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CLASSIFICATION AND INTERPRETATION OF SELECTED SOIL DATA FROM A TROPICAL REGION OF BOLIVIA

by

Noemi E. de Sabillon

A report submitted in partial fulfillment of the requirements for the degree

of

MASTER OF SCIENCE

in

Soil Science and Biometeorology

(Genesis and Classification)

Plan B

Approved:

UTAH STATE UNIVERSITY Logan, Utah

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I would like to dedicate this report to my families: Enamorado-Alcantara, Sabillon Coto, especially to my husband, German, and my children: Taira, Nohemy, German Jose, and Haskel Noe, who have given support and encouragement at the time when I have needed them most.

Naoemi E. de Sabillon

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INTRODUCTION

"Half of the uncultivated land of the world, or some 80 million hectars (ha), lies in the humid tropics, where the climatic environment offers a high potential for crop production. ... If only 2 percent of this area were put into cultivation with good management practices, enough food could be produced to feed the present population of Latin America" (Committee on Tropical Soils, National Academy of Sciences, 1972).

The main use of the soils is the capability to support land plants; plants that supply most of the animal and human needs, therefore we must be interested in getting the best we can out of the soils we have.

To achieve such important goals, it is necessary to have a good understanding of the soil characteristics, their relationships, and how we could fit them into a classification system that will allow us to extrapolate information and give the adequate use and management practices useful for a praticular need. The purpose of this report is to provide some experience in the soil classification and interpretation procedures. This project was undertaken because there was available a reasonable data set for soils of a portion of Bolivia (Cochrane, 1968). No additional field or laboratory experiments were carried out for this project.

OBJECTIVES

The objectives of this report, using the available pedon descriptions and analytical data are:

- To classify the 17 selected soils, based on the kind of diagnostic horizon(s) present in each of them.
- To evaluate each soil, giving its actual use and its capability for other uses according to its own limitations and suitability of response to special management practices.
- To estimate engineering soil properties and soil limitation ratings that affect their engineering and recreational use.

DESCRIPTION OF THE AREA

Bolivia has been physiographically divided into three regions: (Fig. 1).

- The highland or altiplano (in western Bolivia, the Andes with cordilleras bordering a massive platea--more than 3,600 m altitude).
- 2. The valleys (in central Bolivia, a deeply dissected mountainous region-from 600 m to 3,600 m altitude).
- 3. The lowlands or oriente (eastern Bolivia, vast lowlands and peneplains, the largest region, 3/5 of the country, about 669,000 km²--less than 600 m altitude). (World Atlas of Agriculture, 1970; Leonard, 1952) (Fig. 1).

The lowland region consists of dense tropical forest of the Amazon Basin, vast natural pasture lands, open forest, and savanna in the south. In the central part, around Santa Cruz, the conditions are very good for the cultivation of sugar cane, rice, oil plants, and citrus fruits.

"The whole region is very flat, within a radius of 400 miles there is no hill, no stones, and no gravel to be seen. Eighty-five percent of the land has been formed in mixing alluvial sandstone sediments. This land is still in the process of formation by the action of the rivers that are building up new layers of sedimentary deposits that they keep carrying from the mountains." (Murillo, 1975).

These sediments are deep, moderately well- to well-drained soils and nearly level to gently undulating slopes, most of them are

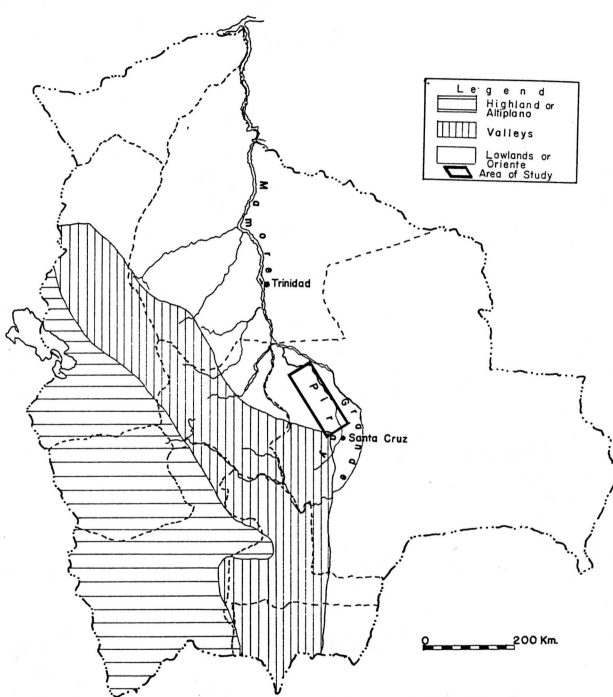


Fig. 1. Physiographic division of Bolivia showing approximate location of area of study on the lowland region.

brownish colored, structureless, very friable, sandy loam to loamy sand textures, and are classified as Entisols.

Location

Bolivia is situated between $57^{\circ}29'40"$ and $69^{\circ}33'36"$ longitude west and between $09^{\circ}34'50"$ and $25^{\circ}13'00"$ latitude south in the east and $10^{\circ}56'40"$ and $25^{\circ}00'05"$ latitude south in the west. It is bounded on the north and east by Brazil, to the south by Argentina and Paraguay, to the southwest by Chile, and to the northwest by Peru (Osborne, 1964).

The region of study, Piray River System, lies within the lowland region northwest of the department of Santa Cruz. The Piray River is a contributor of the Rio Grande, named Mamore in the department of Beni and is one of the largest rivers of Bolivia.

Physiography and Geology

In Bolivia we find diversity in the kinds of rocks that have been formed in different periods of the geologic time, since the Precambiam time to the recent epoch (Holocene) (Fig. 2).

In the altiplano region (east and central mountains) most of the land is from the Paleozoic era, Ordovician period. In the north, northeast of the country, departments of Pando, Beni, and Santa Cruz, the predominant rocks (granite, a coarse-grained igneous rock, and gneiss, a foliated metamorphic rock) are formed since the precambrian time, the most stable and massive section of the earth's crust, that advances forward to the west under the tertiaries and quaternaries alluvium that cover the west lowlands of Beni (Munoz, 1977).

The area of study, Piray River system, is part of the great

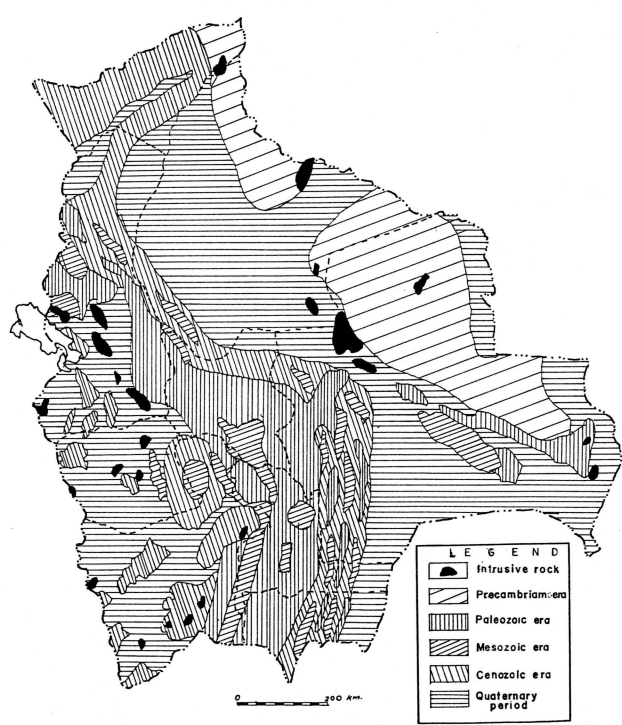


Fig. 2. Geologic Map of Bolivia According to Jorge Munos R. (pg. 11).

alluvial plain named "Planicie of Chaco - Beni." This area, during the last period called "The Wisconsin", was flooded leaving different kinds of sedimentary deposits (Murillo, 1975).

Climate

The climate is determined by the altitude rather than by the latitude or distance south from the equator. Temperature, rainfall, and productivity are altered by this important factor.

Rainfall. Precipitation is greatest in the northern parts, decreasing gradually toward the south. The average rainfall is from 1,200 to 1,300 mm. The rainy season is from October to April; more than 75 percent of the rainfall occurs during this time. December to March there is an adequate and well distributed amount of rainfall for most cultivated crops (Osborne, 1964).

Temperature Warm to hot through the year. Annual mean temperature is 23.7° C. Winter (May to July) is 19° to 20° C and summer (September to March) temperatures are from 24° C to 28° C. November and December are the warmest months (up to 40° C.).

<u>Wind.</u> The winds are strong during May to August, some cold winds, usually accompanied by rainfall come from the north. Most of the winds come from the south, especially during summer and they are accompanied with clouds of sand, dust, and rainfall causing a drop of temperature of 15°C up to 20°C in a short period of time (hours). They are called "Surazos" and last from 3 days up to a week.

<u>Vegetation</u>. The native vegetation is seasonal forest and deciduous seasonal forest. Cleared areas are used for sugar cane, corn, and pastures.

Soils. Soils have formed in mixed alluvial sandstone sediments deposited by the Piray River. They are deep soils, moderate well to well drained, brown sandy loams with moderate subangular blocky structure to structureless soils.

USE AND MANAGEMENT OF SOILS

The soils of the Piray River area have a wet stream bottom dominant range site. Its present land use is mostly pastures and grasslands with tufted grasses. The crop suggestion has been improved pastures and grasslands due to the risk of wind erosion and flood hazards.

These soils are moderately too weakly leached and the levels of the major plant nutrients appear to be low. The water table is usually found within 1 m, showing mottles and "Mn" concretions. Most of the soils are well drained with moderate to high permeability.

Capability Groups of Soils

There are three levels of soil management: Land Capability Class, Capability Subclass (Soil Conservation Service, 1961), and Capability Unit (Donahue et al., 1977).

Land Capability Class. There are eight classes (I to VIII), classified depending on crop production limitation factors, such as the slope gradient, soil and water depth. Classes I to IV can be used for cultivation, classes V to VIII can be cultivated without special management practices.

Land Capability Subclass. The subclasses are designated by lower case letters that follow the Roman numeral of the soil class. These lower case letters are used to explain the reason for the limitations of intensive crop production.

The soil capability subclasses are expressed as follows:

e - Erosion hazard

- w Wetness
- s Shallow, droughty, or stony
- c Climate, too cold or too dry.

Land Capability Unit. The land capability units are subdivisions of the subclasses. There are nine divisions, and this
means that the soils belonging to a determined soil unit are similar
in vegetation suitability and can be treated with similar crop
management practices to obtain a desired productivity. For example,
IIIw-4 means Soil class III, subclass w (wetness limitation) and
capability unit 4 (coarse texture or excessive gravel).

The nine capability units are defined as follows:

- 0 Sand and gravel in the substratum
- 1 Erosion hazard
- 2 Wetness caused by poor drainage or flooding
- 3 Slow or very slow permeability of the subsoil or substratum
- 4 Coarse textured or excessive gravel
- 5 Fine or very fine texture
- 6 Salts or alkali
- 7 Cobblestones, stones, or rocks
- 8 Nearly impervious bedrock or a hardpan
- 9 Low fertility or toxicity

METHODS AND PROCEDURES

Field Methods

Eighty-eight soil profiles were examined by T. T. Cochrane, AICTA Ag SC (British Advisors in Tropical Agriculture to the Ministry of Agriculture of Bolivia). The descriptions were recorded in accordance with the criteria specified in the "Soil Survey Manual" of the United States Department of Agriculture. The soil color was determined by the comparison of the wet soil color to Munsel color charts. These data provided the basis for this paper.

Field Morphology

The studied soils are moderate to well drained and derived from sandy, quartz rich, wind-blown alluvium from the Piray River system parent materials. These soils occur in the lowland tropical region of Bolivia and on a flat to very gently undulating topography.

Pedon Descriptions

Pedon 400.

Location:

Latitude 8056700, Longitude 487000

Soil Suite:

Rio Piray

Vegetation:

"Pampa", including native tufted grasses such as

Sporobolis spp.

Present Land Use:

Extensive grazing

Horizon	Depth (cm)	Description
A1 1	0- 3	Dark brown (10YR 3/3) sandy loams, very
		friable; structureless, single grained;
A12	2-15	abundant roots; distinct smooth boundary.
	3-15	Dark brown (10YR 4/3) loamy sands; very
		friable; structureless, single grained;
A 2	15-115	many roots; indistinct smooth boundary.
	15-45	Strong brown (7.5YR 5/6) sands; very
		friable; structureless, single grained,
A 3	45-70	many roots; indistinct smooth boundary.
	45-70	Strong brown (7.5YR 5/6) coarse sandy
		loams, with profuse, medium sized, faint,
		light brownish gray (10YR 6/2) mottles;
	1 2	very friable; structureless, single
*		grained; many roots; indistinct smooth
B1	70-95	boundary.
	10 35	Grayish brown (10YR 5/2) weakly gleyed,
		coarse sandy loam with profuse, medium
		sized, distinct to prominent, dark reddish
		brown (5YR 3/4) mottles; very friable;
		structureless, single grained; inhibition
		to roots due to water table at about 75
B2	95-?	cm; indistinct smooth boundary.
		Reddish gray (5YR 4/2) weakly gleyed,
		coarse sandy clay loam with profuse,
		coarse sized, prominent, yellowish red
	g	(5YR 4/6) mottles; friable; structureless,

single grained; inhibition to roots due to water table.

Pedon 401.

Location:

Latitude 8066000, Longitude 467500

Soil Suite:

Rio Piray

Vegetation

"Pampa" with native tufted grasses such as

Sporobolis spp.

Present Land Use:

Extensive grazing

rresent L	and Use: Ext	tensive grazing.
<u>Horizon</u>	Depth (cm)	Description
A1 1	0- 3	Dark brown (10YR 3/3) sandy loam; very
		friable; weakly developed, medium granular
		structure breaking to single grains;
A12		abundant roots; distinct smooth boundary.
RIZ	5-30	Dark brown to brown (10YR 4/3) sandy loam.
		very friable; structureless, single
		grained; many roots; indistinct smooth
A2		boundary.
RZ.	30-55	Brown (10YR 5/3) sandy loam with abundant,
		medium sized, distinct, strong brown
		(7.5YR 5/6) mottles; a few small "Mn"
		concretions; very friable; structureless,
		single grained, many roots; indistinct
B2		smooth boundary.
<i>5</i> 2	55-90	Brown (10YR 5/3) sandy loam, weakly gleyed
		with abundant dark brown to brown (10YR
		4/4) medium sized, faint mottles, a few
		"Mn" concretions lup to 2.5 cm in

diameter; very friable; structureless, single grained; few roots; indistinct smooth boundary.

C 90-?

Brown (10YR 5/3) sandy loam, weakly gleyed with a few "Mn" concretions; very friable; structureless, single grained; inhibition to roots due to excessive moisture-water table at at about 90 cm.

Pedon 402

Location:

Latitude 8115200, Longitude 481400

Soil Suite:

Rio Piray

Vegetation:

An ex-maize field. Land cleared from original

semi-evergreen seasonal forest about 7 years

previously.

Present Land Use:

Maize cultivation.

<u>Horizon</u>	Depth (cm)	Description
A11p	0-8	Very dark grayish brown (10YR 3/2)
		loamy sand; loose; very weakly developed,
		medium sized, crumb structure, breaking to
		single grains; many roots, distinct smooth
		boundary.
A12	8-30	Dark brown (10YR 3/3) loamy sand, very
	· · · · · · · · · · · · · · · · · · ·	friable; structureless, single grained;
		many roots; indistinct smooth boundary.
A 2	30-60	Dark yellowish brown (10YR 3/4) loamy
		sand; very friable; structureless, single

grained; many roots; indistinct smooth boundary. B2 60-140 Reddish brown (5YR 4/3) loamy sand, very friable; structureless, single grained; many roots; diffuse smooth boundary. C 140-? Brown (7.5YR 5/4) loamy sand with a few reddish brown spots; very friable; structureless; single grained; few roots.

Pedon 403.

Location:

Latitude 8115200, Longitude 477000

Soil Suite:

Rio Piray

Vegetation:

Grasslands. Land has probably been cleared from

original forest vegetation for over 10 years.

Present Land Use:

Some sugar cane and food crops.

••		or ops.
<u>Horizon</u>	Depth (cm)	Description
A1p	0-8	Very dark grayish brown (10YR 3/2) loamy
		sand, loose; structureless, single
		grained; many roots; distinct smooth
		boundary.
A12	8-25	Dark brown (10YR 3/3) sandy loam, very
		friable; structureless, single grained,
A2	25-60	many roots; diffuse smooth boundary.
AC.		Dark brown to brown (7.5YR 4/4) loamy
		sand, very friable; structureless, single
		grained; many roots; diffuse smooth
		boundary.

B2	60-110	Brown (7.5YR 5/4) sandy loam with many
		medium faint, dark reddish brown (5YR 3/4)
		mottles occasionally showing signs of
		"Mn" precipitation in their centers; very
		friable; structureless, single grained;
		many roots; indistinct smooth boundary.
С	110-?	Yellowish red (5YR 5/6) sandy loam with
		abundant, medium, distinct, dark reddish
		brown mottles and some "Mn" concretions;
	•	very friable; structureless, single
		grained; few roots. The horizon may
		indicate the upper limit of the water
		table.

Pedon 404.

Location:

Latitude 8106000, Longitude 477200

Soil Suite:

Rio Piray

Vegetation:

Grassland

Present Land Use:

Pastures

<u>Horizon</u>	Depth (cm)	Description
A1 1	0- 5	Very dark grayish brown (10YR 3/2) loamy
		sand, loose; structureless, single
		grained; many roots; distinct smooth
		boundary.
A1 2	5-30	Dark brown to brown (7.5YR 4/4) sandy
		loam; very friable; structureless, single
		grained; many roots; indistinct smooth
	•	boundary.

		_
A3	30-60	Strong brown (7.5YR 5/8) loamy sand with
		some fine sized, faint mottles (7.5YR
		5/6); very friable; structureless, single
		grained; many roots; indistinct smooth
		boundary.
B2	60-120	Strong brown (7.5YR 5/6 loamy sand with
		profuse fine sized; faint mottles (7.5YR
		5/8), and some redder stains along ald
		roots traces; friable; structureless,
		single grained; many roots; diffuse smooth
- 1		boundary.
С	120-?	Reddish yellow (7.5YR 6/6) loamy sands
		abundant, medium sized, distinct, dark
	,	reddish brown (5YR 3/3) mottles; friable;
		structureless, single grained; some
		inhibition to root development due to the
		water table that was found at 120 cm.
Pedon	405.	
T / •		

Location:

Latitude 8097800, Longitude 477800

Soil Suite:

Rio Piray

Vegetation:

Grassland

Present Land Use:

Grazing.

Horizon	Depth (cm)	Description		
A1 1	0- 3	Very dark grayish brown (10YR 3/2) sandy		
		loam; very friable; very weakly developed		
		medium crumb structure breaking down to		

		single grains; many roots; indistinct
		smooth boundary.
A12	3-30	Dark brown (10YR 3/3) sandy loam; friable;
		structureless, single grained; many roots;
		diffuse smooth boundary.
B1	30-60	Dark brown to brown (7.5YR 4/2) sandy loam
		with some traces of "rusty" coloration
		along some root traces; friable;
		structureless, single grained; many roots;
D 0		indistinct smooth boundary.
B2	60-100	Pale brown (10YR 6/3) loamy sand, with
		abundant medium sized, faint to distinct
		strong brown (7.5YR 5/8) mottles; sand;
	4	very friable; structureless, single
		grained; few roots; diffuse smooth
		boundary.
В3	100-160	Pink (7.5YR 7/4) sands with abundant,
		coarse sized, distinct strong brown (7.5YR
		5/8) mottles; very friable; structureless,
		single grained; few roots; indistinct
		smooth boundary.
С	160-?	Reddish brown (5YR 5/4) sandy loam with
		many coarse, distinct pink (7.5 YR 7/4)
		mottles; friable; structureless, single
		grained; few roots.

Pedon 406.

Loction:

Latitude 8087700, Longitude 475400

Soil Suite:

Rio Piray

Vegetation:

Grasslands

Present Land Use:

Extensive Grazing

	nand ose:	Extensive Grazing
Horizon		
A1 1	0- 5	Very dark grayish brown (10YR 3/2)
		loamy sand; loose; very weakly developed,
		medium, crumb structure breaking down to
		single grains; many roots; distinct smooth
41.2		boundary.
A12	5-35	Dark brown (7.5YR 3/2); sand; very
		friable; structureless, single grained;
13	,	many roots; indistinct smooth boundary.
A 3	35-60	Yellowish brown (7.5YR 5/6) loamy sand
		with profuse, fine sized, faint to
		distinct, yellowish brown (7.5YR 5/4)
		mottles; very friable; structureless,
•		single grained; many roots; indistinct
B2		smooth boundary.
DZ	60-80	Light brown (7.5YR 6/4) loamy sand with
		many medium, distinct, yellowish red
		(7.5YR 5/6) mottles; very friable;
		structureless, single grained; few roots;
,		indistinct smooth boundary.
С	80-?	Light brown (7.5YR 6/4) loamy sand with
		abundant, yellowish red (5YR 5/6) mottles;
		,

very friable; structureless, single grained; some root inhibition due to water table which was noted at approximately 90 cm.

Pedon 407.

Location:

Latitude 8076500, Longitude 456300

Soil Suite:

Rio Piray

Vegetation:

Grasslands - some "Grama negra"

Present Land Use:

Pastures.

rr esent	Land Use: P	astures.
Horizon	Depth (cm)	Description
A1	0-10	Dark brown (7.5YR 3/2) sandy loam; very
		friable; structureless, single grained;
A 3		many roots; indistinct, smooth boundary.
НЭ	10-40	Dark brown to brown (7.5YR 4/4) sandy loam,
		with a faint trace of reddish brown (5YR
		4/4) mottle and a little reddish brown
		staining along root traces; friable;
		structureless, single grained, many roots;
PO.	40-75	diffuse smooth boundary.
B2		Dark brown to brown (7.5YR 4/4) sandy clay
		with a few, medium sized, faint reddish
J ***		brown (5YR 4/4) mottles, friable;
		structureless, single grained; many roots;
C		diffuse smooth boundary.
C .	75-?	Light brown (7.5YR 6/4) weakly gleyed
		loamy sand with many, medium sized,
		distinct reddish yellow (5 YR 6/8) mottled

with some "Mn" concretion in formation; very friable; structureless, single grained; few roots - some inhibition to penetration due to high water table found at 105 cm.

Pedon 408.

Location:

Latitude 8077800, Longitude 460000

Soil Suite:

Rio Piray

Vegetation:

Grassland, with many native tufted grasses,

including Sporobilis spp.

Present Land Use:

Pasture.

Horizon	Depth (cm)	Description
A1 1	0- 7	Very dark grayish brown (10YR 3/2) sandy
		loam with a faint trace of a "rusty"
		coloration along the root traces: friable
		structureless, single grained; abundant
A12	7-28	roots; distinct smooth boundary.
	1-20	Dark brown (7.5YR 3/2) sandy loam with a
8		distinct "rusty" coloration along some of
		the root traces; friable; very weakly
		developed, medium, blocky structure
		Dreaking down to single grains; many
B2	29 55	roots; diffuse smooth boundary.
	28-55	Dark brown to brown (7.5YR 4/2) sandy
		10am; very friable; structureless, single
	•	grained; many roots; indistinct smooth
		boundary.

C 55-?

Light brown (7.5YR 6/4) loamy sand with abundant medium sized, distinct strong brown (7.5YR 5/6) mottles and a strong brown colour along the root traces; very friable; structureless, single grained; few roots.

Pedon 409.

Location:

Latitude 8083700, Longitude 473400

Soil Suite:

Rio Piray

Vegetation:

Cultivated pasture, including "Grama Negra" and

"Bermuda" grasses

Present Land Use:

Cultivated pastures.

Horizon	Depth (cm)	Description
A1 p	0-10	Very dark grayish brown (10YR 3/2) sandy
		loam; friable; very weakly developed
		medium, granular structure breaking to
		single grains; abundant roots; distinct
		smooth boundary.
A1 2	10-40	Dark brown (7.5YR 3/2) sandy loam friable;
		very weakly developed, fine blocky
		structure breaking to single grains; many
		roots; indistinct smooth boundary.
B2	40-70	Brown (7.5YR 5/4) sandy clay loam with
		many fine to medium sized, faint,
		yellowish red (5YR 5/8) mottles and some
		soft "Mn" concretions; friable; very
		weakly developed, medium, blocky structure

breaking to single grains; many roots; indistinct smooth boundary.

C 70-?

Brown (7.5YR 5/2) sandy loam, very weakly gleyed with abundant, medium sized, distinct, yellowish red (5YR 4/8) mottles; friable; structureless, single grained; some inhibition to root development due to a high water table which was seen at a depth of 120 cm.

Pedon 410.

Location:

Latitude 8085800, Longitude 481700

Soil Suite:

Rio Piray

Vegetation

Pasture, (Yaragua) ex sugar cane

Present Land Use:

Pastures

<u>Horizon</u>	Depth (cm)	Description
A1 p	0-12	Dark brown (7.5YR 3/2) fine sandy loam;
		friable; very weakly developed; fine
		blocky structure with some moderately
		developed, medium, granular structure
		breaking to single grains; many roots;
A12	12-30	indistinct smooth boundary.
		Dark brown to brown (7.5YR 4/4) fine sandy
		loam; friable; structureless, single
		grained; many roots; diffuse, irregular
		boundary.

Strong brown (7.5YR 5/6) loamy sand with just a trace of brown (7.5YR 5/4)

mottling; very friable; structureless, single grained; many roots; diffuse, smooth boundary.

C 60-? Light brown (7.5YR 6/4) loamy sand with abundant medium sized, faint to distinct reddish yellow (7.5YR 6/6) mottles; friable; structureless, single grained; few roots.

Pedon 411.

Location:

Latitude 8074600, Longitude 480600

Soil Suite:

Rio Piray

Vegetation:

Grasslands, including native tufted grasses,

such as Sporobolis spp.

Present Land Use:

Pastures

<u>Horizon</u>	Depth (cm)	Description
A1 1	0- 4	Dark brown to brown (10YR 4/3) loamy sand;
		very friable; some very weakly developed,
		medium, crumb structure, but largely
		structureless and single grained; many
A12		roots; distinct smooth boundary.
AIZ	4-30	Dark brown (7.5YR 3/2) loamy sand; very
		friable; structureless, single grained;
		many roots; indistinct smooth boundary.

AC	30-60	Brown (7.5YR 5/4) loamy sand; very
		friable; structureless, single grained,
		few roots; diffuse smooth boundary.
С	60-?	Strong brown (7.5YR 5/6) sand; friable;
	Pedon 412.	structureless, single grained; few roots.

Location:

Latitude 8062000, Longitude 484100

Soil Suite:

Rio Piray

Vegetation:

Cultivated Yaragua pasture

Present Land Use:

Pasturage

<u>Horizon</u>	Depth (cm)	Description
A1 p	0-20	Dark brown (7.5YR 3/2) sandy loam; very
		friable; very weakly developed, fine,
		blocky structure breaking to single
		grains; many roots; indistinct smooth
		boundary.
A3	20-50	Brown (7.5YR 5/4) sandy loam with many
		fine sized, faint to distinct, yellowish
		red (5YR 4/8) mottles; friable; very
		weakly developed, medium, blocky structure
		breaking to single grains; many roots;
		indistinct smooth boundary.
B2	50-90	Brown (7.5YR 5/4) sandy loam with abundant
		reddish brown (5YR 4/4) fine sized
		distinct mottles, and a small amount of
		small soft "Mn" concretions; friable;
		structureless, single grained; indistinct
		smooth boundary.

C

90-?

Pale brown (10YR 6/3) weakly gleyed, loamy sand with abundant, medium, distinct reddish brown (5YR 4/4) mottles, and some soft, small "Mn" concretions; friable; structureless, single grained; few roots due to some inhibition caused by the high water table found at 90 cm.

Pedon 413.

Location:

Latitude 8027800, Longitude 491300

Soil Suite:

Rio Piray

Vegetation:

"Pampa". Native tufted grasses

Present Land Use:

Grassland

<u>Horizon</u>	Depth (cm)	Description
A1 1	0-5	Reddish brown (5YR 4/4) sandy loam;
	:	friable; weakly developed, fine subangular
		blocky structure breaking to single
		grains; many roots; indistinct smooth
		boundary.
A2	5-15	Yellowish red (5YR 4/6) sandy clay loam
		friable to firm; very weakly developed,
		medium, blocky structure breaking to
		single grains; many roots; indistinct
		smooth boundary.
B2	15-55	Yellowish red (5YR 4/8) sandy clay loam
		with many medium sized, distinct, red
		(7.5YR 4/6) mottles and some occasional
		sandy clay "lenses" specially in the lower

part of the horizon, very dark gray in color (5YR 3/1); "Mn" concretions up to 1.5 cm in diameter common; firm; weakly developed, mediuim, blocky structure, breaking into single grains; an occasional medium sized rounded stone; many roots; indistinct smooth boundary. **B**3 55-75 Red (5YR 4/6) sandy loam with many medium sized light brown mottles; friable; structureless, single grained; few roots; diffuse smooth boundary. C 75-? Yellowish red (5YR 4/6) to red (2.5YR 4/8) loamy sand, with just a trace of mottling; very friable; structureless, single grained; some fine sized rounded gravel sized particles; few roots.

Pedon 414.

Location:

Latitude 8031000, Longitude 488000

Soil Suite:

Rio Piray

Vegetation:

Pampa. Native tufted grasses including

Sporobolis spp.

Present Land Use:

Extensive grasslands

	o accuracy
Depth (cm)	Description
0- 5	Dark brown to brown (7.5YR 4/4) sandy
	loam; very friable; very weakly developed,
	fine, subangular blocky structure breaking
	0- 5

		to single grains; many roots; indistinct
	3	smooth boundary.
A	5-25	Dark brown to brown (7.5YR 4/4) sandy
		loam; friable; structureless, single
		grained; many roots; indistinct smooth
		boundary.
B2	25-70	Reddish brown (5YR 4/4) sandy loam;
		friable; structureless, single grained;
В3		many roots; diffuse smooth boundary.
נט	70-100	Reddish yellow (7.5YR 6/6) loamy sand with
		abundant medium sized, faint mottles and
		occasional small (0.5 cm diameter) "Mn"
		concretions; friable; structureless,
		single grained; few roots; indistinct
0		smooth boundary.
С	100-?	Light reddish brown (5YR 6/4) slightly
		gleyed; loamy sand with abundant, medium
		sized, faint, reddish brown (5YR 5/4)
		mottles; friable; structureless, single
		grained; few roots; the water table was
		found at a depth of 145 cm.
Pe	edon 415.	

Location:

Latitude 4816000, Longitude 8032500

Soil Suite:

Rio Piray

Vegetation:

Pampa. Native tufted grasses common, but some

"Grama Negra"

Present Land Use:

Grassland.

<u>Horizon</u>	Depth (cm)	Description
A1 1	0- 5	Reddish brown (5YR 4/4) loamy sand; very
		friable; very weakly developed, medium,
		blocky structure - almost structureless,
		single grained; abundant roots; indistinct
		smooth boundary.
A12	5-20	Yellowish red (5YR 4/6) sandy loam; very
		friable; structureless, single grained;
		many roots; diffuse smooth boundary.
A3	20-40	Yellowish red (5YR 5/6) loamy sand; very
		friable; structureless, single grained;
		many roots, diffuse smooth boundary.
B1	40-75	Yellowish red (5YR 6/6) loamy sand; very
	i	friable; structureless, single grain; many
	* *	roots, indistinct smooth boundary.
B2	75-105	Red (5YR 5/6) sandy loam with many medium
		sized, faint reddish yellow (5YR 6/6)
		spots; some traces of carbon present;
		very friable; structureless, single
		grained; many roots; indistinct smooth
		boundary.
C	105-?	Yellowish red (5YR 4/6) loamy sand,
		friable; weakly developed, fine blocky
		structure breaking into single grains; few
	***	roots.

Pedon 416.

Loction:

Latitude 8030000, Longitude 479000

Soil Suite:

Rio Piray

Vegetation:

Food garden - Maize

Present Land Use:

Maize and food crop cultivation.

	•••	arze and rood crop cultivation.
Horizon	Depth (cm)	Description
A1 p	0-15	Dark reddish brown (5YR 3/4) sandy loam;
		very friable; structureless, single
		grained; abundant roots; distinct smooth
		boundary.
A 2	15-35	Reddish brown (5YR 5/4) sandy loam; very
		friable; structureless, single grained;
DC.		many roots; diffuse smooth boundary.
B2	35-90	Reddish brown (5YR 4/4) sandy clay loam;
		very friable; structureless, single
		grained; many roots; diffuse smooth
		boundary.
B3	90-140	Reddish brown (5YR 4/4) sandy loam; very
		friable; structureless, single grained;
		many roots; an occasional small piece of
0		"carbon" seen; diffuse smooth boundary.
C	140-?	Reddish yellow (5YR 6/8) sandy loam with
		just a trace of yellowish red mottling;
,		very friable; structureless, single
		grained; few roots.

Laboratory Methods

There is no specific information about the methods followed in doing the physical and chemical analysis of these pedons. The methods used for the chemical analysis were basically similar to those described by Mossin in "A Laboratory Manual of Chemical and Physical Methods for Soils and Plant Analysis." This manual is not available at the library of Utah State University. The details of the methods of analysis are not known.

Table 1. ANALYTICAL DATA PROFILE Nº 400

			(8	-,			
SAMPLE		Exchange Data m.e. % oven dry soil (105°C)					cy
in cm.	pН	Ca	Mg	K	Na	CEC	% BS
0 - 3	6.4	1.6	0.4	0.2	0.2	2.8	78
5 -15	6.2	0.6	0.1	0.2	0.1	1.7	53
20 - 30	6.1	0.1	0.1	0.1	0.1	1.1	42
50 - 60	6.1	0.2	0.2	0.1	0.1	1.4	34
75 – 85	6.1	1.5	0.4	0.2	0.2	3.1	75
125 -140	6.2	4.7	1.3	0.5	0.4	7.6	90

TEXTURE

% CLAY	% SILT	% SAND	
15.2	3.0	81.8	
13.0	3.0	84.0	
2.4	3.0	94.6	
15.2	5.1	79.7	
19.5	7.3	73.2	
24.1	7.2	68.7	

Table 2. ANALYTICAL DATA PROFILE Nº 401
(a)

		Г						
	SAMPLE DEPTH		Exch	_	ata m. 1 (105	e. % c	ven di	-y
1	cm.	Нq	Ca	Mg	K	Na	CEC	% BS
0	- 5	6.5	2.2	0.5	0.4	0.2	3.2	95
10	-20	6.2	1.1	0.2	0.2	0.1	2.4	67
35	-45	6.5	0.7	0.2	0.1	0.1	1.6	74
60	-75	6.5	0.3	0.2	0.1	0.2	2.0	40
100-	110	6.5	0.6	0.1	0.1	0.2	1.7	60

TEXTURE

% CLAY	% SILT	% SAND
17.3	5.1	77.6
17.3	3.0	79.7
17.3	5.1	79.6
15.2	3.0	81.8
15.2	3.0	81.8

Table 3. ANALYTICAL DATA PROFILE Nº 402

	T	T					
SAMPLE DEPTH		Exch	Exchange Data m.e. % oven dry soil (105°C)				
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 5	7.7	16.6	5.3	0.7	0.3	9.9	•
10 -25	7.4	2.6	0.8	0.2	0.1	3.7	98
35 -50	7.5	1.9	0.6	0.2	0.1	2.8	97
70 -85	7.3	1.6	0.6	0.2	0.1	2.7	93
105-120	6.6	1.1	0.2	0.2	0.1	2.2	71
155-170	7.2	1.1	0.2	0.2	0.08	1.5	97

TEXTURE

% CLAY	% SILT	% SAND
9.9	4.3	85.8
11.7	4.7	83.6
13.8	2.5	83.7
13.8	2.5	83.7
13.8	2.5	83.7
11.3	2.9	85.8

Table 4. ANALYTICAL DATA PROFILE Nº 403
(a)

SAMPLE		Exch	Exchange Data m.e. % oven dry soil (105°C)					
in cm.	ВH	Ca	Mg	K	Na	CEC	% BS	
0 - 5	7.7	14.2	1.1	0.6	0.2	8.0	-	
10 - 20	7.6	4.2	1.8	0.1	0.3	5.0		
30 - 45	7.5	1.7	0.3	0.3	0.2	2.5	98	
70 - 85	7.3	1.8	0.4	0.2	0.1	2.4	99	
120 -145	7.4	1.8	0.4	0.4	0.1	3.1	.89	
160 -170	7.4	1.7	0.6	0.3	0.1	3.1	89	
		*	×					

TEXTURE

% CLAY	% SILT	% SAND
11.3	5.1	83.6
13.4	2.9	83.7
11.3	5.1	83.6
13.9	3.6	82.4
13.9	3.6	82.4
13.9	3.6	82.4
	1	

Table 5. ANALYTICAL DATA PROFILE Nº 404
(a)

SAMPLE		Exchange Data m.e. % oven dry soil (105°C)					
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 5	6.7	1.5	0.7	0.2	0.1	3.0	81
10 -25	5.2	0.6	0.2	0.2	0.1	2.4	44
35 -50	5.5	0.5	0.1	0.04	0.04	2.1	42
70 -85	5.8	0.1	0.1	0.04	0.04	1.7	23
100-115	5.9	0.4	0.1	0.1	0.1	1.6	42
130-140	6.3	0.2	0.3	0.1	0.1	1.4	56
			\$ 2				

TEXTURE

% CLAY	% SILT	% SAND	
13.9	1.5	84.6	
16.0	1.5	82.5	
13.9	1.5	84.6	
11.8	1.5	86.7	
11.8	1.5	86.7	
9.6	1.5	88.9	

Table 6. ANALYTICAL DATA PROFILE Nº 405

_	(2)						
SAMPLE		Exch	Exchange Data m.e. % oven dry soil (105°C)				
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 3	6.5	2.1	0.4	0.3	0.1	4.0	72
3 -20	5.7	0.9	0.1	0.1	0.1	3.0	67
35 -50	5.6	0.3	0.1	0.1	0.1	2.5	19
70 -85	5.7	0.2	0.1	0.04	0.1	2.0	18
120-135	6.3	0.4	0.1	0.04	0.1	1.5	3 5
160-170	6.8	0.9	0.6	0.1	0.1	3.3	52
	¥						

TEXTURE

% CLAY	% SILT	% SAND
13.9	3.6	82.5
15.0	4.3	80.7
15.0	4.3	80.7
10.7	2.1	87.2
6.4	2.1	91.4
12.8	4.3	82.9

Table 7. ANALYTICAL DATA PROFILE Nº 406

	(a)						
SAMPLE DEPTH		Exch	Exchange Data m.e. % oven dry soil (105°C)				гУ
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 5	6.6	2.2	0.8	0.3	0.1	4.2	81
10 -20	5.7	0.9	0.1	0.2	0.1	2.4	54
40 -50	5.8	0.3	0.1	0.1	0.04	1.9	35
65 -75	6.0	0.1	0.2	0.04	0.1	1.9	35
100-115	6.5	0.5	0.2	0.2	0.1	1.2	71
					,		

TEXTURE

% CLAY	% SILT	% SAND
10.7	4.3	85.0
12.9	2.1	85.0
12.9	2.1	85.0
10.7	2.1	87.2
10.7	2.1	87.2
	, ,	

Table 8. ANALYTICAL DATA PROFILE Nº 407

SAMP			Exch	ange D	ata m. 1 (105		ven di	T Y
in c		рН	Ca	Mg	K	Na	CEC	% BS
0 -	5	6.2	1.6	0.7	0.2	0.1	4.1	61
15 -			0.9	0.4	0.1	0.1	3.6	41
45 -	55	5.3	0.7	0.3	0.1	0.1	5.8	19
100 -1	110	5.2	0.1	0.1	0.03	0.1	1.6	15

TEXTURE

	I was	
% CLAY	% SILT	% SAND
12.8	6.4	80.8
17.1	4.3	78.6
22.2	5.6	72.2
11.5	1.4	87.1

Table 9. ANALYTICAL DATA PROFILE Nº 408

(a) Exchange Data m.e. % oven dry soil (105°C) SAMPLE DEPTH in cm. рН Ca CEC Mg K Na % BS 0 - 5 | 6.10.7 0.1 0.1 2.4 4.6 69 10 -20 5.5 1.8 0.5 0.1 0.1 4.1 60 35 -45 5.6 0.9 0.2 0.1 0.2 4.0 33 65 -80 5.5 0.2 0.03 2.7 0.8 0.1 41 100-115 5.7 0.1 1.9 0.5 0.3 0.1 54 150-160 6.6 0.6 0.1 0.03 0.1 1.0 47

TEXTURE

	. (5)	
% CLAY	% SILT	% SAND
13.2	5.6	81.2
13.2	5.6	81.2
15.6	3.6	80.8
11.3	5.8	82.9
11.3	1.5	78.2
9.2	1.5	89.3
	6.34	

Table 10. ANALYTICAL DATA PROFILE Nº 409

SAMPLE DEPTH		Exch	ange D	ata m. 1 (105		ven di	ry .
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 5	6.3	4.8	1.4	0.6	0.2	7.3	88
10 -25	6.3	4.4	0.7	0.3	0.1	5.5	100
45 -60	6.1	3.5	0.7	0.3	0.2	5.4	83
75 -85	6.2	2.4	0.7	0.3	0.2	5.5	66
100-110	6.1	1.6	0.6	0.2	0.2	3.2	84
120-130	6.3	1.4	0.4	0.2	0.2	2.5	86
		8					

TEXTURE

	. (-/	
% CLAY	% SILT	% SAND
17.7	7.9	74.4
18.9	7.9	73.2
26.8	7.5	65.7
20.3	5.4	74.3
16.1	3.2	80.7
13.9	1.1	85.0

Table 11. ANALYTICAL DATA PROFILE Nº 410
(a)

SAMPLE DEPTH		Exch	Exchange Data m.e. % oven dry soil (105°C)				
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 6	6.8	3.1	0.8	0.3	0.1	4.4	98
15 - 25	6.8	1.9	0.5	0.2	0.1	3.8	64
35 - 45	5.9	0.9	0.8	0.2	0.1	2.8	70
70 - 85	5.9	0.8	0.1	0.1	0.1	3.3	45
100-115	6.1	2.0	0.4	0.2	0.1	2.8	96
140-150	6.0	2.2	0.6	0.2	0.1	3.1	93

TEXTURE

% CLAY	% SILT	% SAND
	·	
11.8	7.5	80.7
16.1	3.2	80.7
13.9	3.2	82.9
13.9	3.2	82.9
13.9	3.2	82.9
14.6	4.7	80.7

Table 12. ANALYTICAL DATA PROFILE Nº 411

SAMPLE		Exch		ata m. 1 (105	e. % c	ven di	C.A.
in cm.	Нq	Ca	Mg	K	Na	CEC	% BS
0 - 4	6.1	1.6	0.7	0.2	0.1	2.7	95
8 - 20	6.1	1.6	0.3	0.1	0.1	2.1	96
25 - 50	6.0	0.8	0.2	0.1	0.04	2.0	56
75. – 90	5.7	0.8	0.1	0.04	0.1	1.5	71
130-140	5.8	0.4	0.2	0.02	0.04	1.0	64

TEXTURE

% CLAY	% SILT	% SAND
12.4	2.6	85.0
10.3	2.6	87.1
10.2	2.6	87.2
10.3	2.6	87.2
8.1	2.6	89.3

Table 13. ANALYTICAL DATA PROFILE Nº 412

(a)

SAMPLE DEPTH		Exch		ata m. 1 (105	e. % c	ven di	c y
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 5	5.5	1.9	0.4	0.2	0.1	3.9	69
8 -20	5.5	1.3	0.4	0.1	0.1	3.6	51
25 -40	5.5	0.4	0.2	0.1	0.1	2.4	36
60 -75	6.6	0.5	0.3	0.2	0.2	2.3	45
110-120	6.8	0.8	0.3	0.1	0.1	1.4	87
	6						
						10.	

TEXTURE

% CLAY	% SILT	% SAND
17.1	4.3	78.6
17.1	8.6	74.3
15.0	8.6	76.4
15.0	8.6	76.4
11.3	5.8	82.9

Table 14. ANALYTICAL DATA PROFILE Nº 413

SAMPLE		Exch	ange D	ata m. 1 (105		ven di	-y
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
0 - 3	6.6	3.4	1.3	0.7	0.1	5.5	99
6 -12	6.1	3.2	1.3	0.4	0.1	5.6	90
20 -30	6.4	4.6	1.0	0.6	0.2	7.6	87
40 -50	6.6	3.2	1.3	0.4	0.2	5.8	90
55 -65	6.9	2.8	0.9	0.3	0.2	4.2	99
80 -95	6.8	1.9	0.7	0.2	0.2	3.1	87
115-130	6.7	2.1	0.7	0.2	0.1	3.2	98

TEXTURE

% CLAY	% SILT	% SAND
17.8	5.8	76.4
24.2	5.8	70.0
26.3	7.9	65.8
24.2	3.6	72.2
16.1	4.3	79.7
13.9	2.1	84.0
13.9	2.1	84.0

Table 15. ANALYTICAL DATA PROFILE Nº 414

(a)

SAMPLE		Exch		ata m. 1 (105	e. % c	ven di	сy
in cm.	Нq	Ca	Mg	K	Na	CEC	% BS
0 - 4	6.0	1.1	0.8	0.04	0.1	2.7	77
8 -20	6.4	0.7	0.4	0.2	0.1	2.1	69
30 -45	5.9	0.4	0.4	0.1	0.1	1.7	61
75 -90	5.9	0.2	0.3	0.1	0.1	1.1	56
110 -125	6.2	0.4	0.1	0.1	0.1	1.5	42
145 -155	5.9	0.7	0.4	0.1	0.1	1.5	89

TEXTURE

% CLAY	% SILT	% SAND
16.1	2.1	81.8
16.1	4.3	79.7
16.1	4.3 .	79.7
13.9	2.1	84.0
13.9	2.1	85.0
11.8	2.1	86.1

Table 16. ANALYTICAL DATA PROFILE Nº 415

(4)								
SAMP			Exch	ange D	ata m. 1 (105		oven di	-y
in c		Нq	Ca	Mg	K	Na	CEC	% BS
0 -	- 5	6.2	1.6	.0.6	0.3	0.1	3.0	84
8 -	-18	5.8	1.3	0.4	0.2	0.1	3.0	65
25 -	-35	5.8	0.8	0.5	0.1	0.1	2.1	65
45 -	-60	5.8	0.7	0.5	0.1	0.1	1.8	71
80 -	-95	6.1	2.5	0.5	0.2	0.2	4.6	75
115-1	.30	6.5	3.5	1.1	0.3	0.1	5.8	87
170-1	.80	6.7	5.9	1.4	0.3	0.4	8.2	97

TEXTURE

% CLAY	% SILT	% SAND
12.6	3.4	84.0
16.9	3.4	79.7
14.8	1.2	84.0
12.6	1.3	86.1
16.9	1.3	81.8
19.0	7.7	73.3
25.5	9.8	64 7

Table 17. ANALYTICAL DATA PROFILE Nº 416

(a)							
SAMPLE DEPTH		Exch	Exchange Data m.e. % oven dry soil (105°C)				
in cm.	рН	Ca	Mg	K	Na	CEC	% BS
3 - 11	6.2	2.2	0.3	0.3	0.1	3.9	76
20 -30	6.0	1.0	0.4	0.1	0.1	2.3	74
40 -50	5.7	0.7	0.4	0.3	0.1	3.0	47
70 -85	5.4	1.4	0.3	0.2	0.1	3.7	70
100-115	5.4	0.7	0.3	0.2	0.04	4.4	34
160-170	5.8	0.9	0.2	0.1	0.1	2.1	63
			?			V	

TEXTURE

% CLAY	% SILT	% SAND
14.8	3.4	81.8
16.9	3.4	79.7
21.2	7.7	71.1
21.2	7.7	71.1
19.0	3.4	77.6
14.8	1.7	83.5

RESULTS AND DISCUSSION

Tables 18 and 19 show the results of the soil classification and the capability groups of the soils.

Pedon 400

This pedon is classified as fine loamy, mixed, hypethermic Aquic Udipsamments. The color of this pedon goes from dark brown to reddish grey. Its texture, from sandy loam to coarse sandy loam, with a particle size distribution of 19.6 percent of clay, 73.87 percent of sand, and 6.53 percent of silt. It is structureless, very friable, with roots until about 75 cm, some mottles and a drainage somewhat imperfect due to the presence of the water table at that depth.

The range of pH values is from 6.1 to 6.4, decreasing with depth. There is no problem of salinity (EC from 0.004 to 0.018 mmhos \times 10⁻³).

Cation Exchange Capacity (CEC) values are very low through the profile. The values range from 1.7 to 3.2 me/100 g decreasing with depth. Base saturation of the samples ranges from 40 to 95 percent, and the exchangeable complex is dominated by calcium.

This soil occurs on a gently undulating topography. It has an udic moisture regime, and a hypethermic temperature regime.

Pedons 402, 411

These pedons are classified as sandy, mixed, hypethermic, Typic Ustipsamments. They are loamy sand textured soils, with a clay content of 9.5 to 13.8 percent, sand content of 83.7 to 87.9 percent, and 2.5 to 2.6 percent of silt. They are largely structureless, very

Table 18. Soil classification of the 17 pedons*

	Soil class	ification	
No.	Family	Subgroup	Order
400	Fine loamy, mixed, hypethermic	Aquic Udipsamments	Entisol
401	Sandy, mixed, hypethermic	Aquic Ustifluvents	Entisol
402	Sandy, mixed hypethermic	Typic Ustipsamments	Entisol
403	Sandy, mixed, hypethermic	Typic Ustifluvents	Entisol
404	Sandy, mixed, hypethermic	Aquic Ustipsamments	Entisol
405	Sandy, mixed, hypethermic	Aquic Ustifluvents	Entisol
406	Sandy, mixed, hypethermic	Aquic Ustisamments	Entisol
407	Sandy, mixed, hypethermic	Aquic Ustifluvents	Entisol
408	Sandy, mixed hypethermic	Aquic Ustifluvents	Entisol
409	Fine loamy, mixed, hypethermic	Fluventic Haplustolls	Mollisol
410	Sandy, mixed, hypethermic	Aquic Ustipsamments	Entisol
411	Sandy, mixed, hypethermic	Typic Ustipsamments	Entisol
412	Sandy mixed, hypethermic	Aeric Fluvaquents	Entisol
413	Fine loamy, mixed, hypethermic	Typic Ustifluvents	Entisol
414	Sandy, mixed, hypethermic	Typic Ustifluvents	Entisol
415	Sandy, mixed, hypethermic	Typic Ustifluvents	Entisol
416	Fine loamy, mixed, hypethermic	Typic Ustifluvents	Entisol

^{*}Soil Survey Staff, 1975

Table 19. Capability groups of the soils*

Pedon	No.	Capability	unit
400		IIIw-2	
401		IIIw-2	
402		IIe-4	
403		IIe-2	
404		IIw-4	
405		IIw-2	
406		IIw-4	
407		IIIw-2	
408		IIw-2	
409		IIw-2	
410		IIw-4	
411		IIe-4	
412		IIIw-2	
413		IIIe-2	
414		IIe-2	
415		IIe-2	
416		IIe-2	

^{*}Soil Conservation Service, USDA Agr. Handbook 210, 1961. Reprinted 1973.

friable. The pH values range from 5.7 to 7.7 decreasing with depth.

CEC range is from 1 to 9.9 me/100 g. Base saturation values range from 64 to 98 percent. The cation exchange complex is dominated by calcium.

Electrical conductivity is very low, showing no salinity problems.

The water table was not seen in the examined horizons. These soils occur on nearly level to gently undulating slopes, and are well drained. They have an ustic moisture regime, and hypethermic temperature regime.

Pedons 404, 406, 410

These pedons are classified as sandy, mixed, hypethermic, Aquic Ustipsamments and have sandy loam textures. Particle size distribution shows the clay content ranges from 11.4 to 13.9 percent with high sand content, 82.9 to 86.4 percent, and a very low silt content, 1.5 to 3.2 percent. Their structure is weakly developed, fine to medium crumb to blocky, breaking to single grains. They are very friable with a high water table (about 30 cm depth) showing faint to reddish yellow mottles. The pH values range from 5.2 to 6.8 decreasing with depth.

CEC values are very low, from 1.2 to 4.4 me/100 g. Base saturation in the top 10 cm is high (81-98%) deeper it changes abruptly, with values that range from 23 to 64 percent. These soils are moderately to well drained and occur on nearly level slopes.

Pedons 413, 416

These pedons are classified as fine-loamy, mixed, hypethermic, Typic Ustifluvents. These soils are light colored, reddish brown to yellowish red. Pedon 413 is too light in color and too thin to be a mollic epipedon. The base saturation is too high (87-98% to be an umbric epipedon.

Pedon 416 does not have such a high base saturation, but it is structureless, therefore the epipedon is ochric. Their particle size distribution shows high sand and clay values, being not coarse enough to be classified as Psamments.

For both soils CEC values range from 2.1 to 7.6 me/100 g. They do not show salinity problems, and have pH values from 5.4 to 6.8. They occur on a nearly level to gently undulating topography, and their drainage is from moderate to well. They have an ustic and hypethermic moisture and temperature regime, respectively.

Pedons 403, 414, 415

These pedons are classified as sandy, mixed, hypethermic, Typic Ustifluvents. These soils are deep and brown-reddish colored, mostly structureless, very friable, loamy sand textures, sand percent ranges from 82.5 to 83.9 percent, clay values from 13 to 14.8 percent, and silt values from 1.27 to 4.10 percent.

The water table is present at about 100 cm, mottles and "Mn" concretions are shown at that depth. The pH values range from 5.8 to 7.7 decreasing with depth. CEC values range from 1.8 to 8.2 me/100 g and calcium is the dominant cation. They apparently do not have salinity problems. They occur on nearly flat to gently undulating

topography and they are moderate to well drained, with an ustic moisture regime and hypethermic regime.

Pedons 401, 405, 407, 408

These pedons are classified as sandy, mixed, hypethermic, Aquic Ustifluvents. These soils are mostly the same as those described above; with the difference that the soils have a high water table, about 30 cm, showing strong brown to reddish brown mottles and "Mn" concretions at that depth.

Pedon 409

This pedon is classified as fine-loamy, mixed, hypethermic, Fluventic Haplustolls. This soil is moderately deep, has high base saturation (66-100%), dark colored, with very weakly developed medium granular structure, breaking to single grains, sandy loam to sandy clay loam texture, 21 percent clay, 73.6 percent sand, and 5.4 percent silt. It is very friable, with abundant roots, assuming it has enough organic matter content to be a mollic epipedon. The pH values range from 6.1 to 6.3, EC is very low, less than 0.054 mmhos x 10^{-3} .

From the analytical data this soil appears to be only very weakly leached, with CEC values from 2.5 to 7.3 me/100 g. Calcium is the dominant cation in the exchange complex.

This soil occurs on a nearly flat slope and is moderately well drained. It has ustic and hypethermic moisture and temperature regimes, respectively.

The water table is at 40 cm, showing yellowish red mottles and some "Mn" concretions.

Pedon 412

This soil is classified as sandy, mixed, hypethermic, Aeric Fluvaquents. This soil is deep and occurs on a level slope. Particle size distribution show high sand content (74.3-82.9%) 11.3 to 17.1 percent of clay, and about 7.7 percent of silt. Its structure is from very weakly developed, fine blocky to structureless. It is very friable and has a pH value that is the same for the first 40 cm, 5.5, and then increases with depth up to 6.8. This soil does not have salinity problems.

This soil appears to be moderately weathered, the analytical data would indicate that this soil is only weakly leached. CEC values range from 1.4 to 3.9 me/100 g. Calcium is the dominant cation in the exchangeable complex. To a depth of 20 cm, this soil begins to show reddish brown mottles, the water table is found at 90 cm.

ENGINEERING CLASSIFICATION OF THE SOILS

Two classifiction systems were used: UNIFIED system, based on the particle size distribution, plasticity index, liquid limit, and organic matter content. There are 15 classes (GW, GP, GM, GC, SW, SP, SM, SC, ML, CL, OL, MH, CH, OH, and PT), and we might have a combination of them. Example: SM-SC. This system is used by the Soil Conservation Service Engineers, the Department of Defense and others (American Society for Testing and Materials, 1974). The other system is AASHTO (American Association of State Highway [and Transportation] Officials, 1970). It classifies the soil according to those properties that affect use in highway construction and maintenance. There are 7 classes, from A-1 to A-7. Also, here, we might have a combination of those. Example: A-2-4. This system has been adopted by the American Association of State Highway Officials.

ENGINEERING INTERPRETATIONS

After estimating the engineering properties for each pedon, interpretations were made, rating the soils based on how favorable their properties are for their rated use. Tables 20 to 36 are an adaptation of Standard Soils Conservation Service Form 5.

The soil limitation ratings are:

- Slight; soil properties favorable for their rated use.

 Limitations, easy to overcome or modify.
- Moderate; soil properties somewhat unfavorable for the rated use. Limitations more difficult to overcome or modify.
- Severe; soil properties unfavorable for the rated use.

 Limitations too difficult to overcome or modify.

The soil suitability degrees are: good, fair, and poor. Their meanings are similar to those for the soil limitation ratings.

SUMMARY AND CONCLUSIONS

To write this report, I obtained the profile descriptions (field morphology) and the analytical tables of the soils from the report made by T. T. Cochrane, a British adviser in Tropical Agriculture in 1968. With these data and information acquired by a review of the literature, the classification was made on the 17 selected soils at the family level (Table 18) according to Soil Taxonomy (Soil Survey Staff, 1975). The following interpretations were then made:

- Table 19, fit the soils into a capability group, according to their characteristics.
- Tables 20-36, show the engineering classification and interpretations for each of the studied pedons.

If more information about Bolivia had been available, the written part of this report could have been more precise and complete. These soils are sandy, wet soils of a tropical region, with a good potential for cultilvation with moderate management practices.

Table 20, Soil properties and interpretations for pedon 400

SOIL PROPERTIES AND INTERPRETATIONS

D 1 118 /00 5 :	l Classification Fir	- last breaks			
Pedon N° 400 Soi	I Classification fit				
	·	ESTIMATED ENG	INEERING PROPERTIE		PLAS-
DEPTH			TED AASHO (PCT) 4	ENT OF MATERIAL LESS ICH PASSING SIEVE	TICITY PERMEABILIT
(CM) 0 - 15 Sandy Ioam - 1	USDA TEXTURE Loamy sand (13-15% clay)	UNI	TED AASHO (PČ'I') 4 C A-2, A-4 () 100	10 40 200 L	MIT INDEX (CM/HR)
20- 30/ Sand (2.4% cla	av)	GP (r GW A-1 0 100	15-20 80-85 0 -5 N	IP 15 25
50-140 Coarse sancy	loam-coarse sandy clay	loam(15-24% clay SM.	SC A-2, A-4 0 100	100 70-80 20-30 20)-30 5-10 2.5- 5
		, , , , , , , , , , , , , , , , , , , ,			
DEPTH AVAILABLE	SOIL EXCH.	POTENTIAL		ER TA-HYD. WIND	
WATER CAPACIT		SALINITY FROST ACTION	POTENTIAL	DEPTH	y ·
0 - 15 0.11	(pH) (PCT) 6.1-6.5 0.1-0.2	NA NA	low	CM) GRP GROUP 45 B 3:	
20-30 0.03 50-140 0.11	6.1 0.1-0.4	NA NA NA	low low		
0.11	- · · · · - · · · · · · · · · · · · ·				
INTERPRETA	TIONS OF SOIL LIM	ITATION RATINGS	DOMINANT SOIL FEA	TURES AFFECTING USI	FOR
SEPTIC TANK ABSORTION FIELDS	SEWAGE LAGOONS	TRENCH TYPE SANITARY LANDFILLS	AREA TYPE	COVER AREA TYPE SANITARY LANDFILLS	SHALLOW EXCAVATIONS
ADSORTION FIELDS		•	SANTIARI LANDEILLS	SANTIARI CANDETILES	
Severe; depth to water	Severe; depth to wa-	Severe; depth to	Moderate; depth to	Fair	Moderate; seasonal
table	ter table, permeabi-	seasonal water ta-	seasonal water ta-		water table.
	lity	ble	ble		
DWELLINGS	DWELLINGS	LOCAL ROADS		SUTTABILITY AS A SOI	RCE OF
WITHOUT BASENENTS	WITH BASEMENTS	AND STREETS	ROADFILL	SAND AND GRAVEL	TOPSOUL
Severe; seasonal wa-	Severe; seasonal water		Good	Good	Poor; texture
ter table	tablė			,	
				1 1 2	
	RECREATION USE LIN	ITATION FOR		POTENTIAL AS WII	DLIFE HABITAT
CAMP AREAS	PICNIC AREAS	PLAYGROUNDS	PATH AND TRAILS	Open Land Woodland	
Moderate; texture			Moderate; texture	NR	NR
		* g			i i
			150	1.1	

Table 21. Soil properties and interpretations for pedon 401

SOIL PROPERTIES AND INTERPRETATIONS

Pedon N° 401 Soi:	l Classification San	dv. mixed, hypethe					***************************************				
		ESTIMATED EN		ERING	PROPE	RTTES					
DEPTH (CM) 0 -45 Sandy loam (1 60-110 Sandy loam (1	USDA TEXTURE 7.3% clay) 5.2% clay)	i S1	VIFIED M-SC M-SC	AASIIO A-2 A-2	()	PERCENTUAN 4 100 100	100 7		5 20-2	25 5-10	PERMEABILITY (CM/HR) 2.5 - 5 5 -15
DEPTH (CM) (CM/CM) 0 -45 (0.11 60-110 (0.11	SOIL EXCH. REACTION SODIUM (pH) (PCT) 6.1-6.5 0.1-0.2 6.5 0.2	SALINITY FROST ACTION NA NA NA NA	IAI SH	RINK - SU POTENTI Low Low		WATER BLE C	EPTII HEL	2K02	ON		
	TIONS OF SOIL LIM	ITATION RATINGS	S & D	OMINANT	SOIL	FEAT				FOR	
ABSORTION FIELDS	SEWAGE LAGOONS	TRENCH TYPE SANITARY LANDFIL	LS	AREA SANITARY	A TYPE LANDE	ILLS	COVER A	REA TYPI Y LANDEII	LS	SHALLOW	EXCAVATIONS
Severe; depth to wa-	Severe; depth to wa-	Severe; depth to	0	Moderate			1	Fair		Severe; s	seasonal wa-
ter table	ter table	water table							12)	ter table	
DWELLINGS	DWELLINGS	LOCAL ROADS				SI		Y AS A	SOUR		
WITHOUT BASENENTS	WITH BASEMENTS	AND STREETS		ROADI	FILL		SAND AN	D GRAVEL		TOPSO	II
Severe; depth to wa-	Severe; depth to wa-	Slight		Good	1	4. 5	G	ood		Good	
ter table	ter table										1 5'
	RECREATION USE LI	HITATION POR								LIFE HAR	
CAMP AREAS	PICNIC AREAS	PLAYGROUNDS		PATH AND) TPA	ILS	Openland	Woodl:	nd	wetland	Rangeland
Moderate; wetness	Moderate; wetness	Moderate; wetne	ss	Moderate;	wetne	ess		NR		NF	
		e.			×			*			

Table 22. Soil properties and interpretations for pedon 402

Pedon N° 402 Soi	1 Classification			ic Typic U								
7 6 10 11 10 10 10 10 10 10 10 10 10 10 10		ESTIMAT			PROPE							
DEPTH (CM) 0-25 Loamy sand (9 35-120 Loamy sand (1	USDA TEXTURE .9-11.7% clay) 3.8% clay)		UNIFI SM SM	ED AASHO A-2-4 A-2	(PČT)	PERCENTHAN 4 100 100	T OF M CM PA 10 100 100	4() 85-9(AL LESS SIEVE 200 0 10-15 5 15-20	LINIT NP NP	PLAS- TICITY INDEX	PERMEABILITY (CM/HR) 1.5 - 5
							1					
DEPTH (CM) (CM/CM) (CM/CM) (CM/CM) (CM/CM) (CM/CM) (CM/CM)		SALINITY	POTENTIAL FROST ACTION NA NA	SHRINK - S' POTENT Low Low	IAL	WATER BLE 1	EPTII H	YD. RP	WIND EROSION GROUP	1		
11-120	0.0-7.7					-		_				
INTERPRETA SEPTIC TANK ABSORTION FIELDS	TIONS OF SOIL LI	MITATION R TRENCH SANITARY	ATINGS & TYPE LANDFILLS	DOMINANT ARE SANITARY	SOIL A TYPE LANDFI	FEAT	URES A COVER SANIT.	AFFEC AREA ARY L	TING U TYPE	SE FO		EXCAVATIONS
Moderate; depth to	Moderate; permeability	Moderate;	texture	S1	ight			Fa	ir		Severe;	texture
					*							
DWELLINGS WITHOUT BASENENTS	DWELLINGS WITH BASEMENTS	LOCAL R AND STR		ROAD	FILL.	Si	ITABIL SAND			OURCE	TOPSO	II
Slight	Slight	Sligh			ood			Good		P	oor; te	xture .
												10.00
	RECREATION USE I	INTTATION	F03	1					I. AS I			
CAMP AREAS	PICNIC AREAS	PLAYGR	CUMDS	PATH AN	D TPAI	U.S.	Openla	nd	Roodland	We	tland_	Rangeland
Moderate; texure	Moderate; texture	Moderate;	texture	Moderat	e; text	ture		NR			N	R
									*			

Table 23. Soil properties and interpretations for pedon 403

Pedon	n №° 403 Soi	l Classifica	ation sa	andy, mixe	d. hv	pether	mic Typic	Ustif	luvent:	s					
			*	ESTIMA	TED	ENGIN	EERING	PROPE	RTIES						
DEPTH		USDA TEX	THRE			UNIFIE	D AASHO	FRACT PCT)	PERCENTEAN 3	T OF	MATERI PASSING 4()	AL LESS SIEVE 200	LINIT	PLAS- TICITY INDEX	PERMEABILITY (CM/HR)
0-45	Loamy sand - Sa	ndy loam (11-	13.4% clay	<i>i</i>)		SM	A-2 A-4	()	100	100	84	16	NP		5 - 15
70-170	Sandy loam (13.	9%_clay)				SM_	A-2	0_	100	100	83	17	NP_		5 - 15
DEPTH (CM)	AVAILABLE UATER CAPACIT (CM/CM)	(Hq)	(PCT)	SALINITY	POTEN FROS	T	HRINK - SV POTENTI		WATER BLE I	EPTH	HYD.	WIND EROSION GROUP	1		
0 - 45 70-170	0.11	7.5-7.7	0.2-0.3	NA NA	NA NA		I.ow_			110	A				
70-170	U.11	1.3=1.4	U.I	NA.	NA.		Low_								
			L						<u> </u>						
	INTERPRETAT	TIONS OF SO	TL LIM	ITATION	RATIN	GS &	DOMINANT	SOIL	FEAT	URES	AFFE	CTING U	SE F	O R	
ARCORT	EPTIC TANK TION FIELDS			TRENCH SANITARY	TYPE	TITE	AREA SANITARY	TYPE	TITE	COVE	AREA	TYPE			EXCAVATIONS
	ere; depth to wa- Severe; permeabil						Moderate;				Fai				seasonal wa-
ter ta	able				seasonal water ta-			ty				•	te	r table	
				ble											
	WELLINGS	DWELLING	S	LOCAL	ROADS				Si		LITY		OURCE		
WITHO	OUT BASENENTS	WITH BASEME	NTS	AND ST	REETS		ROADI	FILL		SAN	AND C	RAVEL.	\dashv	TOPSO)II
	Slight	Moderate; se	asonal	Slig	ht ·	*	Go	bod			Good		P	oor; te	xture
		water table	¥	,											, i par
		RECREATION	non vr	(TM + M T A	POR	اـــــا				D(TENTI	1 10 1	ד זח דדי	FE HAI	RITAT
CAMP		PICNIC ARE		TTATION	RCUNDS		PATH ANI) TPA	11.5	-		Roodland		tland	
	ate; texture	Moderate; te		Moderate			Moderate				NR			N	TR.
							•					,			

Table 24. Soil properties and interpretations for pedon 404

Pedon N°404 Soi	1 Classification s	andy, mixed, hyp	ethern	ic Aquic	Ustip	samment	s					
		ESTIMATED I	ENGIN	EERING	PROPE	RTIES						
DEPTH (CM) 0-50 Loamy sand-san 70-140 Loamy sand (9.	USDA TEXTURE dy loam (14 - 16% clav) 6-11.8% clay)		JNIFIEI SM SM	AASHO A-2,A-4 A-2	FRACT (PCT)	PERCENTHAN 4 100 100	T OF 3 CM P 10 100 100	4()	AL LESS SIEVE 200 5 15-18 13	NB NB FIWI.	PLAS- TICITY TINDEX	PERMEABILITY (CM/HR) 5 - 15 ,5 - 15
AVAILABLE	SOIL EXCH.	POTEN	TIAL C	HRINK - SV	JET I	WATE	R TA-		WIND			
DEPTH WATER CAPACIT	ry REACTION SODIUM (pH) (PCT) (5.1-6.7 0.04-0.1	SALINITY FROST	r 5	POTENT		BLE I	DEPTH	GRP	EROS 10 GROUP			
0-50 0.11 70-140 0.08	5.6-6.5 0.04-0.1	NA NA NA		Low								
INTERPRETA SEPTIC TANK ABSORTION FIELDS	TIONS OF SOIL LIM SEWAGE LAGOONS	TRENCH TYPE SANTTARY LANDE		DOMINANT AREA SANITARY	SOIL A TYPE LANDF	FEAT			CTING U TYPE CANDFILL			EXCAVATIONS
Severe; depth to wa-		Severere; dept	h to	Modera	ite		2	Fai	r		Severe;	texture
ter table	ter table, permeability	seasonal water	ta-							,		
DWELLINGS WITHOUT BASENENTS	DWELLINGS WITH BASEMENTS	LOCAL ROADS AND STREETS		ROADI	FILL	SI	SAND	YTI I	A.L.	SOURC	F OF TOPSO) II.
Moderate; depth to	Severe; depth to wa-	Slight		Goo	bd			Goo	đ	P	oor; te	xture .
water table	ter table									• •		
	RECREATION USE LT	MITATION FOR	I.				PO	TENTIA	I. AS			777
CAMP AREAS	PICNIC AREAS	PLAYGROUNDS		PATH AMI) TPA	ILS	Open!	and	Moodlan	d w	stland	Rangeland
Moderate; texture,	Moderate; texture,	Moderate; textu	re,	Moderate	; tex	ture,		NR			N	R
wetness	wetness	wetness		wetness					*			
		,										

Table 25 Soil properties and interpretations for pedon 405

SOIL PROPERTIES AND INTERPRETATIONS

Pedon N° 405 Soi	l Classification sa	andy, mixed, hyp	etherm	ic Aquic (Jstifl	uvents						
		ESTIMATED	ENGINI	EERING	PROPE	RTIES						
DEPTH (CM) 0-50 Sandy loam (14- 70-85 Loamy sand (10. 120-135 Sand (6.4% clay	.7% clay)		UNIFIED SM SM SP,SM	AASHO A-2-4 A-2-4 A-3	FRACT (PCT) () () ()	PERCENTHAN 4 100 100 100	10	40	AL LESS SIEVE 200 17-19 13 8	LIMIT	INDEX	PERMEABILIT (CM/HR) 5 - 15 5 - 15 15 - 25
DEPTH (CM) (CM/CM) (CM	(pH) (PCT) 5.6-6.5 0.1 5.7 0.1 6.3 0.1	SALINITY FROS ACTION NA NA NA NA NA	T N	POTENT: Low Low Low		WATER BLE I	DEPTH	HYD. GRP B	WIND EROSION GROUP			
SEPTIC TANK ABSORTION FIELDS	SEWAGE LAGOONS	TRENCH TYPE SANITARY LANDF Severe; depth	TLLS	ARE! SANITARY	LANDF	ILLS	COVER	AREA TARY L	TYPE ANDFILLS		SHALLOW	EXCAVATIONS
Severe; depth to wa- ter table	ter table, permeability			Moderate; permeabi			1 1001	, text	ure		evere,	LEALUIG
DWELLINGS WITHOUT BASENENTS	DWELLINGS WITH BASEMENTS	LOCAL ROADS AND STREETS	-	ROADI	FILL	S!		LITY AND G		OURCE	OF TOPSO	II
Moderate; depth to	Severe; depth to wa-	Slight		Go	od			Good		Po	or; tex	ture
water table	ter table											t
	RECREATION USE LIM	ITTATION FOR					-		L AS W	_		
CAMP AREAS	PICNIC AREAS	PLAYGROUNDS		PATH ANI	TPA	ILS	Open1	and	Moodland	WE	rland	Rangeland
Moderate; wetness	Moderate; wetness	Moderate; wetn	ness	Moderate	; wetn	ness		NR			NF	3
				•								

Table 26. Soil properties and interpretations for pedon 406

Pedo	n N° 406 Soil	l Classifica	ation san	dy, mixed	, hype	thermi	Aquic Us	stisam	ments						
				ESTIMA					ERTIES						
DEPTH (CM) 0-115	Loamy sand (11	USDA TEX -13% clay)	TURE			UNIFIEI SM	D AASHO A-2	FRACT S CM (PCT)	PERCENTHAN 4	T OF 3 CM F 10 100		200	LIMIT	PLAS- TICITY INDEX	PERMEABILITY (CM/HR) 5 - 15
DEPTH (CM)	WATER CAPACIT	(Hg)	(PCT)	SALINITY	POTEN FROS ACTIO	T N	POTENT:		BLE I	DEPTH	HYD.	WIND EROSIO GROUP	N		
0-115	0.11.	5.7-6.6	0.1	NA	NA		Low		. 4	0	В	2			
														:	
	INTERPRETAT	TIONS OF SO	IL LIM	ITATION	RATIN	GS '& I	DOMINANT	SOII	FEAT	URES	AFFEC	TING I	ISE FO) R	
ARSOR	EPTIC TANK TION FIELDS	SEWAGE LAG		TRENCH SANITARY	TYPE	ILLS	ARE. SANITARY	A TYPE		COVE	AREA TARY LA	TYPE	s		EXCAVATIONS
	e; depth to wa-	Severe; dept		Severe;			Moderate				Fair				depth to
ter t	able	ter table, p	ermeabili-	seasonal	water	ta-	seasonal	water	table				s	easonal	water table,
		ty		ble, per	meabil	ity							, t	exture	
	DWELLINGS	DWELLING		LOCAL			20.12		S		I.ITY A		SOURCE	OF	~~
WITH	OUT BASENENTS	WITH BASEME	NTS	AND ST	REETS		ROAD	FILL		SAN	AND GE	AVEL.		TOPSC)11.
Sever	e; depth to wa÷	Severe; dept	h to wa-	Slig	ht		Good	d			Good		P	oor; te	exture
ter t	able	ter table													
		RECREATION	USE III	ITATION	FOR					PC	TENTIAL	AS	WILDLI	FF HAR	ITAT
CAMP	AREAS	PICNIC ARE			RCUNDS		PATH ANI	D TPA	ILS	Open 1	land	loodlan	ط سو	tland	Rangeland
Sever	re; wetness	Severe; wetn	ess	Severe;	wetnes	s	Severe;	wetnes	ss		NR			NF	ι.
					(a)										

Table 27. Soil properties and interpretations for pedon 407

SOIL PROPERTIES AND INTERPRETATIONS

Pedon N°407 Soi	1 Classification s	andy mixed hypethe						 ;
		ESTIMATED ENGI						
DEPTH (CM) U-35 Sandy loam (13 45-55 Sandy clay (22	USDA TEXTURE -17% clay) .2% clay)	UNITY SM SC	(ED AASHO (PČT) A-2-4 ()	100	OF MATERIA CM PASSING 10 40 100 80 100 72	20 20-	PLAS- TICITY MIT INDEX 25 5-10 25 5-10	PERMEABILITY (CM/HR) 5 - 15 2.5- 5
DEPTH (CM) (CM/CM) 0-35 (CM/CM) 45-55 (0.08	SOIL EXCH. REACTION SODIUM (pH) (PCT) 5.5-6.2 0.1 5.3 0.1	SALINITY POTENTIAL FROST ACTION NA NA NA NA	SHRINK - SWELL POTENTIAL Low Low	WATER BLE DE (CM)	PTH HYD.	WIND EROSION GROUP		
	TIONS OF SOIL LIM	ITATION RATINGS &	DOMINANT SOIL	FEATUI	RES AFFEC	TING USE	FOR	
SEPTIC TANK ABSORTION FIELDS	SEWAGE LAGOONS	TRENCH TYPE SANITARY LANDFILLS	AREA TYPE SANITARY LANDFII	C	OVER AREA SANITARY L	TYPE		EXCAVATIONS
Severe; depth to wa-	Severe; depth to wa-	Severe; depth to	Moderate; perme	abili	Fair		Severe;	depth to
ter table	ter table, permeabili	seasonal water ta-	ty				seasonal	water table
	ty	ble						
DWELLINGS	DWELLINGS	LOCAL ROADS	ROADFILL		TABILITY A		RCE OF	
WITHOUT BASENENTS	WITH BASEMENTS	AND STREETS	ROADFILL,		SAND AND GI	RAVE.	10030	111.
Severe; seasonal wa-	Severe; depth to wa-	Slight	Good		Good		Good	
ter table	ter table						8	
	RECREATION USE IN	ITATION FOR	1		POTENTIAL	AS WIL	DLIFE HAR	ITIT
CAMP AREAS	PICNIC AREAS	PLAYGROUNDS	PATH AND TRAIL	ı.s. 0	penland I			Rangeland
Moderate; wetness	Moderate; wetness	Moderate; wetness	Moderate; wetne	ss	NR		1	IR.
	4							

Table 28. Soil properties and interpretations for pedon 408

Pedon N° 408 Soi	1 Classification	sandy, mixed, hv					s					
		ESTIMATED	ENGINI	EERING	PROPE	RTIES						
DEPTH (CM) 0-115 Sandy loam (I	USDA TEXTURE 1-15% clay)		UNIFIEL SM	AASHO A-2-4	FRACT S CM (PCT)	PERCENTHAN 4	NT OF 3 CM P 10 100	40	AL LESS SIEVE 200 3 17-22	LIMIT	INDEX	PERMEABILIT (CM/HR) 5 - 15
				1			1					
DEPTH (AVAILABLE UATER CAPACIT	SOIL EXCH. REACTION SODIUM (pH) (PCT) 5.5-6-1 0.1	SALINITY FROS	T	IRINK - ST		WATER BLE I	DEPTH	HYD.	WIND EROSIO GROUP			
0-115 0.11	5.5-6-1 0.1	NA NA		Low			55	В	3			
INTERPRETA	TIONS OF SOIL LIM	ITATION RATIN	GS & I	OOMTNANT	SOLI	. FEAT	URES	ATTEC	TING I	ISE FO	O.R.	
SEPTIC TANK ABSORTION FIELDS	SEWAGE LAGOONS	TRENCH TYPE SANITARY LANDF			A TYPE		COVER	AREA				EXCAVATIONS
Severe; depth to wa-		Severe, depth	to	Moderate				Fa		Se	vere; d	lepth to
DWELLINGS	DWELLINGS	LOCAL ROADS				SI		LITY		SOURCE		
WITHOUT BASENENTS	WITH BASEMENTS	AND STREETS		ROAD	FILL		SAND	AND G	RAVFI.		TOPSO)II.
Moderate; depth to	Severe; depth to wa-	Slight		Goo	d			Good		-	Good	
water table	ter table											
	RECREATION USE LIN	TTATION FOR					PO	TENTIA	AC	ITT DI T	77 HAD	ITAT
CAMP AREAS	PICNIC AREAS	PLAYGROUNDS	1,4	PATH AM) TPA	ILS	Openi	and	doodlan	d we	tland	Rangeland
Moderate; wetness	Moderate; wetness	Moderate; wetne	ess	Moderate	; wetn	iess		NR			NI	3
				•	•							

Table 29. Soil properties and interpretations for pedon 409

Pedon Nº 409 Soi	l Classification f	ine loamy mixed hyp	ethermic. Fluventic Ha	plustolls	
7,000 11 402			EERING PROPERTIES		
DEPTH (CM) 0-25 Sandy loam (18 45-60 Sandy clay loa 75-130 Sandy loam (14	m (27% clay)	UNIFII ISM-SC SC SM-SC	ED AASHO (PCT) 4 A-2 (1 100 A-2-6 (0 100	100	PLAS- TICITY PERMEABILITY (CN/HR) 5-30 5-10 5 - 15 0-35 10-15 1.5- 5 0-430 5-10 5 - 15
DEPTH (CM) (CM/GM) 0-25 (CM/GM) 45-60 0.17 75-130 0.11	SOIL EXCH. REACTION SODIUM (pH) (PCT) 6.3 0.1 6.1 0.2 6.1-6.3 0.2	SALINITY FROST ACTION NA NA NA NA NA NA	POTENTIAL BLE	R TA-HYD. WIND EROSION M) GRP GROUP 120 A 3	
INTERPRETA SEPTIC TANK ABSORTION FIELDS Moderate; depth to water table	SEWAGE LAGOONS Moderate; depth to water table	TTATION RATINGS & TRENCH TYPE SANITARY LANDFILLS Moderate; permeabili ty	DOMINANT SOIL FEAT AREA TYPE SANITARY LANDFILLS Slight	URES AFFECTING USI COVER AREA TYPE SANITARY LANDFILLS Fair	SHALLOW EXCAVATIONS Moderate; depth to seasonal water table
DWELLINGS WITHOUT BASENENTS	DWELLINGS WITH BASEMENTS	LOCAL ROADS AND STREETS	S	SAND AND GRAVEL	TOPSOIL TOPSOIL
Slight	Moderate; depth to	Slight	Good	Good	Good
CAMP AREAS	RECREATION USE LI	MITATION FOR PLAYGROUNDS	PATH AND TRAILS	POTENTIAL AS WII	NITER HARITAT
Slight	Slight	Slight	Slight	NR NR	NR
		. ,			

Table 30. Soil properties and interpretations for pedon 410

DEPTH (CM) 0-25 Fine sandy loam (35-150 Loamy sand (14% cl DEPTH (CM) AVAILABLE WATER CAPACITY (CM/CM)	SOIL EXCH. REACTION SODIUM (pH) (PCT)	ESTIMATI SALINITY P	UNIFIE SM SM SM	AASHO A-4 A-2	(PČT)	PERCEN	T OF M CM PA 10 100 100	40	AL LESS SIEVE 200 8 17-20 17	LIMIT	INDEX	PERMEABILITY (CM/HR) 1.5 -2.5 5 - 15
O-25 Fine sandy loam (35-150 Loamy sand (14% cl DEPTH AVAILABLE WATER CAPACITY	SOIL EXCH. REACTION SODIUM (pH) (PCT)		SM SM	A-4 A-2	(PČT)	100	10 100 100	40 80-83	200 3 17-20	20-25	INDEX 5-10	1.5 -2.5
DEPTH WATER CAPACITY	REACTION SODIUM		3	NID THE CO			, , ,					
0-25 0.17 35-150 0.11	6.8 0.1	NA NA NA	FROST ACTION NA NA	POTENT: Low Low		WATER BLE D	EPTH "	YD.	WIND EROSION GROUP	1		
	ONS OF SOIL LIMI SEWAGE LAGOONS Severe; depth to wa-	TATION RATEDITION RATEDITION TRENCH TO SANITARY L	TYPE LANDFILLS		TYPE LANDET		COVER SANIT			3 .	SHALLOW	EXCAVATIONS
75	ter table		vater table							water table		
DWELLINGS	DWELLINGS	LOCAL RO				Si	ITABIL.			OURCE		
	VITH BASEMENTS evere; depth to wa-	AND STRE		ROADI			SAND	Good	RAVEI.		TOPSO Good	
water table te	er table											4- *
DEC	REATION USE LIM	TTATION F	L'OR	<u> </u>			РОТ	ENTTAI	AS I	III DI.T	FF HAR	ITAT
	PICNIC AREAS	PLAYGRO		PATH AND	TRAT	L.S.	Openla		lood Land	We	tland	Rangeland
Moderate; wetness M	derate; wetness Moderate; wetness			Moderate; wetness				· NR			N	R

Table 31. Soil properties and interpretations for pedon 411

Pedon N° 411 Soi	l Classificat					Typic			.9					
Pedon N 411 501	t Classificat	L I O II Sa	ESTIMA'			EERING		ERTIES						
DEPTH (CM)	USDA TEXTU	JRE	ESTIAN		UNIFIE	T	FRACT S CY (PCT)	PERCENTHAN 4	NT OF 1	4()	AL LESS SIEVE 200	LIMIT	PLAS- TICITY INDEX	PERMEABILITY (CM/HR)
0-90 Loamy sand (10					SM	A-2	0	100	100		0 10-15	NP		5 - 15
130-144 Sand (8.12 Cla	<u> </u>				SP-SM	A=3_	0	_ 100	100	90_	10	NP		15 - 20
									1					
	COTT	nuou		DOTEN	77.43			I I I I I I I I I I I I I I I I I I I			<u> </u>			
DEPTH WATER CAPACIT		EXCH. SODIUM	SALINITY	POTEN	T	POTENT			DEPTH	HYD.	WIND EROSIO			
(CM) (CM/CM) 0-90 0.11	(pH) 6.1	(PCT)	NA	ACTIO NA		Low		(C)	140	GRP	GROUP			
130-140 0.08	5.8	0.04	NA NA	NA NA		Low			140	Δ				
	TIONS OF SOIL	L LIM	TATION	RATIN	GS &	DOMINAN	r soli	FEAT	URES	AFFE	CTING U	SE F	70	
SEPTIC TANK ABSORTION FIELDS	SEWAGE LAGOO		TRENCH SANITARY	TYPE LANDF	TLLS		A TYPE		COVER	AREA TARY L	TYPE CANDFILLS	S		EXCAVATIONS
Slight	Severe; perme	permeability Moderate; textur		ure	Sligh	t			Fair		S	evere;	texture	
											ż	1		
DWELLINGS	DWELLINGS		LOCAL	ROADS				Si	ITABI	TTY	AS A	SOURCE	OF	
WITHOUT BASENENTS	WITH BASEMENT	27	AND ST	REETS		ROAD	FILL		SAND	AND C	RAVEL.		TOPSO	IL
Slight	Slight		Slig	ght		Go	od		3.	Good		. -	Poor;	texture
							*							
	29										н			
	RECREATION U	ISE LIM	ITATION	FOR						TENTIA			FF HAB	
CAMP AREAS	PICNIC AREAS			RCUIDS		PATH AN	D TPA	ILS	Open L	and	Roodland	1 We	tland	Rangeland
Moderate; texture	Moderate; text	ure	Moderate	text	ure	Moderat	e; tex	ture		NR			NR	

Table 32. Soil properties and interpretations for pedon 412

Pedon N° 412 Soi	l Classification sa	andy, mixed, hyp										
		ESTIMATED										
DEPTH (CM) 0-20 Sandy loam ()			SM-SC		FRACT S CM (PCT)	100	NT OF 1 3 CM P 10 100	4()	AL LESS SIEVE 200 20-26	LIMIT	INDEX	PERMEABILITY (CM/HR) 2.5 - 15
25-75 Sandy loam ()	5% clay)		SM-SC	A-2	0	100	100	76_	24	20-25	5-10	5 - 15
DEPTH WATER CAPACIT	(Hg) (PGT)	SALINITY FROS	T	IRINK - SI POTENT			M) (M	HYD.	WIND EROSIO GROUP	N		
0-20 0.11 25-75 0.11	5.5 0.1	NA NA		I.OW			90	Α	3			
						-		-		_		
INTERPRETA	TIONS OF SOIL LIM	ITATION RATIN	GS & D	THANT	SOII	FEAT	URES	AFFE	CTING I	ISE E	7.0	
SEPTIC TANK ABSORTION FIELDS	SEWAGE LAGOONS	TRENCH TYPE SANITARY LANDE	TLLS	AREA SANITARY	A TYPE		COVER	AREA	TYPE	s		EXCAVATIONS
Severe; depth to wa-			to	Slight Fair Severe;				evere;	soil drainage			
ter table	ter table	seasonal water	table							c	lass	
DWELLINGS	DWELLINGS	LOCAL ROADS		·		Si	UITARI	TTY	AS A	SOURCE	OF	
WITHOUT BASENENTS	WITH BASEMENTS	AND STREETS		ROADI	FILL		SAND	AND_C	GRAVEI.		TOPSO	Ü.
Slight	Moderate; depth to	Moderate; soil	drai-	Sli	lght			bood			Go	od .
	water table	nage class										
		ITATION FOR						TENTIA			FF HAB	
CAMP AREAS	PICNIC AREAS	PLAYGROUNDS		PATH ANI	TRA	ILS	Openla	and	Roodlan	d we	tland	Rangeland
Moderate; wetness	Moderate; wetness	Moderate; wetn	ess	Moderate;	wetne	ess		NR			N	R

Table 33. Soil properties and interpretations for pedon 413

Peden Nº 413 Sei	1 Classification f:	ine loamy, mixed,	ypethermic, Typic U	stifluv	vents		
		ESTIMATED EN	GINEERING PROPE	RTIES			
DEPTH (CM) 0-3 Sandy loam (1 6-65 Sandy clay loam 80-170 Loamy sand (1	USDA TEXTURE 7.8% clay) am (24-26% clay) 4-16% clay)	UN	TED AASHO (PCT)	PERCEN THAN 3 4 100 100 100	NT OF MATERIAL LESS 13 CM PASSING SIEVE 10 40 200 L 100 65-75 25-35 3 100 80-85 15-20		MIT INDEX (CM/HR) 0-25 5-10 2.5 - 5 0-35 10-15 1.5 - 5
DEPTH UATER CAPACI' (CM) (CM/CM) 0-3 0.11 6-65 0.17 80-170 0.11	SOIL EXCH. REACTION SODIUM (pH) (PCT) 6.6 0.1 6.1-6.9 0.2 6.8 0.1	SALINITY FROST ACTION NA NA NA NA NA NA NA	SHRINK - SWELL POTENTIAL LOW LOW LOW	WATER BLE D	EPTH HYD.	WIND EROSION GROUP 3	
INTERPRETA SEPTIC TANK ABSORTION FIELDS Severe; depth to wa- ter table	SEWAGE LAGOONS	TRENCH TYPE SANITARY LANDFIL Severe; depth t seasonal water t	Moderate	FEATU	URES AFFE COVER AREA SANITARY L Fair	TYPE ANDFILLS	SHALLOW EXCAVATIONS Severe; depth to seasonal water table
DWELLINGS WITHOUT BASENENTS	DWELLINGS WITH BASEMENTS	LOCAL ROADS AND STREETS	ROADFILL	SU	ITARTLITY SAND AND G		PCF OF TOPSOIL
Severe; depth to water table	Severe; depth to water table	Slight	Good		Good		Good
CAMP AREAS	RECREATION USE LIN	TITATION FOR PLAYERCUNDS	PATH AND TRAI	1.0	POTENTIA Open land		Wetland Rangeland
Moderate; wetness	Moderate; wetness	Moderate; wetnes			NR NR	KIDH 1 30.0	NR

Table 34. Soil properties and interpretations for pedon 414

Pedon N° 414 So	il Classificati				ic. Typic			3 1					
		•	IMATED										
DEPTH (CM) 0-45 Sandy loam (75-125 Loamy sand (75-125 Loamy sand (75-125 Loamy sand (75-125 Loam) (75-125 Loamy sand (75-125 Lo	USDA TEXTURE 6.2% clay) 3.9% clay)	3		UNIFIED SM-SC SM	AASHO A-2 A-2	(PCT)	PERCENTHAN 4 100 100	T OF MA CM PAS 10 100 100	TERIAL SING S 40 80 85	$\frac{200}{20}$	IQUID PLA TICI INIT INDE 20-25 5-1 NP	CM/HR	
				+	<u> </u>			i					
DEPTH (CM) (CM/CM) (CM	ITY REACTION SOI (pH) (1		ITY FRO	DST	POTENT Low Low		WATEI BLE (DEPTH HY	P	WIND ROSION GROUP			
							-				-		
INTERPRET SEPTIC TANK ABSORTION FIELDS	ATIONS OF SOIL SEWAGE LAGOONS	LIMITATI	ON RATI	NGS & I	DOMINANT ARE. SANITARY	SOII.	FEAT	URES AL	FPECT	ING US	E FOR	OIL EVOLUATION	
Moderate; flooding	Moderate; depth		ere; perme		Moder		11112		air	<u> </u>	Moderate; depth to		
DWELLINGS	DWELLINGS		CAL ROADS				SI	ITARILI			DESCE OF		
WITHOUT BASENENTS	WITH BASEMENTS	AN	D STREETS	i	ROAD	FILL		SAND A	ND GRA	VEI.	TOI	SOII	
Slight	Moderate; depth	to .	Slight		Goo	d		Go	od			Good	
	water table							2.37					
	RECREATION USE LI						POTE	NTIAL	AS WI	LDLIFE	LDLIFE HABITAT		
CAMP AREAS				ıs.	PATH AN	D TPA	ILS	Openland Woodland			Wetland	Rangeland	
Moderate; flooding	Moderate; floodi	ng Mode			Slight			NR				NR	

Table 35. Soil properties and interpretations for pedon 415

Pedon	N° 415 Soi	l Classifica	ation sa				.c, Typic								
			Tic .	ESTIMA				PROPE	ERTIES						
DEPTH (CM) 0-130	Loamy sand- s	USDA TEX	TURE -19% clay)		Ţ	UNIFIEI SM	D AASHO A-2	FRACT (PCT)	PERCENTHAN 4 100	NT OF 3 CM 10 100	MATERIA PASSING 40 70-90	AL LESS SIEVE 200 10-30	PIGIT	PLAS- TICITY INDEX	PERMEABILITY (CM/HR) 5 - 15
											1				
DEPTH (CM) 0-130	AVAILABLE VATER CAPACIT (CM/CM)	SOIL REACTION (pH) 5,8-6.2	EXCH. SODIUM (PCT)	SALINITY	POTENT FROST ACTION	r 3	HRINK - ST POTENT		BLE I	R TA- DEPTH	HYD.	WIND EROSIO GROUP	N		
0 130		3.0-0.2	0.1	INA .	INA		LOW			105			_ _		
					·	*									
	INTERPRETAT	TIONS OF SO	IL LIM	ITATION	RATING	GS & 1	DOMINANT	SOII	FEAT	URES	AFFEC	TING	ISE FO	3.0	
ARSORT	PTIC TANK ION FIELDS	SEWAGE LAG		TRENCH	TYPE	TITS	ARE SANITARY	A TYPE	TITS	COVE	R AREA ITARY L	TYPE	s		EXCAVATIONS
	; depth to wa			Severe;			Moderat		11.00		Fair	and the			texture
ter ta	ble	ter table		seasona	l water	ta-									
	270			ble											
	WELLINGS	DWELLING		LOCAL		-	20.2		Si		II.ITY		SOURCE	TOPSO	
MITHO	UT BASENENTS	WITH BASEME	NTS	AND ST	REETS		ROAD	FILL		SAN	D AND G	RAVEL		TOPSC	· · · · · · · · · · · · · · · · · · ·
Sli	ght	Moderate; dep	pth to	Moderate	; flood	ling	Good	i			Good			Goo	d .
		water table												Ģ.	
	~					1									
	<u> </u>									-	OMBUMT				
CANO				TTATION			PATH AND TRAILS			Openiand Woodland				DLIFE HABITAT wetland Rangeland	
CAPIP	UNEND	PICNIC ARE	A5	PLAYG	RCUMDS		Talu Va	U_IKA	11.3	10hen	1.4114	METHORS			
Moderat	e; texture	Moderate; to	exture	Moderate	e; text	ure	Moderate	; text	ure		NR			N	R
					*							*			

Table 36. Soil properties and interpretations for pedon 416

SOIL PROPERTIES AND INTERPRETATIONS

Peden Nº 416 Soi	l Classification f	ine loamy, mixed	, hype	thermic,	Typic Ustif	luvent	s			
					PROPERTIE					
DEPTH (CM) 3-30 Sandy Loam (1)			UNIFIE SM-SC	D AASHO	A-2 () 100 100 80-85 15-20 20-2				11T INDEX	PERMEABILITY (CM/HR) 2.5 - 5
40-85 Sandy clay loam (1:	am (21.2% clay) 5-19% clay)		SM-SC		0 100	100	100 70-75 25-30 3 100 75-85 15-25 2		0-35 10-15 0-25 5-10	15 - 5
DEPTH (CM) (CM/CM) 3-30 (CM/CM) 40-85 (0.17 100-170 (0.11	SOIL EXCH. REACTION SODIUM (pH) (PCT) 6.0-6.2 0.1 5.4-5.7 0.1 5.4-5.8 0.1-0.2	SALINITY FROS ACTIO NA NA NA NA NA NA	TN	POTENTI LOW LOW LOW	AL BLE	ER TA- DEPTH CM) 140	HYD. GRP	WIND EROSION GROUP		
INTERPRETATION TANK ABSORTION FIELDS	TIONS OF SOIL LIM	TRENCH TYPE SANITARY LANDE		AREA	SOIL FEA	COVE	APF:	CTING USE A TYPE LANDFILLS		EXCAVATIONS
Moderate; depth to wa	Moderate; depth to wa- Moderate; depth to		Severe; depth to seasonal water table		Moderate				Moderate; depth to seasonal water table	
DWELLINGS WITHOUT BASENENTS	DWELLINGS WITH BASEMENTS	LOCAL ROADS AND STREETS		ROADF			ILITY CAND (RCF OF TOPSOI	I
Moderate; depth to water table	Severe; depth to	Moderate; floo	oding	Good			Goo	đ	Good	
		HTATION FOR		F. 1771					DLIFF HARI	
CAMP AREAS Moderate; flooding	PICNIC AREAS Moderate; flooding	PLAYGROUNGS Moderate; floo		PATH AND Slight		Open		R .	NR,	vangerand

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