

# Region IX (Zamboanga Peninsula)

Water Availability for Rice  
Prevailing Stage : None

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

Water Availability for Corn  
Prevailing Stage : None

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

## Provincial Values

	Mon. Ave. Rainfall (mm)	Rice		Corn	
		CS (%)	RS (%)	CS (%)	RS (%)
Zamboanga Sibugay	434.35	I	224.7	I	376.8
		II	208.9	II	284.7
		III	201.8	III	234.1
		IV	201.8	IV	282.0
Zamboanga del Sur	438.93	I	251.8	I	414.4
		II	234.7	II	318.3
		III	227.1	III	264.3
		IV	227.1	IV	315.5
Zamboanga del Norte	509.15	I	344.8	I	497.3
		II	323.4	II	388.6
		III	313.6	III	325.9
		IV	313.6	IV	385.4
City of Isabela	316.07	I	183.3	I	296.5
		II	170.8	II	226.6
		III	165.1	III	187.5
		IV	165.1	IV	224.5

Legend:

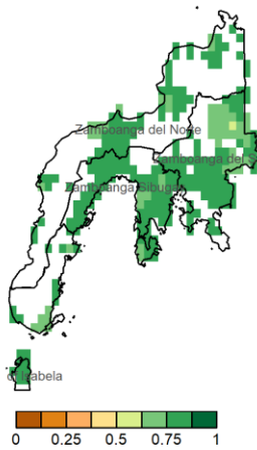
- Inadequate
- Sufficient
- Excess

## Regional Summary

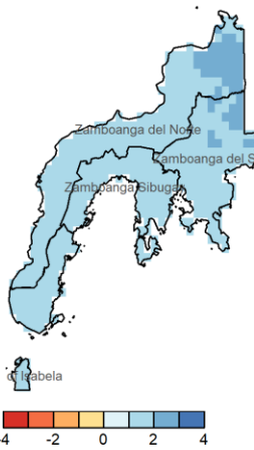
Standing rice and corn crops in Zamboanga Peninsula under any stage may have been damaged due to excessive rainfall. Rainfall indices indicate possible heavy rainfall events in various parts of the region. These events are attributed to the combined ITCZ and LPA influences that affected the region during the month.

Above normal to way above normal three-month rainfall accumulation were generally observed in most parts of the region as indicated by the SPEI3. NDVI also suggests healthy vegetation over most of the rice and corn areas but could only be true if not damaged by the heavy rainfall events.

NDVI



SPEI3 (Feb-Mar-Apr)



RX1day



RX5day

