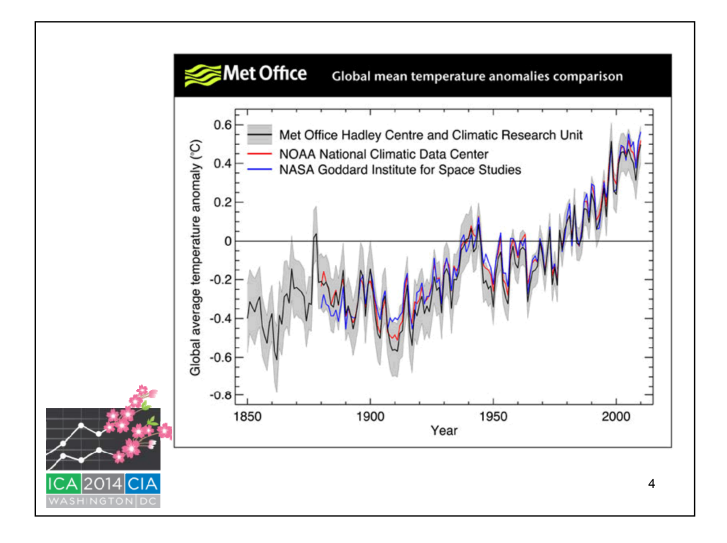
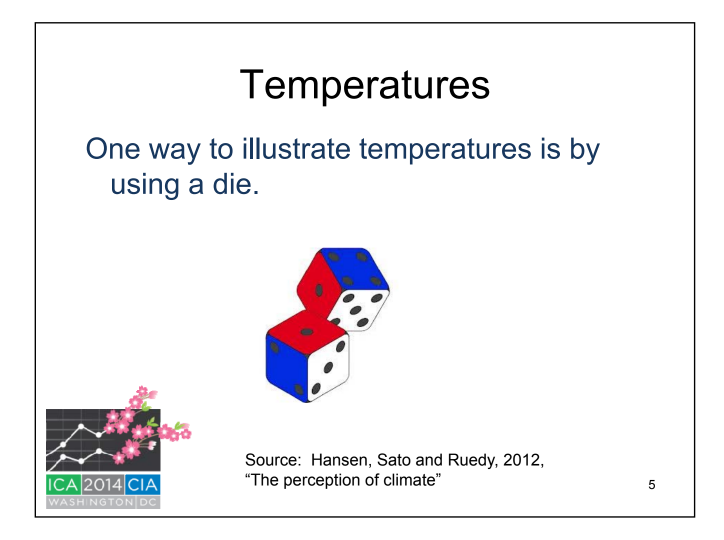


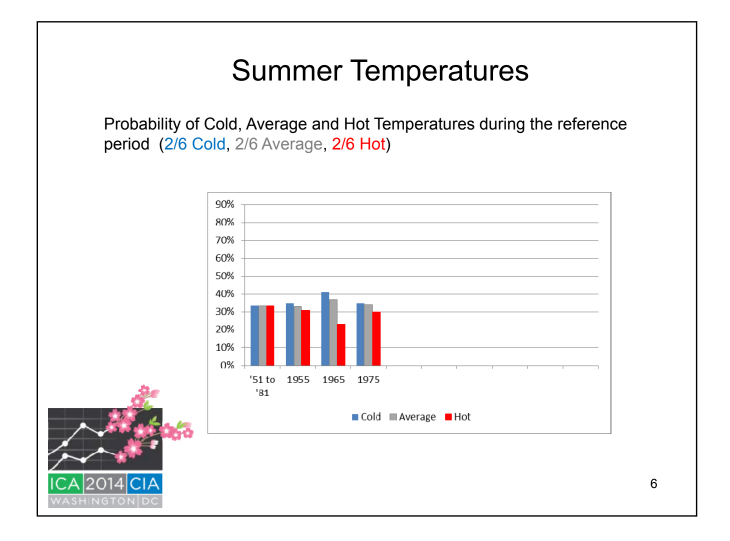
Actuaries Climate Index

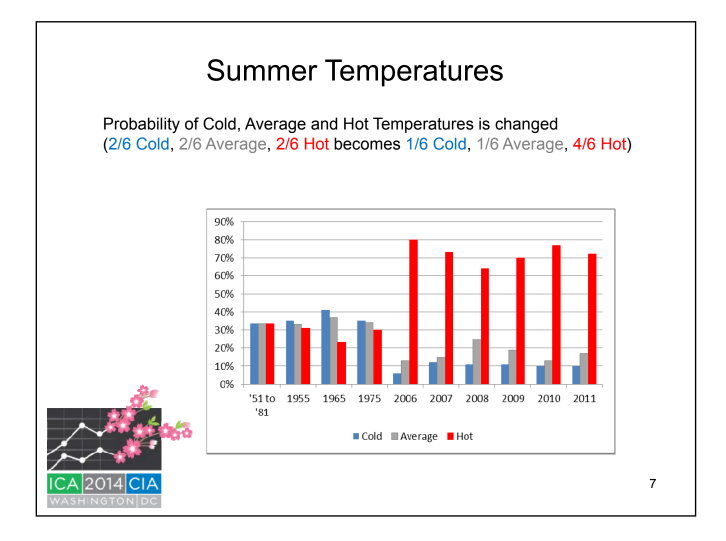
- Resources: Solterra Solutions and CIWG
- Timing: August 2013 to 2014
- Goals:
 - Easy to understand, but not simplistic
 - Compelling
 - Serves and educates the public
 - Promotes our profession

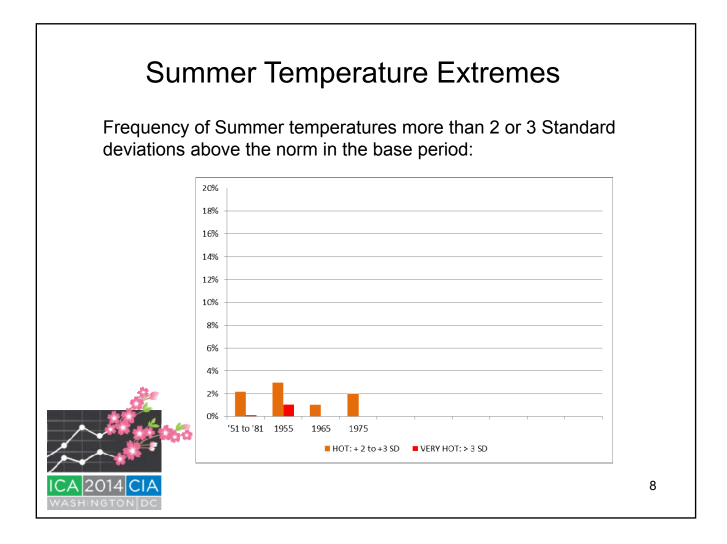


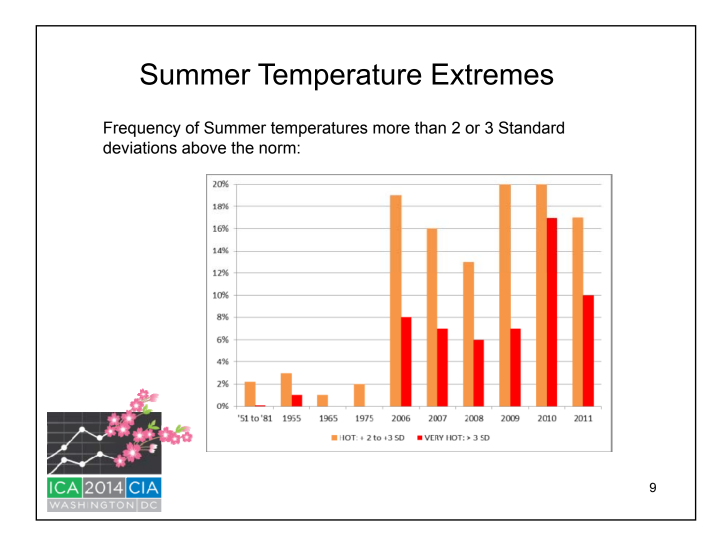








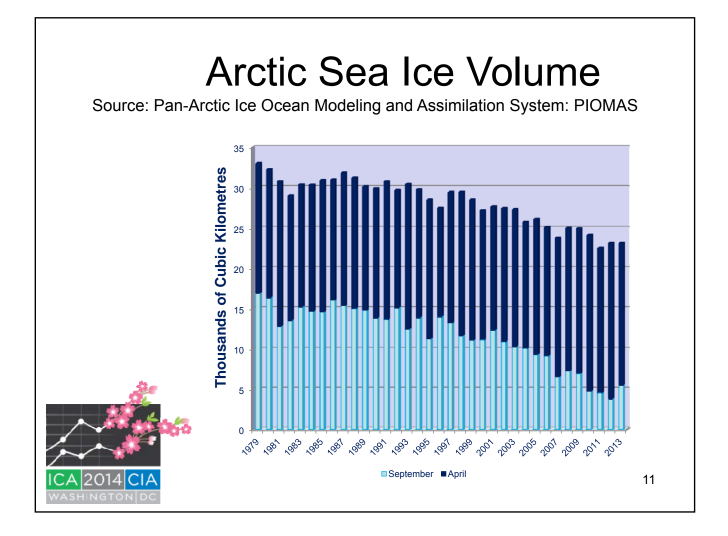


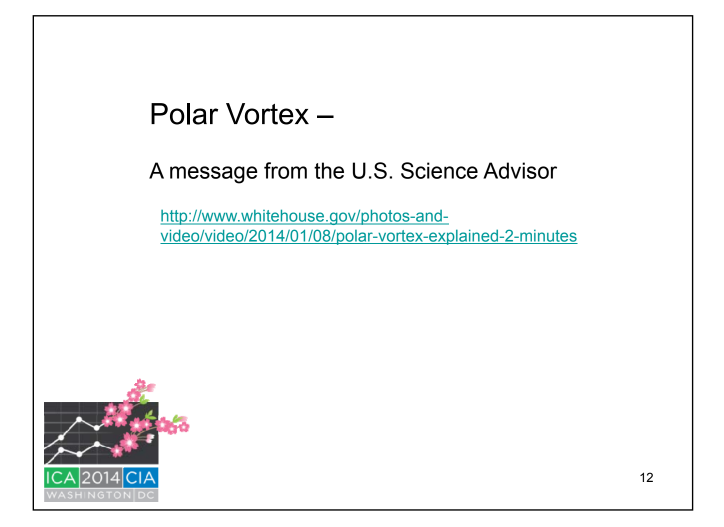


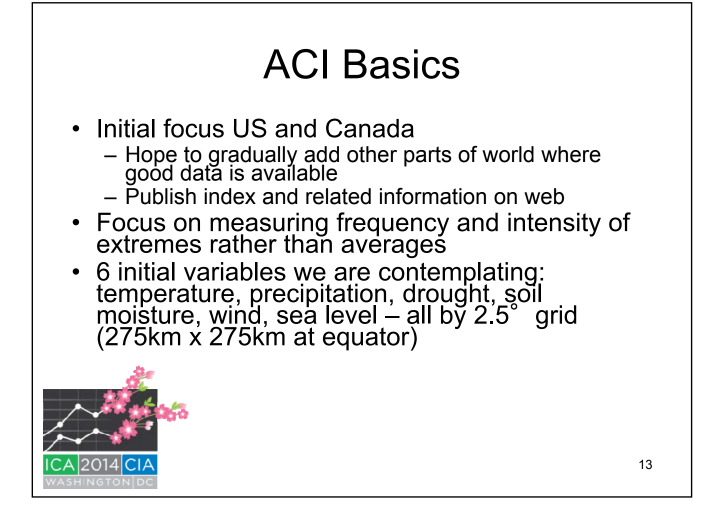
130 Years of Global Warming in 30 Seconds

http://www.nasa.gov/topics/earth/features/2011-temps.html









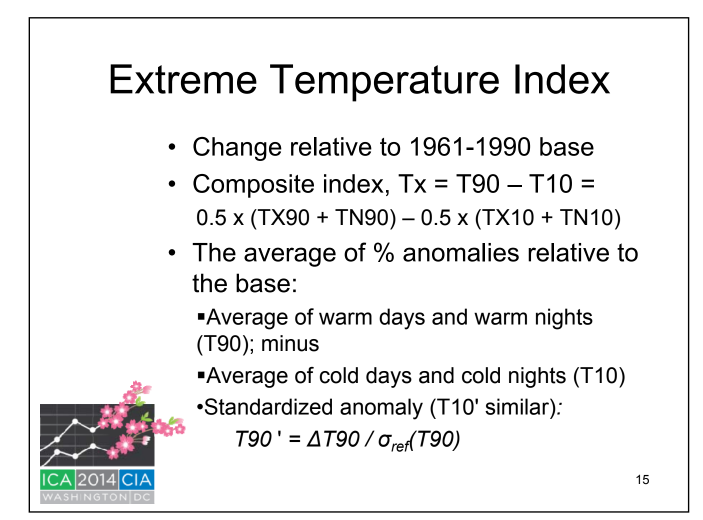


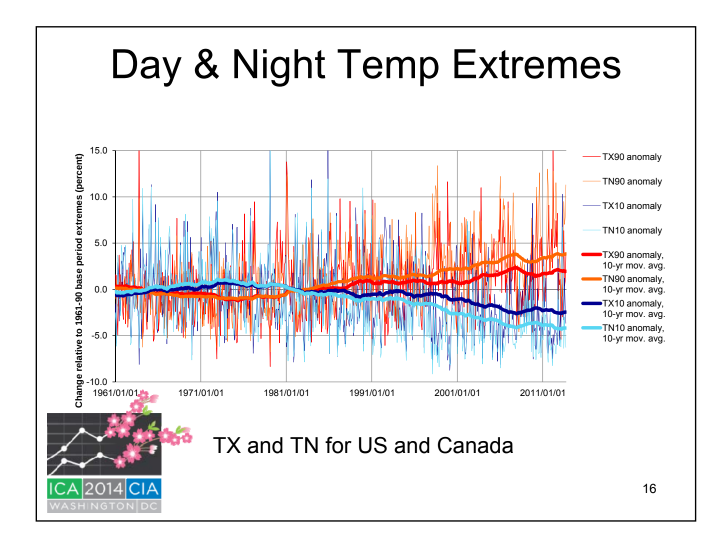
- Global Historical Climatological Network (GHCN) global, land station-based, gridded dataset, daily from 1950-present (GHCN-Daily)
- GHCNDEX indices* based on the above:
 - TX90 = 90%ile warm days
 - TN90 = 90% ile warm nights
 - TX10 = 10%ile cold days
 - TN10 = 10% ile cold nights

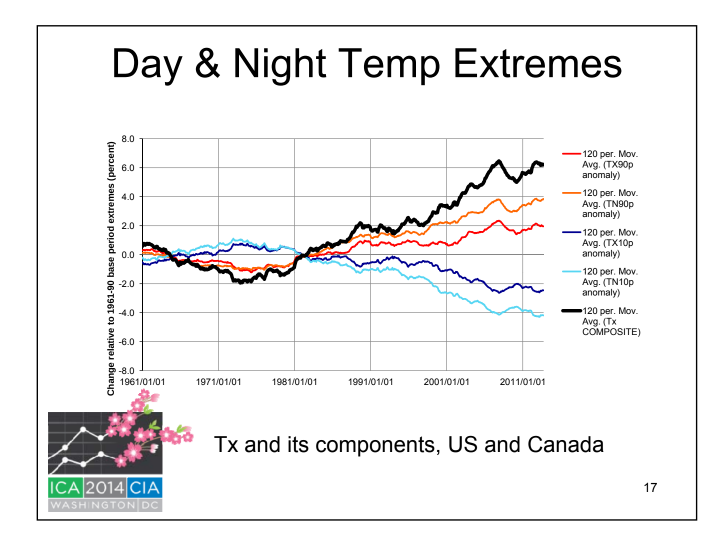
* Produced as part of the CLIMDEX project by the Climate Change Research Centre, at The University of New South Wales, Australia.

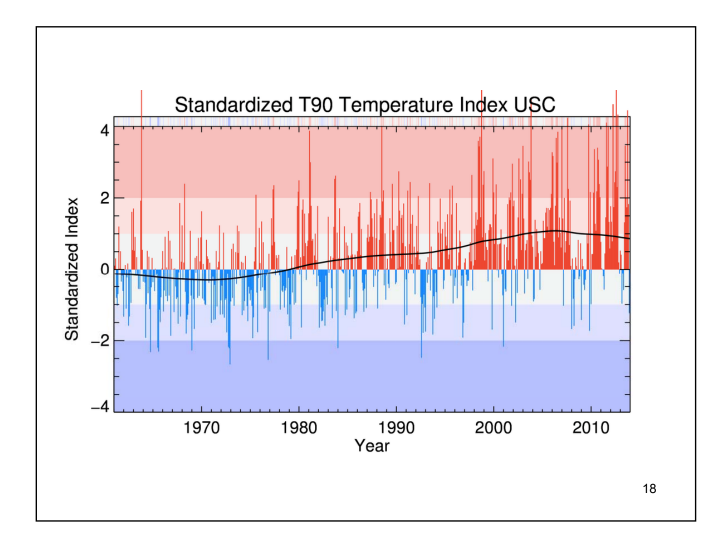


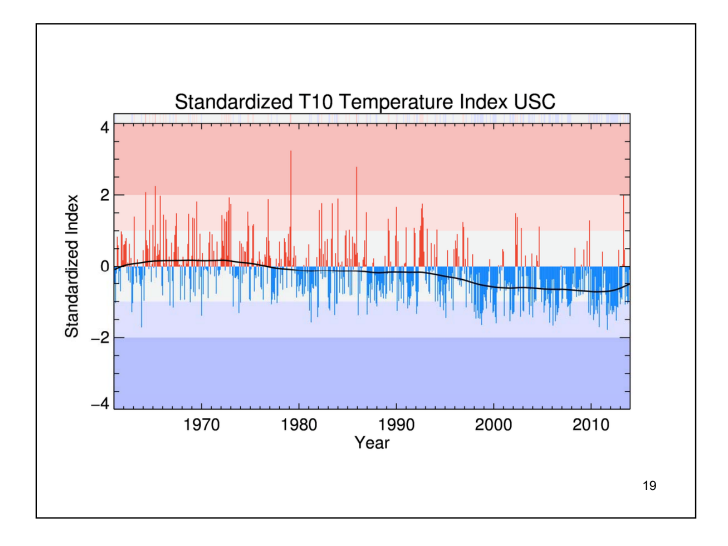
Percentiles are based on the number of days exceeding the 90th percentile value (or lower than the 10th percentile value) using the base period 1961-1990.







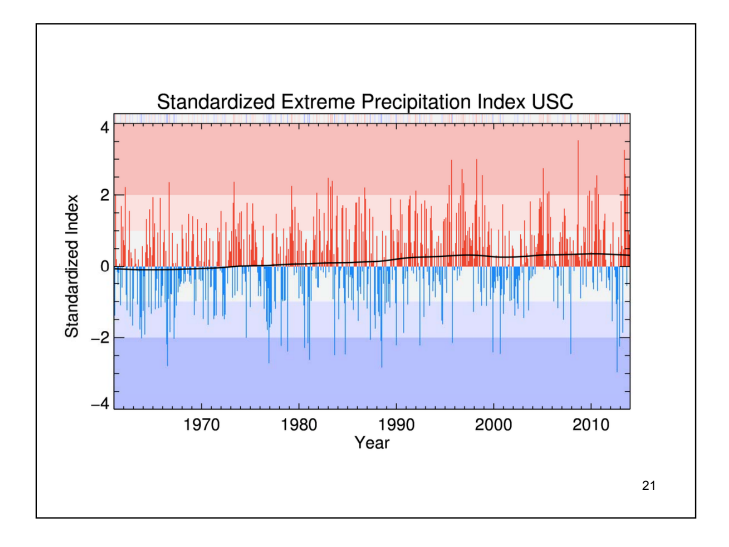




Extreme Precipitation Index

- GHCNDEX, using monthly maximum five-day precipitation data
- Precipitation index, Px =
 [(Rx5day Rx5day_{ref}) / Rx5day_{ref}] x 100%
 Where the reference period is again 1961-90
- Standardized: $Px' = \Delta Px / \sigma_{ref}(Px)$



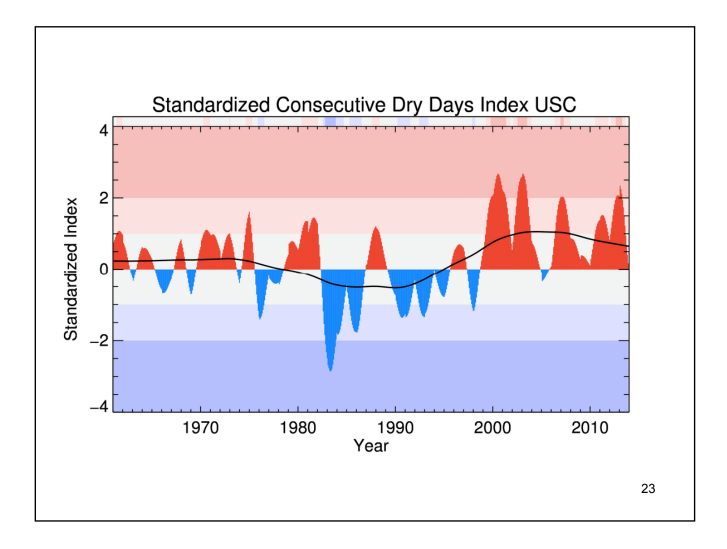


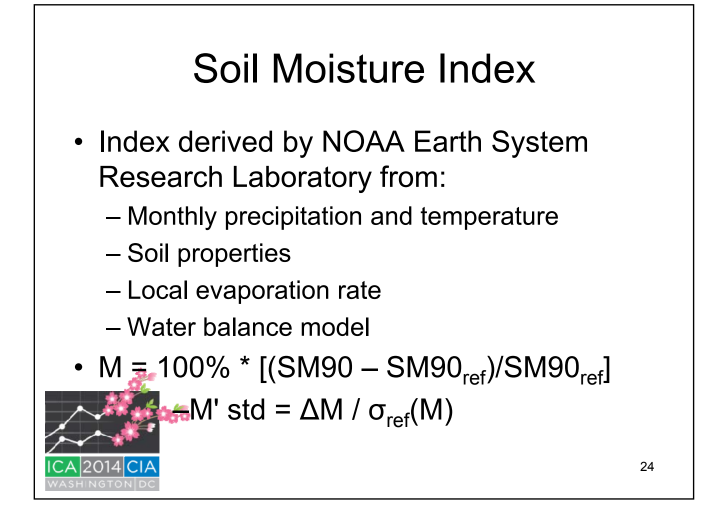


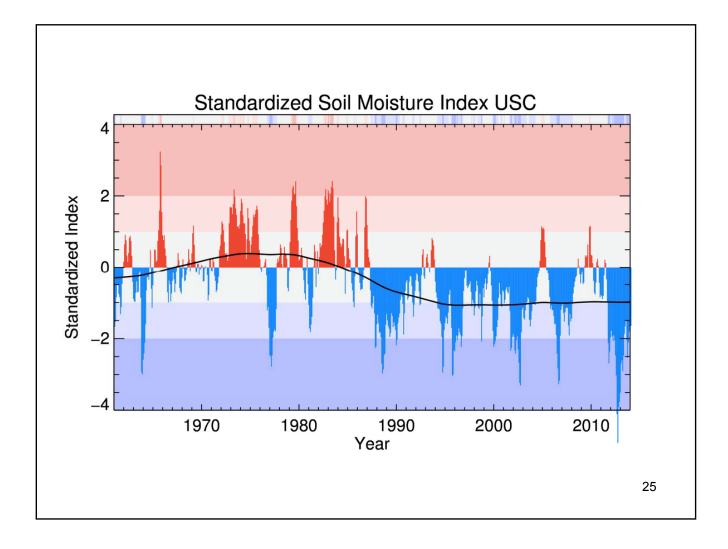
- GHCNDEX, consecutive dry days (CDD)
 - Max days/year with <1mm precipitation
- Drought index = 1 value of CDD/year
 - Linear interpolation to obtain monthly
 - -% anomaly relative to 1961-1990
- Dx = 100% * [(CDD CDD_{ref})/CDD_{ref}]

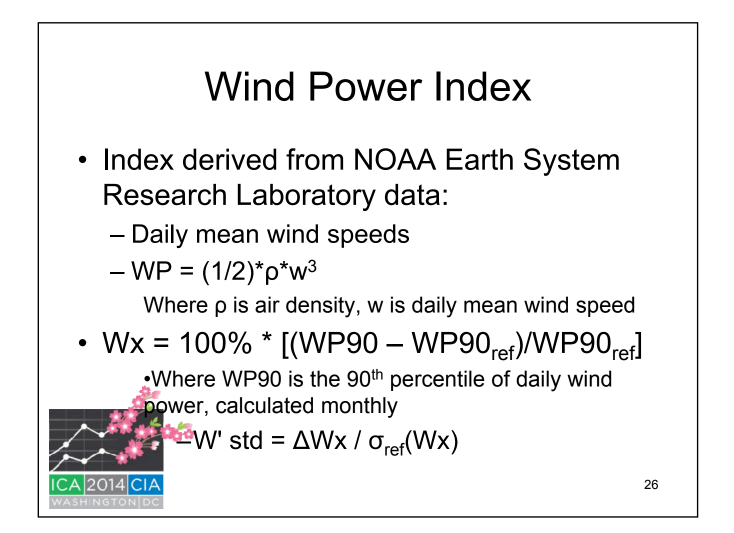
 $\sum Dx' std = \Delta Dx / \sigma_{ref}(Dx)$

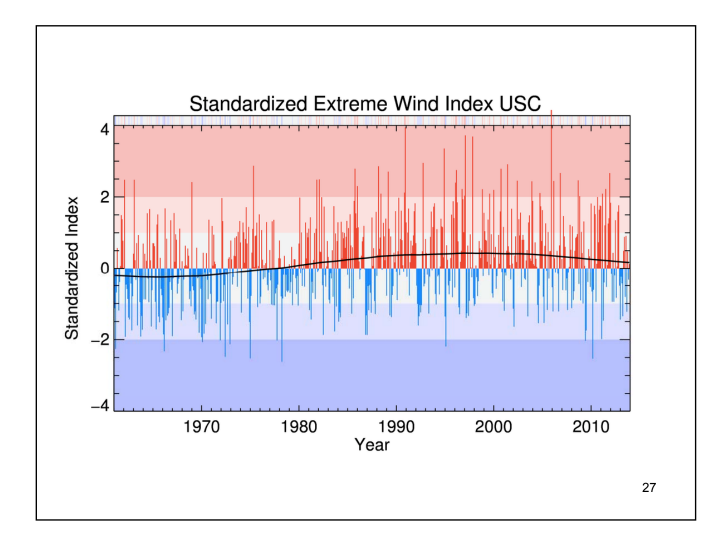


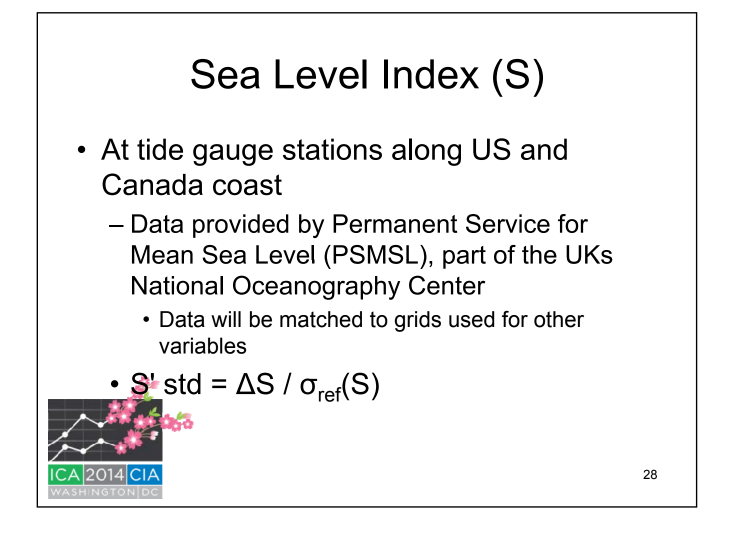


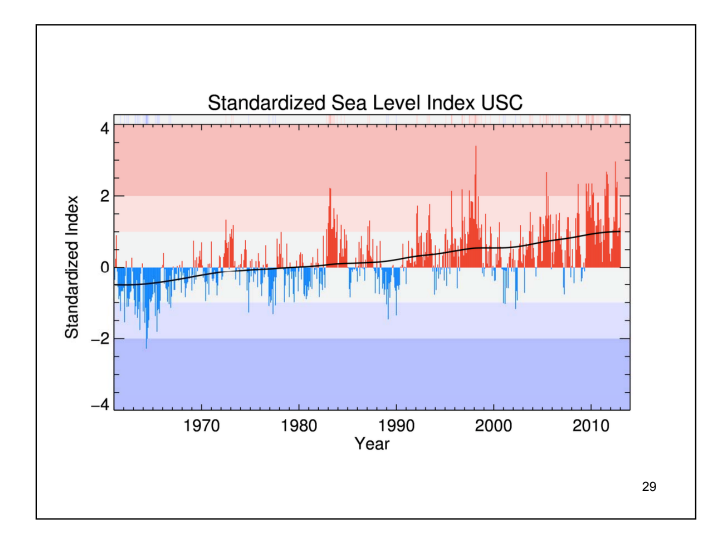


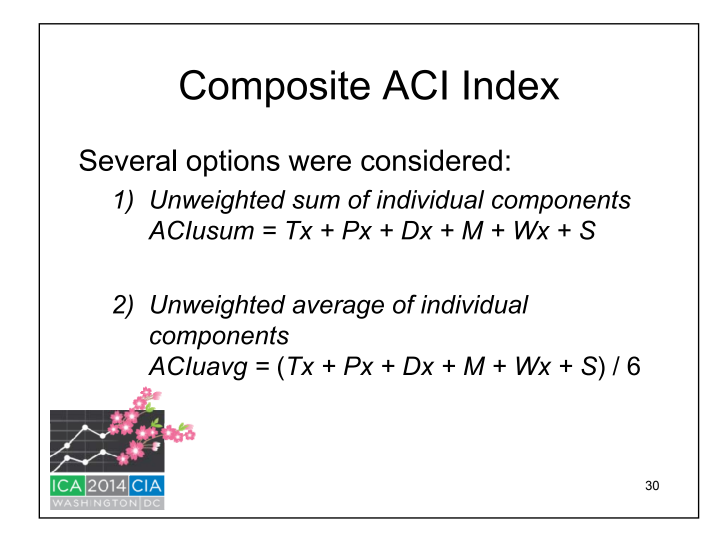


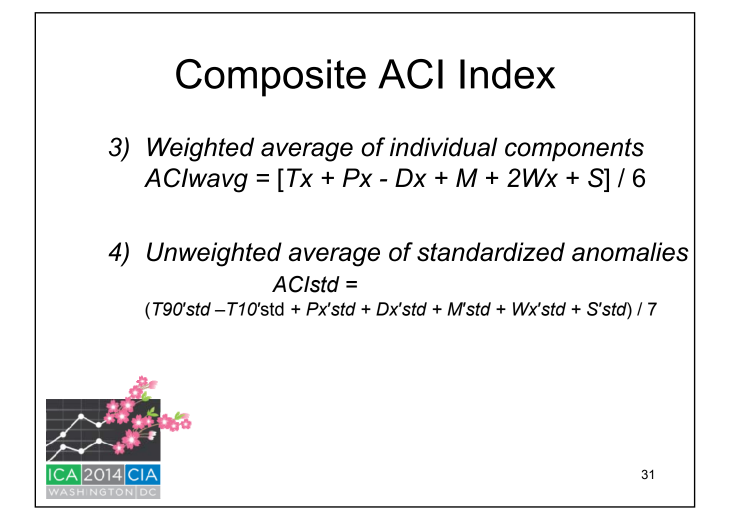


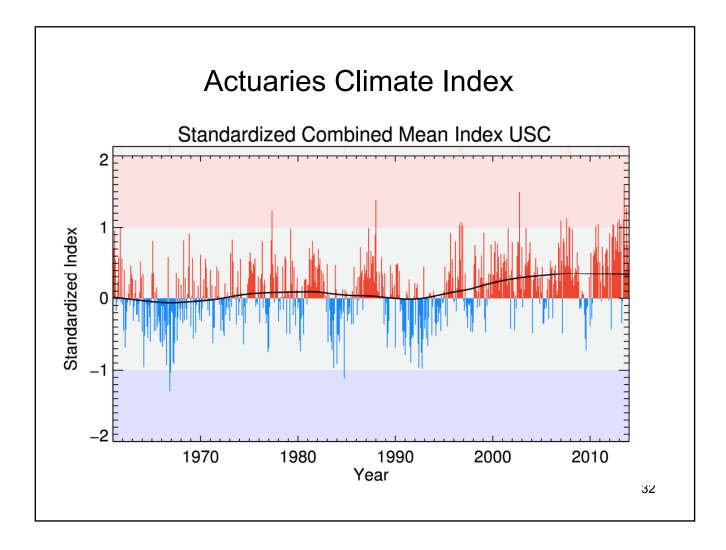












Possible Specialized Sub-Indices

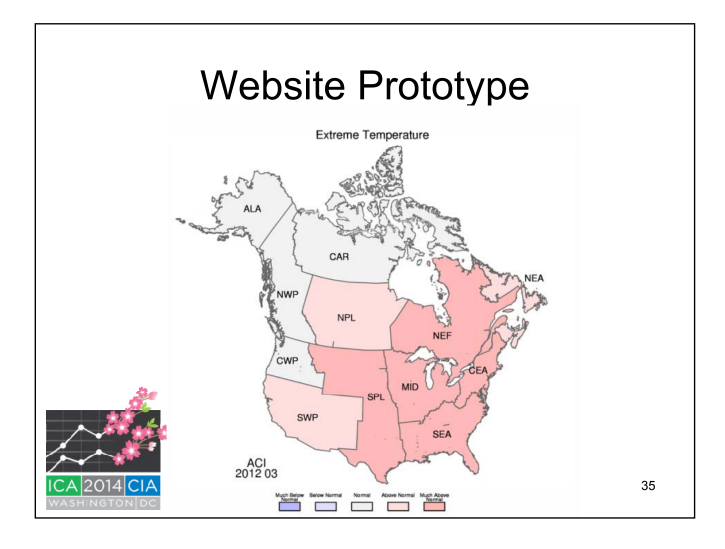
- Warm and wet: mean(Tx' + Px' + M' + S')
- Warm and dry: mean(Tx' + Dx' M')
- Wet: mean(Px' + M' + S')
- Drought: mean(Dx' M')
- Storminess: mean(Px' + Wx')



ACI Communication

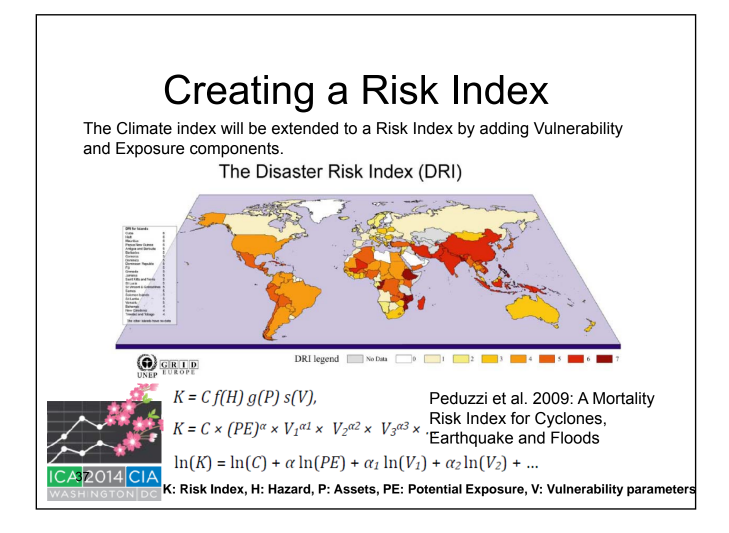
- Quarterly press releases
- Website
 - Charts of index components and composite indices
 - Maps of variation by 12 regions
 - Commentary in English and French
 - Links to related information





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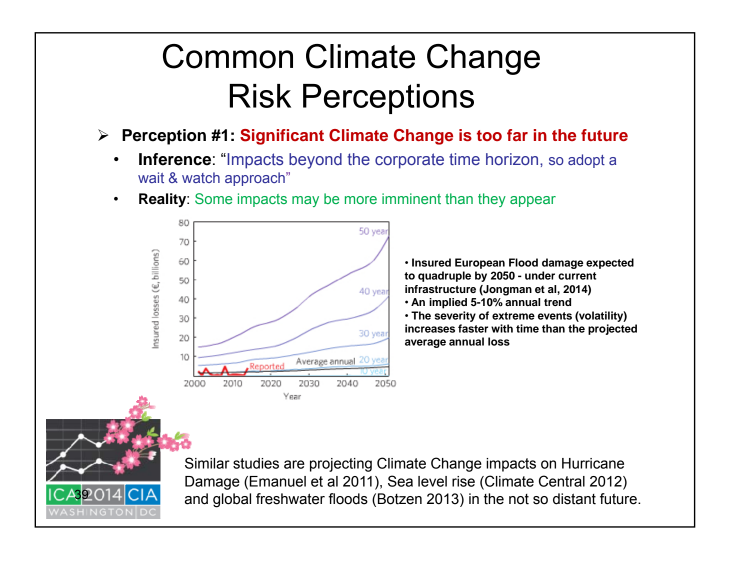


Climate Impact by Line of Business

- Composite Index by Product Line can be created based on an understanding of the relative impact of various climate driven natural hazards.
- Examples :
 - Property Climate Risk = f(Floods, Tropical Cyclone, Extra-tropical Cyclone Indices, Sea Level Rise)
 - Crop Climate Risk = f(Floods, Heat waves and Drought)



+azards	Timeframe	Property (individual and commercial lines)	Engineering (EAR, CAR*)	Marine	Agricultural (crop and livestock)	Motor own damage	Aviation and space	Contingency risks (cancellation of event)	Life and health	Liability
Floods, storm surge	5-10 years									
	10-30 years									
Storms, flash floods	5-10 years									
	10-30 years									
Heatwaves and drought	5-10 years									
reaction es official discognit	10-30 years									
Less frost and cold	5-10 years									
veather	10-30 years									
ising sea levels	5-10 years									
isting seathereds	10-30 years									
opical cyclones	5-10 years									
	10-30 years									
stratropical storms	5-10 years									
Energian	10-30 years									
Melting of polar icecaps	5-10 years									
lering of polar receips	10-30 years									
EAR = Erection All Risks, generally positive	CAR = Contract	tors All	Risks							



Common Climate Change Risk Perceptions

Perception #2: Climate Change will be gradual

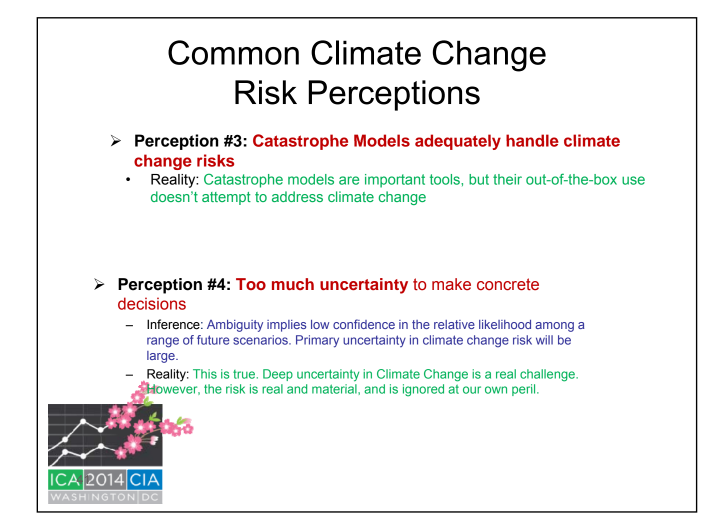
- Inference: "The underlying change in the hazard will be baked into rates based on loss experience, especially for short tailed lines"
- Reality: This is not always true..

		Underying Mean Trend								
		0%	0.50%	1%	2%					
ng rend	0%	0.0%	-2.4%	-4.5%	-7.9%					
Underlying /olatility Trend	5%	-0.9%	-3.3%	-5.1%	-8.4%					
Unc Volati	10%	-3.0%	-5.1%	-7.0%	-9.9%					



Trend Impact on Hypothetical P/L

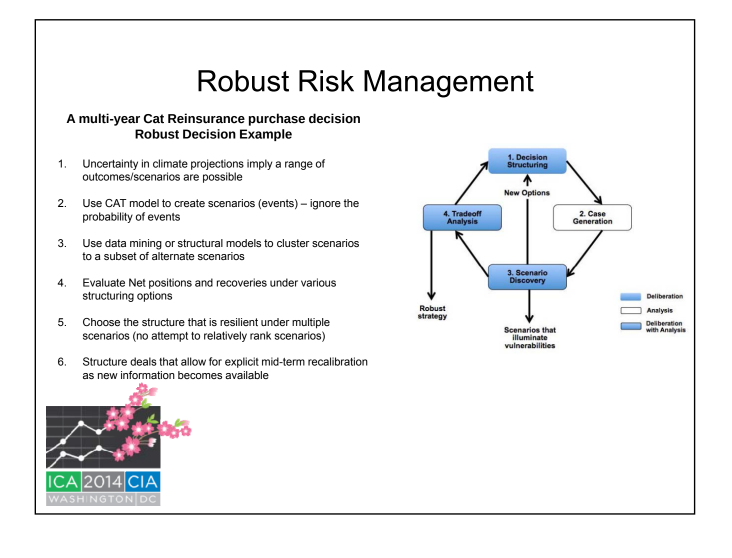
- 1. Book of business that has an underlying trend in its mean and volatility
- 2. Loss cost is updated each year based on the most recent 10 yr historical experience
- 3. Trend in either mean or volatility causes an P/L shortfall in the long run
- 4. The emergence of the trend impact depends on the signal to noise (S/N) ratio. For certain perils, such as, Temperature and Precipitation the S/N ratio is high. For some other perils, such Tropical Cyclones, the S/N ratio is positive but modest.



Risk Management under Climate Change

- Traditional Risk Management paradigms may be limited under climate change
- Risk Management methods need to adapt to climate change.
 - Move from optimization to robustness
 - Intelligent use of climate and catastrophe risk models
 - Underwriting and Capital allocation: Adopt an explicit "Climate Change Ambiguity Aversion load"?
 - Explore reinsurance and primary underwriting **strategies that will embrace the uncertainty** in the frequency of weather extremes and global aggregation of risks.
 - Adopt Investment strategies that diversify climate risks
- Actuaries Climate (Risk) Index is a tool in this adaptation process
 - Provides a uniform framework to calibrate perceptions with reality
 - Quantifies climate change impacts on specific books and business
 - Helps monitor and project climate change impacts

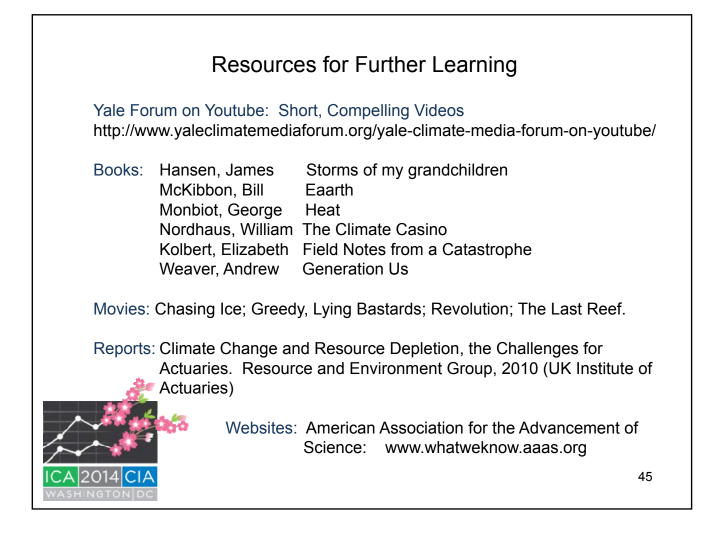




Actuaries Climate (Risk) Index in Rate Making & Risk Management

- 1. Integrate AC(R)I as parameters into predictive models
 - Capture climate sensitivity in underlying hazard
 - o Capture both historical and projected trends explicitly
- 2. ACRI can complement catastrophe risk models and enhance the incorporate of climate change in CAT risks
- 3. ACRI parameters can be used to create and assess future robust decision making scenarios
- 4. ACRI can be used to calculate the Climate Change "Uncertainty or Ambiguity" load in pricing and capital management
- 5. Regional and line of business ACRI can be used for portfolio diversification and strategic decisions





Index Resources

Donat, M. G., et al. 2013. Global land-based datasets for monitoring climatic extremes. Bulletin of the American Meteorological Society, July, 997-1006, doi:10.1175/BAMS-D-12-00109.1.

Hansen J., et al. 1998, A Common Sense Climate Index: Is Climate Changing Noticeably? PNAS, 95, 4113-4120

Solterra Solutions, Determining the Impact of Climate Change on Insurance Risk and the Global Community, Phase I: Key Climate Indicators, November 2012. Available at: www.casact.org/research/ClimateChangeRpt_Final.pdf



Data sources: GHCNDEX: www.climdex.org GHCN-Daily: www.ncdc.noaa.gov/oa/climate/ghcn-daily/ Soil Moisture: www.esrl.noaa.gov/psd/data/gridded/data.cpcsoil.html Sea Level: www.psmsl.org/data/obtaining/ Wind: www.esrl.noaa.gov/psd/data/gridded/datancep.reanalysis.html

