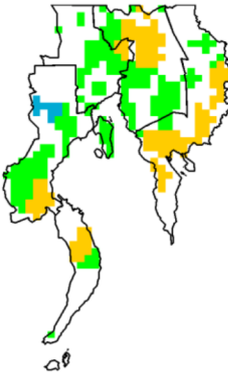


# Region XI (Davao Region)

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 (%)
Compostela Valley	94.4	I	29.2	I	76.6
		II	26.1	II	53.0
		III	24.8	III	39.6
		IV	24.8	IV	52.3
Davao del Norte	151.1	I	60.8	I	129.6
		II	54.9	II	92.5
		III	52.3	III	70.6
		IV	52.3	IV	91.4
Davao del Sur	186.0	I	86.4	I	141.4
		II	80.0	II	105.1
		III	77.0	III	84.4
		IV	77.0	IV	104.0
Davao Occidental	95.7	I	28.4	I	58.5
		II	25.8	II	41.8
		III	24.6	III	32.3
		IV	24.6	IV	41.3
Davao Oriental	68.4	I	19.8	I	44.3
		II	17.5	II	29.3
		III	16.5	III	21.2
		IV	16.5	IV	28.9

Crop Stage (CS) highlighted in black to the dominant stage during the month of April

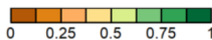
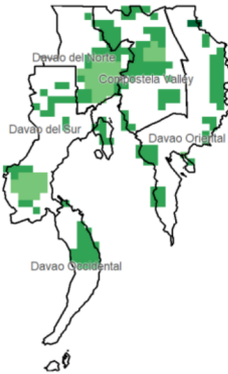
Rice CS: (I) Nursery, (II) Vegetative, (III) Reproductive, (IV) Flowering  
Corn CS: (I) Establishment, (II) Vegetative, (III) Silking, (IV) Reproductive  
CCI Category: Inadequate (Yellow), Sufficient (Green), Excess (Blue)

## Regional Summary

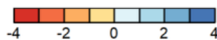
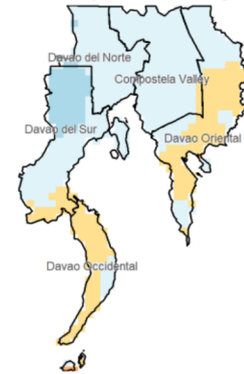
Rainfall received for the month was sufficient for the corn crops, particularly the corn crops at the prevailing Vegetative stage in most parts of Compostela Valley, Davao del Norte, and Davao del Sur. The rest of the region received inadequate rainfall for corn crops, especially the corn crops at the prevailing Vegetative stage in Davao Occidental and Davao Oriental.

Nevertheless, the vegetation in the whole region is generally in healthy condition. The SPEI3 further suggests near normal accumulated three months rainfall condition throughout Davao Region. The RX1day and RX5day suggests no significant extreme rainfall that might have caused impact on crops in the region.

### NDVI



### SPEI3 (Feb-Mar-Apr)



### RX1day



### RX5day

