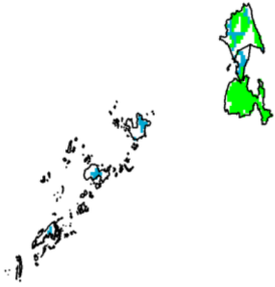
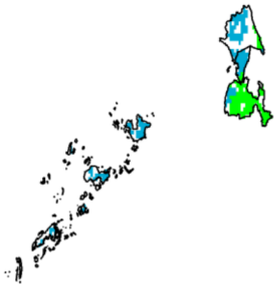


# Bangsamoro Autonomous Region in Muslim Mindanao

Water Availability for Rice  
Prevailing Stage : (III) Reproductive



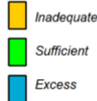
Water Availability for Corn  
Prevailing Stage : (II) Vegetative



## Provincial Values Regional Summary

	Mon. Ave. Rainfall (mm)	Rice CS RS (%)		Corn CS RS (%)	
		I	II	I	II
Tawi-Tawi	287.58	I	185.8	I	290.9
		II	174.3	II	228.7
		III	169.0	III	192.4
		IV	169.0	IV	226.8
Sulu	364.70	I	246.4	I	356.1
		II	230.3	II	277.8
		III	223.0	III	232.6
		IV	223.0	IV	275.5
Maguindanao	144.28	I	111.3	I	188.4
		II	104.5	II	149.6
		III	101.4	III	127.7
		IV	101.4	IV	148.4
Lanao del Sur	173.69	I	165.5	I	227.2
		II	158.0	II	195.5
		III	154.6	III	175.0
		IV	154.6	IV	194.5
Basilan	474.91	I	296.3	I	465.6
		II	277.0	II	363.6
		III	268.3	III	304.6
		IV	268.3	IV	360.5

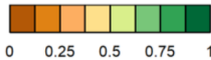
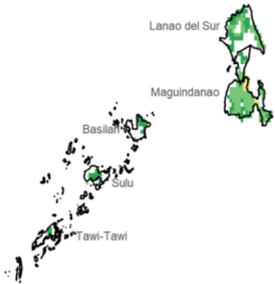
Legend :



Rainfall for the month was adequate to support both rice and corn crops, especially the rice at the prevailing Reproductive stage and corn crops at the prevailing Vegetative stage at Maguindanao. However, the standing rice and corn crops over the rest of the region received excessive rainfall relative to the crop water requirement.

Meanwhile, NDVI suggests healthy crop conditions in BARMM. The SPEI3 indicates near-normal three months rainfall in most parts of the region except for some portions of Maguindanao and Basilan with slightly wetter conditions. In addition, maximum 1-day (150-200mm) and 5-day (200-250mm) rainfall brought by the shearline and LPA during the last week of the month may have brought significant impact on the standing crops in Basilan.

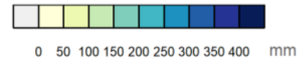
NDVI



SPEI3 (Oct-Nov-Dec)



RX1day



RX5day



— Basilan — Lanao del Sur — Maguindanao — Sulu — Tawi-Tawi

