TRACKING DROUGHT IN TEXAS: KICKING IT DOWN A NOTCH

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6th US Drought Monitor Forum
Austin, Texas
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Motivation

- US Drought Monitor not designed for county-scale representations
The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

http://drought.unl.edu/dm
# U.S. Drought Monitor

## Texas

### Drought Conditions (Percent Area)

<table>
<thead>
<tr>
<th></th>
<th>None</th>
<th>D0-D4</th>
<th>D1-D4</th>
<th>D2-D4</th>
<th>D3-D4</th>
<th>D4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>19.9</td>
<td>80.1</td>
<td>69.8</td>
<td>54.7</td>
<td>41.5</td>
<td>11.7</td>
</tr>
<tr>
<td>Last Week (08/29/2006 map)</td>
<td>9.9</td>
<td>90.1</td>
<td>80.0</td>
<td>66.5</td>
<td>47.4</td>
<td>16.0</td>
</tr>
<tr>
<td>3 Months Ago (06/13/2006 map)</td>
<td>0.0</td>
<td>100.0</td>
<td>96.7</td>
<td>54.7</td>
<td>23.2</td>
<td>5.9</td>
</tr>
<tr>
<td>Start of Calendar Year (01/03/2006 map)</td>
<td>12.4</td>
<td>87.6</td>
<td>62.1</td>
<td>38.7</td>
<td>21.6</td>
<td>4.1</td>
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<tr>
<td>Start of Water Year (10/04/2005 map)</td>
<td>39.0</td>
<td>61.0</td>
<td>28.3</td>
<td>6.4</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>One Year Ago (09/06/2005 map)</td>
<td>68.2</td>
<td>31.8</td>
<td>20.4</td>
<td>10.4</td>
<td>1.1</td>
<td>0.0</td>
</tr>
</tbody>
</table>

**Intensity:**
- D0 Abnormally Dry
- D1 Drought - Moderate
- D2 Drought - Severe
- D3 Drought - Extreme
- D4 Drought - Exceptional

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Released Thursday, September 7, 2006

Author: Brian Fuchs, National Drought Mitigation Center
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- Texas in frequent drought, citizens impacted by these decisions
- Need drought indicators at county and sub-county scale
ESTABLISHED TOOLS

- Climate division scale
  - NCDC standard products
  - CPC soil moisture
  - WRCC SPI
  - Rich Tinker’s Blends

- Gauge scale
  - USGS streamflow
  - ACIS SPI (dot-plots and interpolated)
  - Soil moisture (hi-res, but based on ACIS-like interpolations)

- Satellite tools
  - NDVI (impact indicator)
  - Veg-DRI (hi-res impact, gauge-scale indexing)
The raw materials are available to do better, but...

- Gauges often unrepresentative of county-scale precipitation
  - Example: Grimes County 2006
- Corollary: hi-res soil moisture maps often unrepresentative of county-scale conditions
- High-resolution precipitation analyses exist (Advanced Hydrologic Prediction Service)
  - Not designed for drought monitoring
  - Not in the form of a drought index
    - *Radar rainfall used to generate Texas KBDI
  - No historical reference
OUTLINE OF TALK

- Motivation (done)
- Creating SPI from AHPS
- Verification: strengths and weaknesses
- Beyond SPI: other useful drought products
- Future plans
CREATING SPI FROM AHPS

- **Need**
  - Analysis of climatological precipitation PDF on 4 km grid
  - Variety of accumulation periods
  - All possible starting dates

- **Tools**
  - Historical COOP precipitation data from NCDC
  - PRISM analyses from Oregon State University
  - Regional Frequency Analysis (Hosking and Wallis)
    - Used by NOAA for precipitation analysis (100-yr floods, etc.)
STEP 1: CLUSTER ANALYSIS

- Define clustering criteria
  - Location
    - Latitude
    - Longitude
    - Elevation
  - Overall precipitation
    - 1971-2000 annual normal
  - Seasonality
    - (Sine of) starting month of maximum 2-month
    - (Sine of) starting month of minimum 2-month
  - All but last two criteria normalized to range of \{0, 1\}
STEP 1: CLUSTER ANALYSIS (CONTINUED)

- Define data set
  - 1511 COOP stations in Texas and surrounding states
    - Screened for length of record
    - 497 sufficiently complete (40 years or more)

- Identify clustering technique
  - Ward’s Minimum Variance Method
    - Minimizes variance within clusters
    - Tends to produce clusters of similar size
    - Avoids isolated single-station clusters
STEP 1: CLUSTER ANALYSIS (CONTINUED)

- Determine appropriate number of clusters
  - Minimize number of discordant stations \( (D_i) \)
  - Obtain large number of similarly-sized clusters
  - Choice: 38

- Test and adjust clusters
  - Compare with results from 500 Monte Carlo simulations of homogeneous clusters with same number of stations and periods of record
  - Rearrange station clusters to remove discordant stations and require \( H < 2 \)
FINAL CLUSTERS WITH CENTROIDS
STEP 2: COMPUTE FREQUENCY DISTRIBUTIONS

- Calculate station L-moments
  - Arbitrary accumulation periods
  - Arbitrary ending dates
  - 1-24 month accumulations for subsequent testing
- Calculate L-moment ratios
- Smooth L-moment ratios using first three harmonics of annual cycle
- Create composite L-moment ratios for each cluster
  - Weight station L-moment ratios by length of record
SMOOTHING EXAMPLE: AUSTIN MABRY 180-DAY PRECIPITATION
STEP 2: COMPUTE FREQUENCY DISTRIBUTIONS (CONTINUED)

- Test candidate frequency distributions
  - Generalized Extreme-Value
  - Generalized Logistic
  - Generalized Normal
  - Generalized Pareto
  - Pearson Type III

- Compare L-kurtosis to Monte Carlo output

- Measure goodness-of-fit

- Pearson Type III provides best fit across range of climates and accumulation periods
STEP 2: COMPUTE FREQUENCY DISTRIBUTIONS (CONTINUED)

- Test Pearson Type III for accurately identifying extreme values
  - Compare 1.5\textsuperscript{th} percentile accumulation at each station/period/ending date to that predicted from Pearson Type III distribution
- Test result: Pearson Type III slightly underestimates extreme drought severity
  - 45.5\% of the sample 1.5\textsuperscript{th} percentile precipitation accumulations are greater than the 2\textsuperscript{nd} percentile of the PDF
Problem: cluster-scale analysis insufficient for precipitation climatology
- Large gradients in West Texas topography
- Coastal influences, Balcones escarpment
- Higher-order moments are not so bad

Use PRISM for precipitation climatology
- 1971-2000 normals define “location” of PDF
  - Philosophical issue
  - Daily PRISM values inappropriate for computing higher-order moments

Use cluster analysis for higher-order moments
- Interpolate to grid from 4 nearest stations using inverse distance weighting
**STEP 4: PRODUCTION**

- Download daily AHPS precipitation analysis
- Compute accumulations
- Compute SPI and related products
- Generate 4 km and county-aggregated versions
- Post on Web
- Web site:  
  - http://atmo.tamu.edu/osc/drought
STEP 5: VALIDATION

- So far, case by case
- SPI color table and thresholds match ACIS SPI color table
- SPI blend product (see later) color table and thresholds match DM color table
SPI COMPARISON TALKING POINTS

- Winter Garden area
- San Antonio area
- Panhandle area
- Trinity River area
CURRENT SPI PRODUCT SUITE

- 2 months
- 6 months
- 12 months
- 18 months
- 24 months
- Accumulated precipitation also available
  - Differences with ACIS SPI attributable to analyzed vs. measured precipitation (neither automatically better) and/or different approaches for computing PDFs
Background lines show:
- Radar coverage boundaries (gray)
- Radar blind spots (gray shading)
- RFC boundaries (violet)
• AHPS not designed for multi-year accumulations
• AHPS analysis errors leave mark at radar boundaries
Analysis in Dyess (Abilene) domain drier than analyses to south, north, and west.
Analysis in Brownsville domain wetter than Corpus Christi domain.
Analysis in Shreveport domain wetter than analyses to south and west.
Weighted combination of drought indicators, then converted to historic percentiles

Example: Long-term Blend
- 15% 6-month precipitation
- 10% CPC soil moisture
- 20% 12-month precipitation
- 25% Palmer Hydrologic Index
- 20% 24-month precipitation
- 10% 60-month precipitation
- (65% purely precipitation-based)
BYUN AND WILHITE’S (1999) RECOMMENDATIONS

- Avoid arbitrary duration
- Use daily calculations
- Characterize soil moisture and water supply separately
- Recent precipitation more important than precipitation long ago
- Using precipitation alone keeps it simple
- Generate a variety of information
Byun and Wilhite: (1) Calculate weighted accumulation of precipitation (choices b and c work best) (2) Calculate departure from normal (3) Standardize
Examine precipitation accumulations at full range of periods

The event with the smallest accumulations over the longest interval of time can be interpreted as the most severe drought
SPI BLENDS

- Add together precipitation accumulations over a variety of time periods
  - Equivalent to higher weighting of more recent precipitation
- Perform cluster analysis of PDF of weighted accumulations, as in standard SPI
- Plot D-levels of blended precipitation
CURRENT PRODUCTS

- Percent of normal precipitation
- SPI
- SPI Blends
- SPI Blend one-week changes
- Radar coverage overlays
- Options
  - 4 km scale or county aggregation
  - Overlay of current Drought Monitor
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Future Work

- Expand to south-central US
- Add verification overlays (gauge precipitation)
- Experiment with blending techniques
- Add animations
- Add automation
The 2008-2009 Texas Drought at its worst (so far...)

Total SPI Blend
August 25, 2009

Exceptional Drought
Extreme Drought
Severe Drought
Moderate Drought
Abnormal Dryness
Abnormal Wetness
Moderate Wetness
Severe Wetness
Extreme Wetness
Normal