Actuaries Climate Index
Actuaries Climate Risk Index

IAA Council Meeting
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member of CIA Climate Change and Sustainability Group,
IAA Resource and Environment Group, and
SOA Climate and Environmental Sustainability Committee
Agenda

• Overview of the Climate Change Issue
• History of ACI and ACRI
• Statistical Basis of ACI and ACRI
• Rollout of ACI and ACRI
Increasing Global financial losses (US$ Billions, adjusted for inflation)

Source: Swiss Re Sigma, No 2/2015, Figure 4
2003 Heat wave in France/Europe

- At least 15,000 people died in France alone
- 70,000 died across Europe
- Elderly, women, infirm

2005 Hurricane Katrina

- Over 1,800 deaths
- African-American, elderly, poor, infirm,
- 5 years later people still in trailers
- Lasting economic, social impacts

Poumadère et al. 2005; Robine et al. 2008
2008 to 2012 Drought in Syria

Courtesy of NASA

http://www.slate.com/articles/technology/future_tense/2014/06/isis_water_scarcity_is_climate_change_destabilizing_iraq.html
3 Main risks of Climate Change:
– Physical Risks
– Liability Risks
– Transition Risks

Response: Climate Disclosure Task Force
– Information on carbon intensity of different assets
– Clear, consistent, reliable, comparable, efficient

http://www.bankofengland.co.uk/publications/Pages/speeches/2015/844.aspx
Signs of Hope

Carbon Disclosure Task Force

Citizens’ Climate Lobby

Actuaries Climate Index
Indice Climatique Actuaires
Actuaries Climate Index - Goals

• Create an objective index that measures changes in climate over recent decades
• Educate the insurance industry and the general public on the impact of climate change
• Easy to understand, but not simplistic
• Promote our profession
Climate Index Development Structure

CAS Climate Change Committee

Climate Index Working Group

Actuaries from the CAS, AAA, SOA & CIA

Solterra Solutions

CAS

American Academy of Actuaries

Society of Actuaries

Institut canadien des actuaires
ACI Basics

• Initial focus US and Canada
  o Hope to gradually add other parts of world where good data is available – Mexico, Europe, Australia...
  o Publish index and related information on a website

• Six variables we are planning to use, all by 2.5° grid (275km x 275km at equator), summarized by 12 regions and by country:
  o Temperature (highs and lows separately),
  o Precipitation, Drought
  o Wind,
  o Sea level

• Focus on measuring frequency and intensity of extremes rather than averages
  o Express changes as standardized anomalies, e.g.,

\[
X' = \frac{X - X_{ref}}{\sigma_{ref}(X)} = \frac{\Delta X}{\sigma_{ref}(X)}
\]
Extreme Temperatures Indices

Global Historical Climatological Network (GHCN) – global, land station-based, gridded dataset, daily from 1950-present (GHCN-Daily)

GHCNDEX indices* based on the above:

- TX90 = 90%ile warm days
- TN90 = 90%ile warm nights
- TX10 = 10%ile cold days
- TN10 = 10%ile cold nights

The average of % anomalies relative to the 1961-1990 reference period for T90 and T10:

- Standardized anomaly : $T90' = \frac{\Delta T90}{\sigma_{ref}(T90)}$

* Produced as part of the CLIMDEX project by the Climate Change Research Centre, at The University of New South Wales, Australia.
ACI T90 and T10, US and Canada
Other ACI Components
Index components (as std anomalies): Canada + U.S.
Actuaries Climate Risk Index

- Measure correlation of economic losses by peril to the components of the ACI.
  - Using SHELDUS data for economic losses, mortality and morbidity in the US
  - Canadian Disaster Database, compiled by Public Safety Canada
- Goal is to produce an index especially useful to the insurance industry
MONETARY & HUMAN LOSSES BY HAZARD TYPE

Losses ($2011 Billion)

- Wildfire: $18, 3%
- Volcano: $6, 1%
- Tsunami, Seiche: $2, <1%
- Tornado: $48, 9%
- Severe Storms: $30, 6%
- Lightning: $3, <1%
- Hurricane, Tropical Storm: $142, 26%
- Winter Weather: $22, 4%
- Landslide, Avalanche: $11, 2%
- Earthquake: $57, 11%
- Flooding: $97, 18%
- Fraud: $23, 4%

Fatalities

- Wildfire: 143, <1%
- Volcano: 58, <1%
- Tsunami, Seiche: 226, 1%
- Tornado: 4,328, 14%
- Severe Storms: 2,220, 7%
- Lightning: 3,647, 12%
- Flooding: 3,694, 12%
- Winter Weather: 4,354, 14%
- Heat, Drought: 4,722, 16%
- Earthquake: 390, 1%
- Coastal: 993, 3%

• Regression analysis of damages and ACI components by region (statistically significant relationships found)
  o Mortality and morbidity vs. heat (3/12)
  o Flood damages vs. maximum 5-day precipitation (8/12)
  o Crop damages vs. consecutive dry days (1/12)
  o Wildfire damages vs. consecutive dry days (2/12)
  o Wind damages vs. wind power (7/12)
• Proxies or no index for regions with no finding of statistically significant relationships
• Create historical impacts index (HII)
  o Scale to an index ranging from 1-10
Southern Plains – Flood Damages
ACI Communication & Roll-out Schedule

- Website prototype completed by Solterra
- Website contents
  - Charts
  - Maps
  - Commentary in English and French
  - Index data available for download
  - Links to related information
- Quarterly press releases once we launch
  - Talking points
  - FAQ
  - Assigned team to handle press inquiries
• Complete formulation of ACRI
• Create prototype website
  – Current expectation: complete by December
• Build ACRI portion of actual website
• Quarterly ACI and ACRI releases
• Periodic articles in actuarial magazines