## **Region VII (Central Visayas)**

Bohol

Cebu

Negros

Oriental

Siguiior

Water Availability for Rice Prevailing Stage : (II) Vegetative

Water Availability for Corn

Prevailing Stage : (II) Vegetative

D.

po

## **Provincial Values**

340.0 III

346.4

331.7

Rice

II

IV 290.5 IV 317.7

II

IV 456.6 IV 501.0

ī

II

ï

451.5

98.6

CS CCI (%) CS CCI (%)

225.4 I 419.3

211.6 || 320.5

205.3 ||| 266.2

385.5 || 503.5

315.2 | 510.0

302.4 || 420.8

296.6 III 369.0 373.1 IV 418.2

411.8 | 627.8

391.3 II 495.7

81.9 ||||

19.7

588.1

**Regional Summary** 

The prevailing stage of rice and corn crops in the region is both in the Vegetative stage during the month. This stage signifies that both crops will need much water for their growth and development. However, due to the influence of the intertropical convergence zone (ITCZ), Southwest monsoon, and localized thunderstorms, the water supply in the region has exceeded the water requirements of both crops, potentially leading to water logging in the absence of a proper and effective drainage system in the area.

The abundance of water supply in the area is reflected on the SPEI3 map, indicating that the region is in wetter conditions. Additionally, the rainfall in the region was more pronounced during the first to third weeks of the month, with a maximum rainfall that was around 100-150 mm (see RX5day).

