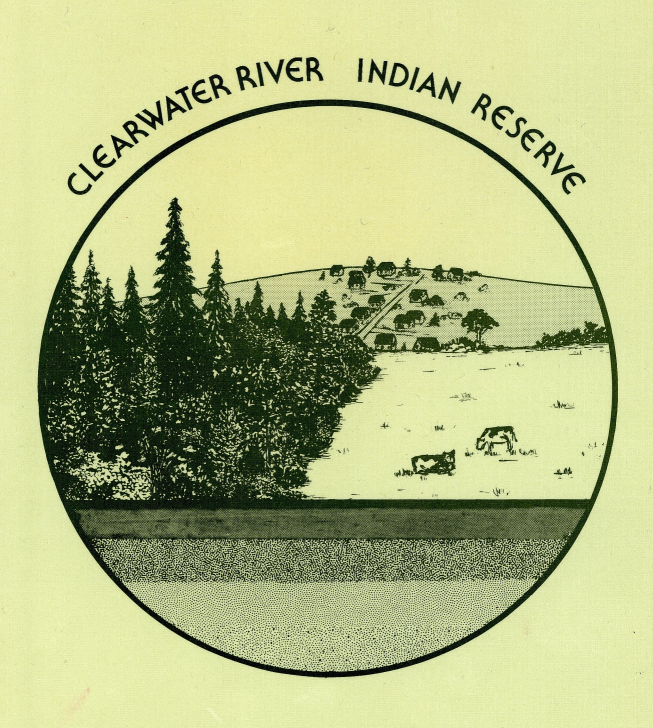
LAND RESOURCE SURVEY







LAND RESOURCE SURVEY

of

CLEARWATER RIVER INDIAN RESERVE #175

1980

Prepared for
Indian and Northern Affairs
Alberta Region

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This Land Resource Survey is one of a series covering Alexander, Alexis, Beaver Ranch, Chipewyan, Clearwater River, Gregoire Lake, Sucker Creek and Wabamun Indian Reserves, located throughout Northern Alberta (Figure 1).

The main objectives of these surveys were:

- . to map soils of the entire Reserves at a semi-detailed level
- . to map selected Core Areas at a detailed level
- to interpret this soils information for settlement and agricultural uses
- . to prepare, in addition to the Soil Maps, other maps showing

Present Land Use
Agricultural Capability
Settlement Suitability
Potential Land Use

A report which contains three main sections has been prepared for each of the Reserves. A "GENERAL" section is common to all reports and describes the role of soil investigations in planning, the mapping approach and the soil interpretation procedures. The second section of this report is referred to as "RESERVE" and it describes the geographic setting and key soils of the Clearwater River Indian Reserve and discusses the included maps. The "APPENDICES" contain: brief descriptions of sites inspected and profile descriptions of key soils within each Reserve; guidelines used in rating the lands for different uses; definitions of soil symbols and textural, drainage, topographic and stoniness classes, and a glossary of technical terms.

2.0 GENERAL DESCRIPTION OF MAPPING PROGRAM

2.1 THE ROLE OF LAND RESOURCE SURVEYS IN DEVELOPMENT PLANNING

The soil resources of an area are one of the most important elements of the natural resource base, influencing both rural and urban development. Soil is the natural medium for the growth of plants; its properties and life serve to stabilize wastes and purify water; and it serves as a foundation for buildings, roads, playgrounds and all other man-made land-based structures. Knowledge of the soil resource and its ability to sustain development contribute to reducing development costs and help to avoid misuse of land. Such problems as malfunctioning septic tank sewage disposal systems, flood damages, footing and foundation failures, soil erosion, and stream and groundwater contamination are usually very costly to correct and may create grave personal hardships in comparison to the relatively simple steps required to avoid them. To assist in preventing misuse of the soil resource base, a comprehensive regional planning program is needed to examine how land and soils are presently used and how they can be used and managed better. A first requirement in regional planning, therefore, is having a land resource survey which provides definitive data about the geographic location of various kinds of soils; about the physical, chemical and biological properties of these soils; and about the ability of these soils to support various kinds of rural and urban land uses.

For planning application, the following soils investigations are necessary to permit initial assessment on a uniform, areawide basis of:

- the engineering properties of soils as an aid in locating residential, commercial, agricultural, and recreational developments
- the biological properties of soils, including both agricultural and nonagricultural soil-plant relationships as an aid in establishing distribution patterns for permanent agricultural and recreational greenbelts and open spaces.
- The suitability and limitations of soils for specific settlement applications, such as on-site sewage disposal facilities, foundations for buildings, road location, recreational facilities,



and sewage lagoons and embankments as an aid in the planning and design of specific development proposals and in the application of such land-use plan implementation devices as zoning

 the location of potential sources of sand, gravel, and other soil-related mineral resources

Such an areawide soil resource survey is not intended to, and does not, eliminate the need for on-site engineering foundation investigations or the laboratory testing of soils in connection with the final design and construction of specific engineering works. Such an areawide study is intended to provide the means of predicting the suitability of land areas for various land uses and public works facilities and thereby to permit, during the planning stages, the adjustment of regional development patterns, broadly considered, to one important element of the natural resource base.

2.2 PREVIOUS STUDIES

Reconnaissance soil survey reports and maps published at a scale of 1:126,720 (1 inch to 2 miles) and Soil Capability for Agriculture, Canada Land Inventory Maps at a scale of 1:250,000 cover most Reserves. Both these sources of information have been used earlier, without more detailed field examination, to prepare one volume outlining the general agricultural capability and potential for crop production of all Indian Reserves in Alberta (Takyi and Pluth). Reconnaissance geological, surficial geology and hydrogeological studies have been published for most areas. All these provide valuable background information and they are suitable for land use planning at a broad level.

Other key sources of information include climatic data published by Environment Canada, and various publications, bulletins, pamphlets, etc. about farming prepared by the Provincial and Federal Departments of Agriculture.

In 1979, Pedology Consultants conducted semi-detailed surveys of five entire Indian Reserves, and detailed surveys of Core Areas of these five plus six other Reserves. These reports contain soil maps as well as interpretive maps showing agricultural capability and soil suitability for a number of settlement uses. This information is being used by planners in preparing development plans at a local level for the Reserves. This series of Land Resource Surveys, conducted in 1980, is the result of continuation of the mapping program initiated the year before.

2.3 MAPPING SYSTEMS

2.3.1 Soil Mapping

Soils are natural materials that differ greatly in properties from one location to the next and even within the same area. The purpose of soil survey is to identify, describe and delineate soil patterns in the landscape and to present the information to the user.

The soil surveyor makes point observations of soils and extrapolates the information to areas with the aid of aerial photographs and by using principles of pedology, geomorphology, surficial geology, hydrology, hydrogeology and vegetation pattern indicators. Soil map units are distinguished on the basis of prominent soil features including textures, depths, and kinds of soil parent materials, topography, soil moisture conditions, and soil profile development. Since soils change gradually from one type to another, soil units are described as having a certain range of properties and the attributes recognized in separating soil areas are those considered important for the intended kinds and intensities of land uses.

The soils have been classified and described according to standards established by the Canada Soil Survey Committee (1978). Two levels of mapping are employed and these are described briefly as follows:

- 1. Semi-detailed mapping of entire Reserves:
 - field mapping scale is 1:20,000 (maps may be reduced for presentation)
 - inspection density ranges from about 8 inspections per square mile on uplands to 2 inspections per square mile in lowlying wet areas
 - map units are given numerical symbols (e.g. 1, 2, 3, etc) and they are described in the Legend
 - map units generally comprise two or more important soil types designated in the Legend as dominant, significant, and inclusions, representing more than 40% of a unit, 10 to 40%, and less than 10%, respectively
 - sampling density is sparse with only key soil parent materials being sampled for laboratory analyses

- 2. Detailed mapping of selected Core Areas:
 - field mapping scale is 1:5,000 (same scale used in presentation)
 - field inspection density is a minimum of 40 inspections to a depth of 1 metre or more per square mile
 - a limited number of 2 to 3 metre holes have been augered to measure water table levels.
 - map units are identified by numbers and letters (e.g. 1a, 2a, 2b, 3a, etc.) and they are described in the Legend
 - map units generally comprise one dominant soil type but occassionally they have associated similar soils of significant extent or of minor occurrence
 - · key parent materials have been sampled for laboratory analyses

The location of the sampling sites is presented on the Soil Maps, profiles are described in the Appendix, and the results of the analyses are tabulated in the reports. Analyses have been conducted on the parent material samples tabulated in the report according to ASTM standards (ASTM, 1970) and include:

- Soil Reaction (pH) which provides a measure of hydrogen ion activity, and gives an indication of nutrient availability and soluble carbonate content.
- 2. Soluble Sulphate which provides a measure of potential concrete corrosion hazard is analyzed where saline soils occur.
- 3. Particle Size Analysis (Hydrometer method) which provides soil texture information and is related to water holding capacity, erodibility, porosity, and bulk density.
- 4. Sieve Analysis and Atterberg Limits which characterize the engineering properties of the soils.

2.3.2 Present Land Use Mapping

Aerial photographs have been interpreted, and field checks made during the soil survey to determine categories of present land use for all the Reserves. These categories are displayed on the Present Land Use Map accompanying this report and include one or more of the following:

Cleared and cultivated land (C.C.) - These are areas that are presently under cultivation and used for grain and forage production.

<u>Cleared Pasture (C.P.)</u> - These are areas where clearing improvements have taken place but the predominant present use is grazing.

Forested and Rough Pasture (F) - These are areas of either forested land or areas where no improvements have been made.

Bogs (B) - These are poorly drained, frequently ponded areas containing organic soils. Vegetation consists mainly of black spruce, birch, willow, sedges and mosses.

Recreational areas (REC) - These are campgrounds, picnic areas, playgrounds, etc.

As well as the above land uses, Churches, Buildings, Gas Wells, and Trails have been noted on the Present Land Use Map.

The Present Land Use Map is intended as a base to monitor the progression of agricultural and other development projects. By superimposing the capability and suitability maps, areas can be selected with potential for development.

2.4 INTERPRETIVE CLASSIFICATION SYSTEMS

2.4.1 The Soils Input

Growing public awareness of the need for a conservation ethic, increased demand and higher prices for land, and land use conflicts have necessitated rapid development and refinement of land use planning skills. It is very important that in making decisions concerning land use, land suitability information should carry its weight along with political, economic and social factors that are often the major, if not the only, considerations.

For Soil Maps and their associated descriptions of the soils to be most useful, they must be appropriately interpreted and generalized. Two primary steps in technical application of soil survey are:

1. Interpretation of the individual soil types for the desired uses.

Example: Consider a well drained Orthic Gray Luvisol developed on clay loam till occurring on undulating topography.

This soil can be assigned definite ratings depending on the specifications (as outlined in Appendix A) required for the desired uses (housing, road location, etc.)

2. Interpretation of map units for the desired uses.

Example: Consider a map unit which contains dominantly well drained Orthic Gray Luvisols in the uplands and significant extents of poorly drained Orthic Humic Gleysols in depressions, all developed on till with gently rolling topography.

These two main soil types can be assigned separate ratings which are considerably different; however, for planning purposes one overall rating is often desirable. In such instances, one or more limitations given to a map unit may apply to the different soils occurring within that map unit. The overall rating either coincides with the rating of the dominant soil or it may be downgraded one class if a clearly inferior soil occupies a significant portion of the unit.

It is extremely important that the user of interpretive maps appreciates the significance of the two steps outlined above. In detailed mapping a great effort is made to separate different soil types, in terms of suitability for desired uses, thus making interpretation generally straight-forward. When a soil has characteristics which are borderline between two classes the final rating is determined by judgement.

In semi-detailed and more general mapping, contrasting soil types are often necessarily combined in one map unit. The land use planner or other users must therefore deal with land patterns rather than with individual soils. This is why semi-detailed and more general maps are suited only to "conceptual planning". Design and implementation require detailed mapping as a prerequisite. With this information it is possible to fit land uses to the capabilities of the soil in the most efficient and least destructive manner.

2.4.2 Agricultural Capability Classification

The soils are rated for agricultural capability according to the Canada Land Inventory guidelines (Canada Land Inventory, 1972). In this system, the mineral soils are grouped into seven classes according to their limitations for agricultural use. The first three classes are capable of sustained production of common cultivated crops; the fourth class is considered marginal; the fifth is capable of use for improved pasture and hay production; the sixth is capable of use for unimproved pasture; and the seventh class has no capability or potential for agricultural use.

The classes, the broadest category in the system, are an assessment of the <u>degree</u> or <u>intensity</u> of limitation. For example, a Class 4 soil has limitations which are more severe than a Class 3 soil. The second category, the subclass, describes the kind of limitation responsible for the class designation. Thus, when used together, the class and subclass provide information about the degree and kind of limitation. This information is useful for land use planning, and for determining conservation and management requirements for groups of farms when mapping is at a semi-detailed level.

The seven classes are broadly defined as follows:

- Class 1 these soils have no significant limitations to use for crops.
- Class 2 these soils have moderate limitations that restrict the range of crops or require moderate conservation practices.
- Class 3 these soils have moderately severe limitations that restrict the range of crops or require special conservation practices.
- Class 4 these soils have severe limitations that restrict the range of crops that can be grown or require special conservation practices to overcome, or both.
- Class 5 these soils have very severe limitations that restrict their capability to producing perennial forage crops and improvement practices are feasible.
- Class 6 these soils are capable only of producing perennial forage crops and improvement practices are not feasible.
- Class 7 these soils or land types have no capability for arable culture or permanent pasture.
- Organic Organic soils are not rated in the Soil Capability for Agriculture System, but they have very severe limitations and are considered equivalent to Class 6.

It must be emphasized that soils within a capability class are similar only with respect to the degree or intensity of limitation, and not the kind of limitation. Each class includes many different kinds of soils, and many of the soils within any one class may require different management practices.

The subclass is a grouping of soils with the same kind of limitation. Seven different kinds of limitations are recognized as a result of adverse climate, soil, or landscape characteristics. The limiting effects of the climate are considered first since they affect the initial capability class or degree of limitation on a broad sub-regional basis. Next the soil and landscape limitations are considered.

The limitations, due to unfavourable soil and landscape characteristics, are:

- C adverse climate
- D adverse soil structure
- F low natural fertility
- I inundation (flooding) by streams

M - low available moisture holding capacity

S - a combination of two or more of the subclasses

T - adverse topography because of steepness or pattern of slopes

W - excessive soil moisture

Subclass C: adverse climate

This limitation applies to soil areas where the length of the frostfree period or the shortage of degree days are the major limitations to agriculture.

Subclass D: undesirable soil structure and/or low permeability

Often soils with eluviated (leached) surface horizons and illuviated (clay enriched) subsurface horizons exhibit structural limitations. The degree or intensity of limitation depends largely on the degree of development of these horizons, although the nature of the parent material (texture) provides some modifying effects.

The structure of eluvial horizons is quite unstable, and when cultivated, these horizons tend to pulverize easily. Eluvial horizons, such as the surface horizons of the Gray Luvisolic soils which are low in organic matter content, are the least stable. When wet, these soils tend to flow and "puddle" and are very susceptible to erosion even on gently rolling topography. On drying, these soils are subject to crusting, which tends to inhibit seedling emergence and tillering, and may restrict soil aeration.

The illuvial horizons or subsoil of some soils also present structural limitations that are restrictive to internal drainage and root penetration. These horizons occur in Luvisolic and Solonetzic soils of Alberta. The very compact nature of these horizons restrict root development and penetration, and when near the surface, makes maintenance of good tilth difficult. Root and moisture penetration is severely restricted resulting in a shallow root zone.

Subclass F: low natural fertility

Occassionally the natural fertility of soils is low due to one or more of these conditions: lack of available nutrients, high acidity or alkalinity, low exchange capacity, high levels of calcium carbonate or presence of toxic compounds.

Subclass I: inundation by streams or rivers

This limitation applies to soils subject to inundation (flooding) by streams or rivers, but not to depressional areas subject to ponding. The degree of limitation depends on the frequency of inundation.

Subclass M: low available moisture holding capacity

The available moisture holding capacity of soils is primarily evaluated on the basis of texture. That is, as the amount of clay decreases (sand and silt increases), the moisture holding capacity decreases and the degree of limitation increases. Also, the degree of limitation becomes more severe as climatic moisture decreases, and as the organic matter content of the surface horizon decreases.

Subclass T: adverse topography, both steepness of slopes and pattern

This subclass applies to areas where topography is considered to be a limitation to agricultural use. Assessment of this limitation includes evaluation of the hazards imparted to cultivation by the degree of slope as well as those due to irregularity of field patterns and lack of soil uniformity as a result of complex landform patterns. For example, areas of hummocky terrain with numerous knolls and poorly drained depressions have cumulative limitations which not only affect the ease of cultivation because of steep slopes, but also increase the difficulty of management (seeding and harvesting). The degree or intensity of limitation increases with the slope angle as well as the complexity of the landscape pattern. Generally, long simple slopes are not as restricting to agricultural use as are complex slopes of comparable degree.

Subclass W: excessive moisture

This subclass limitation applies to soils where excess moisture is a limitation, but does not include wetness due to inundation. Excessive moisture may be the result of poor soil drainage, a high water table, seepage, or the collection of run-off from surrounding areas. The degree of limitation is dependent on the duration of the period that these soils remain wet as it affects the timing of cultivation, seeding and harvesting.

2.4.3 Soil Interpretations for Settlements

Soil is the oldest and most used construction material. Information regarding the behavior of soils is of vital importance when selecting and planning new developments to avoid costly errors. The prime function of soil survey interpretations for engineering use is one of providing information on soil character and behavior as an adequate and reliable basis of design and construction (Aandahl). The interpretations can be very useful in predicting performance and identifying problem areas when planning new developments such as roads, airports, residential areas, commercial areas, and parks. The information provided by soil surveys is not intended to be site specific, nor does it serve as a substitute for on-site investigations. The intent is to provide a basis for area planning, to identify problem areas, to reduce the amount of further investigations, and to minimize costs. The interpretations are evaluations of performance, and not recommendations for use.

Engineering Uses of Soils published by United States Department of Agriculture, Soil Conservation Service (1972), and those used by Coen et al (1976). These evaluations consider such soil properties as: texture, which affects the stability and bearing strength for roads and foundations, shrink-swell potential, risk of frost heave, and the rate of infiltration and internal drainage; soil moisture conditions, which affect the location of buildings, roads, and services; and soluble salt content, which affects concrete foundation construction.

Several terms used to describe soil such as texture, structure, and consistence differ in meaning between pedology and engineering. The pedological definitions are used in this report, many of which are in the Glossary (Appendix C).

The Soil Map Units recognized in each Reserve and Core Area are grouped into three categories according to their constraints or suitabilities for settlement uses. The categories are:

Low Constraints (Highly Suitable) - These are lands which generally have favourable soil, topographic and drainage conditions for most settlement uses. There are few problems expected since there are few potentially troublesome conditions identified.

Moderate Constraints (Moderately Suitable) - These are lands which have some favourable and some troublesome conditions, largely determined by soil, drainage and topographic conditions. With careful planning, design and management and possibly higher costs, the problems can be overcome.

Severe Constraints (Marginally Suitable to Unsuitable) - These are lands which generally have few favourable conditions and many troublesome conditions. The most common problems are due to wetness (poor drainage, high water tables or flooding), to rugged topography, or to the presence of organic soils. Costs of overcoming these problems, even with careful planning, design and good management, will generally make the proposed use questionable.

In this study, all Soil Map Units are evaluated, in table form, with respect to <u>degree</u> (Low, Moderate, Severe) and <u>kind</u> (flooding, low permeability, excessive slope, etc.) of constraint for various single purpose settlement uses (housing, septic tank field location, road location, etc.).

Settlement Suitability represents the combined evaluation of several single purpose uses which have similar requirements in terms of soils, topographic and drainage conditions. The single purpose uses include housing (with and without basements), subgrade conditions, septic tank field location, road location, and recreational uses (camping and picnic areas, and hiking trails). Key items affecting the different uses are outlined in Table 1 in the form of a checklist. Detailed guidelines for assessing soils for the specific uses are given in Appendix B.

The Settlement Suitability Map shows areas of <u>Low</u>, <u>Moderate</u> and <u>Severe</u> degrees of constraints, as well as the corresponding kinds of constraints, e.g., wetness (W), inundation (I), topography (T), etc.

Evaluations of soils for location for sewage lagoons and as a source of sand and gravel, are given separately in the Legend since requirements for these purposes are considerably different from requirements for the other settlement uses.

Also, the soils are rated as good (G), fair (F), poor (P), or unsuitable (U), sources of sand and gravel.

Pedology Consultants -

TABLE 1. Checklist for Assessing Soil Constraints for Settlement Uses.

This checklist indicates which soil and landscape characteristics are considered in evaluating soils for important settlement uses.

The reader is referred to Appendix B for detailed guidelines used in determining degrees of constraints for each use.

	Settlement Uses						
Key Items Affecting Use	Single Family Dwellings	Septic Tank Absorption Fields	Parking Lot	Road Subgrade Material	Recreation Uses		
Flooding	X	X	X		X		
Soil Drainage	X	X	X	X	X		
Water Table Depth	Х	X			Х		
Slope	Х	X	X	\mathbf{x}	X		
Volume Change Potential	Х		X				
Unified Soil Group	х		X	X	X		
AASHO Group Index			X	X	3		
Permeability		X			Х		
Frost Heave Potential	х		X				
Depth to Consolidated Bedrock	Х	X	X				
Sulphate Content	X						

3.0 DESCRIPTION OF THE CLEARWATER RIVER INDIAN RESERVE

Location and Extent

The Clearwater Reserve is situated in northern Alberta approximately 25 kilometers (15 miles) southeast of Fort McMurray. The study area encompasses 925 hectares (2,290 acres) at the confluence of the Clearwater and Christina Rivers. The Reserve lies within Township 88, Range 7, West of the 4th Meridian.

At present the Reserve is only accessible by 30 kilometers (18 miles) of very poor dirt road. This road is passable only in dry weather and under winter conditions by four-wheel drive or all terrain vehicles. There is no bridge over the Christina River which must be crossed on foot or by small craft to reach the Reserve.

Physiography and Drainage

The Reserve lies within the Saskatchewan Plain, specifically the subregion of the Dover Plains (Pettapiece). The topography varies from nearly level to extremely sloping.

Three major landforms occur: nearly level to undulating alluvial plains in the northwest; mixed colluvial and alluvial deposits on gently undulating to strongly rolling slopes in the central area; and bedrock controlled steep slopes in the southern sections of the Reserve. The elevation of the Clearwater Reserve ranges from 275 m (900 feet) to 370 m (1,200 feet) above mean sea level.

The Clearwater and Christina Rivers drain into the Athabasca River and eventually into the Arctic Ocean.

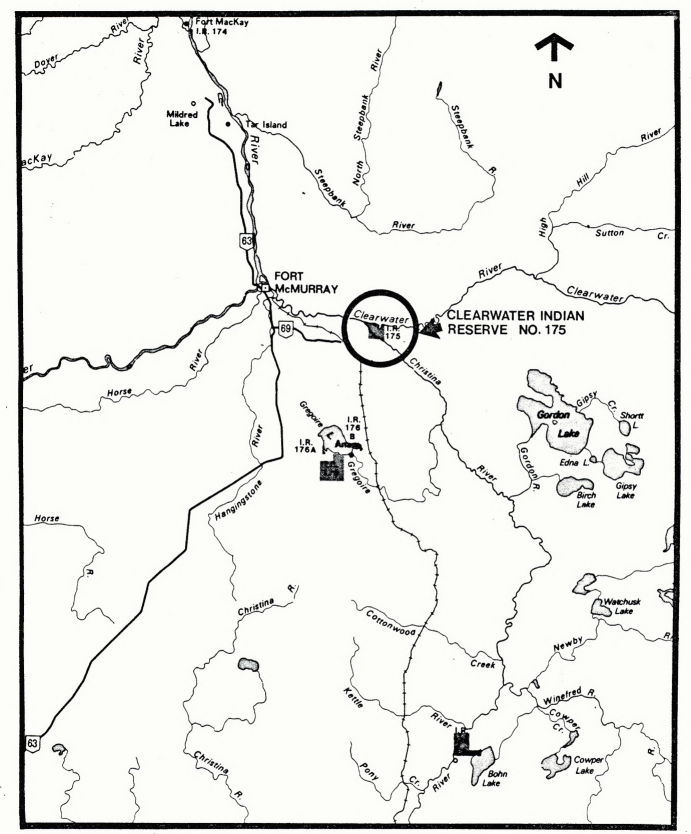


Figure 2.

Location Map of Clearwater Indian Reserve # 175.

Scale: 1:750,000

Geology

The region is underlain by three formations spanning the late Devonian and early Cretaceous Eras (Carrigy, 1959). The Waterways Formation is the eldest member and is composed of shales and limestones. The McMurray Formation is the middle member and consists of oil impregnated quartz sands with silty shale interbeds. The upper member is the Clearwater Formation consisting of marine shales and siltstones with thin beds of sandstone. The Clearwater Formation is found underlying soils in the southeastern area of the Reserve.

Hydrogeology

Sustained yields of 113 to 455 1/min. (25 to 100 ig/min.) should be obtainable throughout the Reserve from the underlying Devonian strata (Ozaray, 1974). Water quality obtained from the underlying bedrock is likely to be poor in regards to hydrochemistry. Wells drilled in quarternary deposits are likely to yield water of better quality and quantity.

Climate

The climate is characterized by short, cool summers and long, cold winters with precipitation occurring throughout the year.

Bowser (1967) places the Reserve in Climatic Zone 3H. Estimates of mean annual precipitation and mean monthly temperatures are given for stations found within Climate Zone 3 in proximity to the study area (Table 2 and 3, Environment Canada, 1975).

Vegetation

The study area lies within the Moist Mixed Wood Subregion of the Boreal Mixed Wood Ecoregion (Strong and Leggat, 1979). The dominant tree species is aspen with smaller quantities of balsam poplar present. Jack pine can also be found on soils of sandy texture.

TABLE 2.	Mean	Monthly	Temperatures	(1941-1970)*

	Elevation					Mean	Temp	eratu	res						Free ^{1/}	Degree ² /
Station	(m)	J	F	M	Α	M	J	J	A	S	0	N	D	Days	Dates	Days (5°C)
Ft. McMurray	364	-21.5	-16.6	-9.4	1.2	9.0	13.5	16.3	14.7	9.0	3.1	-8.4	-16.9	69	June 15 -Aug 24	1,244.6
Thickwood	*****					8.4	12.5	15.2	13.6	8.4				•	N/A	

- 1/ Average based on 1941-1970 period of record.
- 2/ Degree days greater than 5°C.

TABLE 3 Monthly and Annual Precipitation Data (1941-1970)*

		Precipitation (mm)						
Station	Elevation (m)	May	June	July	Aug.	Sept.	May-Sept.	Annual
Ft. McMurray	364	31.0	61.5	73.7	64.0	49.5	279.7	435.4
Thickwood	*****	34.0	72.9	91.2	69.6		N/A	N/A

^{*} Environment Canada, 1975.

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The understory is diverse and consists of such species as reed grass, wild rye, pea vine, dogwood and willows.

In lower topographical positions and other poorly drained areas, black spruce accompanied by an understory of Labrador tea, cowberry and mosses can be expected.

4.0 METHODS

A semi-detailed soil survey was conducted on the Clearwater River Indian Reserve No. 175 which comprises approximately 4 sections. The soils were inspected at 24 sites (see Appendix A). The Soil Map is presented on an uncontrolled air photo mosaic (1978 photos) at a scale of 1:20,000.

A detailed soil survey was conducted on 140 hectares in the vicinity of the trappers' cabins. The soils were inspected at 19 sites (see Appendix A). Two samples of representative parent materials were sampled for laboratory analysis. The Soil Map is presented on an uncontrolled air photo mosaic (1978 photos) at a scale of 1:5,000 (back pocket).

5.0 PRESENT LAND USE

A Present Land Use Map (page 23) has been compiled. The Legend for this map lists the main types of land use encountered and the <u>Explanation of Legend</u> below describes the units in more detail.

Explanation of Legend

Cleared Pasture (CP) - These are areas which have been cleared but not cultivated. The predominant present use is grazing.

Forested and Rough Pasture (F) - These are areas of either forested land or areas where no improvements have been made.

--- Winter Road (Dirt)

BP Borrow Pit

CLEARWATER RIVER INDIAN RESERVE NO. 175

PRESENT LAND USE



Cleared Pasture



Forested

SCALE: 1:20,000

PREPARED FOR INDIAN AND NORTHERN AFFAIRS ALBERTA

PREPARED BY

Pedology Consultants
OCTOBER, 1980

GRAPHICS: HEINE JOHNSON SUSTRONK WEINSTEIN AND ASSOCIATE LIMITED

6.0 SOILS

In accordance with standard procedures (CSSS, 1978), important soil characteristics including parent material, texture, drainage, and surface stoniness along with landscape features such as topography (slope expression and pattern), have been recognized.

Field investigations revealed the presence of four major soil forming parent materials separated into 11 map units due to differences in soils, topography and drainage as described below.

Soils on Till Overlying Bedrock

Clayey moderately stony till deposits less than 1 m thick overlying fractured sandstone bedrock occur in the southern portions of the Reserve. The till deposits are categorized as CL according to the Unified Classification. They have slow permeabilities, and medium shrink/swell and frost heave potential.

Distinguishing characteristics of the till Map Units are:

Map Unit	Dominant Soil Subgroups*	Drainage	Slopes
Reserve A	rea on Till over Bedrock		
1	Orthic Gray Luvisols	Well	2 to 5%
2	Orthic Gray Luvisols	Well	6 to 9%
Core Area	on Till		
2ъ	Orthic Gray Luvisols	Well	6 to 9%

^{*} Detailed profile descriptions are given in Appendix A.

Soils on Colluvium Overlying Bedrock

Loamy to clayey moderately stony colluvial materials less than 1 m thick overlying bedrock occurr on the strong slopes within the southern regions of the Reserve. The colluvial deposits are estimated to be SMd to CL according to the Unified Classification. They have moderate permeabilities and low to moderate shrink/swell and frost heave potential.

Distinguishing characteristics of the colluvial Map Units are:

Map Unit	Dominant Soil Subgroups	Drainage	Slopes	
Reserve Ar	<u>ea</u>			
3	Orthic Regosols and Gleyed Regosols	Well Imperfectly	16 to 45%	
4	Orthic Regosols and Gleyed Regosols	Well Imperfectly	31 to 70%	
Core Area				
4a	Eroded Regosols	Well	46 to 70%	

Soils on Mixed Alluvium and Colluvium

Loamy to clayey nonstony mixed alluvium and colluvium greater than 1 m thick occur in downslope positions throughout the Reserve. These materials are SMd according to the Unified Classification. They have moderate permeabilities and low to moderate shrink/swell and frost heave potential.

Distinguishing characteristics of the mixed alluvial and colluvial Map Units are:

Map Unit	Dominant Soil Subgroup	Drainage	Slopes
Reserve Ar	<u>ea</u>		
5	Humic Regosols	Well	10 to 15%
6	Humic Regosols	Well	16 to 30%
7	Gleyed Humic Regosols	Imperfectly	6 to 9%
8	Rego Humic Gleysols	Poorly	6 to 9%

Soils on Alluvium

Very fine sandy over clayey alluvial deposits greater than 1 m thick occupy the majority of the Reserve. They are classified as SMd to CL according to the Unified Classification. They have moderate permeabilities and low to moderate shrink/swell and frost heave potential.

Distinguishing characteristics of the alluvial Map Units are:

Map Unit	Dominant Soil Subgroup	Drainage	Slopes	
Reserve Ar	<u>ea</u>			
9	Orthic Regosols	Well	2 to 5%	
10	Gleyed Regosols	Imperfectly	2 to 5%	
11	Terric Mesisols	Very poorly	0.5 to 2%	
Core Area		•		
9a	Orthic Regosols	Well	2 to 5%	
10a	Gleyed Regolsols	Imperfectly	0 to 2%	

Miscellaneous Map Units

Borrow Pit (BP)

An abandoned Borrow Pit is located on the western edge of the Reserve between the Christina River and the Reserve boundary.

Escarpment

Several escarpments marking bedrock controlled ridges occur throughout the southern portion of the Reserve.

7.0 LABORATORY ANALYSIS

The results of laboratory analysis conducted on representative till, and alluvial samples are given in Table 4. This information is used to aid in characterizing the soils and in making soil interpretations.

8.0 AGRICULTURAL CAPABILITY

The soil capability for agriculture on the Clearwater River Indian Reserve is displayed on the Agricultural Capability Map (page 31) and Table 5. Scale: 1:20,000.

The Clearwater River Reserve is located within Agro-Climatic Area 3H (Bowser, 1967) where the amount of precipitation has usually been adequate but where it is not considered practical to grow wheat because of the frequency of damaging frosts. Therefore, the best rating that can be applied to soils in this area is Class 3. Soil limitations of topography (T), undesirable structure (D), excess moisture (W), presence of bedrock (R), and combinations of soil limitations (S) limit the agricultural capability of the area to Class 4 or poorer.

TABLE 4. Laboratory Test Data and Classification of Selected Soils

in the Clearwater River Study Area.

Soil	Insp.	Depth	% Passing Sieve			$\frac{\%}{4270}$ Smaller than			Atterberg Limits Liquid Plasticity	
Unit	Site#	(cm)	#4	#10	#40	#200		.0.002 mm	Limit	Index (PI)
2ъ	32	70	100	96.7	96.5	92.6	74.3	48.1	48.3	25.3
10a	39	100	100	100	100	48.2	22.2	9.2	21.5	N.P.

			C1a	assification			Shrink-Swell	Frost Heave
Soil Unit	Insp. Site#	Depth (cm)	UNIFIED	AASHO	USDA	Permeability (1)	Potential (2)	Potential (3)
2ь	32	70	CL	A-7-6(12)	С	S	М	M
10a	39	100	SMd	A-4(3)	SL	М	L-M	L-M

(1) Permeability Classes

S - Slow - less than 0.5 cm/hr.

M - Moderate - 0.5 to 1.5 cm/hr.

R - Rapid - more than 1.5 cm/hr.

(2) Shrink-Swell Potential

L - Low

M - Medium

H - High

(3) *Frost Heave Potential

L - Low - F1 & F2 frost groups

ı

M - Medium - F3 frost group

H - High - F4 frost group

^{*} from U.S. Army Corps of Engineers, 1962.

TABLE 5. Agricultural Capability Ratings of the Clearwater River Reserve.

Capability Class	Subclass	Soil Map Unit
4	S	9, 10
	T	5
	W	7
5	D R	1, 2
	T D	6
	W	8
6	T	3, 4
0	-	11

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EXPLANATION OF AGRICULTURAL CAPABILITY MAP LEGEND

Agriculture Capability Classes

- Class 4 these soils have severe limitations that restrict the range of crops that can be grown or require special conservation practises to overcome or both.
- Class 5 these soils have very severe limitations that restrict their capability to producing perennial forage crops and improvement practises are feasible.
- Class 6 these soils are capable only of producing perennial forage crops and improvement practises are not feasible.
- Class 7 these soils or land types have no capability for arable culture or permanent pasture.
 - 0 organic soils not rated for agriculture.

Soil Capability Subclasses

Soil Limitations

- Subclass D undesirable soil structure and/or slow permeability.
 - S combination of soil limitations including low inherent fertility and imperfectly drained soils.

Landscape Limitations

Subclass R - shallowness to consolidated bedrock

T - adverse topography, both steepness and pattern.

W - excessive moisture

Notation 4T Class Subclass

CLEARWATER RIVER INDIAN RESERVE NO. 175

AGRICULTURAL CAPABILITY

Class 4

Class 5

Class 6,7 & O

SCALE: 1:20,000

PREPARED FOR INDIAN AND NORTHERN AFFAIRS ALBERTA

PREPARED BY Pedology Consultants OCTOBER, 1980

GRAPHICS: HEINE JOHNSON SUSTRONK WEINSTEIN AND ASSOCIATE LIMITED

The climatic conditions for successful crop production north of 55° latitude include:

- A period of 80 days free of killing frost (greater than -2.2° C)
- · A vegetative period of 110 days
- · An accumulation of 1,000 growing degree days
- · Adequate precipitation during the growing season

(Source: Farming Potential of the Canadian Northwest, 1972, Agriculture Canada, Publ. #1466).

Data from the meteorological station at Fort McMurray indicate that all of the above conditions are met on the average.

		Killing fr	ost-free	period, 280	$^{\circ}$ F (-2.2)	<u>C)</u>
Station	No. of years	Longest in days	Shortest in days	Average in days		ge date frost First
	19	146	28	103	May 27	Sept 6
Ft. McMurray	No. of years	Average no. days	iod, 42°F Average date started	(5.6°C) Average date ended	Degree No. of years	e-days No. of degree- days
	10	151	May 1	Sept 29	19	1,659

(Source: Farming Potential of the Canadian Northwest, 1972, Agriculture Canada, Publ. #1466).

Due to the variability of killing frost free periods (146 to 28 days), damage to vegetable, cereal and oilseed crops can be expected frequently. In addition the Reserve is located on a topographical position more susceptible to frost than the Ft. McMurray Station (Agriculture Canada, Publication #1466).

Potential exists for the growing of sod. Sod is significantly more tolerant to frost than vegetable, cereal or oilseed crops if past a 60 day developmental period. Other factors favourable for sod production on the Clearwater Reserve are; availability of level land, feasibility of supplemental irrigation, ease of tillage and a favourable seed bed.

Installation of a subsurface drainage system should also be considered as it would help to increase soil temperatures.

9.0 SETTLEMENT SUITABILITY

The settlement uses considered in evaluating Settlement Suitability are: single family dwellings (with and without basements), septic tank absorption fields, road and parking lot location, road subgrade material, and recreation uses. In addition, constraints for sewage lagoons and suitability as a source of sand and gravel are assessed since requirements for these uses differ from those for settlement suitability. Ratings for all Soil Map Units and all the above uses are given in Table 6.

Areas of Low, Moderate and Severe constraints as well as kind of constraints are displayed on the Settlement Suitability Map, page 36.

9.1 Reserve

Low Constraints - Soil Map Unit 9

The areas of low constraints to settlement are found on alluvial deposits where topography is very gently undulating. Favorable conditions for settlement in addition to topography include well drained soils, and good drainage (greater than one meter to the water table).

Although the land is generally favorable for development some problems may be encountered and these should be considered prior to construction. For example: it is possible that flooding could occur in extremely wet years. River studies can be conducted to ascertain the frequency and degree of flooding.

Moderate Constraints - Soil Map Units 5, 7 and 10.

Constraints to settlement include adverse topography or imperfect soil drainage and water tables within 1 meter.

Careful site selection and proper design taking into account the constraints should enable successful development of these lands. Development costs will likely be higher than in areas of Low constraints.

Severe Constraints - Soil Map Units 1, 2, 3, 4, 6, 8 and 11.

Lands in this group are marginally suitable or unsuitable for development due to shallowness to bedrock (Units 1 and 2), adverse topography (Units 3, 4 and 6) or poorly drained soils, high water tables and organic soils (Units 8 and 11).

9.2 Core Area

Low Constraints - Soil Map Units 9a and 2b.

Areas of low constraints to settlement occur on well drained alluvial and till deposits where topography is very gently undulating and gently rolling.

Moderate Constraints - Soil Map Unit 10a.

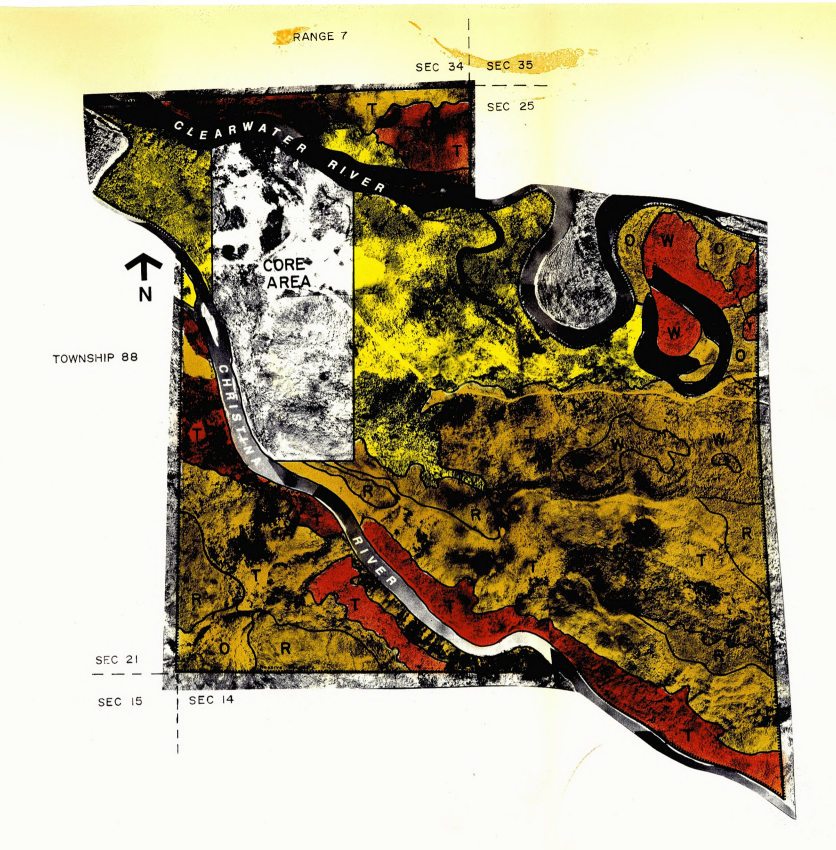
Constraints to settlement are imperfectly drained soils and water table depths of approximately 1 meter.

Careful site selection and proper design taking into account the constraints should enable successful development of these lands. Development costs will likely be higher than in areas of Low Constraints.

Severe Constraints - Soil Map Unit 4a.

Lands in this group are unsuitable for development due to extremely steep slopes.

	Soil Interpreta	tions				Sc	oil Chara	cteristics	and Qu	alities				
	SETTLEMENT USES	SEWAGE LAGOONS	SOURCE OF SAND & GRAVEL	HAZARDS	SOIL MAP UNIT	LANDFORM	PERMEA- BILITY	RUNOFF	WATER TABLE DEPTH	SOIL DRAINAGE	TOPO- GRAPHY (SLOPES)	UNIFIED TEXTURE	SHRINK/ SWELL POTENTIAL	FROST HEAVE POTENTIAL
LOW CONSTRAINTS	Favourable Conditions: topography, drainage, water table depth. Potentially Troublesome Conditions: inundation and erosion of shoreline.	low	poor	- possible flooding in extremely wet years	9	- alluvium - very gently undulating	low to medium	low	>1.0m	well	2-5%	CL	moderate	moderate
MODERATE	Favourable Conditions: drainage, water table depth, low shrink/swell and frost heave potential Potentially Troublesome Conditions: permeability, runoff, topography.	severe (slope)	poor	- slope failure	5	- alluvium - moderately rolling	Iow to medium	moderate	>1.0m	well	10-15%	SM	low	low
CONSTRAINTS	Favourable Conditions: runoff, topography, low shrink/swell potential	moderate (slope)	fair	- shoreline erosion	7	- alluvium- colluvium - undulating to rolling	_	low to moderate			6-9%	SM	low	moderate
	Potentially Troublesome Conditions: soil drainage, terrain hazards	moderate (water table depth)	poor	- possible flooding (Clearwater River)	10	- alluvium - gently rolling	low	low	$\approx 1.0 \mathrm{m}$	imperfect	2-5%	SM	low	moderate
	Favourable Conditions: water table depth, soil	severe	poor		1	- till/bedrock	imper-	moderate	>1.5m	well	2-5%	CL	moderate	moderate
	drainage, topography. Potentially Troublesome Conditions: depth to bedrock, permeability, runoff.	(bedrock)		- bedrock	2	- undulating to rolling	meable	to high			6-9%	CL	moderate	moderate
	Favourable Conditions: water table depth, soil	sevcre	poor	- slope failure	3	- colluvium/ bedrock	low to				16-45%	SM	low	low
SEVERE CONSTRAINTS	drainage, low shrink/swell and frost heave potential. Potentially Troublesome Conditions: permeability, runoff, topography.	(slope and bedrock)		- bedrock	4	- very strong slopes	imper- meable	high)>1.5m	well	31-70%	SM	low	low
	Favourable Conditions: water table depth, soil drainage, low shrink/swell potential. Potentially Troublesome Conditions: permeability, runoff, topography.	sevcre (slope)	boon	- slope failure	6	- alluvium- colluvium - strong slopes	Iow	moderate to high	>1.5m	well	16-30%	SM	low	moderate
	Favourable Conditions: topography, low shrink/ swell potential Potentially Troublesome Conditions: water table depth, soil drainage.	severe (water table depth)	poor	- seepage area	8	- alluvium- colluvium - undulating to rolling	low to moderate	moderate	<0.5m	pcor .	6-9%	SM	Iow	moderate
	Favourable Conditions: runoff, topography. Potentially Troublesome Conditions: water table depth, soil drainage, organic materials.	severe (organic materials)	poor	- organic materials	11	- organic - level		low	<0.5m	very poor	0-2%	Pt		



CLEARWATER RIVER INDIAN RESERVE NO. 175

SETTLEMENT SUITABILITY

Low Constraints Moderate Constraints Severe Constraints

TYPE OF CONSTRAINTS

0 **Organic Materials**

R **Shallow to Bedrock**

T **Topography**

W Wetness - poor drainage,

shallow water table

SCALE: 1:20,000

PREPARED FOR INDIAN AND NORTHERN AFFAIRS ALBERTA



PREPARED BY Pedology Consultants **OCTOBER**, 1980

GRAPHICS: HEINE JOHNSON SUSTRONK WEINSTEIN AND ASSOCIATE LIMITED

TABLE 6. Degrees and Kinds of Constraints for Various Settlement Uses of all Map Units Occurring in the Clearwater River Indian Reserve.

Soil	Single Famil	y Dwellings	Septic Tank	Carraga	Road and	Source of	Source of	Re	creation	1
Map Unit	with Basements	without Basements	Absorption Fields	Sewage Lagoons	Parking Lot Location	Road Subgrade Material	Sand and Gravel	Camp- grounds	Picnic Areas	Hiking Trails
Semi-	detailed map	ping							,	
1	S17	S17	S17	S17	M17	P	P	L	L ·	L
2	S17	S17	S17	S17	M17	P	P	L	L	${f L}$
3	S3	S 3	S3	S 3	S 3	F	P	S3	S3	мз
4	S 3	S3	S3	S 3	S3	P	P	S 3	S3	s3
5	м3	м3	м3	S 3	м3	G	P	мЗ	м3	L
6	S 3	S3	S 3	S 3	S3	F	P	S3	S3	м3
7	S2	M2	M2	м3	M2	G	\mathbf{F}	M2	M2	м2
8	S2	S2	S2	S2	S2	P	P	S2	S2	S2 1
9	L	L	L	${f L}$	L	G	P	L	\mathbf{L}	L 37
10	S2	M2	M2	M2	M2	F	P	M2	M2	M2
11	S 19	S19	S19	S19	S19	U	U	S19	S19	S19 '
Detail	ed mapping									
2ъ	${f L}$	L	${f L}$	м3	. M13	P	P	L	L	L
4a	S 3	s3	s3	s3	s3	P	P	s3	S 3	S3
9a	${f L}$	L	${f L}$	\mathbf{L}	L	G	P	L	L	L
10a	S2	M2	M2	M2	M2	F	P	M2	M2	м2
DEGREE	C OF CONSTRAI	NT: L - Low M - Mod S - Sev	lerate		SUITABIL	ITY AS SOURCES	: G - Good F - Fair	P - P U - U	oor nsuitabl	.e
KIND O	F CONSTRAINT	3 - Exc 13 - Hig	h groundwate essive slope h shrink-swe llow depth to	ll potent	ial	J				

19 - Organic soil

10.0 POTENTIAL LAND USE

The various settlement uses and agricultural capability have been considered together in preparing a Potential Land Use Map (page 39). It shows four distinctive Areas in terms of development opportunities as outlined below.

Area A - Soil Map Unit 9.

This land has <u>Low Constraints</u> to settlement and has <u>Marginal</u> Agricultural Capability for cultivated crops (Class 4).

Area B - Soil Map Units 5, 7 and 10.

This area has <u>Moderate Constraints</u> to settlement and <u>Marginal</u> Agricultural Capability for cultivated crops (Class 4).

Unfavorable characteristics include one or more of the following: adverse topography, imperfectly drained soils, and water table depths of approximately 1 meter.

Area C - Soil Map Units 1, 2, 6 and 8.

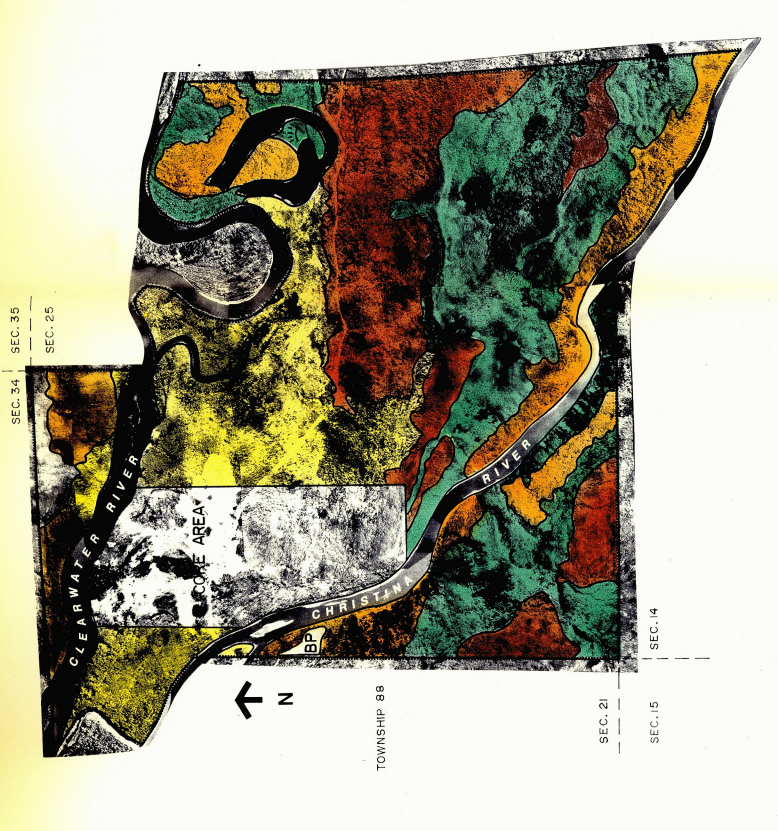
Constraints to settlement are <u>Severe</u> within Area C. <u>Agricultural</u> <u>Capability</u> is Class 5 that is generally suitable for improved pasture and forage production, not for cultivated crops.

Shallowness to bedrock, adverse topography, and poorly drained soils with water tables within the top .5 meters are the principal constraints.

Area D - Soil Map Units 3, 4 and 11.

Area D contains lands which are generally unsuitable for settlement and agricultural uses due to very steep slopes or very poorly drained organic materials.





CLEARWATER RIVER INDIAN RESERVE NO. 175

POTENTIAL LAND USE



Area A



Area B

Area C

Area D

SCALE: 1:20,000

PREPARED FOR INDIAN AND NORTHERN AFFAIRS ALBERTA



Pedology Consultants

OCTOBER, 1980

GRAPHICS: HEINE JOHNSON SUSTRONK WEINSTEIN AND ASSOCIATE LIMITED

11.0 SUMMARY

11.1 Reserve

• A Present Land Use Map at a scale of 1:20,000 has been prepared, based on photo-interpretation and field checking during the soil survey.

The only area of cleared land is in the vicinity of the trappers' cabins within the northwest section of the Reserve. The remainder of the area is forested.

- A semi-detailed soil survey of the Clearwater River Indian Reserve was carried out. Soils were inspected at 24 sites. Eleven principal map units have been recognized. These are described in the text and Legend. The Soil Map is presented on an aerial photo mosaic at a scale of 1:20,000.
- Four parent materials are extensive in the Survey Area: till over bedrock, mixed alluvium and colluvium, and alluvial deposits. Important soil types found on mineral materials include: Orthic Gray Luvisols, Orthic and Humic Regosols, Gleyed members of the foregoing, and Gleysols. Terric Mesisols are dominant where organic material has accumulated over alluvium.

The majority of the Reserve is occupied by well drained Regosols occurring on all four parent materials. Smaller areas of well drained Orthic Gray Luvisols occur on clayey till over bedrock.

• An Agricultural Capability Map has been prepared at a scale of 1:20,000. Large areas marginally suited to cultivated crops exist within the Reserve. Limitations of a combination of unfavorable soil characteristics(S), adverse topography (T), and excess moisture (W) restrict the Agricultural Capability to Class 4.

The limitations of undesireable structure (D), shallowness to bedrock (R), adverse topography (T) and excessive moisture (W), within the remainder of the Reserve are more severe. These areas are rated as Class 5, suitable for improved pasture, and Class 6, areas where no improvements are feasible.

• Soil interpretations or estimates of soil performance have been made using field and laboratory data, published guidelines and other soil surveys. The soil interpretations for settlement suitability include: constraints to family dwellings, road location, septic tank fields, recreation, sewage lagoon location, and sources of sand, gravel and subgrade materials.

These ratings for specific uses have been considered jointly in preparing a Settlement Suitability Map. For each map area, favorable and potentially troublesome conditions are given, emphasizing topography, drainage, wetness, soil physical properties and erosion hazard.

Appreciable areas of Low Constraints to settlement are found within the northwest portions of the Reserve. Regions where constraints to settlement are Moderate possess potentially troublesome conditions of low permeabilities, adverse topography, less than 0.5 m to the water table and organic soils.

• Based on the concerns of agriculture and settlement, a Potential Land Use Map is provided which delineates four areas. Significant areas of land well suited for settlement and marginally suited for cultivated crops (Area A) lie within the Reserve. Appreciable amounts of land will require remedial measures (levelling, drainage systems, etc.) prior to development (Areas B and C). A considerable portion of the Reserve is unsuitable for all uses due to extremely steep slopes or high water tables, poor soil drainage and organic soils (Area D).

11.2 Core Area

- A detailed soil survey of the Core Area was carried out. Soils were inspected at 19 sites and representative parent materials from two sites were sampled and analyzed. Four principal map units have been recognized. The Soil Map is presented on an aerial photo mosaic at a scale of 1:5,000.
- The three soil parent materials occurring in the Core Area are till deposits, colluvium over bedrock and alluvial deposits. Well drained loamy to clayey Regosols are the dominant soils found on the alluvial deposits occupying the vast majority of the Core. Imperfectly drained, sandy textured Gleyed Regosols are dominant on a smaller pocket of alluvial deposits in the northwestern part of the Core. Well drained sandy to clayey Orthic Gray Luvisols are dominant on the till deposits in the southern area of the Core. Eroded Regosols are dominant on the steeply sloping colluvial deposits over bedrock along the Christina River in the south.
- Soil interpretations or estimates of soil performance have been made using field and laboratory data, published guidelines and other soil surveys. The soil interpretations for settlement suitability include: constraints to family dwellings, road location, septic tank fields, recreation, sewage lagoon location and sources of sand, gravel and subgrade materials.

These ratings for specific uses have been considered jointly in preparing a Settlement Suitability Map. For each map area, favorable and potentially troublesome conditions are given, emphasizing topography, drainage, wetness, and soil physical properties.

The majority of the Core has Low Constraints to settlement. Areas having Moderate Constraints to settlement occur in the north-central portions. Potentially troublesome conditions likely to be encountered in this area are imperfectly drained soils and a water table at approximately 1 meter. A very small area possessing Severe Constraints to settlement occurs in the southern tip of the Core Area. This area has potentially troublesome conditions of adverse topography and the hazard of slope erosion.

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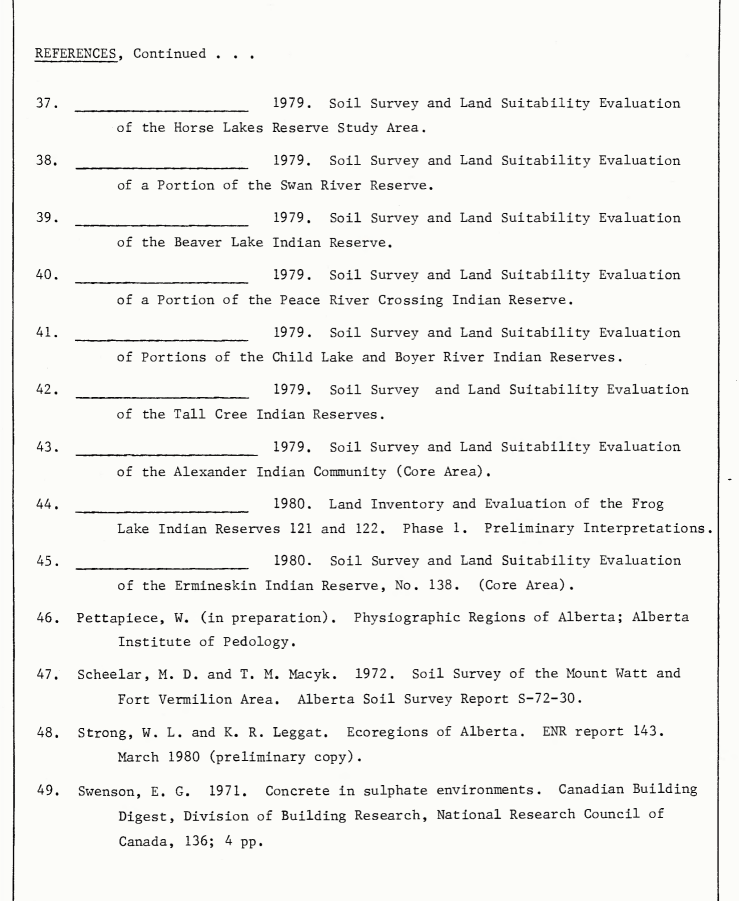
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APPENDIX A

- Soil Inspection Sites -

NOTATIONS:

Soil Subgroups

Gleysolic Soils		Regosolic	Soils
RHG Rego Humic Gleysol		CUR ER	Cumulic Regosol Eroded Regosol
Luvisolic Soils	š	GLCUR	Gleyed Cumulic Regosol
DGL Dark Gray Luvisol		GLHR GLR	Gleyed Humic Regosol Gleyed Regosol
LGL Lithic Gray Luvisol		LR	Lithic Regosol
OGL Orthic Gray Luvisol		OHR	Orthic Humic Regosol
Organic Soils		OR	Orthic Regosol

Topography

M - Moderately

TM

Class		Percent Slope
2	nearly level	0.5 - 2.5
3	very gentle slopes	2 - 5
4	gentle slopes	6 – 9
5	moderate slopes	10 - 15
6	strong slopes	15 - 30
7	very strong slopes	30 – 45
8	extreme slopes	45 – 70

Terric Mesisol

Stoniness Classes	Texti	ires
SO - Nonstony S1 - Slightly Stony S2 - Moderately Stony S3 - Very Stony	S Si C F/f vf	Sand Silt Clay Fine Very fine
Drainage	0 L	Organic Loam

TMCDE	MOTTO	SITES
THOLL	CTTON	OTTEO

				W	Surface	<u>I</u>		t Textures
Site	Soil	Parent Material	Drainage	Topo- graphy	Stoni- ness	0-20		ns in cm) 50-100 100-150
		A7.7	11	4		CL	Cī	CI
1	OHR	Alluvium	m. well		S0		CL	CL
2	OHR	Alluvium	m. well	6	S1	L	CL	CL
3	TM	Organic	very poor	2	s0	0	0	
4	GLR	Alluvium	imperfect	2	s0	L	CL	CL
5	GLR	Alluvium	imperfect	2	s0	SiL	SiL	
6	OR	Alluvium	well.	6-7	s0	SiCL	SiCL	CL
7	OR	Alluvium	well	8	S 0	L	SiL	
8	OGL	Till	well	7	S 0	SiL	CL	CL
9	LGL	Till/Bedrock	well	3	S 3	SiL	CL	
10	ER	Colluvium	well	7	S2	SiL	CL	
11	ER	Colluvium	well	7	S2	SiL	CL	
12	OGL	Till/Bedrock	well	3	S 3	\mathtt{SiL}	CL	
13	LR	Colluvium/Bedrock	well	8	S 3	L		
14	OGL	Till/Bedrock	well	7	s 3	L	SiL	
15	OR	Till/Bedrock	well	7	S1	L	CL	
16	RHG	Alluvium	imperfect	6	so	L	CL	SL
17	GLHR	Alluvium	imperfect	5	s0	L	CL	CL
18	GLR	Alluvium	imperfect	2	s0	L	SL	
19	GLR	Alluvium	imperfect	2	s0	SL	SL	
20	CUR	Alluvium	well	2-3	S0	SL	SL	SiL
21	GLR	Alluvium	imperfect	2	s0	SiCL	SiCL	LS
22	DGL	Alluvium	m. well	6	s0	SiCL	CL	CL
23	DGL	Bedrock	m. well	6	s0	SiL	CL	CL
24	OGL	Ti11	well	3	S2	FSL	SiCL	CL ·
25	GLCUR	Alluvium	imperfect	3	s0	SiC	SiL	SiL
26	RHG	Alluvium	poor	2	s0	CL	SiCL	SiCL
27	OR	Alluvium	m. we11	3	s 0	L	SiL	L
28	OR	Alluvium	m. well	3	s0	L	SiL	SiCL
29	OR	Alluvium	m. well	3	s0	L	SiCL	FSL
30	OR	Alluvium	m. well	3	s0	FSL	FSL	FSL

INSPECTION SITES . . . Cont'd

31	OGL	Alluvium	well	5	s0	SL	SCL	S	
32	OGL	Till	well	3	s0	SiL	SiCL	CL	
33	OR	Alluvium	well	3	s0	FS	SiL	FS	
34	OR	Alluvium	m. well	3	s0	L	SL	SiL	SiCL
35	OR	Alluvium	m. well	2	s0	FSL	LS	vfSL	
36	OR	Alluvium	m. well	2	s0	FSL	SL	LS	
37	OR	Alluvium	m. well	2	s0	SiL	SiL	LS	
38	RHG	Alluvium	poor	3	s0	L	vfSL		
39	GLR	Alluvium	imperfect	2	s0	L	LS	LS	LS
40	GLR	Alluvium	imperfect	2	s0	SL	vfSL	vfSL	vfSL
41	OR	Alluvium	m. well	4	s0	SiL	FSL	FSL	
42	OR	Alluvium	m. well	2	s0	CL	CL	SL	SC
43	OR	Alluvium	m. well	2	S0	vfS	Sils	SiL	SiL
44	OR	Alluvium	well	2	S0	FS	FS	SiL	FS

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		-	
CLASSIFICATION:	TION:	Orthic Gray Luvisol (OCL)	CLASSI
PARENT MATERIAL:	ERIAL:	T111	PARENT
DRAINAGE:		We11	DRAINA
TOPOCIMAPHY:		Gently undulating to gently rolling	TOPOGR
DOMINANT 1	DOMINANT IN UNIT(S):	1, 2, 2b.	DOMINA
llorizon	E	Desertption	llor1zo
νе	0-30	Brown (10YR5/3) fine sandy loam; moderate medium platy; loose; moderately stony.	Αħ
표	30-60	Dark yellowish brown (10YR4/4) clay loam to sandy clay loam; moderate medium sub- angular blocky; firm; alighty stony.	C
вс	06-09	Brown to dark brown (10YR4/3) elay loam; massive; firm; slightly stony.	
COMMENTS:	Where bedr the surfac Luvisol.	Where bedrock is present within 50 to 100 cm of the surface, the profile becomes a Lithic Gray Luvisol.	
CLASSIFICATION:	ATION:	Orthic Humic Regosol (OHR)	CLASS1
PARENT MATERIAL:	FERIAL:	Colluvium - Alluvium	PARENT
DRAINAGE:		Well	DRAINA
TOPOGRAPHY:		Strongly rolling to extremely inclined	TOPOCR
DOMINANT	DOMINANT IN UNIT(S):	3, 4, 5, 6.	DOM1 NA
Horizon	E	Description	llor1zo
ΥV	0-25	Very dark gray1sh brown (10YR3/2) loam; moderate medium granular; friable; nonstony.	Alı
၁	25-120	Brown (10XR5/3) loam; massive; nonstony.	80
COMMENTS:		Same relationships as noted for Orthie Regosol (OR).	CONDIEN

CLASSIFICATION: PARENT MATERIAL:	10N: RTAL:	Orthic Regosol (OR) Alluyium - Colluyium
DRA14AGE:		Well
TOPOCRAPILY:		Gently undulating to extremely inclined
DOMINANT IN UNIT(S):	UNIT(S):	3, 4, 9, 9и, 9ь.
Hortzon	Cm	Description
Ah	. 8-0	Very dark grayish brown (10YR3/2) loam; mod medium granular; friable; nonstony.
၁	8-120	Brown (10YR5/3) loam; massive; nonstony.
COMPLENTS:	Where Ah ea an Orthie I	Where Ah exceeds 10 cm in thickness, the profile becomen Orthie Humic Gleysol.
	Where Ah ey present wit Gleyed Hum	Where Ah exceeds 10 cm in thickness and mottling is present within the upper 50 cm, the profile becomes a Gleyed Humic Regosol.
CLASS1FICAT10N:	:NOI:	Gleyed Humle Regosol (GLHR)
PARENT MATERIAL:	RIAL:	Colluvium - Alluvium
DRA1NAGE:		Imperfectly
TOPOCRAPHY:		Gently undulating to gently rolling
DOMINANT IN UNIT(S):	'UNIT(S):	7, 10, 10a.
llor 1 zon	E C	Description
Αlı	0-25	Very dark gray1sh brown (10YR3/2) loam; moderate med1um granular; fr1able; nonston
g	25-120	<pre>Brown (10YR5/3) loam, with yellowish brown (10YR5/6) mottles; massive; nonstony.</pre>
COMPTENTS:	Where evidence 50 cm, the pro Gleysol (RHG).	Where evidence of strong gleying is present in upper 50 cm, the profile becomes a poorly drained Rego Huml Gleysol (RHG),

CLASSIFICATION:	Rego Humic Gleysol (RHG)
PARENT MATERIAL:	Alluvium - Colluvium
DRAINAGE:	Poorly
TOPOGRAPHY:	Gently rolling
O (S) SERVICE INT. CONTRACTOR	

DOMINANT IN UNIT(S): 8

Description	Black (10YR2/1) clay loam with dark yellowish brown (10YR4/6) mottles; moderate medium granular; firm; nonstony.	Grayish brown (10YR5/2) silty clay loam with yellowish brown (10YR5/6) mottles; massive; slightly sticky; nonstony.
Cm	0-25	25-120
Horizon	Ahg	g

COMMENTS: Where drainage improves from poorly to imperfectly, the profile becomes a Gleyed Hunic Regusol.

ì

sticky; nonstony.

COMMENTS: Where Om horizon is less than 50 cm thick, the profile becomes a Peaty Rego Gleysol.

Dark brown (7.5YR3/2) layered or matted indiscernable moss peat.

Description

09-0 0-60

llorizon

0

Terric Mesisol (TM)

Organic/Alluvium

PARENT MATERIAL:

CLASSIFICATION:

Nearly level

11

DOMINANT IN UNIT(S):

DRAINAGE: TOPOGRAPHY:

Very poorly

Dark gray (10YR4/1) clay loam; massive;

+ 09

Ckg

APPENDIX B

- Guidelines for Soil Interpretations -

Table BI Guidelines for Assessing Soil Constraints for Single Family Dwellings	В2
Table B2 Guidelines for Assessing Soil Constraints for On-Site Sewage Disposal	вз
Table B3 Guidelines for Assessing Soil Constraints for Road and Parking Lot Location	В4
Table B4 Guidelines for Assessing the Suitability of Soils as a Source of Road Subgrade Material	В5
Table B5 Guidelines for Assessing Soil Constraints for Camping Areas	В6
Table B6 Guidelines for Assessing Soil Constraints for Picnic Areas	В7
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TABLE B1 Guidelines for Assessing Soil Constraints for Single Family Dwellings 1

This guide provides ratings for undisturbed soils evaluated for single-family dwellings and other structures with similar foundation requirements. The emphasis for these ratings is on foundations, but slope, susceptibility to flooding, and seasonal wetness are also considered. On-site investigations are needed for specific placement of buildings, and for foundation design. All ratings are for undisturbed soils on information obtained from observations to a depth of 1 to 2 metres.

Items	Degree of Soll Constraint ²			
Affecting Ne	Low	Moderate	Severe	
Flooding	None	None	Occasional flooding (once In 5 years).	
Wetness ³ (soil drainage)	WITH BASEMENTS: Rnpldly and well drafned solls. Water-table below 1.5 m. WITHOUT BASEMENTS: Rapldly, well and moderately well drained soils. Water-table below 75 cm.	WITH BASEMENTS: Moderately well drained soils. Water-table 75-150 cm. WITHOUT BASEMENTS: Imperfectly drained soils. Water-table 50-75 cm.	WITH BASEMENTS: Imperfectly, poorly and very poorly drained soils. Water-table above 75 cm 1 month or more during the year. WITHOUT BASEMENTS: Poorly and very poorly drained soils. Water-table above 50 cm 1 month or more during the year.	
Slope ⁴	0 to 9%	9 to 15%	Greater than 15%	
Shrink-sweil Potential	Low-Unified Groups GW, GP, SW, SP, GM, GC, SM, SC, and CL with P.I. < 15	Moderate-Unified Groups ML, and CL with P.I. > 15	High-Unified Groups CH, MH, OL, OH and Peat	
Frost Heave ⁵ Potential	Low (F1, F2)	Moderate (F3)	High (F4)	
Depth to 6 Consolidated Bedrock	WITH BASEMENTS: More than 1.5 m WITHOUT BASEMENTS: More than 1 m	WITH BASEMENTS: 1 to 1.5 m WITHOUT BASEMENTS: .5 to 1 m	WITH BASEMENTS: Less than 1 m WITHOUT BASEMENTS: Less than .5 m	
Sulphate attack on concrete	0 to 1000 p.p.m.	1000 to 2000 p.p.m.	Greater than 2000 p.p.m.	

- By reducing the slope limits 50%, this table can be used for evaluating limitations for buildings with large floor areas, but with foundation requirements not exceeding those of ordinary three-story buildings.
- Some soils rated as having moderate or severe cunstraints may be good sites from an aesthetic or use standpoint, but require higher design and/or maintenance standards.
- 3. For explanation of soil drainage classes, see Appendix C.
- 4. Reduce slope limits 50% for those soils subject to hillside slippage.
- Frost heave applies only where frost penetrates to the depth of the footings and soil is moist.
- If the bedrock is soft enough so that it can be dug with light power equipment, reduce modernte to slight and severe to moderate.

TABLE B2 Guidelines for Assessing Soil Constraints for On-Site Sewage Disposal (Septle Tank Absorption Fields)

This guide applies to sois to be used as an absorption and filtering medium from septic tank systems. A subsurface tile system laid in such a way that effluent from the septic tank is distributed reasonably uniformly into the natural soil is assumed. Criteria are based on the ability of the soil to absorb effluent. A severe rating does not mean that a septic system should not be installed in a given soil, but rather indicates the difficulty which can be expected during installation and with subsequent maintenance. All ratings are based on soil information to a depth of 1 to 2 metres.

Items	Degree of Soil Constraint			
Affecting Use	Low	Moderate	Severe	
Flooding	Not subject to flooding.	Not subject to flooding.	Subject to occasional flooding (once in 5 years).	
Wetness ¹ (soil moderately well drainage) drainage) drained soils not subject to ponding or seepage. Watertable ³ below 3.0 m.		Imperfectly drained soils and solls subject to occasionai ponding or seepage. Water-table 2.4 - 3.0 m.	Imperfectly drained soils subject to ponding. Poorl and very poorly drained soils. Rapidly drained soils if groundwater contamination hazard. Water-table less than 2.4 m.	
Slope	0 to 9%	9+ to 15%	Greater than 15%	
Permeability ²	Rapid to moderate (greater than 1.5 cm/hour)	Moderately alow (0.5 to 1.5 cm/hour)	Slow and very slow (less than 0.5 cm/hour). Very rapid and rapid if groundwater contamination hazard exists.	
Depth to ³ Consolidated Bedrock	More than 3.0 m	2.4 to 3.0 m ⁴	Less than 2.4 m	

- For an explanation of soil drainage classes, see Appendix C. It may, with caution, be possible to make some adjustment for the severity of the water-table constraint in those cases where seasonal use of the facility does not coincide with the period of high water-table.
- Ratings should be related to the permeability of soil layers below the depth of the tile.
- 3. Depth to bedrock constraints based on an assumed tile depth of 1.8 metres and the need for at least 1.2 metres of soll below the hottom of the tile trench. The same depth constraints apply to water-table.
- 4. On slopes greater than 9 percent, a depth to bedrock of 2.4 to 3.0 metres becomes a severe countraint.

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TABLE B3 Guidelines for Assessing Soil Constraints for

Road and Parking Lot Location

This guide applies to soils evaluated for the location and maintenance of local roads and parking lots. These are improved roads and parking lots which have some kind of all-weather surfacing, and they are graded to shed water and have ordinary proviaions for drainage.

The properties most affecting these ratings are slope, shrink-swell potential, froat heave potential, flooding hazard, and seasonal wetness.

These ratings do not substitute for on-site investigations for specific developments.

Degree of Soil Constraint			
Low	Moderate	Severe	
None	Once in 5 years	More than once in 5 years	
Rapidly, well and moderately well drained	Imperfectly drained	Poorly and very poorly drained	
0 to 9%	9+ to 15%	Greater than 15%	
Low-very to moderately coarse textured soils	Moderate-medium to moderately fine textured soils	lligh-moderately fine to very fine textured soils	
GW, GP, SW, SP, GM, GC, SM, SC	CL with P.I. less than 15. ML	CL with P.I. 15 or more. CH, MH, OH, OL, Peat	
0 to 4	5 to 8	More than 8	
Low (F1, F2)	Medium (F3)	lligh (F4)	
More than 1 m	0.5 to 1 m	Less than 0.5 m	
	Rapidly, well and moderately well drained O to 9% Low-very to moderately coarse textured soils GW, GP, SW, SP, GM, GC, SM, SC O to 4 Low (F1,F2)	None Rapidly, well and moderately well drained O to 9% Low-very to moderately coarse textured soils GW, GP, SW, SP, GM, GC, SM, SC Low (F1,F2) Moderate in 5 years Imperfectly drained Moderate-medium to moderately fine textured soils CL with P.I. less than 15. ML	

- 1. For explanation of soil drainage classes, see Appendix C.
- For explanation of soil texture classes, see Appendix C. P.I. means plasticity index.
- Frost heave applies where frost penetrates below the improved surface layer and moisture is sufficient to form ice lens at the freezing point.
- If bedrock is soft enough so that it can be dug with power equipment, reduce moderate to slight and severe to moderate.

TABLE B4 Guidelines for Assessing the Suitability of Soils as a Source of Road Subgrade Material

This guide applies to rating of soils as a source of road subgrade material. The properties that influence these ratings are those that affect the load supporting capacity and stability of the subgrade (Unified and AASHO classification, wetness) and those that affect the workability (slope, wetness).

These ratings do not substitute for on-site investigations.

Items	Degree of Suitability ¹			
Affecting Use	GOOD (G)	FAIR (F)	POOR (P)	
Wetness ² (soil drainage)	Rapidly to moderately well drained	Imperfectly drained	Poorly and very poorly drained	
Engineering ³ Groups Unified Group	GW, GP, GC, 4 SW, SP, SM, SC 4	M., CL with P.I. less than 15	CH, MH, OL, OH, Pt, and CL with P.I. more than 15	
AASHO Group Index	0 to 4	5 to 8	Greater than 8	
S1ope	0 to 15%	15 to 30%	more than 30%	

- A fourth degree of soil limitation Unsuitable (U) is also defined: slopes greater than 50%; permanently wet and organic soils; soils which flood every year; rock outcrops.
- 2. For explanation of soil drainage classes, see Appendix C.
- This item estimates the strength of the soil as it applies to roadheds and assuming the roads would be surfaced. On unsurfaced roads, very sandy acils may cause rough roads.
- 4. Downgrade to moderate if content of fines is greater than 30%.

TABLE B5 Guidelines for Assessing Soll Constraints for Camping Areas

This guide provides ratings for soils to be used intensively for tents, truck campers, and small trailers as well as the accompanying activities of outdoor living. It is assumed that little site preparation will be done other than shaping and levelling for tent and parking areas. The soil should be suitable for heavy foot traffic. Soil suitability for growing and maintaining vegetation is not a part of this guide, but is an important consideration in the final evaluation of a specific site.

Items Affecting		Degree of Soil Constraint	
Use	Low '	Moderate	Severe
Flooding	None	None during season of use	Subject to flooding during season of use
Wetness ¹ (soil drainage)	Rapidly, well and moderately well drained soils with no ponding. Water-table below 1 m during season of use	Moderately well and imperfectly drained soiis with no ponding. Water-table below 50 cm during season of use	Imperfectly drained soils with occasional ponding of short duration, poorly and very poorly drained soils. Water-table above 50 cm during season of use
Slope	0 to 9%	9+ to 15%	Greater than 15%
Permeability	Very rapid to moderate inclusive (more than 1.5 cm/hour)	Moderately slow (0.5 to 1.5 cm/hour)	Slow and very slow (1ess than 0.5 cm/lour)
Surface ² Stoniness	Classes 0 to 2	Class 3	Classes 4 and 5
Surface ³ soil texture	SL, FSL, VFSL, L and LS with textural B horizon. Not subject to soil blowing	CL, SCL, S1CL, S1L, LS and S other than loose sand	SC, S1C, C, Loose sand and soils subject to severe blowing. Organic soils

- 1. For explanation of soil drainage classes, see Appendix C.
- 2. For explanation of stoniness classes, see Appendix C.
- Influences ratings as it affects foot trafficability, dust, and soil permeability. See Appendix C for textural class definitions.

TABLE B6 Guidelines for Assessing Soil Constraints for

Plenic Areas

This guide provides ratings for soils to be used as park-type picule areas that are subject to heavy foot traffic. It is assumed that all vehicular traffic will be confined to access roads and parking lots. Soil suitability for growing and maintaining vegetation is not a part of this guide, but is an important Item to consider in the final evaluation of site.

Items		Degree of Soll Constraint	
Affecting Use	Low	Moderate	Severe
Flooding	None during season of use	May flood 1 or 2 times for short periods during season of use	Floods more than 2 times during season of use
Wetness ¹ (soi1 drainage)	Rapidiy, weii and moderately well drained soils. Water-table below 50 cm during season of use	Moderately well drained soils subject to occasional ponding. Imperfectly drained solls not subject to ponding. Water-table above 50 cm for short periods during season of use	Poorly and very poorly drained soils. Imperfectly drained soils subject to ponding. Water-table above 50 cm and often near the surface for a month or more durin season of use
Slope	0 to 9%	9+ to 15%	Greater than 15%
Permeability	Very rapid to moderately slow inclusive (more than 0.5 cm/hour)	Slow (0.2 to 0.5 cm/hour)	Very slow (less than 0.2 cm/hour)
Surface ² Stoniness	Classes 0 to 2	Class 3	Classes 4 and 5
Surface soll ³ texture	SL, FSL, VFSL, L and LS with textural B horizon. Not subject to soil biowing	CL, SCL, S1CL, S1L, LS and sand other than Loose sand	SC, SiC, C, sand and solls subject to severe blowing. Organic soils

- 1. For expianation of soil drainage classes, see Appendix C.
- 2. For explanation of stoniness classes, see Appendix C.
- Influences ratings as it affects foot trafficability, dust, and soil permeability. See Appendix C for textural class definitions.

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TABLE B7 Guidelines for Assessing Soil Constraints for Hiking Trails

This guide provides ratings for soils to be used for local and cross country hiking trails. It is assumed that these areas will be used as they occur in nature, and that little or no soil will be moved. The steeper the slope upon which a trail is to be built, requires that more soil be moved to obtain a level tread, and the

is to be built, requires that more soil be moved to obtain a level tread, and the more miles of trail needed to cover a given horizontal distance. Severe constraint does not mean a trail cannot be built, but indicates high design requirements, costs of construction, and maintenance.

Items	Degree of Soil Constraint			
Affecting Use	Low	Moderate	Severe	
Flooding	Not subject to flooding during season of use	May flood 1 or 2 times during season of use	Subject to flooding more than 2 times during season of use	
Wetness ¹ (soil drainage)	Rapidly, well and moderately well drained soils. Water-table below 50 cm during season of use	Moderately weli drained soils subject to occasional seepage or ponding, and imperfectly drained soils. Water- table may be above 50 cm for short periods during season of use	Poorly and very poorly drained soils. Water-table above 50 cm and often near the surface for a month or more during season of use	
Slope ²	0 to 15%	15+ to 30%	Greater than 30%	
Surface ³ Stoniness	Classes 0 to 2	Class 3	Classes 4 and 5	
Surface soil ⁴ texture	SL, FSL, VFSL, and L	Sil, SiCL, SCL, CL, and tS	SC, SiC, C, Sand and soils subject to severe blowing. All very gravelly, very cherty, very cobbly and very channery soils. Organic soils	

- 1. For explanation of soil drainage classes, see Appendix C.
- 2. Siope refers to the slope of the ground surface, and not the slope of the tread of the trail.
- 3. For explanation of stoniness classes, see Appendix C.
- 4. Influences ratings as it affects foot trafficability, dust, design, or maintenance. See Appendix C for textural class definitions.

TABLE 88 Guidelines for Assessing the Suitability of Soils as a Source of Sand and Gravel

This guide provides ratings of soils related only to their suitability as a source of sand and/or gravel. These ratings do not relate to the quality of the sand and gravel for specific uses such as road subgrade or concrete aggregate. On-site investigations are required to determine quality.

Items	Degree of Suitability ¹			
Affecting Use	GOOD (G)	FAIR (F)	POOR (P)	
Unified soil group	SW, SP, GW, GP	SN-SM, SP-SM, CW-GM, GP-GM	SM, SW-SC, SP-SC, GM, GW-GC, GP-GC (all other groups unsuit- abie)	
Thickness of overburden	Less than 0.6 m	0.6 to 1.5 m	More than 1.5 m	
Wetness ² (soil drainage)	Drainage class not determining if better than poorly drained		Poorly and very poorly drained	
Flooding	None	May flood occasion- ally for short periods	Frequent flooding or constantly flooded	

- 1. A fourth degree of soil limitation Unsuitable (U) is also defined: organic soils; clayey soils; rock outcrops; steep slopes; permanently flooded soils.
- 2. For explanation of soil drainage classes, see Appendix C.

TABLE B9 Guidelines for Evaluating Soll Constraints for Sewage Lagoons.

A sewage lagoon (aerobic) is a shallow lake used to hold sewage for the time required for bacterial decomposition. The soils are considered for two functions (1) as a vessel for the impounded area and (2) as soil material for the enclosing embankment. Criteria for each function are given in Charts A and B respectively.

In Chart A the Low constraints class includes soils that are effective in functioning as sealed basin floors and that are low in organic matter. Soils in the moderate constraint class are those that require special practices or treatment to modify constraints to their use as sites for sewage lagoons. Soils placed in the severe constraint class are those that are very porous, or that are high in organic matter, or that have other constraints that prevent their use as sites for sewage lagoons.

Chart B Indicates properties and major behavior qualities that affect, especially adversely, the performance of soils if used in constructing earthfills intended for holding back water.

Chart A. Soil constraint ratings for sewage lagoons.				
Item affecting use	Degree of soil constraint			
riem affecting use	Low	Moderate	Severe	
Depth to water table (seasonal or year-round)	More than 150 cm	100-150 cm ¹	Less than 100 cm ¹ .	
Permeability	Less than 1.5cm/hr.	1.5-5 cm/hr.	More than 5 cm/hr.	
Depth to bedrock	More than 150 cm	100-150 cm	Less than 100 cm	
Slope	Less than 5%	5-9%	More than 9%	
Coarse fragments, less than 25 cm in dlameter; percent, by volume	Less than 20%	20-50%	More than 50%	
Percent of surface area covered by coarse fragments nore than 25 cm in diameter		3-15%	More than 15%	
Organic matter	Less than 2%	2-15%	More than 15%	
Flooding2.	None	None	Solls subject to flooding	
Soil groups (Unified) ³ . (rated for use mainly as floor of sewage)	GC, SC, CL, and CH	GM, IfL, SN and Mli	GP, GW, SW, SP, OL, OH, and PT	

- If the floor of the lagoon is nearly impermeable material at least 60 cm thick, disregard depth to watertable.
- 2. Disregard flooding if it is not likely to enter or damage the lagoon. (low velocity and the depth less than about $1.5\ m$).
- For interpretations for material for embankments see "Characteristics of Naterials for Compacted Embankments".

Chart B. Characteristics of Materiais for Compacted Embaulments.

Unified Classi- fleation	Shear Strength	Compress- 1bllity	Permeab111ty of Compacted Soll	Susceptibility to Piping	Compaction Characteristic
GW	lligh	Low	Hi gh	Low	Good
GP	H1gh	Low	Ht gh	Lou	Good
GM	lligh to medium	Low	Medium to low	Hedium to low	Fair to good
GC	Medium	Low to medlum	Low	Medium to low	Good to fair
SW	High	Low	High	Medlim	Good
SP	Medium	Low	High	Medium to high	Good
SH	Med1um	Low to medium	Medium to low	Medium to high	Fair to good
sc	Medium to low	Low to medlum	Low	Medium to low	Good to falr
ML	Medfum to low	Me d <u>i</u> um	Medium to low	iii gh	Fair to poor
CL	Medium to low	Medium	Low	Low to medium	Flar to good
MII	l.ow	High	i.ow to medium	Medium to low	Poor
CII	Medium to low	High	Low	Low	Fair to poor
ot. ¹ .	Low	Hi gh	Low to medium	Medium to high	Fair to poor
oul. Pt2.	Low	High	1.ov	Medium to low	Poor

- 1. Suitable for use in low embankments with very low hazard only.
- 2. Not sultable for embankments.

APPENDIX C

- i. Definition of Soil Horizon Symbols
- ii. Soil Textural Classes
- iii. Soil Drainage Classes
- iv. Topography Classes
- v. Surface Stoniness Classes
- vi. Glossary of Terms

TABLE C1 Definition of Soil Horizon Symbols (Canada Soil Survey Committee, 1978)

Organic Horizons

Organic horizons are found in Organic soils and commonly at the surface of mineral soils. They may occur at any depth beneath the surface in buried soils or overlying geologic deposits. They contain more than 17% organic C (approximately 30% organic matter) by weight. Two groups of these horizons are recognized, the O horizons and the L, F, and H horizons.

- O This is an organic horizon developed mainly from mosses, rushes, and woody materials. It is divided into the following subhorizons.
 - Of This is an O horizon consisting largely of fibric materials that are readily identifiable as to botanical origin. A fibric horizon (Of) has 40% or more of rubbed fiber by volume and a pyrophosphate index of 5 or more. If the rubbed fiber volume is 75% or more, the pyrophosphate criterion does not apply. Fiber is defined as the organic material retained on a 100-mesh sieve (0.15 mm), except for wood fragments that cannot be crushed in the hand and are larger than 2 cm in the smallest dimension.
 - Om This is an O horizon consisting of mesic material, which is at a stage of decomposition intermediate between fibric and humic materials. The material is partly altered both physically and biochemically. It does not meet the requirements of either a fibric or a humic horizon.
 - Oh This is an O horizon consisting of humic material, which is at an advanced stage of decomposition. The horizon has the lowest amount of fiber, the highest bulk density, and the lowest saturated water-holding capacity of the O horizons. It is very stable and changes very little physically or chemically with time unless it is drained. The rubbed fiber content is less than 10% by volume and the pyrophosphate index is 3 or less.
- L,F, and H These are organic horizons that developed primarily from the accumulation of leaves, twigs, and woody materials with or without a minor component of mosses. Usually they are not saturated with water for prolonged periods.
 - L This is an organic horizon that is characterized by an accumulation of organic matter derived from leaves, twigs, and woody materials in which the original structures are easily discernible.

- F This is an organic horizon that is characterized by an accumulation of partly decomposed organic matter derived mainly from leaves, twigs, and woody materials. Some of the original structures are difficult to recognize. The material may be partly comminuted by soil fauna as in moder, or it may be a partly decomposed mat permeated by fungal hyphae as in mor.
- H This is an organic horizon that is characterized by an accumulation of decomposed organic matter in which the original structures are indiscernible. This horizon differs from the F by having greater humification due chiefly to the action of organisms. It is frequently intermixed with mineral grains, especially near the junction with a mineral horizon.

Master Mineral Horizon and Layers

Mineral horizons contain 17% or less organic C (about 30% organic matter) by weight.

- A This is a mineral horizon formed at or near the surface in the zone of leaching or eluviation of materials in solution or suspension, or of maximum in situ accumulation of organic matter or both. The accumulation of organic matter is usually expressed morphologically by a darkening of the surface soil (Ah), and conversely the removal of organic matter is usually expressed by a lightening of the soil color usually in the upper part of the solum (Ae). The removal of clay from the upper part of the solum (Ae) is expressed by a coarser soil texture relative to the underlying subsoil layers. The removal of iron is indicated usually by a paler or less red soil color in the upper part of the solum (Ae) relative to the lower part of the subsoil.
- B This is a mineral horizon characterized by enrichment in organic matter, sesquioxides, or clay; or by the development of soil structure; or by a change of color denoting hydrolysis, reduction, or oxidation. The accumulation in B horizons of organic matter (Bh) is evidenced usually by dark colors relative to the C horizon. Clay accumulation is indicated by finer soil textures and by clay cutans coating peds and lining pores (Bt). Soil structure developed in B horizons includes prismatic or columnar units with coatings or stainings and significant amounts of exchangeable sodium (Bn) and other changes of structure (Bm) from that of the parent material.

- Color changes include relatively uniform browning due to oxidation of iron (Bm), and mottling and gleying of structurally altered material associated with periodic reduction (Bg).
- C This is a mineral horizon comparatively unaffected by the pedogenic processes operative in A and B, (C), except the process of gleying (Cg), and the accumulation of calcium and magnesium carbonates (Cca) and more soluble salts (Cs, Csa). Marl, diatomaceous earth, and rock no harder than 3 on Mohs' scale are considered to be C horizons.
- R This is a consolidated bedrock layer that is too hard to break with the hands (>3 on Mohs' scale) or to dig with a spade when moist and does not meet the requirements of a C horizon. The boundary between the R layer and any overlying unconsolidated material is called a lithic contact.

Lowercase Suffixes

- b A buried soil horizon.
- A horizon characterized by the eluviation of clay, Fe, Al, or organic matter alone or in combination. When dry, it is usually higher in color value by one or more units than an underlying B horizon. It is used with A (Ae).
- A horizon characterized by gray colors, or prominent mottling, or both, indicative of permanent or periodic intense reduction. Chromas of the matrix are generally 1 or less.
- h A horizon enriched with organic matter. When used with A it must show one Munsell unit of value darker than the horizon below, or have 0.5% more organic matter than the IC. It contains less than 17% organic carbon by weight.
- Used as a modifier of suffixes, e, f, g, n, and t, to denote an expression of, but failure to meet, the specified limits of the suffix it modifies. It must be placed to the right and adjacent to the suffix it modifies.
- k Denotes the presence of carbonate as indicated by visible effervescence when dilute HCl is added.
- m A horizon slightly altered by hydrolysis, oxidation, or solution, or all three to give a change in color or structure, or both.

- p A horizon or layer disturbed by man's activities, that is, by cultivation, or pasturing, or both. It is used with A or O.
- t An eluvial horizon enriched with silicate clay. It is used with B alone (Bt), with B and g (Btg), with B and n (Bnt), etc.

Soil Texture Classification

Throughout the report reference is made to soil texture and to soil drainage classes. Soil texture is according to the United States Department of Agriculture (USDA) textural classification which is described below.

Soil Separates (Particle Size) on which Textural Classes are based:

Separates		Diameter in Millimeters
Very Coarse Sand (VCS)		2.0 - 1.0
Coarse Sand (CS)		1.0 - 0.5
Medium Sand (MS)	Sand (S)	0.5 - 0.25
Fine Sand (FS)		0.25 - 0.10
Very Fine Sand (VFS)		0.10 - 0.05
Silt (Si)		0.05 - 0.002
Clay (C)		less than 0.002

By knowing the particle size distribution of the soil separates one can determine the textural class by using the soil textural triangle shown in Figure 3.

The soil textural classes are grouped according to the Canada Department of Agriculture (1974) as follows:

Very coarse textured: sands, loamy sands.

Moderately coarse textured: sandy loam, fine sandy loam.

Medium textured: very fine sandy loam, loam, silt loam,

silt.

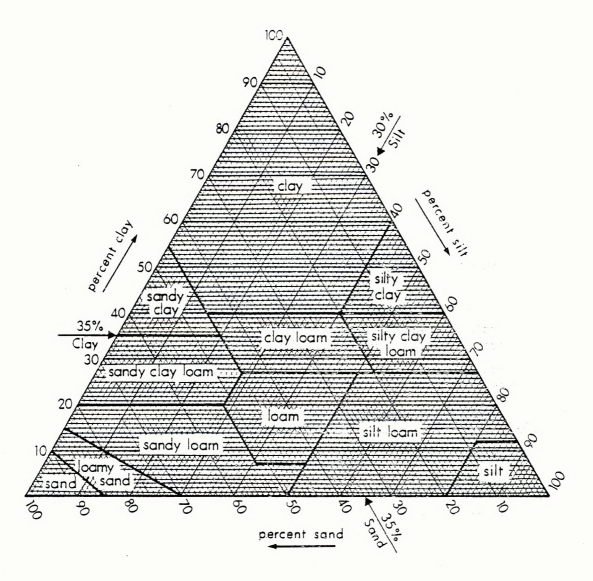
Moderately fine textured: sandy clay loam, clay loam, silty clay

loam.

Fine textured: sandy clay, silty clay, clay (40 to 60%

clay).

Very fine textured: heavy clay (more than 60% clay).



Using Materials less than 2.0 mm in size. If approx, 20% or more of the soil material is larger than 2.0 mm the texture term includes a modifier.

EXAMPLE : Gravelly sandy loam.

Example of use: A soil material with 35% clay, 30% silt and 35% sand is a clay loam.

Figure 3. Guide for USDA soil textural classification (after U.S.D.A., 1972)

Soil Drainage Classes

Soil drainage classes are defined in terms of (a) actual moisture content in excess of field moisture capacity, and (b) the extent of the period during which such excess water is present in the plant root zone (C.D.A., 1974).

- Rapidly drained soil moisture content seldom exceeds field capacity in any horizon, except immediately after water addition.
- Well drained soil moisture content does not normally exceed field capacity in any horizon except possibly the C, for a significant part of the year.
- Moderately well drained soil moisture in excess of field capacity remains for a small, but significant period of the year.
- Imperfectly drained soil moisture in excess of field capacity remains in subsurface horizons for moderately long periods during the year.
- Poorly drained = soil moisture in excess of field capacity remains in all horizons for a large part of the year.
- Very poorly drained free water remains at or within 30 cm of the surface most of the year.

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Topographic Classes (after C.S.S.S., 1978)

1 level - 0 - 0.5% slopes 2 nearly level - 0.5 - 2.0% slopes 3 very gently undulating - 2 - 5% slopes 4 gently rolling - 5 - 9% slopes 5 moderately rolling - 9 - 15% slopes 6 strongly rolling - 15 - 30% slopes 7 hilly --- -- 30 **-** 45% slopes - 70% **-** 45 8 very hillv slopes > 70% slopes 9 steep

Surface Stoniness Classes (after C.S.S.S., 1978)

- s0: nonstony
- slightly stony land There are some stones, but they offer only Sl: slight to no hinderance to cultivation.
- moderately stony land There are enough stones to cause some S2: interference with cultivation.
- very stony land There are enough stones to constitute a serious S3: handicap to cultivation and some clearing is required.
- S4: exceedingly stony land - There are enough stones to prevent cultivation until considerable clearing is done.
- excessively stony land This land is too stony to permit any S5: cultivation (Boulder or stone pavement).

GLOSSARY OF TERMS

This is included to define terms commonly used in the report; it is not a comprehensive soil glossary.

AASHO classification - The official classification of soil materials and soil aggregate mixtures for highway construction used by the American Association of State Highway Transportation officials.

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

Aeration - The process by which air in the soil is replaced by air from the atmosphere.

Aggregate - a group of soil particles cohering so as to behave mechanically as a unit.

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

Alluvial deposit - sediments deposited by moving water.

Atterberg Limits - Various moisture contents of a soil at which it changes from one major physical condition to another. The Atterberg limits which are most useful for engineering purposes are liquid limit and plastic limit.

The liquid limit is the moisture content at which a soil passes from a plastic to a liquid state.

The plastic limit is the moisture content at which a soil changes from a semi-solid to a plastic state.

Plasticity index (P.I.) is defined as the numerical difference between liquid limit and plastic limit.

Available plant nutrients - that portion of any element or compound in the soil that can be readily absorbed and assimilated by growing plants.

Bearing capacity - the average load per unit area that is required to rupture a supporting soil mass.

Bedrock - The solid rock that underlies soil and the regolith or that is exposed at the surface.

Blanket

- Herein used as a term to describe a mantle of unconsolidated materials thick enough to mask minor irregularities in the underlying unit but which still conforms to the general underlying topography.

Bulk density, soil - the mass of dry soil per unit bulk volume.

Cation - an ion carrying a positive charge of electricity. The common soil cations are calcium, magnesium, sodium, potassium, and hydrogen.

Cation-exchange capacity (C.E.C.) - a measure of the total amount of exchangeable cations that can be held by the soil. It is expressed in terms of milliequivalents per 100 grams of soil.

Coarse fragments - rock or mineral particles greater than 2 mm in diameter.

Compressibility - the susceptibility of a soil to decrease in volume when subjected to a load.

Concretion - a local concentration of a chemical compound, such as calcium carbonate or iron oxide, in the form of a grain or nodule of varying size, shape, hardness and color.

Consistence - (a) the resistance of a material to deformation or rupture;

(b) the degree of cohesion or adhesion of the soil mass.

Control section - the vertical section upon which soil classification is based.

Creep - a slow mass movement of soil material down rather steep slopes primarily under the influence of gravity, but aided by saturation with water and alternate freezing and thawing.

Droughty soil - sandy or rapidly drained soil.

Eluviation - the removal of soil material in suspension or in solution from a layer or layers of the soil.

Engineering tests - laboratory tests made to determine the physical properties of soils that affect their uses for various types of engineering construction.

Erosion - the wearing away of the land surface by running water, wind, or other erosive agents. It includes both normal and accelerated soil erosion. The latter is brought about by changes in natural cover or ground conditions and includes those due to human activity.

- Fertility the status of a soil in relation to the amount and availability to plants of elements necessary for plant growth.
- Flood plain The land bordering a stream, built up of sediments from overflow of the stream and subject to inundation when the stream is at flood stage.
- Fluvial deposits All sediments, past and present, deposited by flowing water, including glaciofluvial deposits. Wave worked deposits and deposits resulting from sheet erosion and mass wasting are not included.
- Frost-free period season of the year between the last frost of spring and first frost of fall.
- Frost heave, in soil the raising of a surface caused by ice formation in the underlying soil.
- Glaciofluvial deposits Material moved by glaciers and subsequently sorted and deposited by streams flowing from the melting ice. The deposits are stratified and may occur in the form of outwash plains, deltas, kames, eskers, and kame terraces.
- Gley gleying is a reduction process that takes place in soils that are saturated with water for long periods of time. The horizon of most intense reduction is characterized by a gray, commonly mottled appearance, which on drying shows numerous rusty brown iron stains or streaks. Those horizons in which gleying is intense are designated with the subscript "g".
- Gleysolic soil soil developed under wet conditions resulting in reduction of iron and other elements and in gray colors and mottles.
- Ground moraine unsorted mixture of rocks, boulders, sand, silt, and clay deposited by glacial ice. Predominantly till with some stratified drift. Ground moraine is usually in the form of undulating plains having gently sloping swells, sags, and enclosed depressions.
- Groundwater that portion of the total precipitation which at any particular time is either passing through or standing in the soil and the underlying strata and is free to move under the influence of gravity.

Horizon

- a layer in the soil profile approximately parallel to the land surface with more or less well-defined characteristics that have been produced through the operation of soil forming processes.

Soil horizons may be organic or mineral. See Table 14 in Appendix C.

Hummocky dead-ice moraine - a till deposit composed of knobs and depressions with local relief generally in excess of 13 metres. May also include stratified drift.

Humus

- that more or less stable fraction of the soil organic matter remaining after the major portion of added plant and animal residues have decomposed. Usually it is dark colored.

Illuviation - the process of deposition of soil material removed from one horizon to another in the soil, usually from an upper to a lower horizon in the soil profile. Illuviated compounds include silicate clay, iron and aluminum hydrous oxides and organic matter.

Immature soil - a soil having weakly developed horizons.

Infiltration - the downward entry of water into the soil.

Morphology, soil - the makeup of the soil, including the texture, structure, consistence, color, and other physical, mineralogical and biological properties of the various horizons of the soil profile.

Mottles

- spots or blotches of different color or shades of color interspersed with the dominant color. Mottling in soils usually indicates poor aeration and drainage.

Organic matter - the decomposition residues of plant material derived from:

- (i) plant materials deposited on the surface of the soil, and
- (ii) roots that decay beneath the surface of the soil.

Parent material - unconsolidated mineral material or peat from which the soil profile develops.

Peat

- unconsolidated soil material consisting largely of undecomposed to partially decomposed organic matter accumulated under conditions of excessive moisture.

Ped

- a unit of soil structure such as a prism, block, or granule, formed by natural processes (in contrast to a clod, which is formed artificially).

- Pedology - those aspects of soil science involving the constitution, distribution, genesis and classification of soils.
- Percolation, soil water the downward movement of water through soil. Especially the downward flow of water in saturated or nearly saturated soil at hydraulic gradients of the order of 1.0 or less.
- Permeability the ease with which gases, liquids, or plant roots penetrate or pass through a bulk mass of soil or a layer of soil. Since different horizons of soil vary in permeability, the particular horizon under question should be idesignated; speared it initareaco
- noPH ware to the see soil reaction avoid duck to require the time Ilozho?
- Phase, soft = = a subdivision of a taxonomic class based on soil characteristics or combinations thereof which are considered to be potentially . 25 17 1 Ellersignificant formants: use of management of the land. पार्वित है निवास
- Profile - a vertical section of the soil throughout all its horizons and Intified Soil Classification Systeminaterials are noticed and soil assistant
 - the elevations or inequalities of the land surface when considered Relief collectively. Minor configurations are referred to as "microrelief."
- Seepage (groundwater) the emergence of water from the soil over an extensive area in contrast to a spring where it emerges from a local spot. unit surface. A venear rill tados from 10 cm r l r ro un reas

3 ** 1 * 1

- Shrink-swell potential tendency of soils to undergo volume changes with changes in water content. lamber pico de flog al volíbós edd - pobozono golhicómspa-
- Soil reaction the degree of acidity or alkalinity of a soil, usually expressed as a pH value. Descriptive terms commonly associated with certain ranges in pH are: extremely acid, < 4.5; very strongly acid, 4.5-5.0; strongly acid, 5.1-5.5; moderately acid, 5.6-6.0; slightly acid, 6.1-6.5; neutral, 6.6-7.3; slightly alkaline, 7.4-7.8; moderately alkaline, 7.9-8.4; strongly alkaline, 8.5-9.0; and very strongly alkaline, >9.0.5 mount assume and laberer, the
- Soil structure the combination or arrangement of primary soil particles into secondary particles, units, or peds. The secondary units are characterized and classified on the basis of size, shape, and degree of distinctness into classes, types and grades.

- Solum (plural-sola) the part of the soil profile that is above the parent material and in which the processes of soil formation are active. It comprises the A and B horizons.
- Subsoil technically, the B horizon; broadly, the part of the profile below plow depth.
- Texture (soil) the relative proportions of the various-sized soil separates in a soil as described by the textural class names.
- reTill reproduct the unstratified glacial drift deposited directly by ice and consisting of nonsorted clay, esilt, sand and boulders.
- Topsoil (i) the layer of soil moved in cultivation. (ii) the A-horizon.

 (iii) the Ah-horizon. (iv) presumably fertile soil material used to topdress roadbanks, gardens and lawns.
 - Trafficability to the capacity of salsoid to withstand traffic by people, horses,
 - or vehicles.

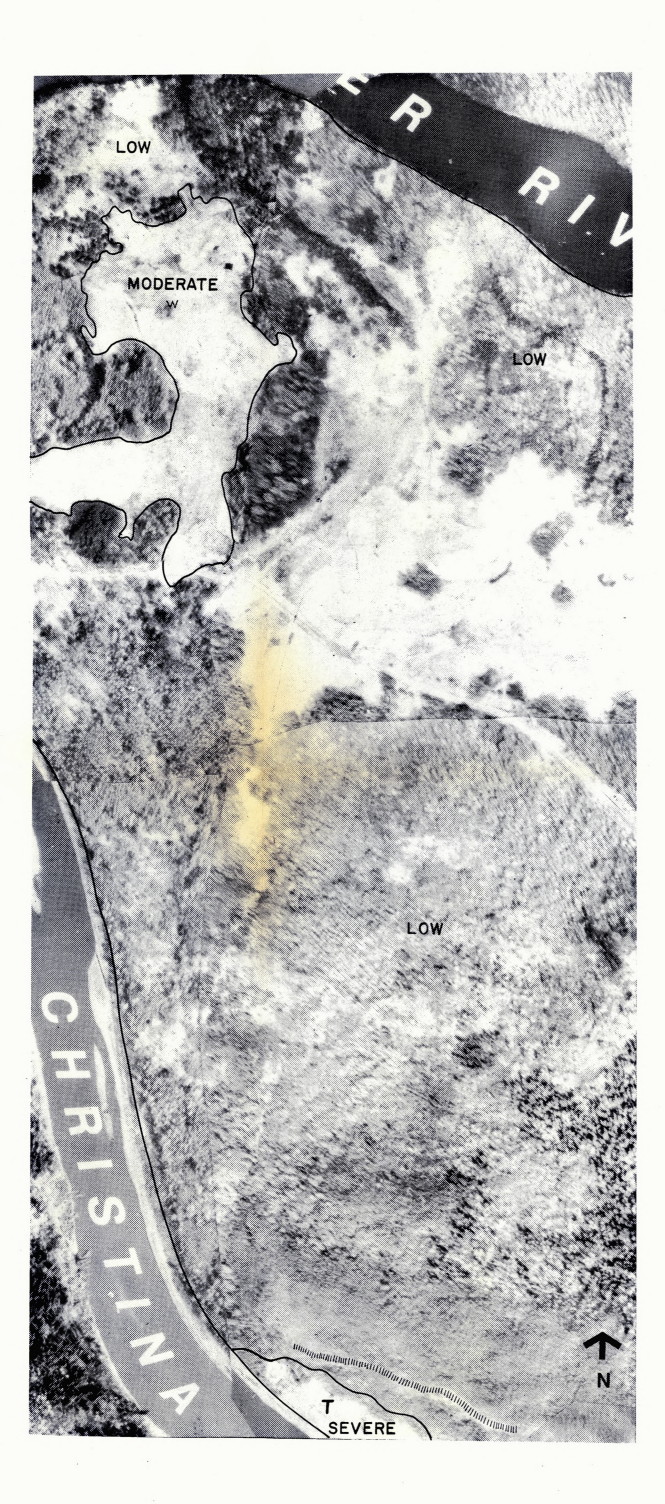
 bus enormed at the successful flow eds to notice the lines of the state of the sta
- on the identification of soils according to their particle size, g stablescope rather socious to their particle size, g stablescope and liquid limit, gradation, plasticity index and liquid limit.
- Veneer

 Herein used as a term to describe a mantle of unconsolidated as a virtual and more results and more results as a term to describe a mantle of 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 against a safety and will possess no form typical of the materials genesis.
- Water-holding capacity the ability of soil to hold water. The water-holding capacity of sandy soils is usually considered to be low while that assess as the of clayey soils is high. Often expressed in mm of water per cm
 - Watertable the upper limit of the part of the soil or underlying rock material that is wholly saturated with water.
 - Weathering the physical and chemical disintegration, alteration, and

 decomposition of rocks and minerals at or near the earth's surface,

 by atmospheric agents.

cháros a sia se saline, a peda Tibli sdouncery nitre ame no sacemi sé su here ná eo sa sía basine é anue shane, and se en il listo nu l'ora dessen, ayones en grudas.



SETTLEMENT SUITABILITY

				JOHAD		<u> </u>				
	Soil Interpretations							_		
		SETTLEME	ent ușes		SEWAGE LAGOONS	SOURCE OF SAND & GRAVEL	HAZARD	os .		
LOW CONSTRAINTS	Favourable Conditions: runoff, water table depth, soil drainage, topography.			low		- possible inun- dation and shoreline erosion				
	Potentially Troublesome Conditions: hazards.		moderate (slope)	poor						
MODERATE CONSTRAINTS	Favourable Conditions: runoff, topography. Potentially Troublesome Conditions: water table depth, soil drainage.		moderate (water table)	poor						
SEVERE CONSTRAINTS	dept Potent	Favourable Conditions: soil drainage, water table depth, low shrink/swell potential. Potentially Troublesome Conditions:runoff, topography, hazards.			severe (slope)	poor	- slumping and bank erosion			
			Soil Cha	aracteristi	cs and C	Qualities		······································		
	SOIL MAP UNITS	LANDFORM	PERMEA- BILITY	RUNOFF	WATER TABLE DEPTH	SOIL DRAINAGE	TOPO- GRAPHY (SLOPES)	UNIFIED TEXTURE	SHRINK/ SWELL POTENTIAL	FROST HEAVE POTENTIAI
LOW CONSTRAINTS	9a	- alluvium - very gently undulating	low to medium	low	>1.25		2-5%	CL	moderate	moderate
	2b	- till - gently rolling		moderate	>1.5m	well	6-9%	CL	moderate	moderate
MODERATE CONSTRAINTS	10 a	- alluvium - very gently undulating	low to medium	low	≈ 1.0m	imperfeet	0-5%	SM	low	moderate
SEVERE CONSTRAINTS	4a	– alluvium – steep	medium	high	>1.5m	well	46-70%	SM	low	low

CLEARWATER RIVER INDIAN RESERVE NO. 175 CORE SETTLEMENT SUITABILITY MAP

SCALE 1:5,000

PREPARED FOR INDIAN AND NORTHERN AFFAIRS ALBERTA



PREPARED BY Pedology Consultants

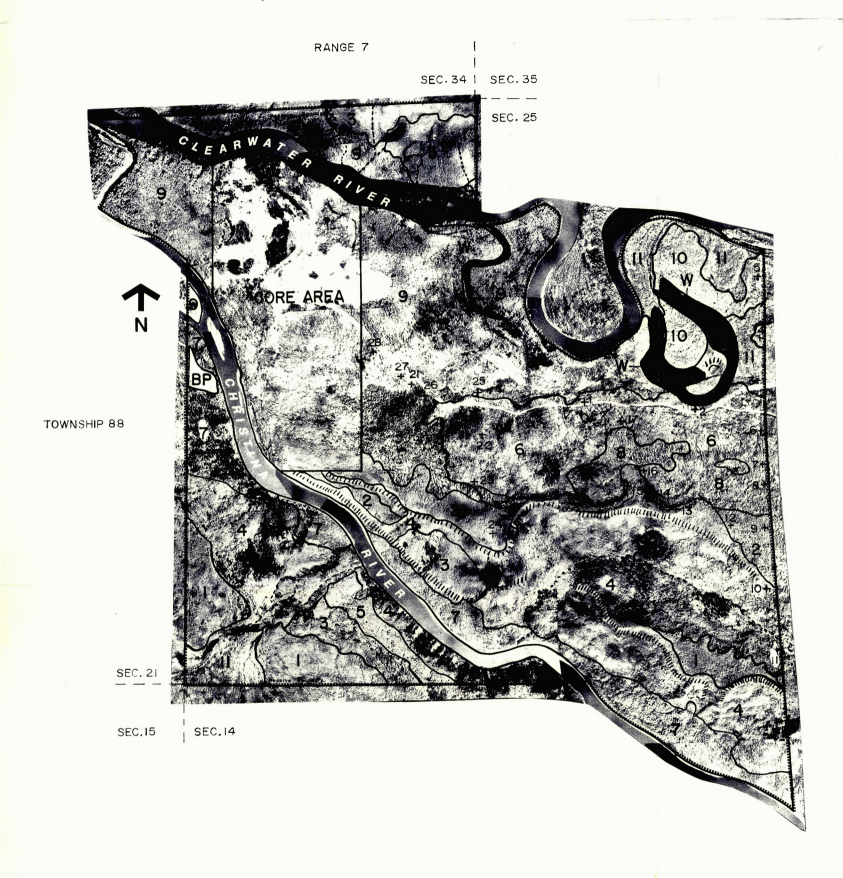
SEPTEMBER 1980

GRAPHICS: HEINE JOHNSON SUSTRONK WEINSTEIN AND ASSOCIATES LIMITED

CLEARWATER RIVER INDIAN RESERVE NO. 175

RESERVE SOIL MAP

SCALE 1:20,000



PREPARED FOR INDIAN AND NORTHERN AFFAIRS ALBERTA

PREPARED BY

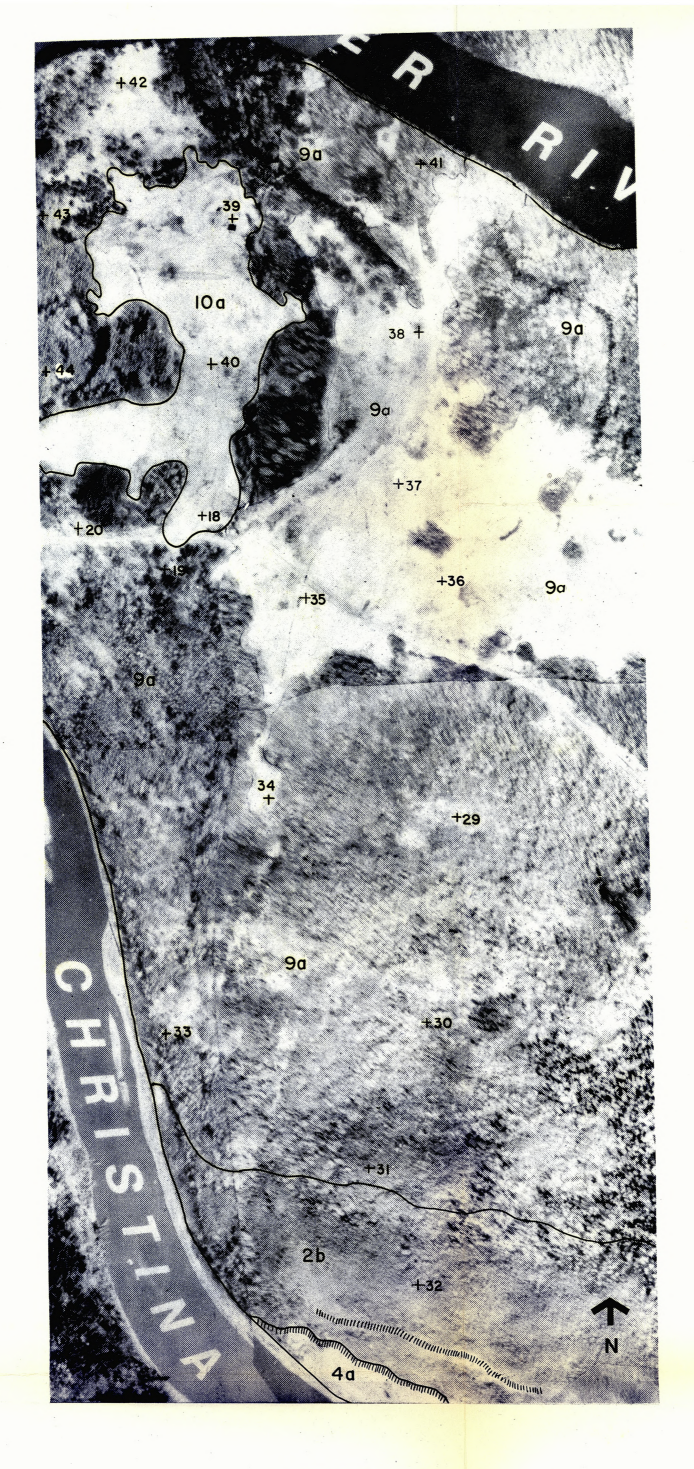


Pedology Consultants

SEPTEMBER 1980

GRAPHICS: HEINE JOHNSON SUSTRONK WEINSTEIN AND ASSOCIATES LIMITED

		LEGEND					
Soil	LANDFORM	SOILS			SCHEMATIC CROSS-SECTIONS		
Map Unit	Parent Material and Surface Expression	Subgroups D= Dominant, S= Significant, I= Inclusions	Drainage Class	Stoniness	D= Dominant, S= Significant, I= Inclusions, MU= Map Unit		
Soils	on TillOverlying Bedrock	400					
1	 40 to 90 cm of till overlying fractured sandstone bedrock gently undulating plateau, slopes 2 to 5% 	D - Orthic Gray Luvisols I - Lithic Gray Luvisols and Orthic Regosols	well	moderately stony	MU4 D MU1 Till Bedrock MU4		
2	 40 to 90 cm of clay loam till overlying fractured sandstone bedrock moderately rolling plateau, slopes 6 to 9% 	D - Orthic Gray Luvisols I - Lithic Gray Luvisols and Orthic Regosols	well	moderately stony	MU D MU2 D MU4 Bedrock		
Soils	on Colluvium Overlying Bedrock				2		
3	- 30 cm (upper positions) to 80 cm (lower positions) of loam to clay loam colluvium overlying fractured sandstone bedrock strong to very strongly inclined, slopes 16 to 45%	D - Orthic and Eroded Regosols on upper slopes, Orthic Humic and Gleyed Humic Regosols on lower slopes positions	well well to imperfect	moderately	MU 1 MU 3 MU 7 Colluvium D Bedrock		
	10 K)	S - Dark Gray Luvisols	well		Boundary		
4	- 20 cm (upper positions) to 90 cm (lower positions) of loam to clay loam colluvium overlying fractured sandstone bedrock - very strong to extremely inclined, slopes 31 to 70%	D - Orthic and Eroded Regosols on upper slopes, Orthic Humic and Gleyed Humic Regosols on lower slope positions	well well to imperfect	moderately stony	Bedrock O CO Bedrock		
	100	I - Orthic Gray Luvisols	well		Bedrock C ^o Bedrock		
Soils	s on Mixed Alluvium and Colluvium						
5	- loam to clay loam alluvium and colluvium - moderately rolling, slopes 10 to 15%	D - Humic Regosols S - Dark Gray Luvisols I - Gleyed Regosols and Luvisols	well well imperfect	nonstony	MU 5 MU 4		
6	- 20 to 50 cm of loam overlying silt loam to clay loam alluvium-colluvium strongly rolling, slopes 16 to 30%	D - Orthic Humic Regosols S - Dark Gray Luvisols and Orthic Regosols I - Gleyed members	well well imperfect	nonstony	D S I D		
7	- 30 to 60 cm of loam overlying silt loam to clay loam alluvium-colluvium - gently undulating to rolling, slopes 6 to 9%	D - Gleyed Humic Regosols S - Gleyed Cumulic Regosols I - Orthic Regosol	imperfect imperfect well	nonstony	D S D		
			noon				
8	- 30 to 50 cm of loam overlying silt loam to clay loam - map unit is in downslope position and receives	D - Humic Rego Gleysols S - Gleyed Humic Regosols	lmperfect	nonstony	MU 2 MU 6 MU 8		
	seepage from adjoining upland areas - gently undulating to rolling, slopes 6 to 9%	I - Humic Regosols	well		Seepage		
	s on Alluvium		wall				
9	- 20 to 40 cm of very fine sand to silty clay loam alluvium overlying fine sand to clay loam alluvium	D - Orthic Regosols	well		D D I D		
	- gently undulating, slopes 2 - 5%	S - Gleyed Regosols	imperfect	nonstony	S		
		I - Rego Humic Gleysols	poor	7			
10	- 20 to 40 cm of loam to silt loam overlying silty clay to silty clay loam	D - Gleyed Regosols S - Orthic Regosols I - Gleyed Cumulic Regosols	imperfect well imperfect	nonstony	D S D I D		
	- gently undulating, slopes 2 to 5%	and Rego Gleysols	and poor				
11	- 30 to 60 em of organic material overlying clay loam alluvium	D - Terric Mesisols I - Peaty Rego Gleysols	very poor	nonstony	D I D Organic Mineral		
	- nearly level, slopes 0.5 to 2%	1 Teaty Hogo Otoysots			material		
Misc	cellaneous Units and Symbols						
ВР	- Borrow Pit						
unn	- Escarpment						
,,,,,,,,	- Drainage Channel						
1/4	- Slough				•		
w	- Open Water						



LEGEND

Soil Map Unit	LANDFORM	SOILS	SOILS		
	Parent Material and Surface Expression	Subgroups D= Dominant, S= Significant, I Inclusions	Drainage Class	Stoniness	D- Dominant. S- Significant, I= Inclusions, MU= Map Unit
Soils o	on Till Deposits				
2 b	- 20 to 30 cm of sandy loam overlying sandy clay loam, sandy loam and sand	D - Orthic Gray Luvisols	well	nonstony	D D D
	- moderately rolling, slopes 6 to 9%	[- Gleyed Gray Luvisols	imperfect		
Soils o	on Colluvium Overlying Bedrock	*			
4 a	- 10 to 20 cm of loarn to clay loam colluvium overlying fractured sandstone bedrock	D - Eroded Regosols	well	nonstony	MU2b MU4a D
	- extreme, slopes 46 to 70%				Christina River
Soils	on Alluvial Deposits	· · · · · · · · · · · · · · · · · · ·			
9a	- 10 to 20 cm of loam overlying silt loam, silty clay loam and sandy loam	D - Orthic Regosols	well	nonstony	D S D S D
	- very gently undulating, slopes 2 to 5%	S - Cumulic Regosols			
10a	-5 to 10 cm of sandy loam overlying loamy sand	D - Gleyed Regosols	imperfect	nonstony	D
	- level to undulating, slopes 0 to 2%		1		
Magazia 1	Escarpment			1	

CLEARWATER RIVER INDIAN RESERVE NO. 175

CORE SOIL MAP SCALE 1:5,000

PREPARED FOR INDIAN AND NORTHERN AFFAIRS ALBERTA

PREPARED BY .

