

Overview of Actuaries Climate Index Research Project

Actuaries Climate Index Committee

NAIC Climate Change and Global Warming Working Group Meeting

August 17, 2014



Agenda

- ★ **Introduction**

- ★ Michael E. Angelina, MAAA, ACAS, CERA

- ★ **About the Actuaries Climate Index (ACI)**

- ★ R. Dale Hall, FSA, MAAA, CERA, CFA

- ★ **Possible Future Uses**

- ★ Stephen L. Kolk, ACAS

ACI Summary

- ★ ACI supports scientific consensus on climate change: frequency/intensity of extreme climate events has increased notably in recent decades
- ★ ACI will function as a useful monitoring tool for actuaries, policy makers, the public, and other interested parties
- ★ Website will host a variety of graphics depicting changes in ACI, its components, and regional distribution of changes
- ★ Quarterly updates with information provided in English and French

Background – Climate Change

- ★ Since 2005, severe weather and climatological events accounted for 85 to 90 percent of natural hazards resulting in claims or property damage or personal injury, according to global totals (Munich Re 2012).
- ★ A significant increase in the frequency of heavy precipitation events has been observed in the majority of locations where data are available
 - ★ Particularly in the eastern half of North America and Northern Europe, where there is a long record of observations
- ★ As expected, regionally, changes can be significantly higher or lower than the global average. For example:
 - ★ In the SW Pacific Ocean, the rate of sea-level rise is 4x the global mean.
 - ★ At 66 percent of measurement stations along the continental shores of the U.S., sea-level rising has led to a doubling in the annual risk of what were considered “once in a century” or worse floods

Background – Climate Change

- ★ The main changes that have occurred are:
 - ★ Global mean surface temperatures have risen by three-quarters of a degree Celsius over the last 100 years
 - ★ The rate of warming over the last 50 years is almost double the rate over the last 100 years
 - ★ The 16 warmest years on record occurred in the 17-year period from 1995-2011
 - ★ Land regions have warmed at a faster rate than the oceans, which is consistent with the known slower rate of heat absorption by seawater
 - ★ Over the past five decades, the frequency of abnormally warm nights has increased, and that of cold nights has decreased, at most locations on land
 - ★ Fraction of global land area experiencing extremely hot summertime temperatures has increased approximately ten-fold over the same period

The Actuaries Climate Index

- ★ Measures change in frequency of extreme events and/or magnitude of recent change relative to natural climate variability
- ★ Focuses on measuring frequency and intensity of extremes in key climate indicators based on quality-controlled observational data
 - ★ Temperature
 - ★ Precipitation
 - ★ Drought
 - ★ Wind
 - ★ Sea level
 - ★ Soil moisture (means)
- ★ Data observations via a 2.5° by 2.5° grid (275km x 275km at equator)
- ★ Updatable on a frequent (seasonal) basis from publicly available data sources

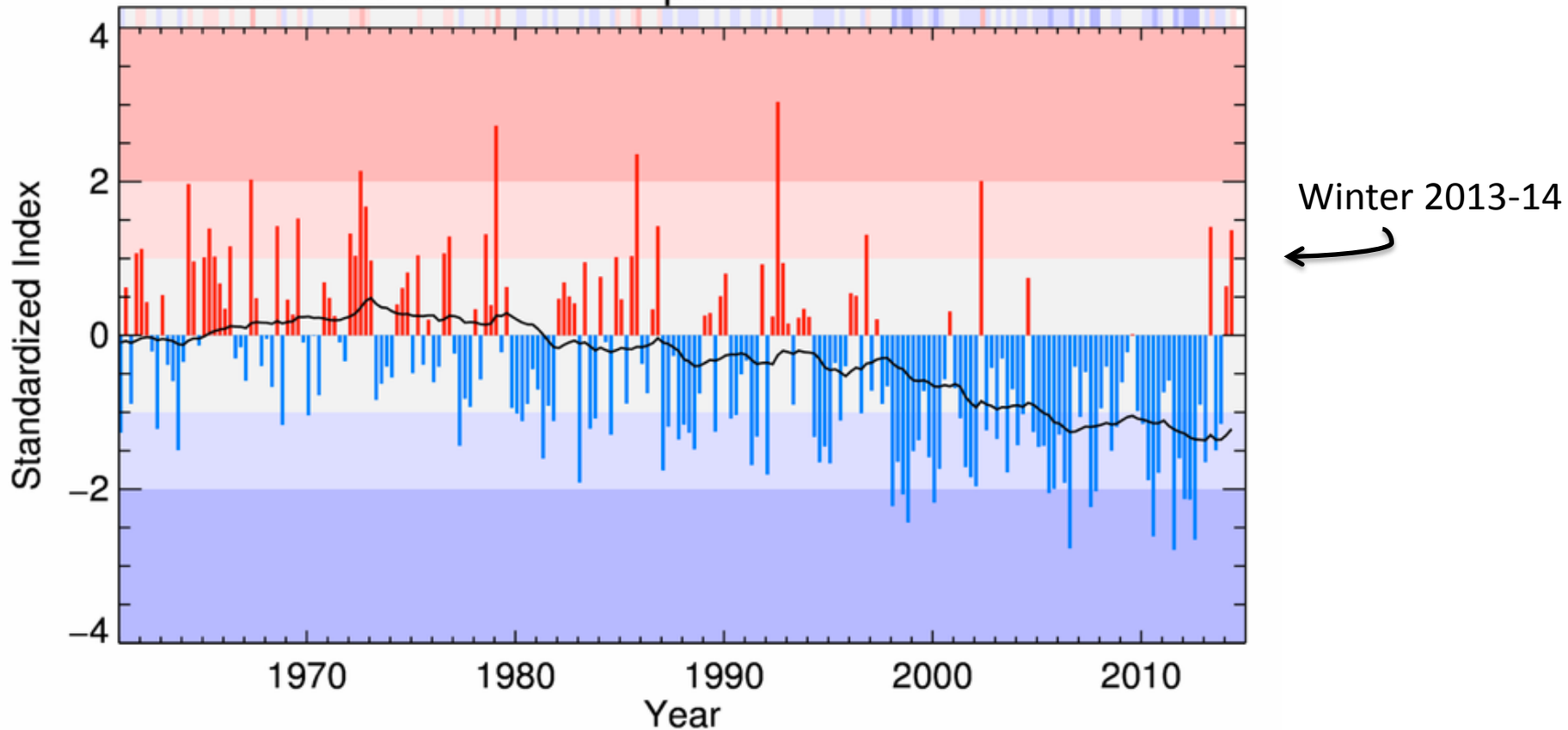
The Actuaries Climate Index

- ★ Covers U.S. and Canada
 - ★ Also calculated for 12 North American sub-regions
 - ★ Hope to gradually add other parts of world where good data is available
 - ★ Publish Index and related information on website
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- ★ Could be readily extended to a more comprehensive Index containing socioeconomic information, serving the needs of actuaries, stakeholders, & the public more directly

Index T10: Excess frequency of cool days and nights

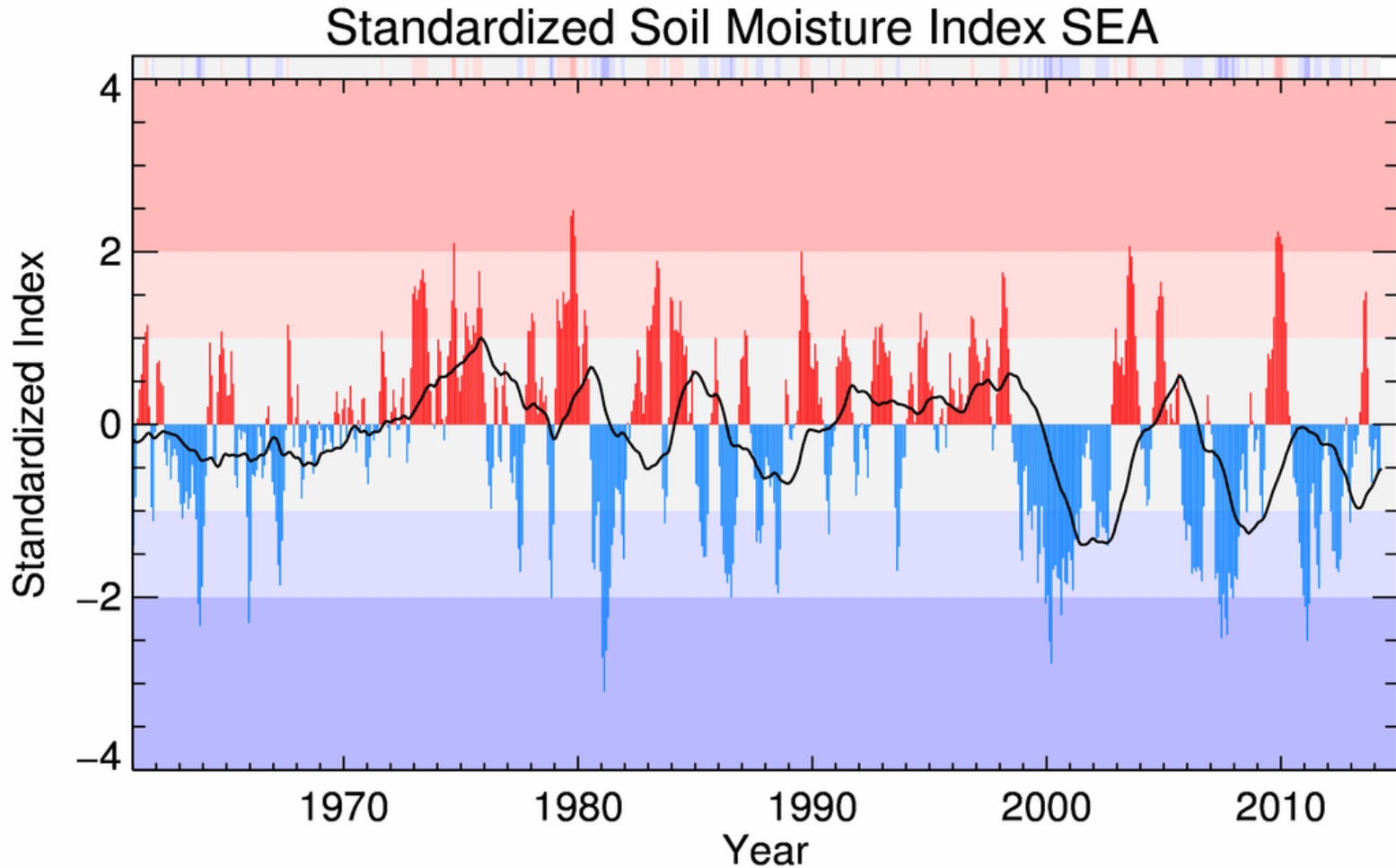
$$T10' = \frac{\Delta TX10}{2 \times \sigma_{ref}(TX10)} + \frac{\Delta TN10}{2 \times \sigma_{ref}(TN10)}$$

Standardized T10 Temperature Index USC TS



Soil Moisture

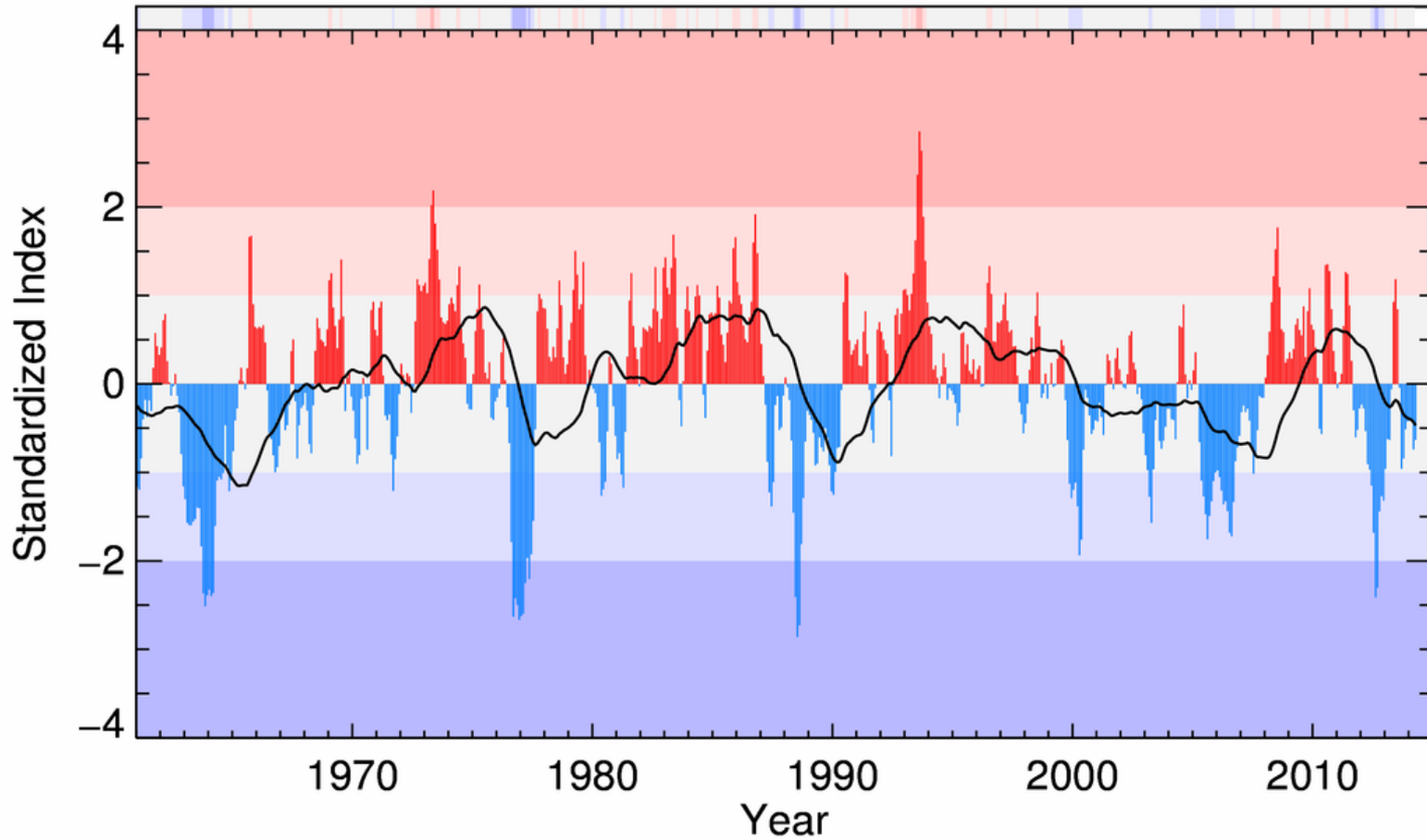
Monthly soil moisture anomaly from NOAA Climate Prediction Center: M'



Soil Moisture

Monthly soil moisture anomaly from NOAA Climate Prediction Center: M'

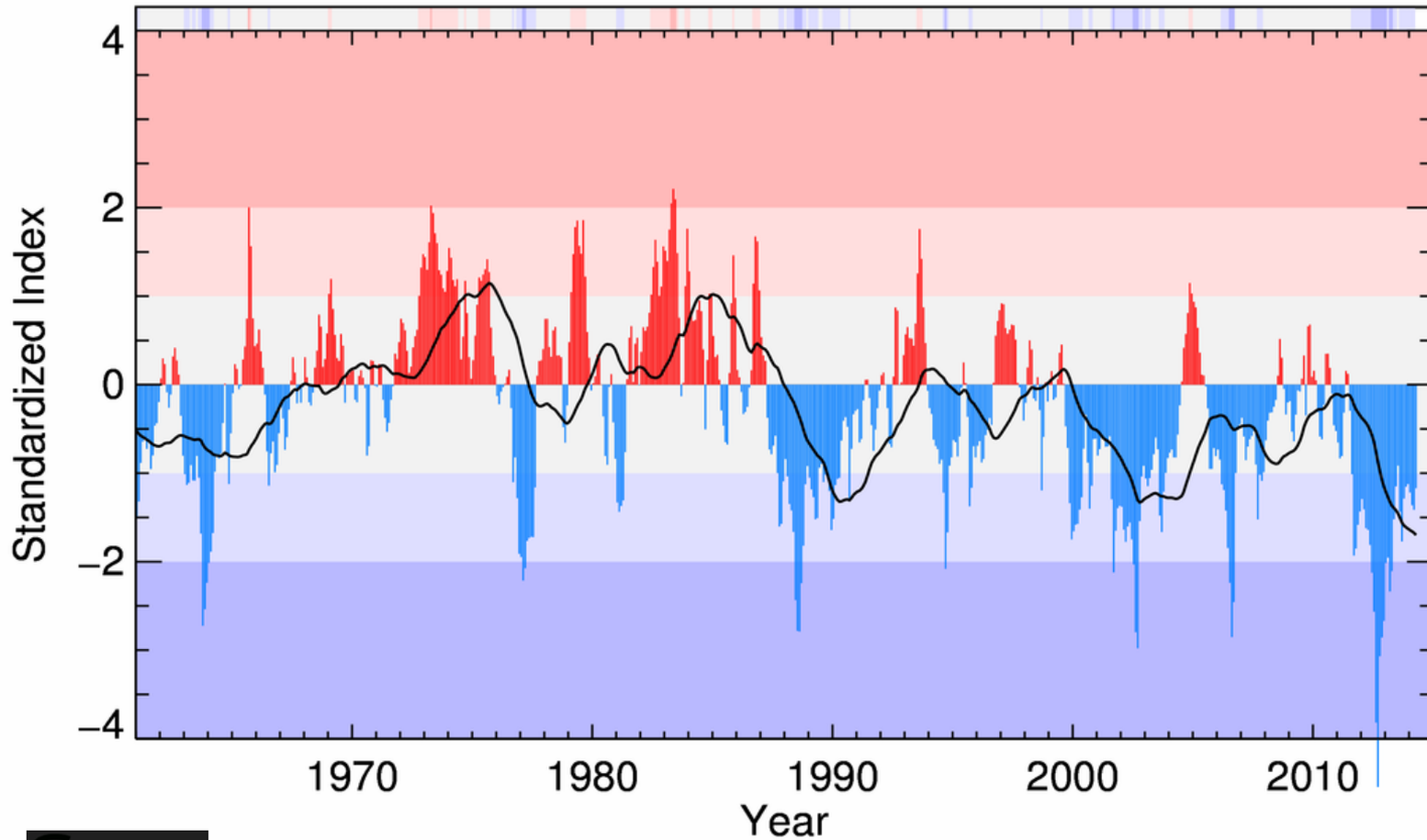
Standardized Soil Moisture Index MID



Soil Moisture

Monthly soil moisture anomaly from NOAA Climate Prediction Center: M'

Standardized Soil Moisture Index USC TS



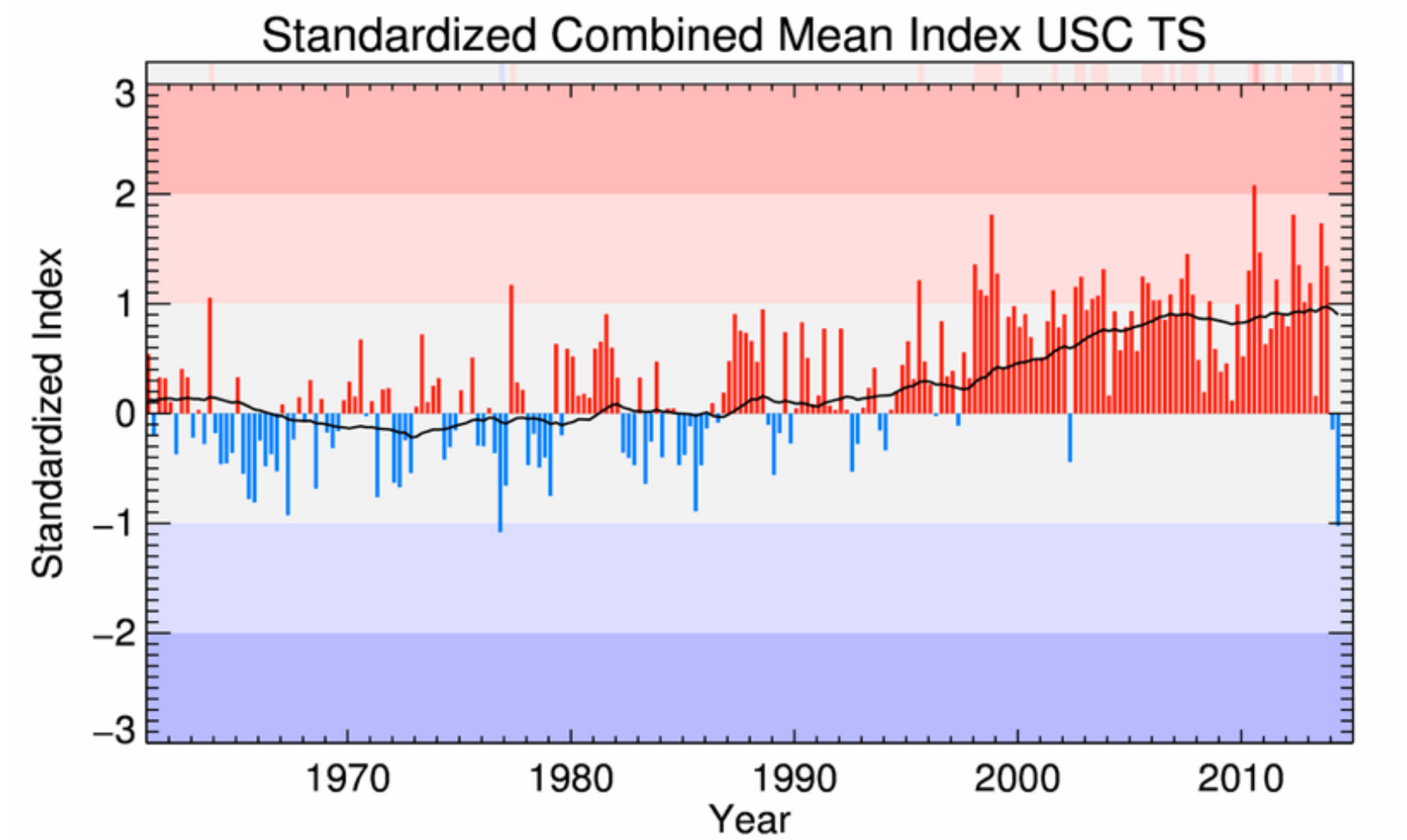
Composite ACI: Putting it all together

- ★ Many ways to combine components into the composite ACI, and a couple of options will be available via final website
- ★ Default form is a simple mean of components:

$$ACI = \text{mean}(T90' - T10' + P'_x + D'_x + W'_x + S')$$

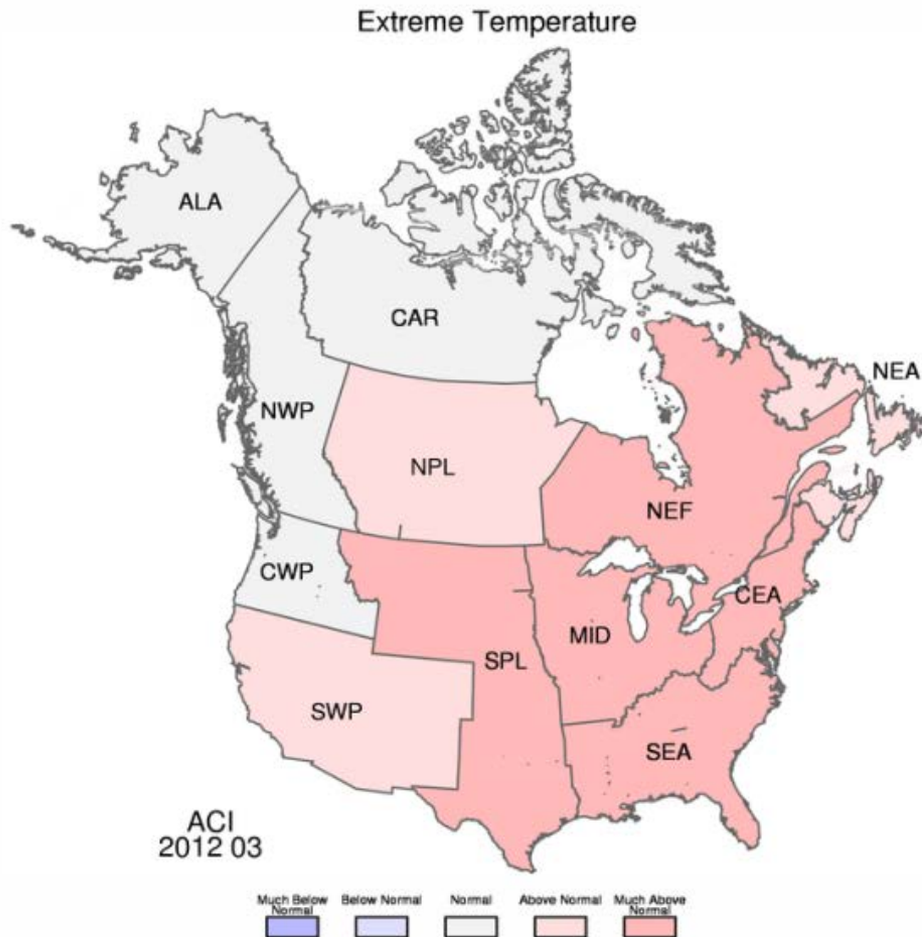
(soil moisture omitted in this form due to its indirect connection to flooding; but available as an option)

Composite seasonal ACI



ACI: Validation and regional breakdown

Example from prototype website for March 2012



EOS

EOS, TRANSACTIONS, AMERICAN GEOPHYSICAL UNION

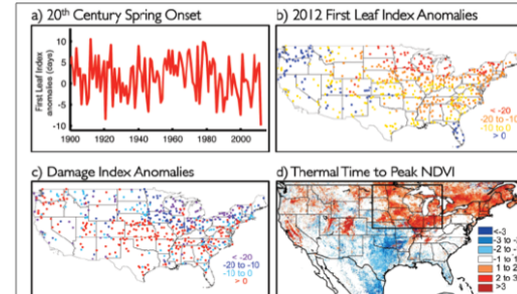
VOLUME 94 NUMBER 20
14 MAY 2013
PAGES 181–188

The False Spring of 2012, Earliest in North American Record

PAGES 181–182

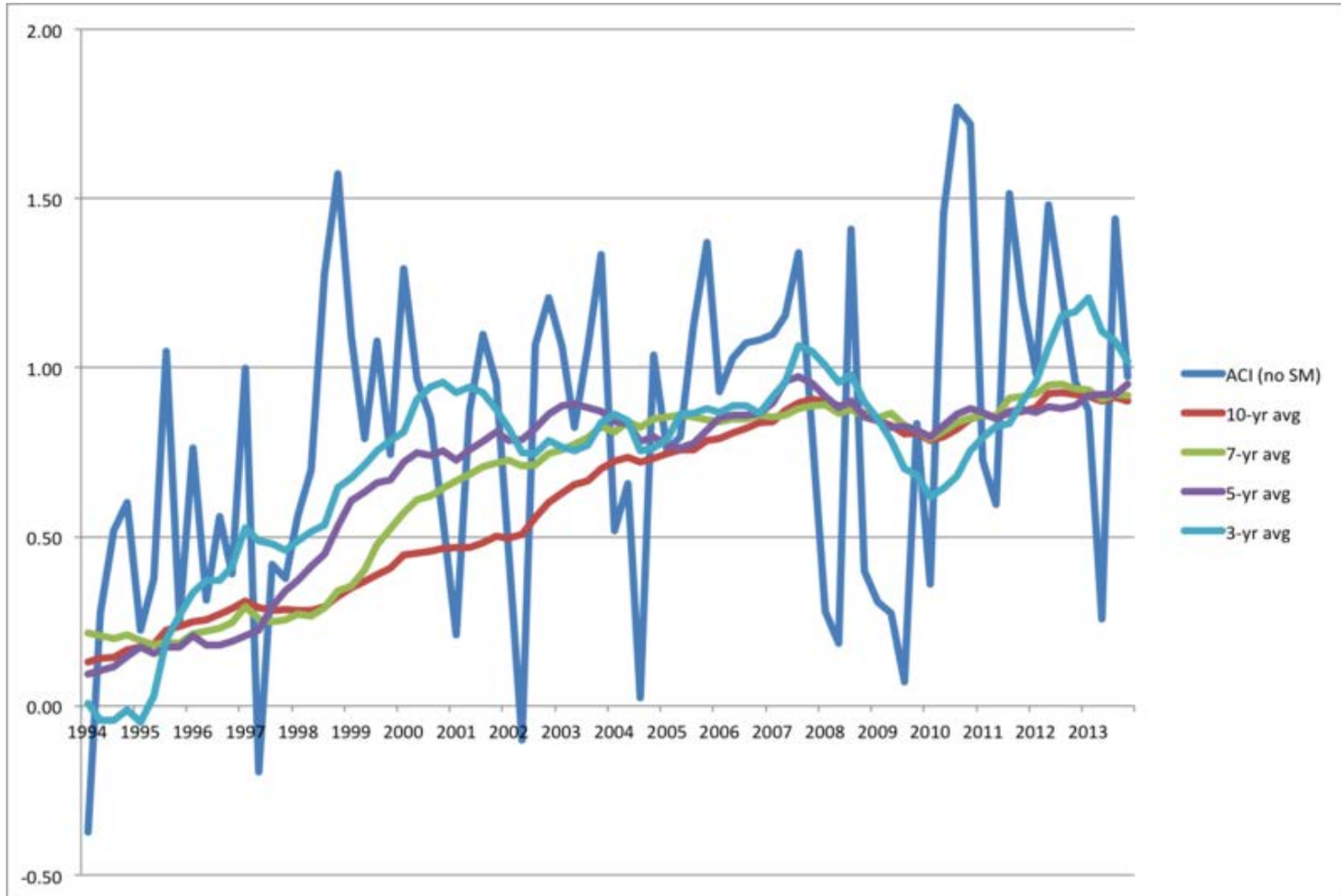
Phenology—the study of recurring plant and animal life cycle stages, especially their timing and relationships with weather and climate—is becoming an essential tool for documenting, communicating, and anticipating the consequences of climate variability and change. For example, March 2012 broke numerous records for warm temperatures and early flowering in the United States [Karl *et al.*, 2012; Elwood *et al.*, 2013]. Many regions experienced a “false spring,” a period of weather in late winter or early spring sufficiently mild and long to bring vegetation out of dormancy prematurely, rendering it vulnerable to late frost and drought.

As global climate warms, increasingly warmer springs may combine with the random climatological occurrence of advective freezes, which result from cold air

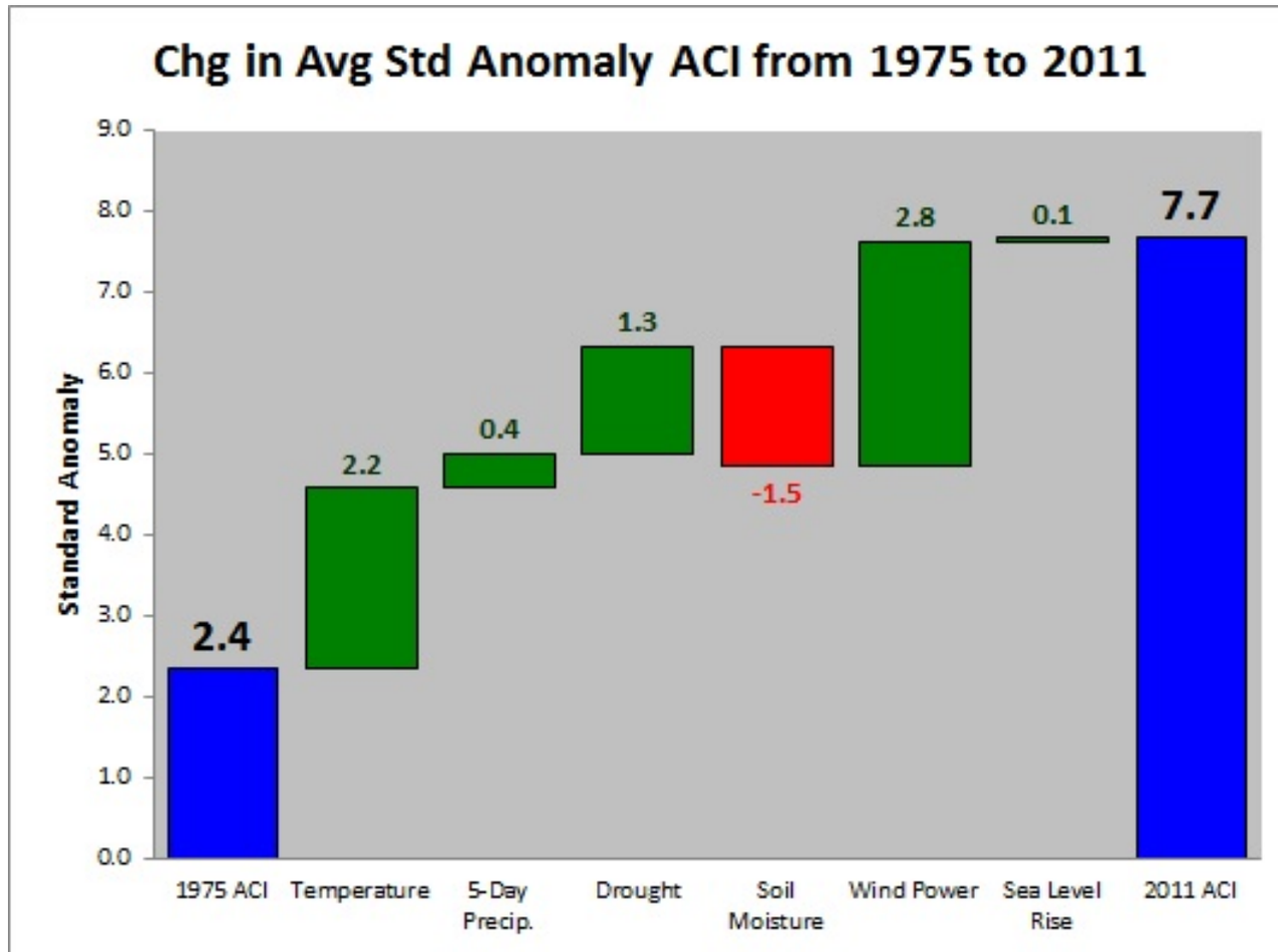


What might actuaries and others do with the ACI (and the Actuaries Climate Risk Index)?

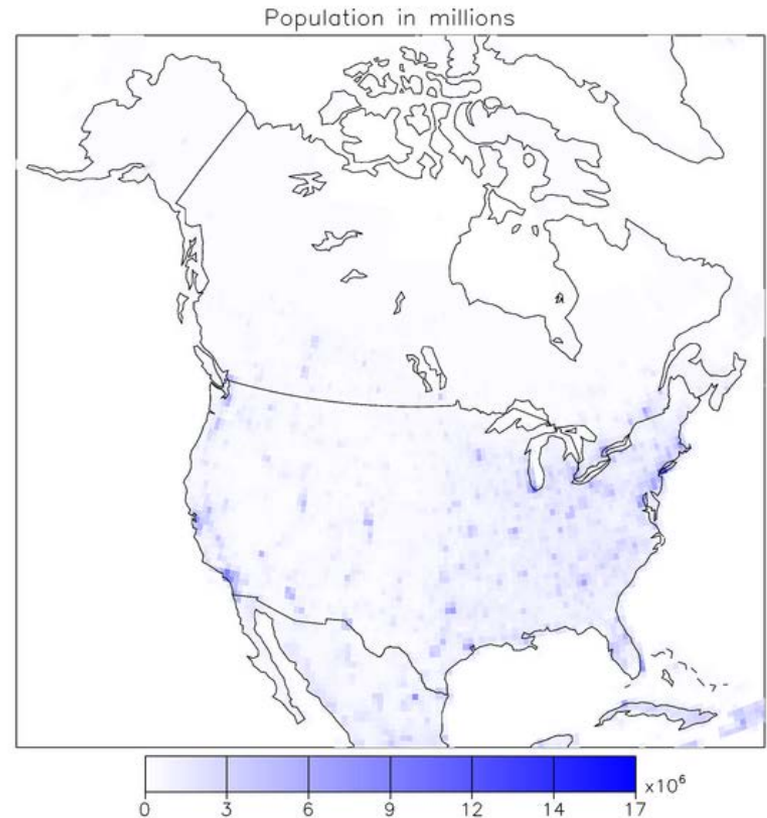
Measure change in extreme climate over time



Measure change in extreme climate by component



Use ACI region data and ACRI exposure measures



Actuaries Climate Risk Index (ACRI)

- ★ Assessing risk due to changing ACI requires information on the human and built environment: *What/who is currently in harm's way?*
- ★ Goal is to provide an index that is especially useful to the insurance industry
- ★ Quantifying risk in the form of an ACRI requires establishment of relationships between climatic and socioeconomic factors
- ★ Investigation of these relationships in the North American context is underway

Overview of Actuaries Climate Index Research Project



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