

0

2

9

>

~

Pandan E

13°0

12°50'

12°40'

TOTAL.... 71,748 100.00

1.514

2.12

d, x

13°0' —

12°50' –

12°40' -

Note:

Highly Suitable (S1) - with none to slight limitations for any given use. Slight limitations will not significantly reduce productivity or benefit nor raise inputs above an acceptable level.

m,i,f

Moderately Suitable (S2) - with limitations which are moderately severe for sustained application for a given use. Limitations will moderately reduce productivity or benefits. Requires increased input to the extent that the overall advantage to be gained will be inferior to that expected on S1 land.

Marginally suitable (S3) - with limitations which in aggregate are severe for sustained application of a given use and will significantly reduce productivity or benefits. Limitations will significantly increase required inputs, that this expenditure will only be marginally satisfied.

Not Suitable (N) - with severe limitations which are difficult to overcome in time or cannot be corrected at currently acceptable cost. Limitations are so severe that prevent successful sustained use of the land in the given manner.

	RATING ARRANGED IN INCREASING SEVERITY OF LIMITATION			
LIMITING FACTORS	Highly	Moderately	Marginally	Not
	Suitable (S1)	Suitable (S2)	Suitable (S3)	Suitable (N
Water Availability				
m - no dry months (<75mm)	0 - 3	4 - 6	7 - 9	>9
r - annual average rainfall (mm)	> 1500	1200 - 1500	800 - 1200	< 800
Temperature Regime				
t - annual average temperature (^O C)	25 - 29	30 - 32	33 - 35	> 35
		22 - 24	18 - 21	< 18
Terrain				
s - slope (%)	0 - 3	3 - 8	8 - 18	>18
o - stoniness	none	slight	moderate	severe
e - erosion	none - slight	slight - moderate	moderate	severe
i - flooding	none - slight	slight - moderate	severe	-
Rooting Conditions				
d - soil drainage class	VPD - SPD	SPD - MWD	WD	SED - ED
	C, SC, SiC;			
x - soil texture	CL, SCL	L, SiL, Si	SL, LS	S
	SiCL			
h - soil depth (cm)	> 50	41 - 50	20 - 40	< 20
Nutrient Availability	Moderately High			
f - soil fertility	to High	Moderately Low	Low (L)	-
	(MH - H)	(ML)		

LOCATION MAP

