1. **An increased chance for below-average rainfall for parts of southern Mexico and Central America.** Conditions consistent with the suppressed phase of the MJO are expected to decrease rainfall in this region. **Confidence: High**

2. **An increased chance for above-average rainfall stretching from the Bay of Bengal to near the Date Line in the western Pacific.** A combination of subseasonal variability including that consistent with the enhanced convective phase of the MJO and large-scale El-Nino conditions increases the chances for enhanced rainfall. **Confidence: High**

3. **An increased chance for tropical cyclogenesis for the South China Sea.** Recent satellite imagery shows a disturbance in this region. Conditions overall appear favorable for development early in the period. **Confidence: High**

**TEXT ITEM:** Tropical cyclone development chances increase late during Week-1 in this region.

**ACTIVE TROPICAL CYCLONES:**
Eastern Pacific Ocean: Tropical Storm Linda (15.2N, 128.4W) ➔ Consult updates from the National Hurricane Center
Eastern Atlantic Ocean: Tropical Storm Fred (11.9N, 28.6W) ➔ Consult updates from the National Hurricane Center

**Please note:** Confidence estimates are subjective in nature and are not based on an objective scheme. The estimates are given to provide additional information to the user.
1. **An increased chance for below-average rainfall for parts of southern Mexico and Central America.** Conditions consistent with the suppressed phase of the MJO are expected to decrease rainfall. **Confidence: Moderate**

2. **An increased chance for below-average rainfall for extreme southern India and parts of the western Maritime continent.** A combination of subseasonal variability including that consistent with the MJO and large-scale El-Niño conditions increases the chances for suppressed rainfall. **Confidence: Moderate**

3. **An increased chance for above-average rainfall from the Philippines to east of the Date Line in the western Pacific.** A combination of subseasonal variability including that consistent with the enhanced convective phase of the MJO and large-scale El-Nino conditions increases the chances for enhanced rainfall. **Confidence: Moderate**

4. **An increased chance for tropical cyclogenesis for parts of the western Pacific Ocean.** Enhanced convection, favorable low-level winds, areas of weak vertical wind shear, and above-normal SST’s increase the threat for development. **Confidence: Moderate**

**Please note:** Confidence estimates are subjective in nature and are not based on an objective scheme. The estimates are given to provide additional information to the user.