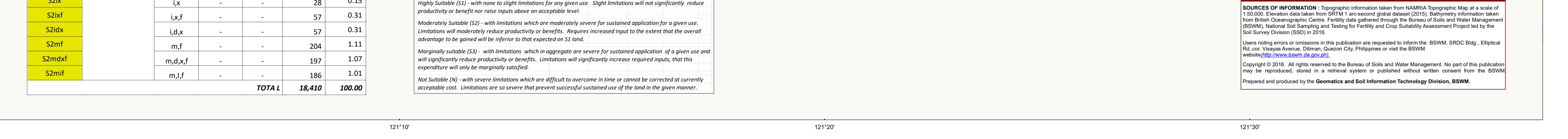


			RATING ARRANGED IN INCREASING SEVERITY OF LIMITATION					
1	-8+H	LIMITING FACTORS		Highly Moderately			Not	- U
			Suitable	(\$1) 9	Suitable (S2)	Suitable (S3)	Suitable (N)	
	Water Ava	-	0 - 3					
		<b>m</b> - no dry months (<75mm)			4 - 6	7 - 9	>9	RADI
		nnual average rainfall (mm)	> 1500	0	1200 - 1500	800 - 1200	< 800	
		ure Regime						
	t - ar	nnual average temperature ( <sup>o</sup> C	) 25 - 29	9	30 - 32	33 - 35	> 35	
	Terrain				22 - 24	18 - 21	< 18	
LAKE TAA		lope (%)	0 - 3		3 - 8	8 - 18	>18	
		toniness	none		slight	moderate	severe	1
		rosion	none - sli		ht - moderate	moderate	severe	
		ooding	none - sli	-	ht - moderate	severe	-	
	Rooting Conditions							
		oil drainage class	VPD - SF	PD	SPD - MWD	WD	SED - ED	
			C, SC, Si	iC				
	<b>x</b> - s	oil texture	CL, SCI		L, SiL, Si	SL, LS	S	
~ 7			SiCL		_, <b>_</b> , <del>_</del> .	5-,-0	-	
		ail danth (cm)			41 50	20 40	< 20	
	Nutrient A	oil depth (cm)	> 50 Moderately H	High to	41 - 50	20 - 40	< 20	
		pil fertility	High		oderately Low	Low (L)	-	
The second	1 30	Shirlertancy	(MH - F		(ML)	2011 (2)		
<u>Gr</u>				X			1-2	T
<u>G</u>								
<u>F</u>	LEGEND SUITABILITY RATING	DESCRIPTION		TING FAC			AREA	%
	SUITABILITY RATING		LIMI <sup>-</sup> Moderate	TING FAC Margin		re h		%
	SUITABILITY	DESCRIPTION Highly Suitable				re h		
	SUITABILITY RATING						a 108	0.58
	SUITABILITY RATING S1 S2f		Moderate - f	Margin -	al Sever		a 108	0.58 41.79
	SUITABILITY RATING S1 S2f		Moderate - f x	Margin - -	al Sever		a 108 7,694 22	0.58 41.79 0.12
LAKE TAAI	SUITABILITY RATING S1 S2f S2x		Moderate - f x x,f	Margin - - -	al Sever - - - -		a 108 7,694 22 215	0.58 41.79 0.12 1.17
LAKE TAAI	SUITABILITY RATING S1 S2f S2xf S2xf S2df		Moderate - f x x,f d,f	Margin - - - -	al Sever - - - - -		a 108 7,694 22 215 1,883	0.58 41.79 0.12 1.17 10.23
LAKE TAAL	SUITABILITY RATING S1 S2f S2xf S2xf S2df S2dx		Moderate - f x x,f d,f d,x	Margin - - - - - -	al Sever		a 108 7,694 22 215 1,883 257	0.58 41.79 0.12 1.17 10.23 1.39
LAKE TAAI	SUITABILITY RATING S1 S2f S2xf S2xf S2dr S2dx	Highly Suitable	Moderate - f x x,f d,f d,x d,x,f	Margin - - - - - - -	al Sever - - - - - - - - - -		a 108 7,694 22 215 1,883 257 5,108	0.58 41.79 0.12 1.17 10.23 1.39 27.74
LAKE TAAI	SUITABILITY RATING 51 S2f S2xf S2xf S2dx S2dx S2dxf S2if		Moderate      -      f      x      x,f      d,f      d,x,f      i,f	Margin - - - - - -	al Sever		a 108 7,694 22 215 1,883 257 5,108 2,395	0.58 41.79 0.12 1.17 10.23 1.39 27.74 13.01
LAKE TAAI	SUITABILITY RATING S1 S2f S2xf S2xf S2dxf S2dxf S2dxf S2ir	Highly Suitable	Moderate      -      f      x      x,f      d,f      d,x,f      i,f      i,f	Margin - - - - - - -	al Sever - - - - - - - - - -		a  108    108	0.58 41.79 0.12 1.17 10.23 1.39 27.74 13.01 0.15
LAKE TAAI	SUITABILITY RATING 51 S2f S2xf S2xf S2dx S2dx S2dxf S2if	Highly Suitable	Moderate      -      f      x      x,f      d,f      d,x,f      i,f	Margin - - - - - - - - -	al Sever - - - - - - - - - - -		a 108 7,694 22 215 1,883 257 5,108 2,395	% 0.58 41.79 0.12 1.17 10.23 1.39 27.74 13.01 0.15 0.31



productivity or benefit nor raise inputs above an acceptable level.