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

Water Availability for Rice Prevailing Stage : (II) Vegetative



Mon. Ave. Rainfall **Rice Corn** (mm) CS RS (%) CS RS (%) 1 236.4 1 389.5 II 296.7 II 220.1 303.78 Siquijor III 245.1 III 212.8 IV 212.8 IV 294.0 ı 120.0 I 173.9 112.6 || 135.1 П Negros 133.28 Oriental ш III 113.0 109.3 lıv 109.3 IV 133.9 I. 168.1 268.4 11 157.1 н 207.0 Cebu 202.84 152.0 III 172.6 ш IV 152.0 IV 205.2 1 456.3 | 550.9 II Ш 464.9 439.3 Bohol 330.42 431.5 ш 412.0 Iv 431.5 462.2 liv Inadequate Sufficient

Excess

1

SPEI3 (Oct-Nov-Dec)

## **Provincial Values Regional Summary**

The rainfall received by the rice crops during their vegetative stage is fully meet, which are possibly good for their growth and development, but for the corn crops most areas received excessive amount of rainfall that might hamper their growing period especially during their emergence to vegetative stage.

The RX5day index shows that Bohol and Siguijor received 100 to 200 millimeter of rainfall while Cebu and Negros received 50 to 100 millimeters of rainfall. RX1day indicates 100 to 150 millimeters of rainfall in most part of Bohol, Siquijor and northern part of Cebu while the rest is less than 50 millimeters of rainfall which makes the crops grow and develop slowly in their early stage.

The accumulated amount of rainfall for the past 3 months generally experienced near normal to slightly above normal rainfall over most parts of the region as indicated in the SPEI3.





0



Bohol





Cebu

00





Negros Oriental Siguijor

RX1day

1.

