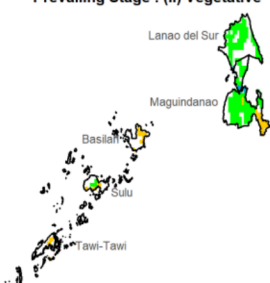
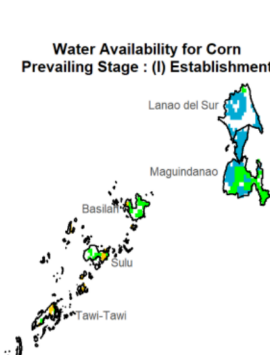


# Bangsamoro Autonomous Region in Muslim Mindanao

Water Availability for Rice  
Prevailing Stage : (II) Vegetative



Water Availability for Corn  
Prevailing Stage : (I) Establishment



## Provincial Values

	Mon. Ave. Rainfall (mm)	Rice CS CCI (%)	Corn CS CCI (%)
Basilan	99.1	I 34.1	I 77.2
		II 29.8	II 50.0
		III 28.0	III 35.6
		IV 54.1	IV 49.2
Lanao del Sur	230.0	I 137.3	I 250.4
		II 127.7	II 193.4
		III 123.2	III 158.6
		IV 180.4	IV 191.6
Maguindanao	198.1	I 96.3	I 204.0
		II 88.5	II 147.7
		III 85.0	III 117.0
		IV 133.1	IV 146.2
Sulu	77.0	I 44.8	I 56.9
		II 39.7	II 36.2
		III 37.4	III 26.2
		IV 69.5	IV 35.7
Tawi-Tawi	63.6	I 15.5	I 47.0
		II 13.6	II 30.4
		III 12.7	III 21.0
		IV 25.8	IV 29.9

Crop Stage (CS) highlighted in **black** is the dominant stage during the month of May

Rice CS:  
(I) Nursery  
(II) Vegetative  
(III) Reproductive  
(IV) Ripening

Corn CS:  
(I) Establishment  
(II) Vegetative  
(III) Reproductive  
(IV) Maturity

CCI Category:  
Yellow Inadequate  
Green Sufficient  
Blue Excess

## Regional Summary

Inadequate rainfall in the BARMM region during the month may have hindered the growth of newly planted rice or rice crops in its nursery stage and could possibly make farming operations more difficult. Relatively low NDVI values are observed in some parts of the region, but crops are generally in good condition.

The SPEI3 map indicated that most of the provinces in the region may have experienced dry conditions, while the RX1day and RX5day indices showed monthly rainfall ranges from 50–100 mm, respectively, consistent with the region's present dry conditions.

NDVI



SPEI3 (Mar-Apr-May)



RX1day



RX5day

