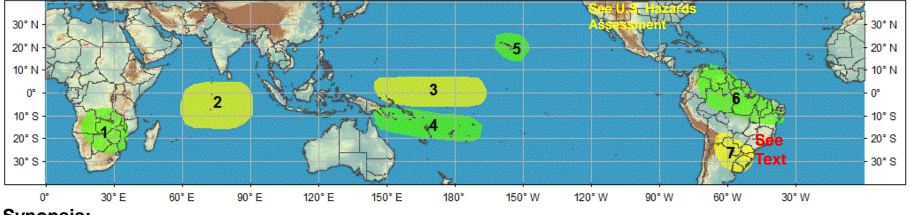
Global Tropics Hazards/Benefits Assessment - Climate Prediction Center - Issued: 11/15/2010

Product issued once per week with no updates. Conditions are subject to change after issuance time and before next outlook.

Product targets broad scale conditions integrated over a 7 day period for US interests only. Please also consult your local responsible forecast agency.

Week 1 Outlook - Valid: Nov 16, 2010 - Nov 22, 2010



Synopsis:

- 1. <u>An increased chance for above-average rainfall for southern portions of Africa</u>. La Nina conditions and numerical weather forecast guidance support enhanced rainfall in this area. <u>Confidence: Moderate</u>
- 2. <u>An increased chance for below-average rainfall for the central Indian Ocean.</u> La Nina conditions and numerical weather forecast guidance support suppressed rainfall in this area. <u>Confidence: Moderate</u>
- 3. An increased chance for below-average rainfall for the equatorial west-central Pacific Ocean. La Nina conditions favor suppressed rainfall in this region during the period. Confidence: High
- **4.** <u>An increased chance for enhanced rainfall across parts of the Southwest Pacific Islands</u>. La Nina conditions, continued frontal activity and abovenormal SST's support enhanced rainfall in this region. <u>Confidence: High</u>
- **5.** <u>An increased chance for above-average rainfall for Hawaii</u>. Frontal activity during the period favors areas of heavy rainfall in this area. Also, some moderate rainfall likely may produce beneficial rains to drought plagued areas. **Confidence: Moderate**
- **6.** <u>An increased chance for above-average rainfall for parts of northern South America.</u> La Nina conditions and numerical weather forecast guidance support enhanced rainfall in this region. <u>Confidence: High</u>
- 7. <u>An increased chance for below-average rainfall for portions of central South America.</u> Numerical weather forecast guidance supports suppressed rainfall in this region. <u>Confidence: High</u>

<u>TEXT ITEM:</u> Sub-tropical cyclone development is possible off the South America coast in the South Atlantic during the first half of the period. Numerical guidance suggests a vigorous system off the South American coast may acquire some tropical characteristics mid-to-late week.

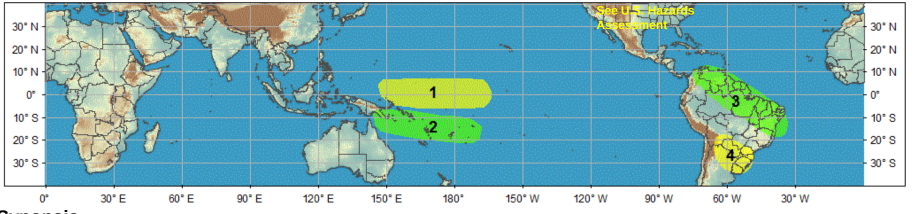
Please note: Confidence estimates are subjective in nature and are not based on an objective scheme. The estimates are given to provide additional information to the user.

Global Tropics Hazards/Benefits Assessment - Climate Prediction Center - Issued: 11/15/2010

Product issued once per week with no updates. Conditions are subject to change after issuance time and before next outlook.

Product targets broad scale conditions integrated over a 7 day period for US interests only. Please also consult your local responsible forecast agency.

Week 2 Outlook - Valid: Nov 23, 2010 - Nov 29, 2010



Synopsis:

- 1. <u>An increased chance for below-average rainfall for the equatorial west-central Pacific Ocean</u>. La Nina conditions favor suppressed rainfall in this region during the period. <u>Confidence: High</u>
- 2. <u>An increased chance for enhanced rainfall across parts of the Southwest Pacific Islands</u>. La Nina conditions, continued frontal activity and abovenormal SST's support enhanced rainfall in this region. <u>Confidence: Moderate</u>
- 3. <u>An increased chance for above-average rainfall for parts of northern South America.</u> La Nina conditions and numerical weather forecast guidance support enhanced rainfall in this region. <u>Confidence: High</u>
- **4.** <u>An increased chance for below-average rainfall for portions of central South America.</u> Numerical weather forecast guidance supports suppressed rainfall in this region. <u>Confidence: High</u>