



NDRRMC UPDATE

No. **02 (FINAL)** for Region V (BICOL REGION)
No. **02 (FINAL)** for Region VI (WESTERN VISAYAS)

Releasing Officer:

Am: Alexander P. Pama
USEC ALEXANDER P. PAMA
Executive Director

DATE : 22 November 2014

Source: PAGASA-DOST

PRESENT WEATHER:

Northeast Monsoon affecting extreme Northern Luzon. Easterlies affecting the eastern section of Southern Luzon, Visayas and Mindanao.

No. 02 (FINAL) for Region V (BICOL REGION)

FORECAST 24-HR RAINFALL	Light rainshowers and thunderstorms
WATERCOURSES NO LONGER TO BE AFFECTED	Rivers and Tributaries in: <ul style="list-style-type: none">• ALBAY particularly Guinale and Upper Donsol• CAMARINES NORTE particularly Labo and Daet Basud• CAMARINES SUR particularly Lower Kilbay-Catabangan, Ragay, Tinalmud, Tambang, and Lagonoy• SORSOGON particularly Lower Donsol, Ogod, Putiao, Cadacan, Banuang-duan, Fabrica (Tugbugan) and Matnog• CATANDUANES particularly Cabuyan, Bato and Pajo

No. 02 (FINAL) for Region VI (WESTERN VISAYAS)

FORECAST 24-HR RAINFALL	Light rainshowers and thunderstorms
WATERCOURSES NO LONGER TO BE AFFECTED	Rivers and Tributaries in: <ul style="list-style-type: none">• ILOILO particularly Pinantan, Barotac, Akalaygan, Jalaud, Jalano, Jagdong, Jalaur, Lamunan, Jaro-Agaman, Sibalom and Guimbal• ANTIQUE particularly Sibalom, Ipayo, Cagaranan, Palawan, Cairauan, Dalanas and Tibiao• CAPIZ particularly in Panay Mambusao, Panay Malinao, Alingon and Balintian• AKLAN particularly Ibayay, Aklan and Jalo.

- | | |
|--|---|
| | <ul style="list-style-type: none">• NEGROS OCCIDENTAL particularly Malogo, Sicaba, Grande, Himocaan, Danao, Upper Tyabanan, Sipalay, Lower Ilog, Hilabangan, Upper Ilog, Binalbagan, Bago and Imbang |
|--|---|

This is the Final General Flood Advisory, unless significant rainfall occurs.

ACTIONS TAKEN:

NDRRMC Advisory was disseminated to **OCD/RDRRMCs V, and VI** through facsimile, SMS and website for further dissemination to its Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels.
