	SG0	70.2
39	WsOx13	3-2	U	gsl-l	2MPA	3Dmsv	S2	4(5)MW2(2)M6(3)WN	D3	3E2-N,2C2-N	2	1	W1B	G3	2807.7
40	OxWs10	2-3	U	i-gl	3SPA	4Dsv	S2	2(5)M3(3)M5(2)N	D3	1S2-N,1C2-N	2	1	W1K	G2	2901.9
41	MwCL1	3-2	ü	l-gi	3MPA	4Cwi	S3	4(5)PN5(5)WP	D3	5E2-N,2W2-N	2	2	υ	SG0	765.8
42 43	MwCL1 CLWs3	3-2	U 	l-gi	3MPA	4Cwi	S3	4(5)PN5(5)WP	D3	5E2-N,2W2-N	2	2	U	SG0	311.2
44	Rw	2-3 4-5	u hg	l-gsl	4SA	4Dmsv 4Dct2	S3	4(6)MP5(4)NW	D3	4W3-H	2	1_	U		11511.2
45	Rw	4-5	hg	i	2MD 2MD	4Dct2 4Dct2	S4 S4	7(5)W6(3)W5(2)P	D2	5P4-N,3S2-N	2	4G	W3G	G2	101.5
46	Newburn La		9	•	ZIVID	7002	34	7(5)W6(3)W5(2)P	D2	5P4-N,3S2-N 6L6-N	2	4G	W3G	G2	29.8
47	Wz2	2	u	U	3MPA	4Cwi	U	6(7)W7(3)W	U	5P6-N,4S5-N	υ	υ	υ	G2	382.6 169.6
48	OxWs10	2-3	u	l-gi	3SPA	4Dsv	S2	2(5)M3(3)M5(2)N	D3	1S2-H,1C2-N	2	1	W1K	G2	738.3
49	Ws6	2	u	l-gsl	4SA	4Dmsv	S2	5(8)NW6(2)W	D3	5S6-N,3W3-N	2	1	W2K	G4	834.8
50	Silver Lake	• •				_				6L6-N					848.8
51 52	Ws3 Salt Lake	3-2	u	gsi	3SA	4Dmsv	S2	4(5)M5(4)NW6(1)W	D3	3W2-N,2S2-N	3	1	W1B	G4	89.6
52 53	Ox19	3	h		414/4	4D10.	00	0/0/1/5/////		6L6-H					31.7
54	Wz3	ა 1	h	l U	1WA 2MPA	1Bt2v 4Cwi	S2	2(9)M5(1)W	D3	2W2-N,1C2-N	1	2	W2K	SG0	253.8
55	Ws8	3-2	Ü	gsl-gl	2WPA	4Dmv	U S2	7(10)W	U	6E5-N	U	U	U	SG0	55.9
56	Ws7	3-4	h	gsl	1WPA	4Cmt2	S2	4(7)MW3(3)M 4(10)M	D3 D3	2C4-N 1C2-N	3	1	W2B	G4	129.1
57	Wz2	1	1	Ü	3MPA	4Cwi	S0	5(6)W7(4)W	U	5S4-N,4O3-N	3 U	1 U	W2B U	G4 - G4	58.7 284.5
58	Ws8	3-2	u	gsi-gl	2WPA	4Dmv	S2	4(7)MW3(3)M	D3	2C4-N	3	1	W2B	. G4 G4	284.5 42.0
59	Wz2	1	1	Ŭ	3MPA	4Cwi	SO	5(6)W7(4)W	υ	5\$4-N,403-N	Ü	ΰ	U	G4	42.0 50.4
60	YkOx4	3	ud	1	2MPA	3Bsvt1	S1	2(9)X5(1)W	D3	3S2-N	1	2D	W1KG	SGO	28.1
61	Ox20	2-3	U	l	4MA	4Dsv	S1	2(4)M4(3)N5(3)WN	DЗ	3S2-N,3W2-N	1	1	W1K	SG0	123.3
62 63	Ox19	3-2	U 	1	2WPA	2Bst1	S1	2(10)M	D2	1W2-N	1	2	W1K	SG0	72.0
64	OxYk9 Wz2	3-2 2	ud u	U	3SA	4Bst1	S1	2(8)M5(2)N	D2	N	1	2D	W1K	SG0	404.2
65	OxYk7	2 2-3	U	l	3MPA 1MA	4Cwi 2Bsvt1	U S2	7(6)W6(4)WN	n N	5L6-N	U	Ų	Ü	SG0	169.4
	J	- 4	-	•	i mr.	ED94[]	34	2(9)M4(1)W	D2	2C2-N	1	1	W1K	SG0	220.8

Area No.	Map Unit	Slope Class	Land Form	Surface Texture	Salinity	Irrigation	Stone Class	Agricultural Capability	рН	Wetlands Classification	Wind Eros.	Water Eros.	Past Eros.	Sand/ Gravel	Acreage (ac)
66	CLWs3	2	U	gsl-l	4SPA	4Cmsv	S3	4(8)PN5(2)W	D3	3S3-N,2W2-N	2	1	W1K	G2	1887.0
67	CLWs4	2	u	i-gsl	2SA	4Cmv	S3	3(6)MP4(3)P5(1)W	D3	2W2-N	2	1	Ü	G2	1896.3
68	Ws6	2	u	l-gsl	4SA	4Dmsv	S2	5(8)NW6(2)W	D3	5S6-N,3W3-N	2	1	W2K	G4	230.5
69	Wz3	2	u	U	3MPA	4Cwi	U	7(9)W6(1)W	U	606-N	U	U	U	G2	125.0
70	OxWs6	3-2	u	l-gsl	ЗМА	4Dsv	S2	2(4)M4(4)M5(2)NW	D3	2W2-N	2	2	W1K	G2	180.2
71 70	OxWs6	3-2	u	l-gsl	ЗМА	4Dsv	S2	2(4)M4(4)M5(2)NW	D3	2W2-N	2	2	W1K	G2	41.8
72 73	Dog Lake OxWs4	3-5	L.	11	404	00.40		0/5/140/0/14//0/7	-	6L6-H	_	_			328.1
73 74	Wz3	3-5 1	hr ı	l-gsl U	1SA 3SA	2Dst2v 4Cwi	S2 U	2(5)M3(3)M4(2)T	D3	N	2 U	3 U	U	G2	162.9
75	Wz2	2	u	Ü	SSA SSA	4Cwi	Ü	7(10)W 7(6)W5(4)NW	U	6L6-H 6L6-H	U	U	U U	G2 G2	55.9 187.4
76	MwCL3	2-3	U	l-gsl	5SA	4Cwi	S2	5(8)NW4(2)P	D3	4W4-H	2	1	Ü	SG0	1899.3
77	OxWs6	3	ŭ	l-gsl	3SPA	4Dsv	S2	2(5)M3(2)M5(3)NW	D3	3S2-N,2C2-N	2	2	W1K	G2	802.9
78	OxWs8	3	ud	i-gsl	2SPA	3Dsv	S2	2(5)M3(3)M5(2)W	D3	3S2-N	2	2D	W2K	`G2	4741.4
79	Rw	3-5	id	l-cl	3SD	4Dct2	S2	5(10)TW	D2	5W5-N	1	4D	U	G2	155.8
80	8aWxO	3	ud	l-gsl	2SPA	3Dsv	S2	2(6)M4(2)M5(2)W	D2	3S2-N	2	2D	W1K	G2	3902.3
81	OxYk5	3	U	1	1SA	2Csv	S2	2(8)M5(2)W	D2	2S2-N,2C2-N	1	2	W1K	SG1	987.0
82	Saline Lake									6L6-H					1535.1
83	MwOx1	3	u .	l-cl	3SA	4Cwi	S1	5(7)NW3(3)M	D3	6S6-H	1	2	U	SGO	319.5
84	OxYk7	3-4	ud	ı	1MA	2Bsvt1	S2	2(9)M4(1)W	D2	2C2-N	1	2D	W1KG	SG0	3337.6
85 86	Stonewall La			al	0004	40	00	4/5:14/0/014/5/014/014	-	6L6-N		_			821.8
87	MwOx1 OxYk5	3 3-4	u hd	cl 1	3SPA 2SPA	4Cwi	S2	4(5)W3(3)M5(2)NW	D3	4W4-N	1	2	W1G	SG0	305.9
88	OxYk5	3-4	hd	1	2SPA 2SPA	3Cst2v 3Cst2v	S2 S2	2(6)M3(2)T4(2)W	D2 D2	2S2-N 2S2-H	1	2D 2D	W2KG W2KG	SG0 SG0	149.2
89	OxWs8	3	ud	l-gsi	1SPA	2Dsv	S2	2(6)M3(2)T4(2)W 2(5)M3(3)M5(2)W	D3	3S2-N	2	2D 2D	W2KG W2K	G2	3807.1 2534.9
90	OxWs4	3	u	l-gsi	3SA	4Dsv	S2	2(5)M3(3)M5(2)N	D3	552-N N	2	2	W1K	G2 G2	1174.7
91	OxWs6	3	ud	i-gsi	3SPA	4Dsv	S2	2(5)M4(3)N5(2)W	D3	3S2-H	2	2D	W1KG	G2	3341.8
92	MwOx1	3	ud	1	3SA	4Cwi	S2	2(3)M4(3)W5(4)NW	D3	4S3-H	1	2D	W1G	SG0	299.5
93	MwOx1	3	ud	I	3SA	4Cwi	S2	2(3)M4(3)W5(4)NW	D3	4S3-H	1	2D	W1G	SG0	526.2
94	MwOx1	3	uď	i-ci	3SPA	4Cwi	S2	2(3)M4(3)W5(4)NW	D3	4S3-H	1	2D	IJ	SG0	349.7
95	MwOx1	3	ud	1	3SA	4Cwi	S2	2(3)M4(3)W5(4)NW	D3	4S3-H	1	2D	W1G	SG0	89.6
96	OxMe8	3	h .	i-si	1SPA	2Csv	S2	2(5)M3(3)M4(2)W	D2	2S2-H,2C2-N	2	2	W2KB	S2	250.9
97	OxMe8	3-4	ud	l-sl	1SPA	2Csv	S2	2(5)M3(3)M4(2)W	D2	2S2-H,2C2-N	2	2D	W2KB	S2	252.5
98 99	Rw OxYk5	3-4	id	1	3SD	4Dct2	S2	4(5)T5(5)W	D2	5W5-N	1	3D	W3G	SG0	186.6
100	OxYk8	3-4 3-4	ud hrď	1	1SP	2Csv	S2	2(8)M4(2)W	D2	3S2-H	1	2D	W1KG	SG0	510.7
101	OxYk5	3	u U	1	3SPA 2SP	4Cst2v 3Dsv	S2 S2	2(5)M3(3)T5(2)NW	D2	4S2-H	1	2D	W2KG	SG0	4585.3
102	Rw	3	id	1	3MD	4Dct2	S2 S2	2(7)M5(3)W 4(10)TW	D3 D2	4S3-N 4W4-N	1	2 3D	W2K W3G	SG1 SG0	14046.5 424.3
103	Rw	4	id	i	3SD	4Dct2	S2	5(7)W6(3)W	D3	6S3-N,4E4-N	1	3D 4D	W3G	SG0	382.8
104	OxWh2	3	h	i	1MP	2Dsv	S1	2(6)M5(2)W6(2)W	D2	3S3-N,2C2-N	1	2	W2G	SG0	7694.2
105	OxWh2	3	ud	1	2SPA	3Dsv	S2	2(7)M5(3)W	D2	3S2-N,2C2-N	1	2D	W2KG	SG1	3161.2
106	OxWh4	3-4	h	1	1MPA	2Cst2	S2	2(9)M4(1)W	D2	2C2-N	1	2	W2K	SG0	1019.5
107	OxYk4	3-4	hid	1	1MAD	2Cst2	S2	2(6)M3(4)TE	D2	N	1	2D	W2K	SG0	407.6
108	OxYk4	3-4	hid	1	1MAD	2Cst2	S2	2(8)M3(2)TE	D2	N	1	2D	W2K	SG0	532.2
109	OxYk5	3	ud	!	1SPA	2Csv	S2	2(8)M5(2)W	D3	3S3-N,2C2-N	1	2D	W2KG	SG0	2407.7
110	Yk12	3	hď	!	2MA	3Csv	S2	2(7)X4(1)N5(2)W	D3	3S2-N,2C2-N	1	2D	W2KG	SG0	170.6
111	OxYk5	3	h	!	1MP	2Csv	\$1	2(8)M5(2)W	D2	3S3-N	1	2	W2K	SG0	3750.0
112 . 113	WhOx2 WhWv2	3	h	1	1SA	2Dsv	S2	2(7)M5(3)W	D2	3S3-N,2C2-N	1	2	W2K	SG0	3938.9
114	WhOx2	3 3-4	h uď	1	1WP 0	2Ddv 1Dv	S2 S1	2(7)D6(2)W5(1)W	C6 D2	3E3-N,2S2-N 3W2-N,3S3-N	1	2 2D	W2K W2G	SG1 SG0	14115.2 537.9
115	MwOx1	3	U	1	1WP	4Cwi	S1	2(6)D4(2)W5(2)W 5(4)W6(3)W2(3)M	D3	4E3-N,4O4-N	1	2	W2K	SG0	1138.1
116	WhWv3	3-4	h	 -f	0	2Cdt2	S2	2(5)D3(4)D5(1)W	C6	2W2-N	2	2	W2B	SG0	222.3
117	Ox23	4	hr	i"	3SP	4Cst2	S2	3(8)T4(1)W5(1)N	D3	2W2-N	2	2	W3K	SG0	151.2
118	WvWh1	3-2	u	i-fl	0	2Bdvt1	S3	3(9)DP4(1)W	C6	2W2-N	2	2	W2B	SG0	353.1
119	Rw	3	uc	i-fi	1WP	4Dct2	S2	2(4)M4(4)W5(2)W	D2	4C3-N,3S2-N	2	3	W2G	SG0	207.6
120	YkOx11	3-4	h	1	2SP	3Cst2v	S2	2(8)T5(2)W	D2	3S3-N	1	2	W2KG	SG0	4107.5
121	OxWs11	4	hr	I-fl	1MP	2Dsv	S2	2(6)M3(2)MT4(2)W	D3	3W2-N	2	3	WЗK	G2	191.7
122	Ox22	4	hr	1	1WP	1Ct2v	S1	3(8)T5(2)W	D3	3S2-N	2	3	W3K	SG0	333.2
123	Ox22	4	hr	I	1WP	1Ct2v	S1	3(8)T5(2)W	D3	3S2-N	2	3	W3K	SG0	92.5
124	Ox22	4	hr	Į.	1WP	1Ct2v	S1	3(8)T5(2)W	D3	3S2-N	2	3	W3K	SG0	90.0
125	OxWs10	4	hr	l-gl	0	1Dv	S2	3(10)T	D3	N	2	3	W3K	G2	166.2
126	OxWs10	4-5	hr	l-gsl	1MP	2Dsv	S2	3(6)TM4(4)T	D3	2W2-N	2	3	W3K	G2	192.2
127	YkOx11	3-4	h hd	1	2SP	3Cst2v	S2	2(8)T5(2)W	D2	3S3-N	1	2	W2KG	SG0	182.4
128 129	OxYk5 OxYk7	4 3	hd	1	3MPA	4Cst2v	S2	3(8)T5(2)WN	D2	3S2-N	2	3D	W2KG	SG0 SG0	736.9
130	OxYk7	3	ud มd	1	2MPA 2MPA	3Bsvt1 3Bsvt1	S1 S1	2(9)M4(1)W	D2 D2	2W2-N 2W2-N	1	2D 2D	W2G W2G	SG0 SG0	256.3 100.4
131	Ox8	3-4	hd	1	2MPA 1WP	1Ct2v	S1	2(9)M4(1)W 2(8)M5(2)W	D2	3S2-N	1	2D	W2G W2KG	SG1	564.6
132	OxYk7	3	ud	İ	2MPA	3Bsvt1	S1	2(9)M4(1)W	D3	2W2-N	1	2D 2D	W2G	SG0	1189.8
133	OxYk4	4-3	h	i	2MPA	3Cst2	S1	3(6)T2(3)MT5(1)W	D3	2C2-N	2	2	W3K	SG0	9.3
134	OxWs10	4-5	hr	ı I-gsl	1MP	2Dsv	S2	3(6)TM4(4)T	D3	2W2-N	2	3	W3K	G2	529.4
135	YkOx4	3	ud	T .	2MPA	3Bsvt1	S1	2(9)X5(1)W	D2	3S2-N	1	2D	W1KG	SG0	2003.2

Area No.	Map Unit	Slope Class	Land Form	Surface Texture	Salinity	Irrigation	Stone Class	Agricultural Capability	рН	Wetlands Classification	Wind Eros.	Water Eros.	Past Eros.	Sand/ Gravel	
136	MwOx1	3	h	1	4SPA	4Cwi	S1	2(3)M4(3)W5(4)WN	D3	4C3-N,4E3-N	1	2	W2G	SG0	1034.3
137	Ox20	3-4	hd	1	3SPA	4Cst2v	S1	2(8)M5(2)NW	D3	2S2-N,2C2-N	1	2D	W2G	SG0	118.0
138	OxYk5	3-4	h	1	2SPA	3Cst2v	S1	2(8)M5(2)W	D2	3S2-N	1	2	W2K	SG0	88.3
139	Ox20	3-4	hd	1	3SPA	4Cst2v	S1	2(8)M5(2)NW	D3	2S2-N,2C2-N	1	2D	W2G	SG0	1563.3
140	OxWs10	4-5	hr	l-gsi	1MP	2Dsv	S2	3(6)TM4(4)T	D3	2W2-N	2	3	W3K	G2	205.4
141	Rw	4-3	hd	1	1MD	4Dct2	S1	3(6)T5(4)W	D2	4S2-N	2	3D	W2G	SG0	292.2
142	Mw3	3	h	ł	4SA	4Cwi	S1	5(10)WN	D1	6S6-N	1	2	U	SG0	310.6
143	OxYk5	3-4	h	1	2SPA	3Cst2v	S1	2(8)M5(2)W	D2	3S2-N	1	2	W2K	SG0	2826,0
144	MwOx1	3	h	1	4SPA	4Cwi	S1	2(3)M4(3)W5(4)WN	D3	4C3-N,4E3-N	1	2	W2G	SG0	487.4
145	Rw	3-4	hd	1	2MD	4Dct2	S2	5(6)W4(4)W	D2	5S6-N,4C5-N	1	3D	W2G	SG0	232.1
146	Mw1	3	u	1	2SPA	4Cwi	S1	5(10)W	D1	6S6-N	1	2	U	SG0	203.6
147	OxYk5	3-4	hd	1	1SA	2Cst2v	S1	2(8)M5(2)W	D2	3S2-N	1	2D	W2KG	SG0	2165.0
148	OxYk12	3	ud	1	3SA	4Dsv	S1	2(6)M5(4)NW	D2	4S3-N	1	2D	W2G	SG0	1776.0
149	Rw	3	ud	ļ	2MD	4Dct2	S2	5(7)W4(3)W	D2	5E6-N,4C3-N	1	3D	U	SG0	319,1
150	Mw3	3	ud	t	3SA	4Cwi	S2	5(6)WN4(4)W	D3	6S6-N	1	2D	U	SG0	250.9
151	Rw	3-4	hd	1	2MD	4Dct2	S2	5(6)W4(4)W	D2	5S6-N.4C5-N	1	3D -	W2G	SG0	364,1
152	Mw3	3	ud	Ţ	3SA	4Cwi	S2	4(6)W5(4)WN	D3	5S5-N	1	2D	U	SG0	17.0
153	OxWs4	3	u	i-gl	1MA	2Dsv	S2	2(6)M3(4)M	D3	N	2	2	W1K	G2	30.3
154	OxYk7	3	hd	١	1MA	2Bst2v	S1	2(9)M5(1)W	D2	2S2-N	1	2D	W2KG	SG0	2258.5
155	OxYk5	3-4	hd	1	1SA	2Cst2v	S1	2(8)M5(2)W	D2	3S2-N	1	2D	W2KG	SG0	62.3
156	YkOx4	3	บป	1	2MPA	3Bsvt1	S1	2(9)X5(1)W	D2	3S2-N	i	2D	W1KG	SG0	1118.0
157	OxYk4	3-4	hd	1	1SA	2Cst2	S2	2(6)MT3(3)T4(1)W	D2	2C2-N	1	2D	W2KG	SG0	214.3
158	Rw	3	ud	1	2MD	4Dct2	S2	5(7)W4(3)W	D2	5E6-N,4C3-N	1	3D	U	SG0	168.7
159	OxYk4	3-4	hd	1	1SA	2Cst2	S2	2(6)MT3(3)T4(1)W	D2	2C2-N	1	2D	W2KG	SG0	336.7

7. GLOSSARY

Acid soil - A soil having a pH of less than 7.0.

Aggregate - A group of soil particles sticking together in such a way that they behave mechanically as a unit.

Alkali soil - (i) A soil having a high degree of alkalinity (pH of 8.5 or higher), or having a high exchangeable sodium content (15% or more of the exchange capacity), or both. (ii) A soil that contains enough alkali (sodium) to interfere with the growth of most crops.

Note: The term "alkali soil" is often incorrectly used to describe a "saline soil".

Alkaline soil - A soil having a pH greater than 7.0.

Alluvial deposit - Refer to section "2.3 Surface Deposits" on page 2-1 of this report.

Apron - Refer to section "2.4 Surface Forms" on page 2-2 of this report.

Aspect - The particular direction in which a slope faces.

Available water - The portion of water in a soil that can be readily absorbed by plant roots. See also "field capacity".

Bedrock - The preglacial sediments, exclusive of stratified deposits in preglacial valleys, that underlie the surficial glacial sediments. These bedrock materials may or may not be consolidated into solid rock and may be exposed at the surface.

Blanket - A mantle of unconsolidated materials thick enough to mask minor irregularities in the underlying unit but still conforming to the general underlying topography.

Blowout - A small area from which soil material has been removed by wind.

Channel - The bed where a natural stream of water runs or has run.

Clay - (i) A soil particle that is less than 0.002 mm in diameter. (ii) A soil textural class. See also "texture, soil".

Clod - A compact, coherent mass of soil varying in size, usually produced by plowing or digging.

Cobble - Rounded or partially rounded rock or mineral fragment between 8 and 25 cm in diameter.

Cobbly - Containing appreciable quantities of cobbles. The term is used to describe both soil and land.

Colluvium - A heterogenous mixture of material that has moved down a slope and settled at its base, as a result of gravitational action.

Degradation - (i) The decline in a soil's fertility status as a result of loss of organic matter, erosion by wind or water, compaction, salinization, or acidification. (ii) The changing of a soil to a more highly leached and more highly weathered condition, usually accompanied by morphological changes such as the development of an eluviated (leached), light-colored Ae horizon.

Dissected - Where the original surface has been cut by running water, leaving a network of channels, shallow gullies, or valleys.

Dunes - Wind-built ridges and hills of sand formed in the same manner as snowdrifts. They are started where some obstruction, such as a bush, boulder, or fence, causes an eddy or otherwise thwarts the sand-laden wind. Once begun, the dunes themselves offer resistance and they grow to form various shapes.

Eluviation - The transportation of soil material in suspension or solution within the soil by the downward or lateral movement of water.

Eolian deposit - Refer to section "2.3 Surface Deposits" on page 2-1 of this report.

Erosion - The wearing away of the land surface by running water, wind, ice or gravity.

Erosivity - The tendency for a soil to erode or permit erosion.

Esker - A winding ridge of irregularly stratified sand, gravel, and cobbles deposited under the ice by a rapidly flowing glacial stream.

Fan - Refer to section "2.4 Surface Forms" on page 2-2 of this report.

Fibric layer - A layer of organic material containing large amounts of weakly decomposed fiber whose botanical origin is readily identifiable.

Field capacity - The percentage of water remaining in the soil two or three days after the soil has been saturated and free drainage has practically ceased.

Fluvial deposit - Refer to section "2.3 Surface Deposits" on page 2-1 of this report.

Genesis - The mode of origin of the soil, especially the processes or soil-forming factors responsible for the development of the solum, the true soil, from unconsolidated parent material.

Glacial till - See "till".

Glaciofluvial - Refer to section "2.3 Surface Deposits" on page 2-1 of this report.

Glaciolacustrine - Refer to section "2.3 Surface Deposits" on page 2-1 of this report.

Gleyed soil - Soil affected by gleysation.

Gleysation - A soil forming process, operating under poor drainage conditions, which results in the reduction of iron and other elements, and in gray colors and mottles.

Gravel - Rock fragments between 2 mm and 7.5 cm in diameter.

Grumic - A fine-textured (clay or heavy clay) soil which cracks extensively when dry and forms angular blocky structures with grooved surfaces in subsoils due to the effect of swelling and shrinking during periods of wetting and drying. Surface horizons are massive, often with granular secondary structure under cultivation.

Gully - A channel caused by erosion from concentrated but intermittent flow of water during and immediately after heavy rains or snowmelt. It is deep enough to interfere with and not be removed by tillage operations.

- Heavy soil A soil having a high content of fine particles, particularly clay, or a soil having a high drawbar pull and therefore requiring more power to cultivate.
- **Horizon -** Refer to section "2.1 The Soil Profile" on page 2-1 of this report.
- Humic layer A layer of organic material containing large amounts of highly decomposed organic material; only small amounts of fiber are present that can be identified as to their botanical origin. Fibers can be easily destroyed by rubbing.
- **Hummocky** Refer to section "2.4 Surface Forms" on page 2-2 of this report.
- Humus (i) The fraction of the soil organic matter that remains after most of the added plant and animal residues have decomposed. It is usually dark-colored. (ii) Humus is also used in a broader sense to designate the humus forms referred to as forest humus. (iii) All the dead organic material on and in the soil that undergoes continuous breakdown, change, and synthesis.
- **Hydraulic conductivity -** The rate at which saturated soils transmit water.
- Inclined Refer to section "2.4 Surface Forms" on page 2-2 of this report.
- **Infiltration -** The downward movement of water into the soil.
- **Kettle -** Depression left after the melting of a detached mass of glacial ice that was buried in glacial debris.
- Knob A pronounced, rounded hill commonly found in knob and kettle topography in morainic areas.
- **Knoll** A small, subdued, rounded hill commonly found in knoll and depression topography in areas of till plains.
- Lacustrine deposit Refer to section "2.3 Surface Deposits" on page 2-1 of this report.
- Landform The various shapes of the land surface resulting from a variety of actions such as deposition (eskers, moraines) and erosion (gullies, valleys).
- **Leaching -** The downward removal from the soil of materials in solution.
- **Level -** Refer to section "2.4 Surface Forms" on page 2-2 of this report.
- Light soil A soil having a high content of coarser particles, particularly sand, or a soil having a low drawbar pull and therefore easy to cultivate.
- Loess Material transported and deposited by wind and consisting of predominantly silt-sized particles.
- Mesic layer A layer of organic material in an intermediate stage of decomposition; intermediate amounts of fiber are present that can be identified as to their botanical origin.
- Microrelief Small scale, local differences in topography, including mounds, swales, or pits that are usually < 1 m in diameter and with elevation differences of up to 2 m.
- Mineral soil A soil consisting predominantly of mineral matter. It contains less than 17% organic carbon except for an organic surface layer that may be up to 40 cm thick if formed of mixed peat or 60 cm if formed of fibric peat.

- Moraine Distinct accumulations of glacial material, mainly till, deposited directly by glaciers.
- Mottles Spots or blotches of different color or shades of color interspersed with the dominant color.
- Neutral soil A soil having a pH of 7.0.
- Organic matter, soil The organic fraction of the soil; includes plant and animal residues at various stages of decomposition, cells and tissues of soil organisms, and substances synthesized by the soil population.
- Parent material The unconsolidated and more or less chemically unweathered mineral or organic matter from which the solum of a soil has developed.
- Pedology Those aspects of soil science involving the constitution, distribution, genesis, classification and mapping of soils.
- **Permeability, soil -** The ease with which gases and liquids penetrate or pass through a bulk mass of soil or a layer of soil.
- pH, soil The negative logarithm of the hydrogen ion activity of a soil. The degree of acidity (or alkalinity) of a soil as determined by an electrode or indicator at a specified soil-water ratio, and expressed in terms of the pH scale.
- Ridged Refer to section "2.4 Surface Forms" on page 2-2 of this report.
- Rolling Refer to section "2.4 Surface Forms" on page 2-2 of this report.
- **Runoff** The portion of the total precipitation falling upon an area that flows away through stream channels or over the surface instead of entering the soil.
- Runway The channel of a stream.
- Saline soil A soil that contains enough soluble salts to interfere with the growth of most crops. As measured by the electrical conductivity of the saturation extract, the amount of salt present is great enough to produce a reading greater than 4 mS/cm. Very sensitive crops may be affected at electrical conductivities of 2 mS/cm.
- Sand (i) A soil particle between 0.05 and 2.0 mm in diameter. (ii) A soil textural class. See also "texture, soil".
 - very coarse sand A soil particle between 1.0 and 2.0 mm in diameter.
 - coarse sand (i) A soil particle between 0.5 and 1.0 mm in diameter. (ii) A soil textural class. See also "texture, soils".
 - medium sand A soil particle between 0.25 and 0.5 mm in diameter.
 - fine sand (i) A soil particle between 0.10 and 0.25 mm in diameter. (ii) A soil textural class. See also "texture, soil".
 - very fine sand A soil particle between 0.05 and 0.10 mm in diameter.
- Silt (i) A soil particle between 0.002 and 0.05 mm in diameter. (ii) A soil textural class. See also "texture, soil".
- Soil (i) The unconsolidated mineral material on the immediate surface of the earth that serves as a natural medium

for the growth of land plants. (ii) The unconsolidated mineral matter on the surface of the earth that has been subjected to and influenced by genetic and environmental factors of: parent material, climate (including moisture and temperature effects), macro- and microorganisms and topography, all acting over a period of time and producing a product (soil) that differs from the material from which it is derived in many physical, chemical, biological and morphological properties and characteristics.

Solum - The upper horizons of a soil in which the parent material has been modified and in which most plant roots are contained. It usually consists of the A and B horizons.

Stratification - The arrangement of sediments in layers or strata marked by a change in color, texture, dimension of particles, and composition. Stratification usually means layers of sediments that separate readily along bedding planes because of different sizes and kinds of material or some interruption in deposition that permitted changes to take place before more material was deposited.

Structure, soil - The combination or arrangement of primary soil particles into aggregates of secondary soil particles, which are separated from each other by surfaces of weakness. These secondary particles may be, but usually are not, arranged in the profile in such a manner as to give a distinct characteristic pattern. The secondary particles are characterized and classified on the basis of size, shape, and degree of distinctness. The general shape types are structureless, plate-like, block-like and prism-like. The terms are:

structureless - Having no observable aggregation or no definite orderly arrangement around natural lines of weakness.

single grain - Loose, incoherent mass of individual particles as in sands.

massive - A coherent mass showing no evidence of any distinct arrangement of soil particles.

block-like - Soil particles are arranged around a point and bounded by flat or rounded sides.

blocky (angular blocky) - Having blocklike structures with flat, rectangular faces and sharp, angular corners.

subangular blocky - Having block-like structures with rounded or flattened faces and rounded corners.

granular - Having block-like aggregates that appear as spheroids having curved surfaces which have slight or no accommodation to the faces of the surrounding aggregates.

plate-like - Soil particles are arranged around a horizontal plane and generally bounded by relatively flat, horizontal surfaces.

platy - Having thin, plate-like aggregates with faces mostly horizontal.

prism-like - Soil particles are arranged around a vertical axis and bounded by relatively flat, vertical surfaces.

prismatic - Having prism-like structures with vertical faces well-defined, and edges near the top sharp and somewhat angular.

columnar - Having column-like structures with vertical edges near the top of columns not sharp (columns may be flattopped, round-topped or irregular).

Substrate modifier - A material of different origin that underlies material in which a soil is formed, at a depth of 1 m or less.

Superglacial - A glaciolacustrine or glaciofluvial deposit laid down in small ponds or lakes on the melting ice surface, which subsequently becomes mixed with or underlain by glacial till upon melting. It is not as uniform as typical lacustrine or fluvial deposits.

Terrace - A nearly level, usually narrow, plain bordering a river, lake, or sea. Rivers are sometimes bordered by a number of terraces at different levels.

Texture, soil - The relative proportions of the various soil particles (sand, silt or clay) in a soil as described by the classes of soil texture. Refer to section "2.5 Surface Texture" on page 2-3 of this report. The limits of the various classes and subclasses are:

sand - Soil material that contains 85% or more sand.

coarse sand - Soil material that contains 25% or more very coarse and coarse sand, and less than 50% of any other one grade of sand.

fine sand - Soil material that contains 50% or more fine sand or less than 25% very coarse, coarse, and medium sand and less than 50% very fine sand.

gravelly sand - Soil material that meets the requirements of a sand but also contains 20 to 50% by volume of coarse fragments from 2 mm to 75 mm in diameter.

loamy sand - Soil material that usually contains 70 to 85% sand but may contain as much as 90% sand depending upon the amount of clay present.

gravelly loamy sand - Soil material that meets the requirements of a loamy sand but also contains 20 to 50% by volume of coarse fragments from 2 mm to 75 mm in diameter.

sandy loam - Soil material that usually contains 52 to 70% sand but may contain as much as 85% or as little as 43% sand depending upon the amount of clay present.

fine sandy loam - Soil material that contains 30% or more fine sand and less than 30% very fine sand or between 15 and 30% very coarse, coarse, and medium sand.

gravelly sandy loam - Soil material that meets the requirements of a sandy loam but also contains 20 to 50% by volume of coarse fragments from 2 mm to 75 mm in diameter.

very fine sandy loam - Soil material that contains 30% or more very fine sand or more than 40% fine and very fine sand, at least half of which is very fine sand, and less than 15% very coarse, coarse, and medium sand.

loam - Soil material that contains 7 to 27% clay, 28 to 50% silt, and less than 52% sand.

gravelly loam - Soil material that meets the requirements of a loam but also contains 20 to 50% by volume of coarse fragments from 2 mm to 75 mm in diameter.

silt loam - Soil material that contains 50% or more silt and 12 to 27% clay, or 50 to 80% silt and less than 12% clay.

silt - Soil material that contains 80% or more silt and less than 12% clay.

sandy clay loam - Soil material that contains 20 to 35% clay, less than 28% silt, and 45% or more sand. clay loam - Soil material that contains 27 to 40% clay and 20 to 45% sand.

silty clay loam - Soil material that contains 27 to 40% clay and less than 20% sand.

silty clay - Soil material that contains 40% or more silt and more than 40% clay.

clay - Soil material that contains 40% or more clay, less than 45% sand, and less than 40% silt.

heavy clay - Soil material that contains more than 60% clay.

Till - Unstratified glacial drift, deposited directly by the ice, consisting of a mixture of clay, sand, silt, gravel, and boulders.

eroded till - Glacial till that has been subjected to water erosion subsequent to deposition, often leaving a dense stone lag or stony, gravelly lense on the surface.

water-modified till - Glacial till that has had significant amounts of water-sorted materials incorporated, usually during deposition, that results in less stony than normal glacial till with more sandy, silty or clayey textures than unstratified glacial till.

Tilth - The physical condition of soil as related to its ease of tillage, fitness as a seedbed, and impedance to seedling emergence and root penetration.

Topography - The physical features of a district or region, taken collectively; especially, the relief and contours of the land.

Undulating - Refer to section "2.4 Surface Forms" on page 2-2 of this report.

Veneer - Unconsolidated materials too thin to mask the minor irregularities of the underlying unit surface. A veneer will range from 10 cm to 1 m in thickness and will possess no form typical of the material's genesis. An example of this is shallow lacustrine deposits overlying glacial till.

Water, soil - Water occupying the pore spaces in the soil.
 Water table - The upper surface of groundwater or that level in the ground where the water is at atmospheric pressure.

Wilting point - The moisture content of a soil at which plants wilt and fail to recover their turgidity when placed in a dark, humid atmosphere.

Zone, soil - An area in which the dominant soils reflect the zonal influence of climate and vegetation, and form a natural land pattern with other soils that exhibit the zonal influence only weakly or not at all. In Saskatchewan soils, there is a gradual increase in the organic matter content of the surface horizons as one moves from the southwest to the northeast, as reflected by their surface color. This forms the basis of soil zonal separations in the province, namely Brown, Dark Brown, Black, Dark Gray, and Gray.

8. FURTHER INFORMATION

For more information about the data contained in this report or for more information about the Saskatchewan Soil Survey, contact:

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