



MAP SHEET	MAP SHEET
MAP SHEET	MAP SHEET
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# SUITABILITY CLASS

SI HIGHLY SUITABLE

\$2 MODERATELY SUITABLE

S3 MARGINALLY SUITABLE

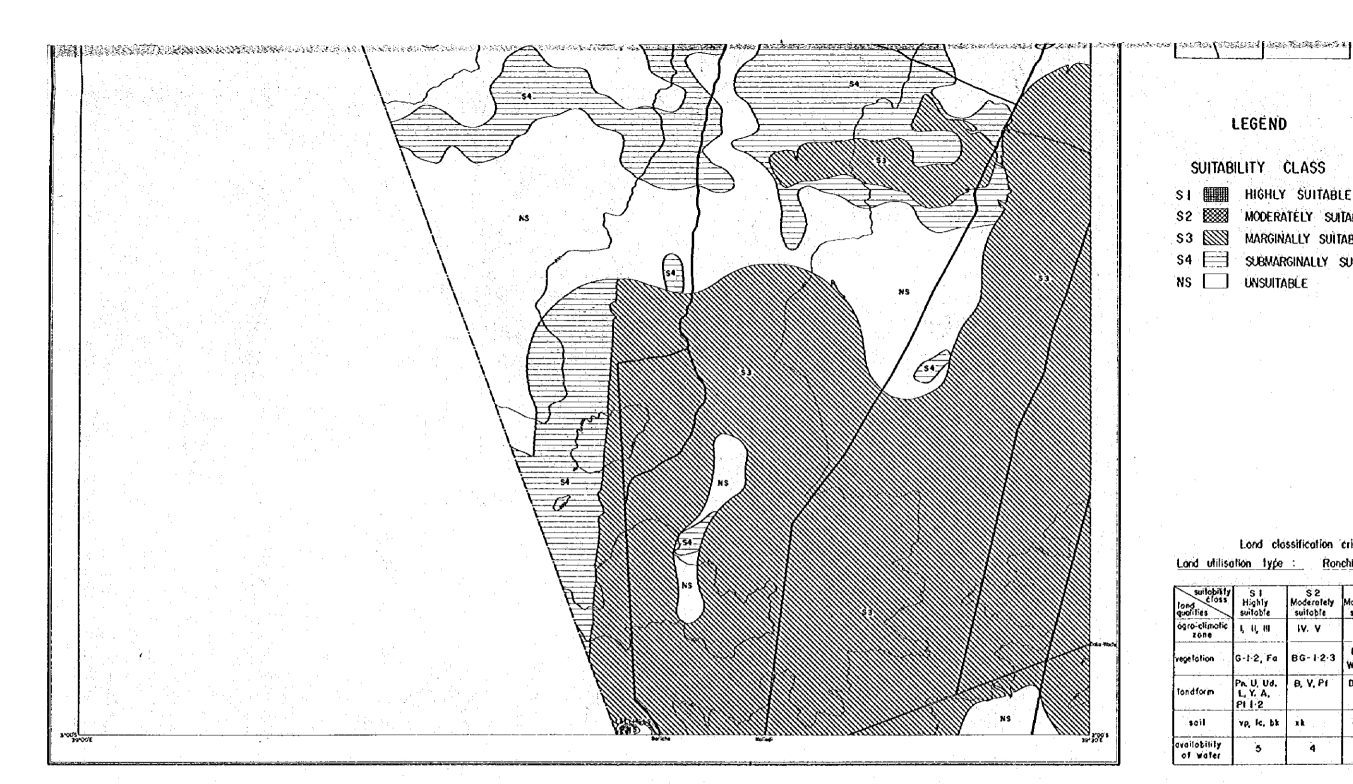
S4 SUBMARGINALLY SUITABLE

NS UNSUITABLE

# Land classification criteria

Land utilisation type: Ranching (current suitability)

suilobilly land qualifies	S I Highly suitable	S 2 Moderately suitable	S3 Morginally suitable	S 4 Submorpinally suitable	N S Unsuitable
ogra-climolic Zona	i, ji, jii	IV. Y	Ų.	VII	
vage lation	6·1·2, Fo	86-1-2-3	8-1-2 W8-1-2	1	F-23,WB1-1, Cr.Co.Cz.Pm, Pz.V. Ag. B1
	Pn. U. Ud.		Dr. H. F	T	Q Hr. Hs.





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#### Lond classification criterio

Land utilisation type: Ranching (current suitability)

of the arms of the con-				and the second	A Committee of the Comm
suitobility land qualifies	S I Highly suitable	S 2 Moderately suitable	S3 Marginally suitable	S 4 Submorginally suitable	N S Unsuitable
ogro-climatic zone	1, 11, 19	IV. V	VI	Vii	
vegetation	G-1-2, Fa	BG-12-3	B- 1-2		F-2-3,WB1-1, Cr,Co,Cz,Pm Pz,V, Ag, B1
tondform	Pr. U. Ud. L. Y. A. Pl 1-2	B, V, P1	Dz, H, F	C	O, Hr, Hs, W. S
soil	vp. lc. bk	nk .	qf. so		· i
orallobility of water	5	4	3	2	1

#### SHEET HISTORY

Prepared from thematic maps by Japan International Cooperation Agency (JICA), under the Japanese Government's Technical Ald Programme

Field survey 1981-1982 Evaluation 1983 Printed in 1984





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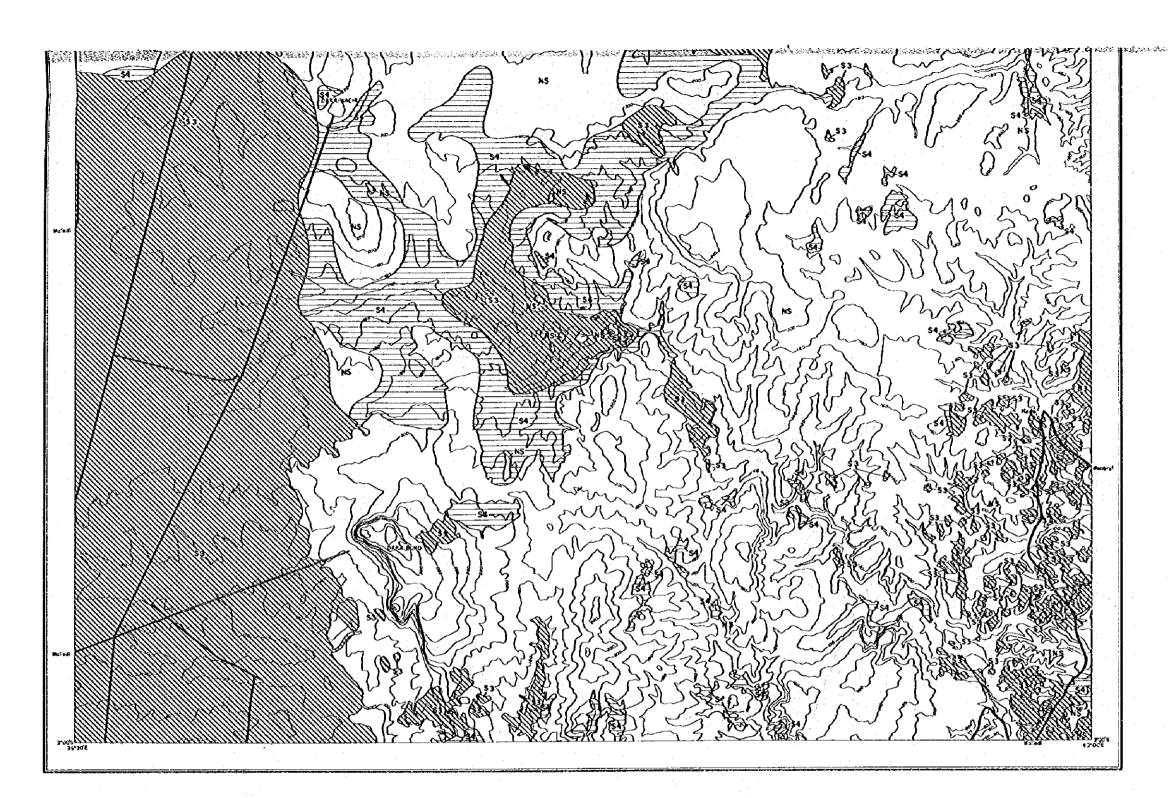
S4 SUBMARGINALLY SUITABLE

NS UNSUITABLE

Land classification criteria

Land utilisation type: Ranching (current suitability)

suilobility closs (and qualities	S I Highly suiloble	\$2 + Moderately suitable	\$3 Marginally suitable	S 4 Submorpinolly suitable	N S Unsuitable
ogro-climatic zone	<b>L</b> 3 <b>L</b> 10	IV. Y	Υı	VII	
egelation	G·I·2, Fa	βG • 1·2·3	8- I-S		Г-23,W81-I, Су,Со,Съ,Гф.





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#### Lond classification criteria

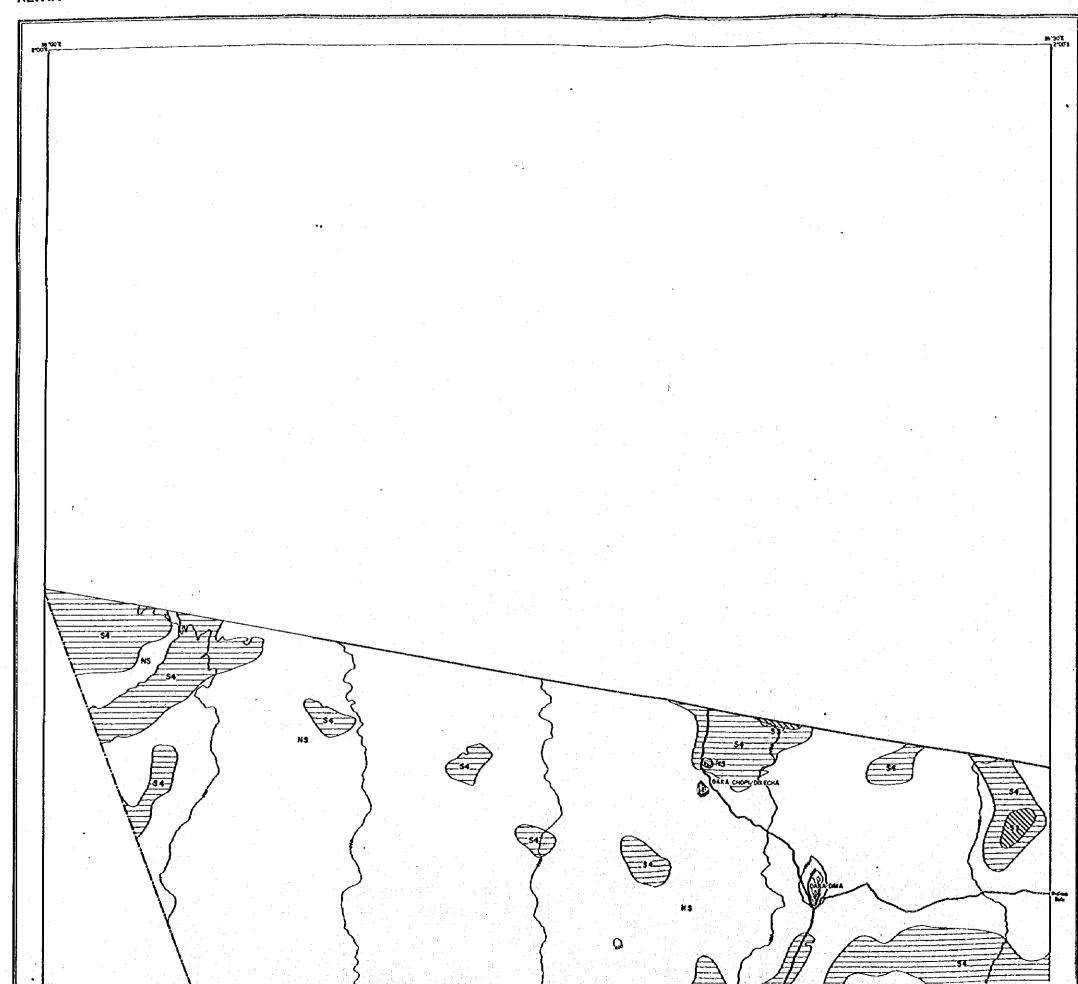
Land utilisation type: Ranching (current suitability)

			Park to the Fa		
suitability tand qualities	S I Highly suitable	S 2 · Moderately suitable	\$3 Morginally suitable	\$ 4 Submerginally suitable	NS Unsuitable
ogra-climatic záňe	1.41.11	IV. V	٧I	VII	
regetation	G-1-2, Fo	86-12-3	B- 1-2 WB-1-2		F-23,WB1-1, Cr,Co,Cz,Pm, Pz,V, Ag, B1
landform	Pa, U, Ud, L, Y, A, Pi I-2	B, V, P#	Dz, H, F	C	O, Hr, Hs, W. S
soil :	vo. ic. bk	ak	qf, so		i
oyaitobility of water	5	4	3	2	į

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NS UNSUITABLE

SUITABLE DAN SITE

# INPUT REQUIREMENTS CLASS

(A) LOW

(B) MODERATE

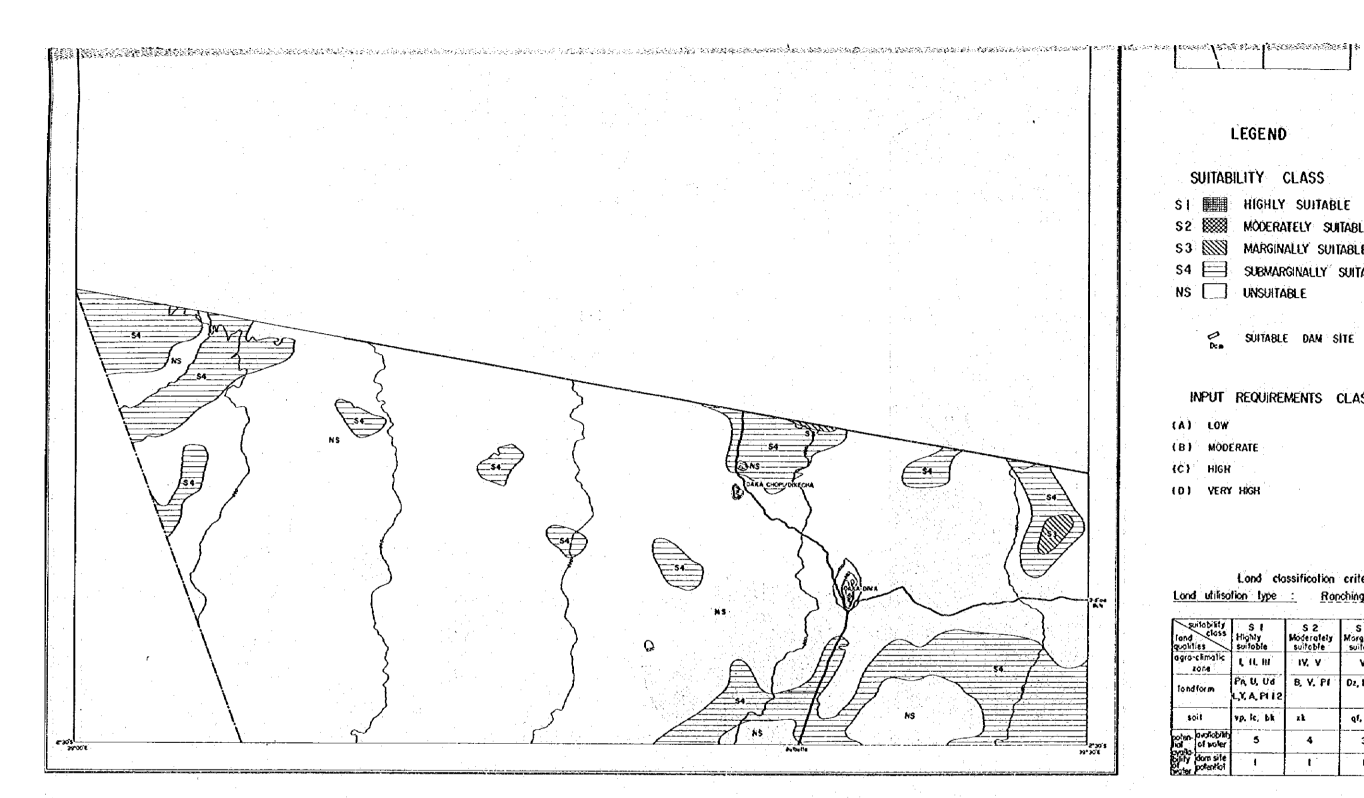
(C) HIGH

(O) VERY HIGH

#### Lond classification criteria

Lond utilisation type : Ronching (potential suitability)

suitability fond class qualities	\$ 1 Righty suitable	S 2 Moderately suitable	\$ 3 Marginolly suitable	S 4 Submarginally suitable	N S Unsuitable
dgro-climatic zone	4 (4, 10)	IV. V	٧I	VII	
londform	Pa. U. Ud	B, Y, Pf	01, H, F	С	O, Hr, Hs





## SUITABILITY CLASS

SI HIGHLY SUITABLE

MODERATELY SUITABLE

\$3 MARGINALLY SUITABLE

S4 SUBMARGINALLY SUITABLE

NS UNSUITABLE

SUITABLE DAM SITE

#### INPUT REQUIREMENTS CLASS

(A) LOW

(B) MODERATE

{C} HIGH

(D) YERY HIGH

#### Lond classification criteria

Land utilisation type: Ranching (potential suitability)

fond gooki		S ( Highly suitable	S 2 Moderately suitable	S 3 Marginoliy suitoble	S 4 Submorginally suitable	N S Unsuitable
	climatic tone	<b>L</b> (L )()	IV, V	Vť	VII	
fond	form	PA U, Ud L,Y, A, PI 12	B, V. PI	Dz, H, F	C	O, Hr. Hs W. S
	pil	vp. lc. bk	zì	qf, so		i
olen-	ovollobility of woter	5	4	3	2	ŧ
ovaso- bility voter	dom sile potential	1	t	ı	'	0

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SUITABLE DAM SITE

# INPUT REQUIREMENTS CLASS

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(B) MODERATE

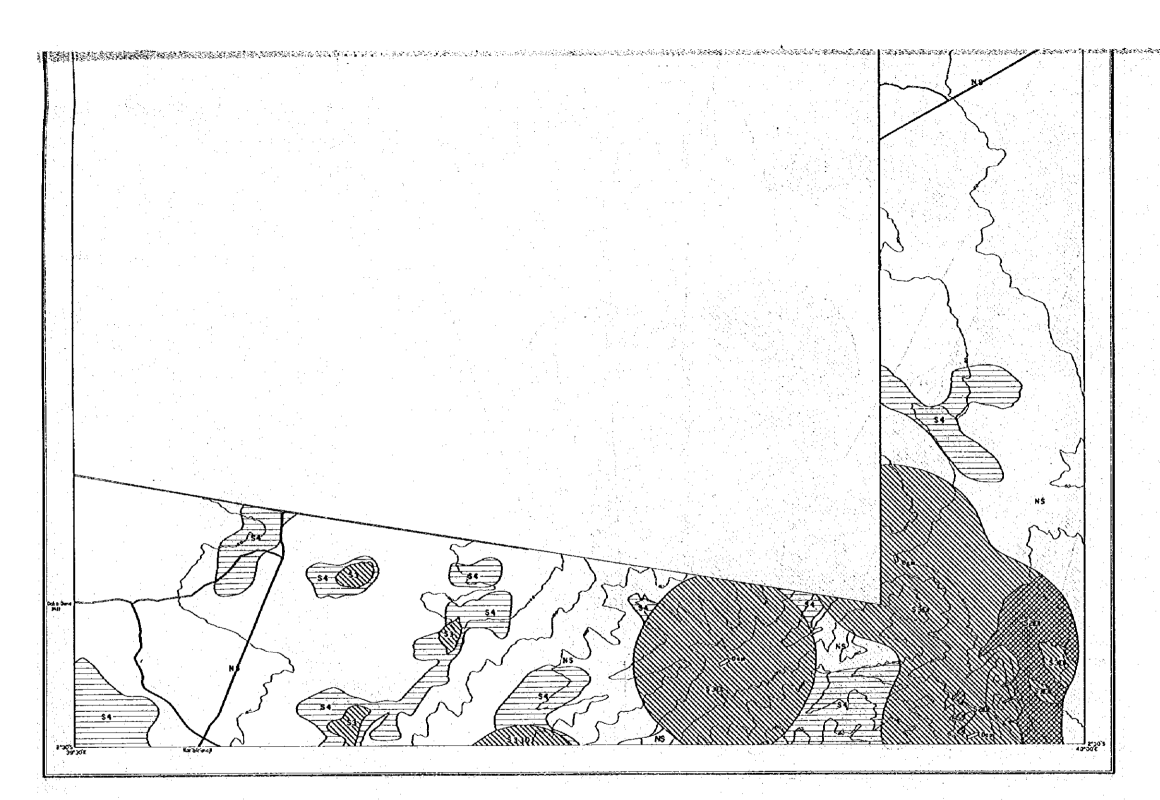
(C) HIGH

(D) VERY HIGH

Land classification criteria

Land utilisation type: Ranching (potential suitability)

suitability tand class availies	S 1 Highly suitable	S 2 Moderately suitable	\$ 3 Marginally suilable	\$ 4 Submarginally suitable	N S Unsuitable
agra-climatic tané	f if iR	IV. Y	VI	VII	





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SUITABLE DAN SITE

#### INPUT REQUIREMENTS CLASS

(A) LOW

(B) MODERATE

(C) HIGH

(D) VERY HIGH

#### Land classification criteria

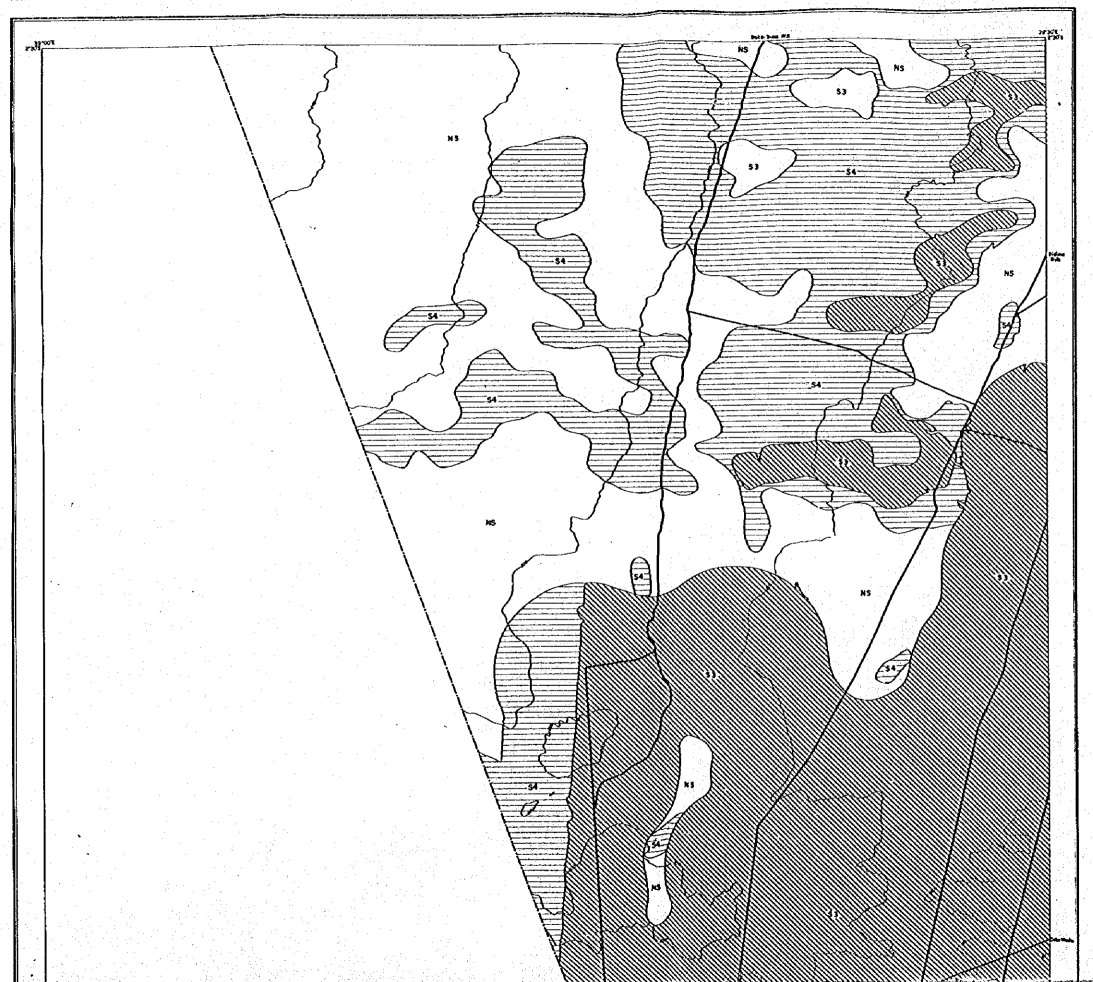
Land utilisation type: Ranching (potential suitability)

lond qualific	fability closs	S I Highly suitable	S 2 Moderately suitable	S 3 Marginally Suitable	S 4 Submarginally suitable	N S Unsuitoble
ogra-climatic t 11 111		<b>t</b> (t. iii	IV. V	٧ı	VII	
landi	orm .	Pr, U, Ud L,Y, A, Pl 12	B, V, Pf	Dz, H, F	C	O, Hr, Hs W, S
\$0		vp. lc. bk	xk	qf, so		i
oler ol	ovallability of water	5	4	3	2	ı
ovo lo- bility of water	ovallobility of siater dam site potential	1	ı	ı	1	0

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SUITABLE DAM SITE

## INPUT REQUIREMENTS CLASS

(A) LOW

(8) MODERATE

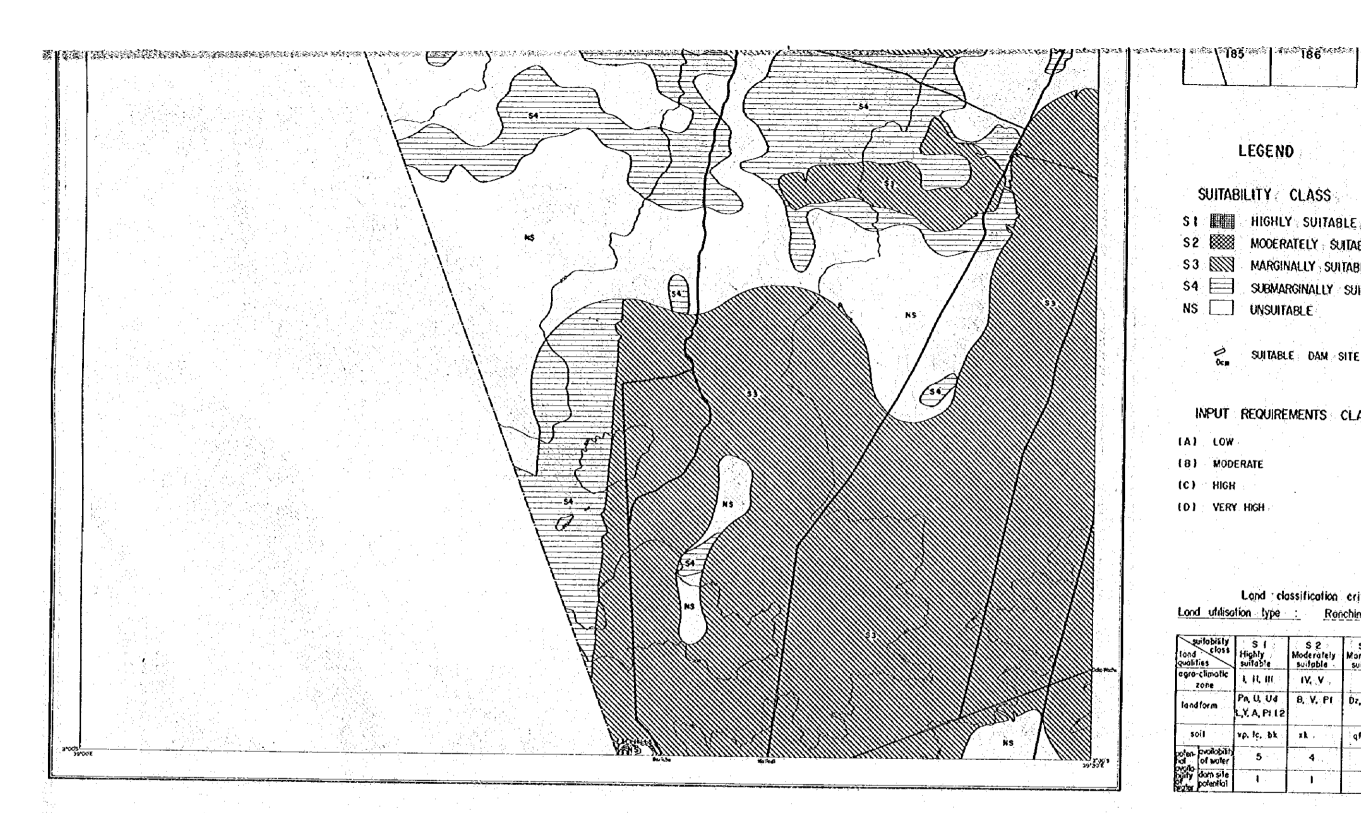
(C) HIGH

(0) VERY HIGH

## Land classification criteria

Land utilisation type : Ranching (potential suitability)

surfability land class qualities	S 1 Highly suitable	\$ 2 Moderately suitable	S 3 Morginally suitable	S 4 Submarginally suitable	N S Unsulable
agro-climatic tone	L II, AF	IV. V	VI	VII	
londform	Pr. U. Ud	8, V, PI			O. Hr. Hs





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S2 MODERATELY SUITABLE

S3 MARGINALLY SUITABLE

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NS UNSUITABLE

SUITABLE DAM SITE

# INPUT REQUIREMENTS CLASS

(A) LOW

(8) MODERATE

(C) - HIGH

(O) VERY HIGH

## Land classification criteria

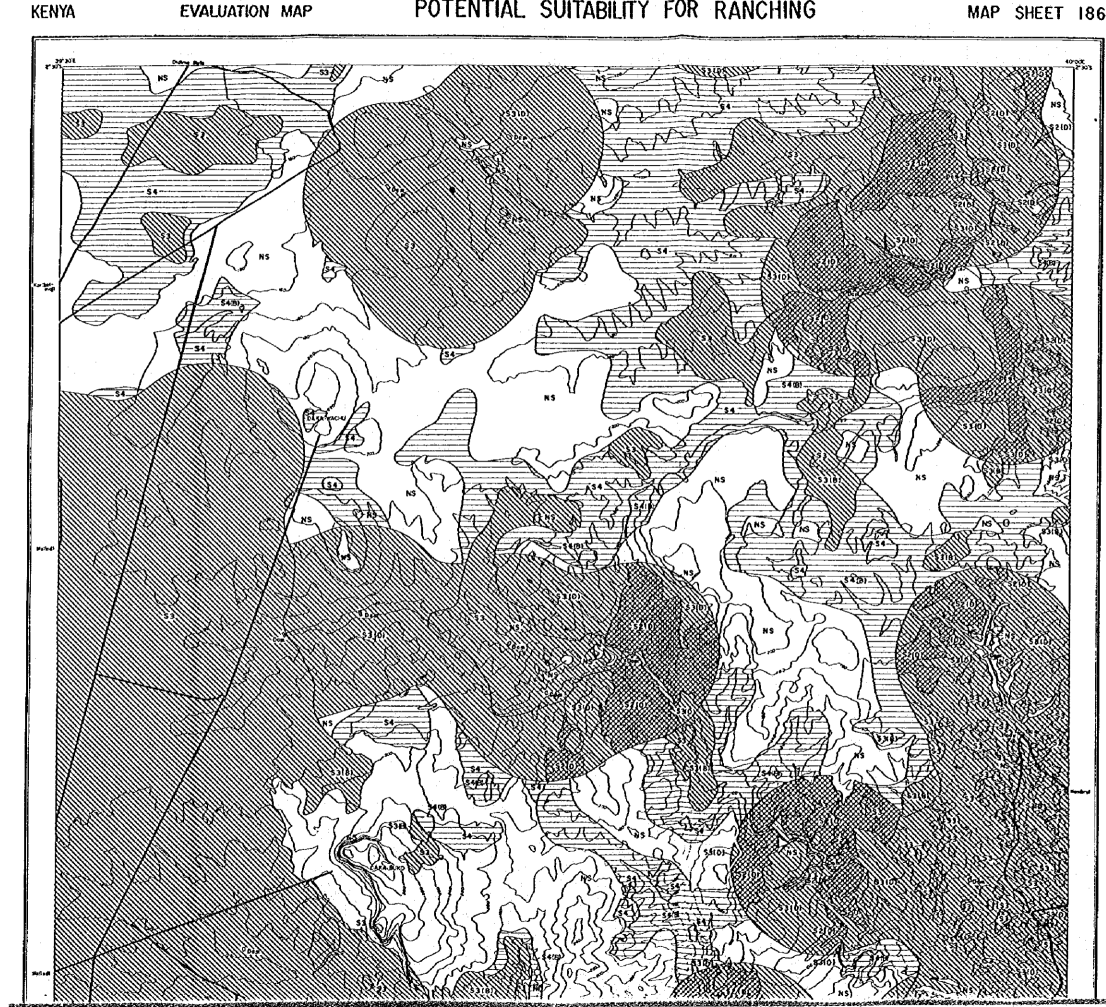
Land utilisation type : Ranching (potential suitability)

suitability tand class qualities	S ( Highly suitable	S 2 Moderately suitable	S 3 Marginally suitable	S 4 a Submorginally suitable	N S Unsuifable
agro-climatic zone	3, 33, m	IV, V	VI.	VII	
landform	Pn, U, Ud L,Y, A, Pt 12	8, V, Pi	Dz, H, F	C	O, Hr, Hs W, S
\$0(I	vp. ic. bk	xk .	qf, so		10.1
oter avoilability	5	4	3 .	2	1
Notice pointy down site of potential	1	1	1;		0

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Dom SUITABLE DAM SITE

#### INPUT REQUIREMENTS CLASS

(A) LOW

(B) MÓDERATE

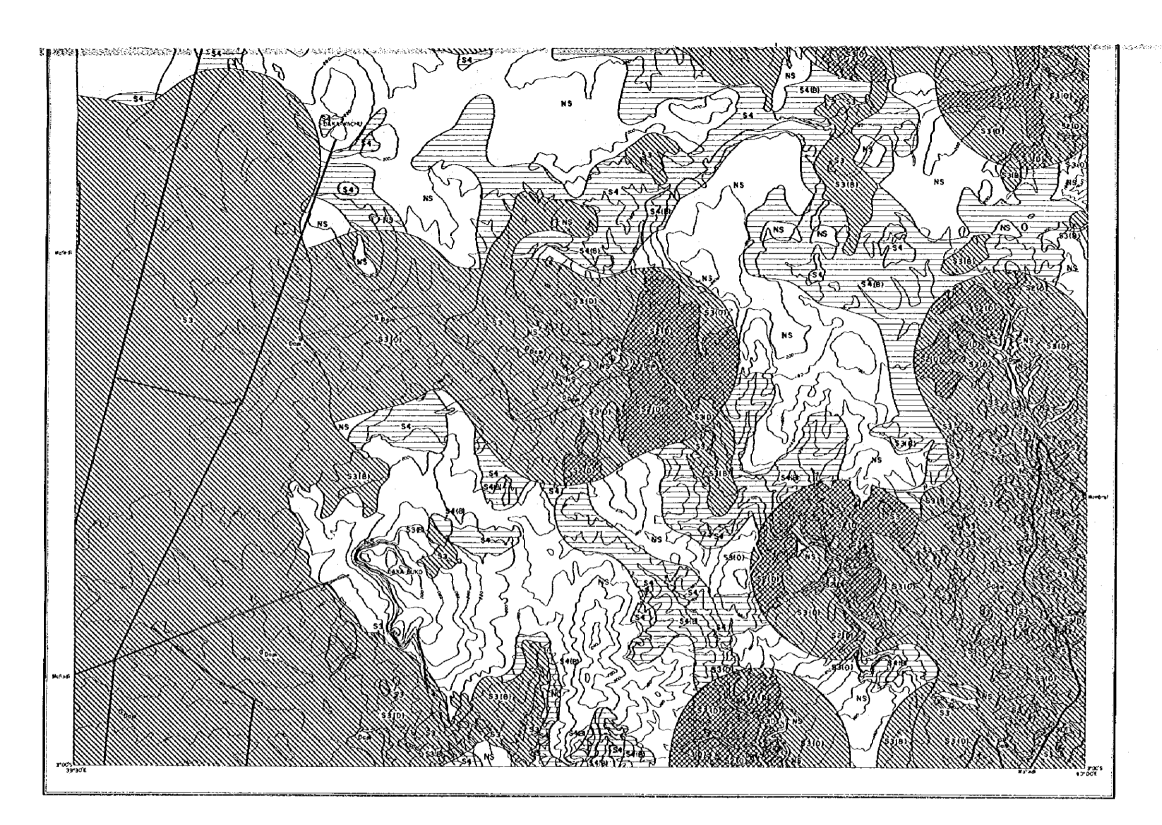
(C) HIGH

(0) YERY HIGH

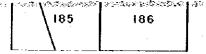
# Land classification criteria

Land utilisation type : Ranching (potential suitability)

evilability land class qualities	\$ f Highly suitable	S 2 Moderalely suitable	S 3 Marginally suitable	\$ 4 Submarginally suitable	N S Unsuitable
ogra-climatic zone	t it iii	IV. Y	VI	VII	







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NS UNSUITABLE

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#### INPUT REQUIREMENTS CLASS

(A) LÓW

(8) MODERATE

(C) HIGH

(D) YERY HIGH

#### Land classification criferia

Lond utilisation type: Ranching (gotential suitability)

land Qualil		S 1 Highly suitable	S 2 Moderalety suitable	S 3 Marginolly suitable	S 4 Submorginally suitable	N S Unsuitable
-	climatic zone	<b>1</b> , 11, 111	IV, V	γi	VII	
fand	· form	የላ በ በባ የ	8, V, Pf	Dz, H, F	C	O, Hr, Hs W, S
-	pit	vp. lc, bk	хk	qf, so		ì
olen ol	availability of water	5	4	3	2	ı
MOJEL PIPITA MOJEP	oom site polestici	ı	ı	1	ı	. 0

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