


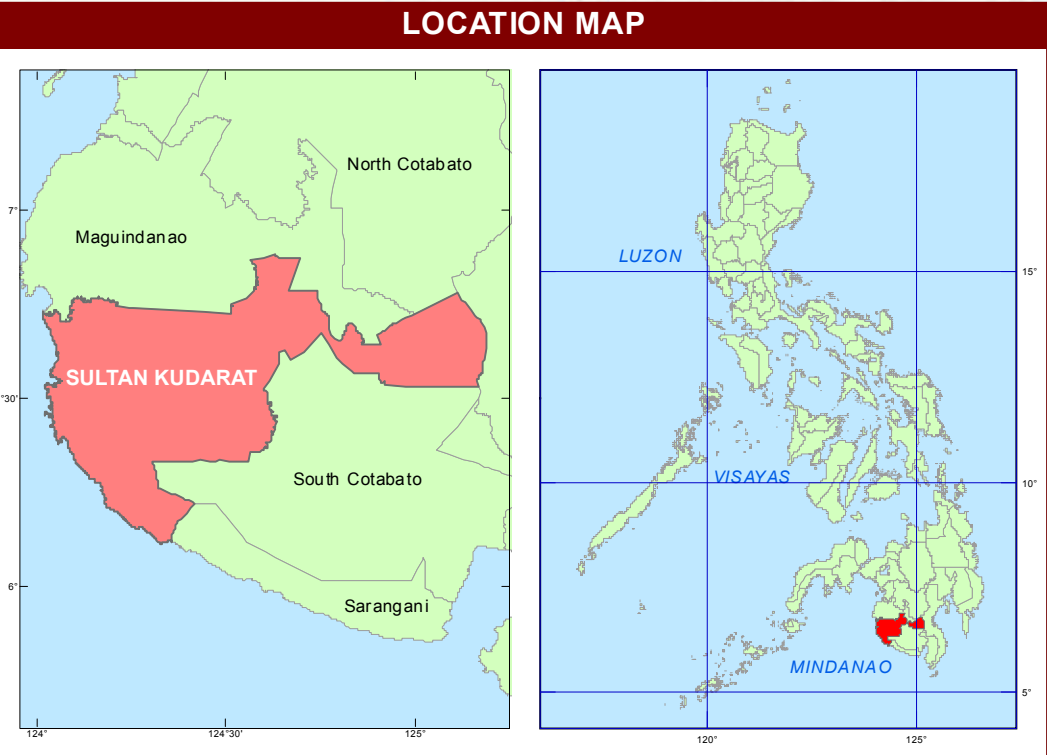
REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF AGRICULTURE
**BUREAU OF SOILS AND
WATER MANAGEMENT**
Elliptical Road Cor. Visayas Ave., Diliman, Quezon City

RICE SUITABILITY MAP
(Key Rice Areas)
PROVINCE OF SULTAN KUDARAT

SCALE 1:110,000
0 1 2 3 4 5 6 7 8 9
Kilometers
Projection : Transverse Mercator
Datum Luzon 1911
DISCLAIMER : All political boundaries are not authoritative

LEGEND						
SUITABILITY	DESCRIPTION	LIMITING FACTORS			AREA	
		Moderate	Marginal	Severe	ha	%
S1	Highly Suitable	-	-	-	1,933	2.68
S2d		d	-	-	1,800	2.49
S2df	Moderately Suitable	d,f	-	-	6,046	8.37
S2dx		d,x,f	-	-	516	0.71
S2f		f	-	-	3,537	4.90
S3dx		-	d,x	-	82	0.11
S3dx	Marginally Suitable	f	d,x	-	205	0.28
S3dx		-	d,x,f	-	62	0.09
S3f		-	f	-	230	0.32
S3f		d	f	-	242	0.34
S3r		m	r	-	361	0.50
S3r		m,f	r	-	1,868	2.59
S3r		m,x	r	-	608	0.84
S3r		m,x,f	r	-	1,819	2.52
S3r		m,d	r	-	2,524	3.49
S3r		m,d,f	r	-	600	0.83
S3r	Not Suitable	m,d,x,f	r	-	118	0.16
S3r		m,f	r,d,x	-	949	1.31
S3r		m	r,f	-	251	0.35
S3r		m,x	r,f	-	631	0.87
S3r		m,d	r,x	-	306	0.42
S3r		m,d,f	r,x	-	12,410	17.18
S3x		d	x	-	9,959	13.79
S3x		d,f	x	-	24,213	33.52
S3x		d	x,f	-	961	1.34
S3x		TOTAL ...			72,231	100.00

Note:
Highly Suitable (S1) - with none to slight limitations for any given use. Slight limitations will not significantly reduce productivity or benefit nor rise inputs above an acceptable level.
Moderately Suitable (S2) - with limitations which are moderate to 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 greater to that expected at 1:1 level.
Marginally Suitable (S3) - with limitations which 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 not be marginally justified.
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.

LIMITING FACTORS	RATINGS ARRANGED IN INCREASING SEVERITY OF LIMITATION				
	Highly Suitable (S1)	Moderately Suitable (S2)	Marginally Suitable (S3)	Not Suitable (N)	
Water Availability	m - no dry months (<75mm) f - annual average rainfall (mm)	0 - 3 1200 - 1500	4 - 6 800 - 1200	7 - 9 < 800	>9
Temperature Regime	t - annual average temperature (°C)	25 - 29	30 - 32 22 - 24	33 - 35 18 - 21	>35 < 18
Terrain	s - slope (%) e - erosion f - flooding	0-3 none none - slight	3-8 slight slight - moderate	8-18 moderate moderate - severe	>18 severe severe
Soil Drainage	d - soil drainage class	VPD - SPD C, SC, SCL, SCL	SPD - MWD L, SL, S	WD SL, LS	SED - ED
Soil Texture	x - soil texture	>50	40 - 50	30 - 40	<20
Nutrient Availability	f - soil fertility	Moderately high to High (ppm - %)	Moderately Low (ppm - %)	Low (L)	-



CONVENTIONAL SIGNS		
ROADS	BOUNDARY	HYDROLOGY
Expressway	Regional	Rivers / Lake
Trunk line	Provincial	Shoreline
Primary	District	PLACES
Secondary	Municipal	Capital City / City
Tertiary		Capital Town / Town

MISCELLANEOUS INFORMATION

SOURCES OF INFORMATION: Topographic information taken from NAD83A Topographic Map at a scale of 1:50,000. Elevation data taken from SRTM1 arc-second global dataset (2010). Bathymetry information taken from British Oceanographic Centre. Fertility data generated through the Bureau of Soils and Water Management (BSWM) National Soil Sampling and Testing for Fertility and Crop Suitability Assessment Project led by the Soils Survey Division (SSD) in 2016.

Users noting errors or omissions in this publication are requested to inform the BSWM, SRDC Bldg., Elliptical Rd. cor. Visayas Avenue, Diliman, Quezon City, Philippines or visit the BSWM website (www.bswm.de.gov.ph).

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Prepared and produced by the Geomatics and Soil Information Technology Division, BSWM.