

Overview & Outlook for the P/C Insurance Industry: Trends, Challenges & Opportunities

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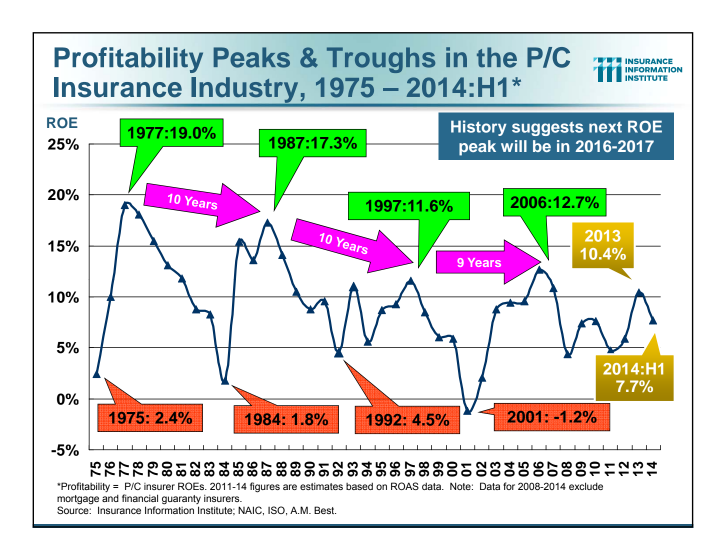
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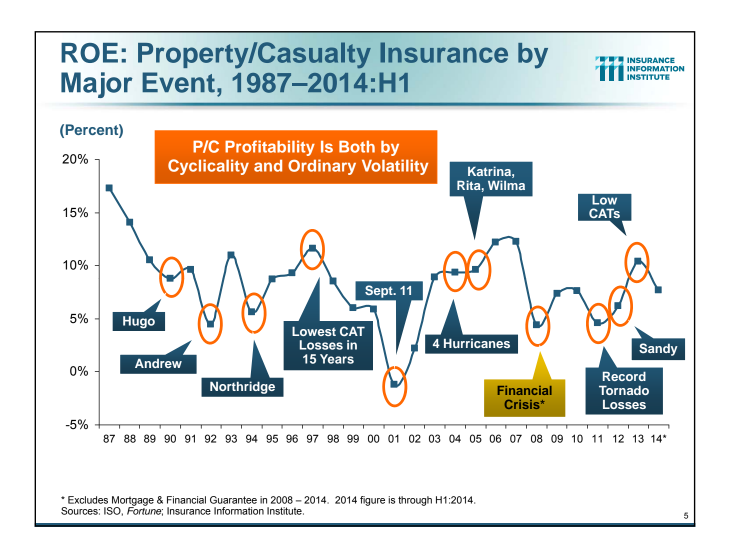


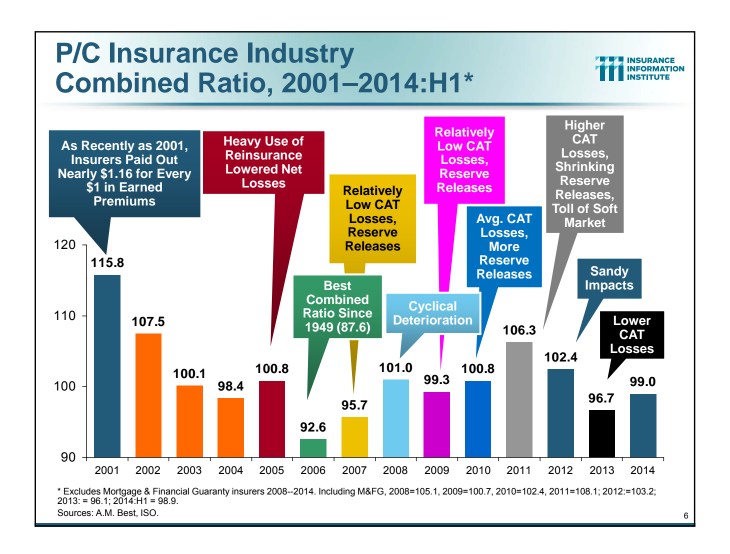
P/C Insurance Industry: Financial Update

2014 Is Shaping Up to Be a
Reasonable Year
2013 Was the Industry's Best Year
in the Post-Crisis Era

P/C Industry Net Income After Taxes INSURANCE INFORMATION INSTITUTE 1991-2014:H1 ■ 2005 ROE*= 9.6% **Net income rose** 2006 ROE = 12.7% strongly (+81.9%) \$ Millions \$65,777 in 2013 vs. 2012 2007 ROE = 10.9% on lower cats, ■ 2008 ROE = 0.1% capital gains \$70,000 2009 ROE = 5.0% 2010 ROE = 6.6% \$60,000 ■ 2011 ROAS¹ = 3.5% \$44,155 2012 ROAS¹ = 5.9% \$38,501 \$36,819 \$50,000 ■ 2013 ROAS¹ = 10.3% \$33,522 ■ 2014 ROAS¹ = 7.8% \$30,773 \$28,672 \$25,980 \$40,000 \$21,865 \$20,598 \$20,559 \$19,456 \$19,316 \$30,000 \$14,178 \$10,870 \$20,000 \$5,840 \$3,043 \$3,046 \$10,000 2014 is off to a slower start \$0 -\$10,000 -\$6,970 92 93 8 95 96 97 86 66 8 2 02 03 8 05 90 07 80 8 Ξ 9 4. •ROE figures are GAAP; ¹Return on avg. surplus. Excluding Mortgage & Financial Guaranty insurers yields a 7.7% ROAS through 2014:Q2, 9.8% ROAS in 2013, 6.2% ROAS in 2012, 4.7% ROAS for 2011, 7.6% for 2010 and 7.4% for 2009. Sources: A.M. Best, ISO; Insurance Information Institute

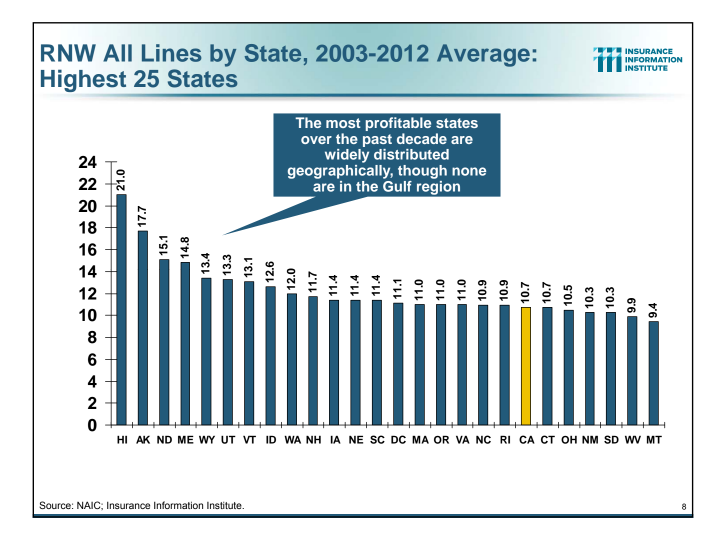


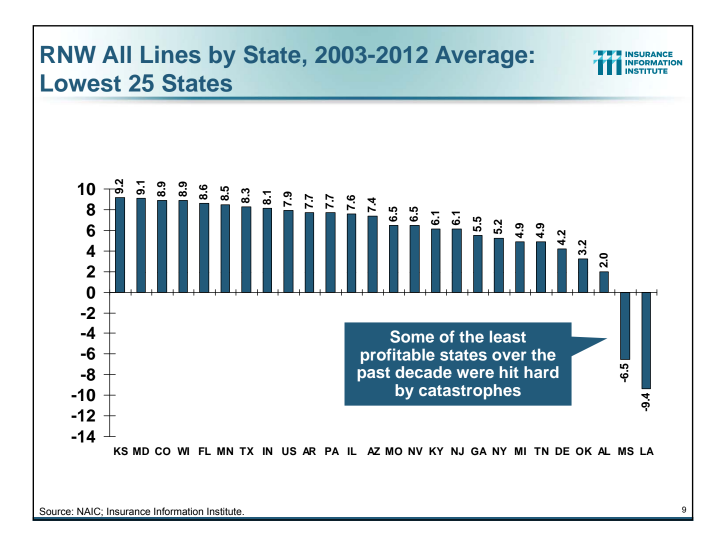


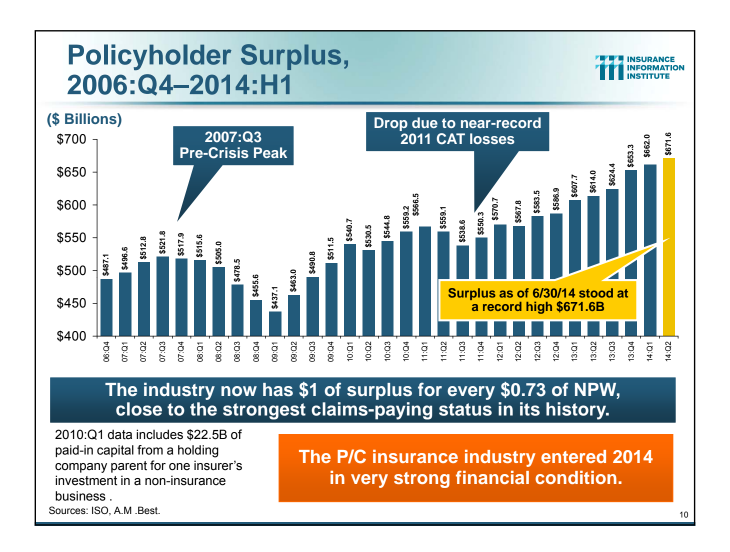


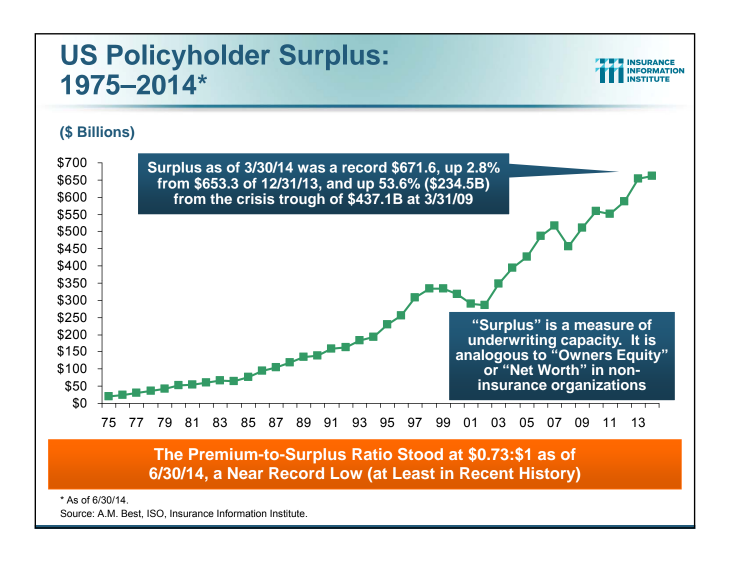
A 100 Combined Ratio Isn't What It INSURANCE INFORMATION INSTITUTE **Once Was: Investment Impact on ROEs** A combined ratio of about 100 generates an **Combined Ratio / ROE** ROE of ~7.0% in 2012/13, ~7.5% ROE in 2009/10, 10% in 2005 and 16% in 1979 18% 15.9% 110 106.5 15% 12.7% 105 102.4 10.9% 101.2 100.6 100.1 100.8 101.0 99.5 12% 99.0 100 97.5 96.7 95.7 9% 95 92.7 6% 90 3% 85 helped ROEs in 2013 80 0% 2003 2007 2008 2009 2012 2013 2014:H1 1978 1979 2005 2006 2010 2011 Combined Ratio ROE* Combined Ratios Must Be Lower in Today's Depressed **Investment Environment to Generate Risk Appropriate ROEs** * 2008 -2014 figures are return on average surplus and exclude mortgage and financial guaranty insurers. 2014:H1 combined ratio

including M&FG insurers is 98.9; 2013 = 96.1; 2012 = 103.2, 2011 = 108.1, ROAS = 3.5%. Source: Insurance Information Institute from A.M. Best and ISO Verisk Analytics data.







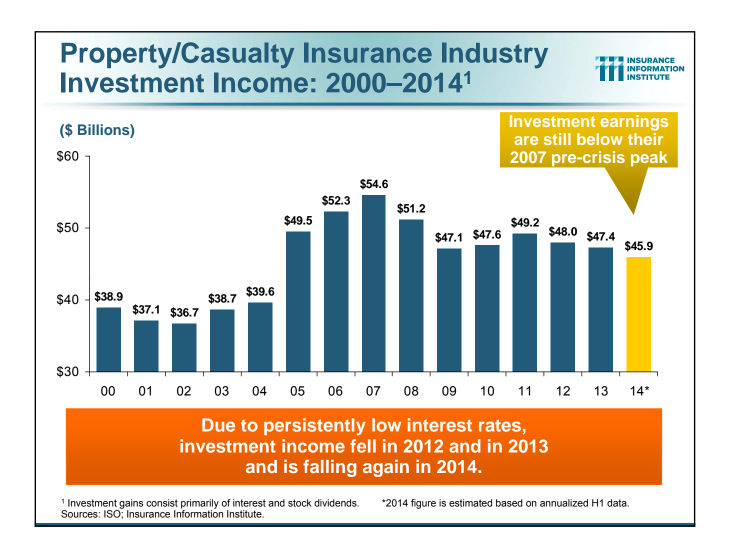


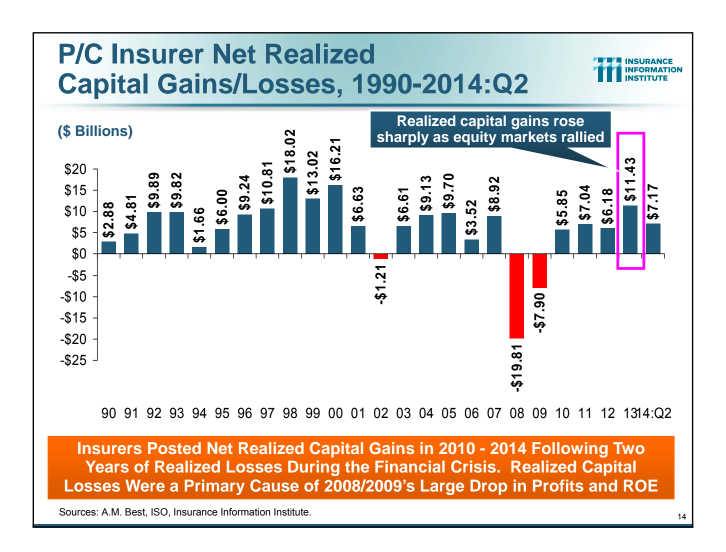


INVESTMENTS: THE NEW REALITY

Investment Performance is a Key Driver of Profitability

Depressed Yields Will Necessarily Influence Underwriting & Pricing





Property/Casualty Insurance Industry Investment Gain: 1994–2014:Q2¹



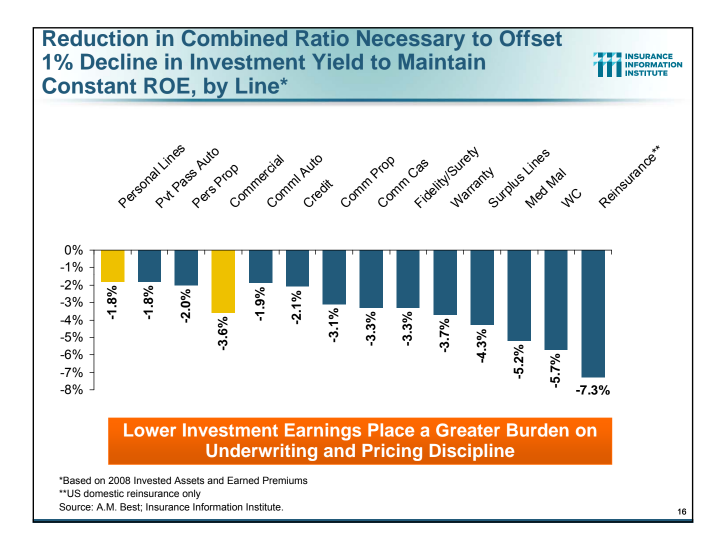


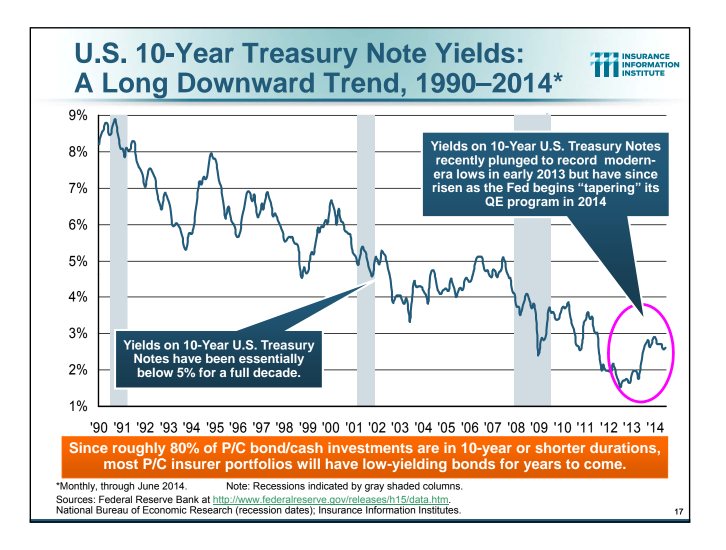
Investment Income Continued to Fall in 2013 Due to Low Interest Rates but Realized Investment Gains Were Up Sharply; The Financial Crisis Caused Investment Gains to Fall by 50% in 2008

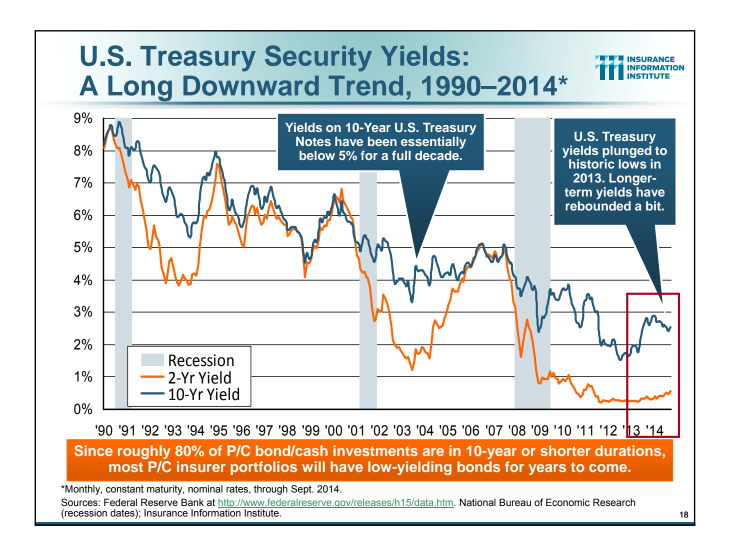
Sources: ISO; Insurance Information Institute.

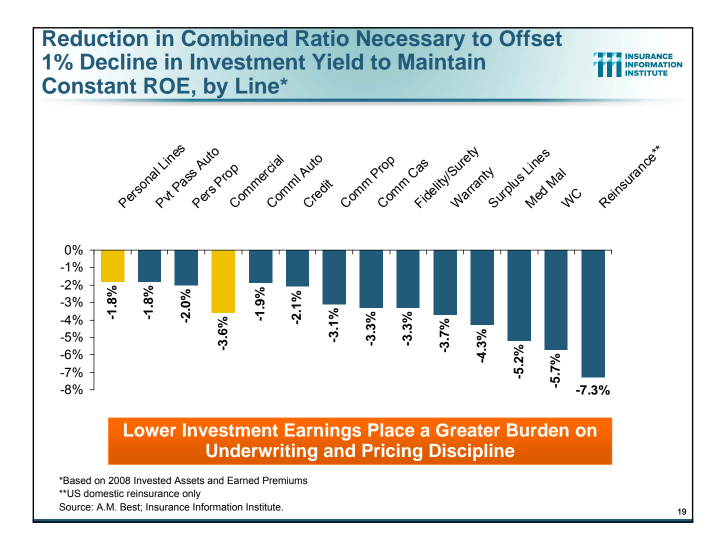
¹ Investment gains consist primarily of interest, stock dividends and realized capital gains and losses.

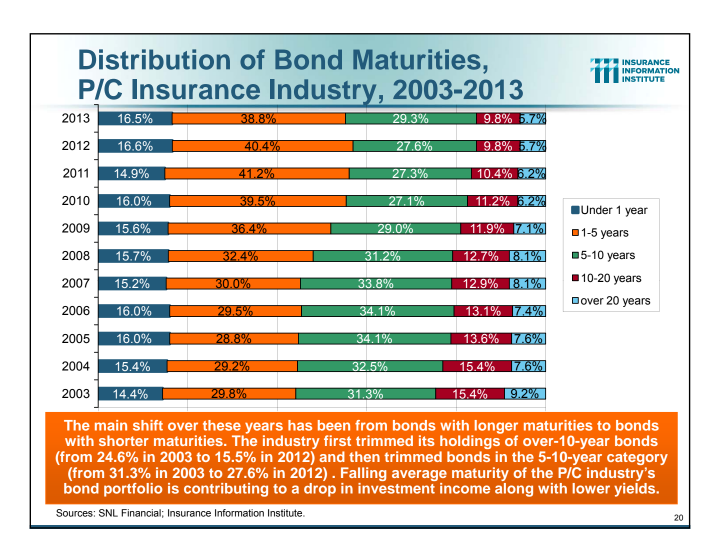
^{* 2005} figure includes special one-time dividend of \$3.2B;







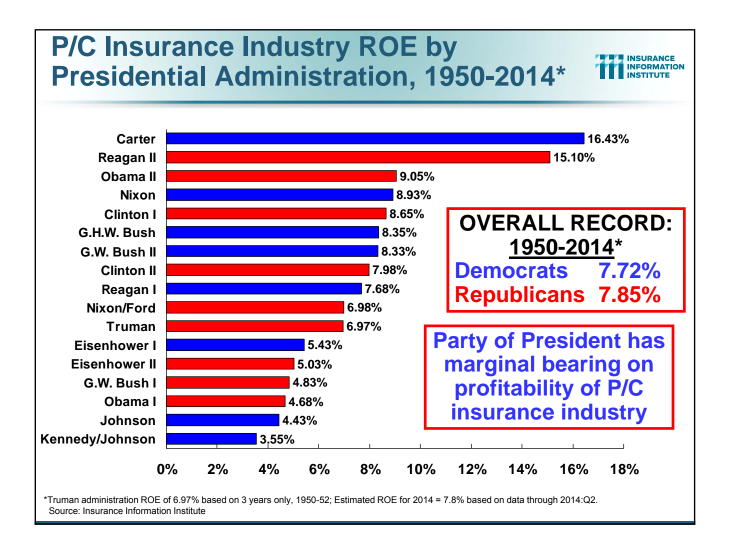


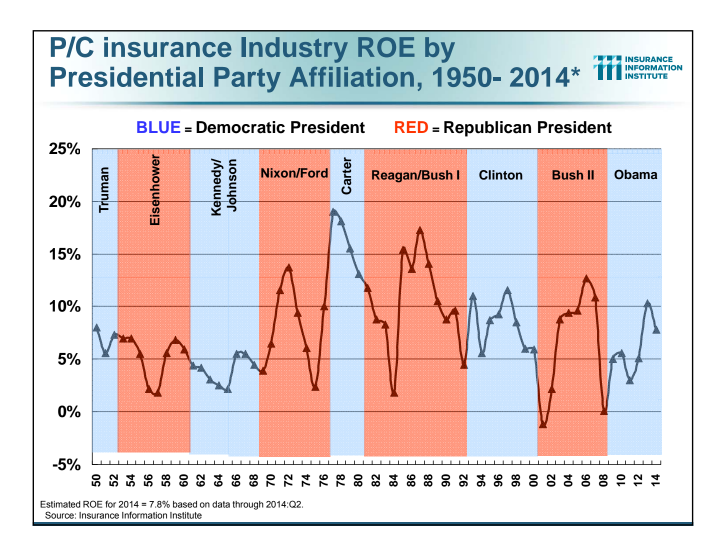




Profitability & Politics

How Is Profitability Affected by the President's Political Party?





Questions Arising from 2014 Midterm Elections

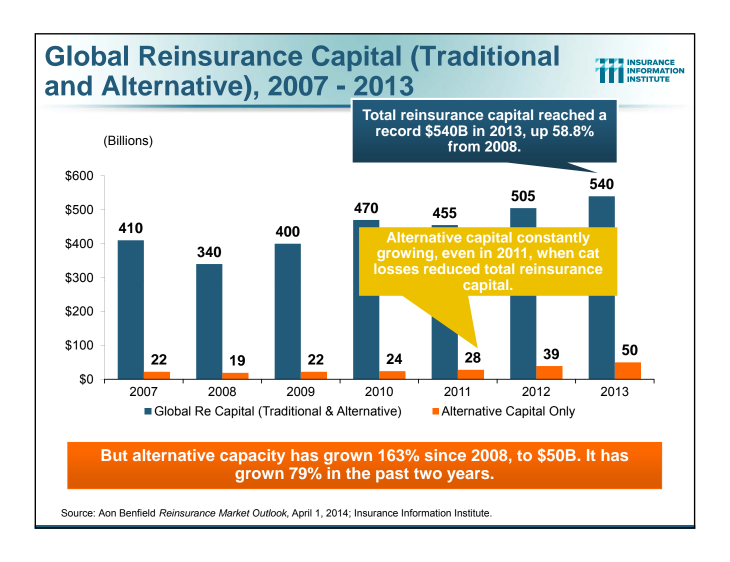


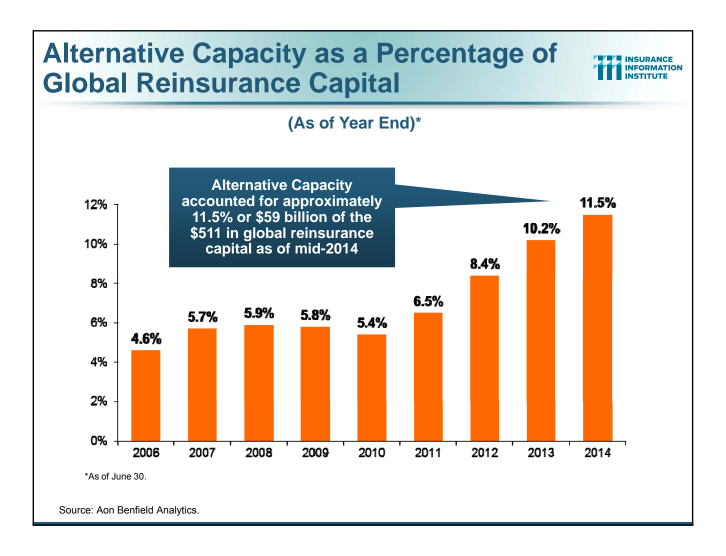
- TRIA: Reauthorize, Temp. Reauthorization or Sunset?
 - Very divergent views on this
- Dodd-Frank: Revisit parts of bill
 - Insurer capital standards
 - Challenge of SIFI designations?
- Affordable Care Act ("ObamaCare")
 - Efforts to scale back
 - Secondary impact on WC, Auto Liability, Med Mal
- Consumer Financial Protection Bureau
- Trade Policy
- Energy Policy

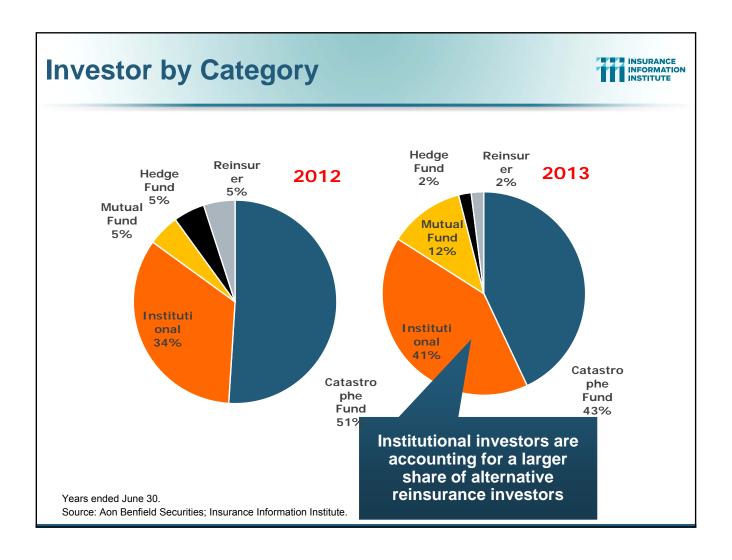


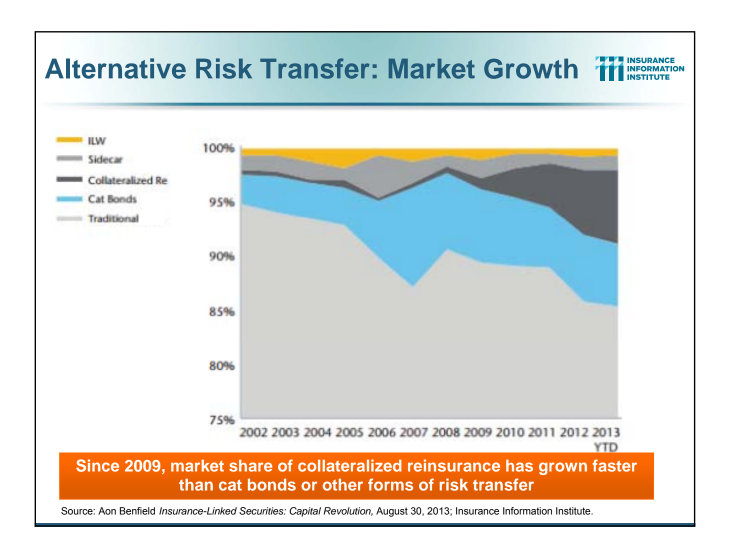
ALTERNATIVE CAPITAL & REINSURANCE MARKETS

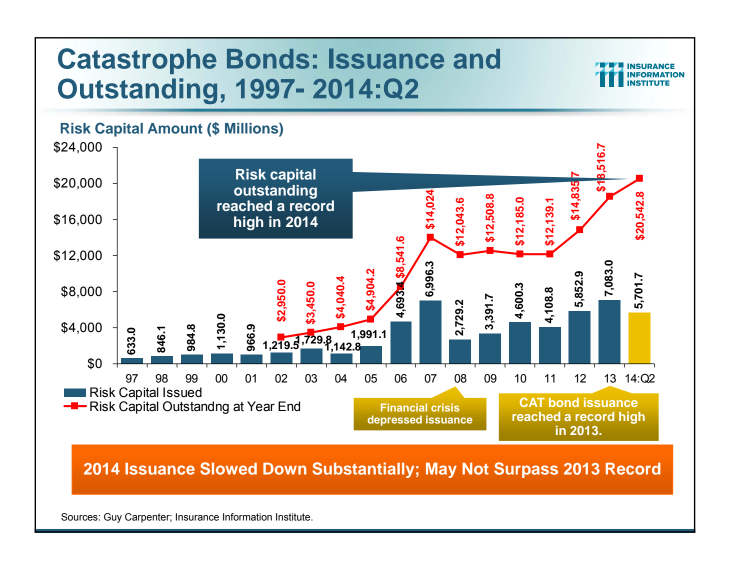
Ample Capacity as
Alternative Capital is
Transforming
Reinsurance Markets



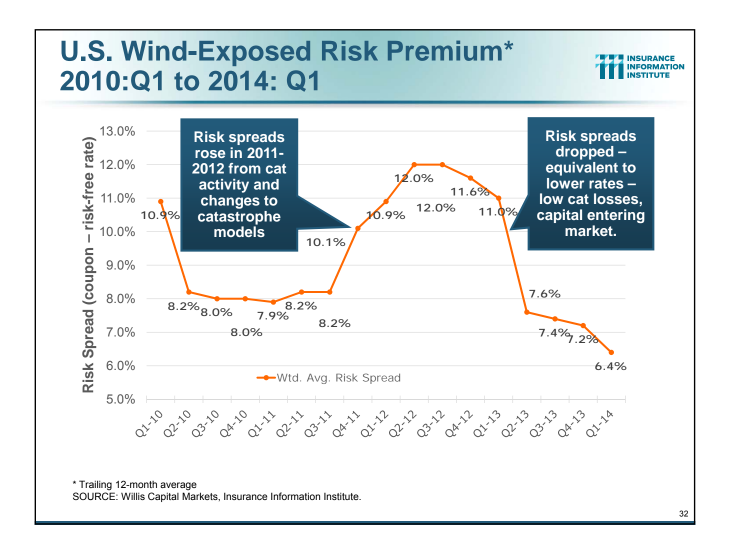


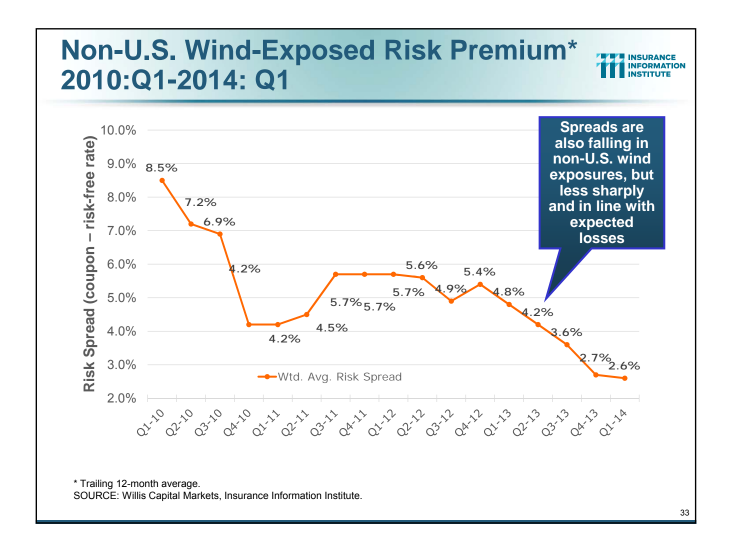


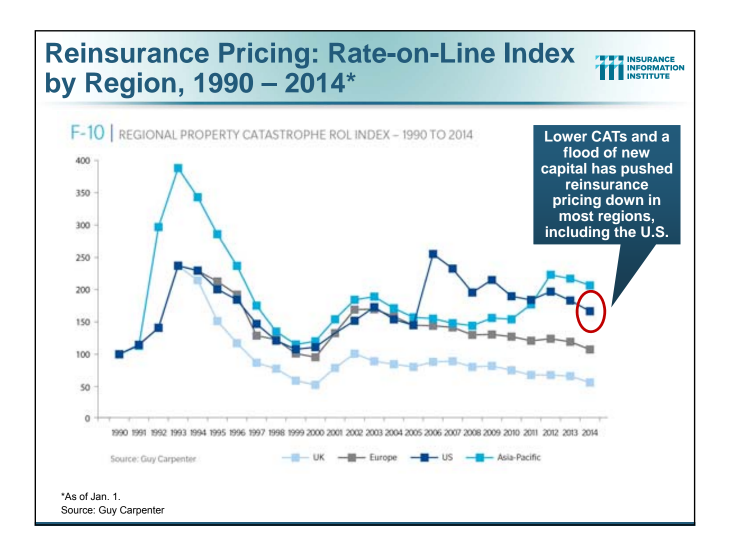




Catastrophe Bonds Outstanding, Q1 2014 III INSURANCE INFORMATION INSTITUTE [CATEGO RY NAME] [PERCEN [CATEGO TAGE] RY **Catastrophe bonds** NAME] [CATEGO are heavily [PERCEN RY NAME] concentrated in U.S. TAGE] **IPERCEN** hurricane [CATEGO TAGE] exposures. Two-RY thirds of NAME] catastrophe risks [PERCEN outstanding cover TAGE] U.S. wind risks. **[CATEGO** RY Other NAME] (incl. U.S. **Euro** [PERCEN Wind Wind) TAGE] 13% 11% Source: Willis Capital Markets. 31







Notable Cat Bond Events



Bond	Sponsor	Event(s)	Loss to Investors
Kelvin Ltd.	Koch Energy	U.S. Winter 2000-01	\$5 million
George Town Re	St. Paul Re	9/11, Hurricane Floyd, European wind	\$1 million
KAMP Re	Zurich	Hurricane Katrina (2005)	\$144 million
Avalon Re	Oil Casualty	Katrina, 2005 fuel depot explosion, NYC street collapse	\$13 million
Ajax	Aspen Re	2008 Lehman bankruptcy	\$72 million
Carillon	Munich Re	2008 Lehman bankruptcy	\$31 million
Newton Re	Catlin	2008 Lehman bankruptcy	\$4 million
Willow	Allstate	2008 Lehman bankruptcy	\$10 million
Muteki Ltd.	Munich Re for Zenkyoren	2011 Tohuku earthquake	\$300 million
Vega Capital	Swiss Re	2011 Tohuku earthquake	\$16 million
Mariah Re	American Family	2011 tornadoes	\$200 million ¹
Vega Capital	Swiss Re		\$200 million
·		Superstorm Sandy (2012)	
Successor X	Swiss Re	Superstorm Sandy (2012)	\$15 million ²

Most events have been relatively small. Four were counterparty risks related to the Lehman Brothers bankruptcy in 2008.

1 (In litigation) 2 Estimated Source: Munich Re

Questions Arising from Influence of Alternative Capital



- What Will Happen When Investors Face Large-Scale Losses?
- What Happens When Interest Rates Rise?
- Does ILS Have a Higher Propensity to Litigate?
- How Much Lower Will Risk Premiums Shrink/ROLs Fall?
- Will There Be Spillover Into Casualty Reinsurance?
- Will Alternative Capital Drive Consolidation?

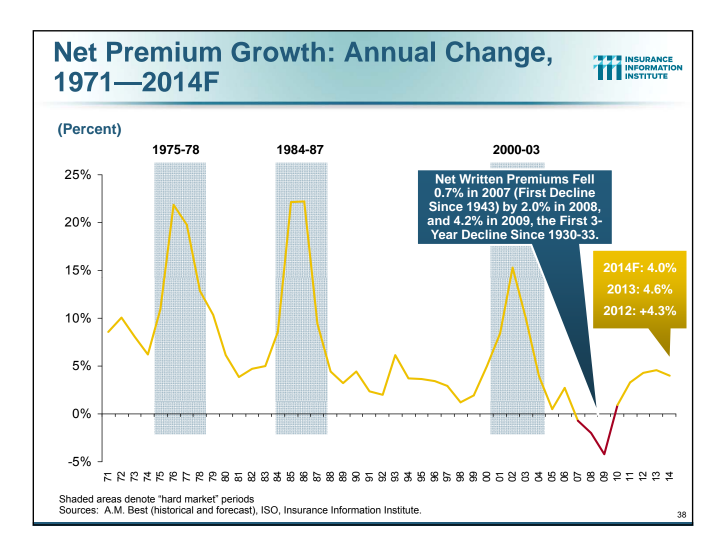


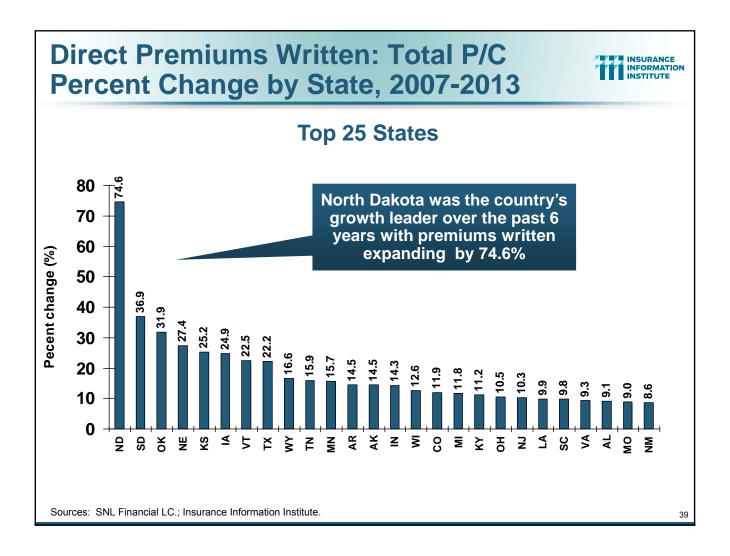
Growth Analysis by State and Business Segment

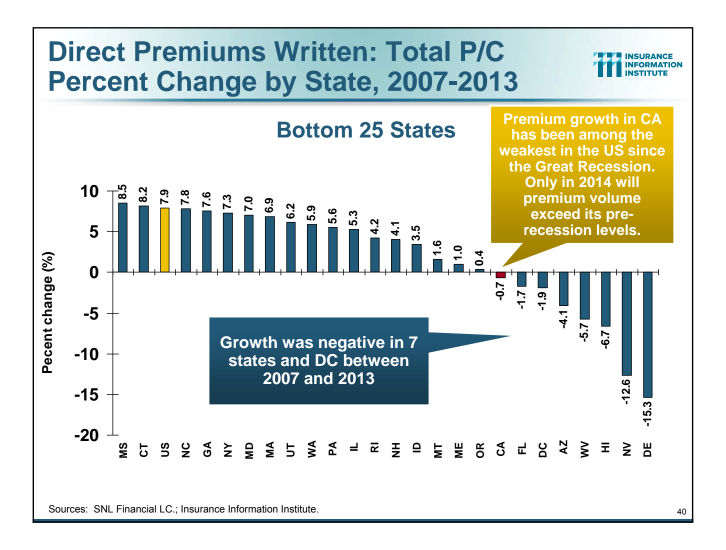
Post-Crisis Paradox?

Premium Growth Rates Vary

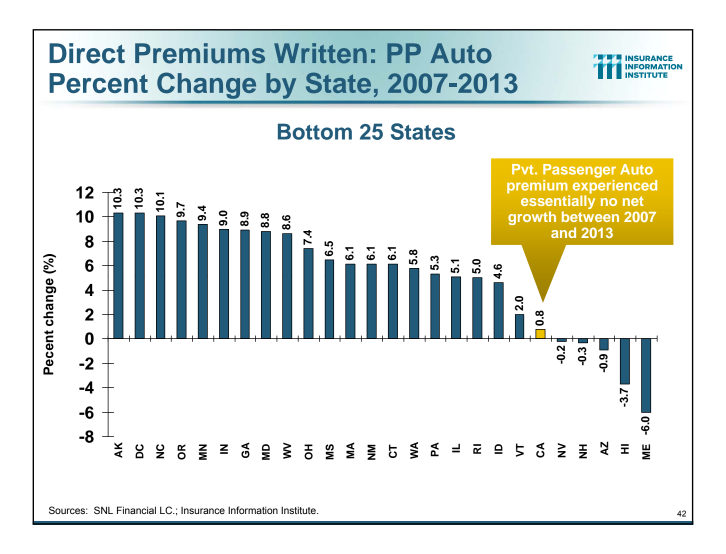
Tremendously by State





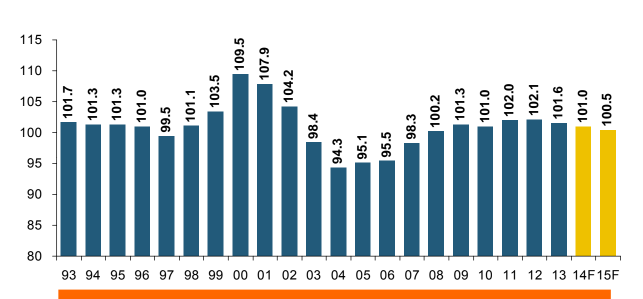


Direct Premiums Written: PP Auto INSURANCE INFORMATION INSTITUTE Percent Change by State, 2007-2013 **Top 25 States** 40 35 30 Pecent change (%) **25** 18.7 20 14.4 15 10 5 0 Sources: SNL Financial LC.; Insurance Information Institute. 41



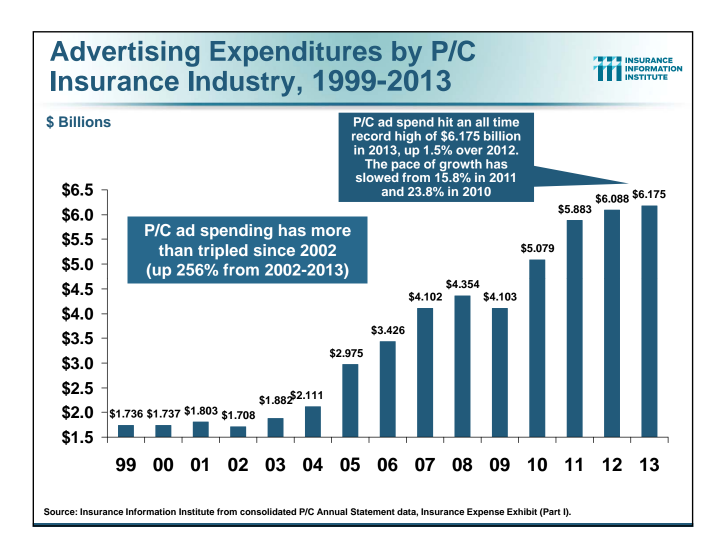
Private Passenger Auto Combined Ratio: 1993–2015F





Private Passenger Auto Accounts for 37% of Industry Premiums and Remains the Profit Juggernaut of the P/C Insurance Industry

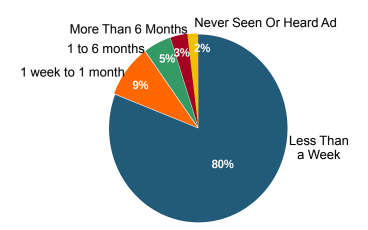
Sources: A.M. Best (1990-2013); Insurance Information Institute (2014F - 2015F).



I.I.I. Poll: Ads Are Everywhere



Q. How long has it been since you have seen or heard an advertisement for auto insurance?



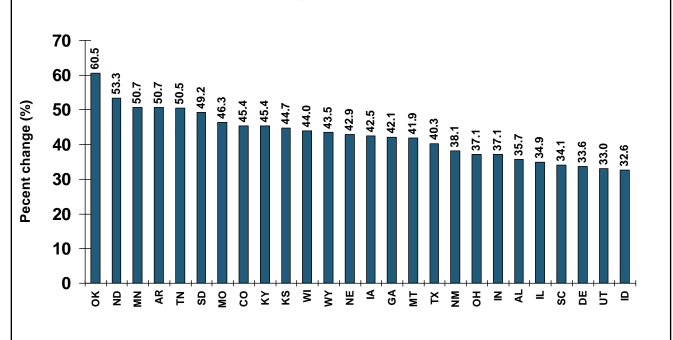
Four Out of Five Respondents Have Seen An Auto Insurance Ad in the Past Week.

Source: Insurance Information Institute Annual Pulse Survey, May 2014.

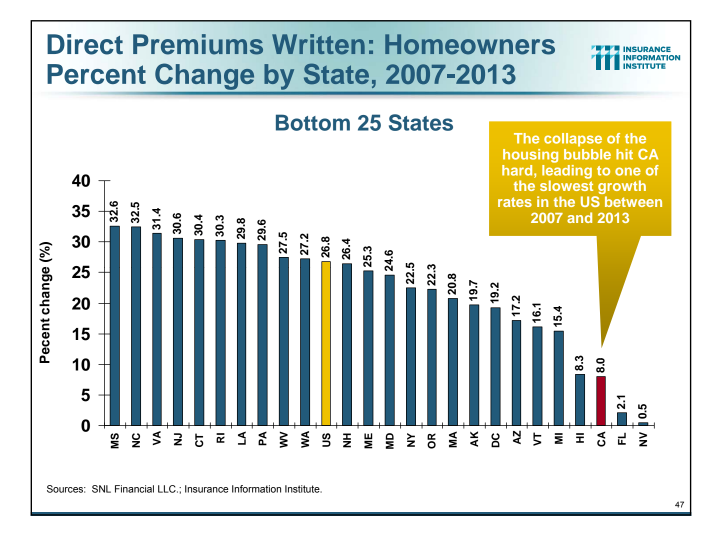
Direct Premiums Written: Homeowners Percent Change by State, 2007-2013

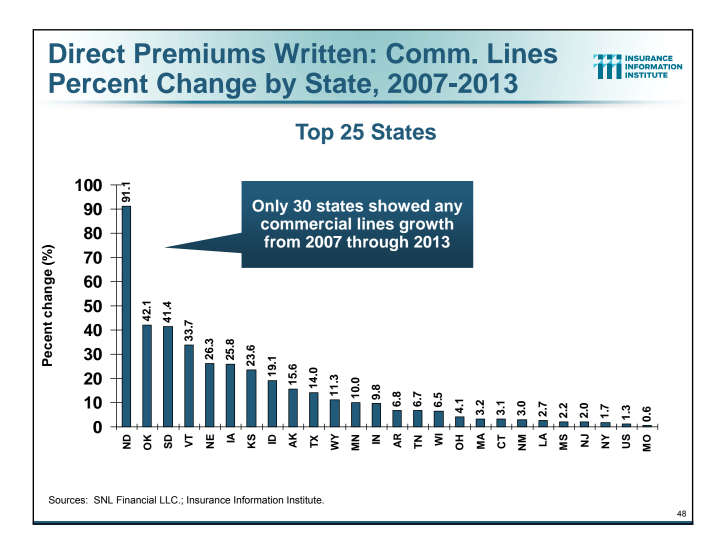


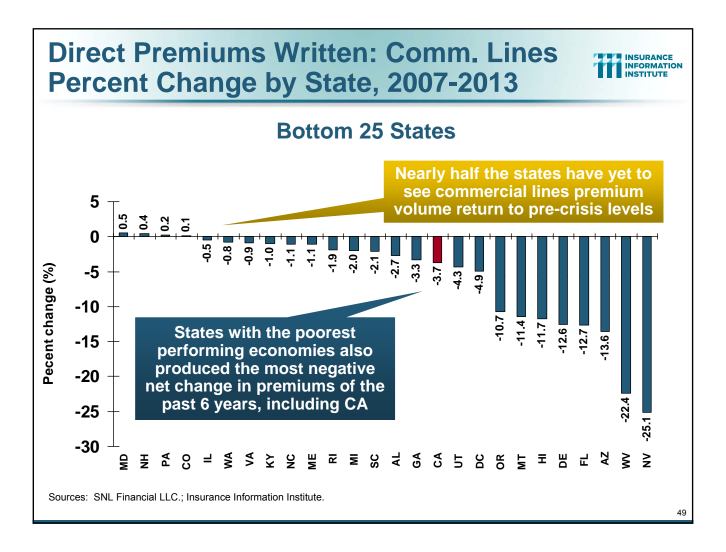
Top 25 States

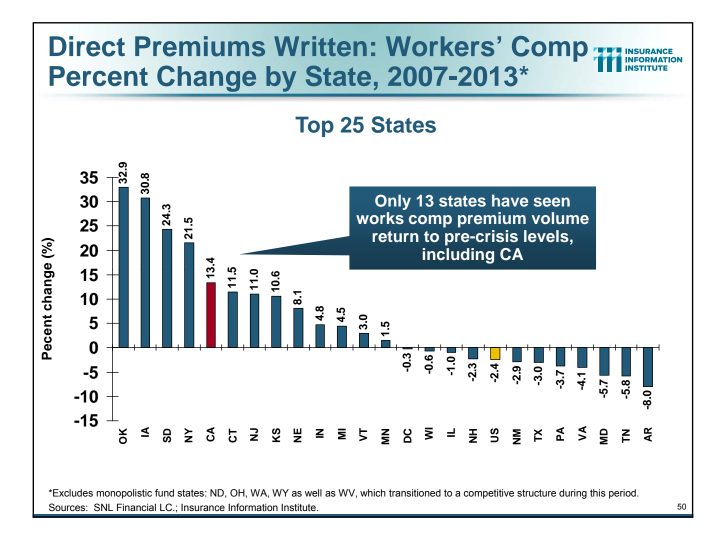


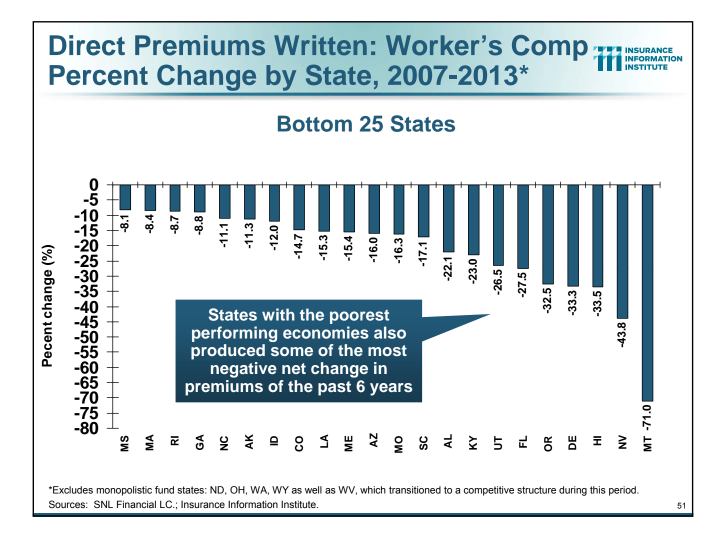
Sources: SNL Financial LLC.; Insurance Information Institute.

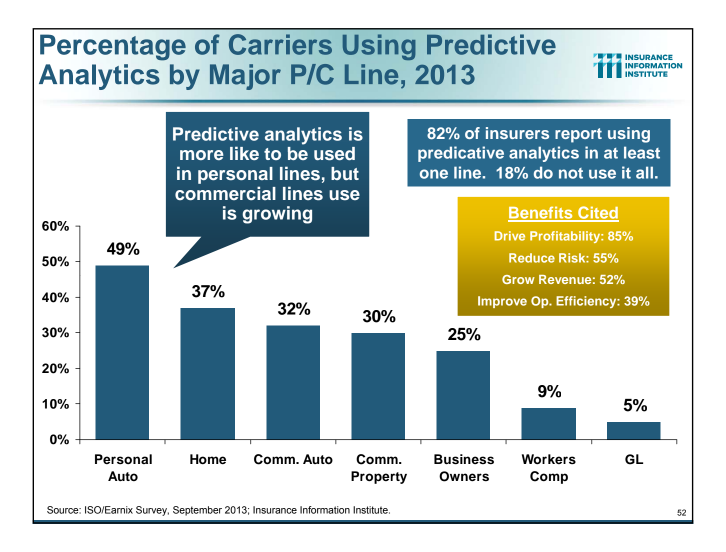






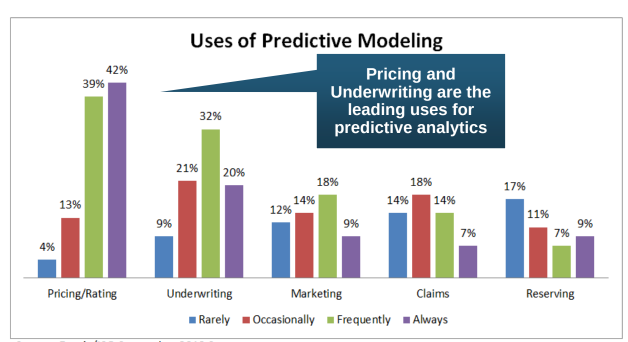






Uses of Predictive Analytics by Function Insurance Information Institute





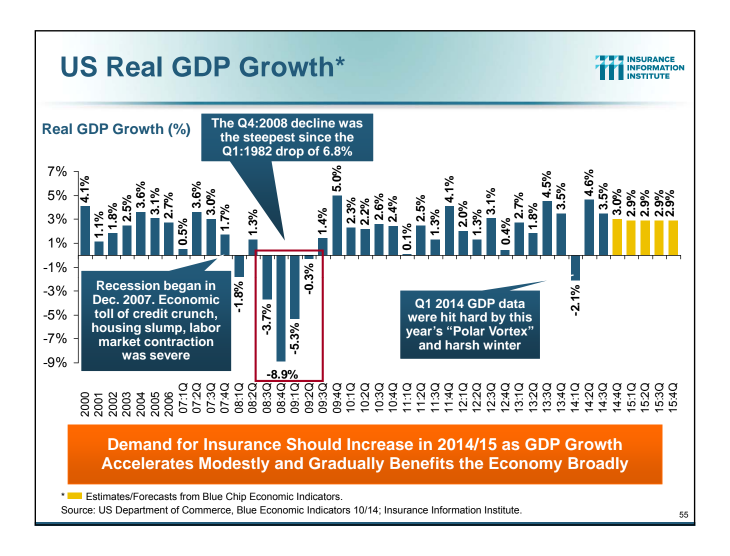
Source: Earnix/ISO September 2013 Survey

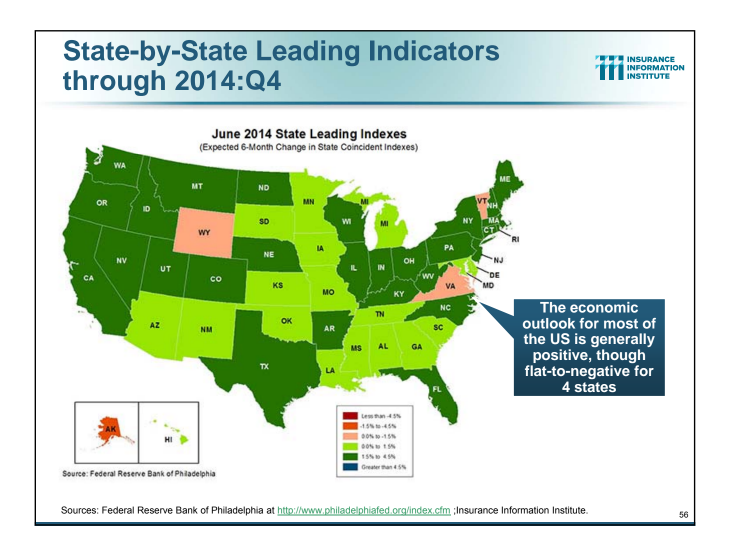


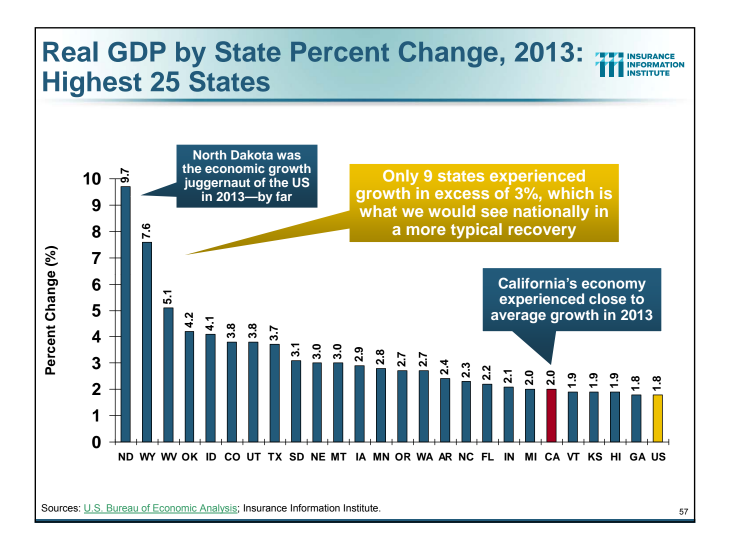
The Strength of the Economy Will Influence P/C Insurer Growth Opportunities

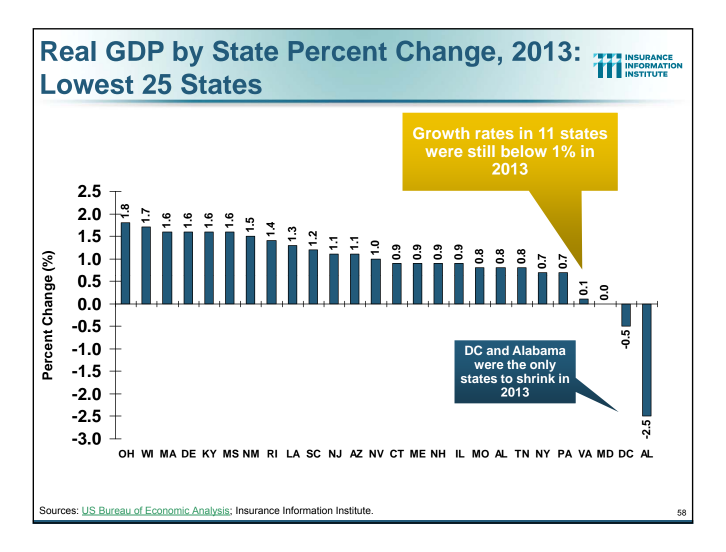
Growth Will Expand Insurer Exposure
Base Across Most Lines
Texas Remains a Growth Leader

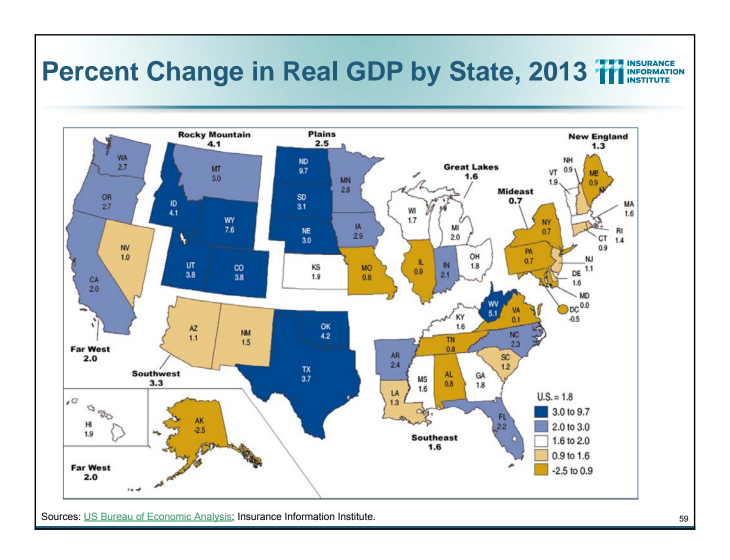
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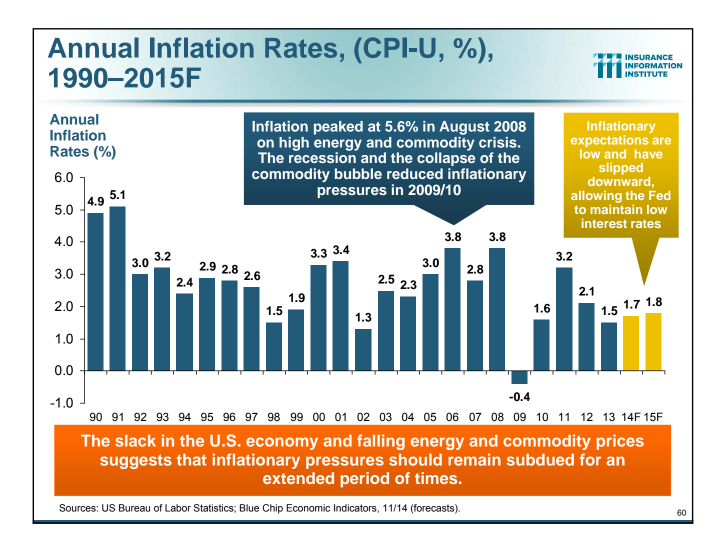


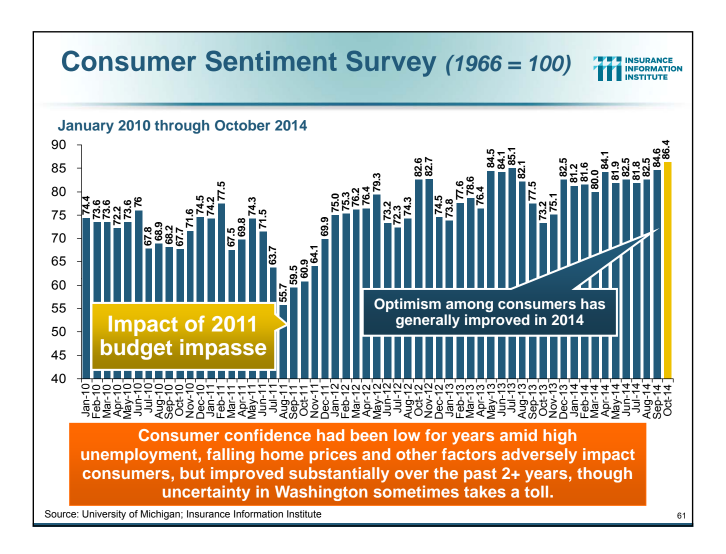


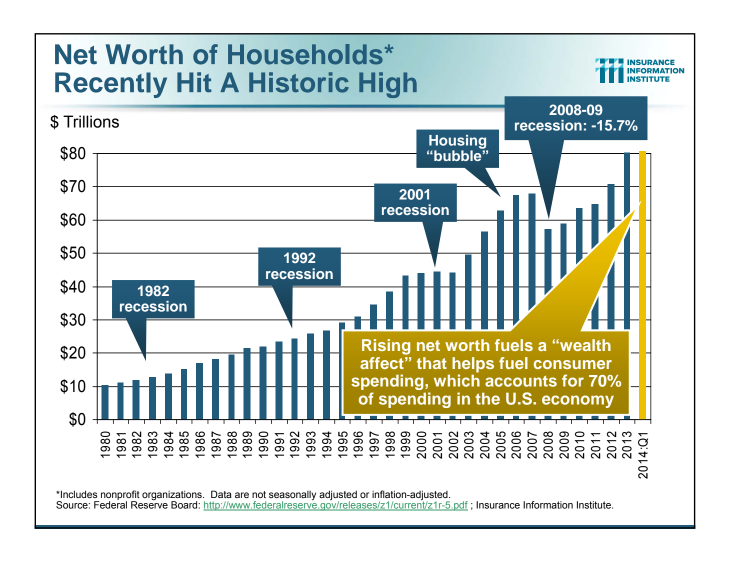


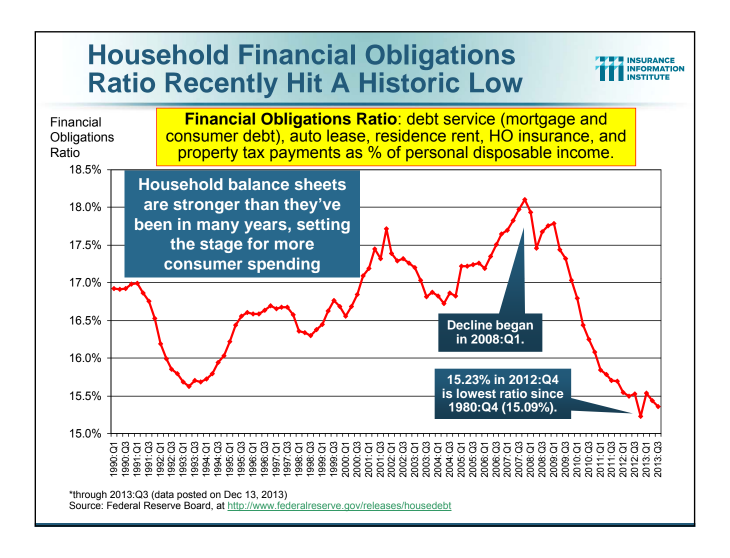


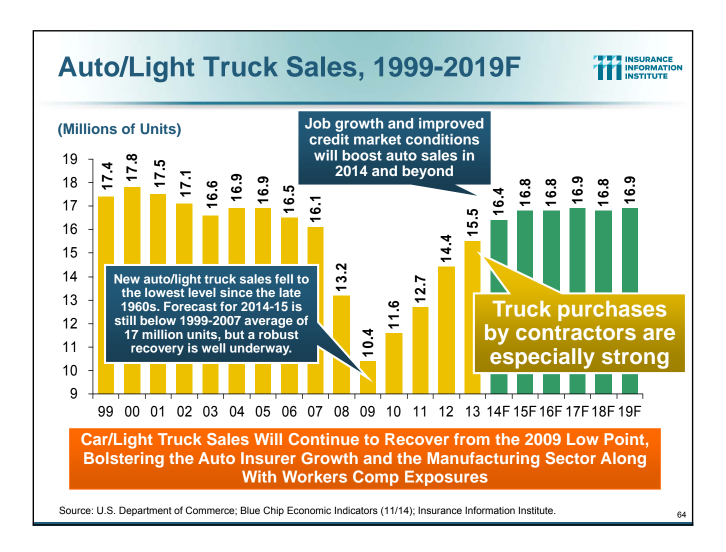


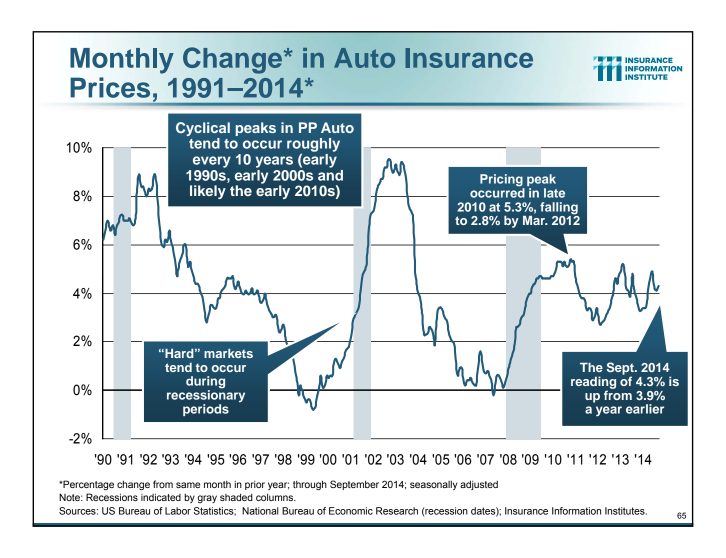


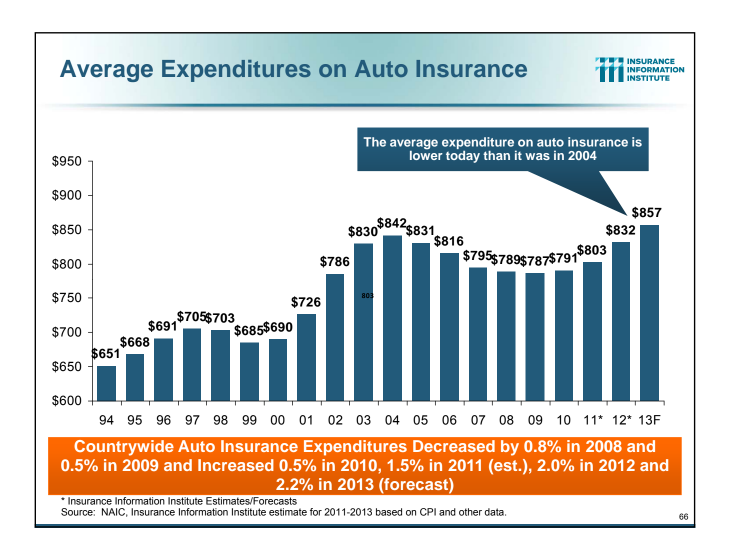












Top Ten Most Expensive And Least Expensive States For Automobile Insurance, 2011 (1)

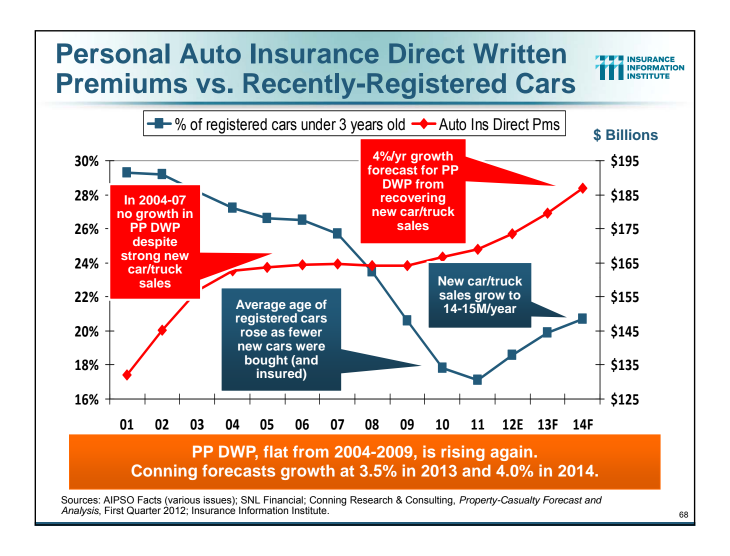


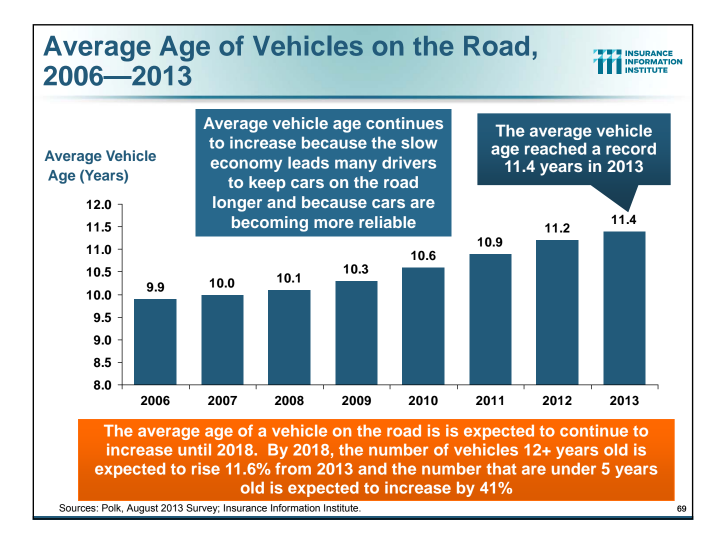
Rank	Most expensive states	Average expenditure	Rank	Least expensive states	Average expenditure
1	New Jersey	\$1,183.95	1	Idaho	\$525.15
2	District of Columbia	1,138.03	2	South Dakota	540.04
3	Louisiana	1,110.68	3	North Dakota	549.81
4	New York	1,108.64	4	lowa	552.54
5	Florida	1,090.65	5	Maine	577.38
6	Delaware	1,052.28	6	North Carolina	600.33
7	Rhode Island	1,004.14	7	Wisconsin	601.40
8	Michigan	983.60	8	Nebraska	602.57
9	Connecticut	970.22	9	Wyoming	619.88
10	Maryland	956.17	10	Ohio	619.96

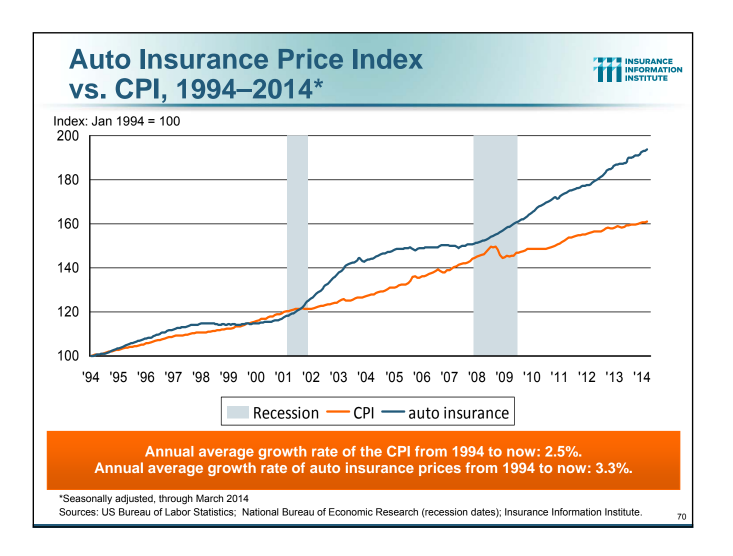
<u>Texas ranked 14th</u> as the most expensive state in 2011, with an average expenditure for auto insurance of \$842.58.

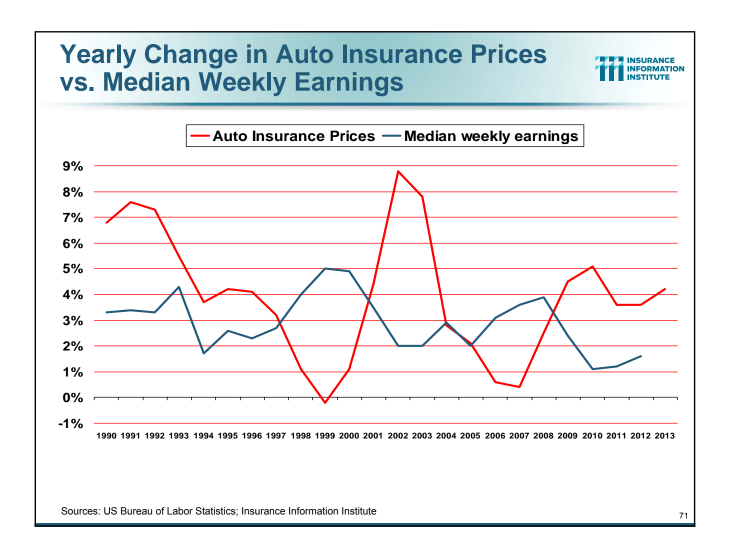
(1) Based on average automobile insurance expenditures.

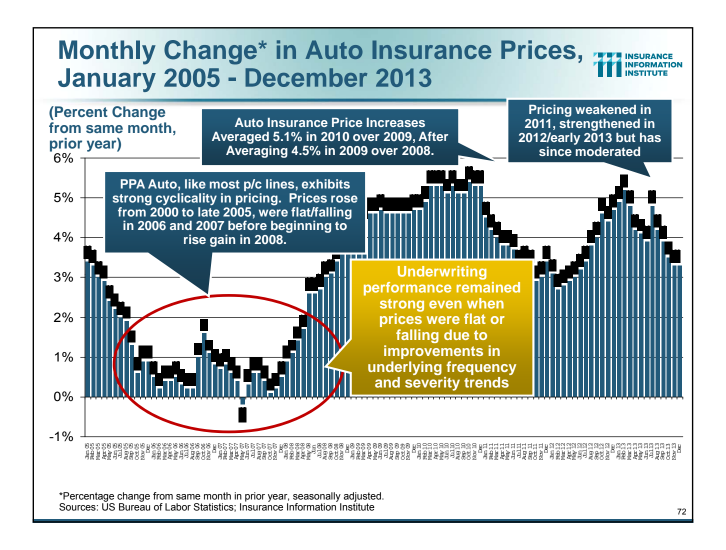
Source: © 2013 National Association of Insurance Commissioners.

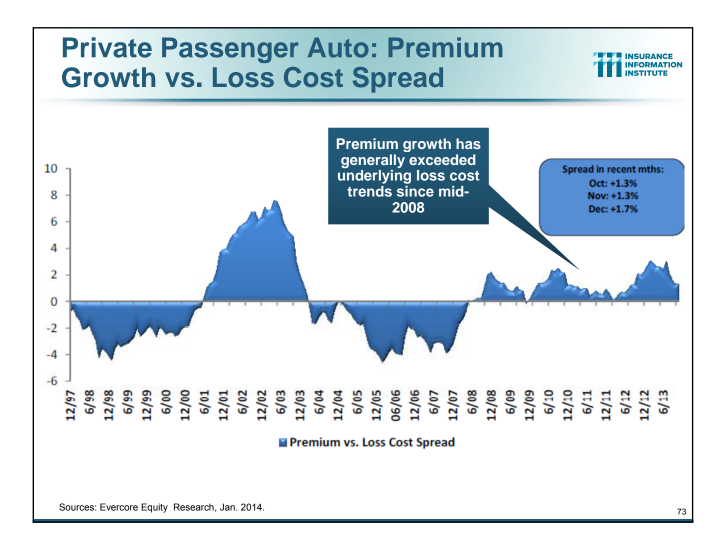


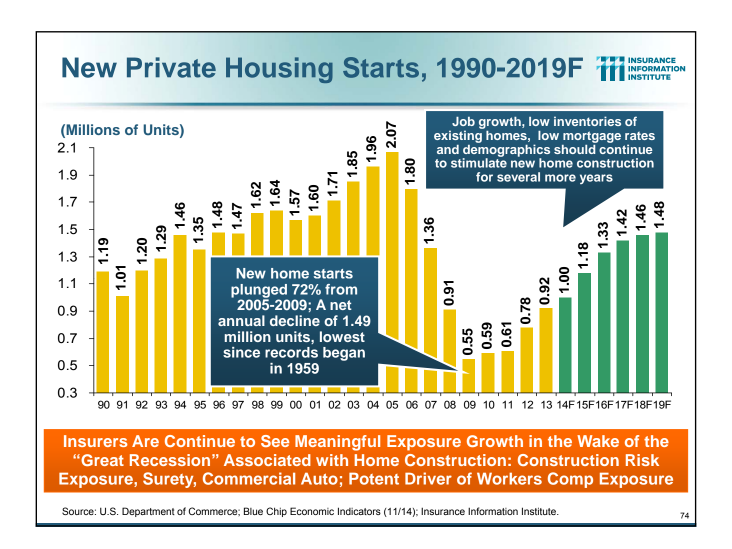


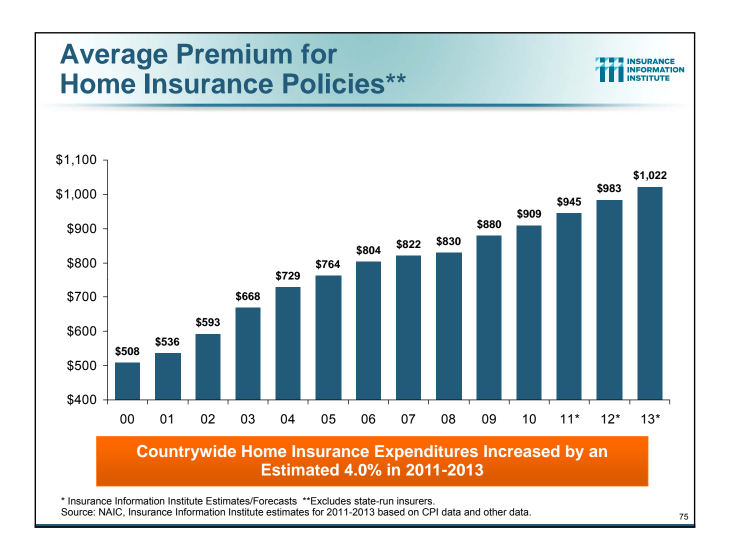


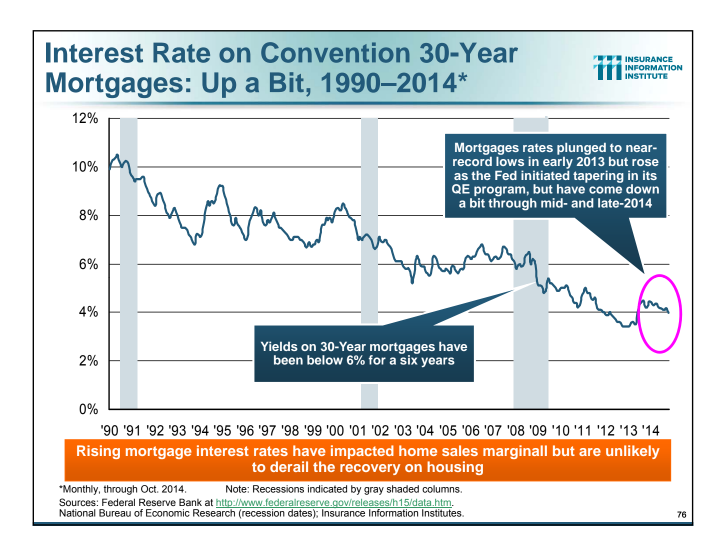


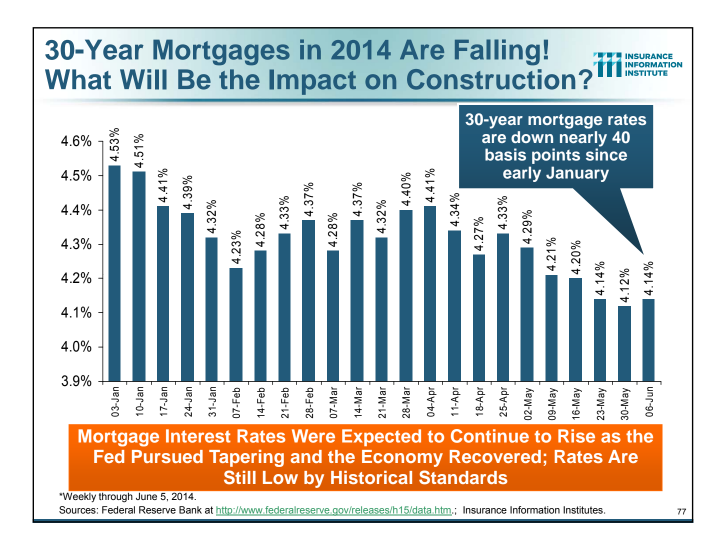


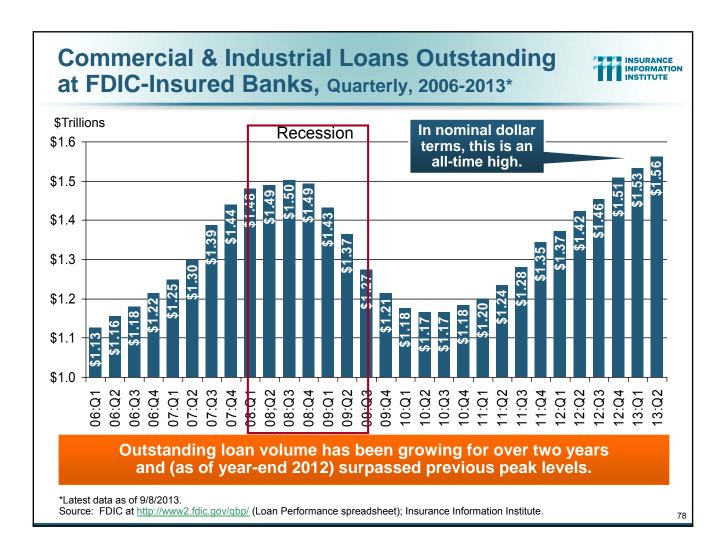


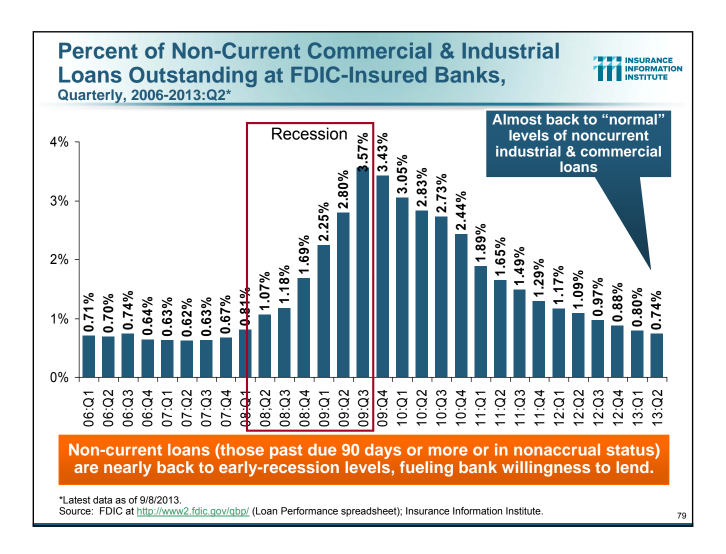


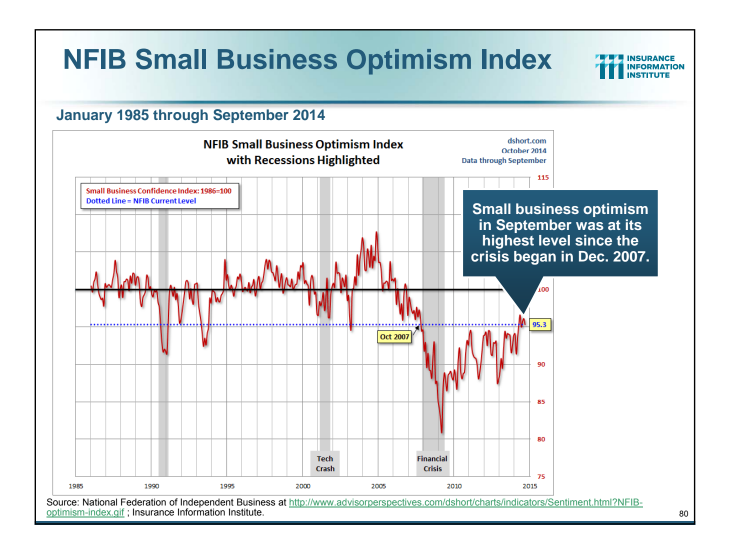


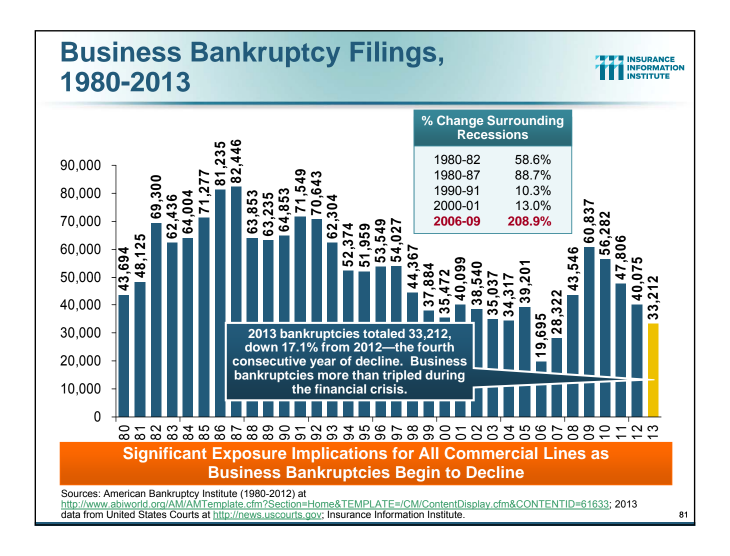


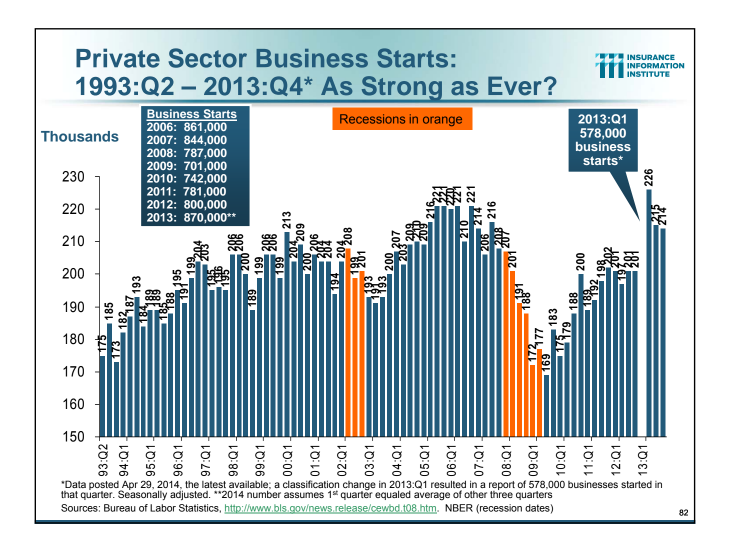


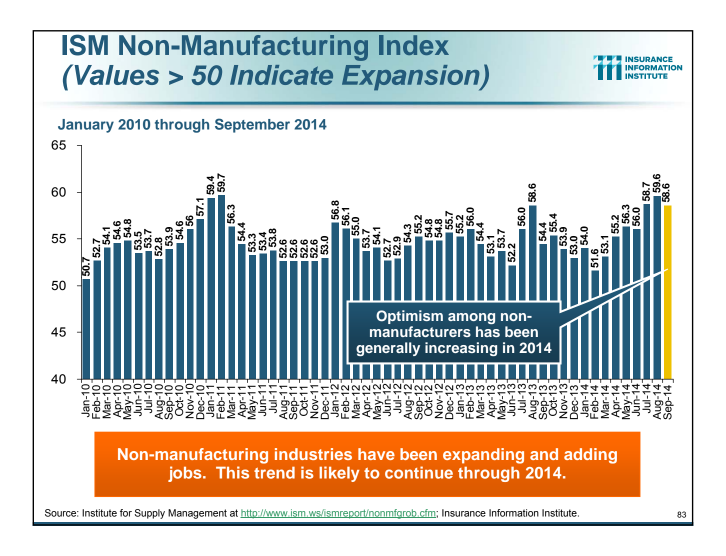












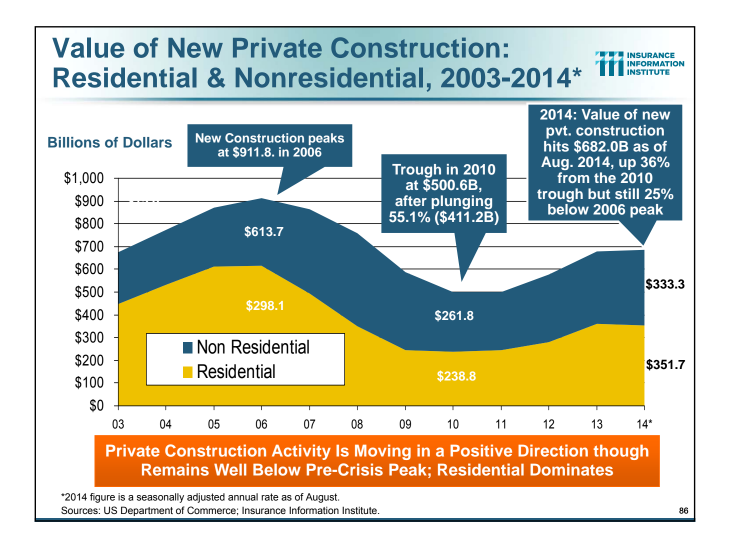


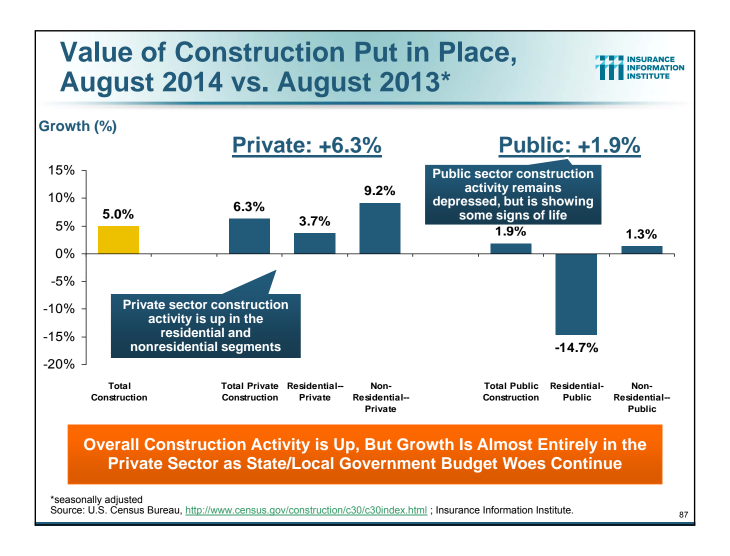


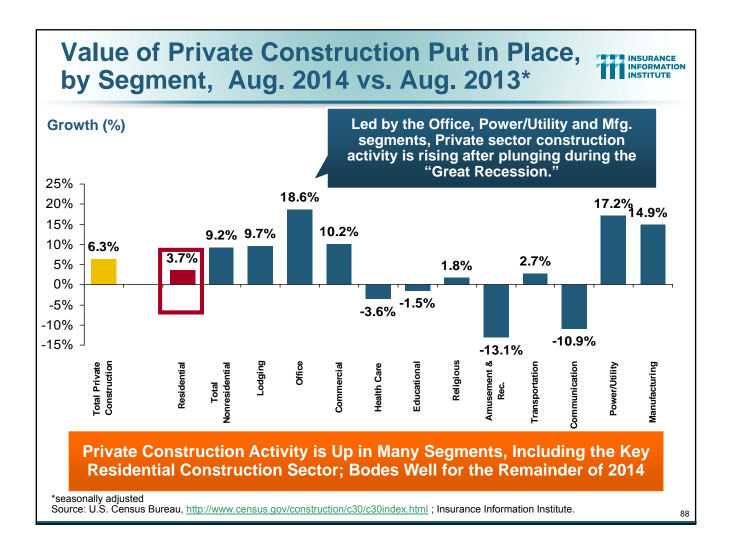
CONSTRUCTION INDUSTRY OVERVIEW & OUTLOOK

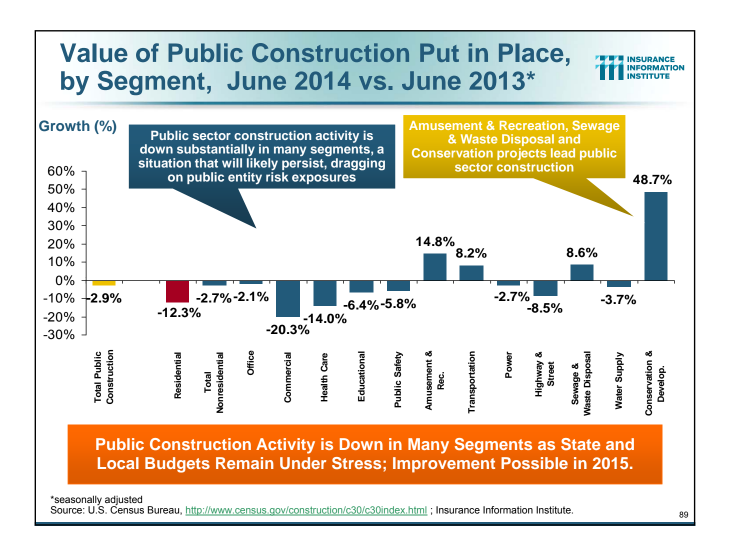
The Construction Sector Is Critical to the Economy and the P/C Insurance Industry

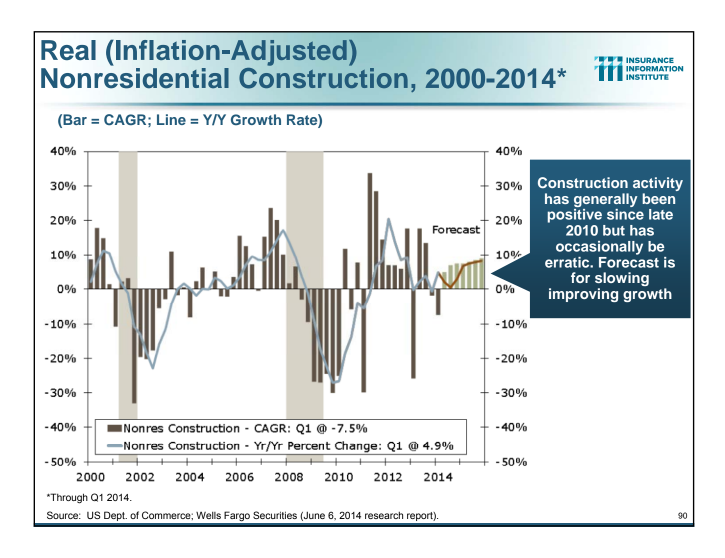
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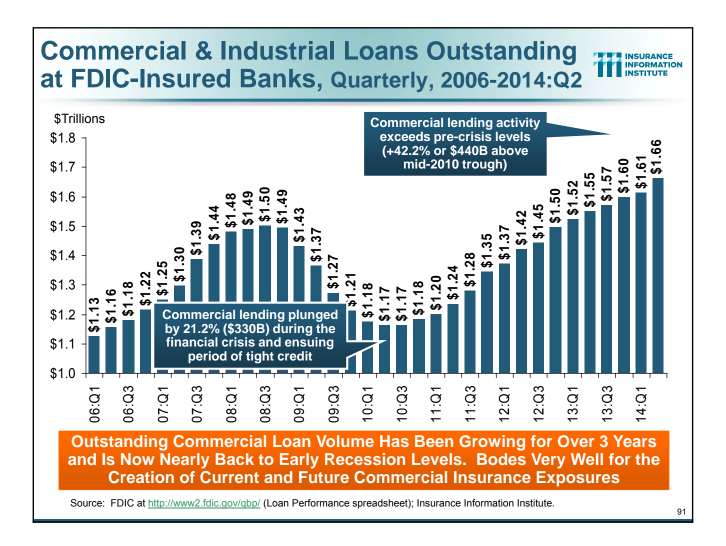




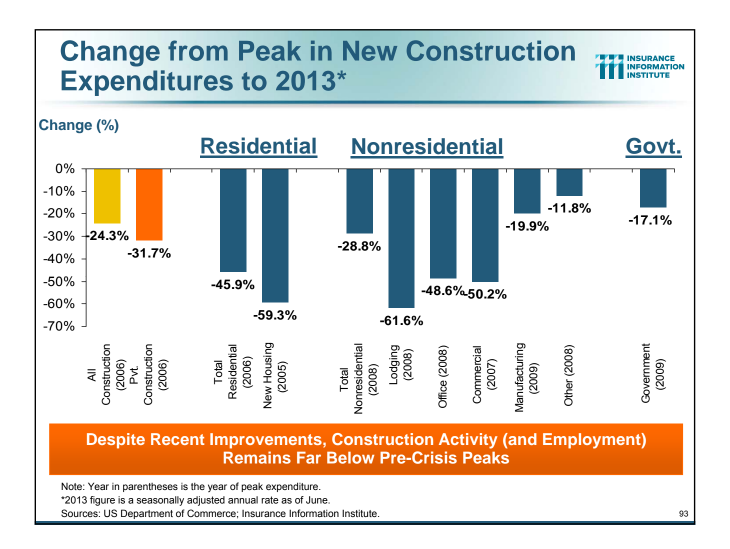


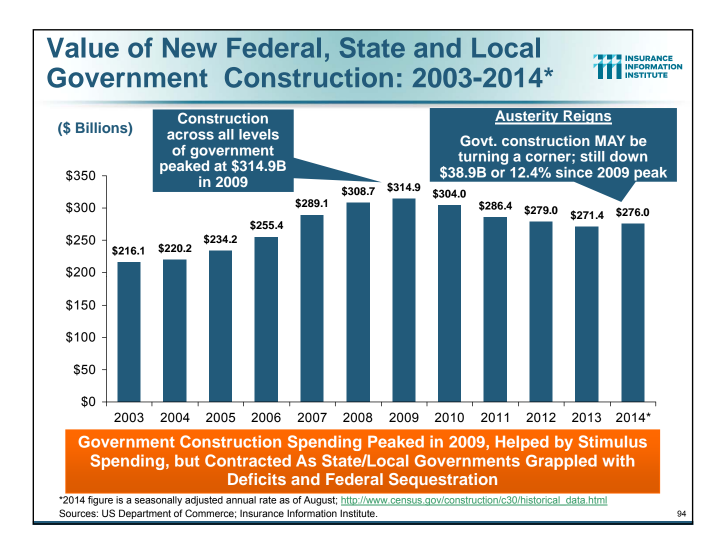


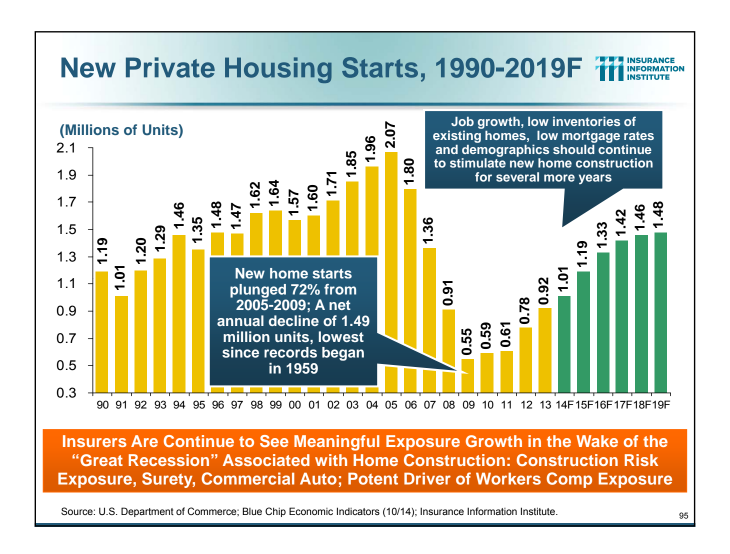


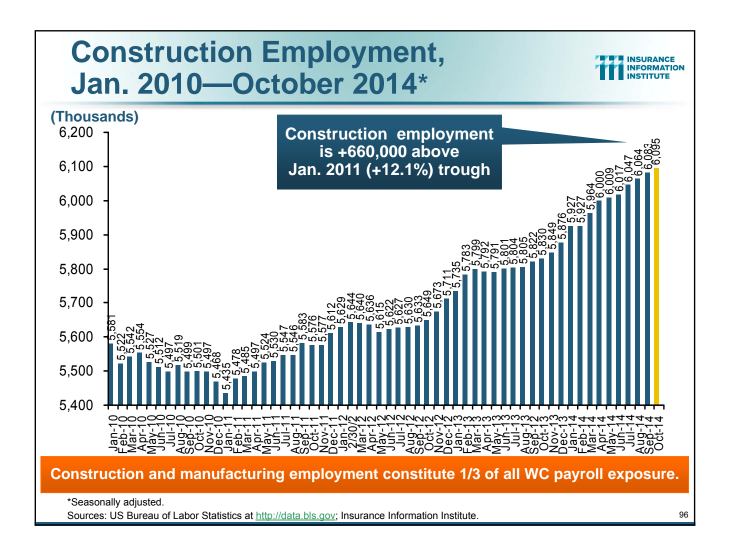


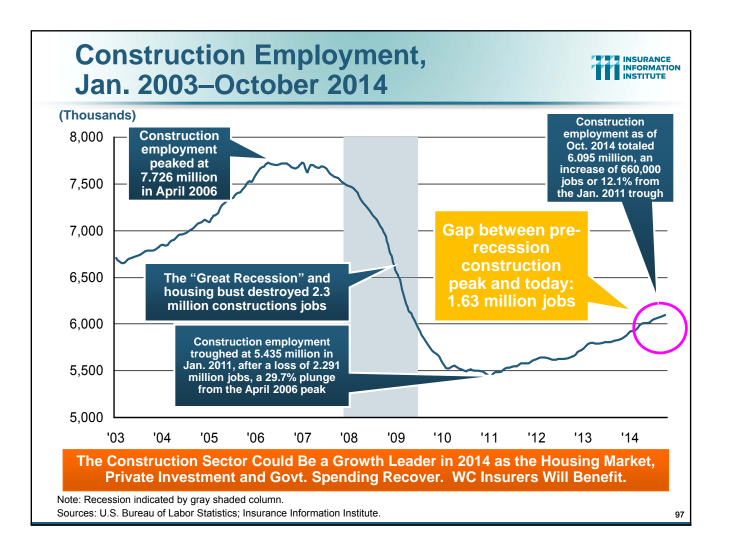
Percent of Non-current Commercial & Industrial INSURANCE INFORMATION INSTITUTE Loans Outstanding at FDIC-Insured Banks, Quarterly, 2006-2014:Q1 Recession 3.43% 4% Back to "normal" levels of noncurrent industrial 3.05% & commercial loans 3% 1.65% 2% 0.81% %29.0 0.63% 0.63% 0.62% 1% 08:Q1 08:Q2 08:Q3 08:Q4 09:Q1 09:Q3 09:Q4 10:Q1 10:Q2 07:Q2 07:Q3 07:Q4 10:Q3 10:Q4 12:03 11:Q2 11:03 12:Q2 07:Q1 1.Q 11:04 2:01 3:02 Non-current loans (those past due 90 days or more or in nonaccrual status) are below even pre-recession levels, fueling bank willingness to lend. Source: FDIC at http://www2.fdic.gov/qbp/ (Loan Performance spreadsheet); Insurance Information Institute. 92

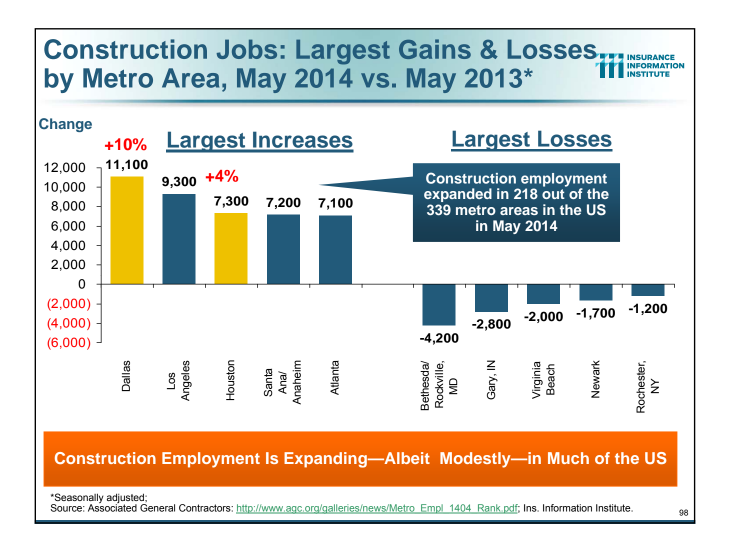


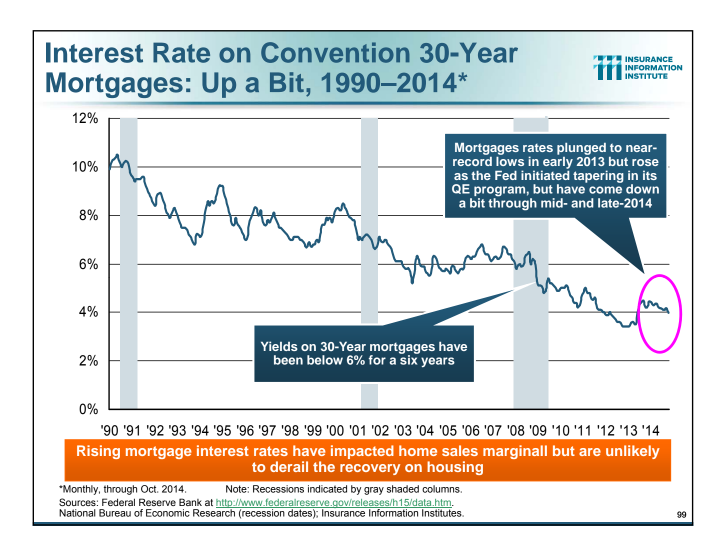


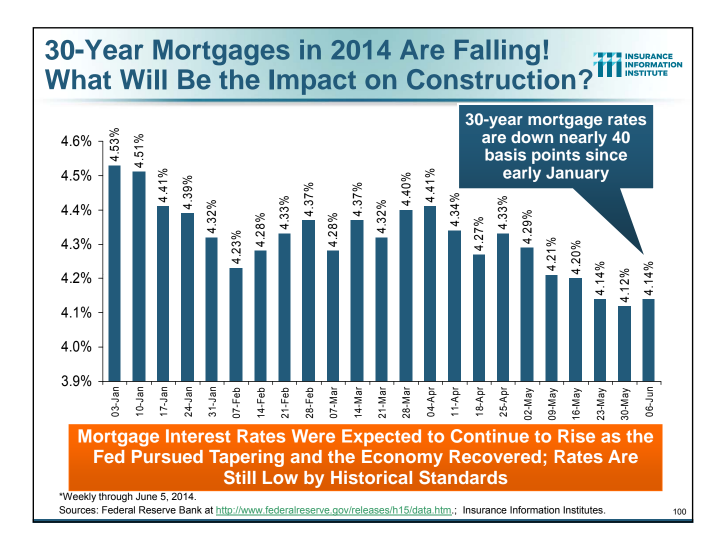


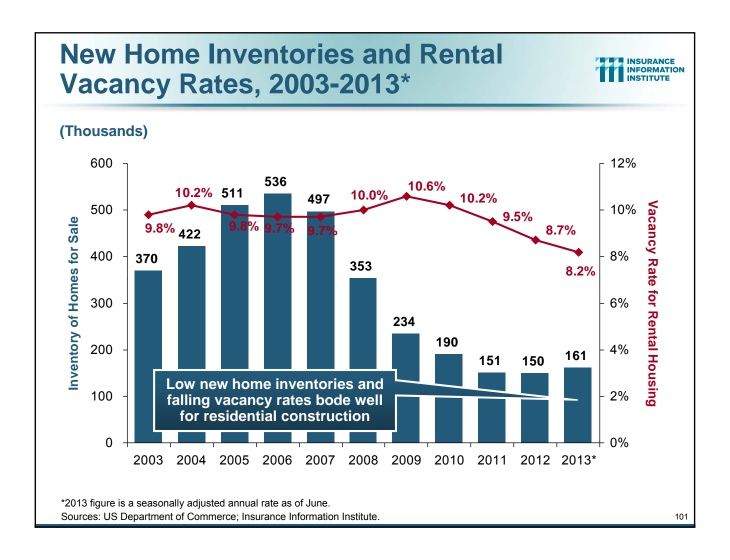


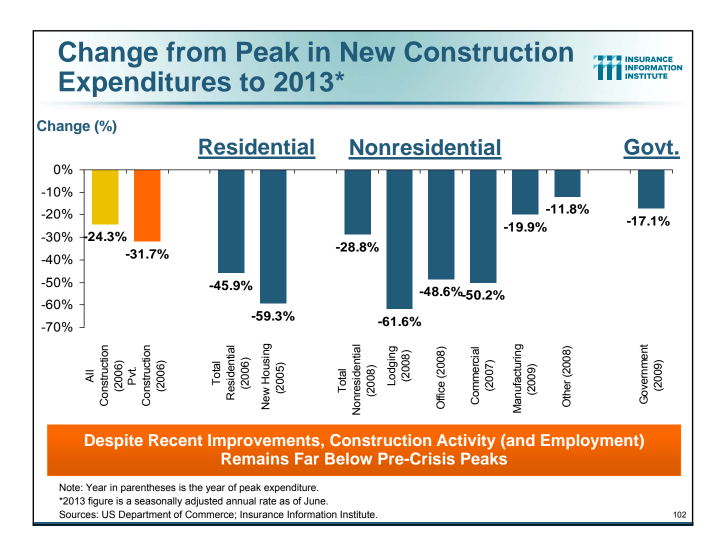










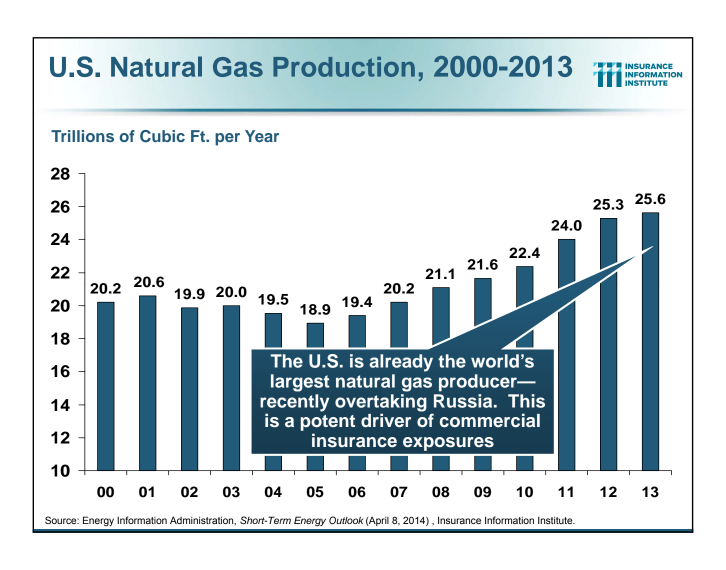


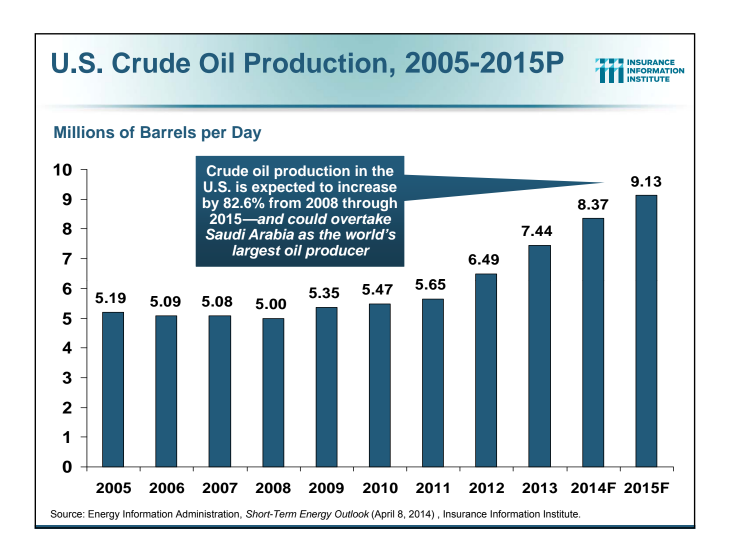


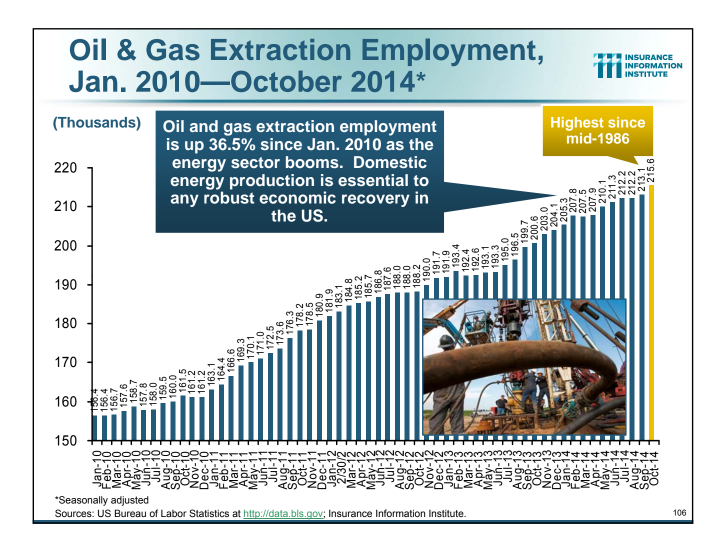
ENERGY SECTOR: OIL & GAS INDUSTRY FUTURE IS BRIGHT

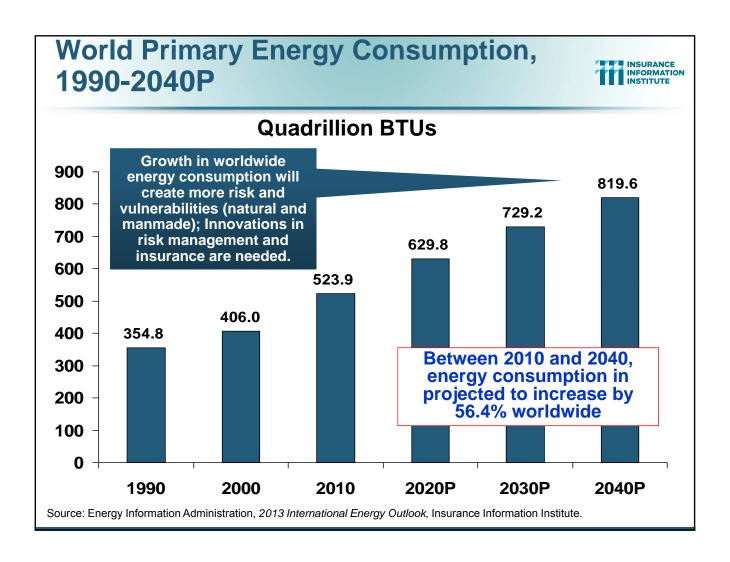
US Is Becoming an Energy Powerhouse; Domestic Demand and Exports Are Key

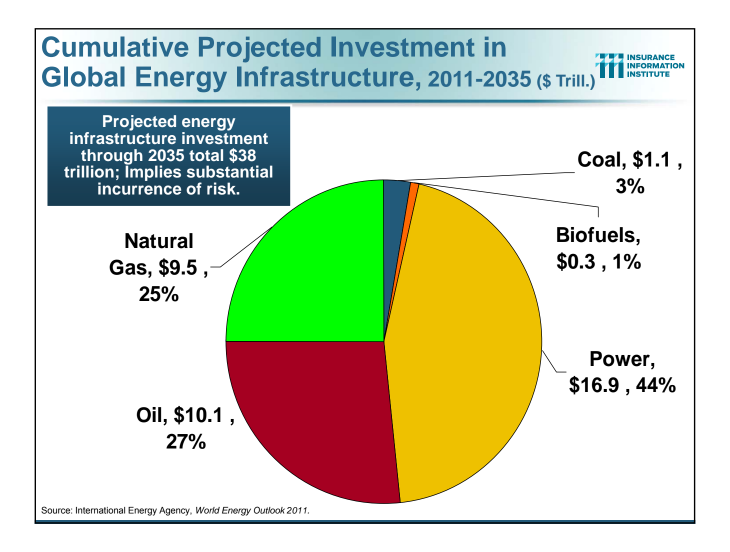
Need Infrastructure Investment

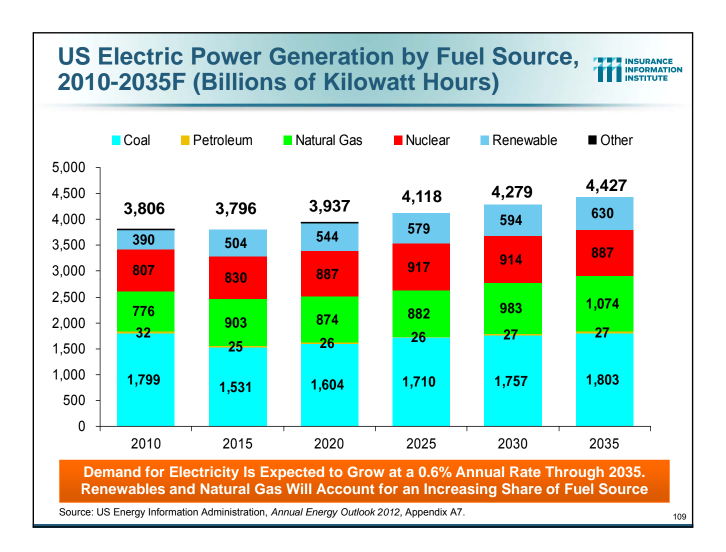


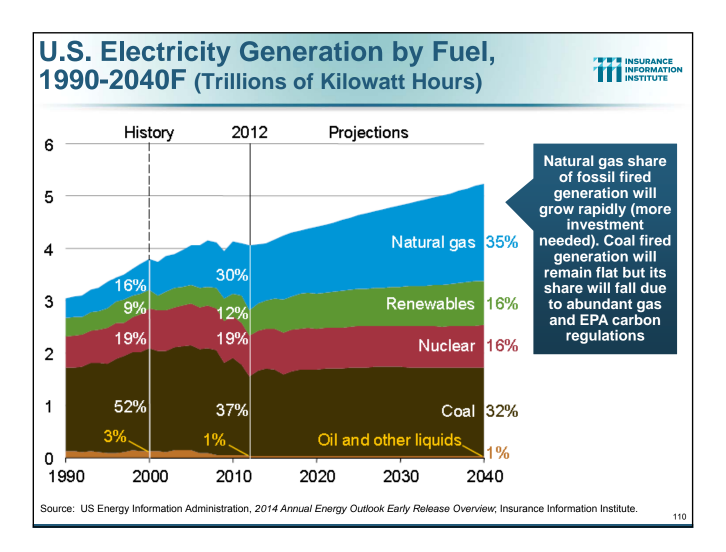


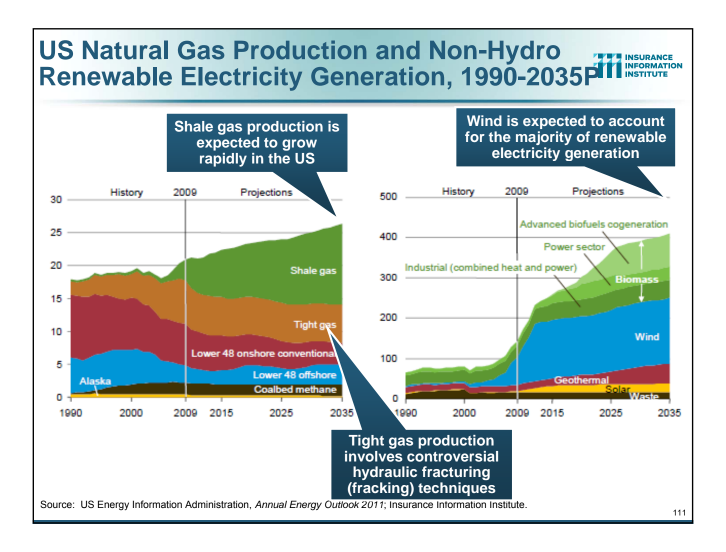


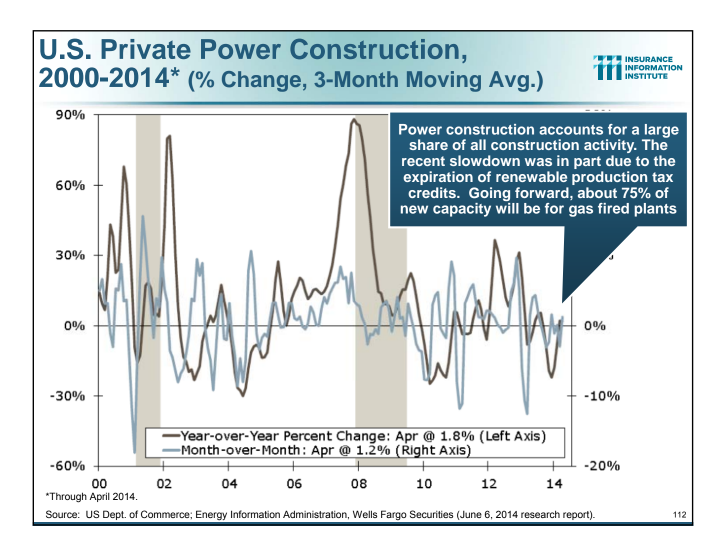










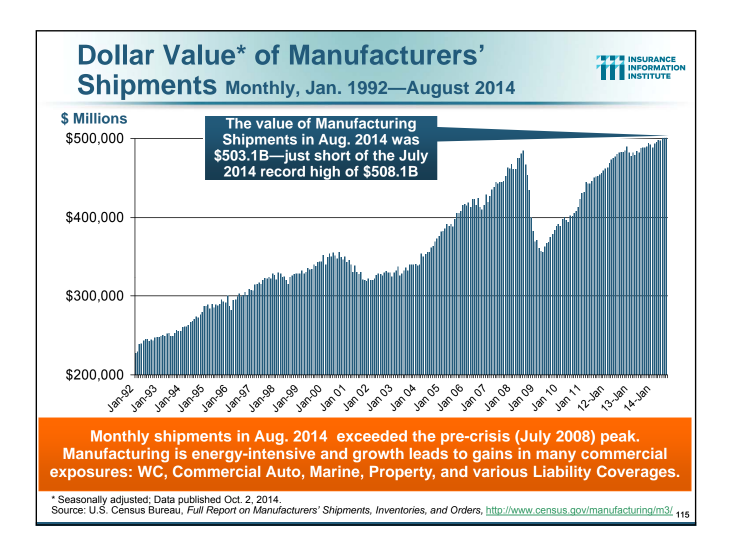


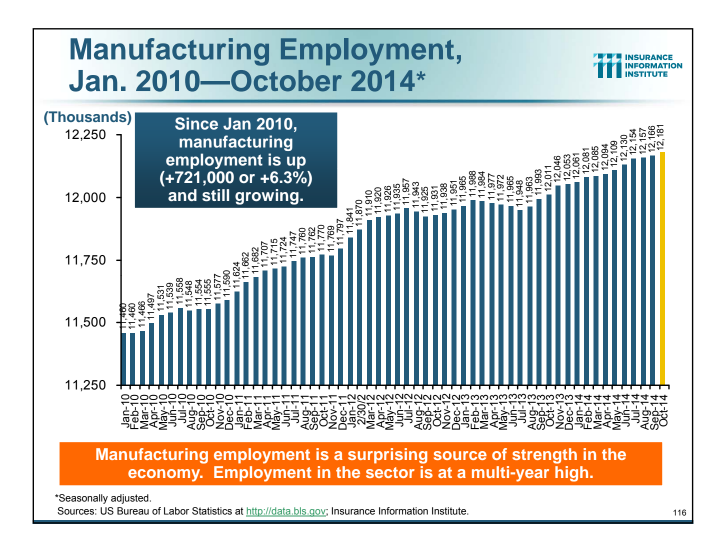


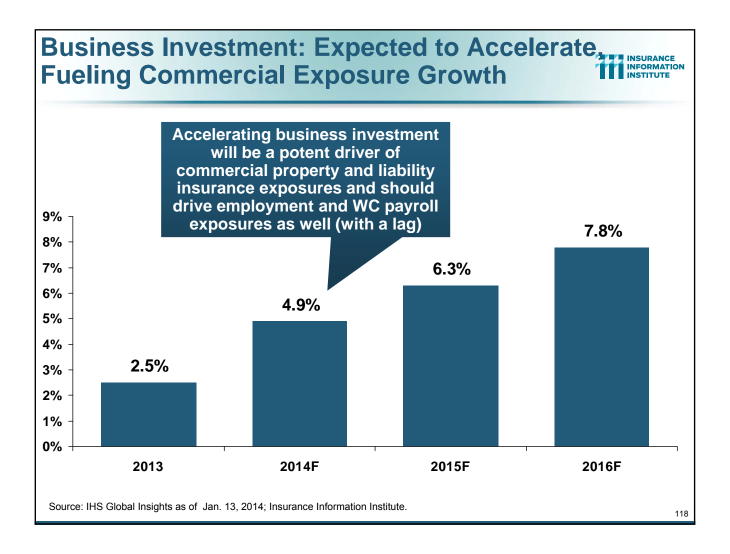
MANUFACTURING SECTOR OVERVIEW & OUTLOOK

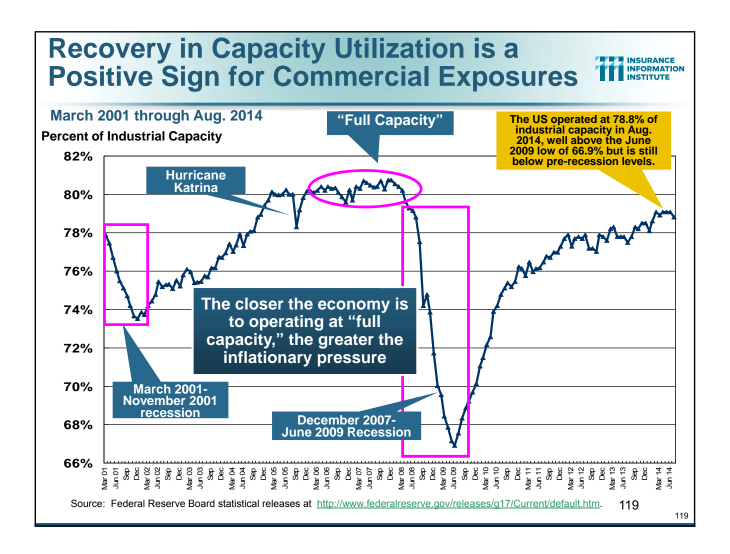
The U.S. Is Experiencing a Mini Manufacturing Renaissance That Is Benefitting the US Economy and the P/C Insurance Industry

Manufacturing Growth for Selected INSURANCE INFORMATION INSTITUTE Sectors, 2014 vs. 2013* Growth (%) Durables: +4.8% Non-Durables: +0.9% 14% 12% 10% 8% 6.5% 5.4% 4.3% 6.0% 5.2% 4.8% 6% 2.8% 2.8% 4% 2.6% 1.0% 2% 0.5% 0.0% 0% Manufacturing of durable -2% goods is stronger than -1.2%-1.4% -4% nondurables in 2014 Computers & Electronics Non-Durable Mfg. Manufacturing Food Products Electrical Equip. Wood Products Machinery Manufacturing Is Expanding—Albeit Slowly—Across a Number of Sectors that Will Contribute to Growth in Insurable Exposures Including: WC, Commercial **Property, Commercial Auto and Many Liability Coverages** *Seasonally adjusted; Date are YTD comparing data through August 2014 to the same period in 2013. Source: U.S. Census Bureau, Full Report on Manufacturers' Shipments, Inventories, and Orders, http://www.census.gov/manufacturing/m3/





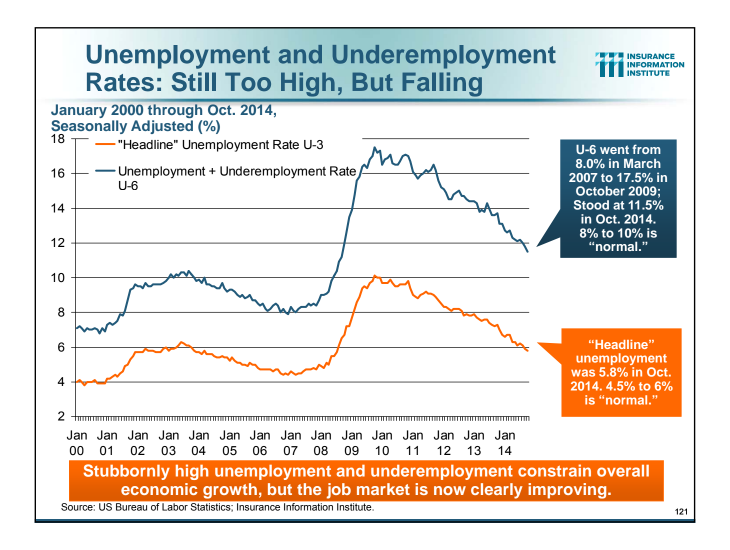


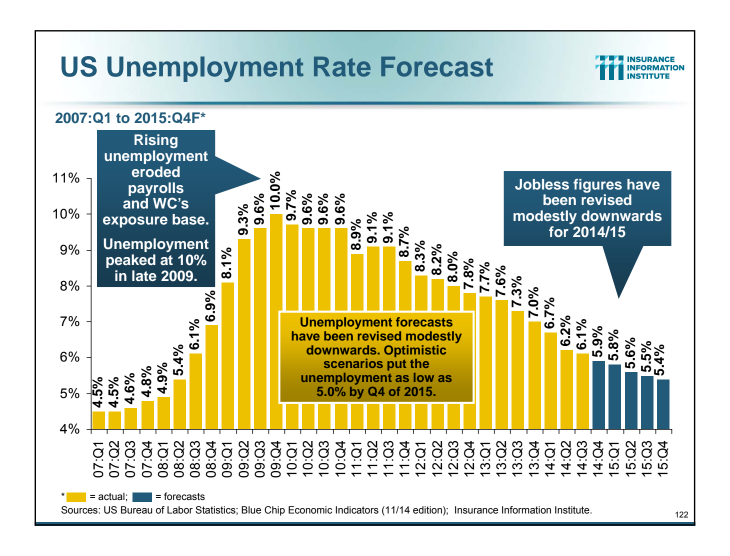


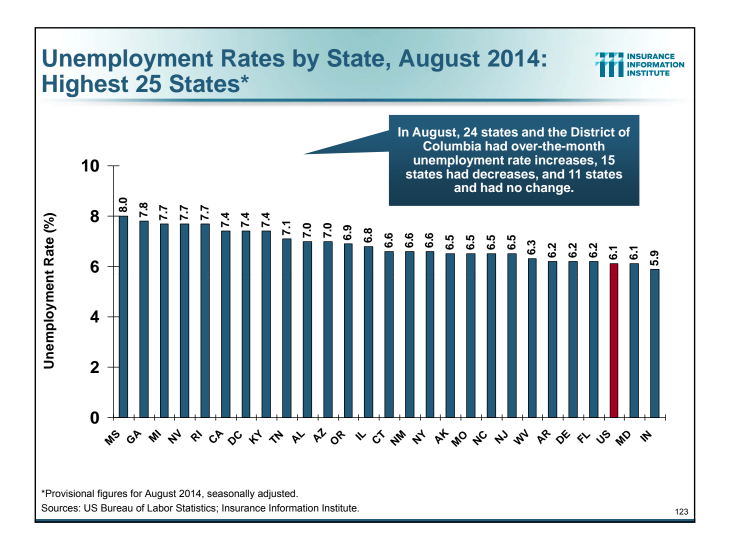


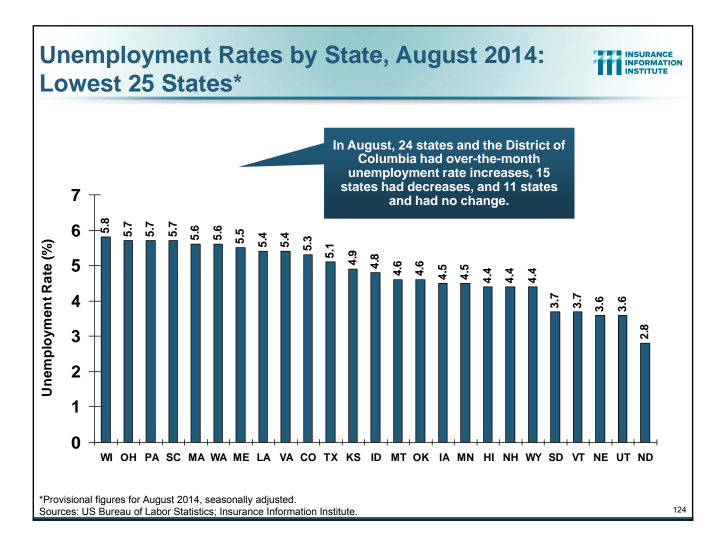
Labor Market Trends

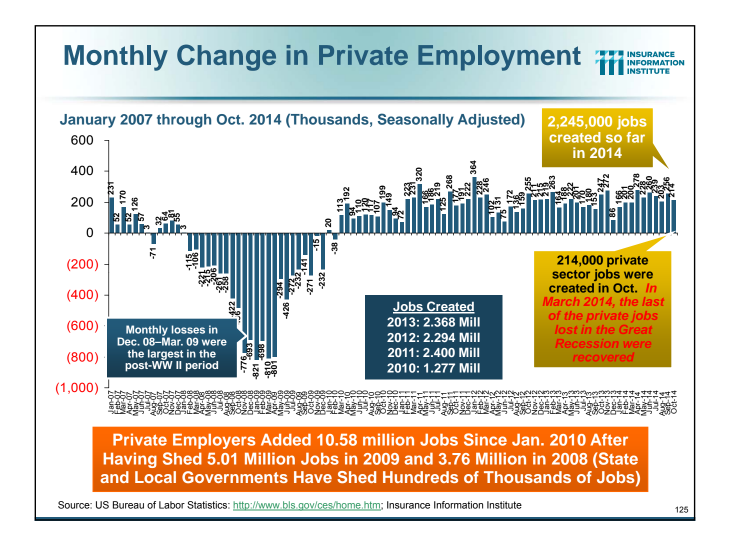
Massive Job Losses Sapped the Economy and Commercial/Personal Lines Exposure, But Trend Has Greatly Improved

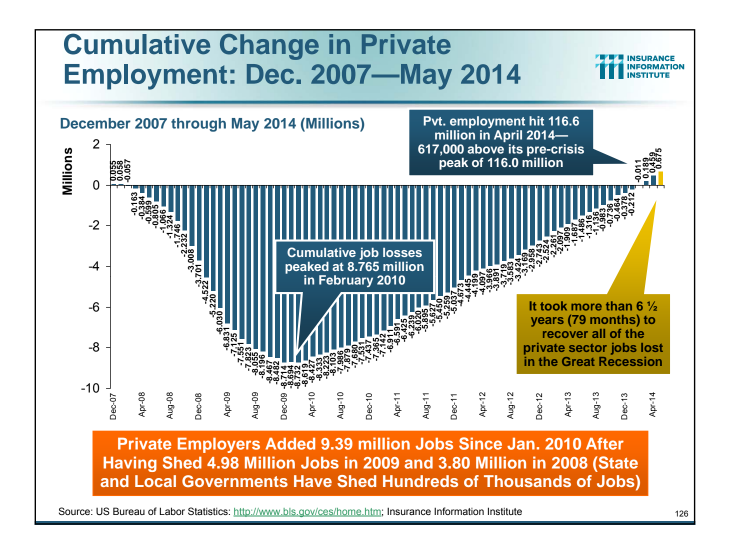


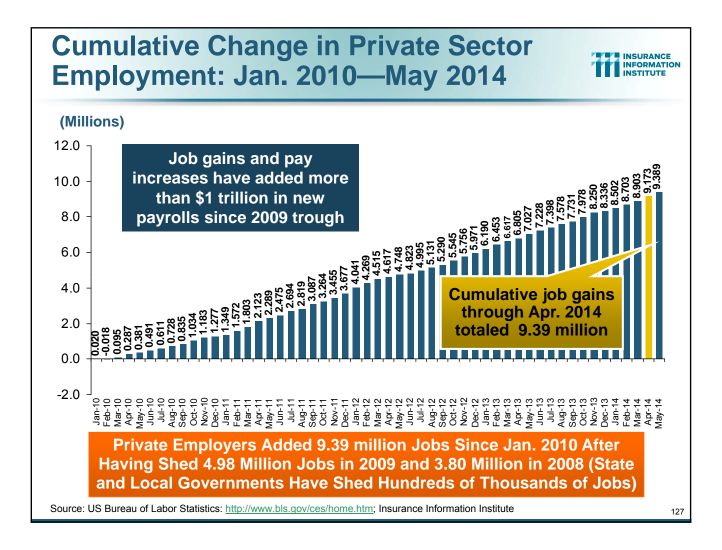


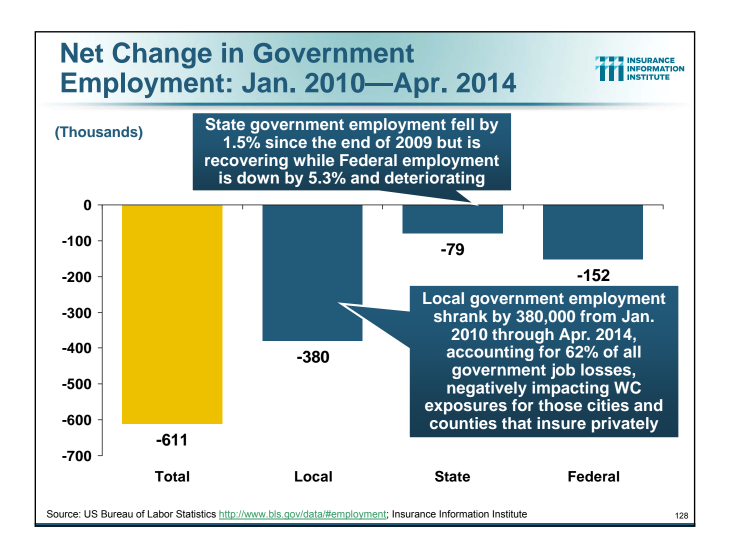




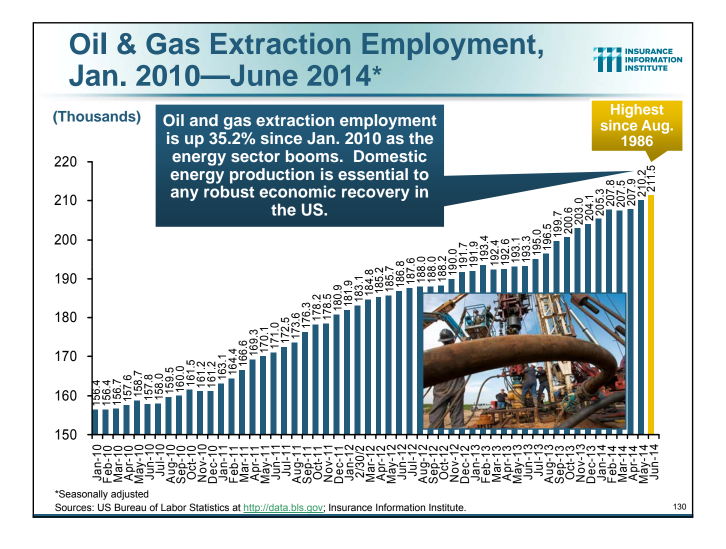


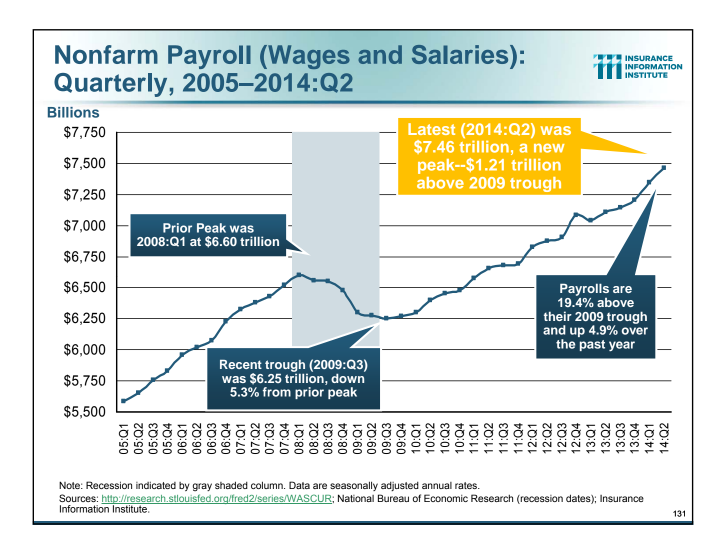


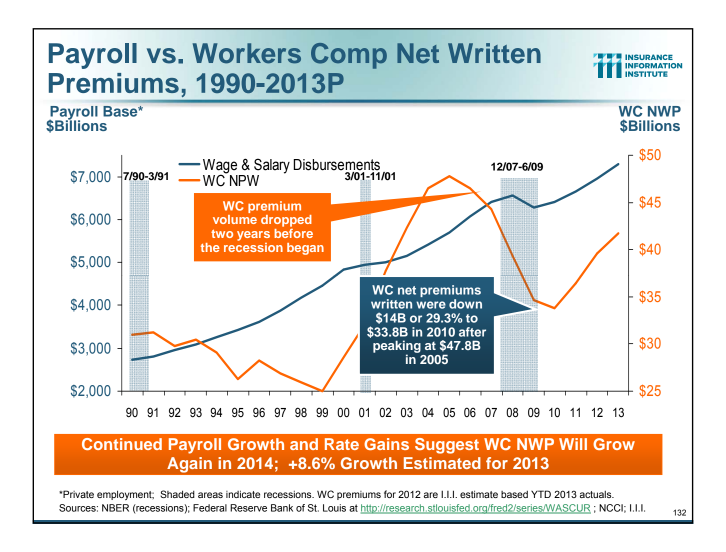




Cumulative Change in Government INSURANCE INFORMATION INSTITUTE Employment: Jan. 2010—Dec. 2013 Government at all levels has January 2010 through Dec. 2013* (Millions) shed more than 600,000 jobs 600 since Jan. 2010 even as private 400 employers created 8.14 million jobs, though losses may now 200 be stabilizing. -200 losses through Dec. -400 **Temporary** Census hiring -600 distorted 2010 -606 622 622 -609 -621 -621 -621 -63 figures -800 Jan-10 Jan-10 Jan-10 Jan-10 Jun-10 Jun-10 Jun-10 Jun-10 Jun-11 Jun-12 Jun-12 Jun-12 Jun-12 Jun-12 Jun-12 Jun-12 Jun-12 Jun-12 Jun-13 Jun-14 Ju Governments at All Levels are Under Severe Fiscal Strain As Tax Receipts Plunged and Pension Obligations Soared During the Financial Crisis: Sequestration Will Add to this Toll Source: US Bureau of Labor Statistics http://www.bls.gov/data/#employment; Insurance Information Institute 129





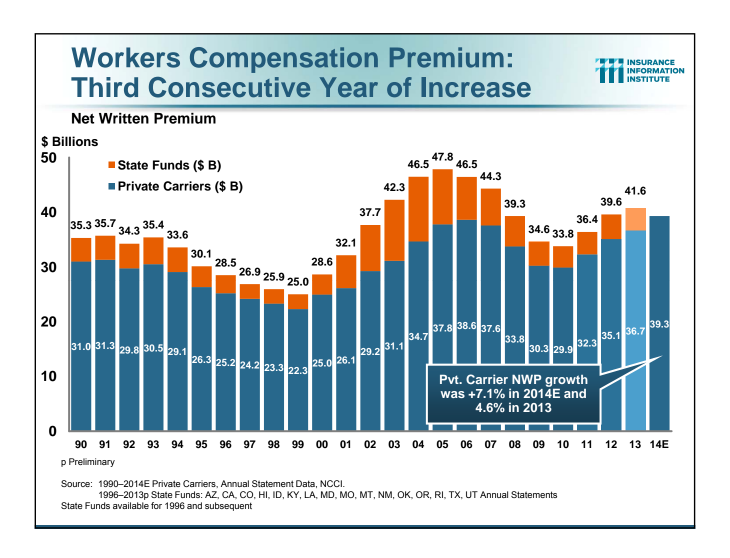


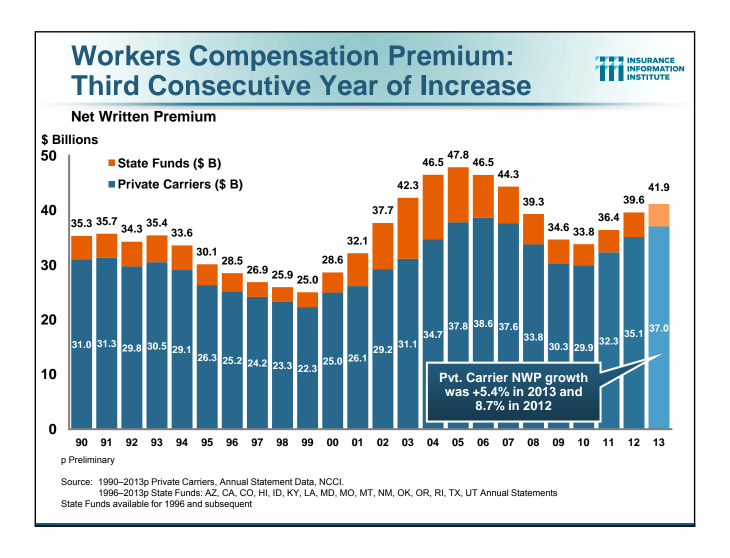


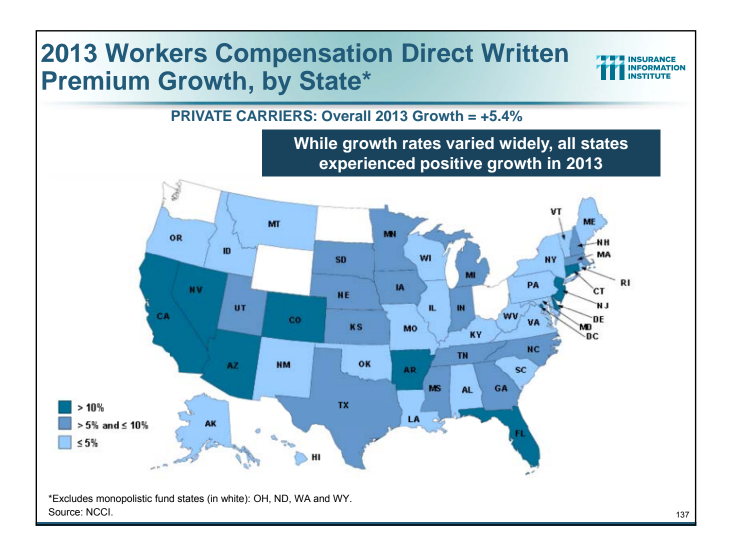
Workers Compensation Operating Environment

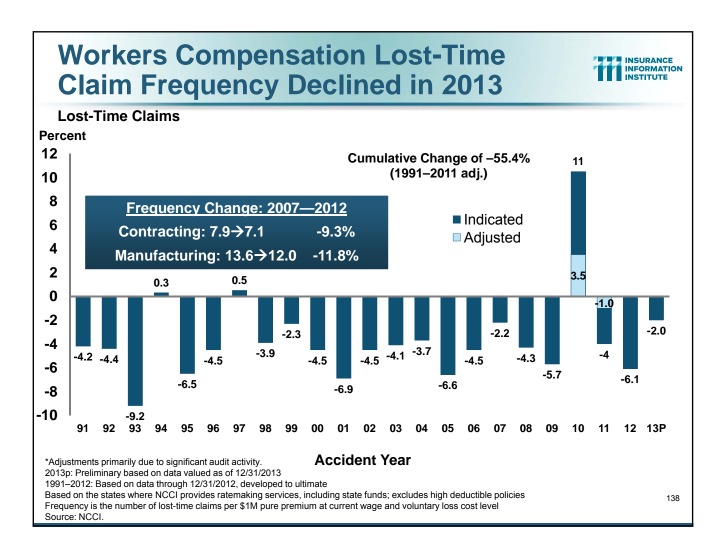
Workers Comp Results Have Improved Substantially in Recent Years

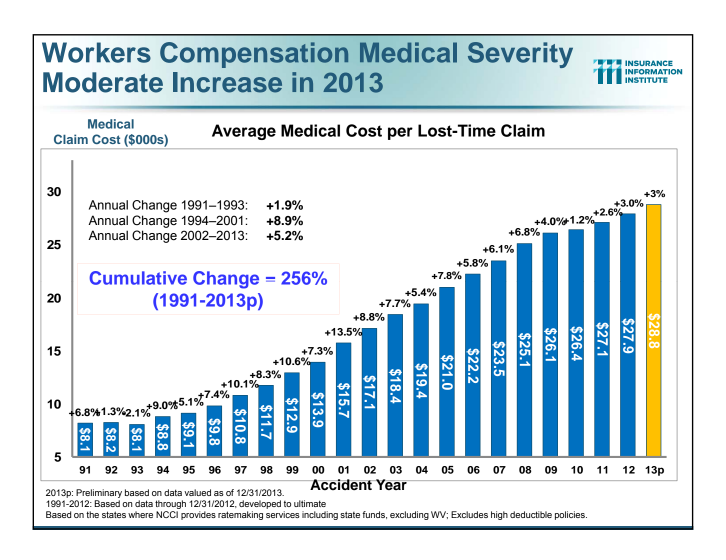


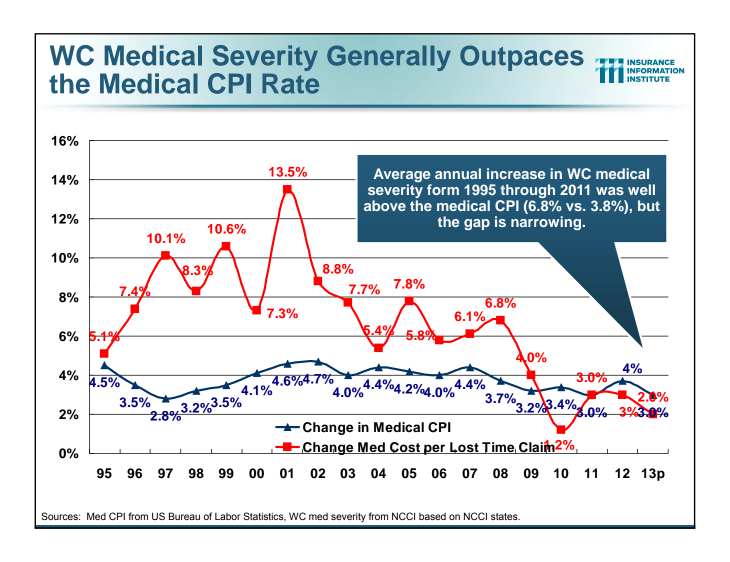


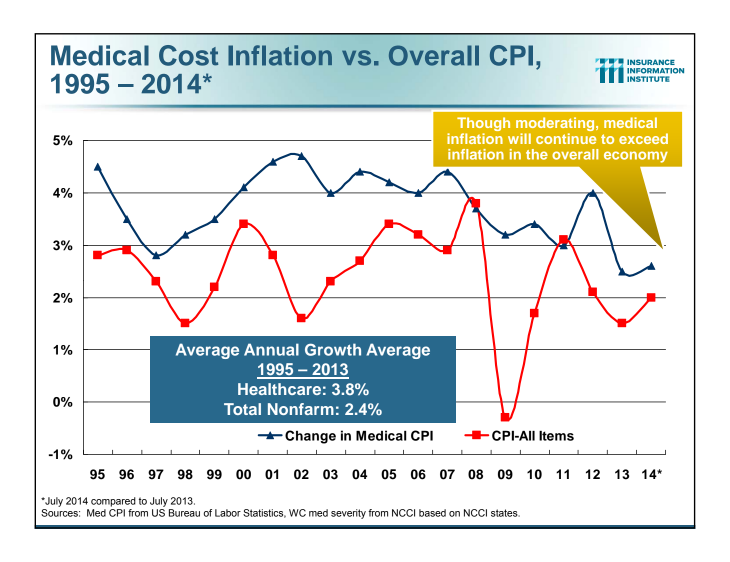


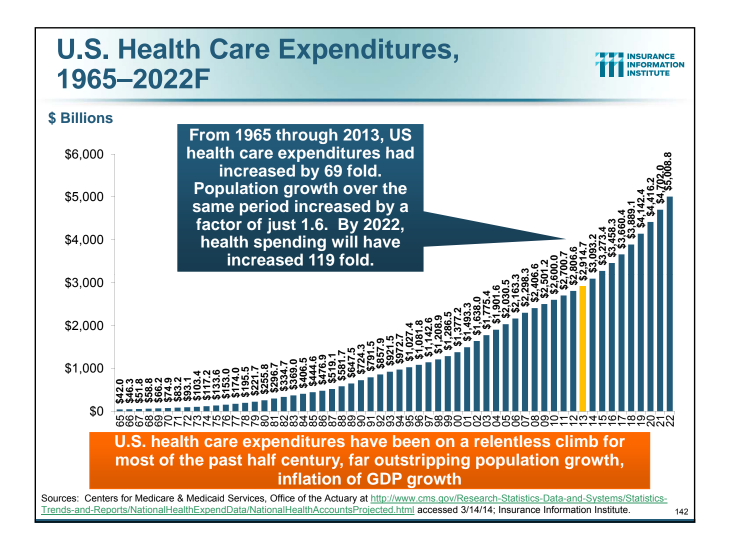


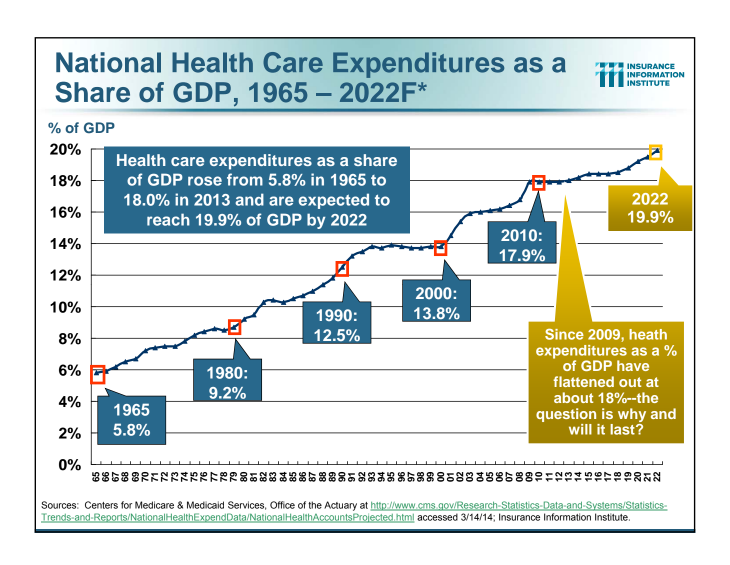










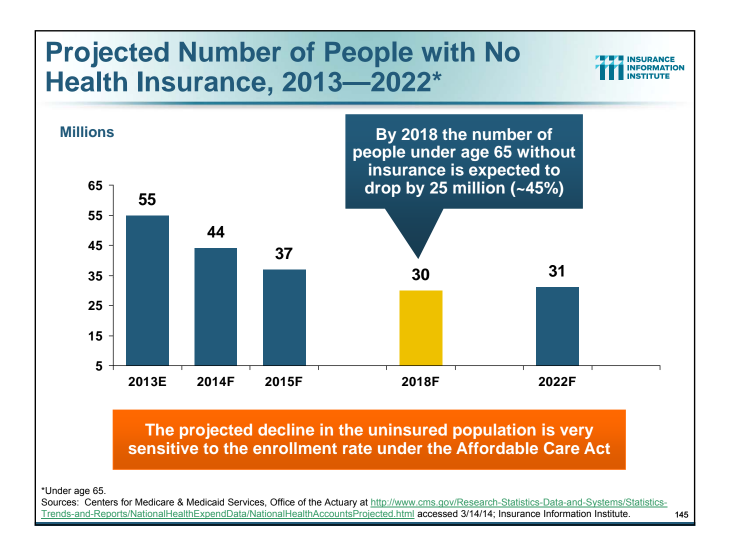




The Affordable Care Act & Implications for P/C Insurance

The ACA Is Now Being Fully Implemented; Consequences for P/C Insurance Are Yet to Be Determined

1/1/



A Few Potential Impacts of the ACA on Workers Compensation



Issue	Concern	Contravening Argument		
Surge in People Covered by Health Insurance	System is overwhelmedMD shortagePatient care adversely impacted	 Over time, people will have access to preventative care, improving the general health of the population Greater use of PA's, etc. 		
Electronic Health Records	• Cost	Computerization of patient data could help flag issues and improve risk management and improve patient outcomes		
Claim Shifting	Provider/patient may prefer claim handled via WC system	Reduction in uninsured population reduces shifting		
Reimbursement Rates	Cuts in MC reimbursement rates could makes docs less willing to take WC claims	Impact would be short-lived. All MC-linked states already boost WC reimbursements		

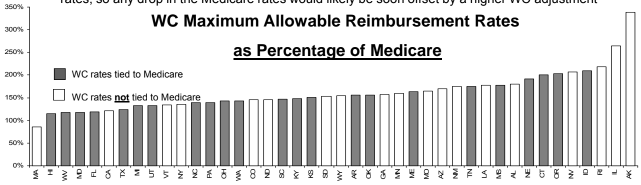
Source: Insurance Information Institute research; WCRI.

ACA Impact on WC May Occur via Changes in Rates Set by State Regulators



- WC rates often tied to Medicare but can change for reasons independent of this link
- There could be both positive and negative effects of a cut in Medicare rates on WC performance in states which tie reimbursement to Medicare
 - WC reimbursement rates would go down
 - Doctors may be unwilling to see WC patients:
 - > 64% of Dr.'s surveyed said they would stop accepting new Medicare patients if planned rate cuts go through; some of these same doctors may also refuse WC patients if WC rates also decrease
- These effects would likely be short lived

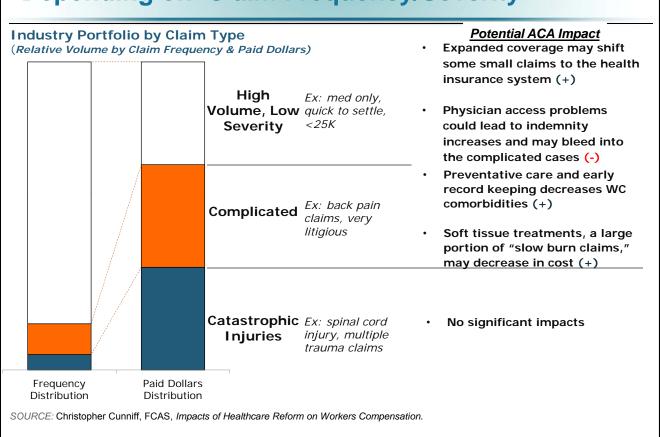
All states which tie their fee schedules to Medicare already increase the Medicare rates to set WC rates, so any drop in the Medicare rates would likely be soon offset by a higher WC adjustment



SOURCE: NCCI Annual Issues Symposium 2009, Medicare's Impact on Workers' Compensation, AMA: "Physicians' reactions to the Medicare physician payment cuts."

PPACA May Have Distinct Impacts on WC Depending on Claim Frequency/Severity





Possible Effects on Workers Comp



1. Could slow the growth in WC medical care costs

 IPAB recommendations and PCORI reports, plus Medicare changes, could have beneficial effects on cost and treatment effectiveness

2. Could ACA be first step in federal regulation of insurance products and markets?

- Will regulation like that requiring products to be priced to meet Medical Loss Ratios be applied to WC?
- Will cost-control mechanisms such as the Independent Payment Advisory Board be developed for WC?
- Will WC insurers lose their limited exemption from anti-trust laws that they have had under McCarran-Ferguson since 1945?

Potential Impacts of the ACA on Medical Professional Liability



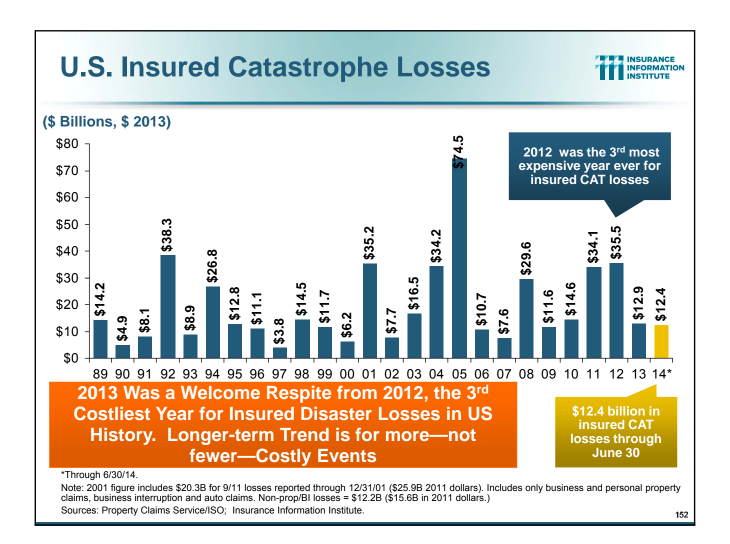
Issue	Concern	Contravening Argument	
Surge in People Covered by Health Insurance	 System is overwhelmed Doctors spend less time on patients Patient care adversely impacted 	 Over time, people will have access to preventative care, improving the general health of the population People are receiving care already via suboptimal channels Less use of ERs 	
Electronic Health Records	Digitization could create a treasure trove of data for plaintiff attorneys	Computerization of patient data could help flag issues and improve risk management and improve patient outcomes	
MPL Claim Severity	More large verdicts will	ACA will help contain system costs	

Source: Insurance Information Institute research.

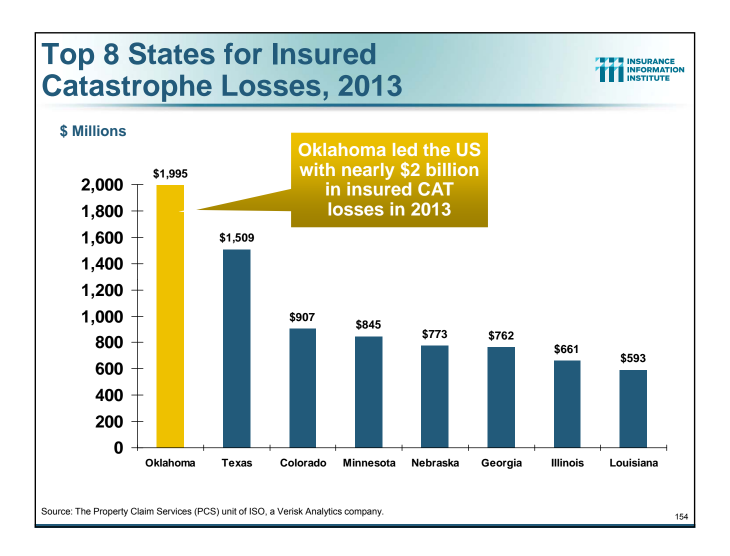


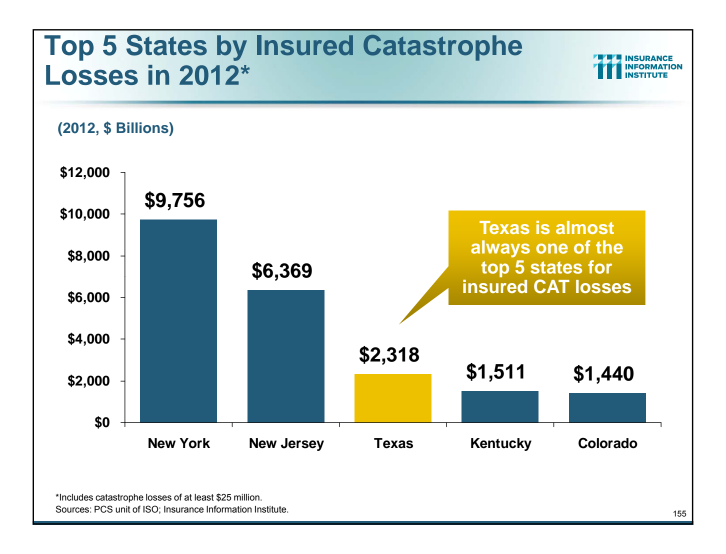
U.S. Insured Catastrophe Loss Update

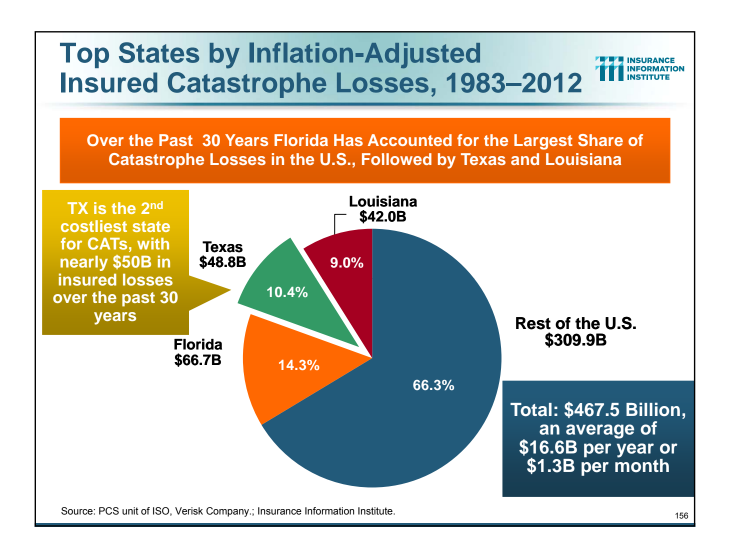
2013 Was a Welcome Respite from the High Catastrophe Losses in Recent Years 2014 Is Off to a Modest Beginning

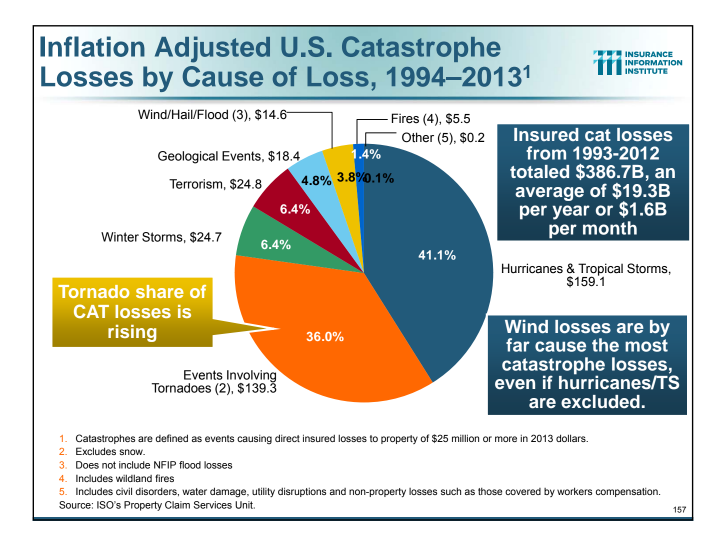


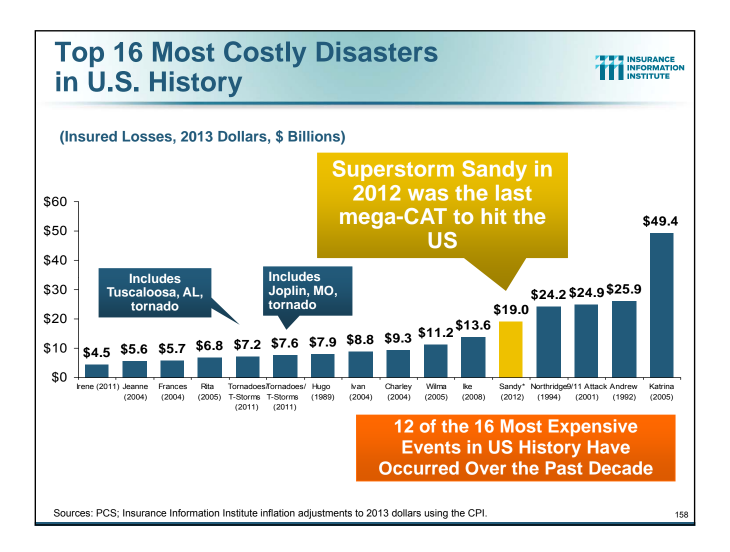
Combined Ratio Points Associated with INSURANCE INFORMATION INSTITUTE Catastrophe Losses: 1960 – 2013* **Combined Ratio Points** Catastrophe losses as a Avg. CAT Loss share of all losses reached Component of the a record high in 2012 **Combined Ratio** 10 by Decade 9 1960s: 1.04 8 1970s: 0.85 7 1980s: 1.31 6 1990s: 3.39 2000s: 3.52 5 2010s: 6.1E* 4 3 2 926 978 986 866 984 990 1992 The Catastrophe Loss Component of Private Insurer Losses Has **Increased Sharply in Recent Decades** *2010s represent 2010-2013. Notes: Private carrier losses only. Excludes loss adjustment expenses and reinsurance reinstatement premiums. Figures are adjusted for losses ultimately paid by foreign insurers and reinsurers. Source: ISO (1960-2011); A.M. Best (2012E) Insurance Information Institute. 153

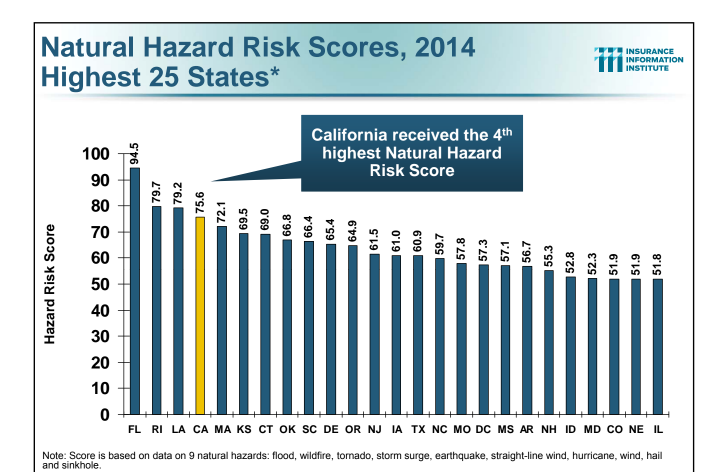










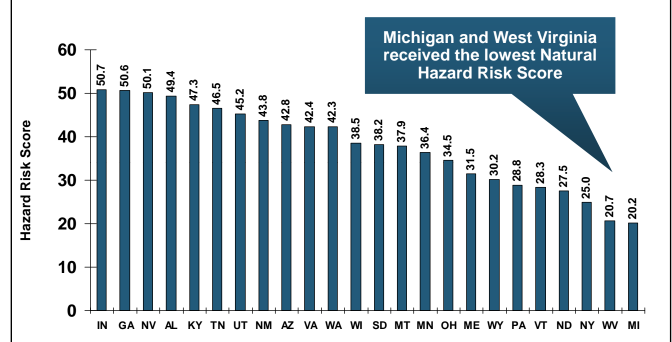


Sources: CoreLogic release "CoreLogic Identifies US States at Highest Risk of Property Damage Loss from Natural Hazards," Sept. 10, 2014; Insurance Information Institute.

*Analysis Includes DC. Excludes Alaska and Hawaii due to limited natural hazard risk data.

Natural Hazard Risk Scores, 2014 Bottom 24 States*

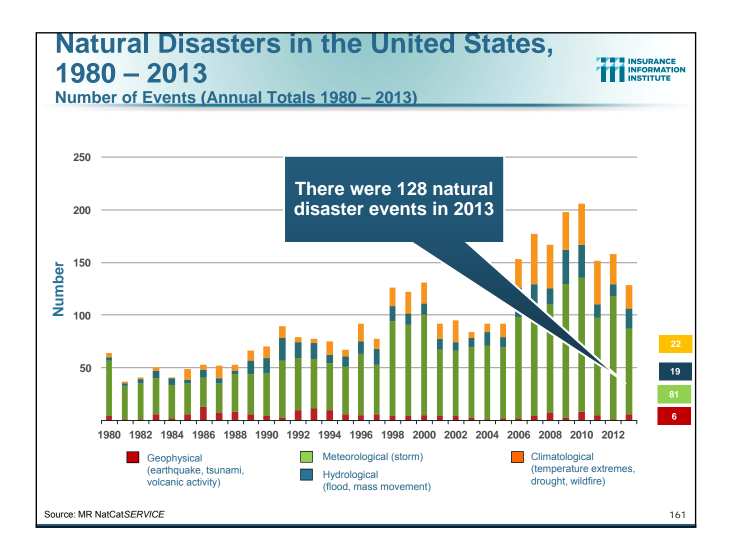


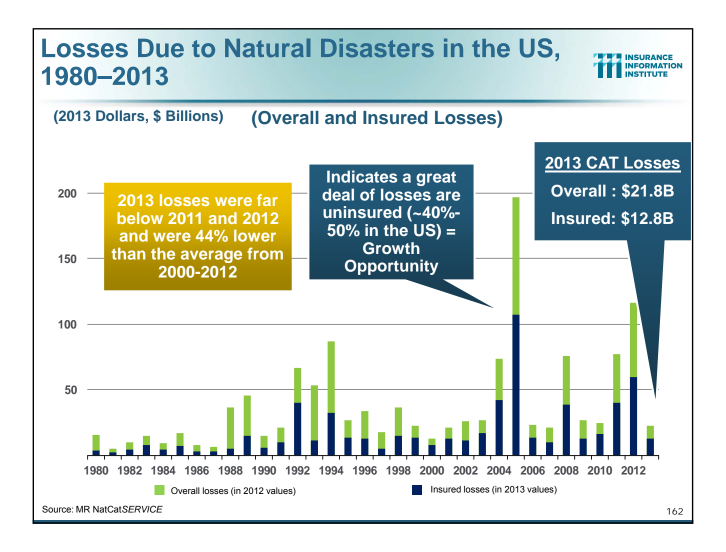


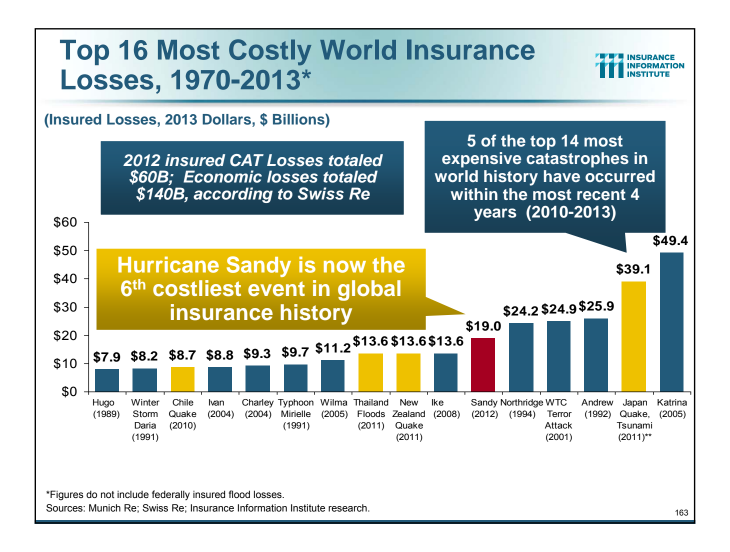
Note: Score is based on data on 9 natural hazards: flood, wildfire, tornado, storm surge, earthquake, straight-line wind, hurricane, wind, hail and sinkhole.

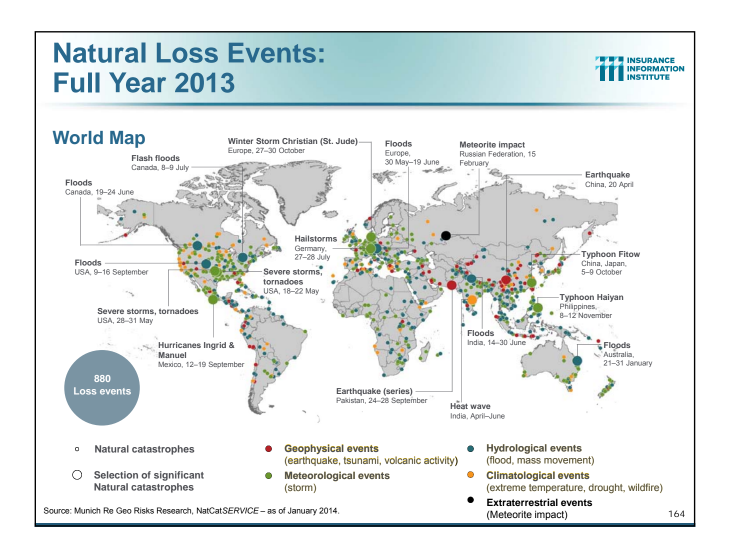
Sources: CoreLogic release "CoreLogic Identifies US States at Highest Risk of Property Damage Loss from Natural Hazards," Sept. 10, 2014; Insurance Information Institute.

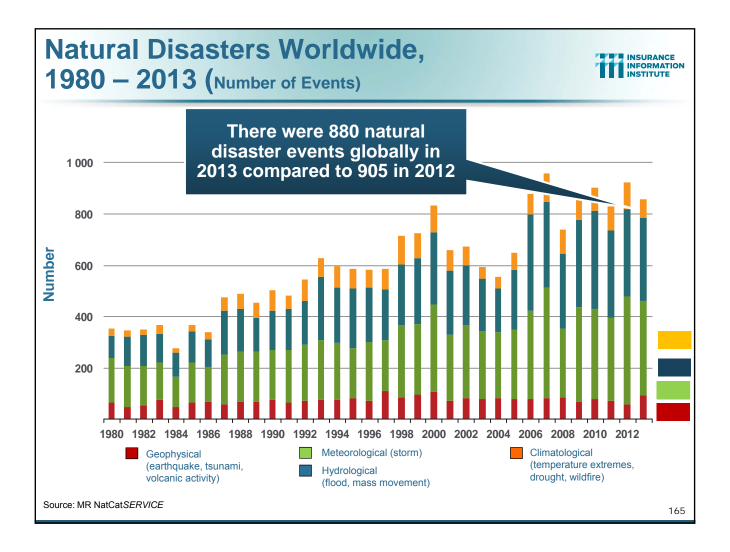
^{*}Analysis Includes DC. Excludes Alaska and Hawaii due to limited natural hazard risk data.

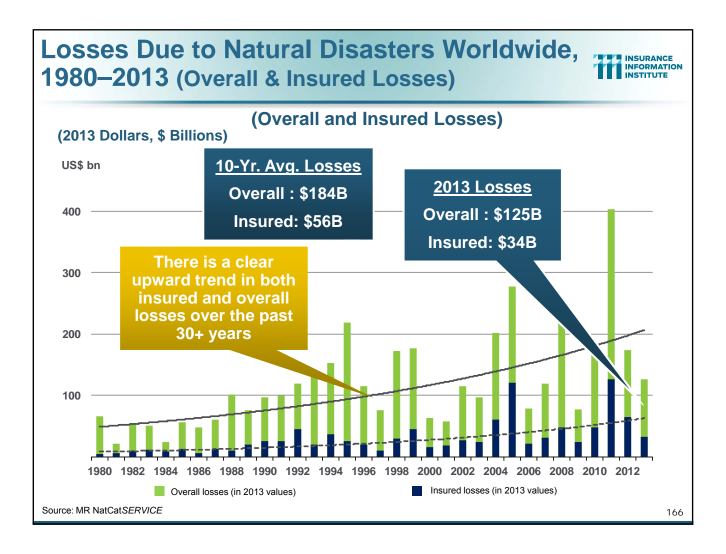












Natural Disaster Losses in the US, by Type, Jan. 1 – June 30, 2014



As of July 1, 2014	Number of Events	Fatalities	Estimated Overall Losses (US \$m)	Estimated Insured Losses (US \$m)
Severe Thunderstorm	33	65	9,100	6,700
Winter Storms & Cold Waves	11	84	3,400	2,400
Flood, flash flood	10	1	10	-
Earthquake & Geophysical, landslides	5	44	20	-
Tropical Cyclone	-	-	-	-
Wildfire, Heat Waves, & Drought	8	1	770	-
Totals	67	195	13,300	9,100

Source: Munich Re NatCatSERVICE

Natural Disaster Losses in the United States, by Type, 2013



As of December 31, 2013	Number of Events	Fatalities	Estimated Overall Losses (US \$m)	Estimated Insured Losses (US \$m)
Severe Thunderstorm	69	110	16,341	10,274
Winter Storm	11	43	2,935	1,895
Flood	19	23	1,929	240
Earthquake & Geophysical	6	1	Minor	Minor
Tropical Cyclone	1	1	Minor	Minor
Wildfire, Heat, & Drought	22	29	620	385
Totals	128	207	21,825	12,794

Source: Munich Re NatCatSERVICE

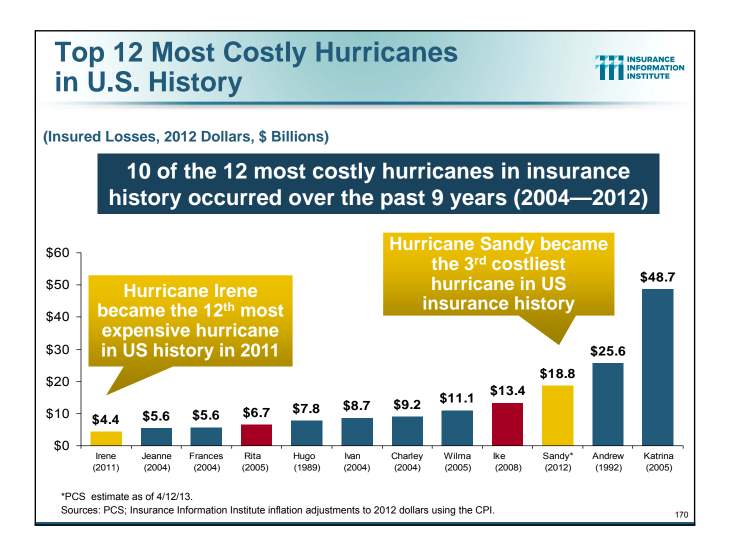
Significant Natural Catastrophes, 2013

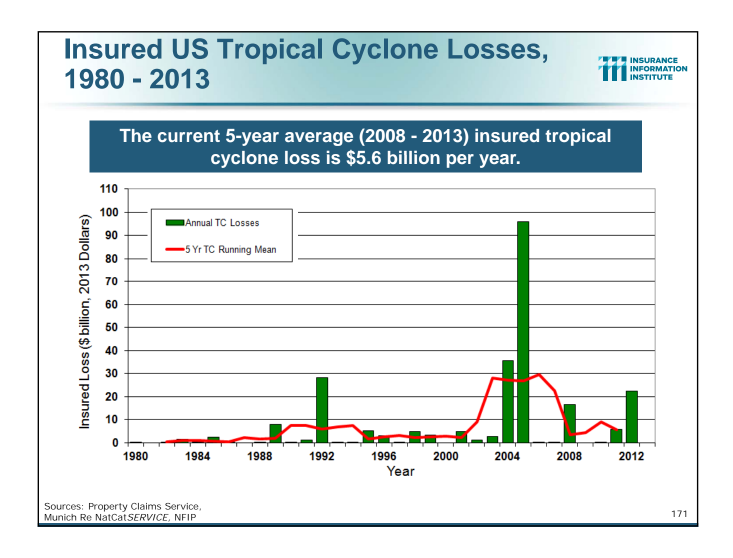


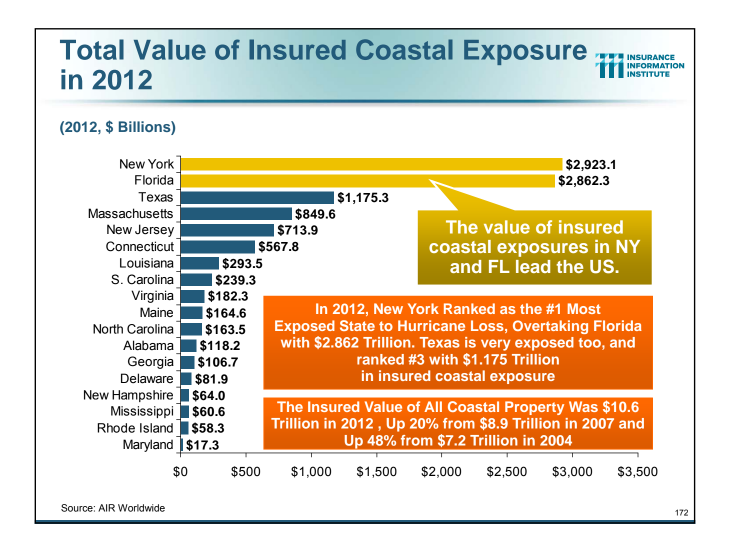
(Events with \$1 billion economic loss and/or 50 fatalities)

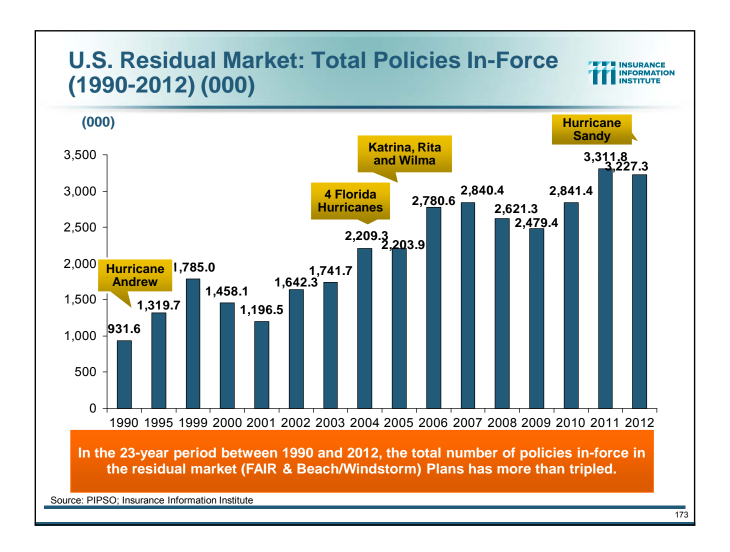
Date	Event	Estimated Economic Losses (US \$m)	Estimated Insured Losses (US \$m)
February 24 – 25	Winter Storm	1,300	690
March 18 – 19	Thunderstorms	2,200	1,600
April 7 – 11	Winter Storm	1,600	1,200
April 16 – 18	Thunderstorms	1,100	560
May 18 – 20	Thunderstorms	3,100	1,800
May 28 – 31	Thunderstorms	2,800	1,400
August 6 – 7	Thunderstorms	1,300	740
September 9 – 16	Flooding	1,500	160
November 17 - 18	Thunderstorms	1,300	931

Source: Munich Re NatCatSERVICE

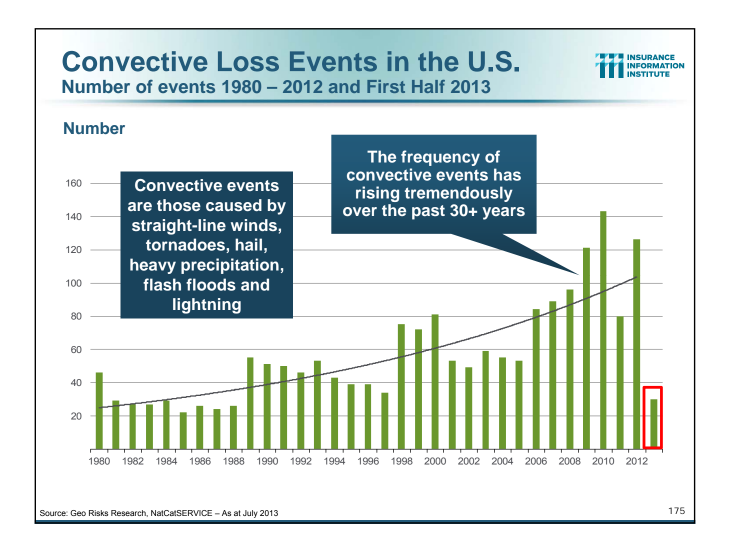


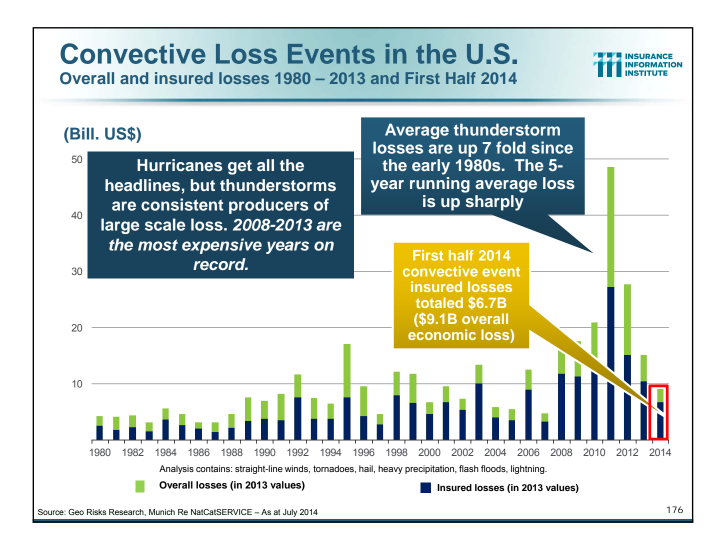


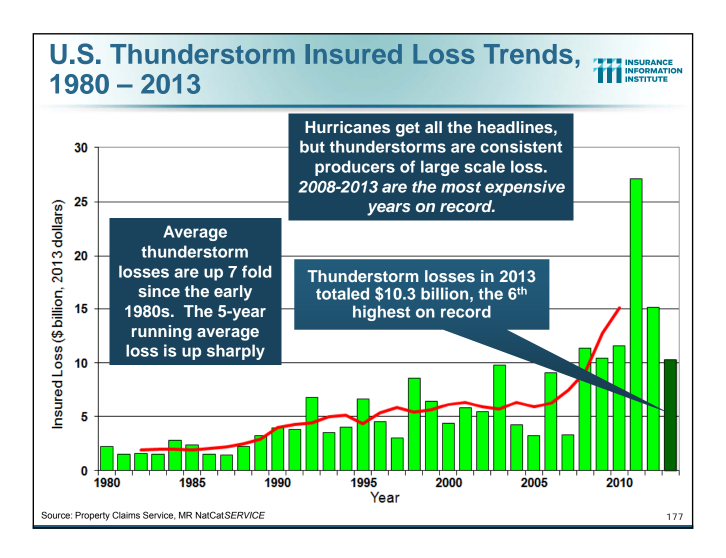










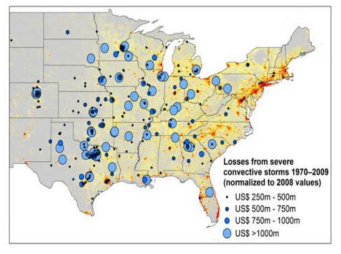


New Research Suggests Increase in Convective Activity Is Costly for Insurers

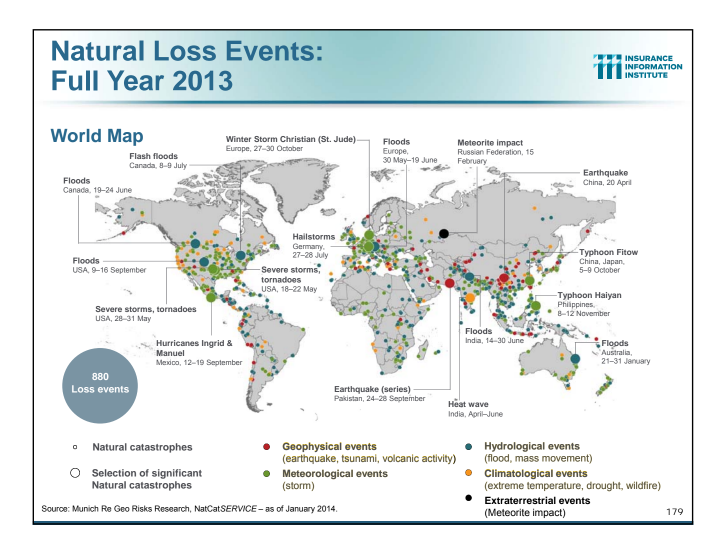


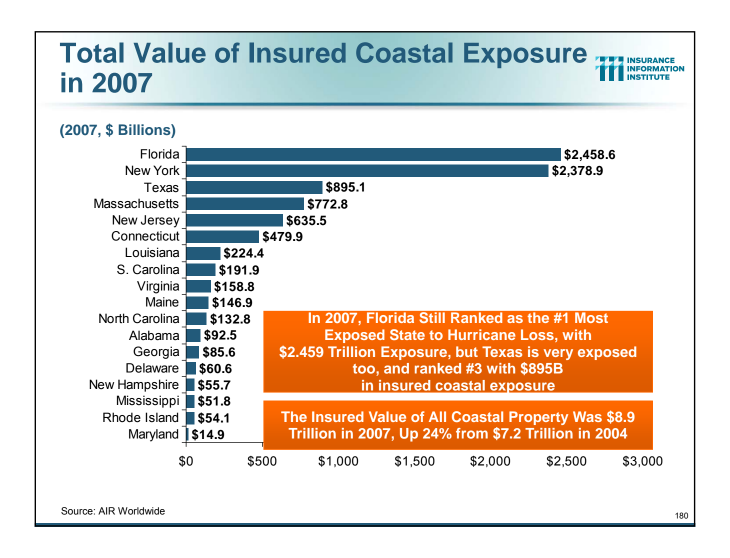
- Study examines convective (hail, tornado, thundersquall and heavy rainfall) events in the US with losses exceeding US\$ 250m in the period 1970–2009 (80% of all losses)
- · Past losses are normalized (i.e., adjusted) to currently exposed values
- After normalization there are still increases of losses
- Increases are correlated with the increase in the meteorological potential for severe thunderstorms and its variability

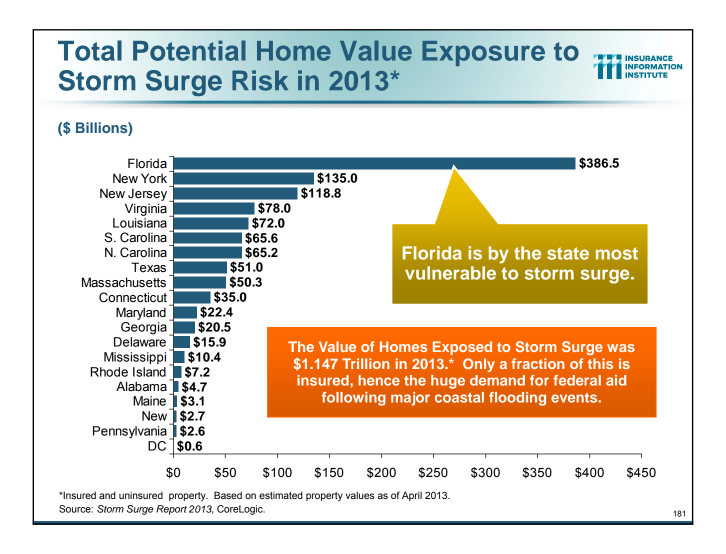
For the first time research shows that climatic changes have already influenced US thunderstorm losses

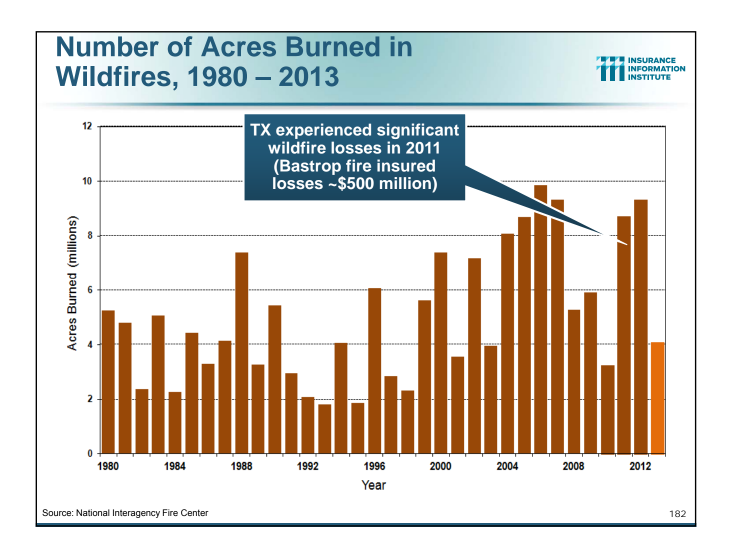


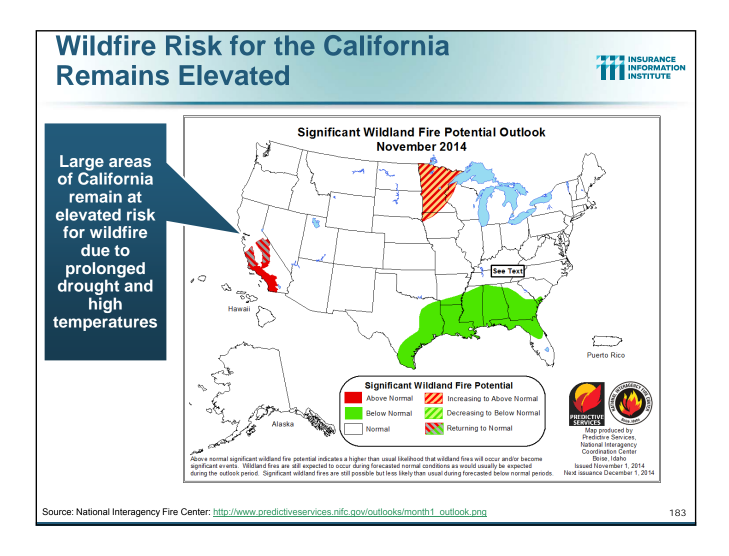
Source: Munich Re research paper, Marhc 18, 2013: Rising Variability in Thunderstorm-Related U.S. Losses as a Reflection of Changes in Large-Scale Thunderstorm Forcing.

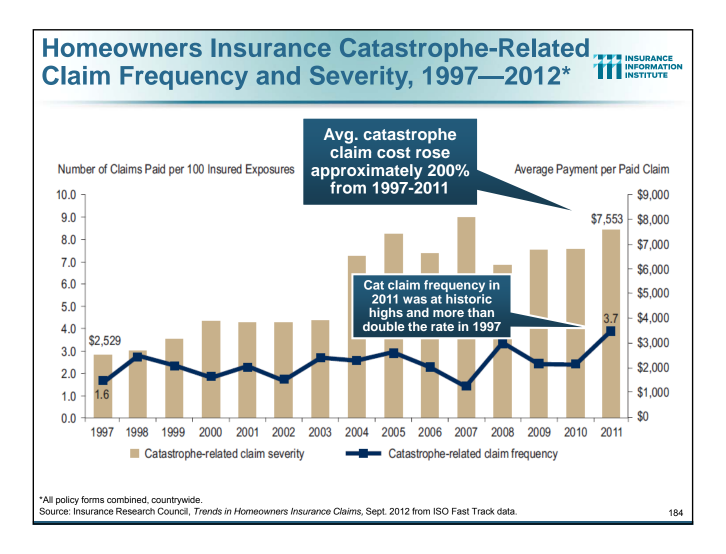




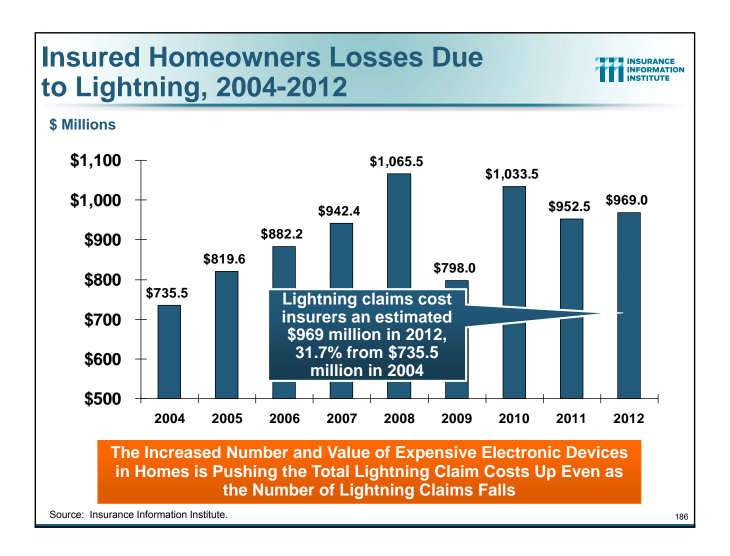


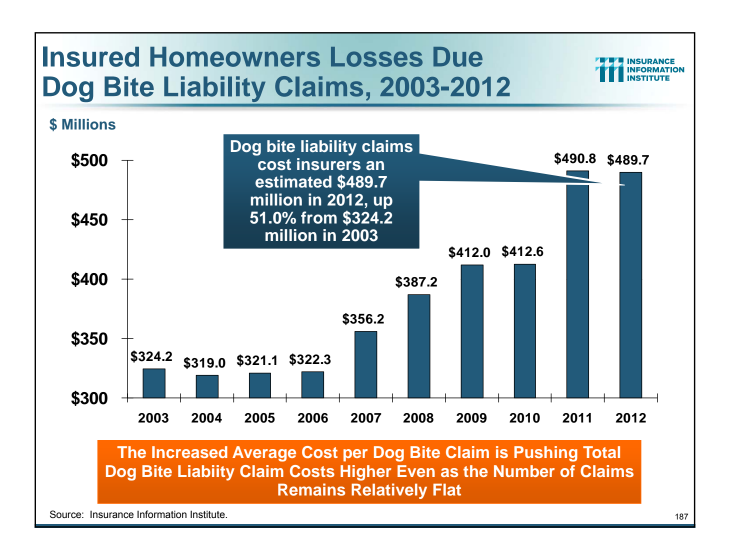






Homeowners Insurance Combined INSURANCE INFORMATION INSTITUTE Ratio: 1990-2015F Hurricane 170 58.4 **Andrew** Record tornado 160 activity Hurricane 150 Sandy Hurricane 140 Ike 130 113.0 111.4 109.4 120 106.7 101.0 100 110 95.7 90.4 100 89.0 90 80 90 91 92 93 94 95 96 97 98 99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14F15F Homeowners Performance in 2011/12 Impacted by Large Cat Losses but Lower CATs Helped 2013. Extreme Regional Variation Can Be Expected Due to Local Catastrophe Loss Activity Sources: A.M. Best (1990-2013); Insurance Information Institute (2014E-2015F). 185

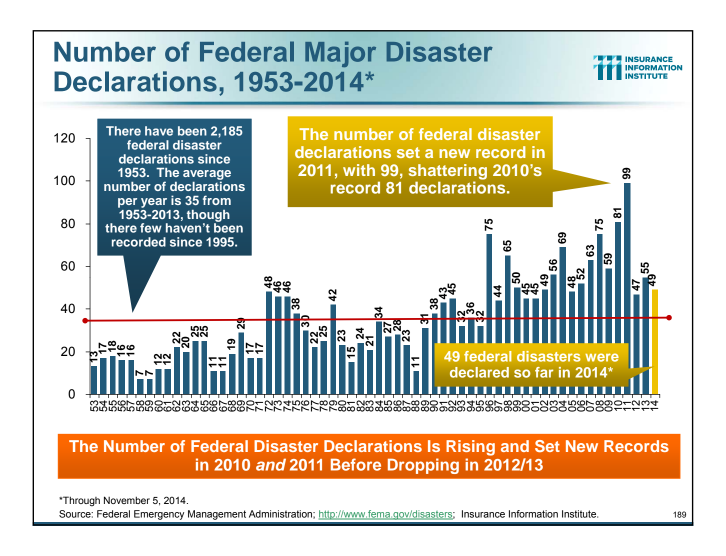


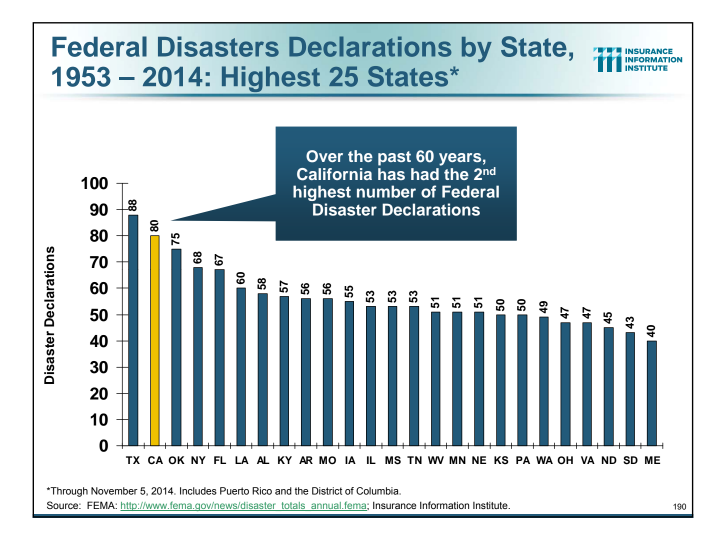




Federal Disaster Declarations Patterns: 1953-2014

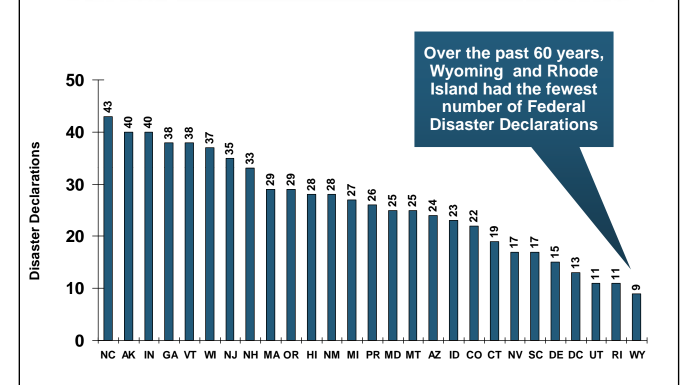
Disaster Declarations Set New Records in Recent Years





Federal Disasters Declarations by State, 1953 – 2014: Lowest 25 States*





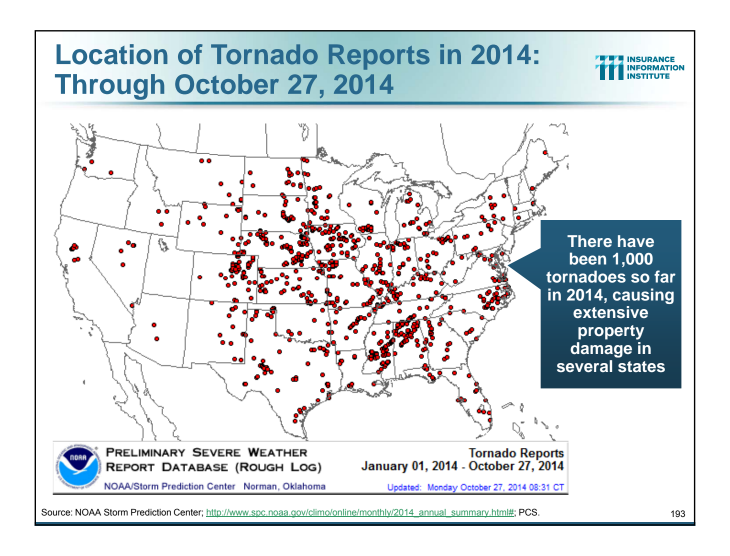
*Through November 5, 2014. Includes Puerto Rico and the District of Columbia.

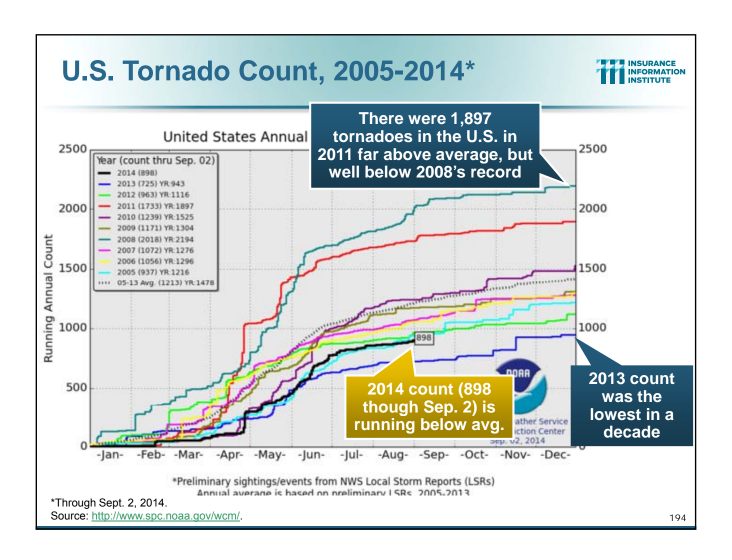
Source: FEMA: http://www.fema.gov/news/disaster totals annual.fema; Insurance Information Institute.

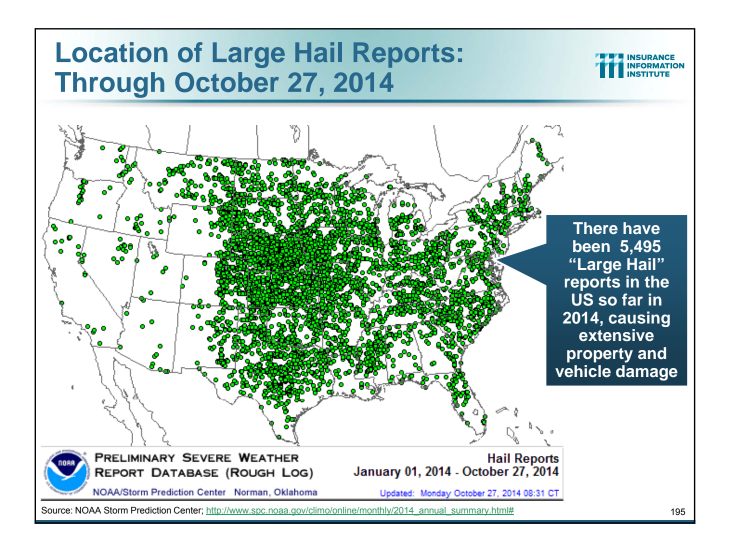


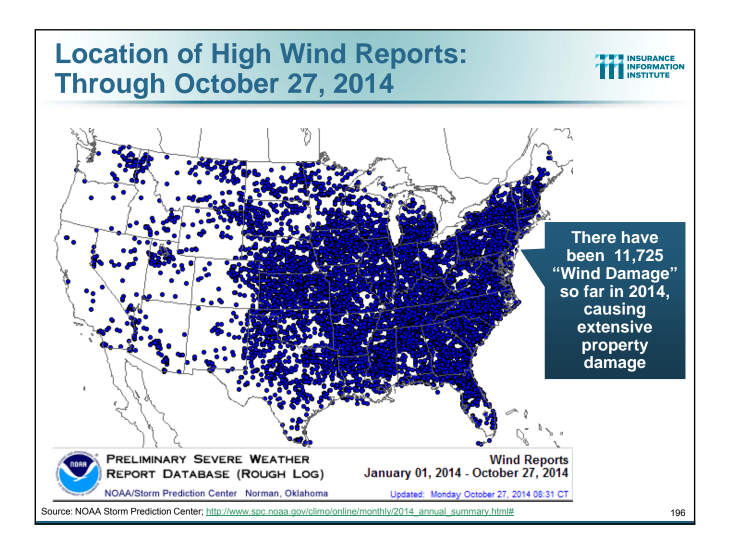
SEVERE WEATHER REPORT UPDATE: 2014

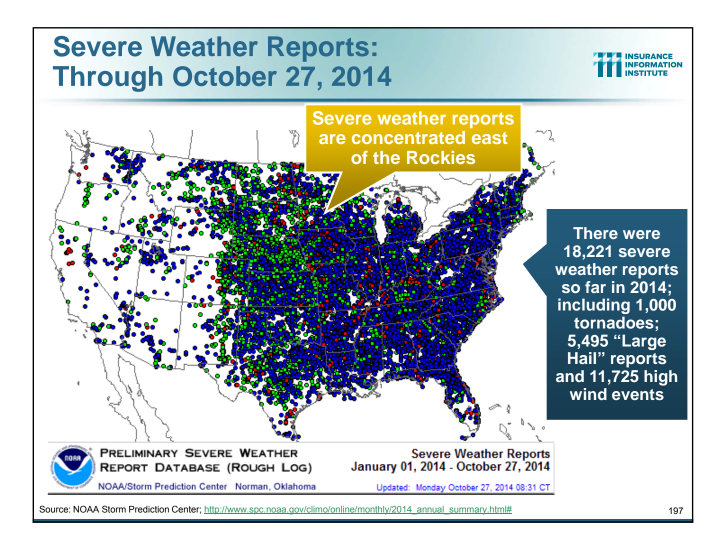
Damage from Tornadoes, Large Hail and High Winds Keep Insurers Busy







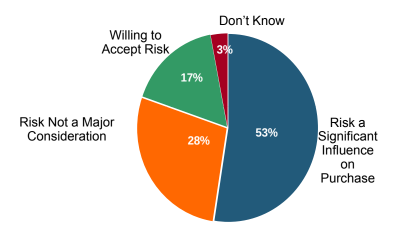




I.I.I. Poll: Homes Near Hazards



Q. If you were to purchase a home today, which of the following summarizes your views on that home's risk of damage from natural disasters . . . and your decision to purchase that home?



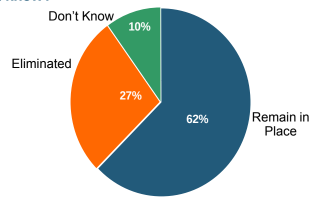
More Than Half of the Public Would Be Significantly Influenced by Risk of Damage from Natural Disasters. Close to a Third Do Not Regard Such a Risk To Be a Major Consideration.

Source: Insurance Information Institute Annual Pulse Survey.

I.I.I. Poll: Flood Insurance Rates

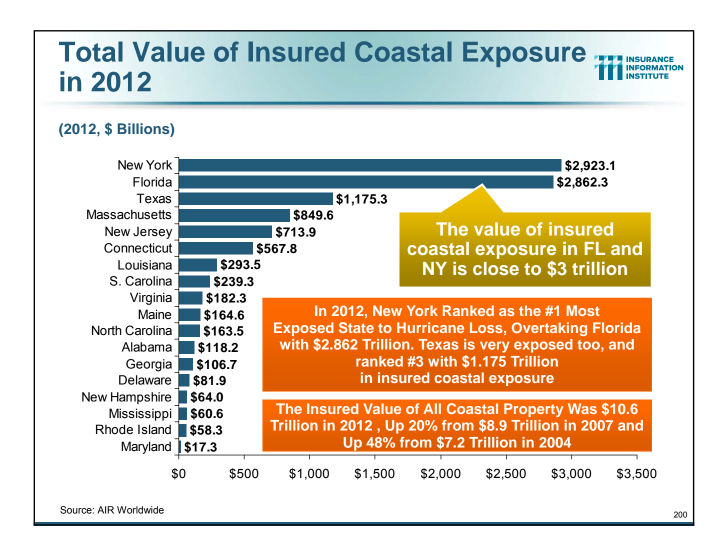


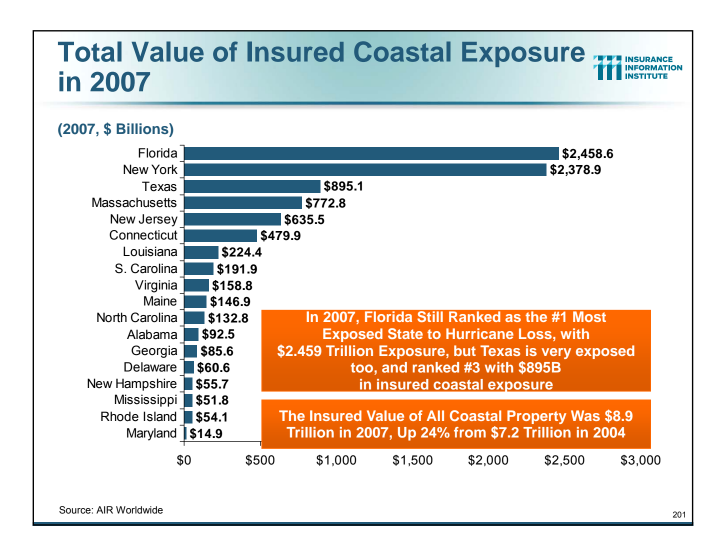
Q. Congress recently passed a law that will roll back some of the rate increases it put in place for homeowers who purchase subsidized flood insurance from the government . . . Do you think the recent rate rollback and subsidies should remain in place for most homeowners who purchase flood insurance; or the rollbacks and subsidies should be eliminated; or don't know?



Most Americans Support the Flood Insurance Rate Rollback.

Source: Insurance Information Institute Annual Pulse Survey.



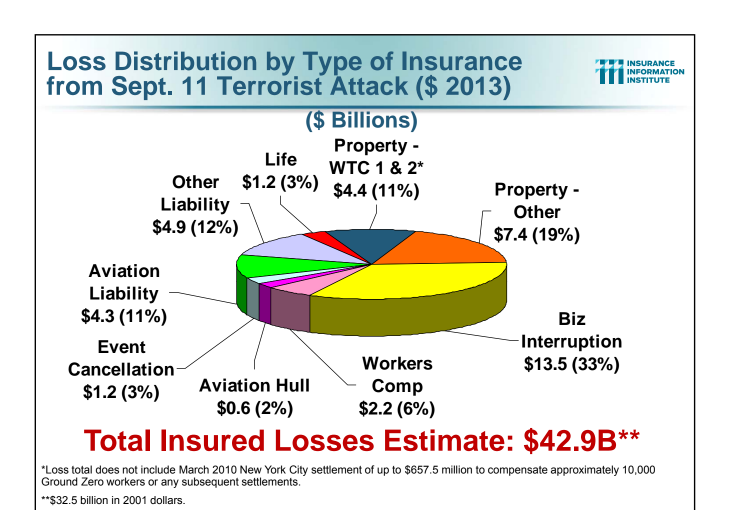




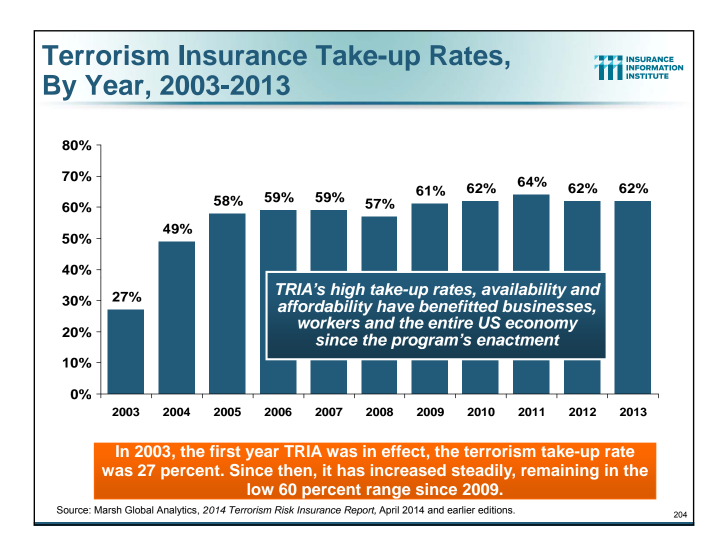
Terrorism Update

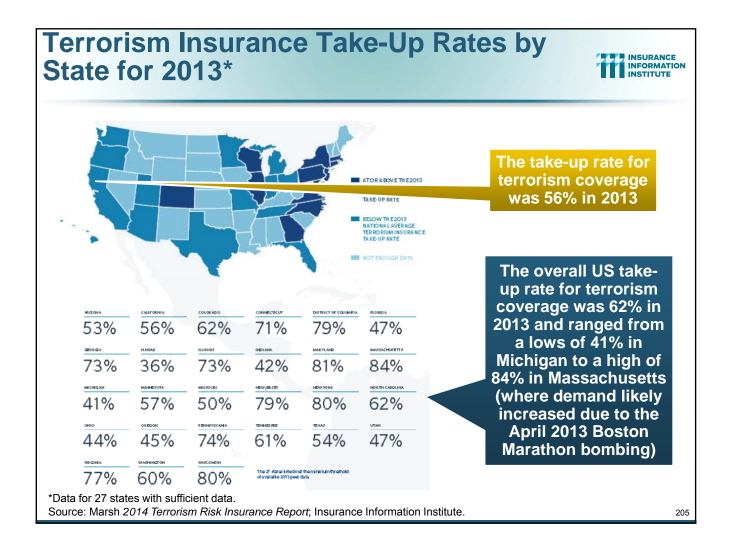
TRIA's Success Consequences of Expiration

Download III's Terrorism Insurance Report at: http://www.iii.org/white_papers/terrorism-risk-a-constant-threat-2014.html



Source: Insurance Information Institute.





Terrorism Risk Insurance Program



- Testified before House Financial Services Nov. 2013
- Testified before Senate Banking Cmte. in Sept. 2013
- Provided testimony at NYC hearing in June 2013
- Provided Capitol Hill Joint House/Senate Staff Briefing in April 2014
- I.I.I. Published Several Updates to its Study on Terrorism Risk and Insurance



Senate Banking Committee, 9/25/13



House Financial Services Subcommittee, 11/13/13

I.I.I. White Paper (Oct. 2014): Economic and Insurance Implications of TRIPRA's Non-Renewal





ECONOMIC AND INSURANCE IMPLICATIONS OF TRIPRA'S NON-RENEWAL

October 2014

Robert P. Hartvig, Ph.D., CPC U Preddent (212) 848-6620

Claire Wilkin con Con cultant (817) 468-8487 claire ((Cillion) Focus on current status of TRIA legislation

- Current disruptions to terrorism insurance mkt.
- Potential economic impacts
- Limitations of standalone market
- Download at http://www.iii.org/whitepaper/economic-andinsurance-implications-oftripras-non-renewal-101014

I.I.I. White Paper (March 2014): Terrorism Risk: A Constant Threat





TERRORISM RISK: A CONSTANT THREAT

Impacts for Property/Casualty Insurers

MARCH 2014

Robert P. Hartorig, Ph. D. CPCU President (212)346-552e bobh@ill.org

Claire 'Afficinion Consultant (9 17) 459-6497 claire w@ll.org

- Detailed history of TRIA
- How TRIA works
- Assessing the threat of terrorism
- Terrorism market conditions
- Global perspective
- Download at

http://www.iii.org/white_papers/ terrorism-risk-a-constantthreat-2014.html

Summary of President's Working Group **Report on TRIA (April 2014)**



- Insurance for terrorism risk is available and affordable
 - Availability/affordability have has not changed appreciably since 2010
- Prices for terrorism risk insurance vary considerably depending on the policyholder's industry and location of risk
- Prices have declined since TRIA was enacted
 - Currently ~3% to 5% of commercial property insurance premiums
- Take-up rates have improved since adoption of TRIA
 - Overall take-up rate is steady at ~60% (62% in 2013 per Marsh)
- Market capacity is currently tightening given uncertainty over TRIA reauthorization
- The private market does not have the capacity to provide reinsurance for terror risk to the extent currently provided by TRIA
- In the absence of TRIA, terrorism risk insurance would likely be less available. Coverage that would be available likely would be more costly and/or limited in scope

Source: Report of the President's Working Group on Financial Markets, The Long-Term Availability and Affordability of Insurance for Terrorism Risk, April 2014.

Framing the Issue and Educating Policymakers: A Timeline



- Education Efforts Pay Off
 - Senate Banking Committee unanimously reports out TRIA bill 22-0
 - House Financial Services Committee passes bill
 - Senate passes bill with strong support; Votes 93-4 to reauthorize on 7/17
- Key addition to bills: clarification on certification process, cyber terrorism
- Where do we go from here? Are difference between the bills bridgeable?
 - Reauthorization terms differ (Senate: 7yrs; House: 5yrs)
 - Bifurcation of NBCR and conventional
 - Trigger points (\$100M vs. \$500M)
- Clock is running: After July 31, the House is in session for only 12 days before the election
 - Lame duck for enactment

Source: Marsh

Initial Market Response to Potential TRIA Expiration



- Carriers monitoring and modeling WC exposure aggregations across their portfolio and correlated lines of business such as property or life and health (both on an individual client basis and in the aggregate)
- Carrier declinations have occurred because they are "overlined" in a particular zip code or city
- Many carriers attached NCCI Endorsement WC00 01 14 (Notification Endorsement of Pending Law Change to Terrorism Risk Insurance Program Reauthorization Act of 2007) or an equivalent for non-NCCI states.
- For some high-profile clients or those in urban areas and/or with high employee concentrations, carriers issued short term policies set to expire at the same time as TRIPRA
- Regarding non-WC lines (including select XSWC placements), policyholders were faced with new or broadened exclusionary wording on GL, umbrella, and XS forms

Source: Marsh

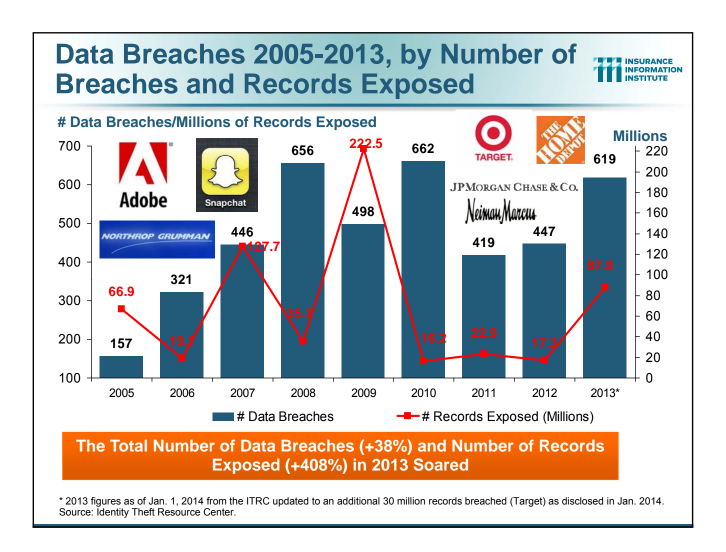


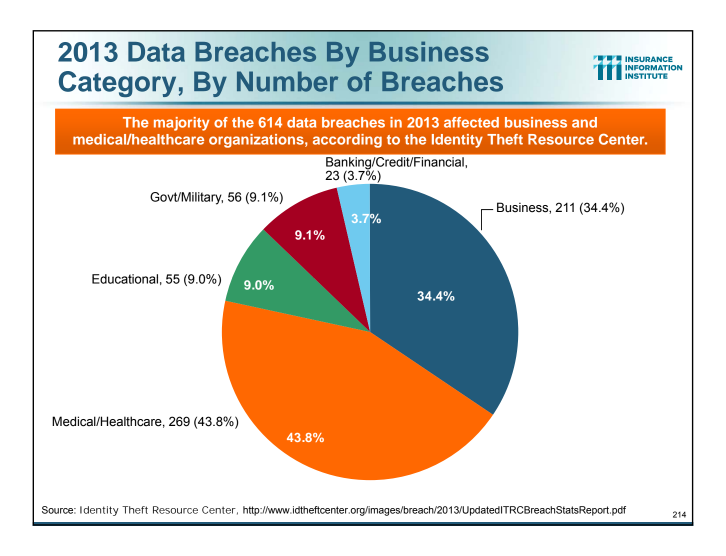
CAT OF THE FUTURE? CYBER RISK

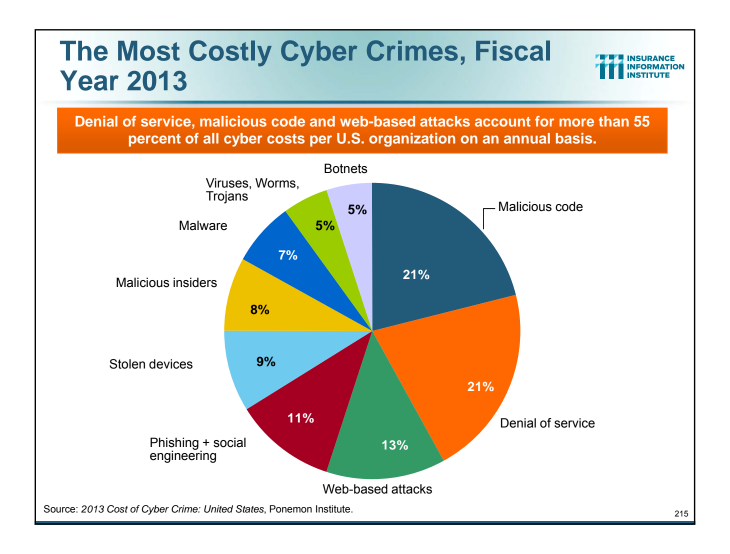
Cyber Risk is a Rapidly Emerging Exposure for Businesses Large and Small in Every Industry

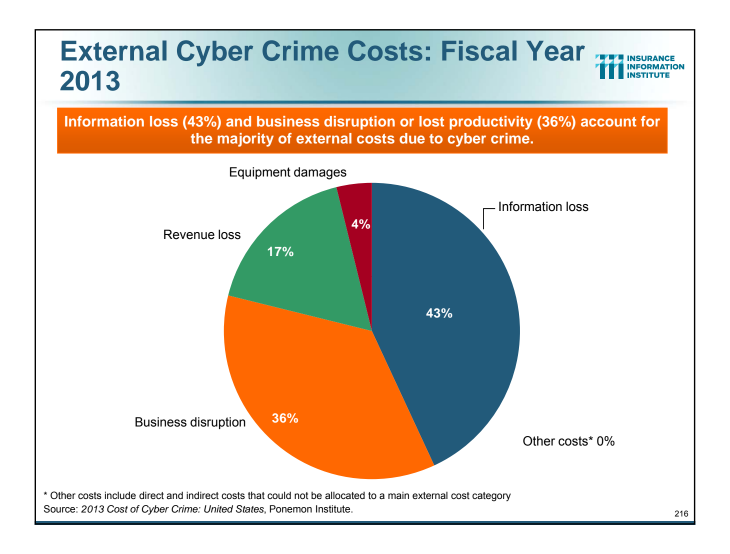
NEW III White Paper:

http://www.iii.org/assets/docs/pdf/paper_CyberRisk_2013.pdf





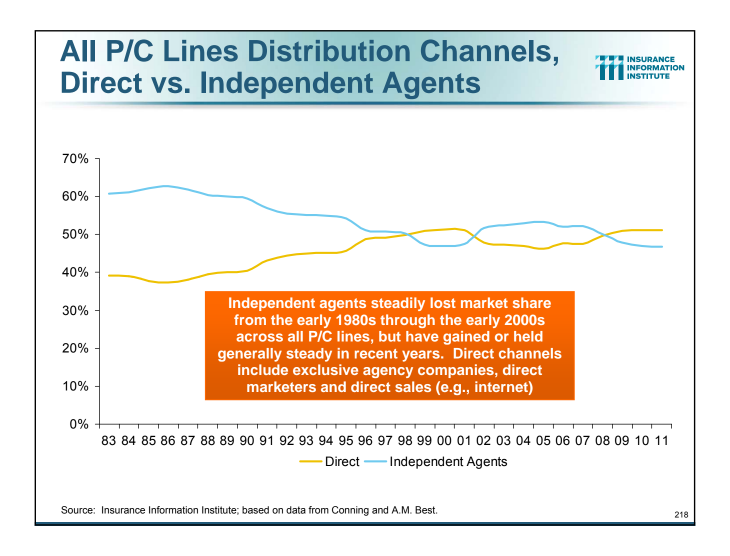


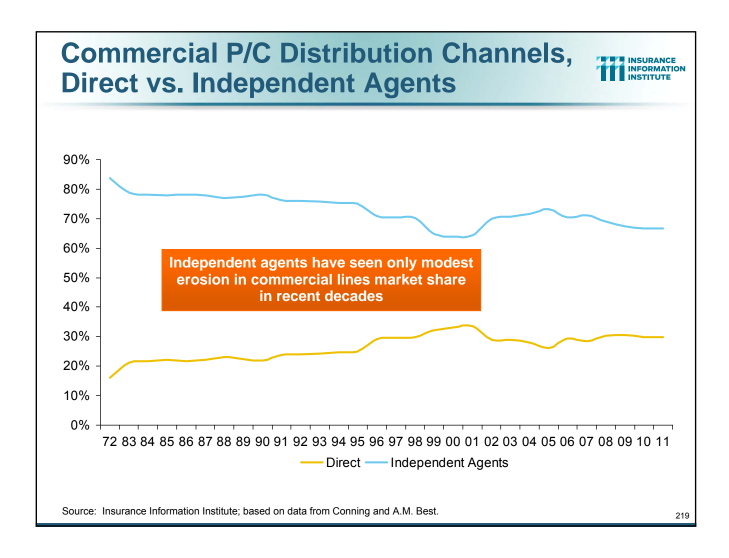


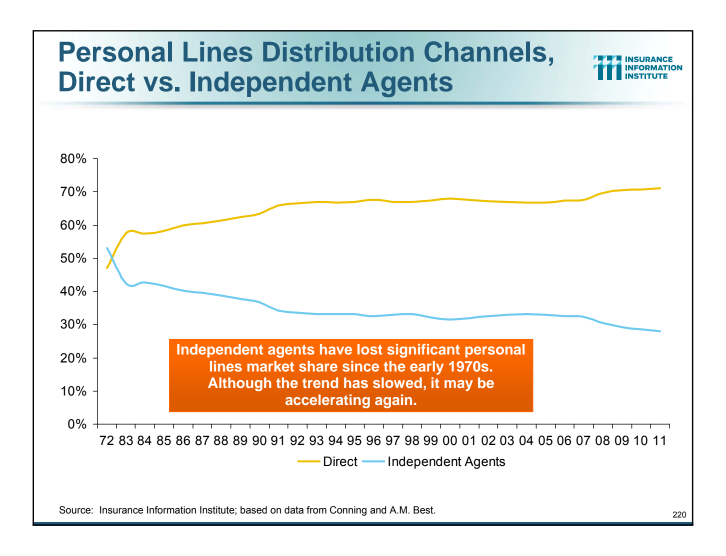


Distribution Trends

Distribution by Channel Type Continues to Evolve Around the World



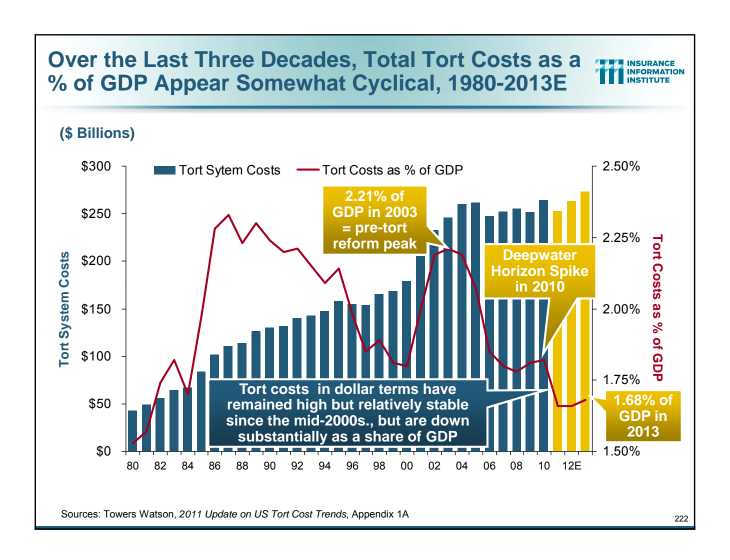


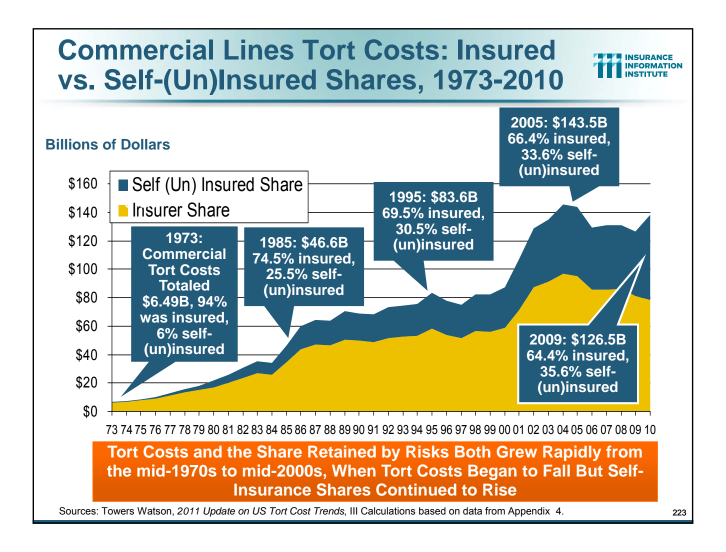


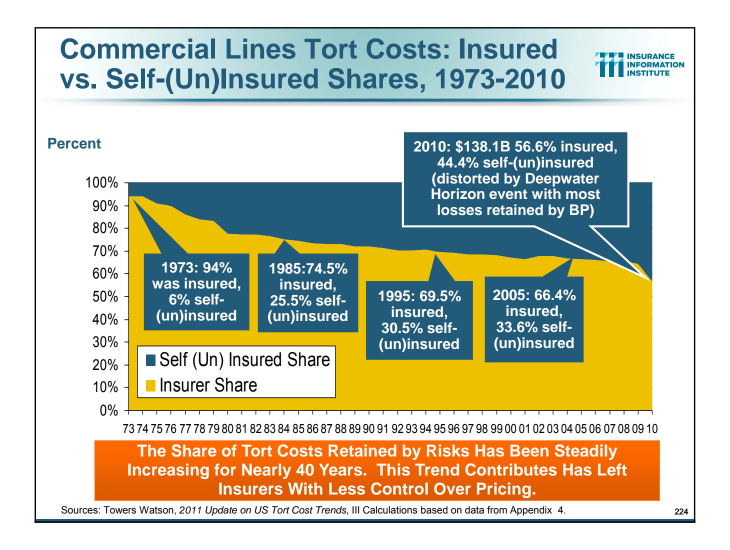


Shifting Legal Liability & Tort Environment

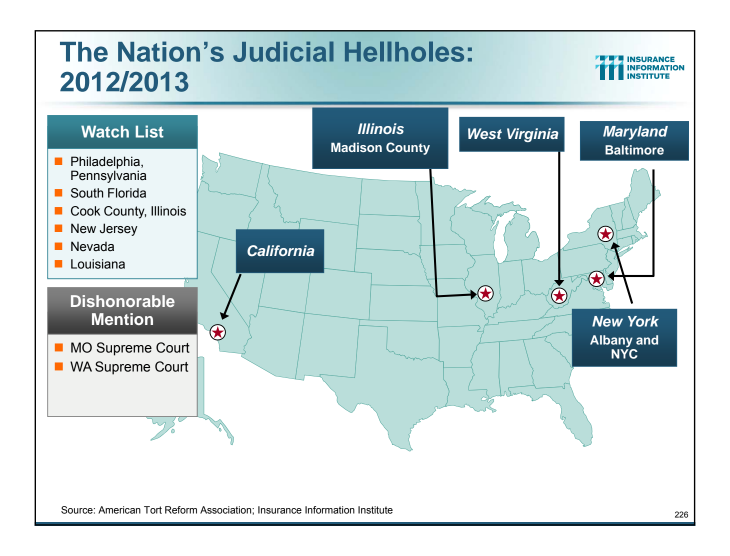
Will the Tort Pendulum Swing Against Insurers?













Insurance Information Institute Online:

www.iii.org

Thank you for your time and your attention!

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