

Bangsamoro Autonomous Region in Muslim Mindanao

Water Availability for Rice
Prevailing Stage : None

Harvesting and/or pre-planting stage is possibly ongoing.

Water Availability for Corn
Prevailing Stage : (II) Vegetative



Provincial Values

	Mon. Ave. Rainfall (mm)	Rice		Corn	
		CS	CCI (%)	CS	CCI (%)
Basilan	262.2	I	66.0	I	166.1
		II	59.8	II	113.8
		III	57.0	III	87.8
		IV	57.0	IV	112.4
Lanao del Sur	224.0	I	270.5	I	359.3
		II	266.5	II	337.6
		III	264.6	III	324.1
		IV	264.6	IV	336.9
Maguindanao	192.0	I	174.2	I	292.9
		II	166.7	II	247.3
		III	163.3	III	220.1
		IV	163.3	IV	245.9
Sulu	206.2	I	76.5	I	132.4
		II	68.8	II	88.0
		III	65.5	III	64.6
		IV	65.5	IV	86.8
Tawi-Tawi	225.9	I	72.1	I	184.4
		II	64.6	II	128.6
		III	61.4	III	97.7
		IV	61.4	IV	127.0

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

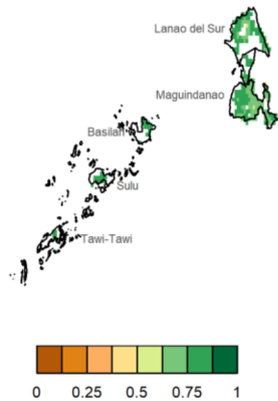
Rice CS: (I) Nursery (II) Vegetative (III) Reproductive (IV) Ripening
Corn CS: (I) Establishment (II) Vegetative (III) Reproductive (IV) Maturity
CCI Category: Inadequate (Yellow), Sufficient (Green), Excess (Blue)

Regional Summary

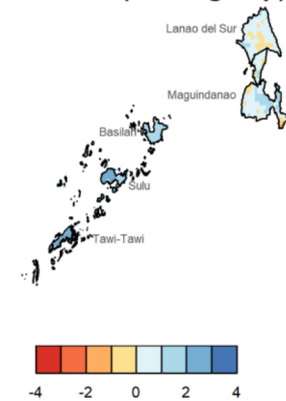
During the month, rice crops in the region are either on the harvesting and/or pre-planting stage, while for corn crops, the prevailing stage is the vegetative stage. The rainfall amount of the region was sufficient to sustain both crops, except for the provinces of Lanao del Sur and Maguindanao. Lanao del Sur received an excessive amount of rainfall for both rice and corn crops, while Maguindanao province received an excessive amount of rainfall for corn crops.

Furthermore, the southwest monsoon and localized thunderstorms were responsible for the region's rainfall amounts. Rainfall was concentrated in the first to second week of the month, with a maximum amount ranging from 50 mm to 150 mm. The SPEI3 map, on the other hand, indicates the region experienced wetter conditions for the past three months.

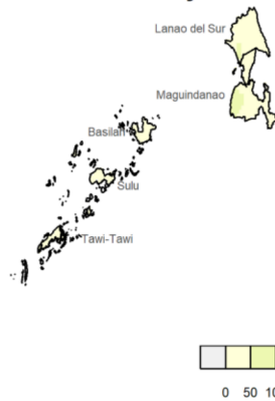
NDVI



SPEI3 (Jul-Aug-Sep)



RX1day



RX5day

