

**An Industry and Economy** in Transition: **Overview and Outlook for P/C** Insurance Markets for 2012 & Beyond **2012 NAMIC Claims Conference** Savannah, GA February 10, 2012 Download at: www.iii.org/presentations Robert P. Hartwig, Ph.D., CPCU, President & Economist Insurance Information Institute 

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# **Presentation Outline**

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- U.S. Economic Overview and Outlook
  - Economy as a Growth Engine for P/C Insurers
  - Labor Market Review
- Summary of P/C Financial Performance
- Catastrophe Loss Developments & Trends
  - US, Global
- A History of Claim Activity in the US
- Will the Market Turn? Four Necessary Criteria:
  - Underwriting Loss Trends
  - Capital/Capacity
  - Reinsurance Markets
  - Pricing Discipline
- Analysis by Key Line
- Other Contributing Factors to the Underwriting Cycle
  - Investment Environment
  - Tort/Casualty Environment
  - Inflation
  - Q&A



# Economics 2012: The World Is Changing

2012 Is the First Year Since 2005 Where Economic Perceptions and Reality in the US Will Be Positive Potentially Enormous Benefits for P/C Insurers

# **Economic Outlook for 2012**

#### Economic Growth Will Accelerate Modestly in 2012/13, Beating Expectations

- No Double Dip Recession
- Economy is more resilient than most pundits presume
- Consumer Confidence Will Continue to Improve
- Consumer Spending/Investment Will Continue to Expand
- Consumer and Business Lending Continue to Expand
- Housing Market Remains Weak, but Some Improvement Expected in 2012

#### Inflation Remains Tame

- Runaway inflation highly unlikely but energy spike possible; Fed has things under control
- Deflation—threat has virtually disappeared

#### Private Sector Hiring Remains Consistently Positive, Exceeds Expectations

- Unemployment dips below 8% by year's end
- Sovereign Debt, Euro Currency/Economy, Muni Bond "Crises" Overblown
- Current Middle East Turmoil Poses Somewhat Greater Risk to US Economy
- Interest Rates Remain Low by Historical Standards; Edge Up by Year's End
- Stock and Bond Markets More Stable, Less Volatile
- Political Environment Is More Hospitable to Business Interests
- Obama Wins Re-Election Based on Improving Economy; Foreign Policy

## **Insurance Industry Predictions for 2012**



#### P/C Insurance Exposures Grow Robustly

- Personal and commercial exposure growth is certain in 2012; Strongest since 2004
- But restoration of destroyed exposure will take until mid-decade

#### P/C Industry Growth in 2012 Will Be Strongest Since 2003

- Growth likely to exceed A.M. Best projection of +3.8% for 2012
- No traditional "hard market" emerges in 2012

#### Underwriting Fundamentals Deteriorate Modestly

Some pressure from claim frequency, in some severity in key lines

#### Increasing Private Sector Hiring Will Drive Payrolls/WC Exposures

- Wage growth is also positive and could modestly accelerate
- WC will prove to be tough to fix from an underwriting perspective

#### Increase in Demand for Commercial Insurance Will Accelerate in 2012

- Includes workers comp, property, marine, many liability coverages
- Laggards: inland marine, aviation, commercial auto, surety
- Personal Lines: Auto leads, homeowners lags (though HO leads in NPW growth due to rates)

#### Investment Environment Is/Remains Much More Favorable

- Return of realized capital gains as a profit driver
- Interest rates remain low; Some upward pressured if economic strength surprises

#### Industry Capacity Hits a New Record by Year-End 2012 (Barring Mega-CAT)

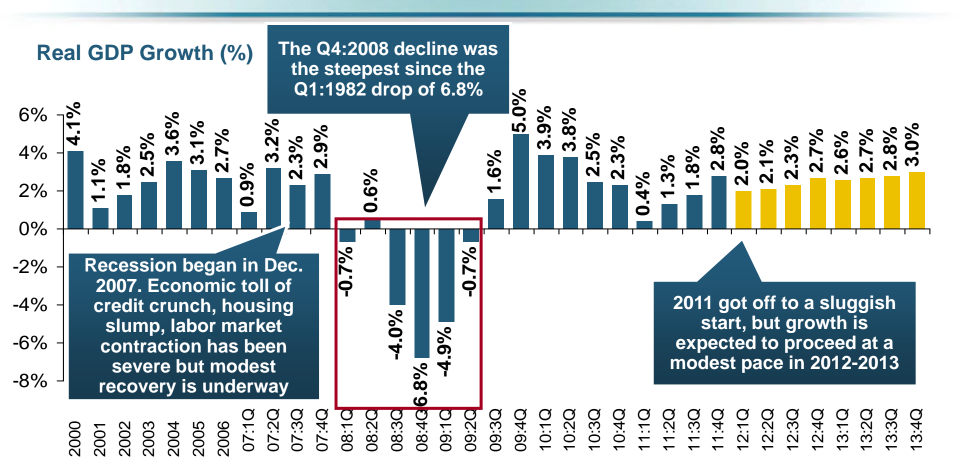


# The Strength of the Economy Will Influence P/C Insurer Growth Opportunities

Growth Will Expand Insurable Exposures and Help Absorb Excess Capital

# **US Real GDP Growth\***



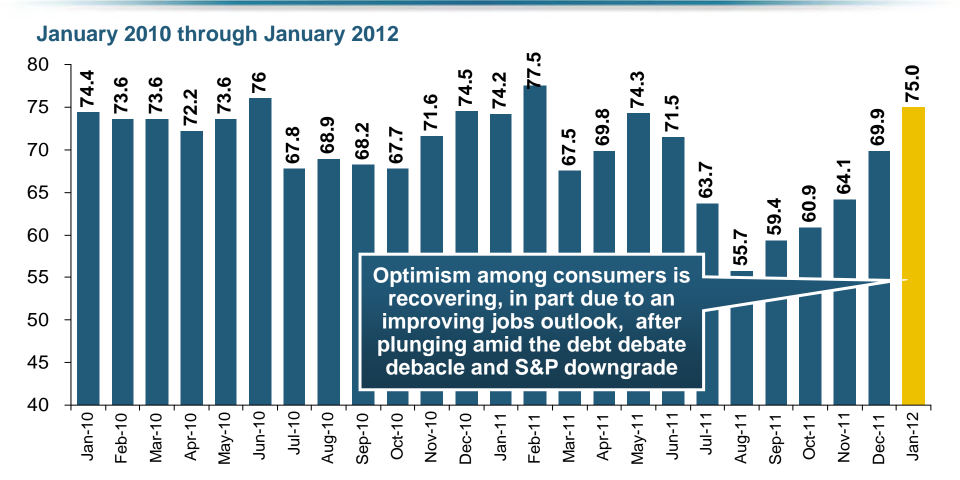


Demand for Insurance Continues To Be Impacted by Sluggish Economic Conditions, but the Benefits of Even Slow Growth Will Compound and Gradually Benefit the Economy Broadly

\* Estimates/Forecasts from Blue Chip Economic Indicators.

Source: US Department of Commerce, Blue Economic Indicators 1/12; Insurance Information Institute.

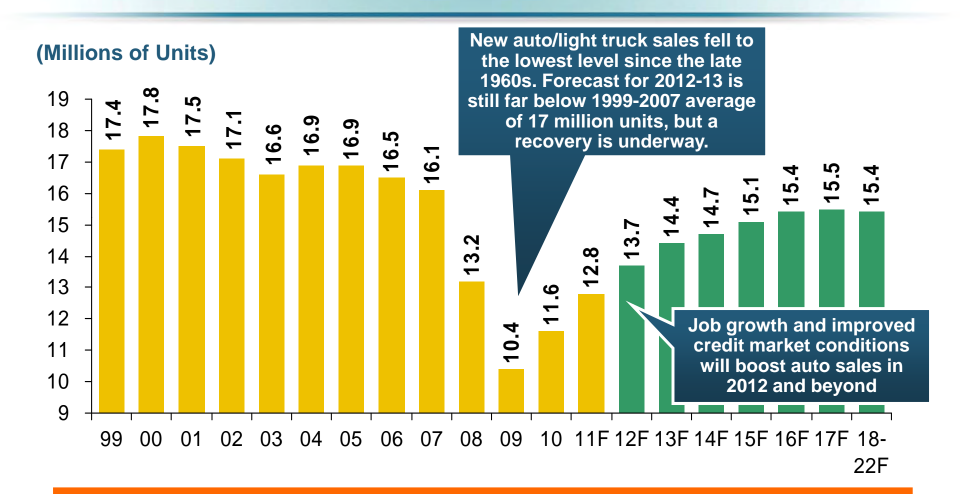
## Consumer Sentiment Survey (1966 = 100)



Consumer confidence has been low for years amid high unemployment, falling home prices and other factors adversely impact consumers, but improved substantially in late 2011 and early 2012

# Auto/Light Truck Sales, 1999-2022F

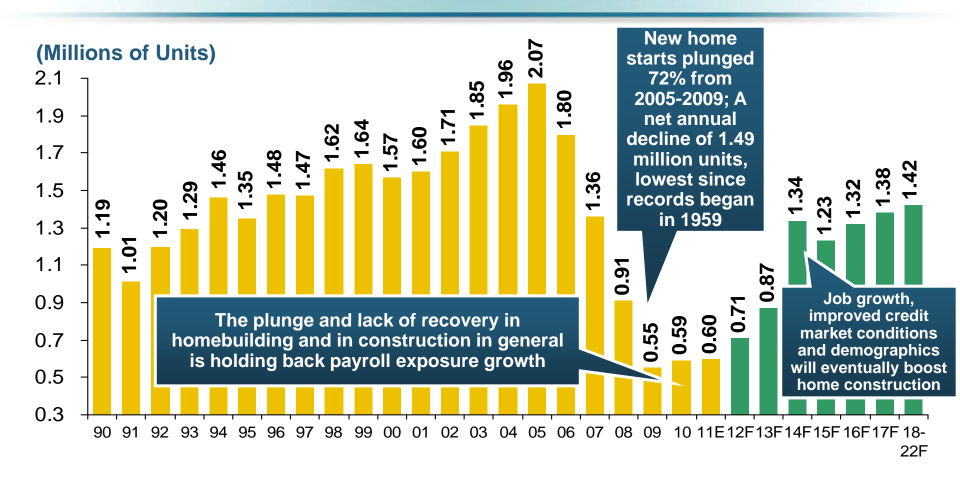




#### Car/Light Truck Sales Will Continue to Recover from the 2009 Low Point, Bolstering the Auto Insurer Growth and the Manufacturing Sector.

Source: U.S. Department of Commerce; Blue Chip Economic Indicators (10/11 and 1/12); Insurance Information Institute.

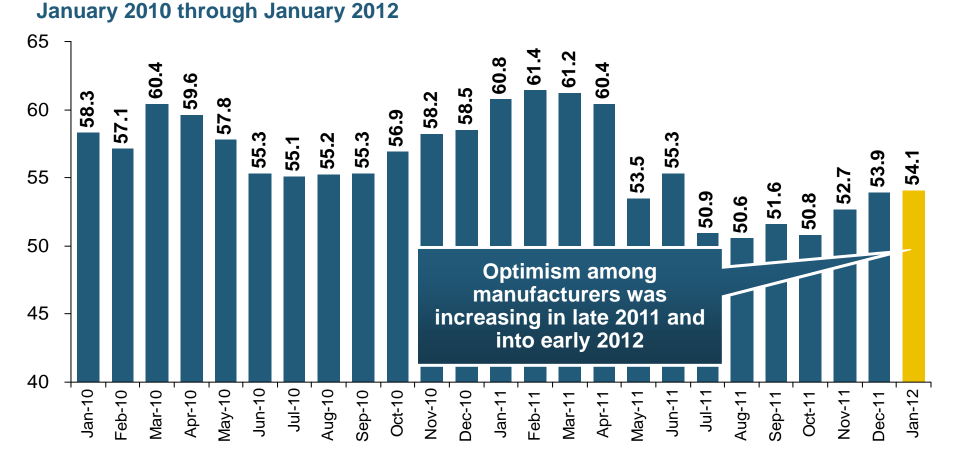
## New Private Housing Starts, 1990-2022F



#### Little Exposure Growth Likely for Homeowners Insurers Until at least 2014. Also Affects Commercial Insurers with Construction Risk Exposure, Surety

Source: U.S. Department of Commerce; Blue Chip Economic Indicators (10/11 and 1/12); Insurance Information Institute.

### ISM Manufacturing Index (Values > 50 Indicate Expansion)

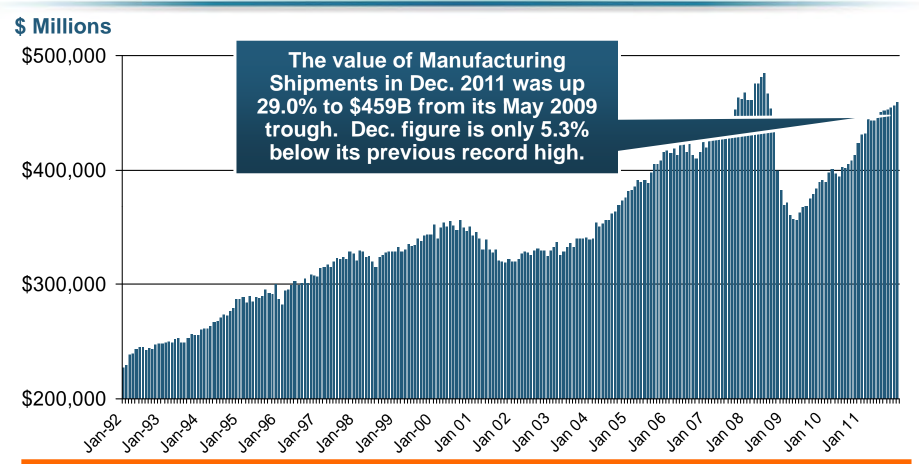


The manufacturing sector has been expanding and adding jobs. The question is whether this will continue.

Source: Institute for Supply Management; Insurance Information Institute.

#### Dollar Value\* of Manufacturers' Shipments Monthly, Jan. 1992—Dec. 2011





Monthly shipments are nearly back to peak (in July 2008, 8 months into the recession). Trough in May 2009. Growth from trough to December 2011 was 29.0%. This growth leads to gains in many commercial exposures: WC, Commercial Auto, Property and Various Liability Coverages

\*seasonally adjusted

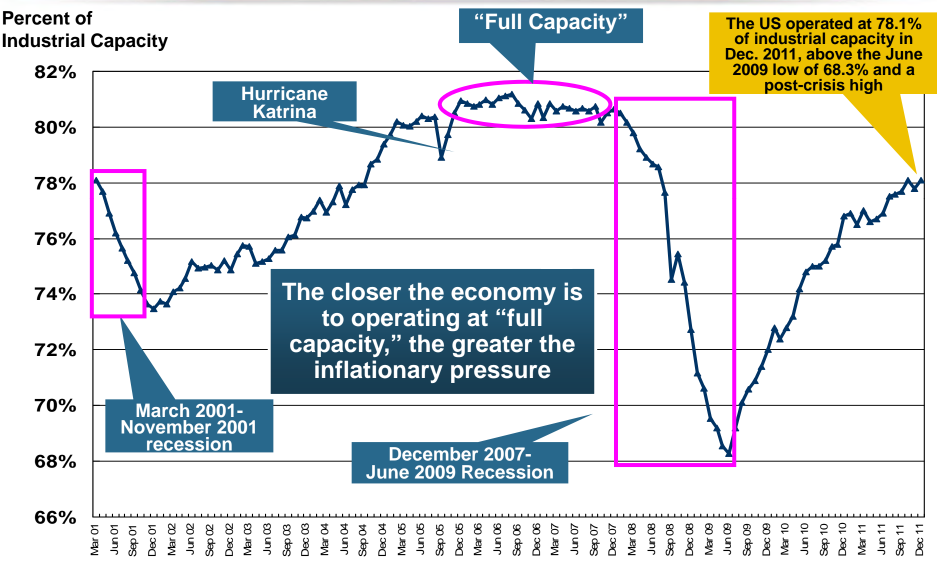
Source: U.S. Census Bureau, Full Report on Manufacturers' Shipments, Inventories, and Orders, http://www.census.gov/manufacturing/m3/

### Recovery in Capacity Utilization is a Positive Sign for Commercial Exposures

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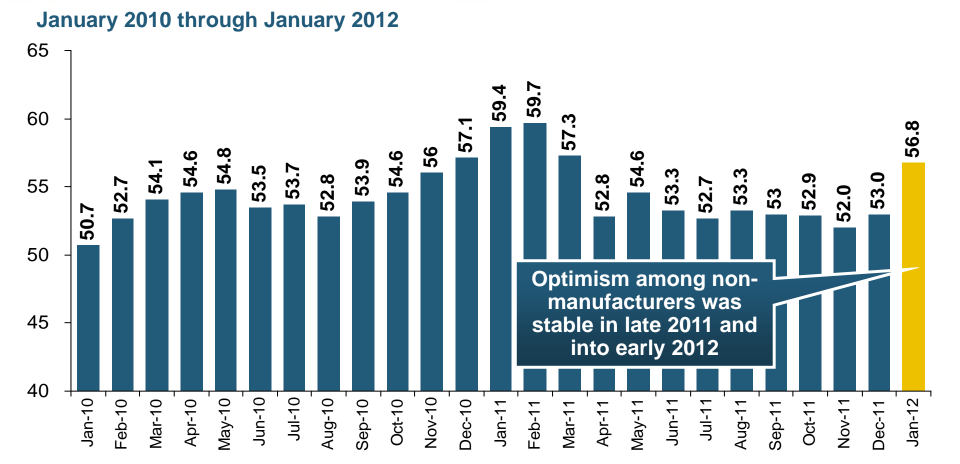
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Source: Federal Reserve Board statistical releases at <u>http://www.federalreserve.gov/releases/g17/Current/default.htm</u>.

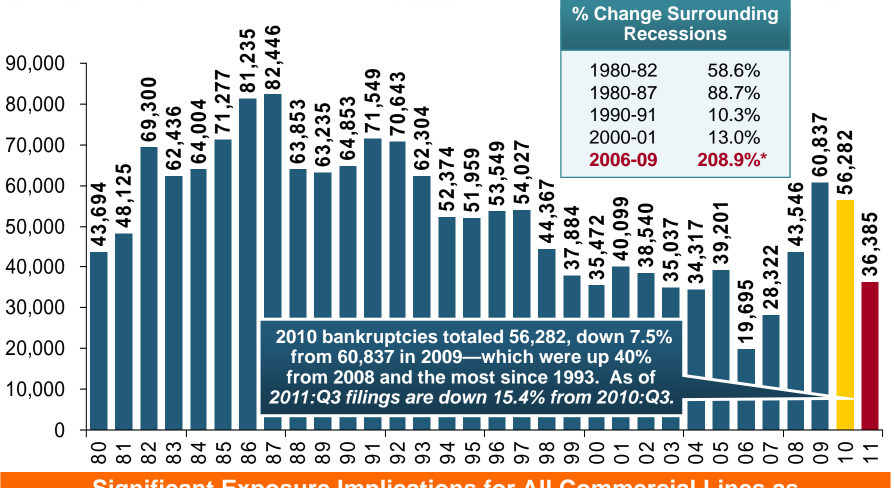
#### ISM Non-Manufacturing Index (Values > 50 Indicate Expansion)



Non-manufacturing industries have been expanding and adding jobs. The question is whether this will continue.

Source: Institute for Supply Management; Insurance Information Institute

## Business Bankruptcy Filings, 1980-2011:Q3



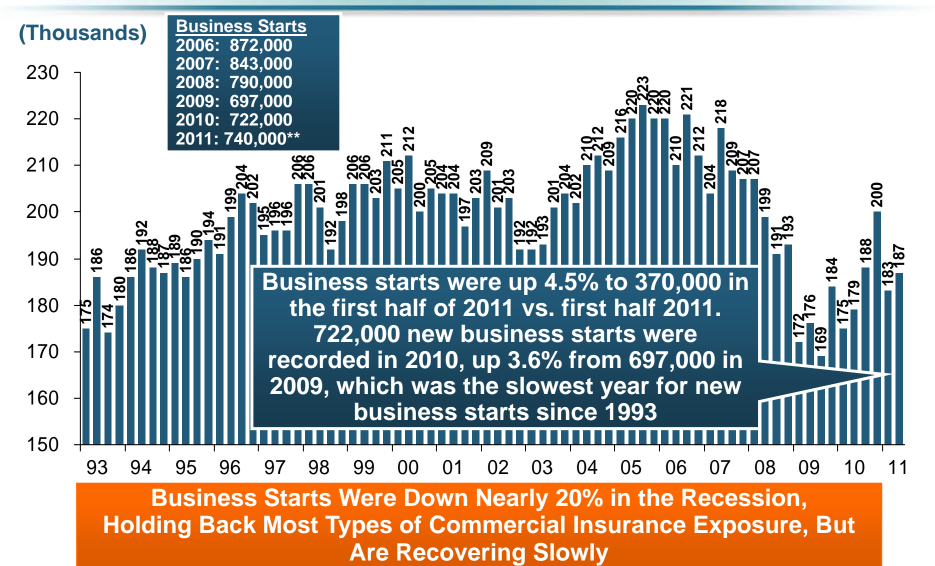
#### Significant Exposure Implications for All Commercial Lines as Business Bankruptcies Begin to Decline

Sources: American Bankruptcy Institute at

http://www.abiworld.org/AM/AMTemplate.cfm?Section=Home&TEMPLATE=/CM/ContentDisplay.cfm&CONTENTID=61633; Insurance Information Institute

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## Private Sector Business Starts, 1993:Q2 – 2011:Q2\*



\* Data through June 30, 2011 are the latest available as of February 6, 2012; Seasonally adjusted; \*\*Annualized based on 2011:H1 actual data. Source: Bureau of Labor Statistics, <u>http://www.bls.gov/news.release/cewbd.t08.htm</u>.

# 11 Industries for the Next 10 Years: Insurance Solutions Needed



Health Care
Health Sciences
Energy (Traditional)
Alternative Energy
Agriculture
Natural Resources
Environmental
Technology (incl. Biotechnology)
Light Manufacturing
Export-Oriented Industries
Shipping (Rail, Marine, Trucking)

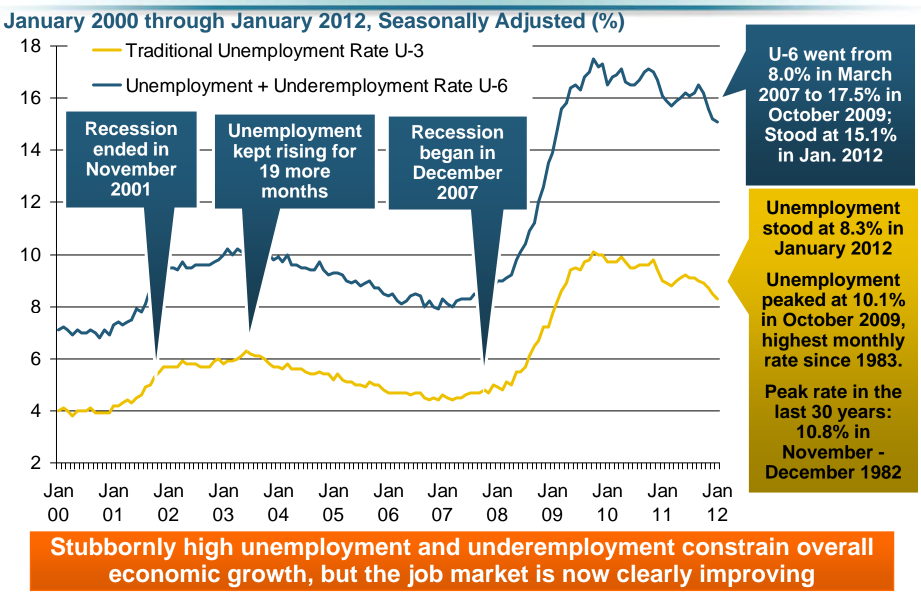
Many industries are poised for growth, but many insurers do not write in these economic segments



# **Labor Market Trends**

Massive Job Losses Sapped the Economy and Commercial/Personal Lines Exposure, But Trend is Improving

### Unemployment and Underemployment Rates: Stubbornly High in 2011, But Falling



Source: US Bureau of Labor Statistics; Insurance Information Institute.

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# Monthly Change in Private Employment

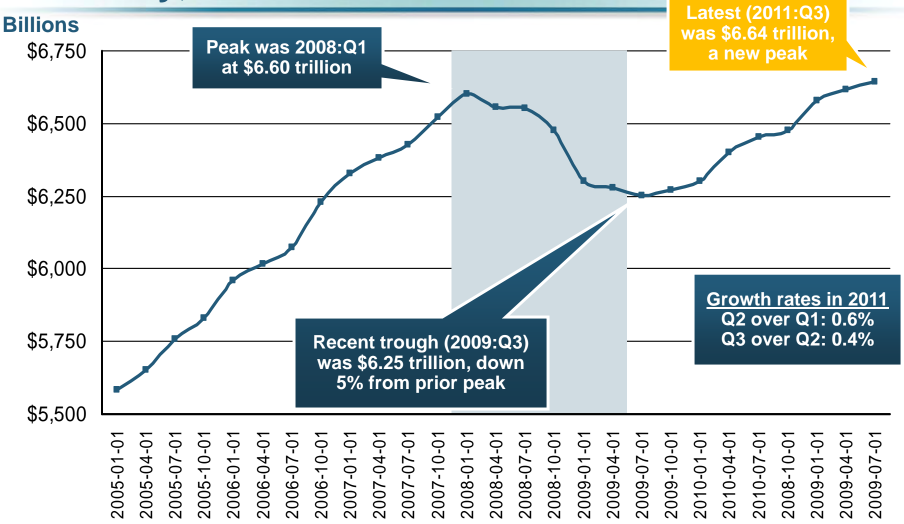


Private Employers Added 3.771 million Jobs Since Jan. 2010 After Having Shed 4.66 Million Jobs in 2009 and 3.81 Million in 2008 (State and Local Governments Have Shed Hundreds of Thousands of Jobs

Source: US Bureau of Labor Statistics: http://www.bls.gov/ces/home.htm; Insurance Information Institute

#### Nonfarm Payroll (Wages and Salaries): Quarterly, 2005–2011:Q3

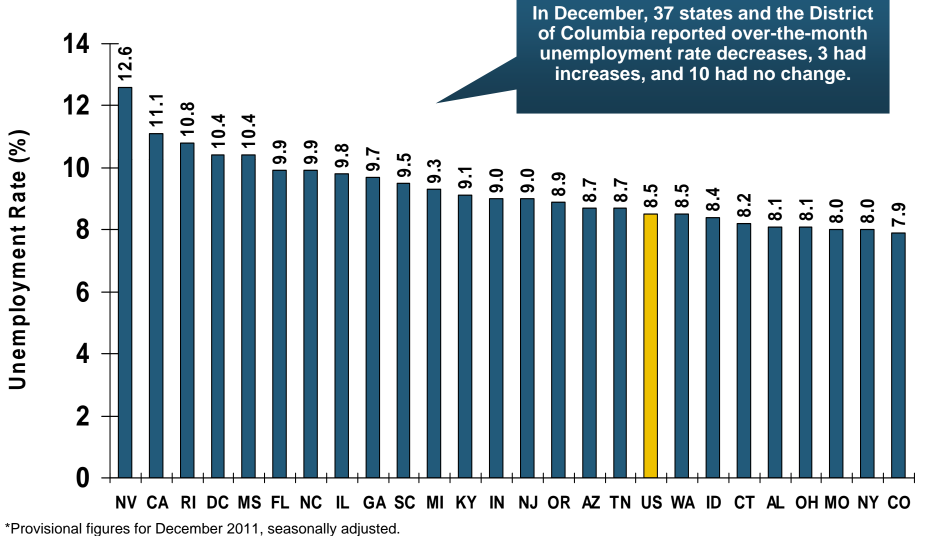




Note: Recession indicated by gray shaded column. Data are seasonally adjusted annual rates.

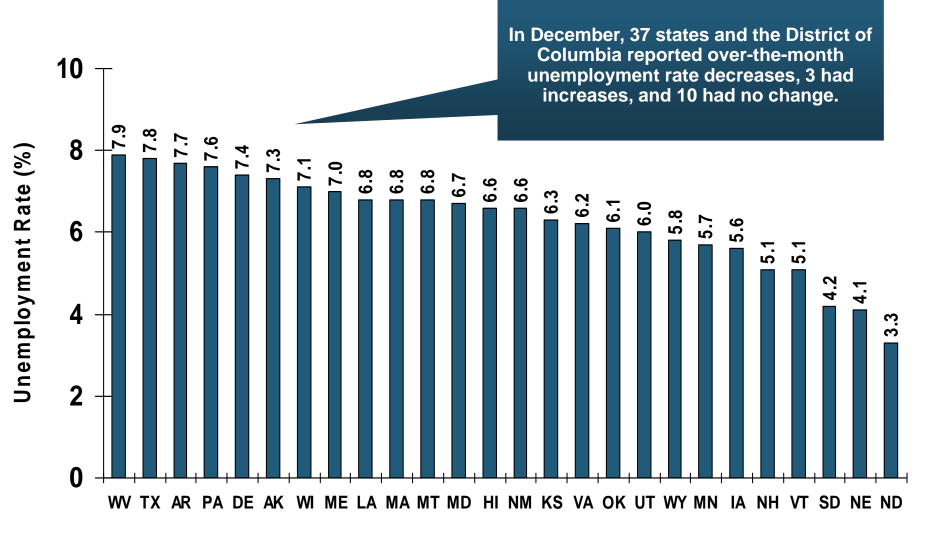
Sources: <u>http://research.stlouisfed.org/fred2/series/WASCUR;</u> National Bureau of Economic Research (recession dates); Insurance Information Institute.

#### Unemployment Rates by State, December 2011: Thisurance Highest 25 States\*



Sources: US Bureau of Labor Statistics; Insurance Information Institute.

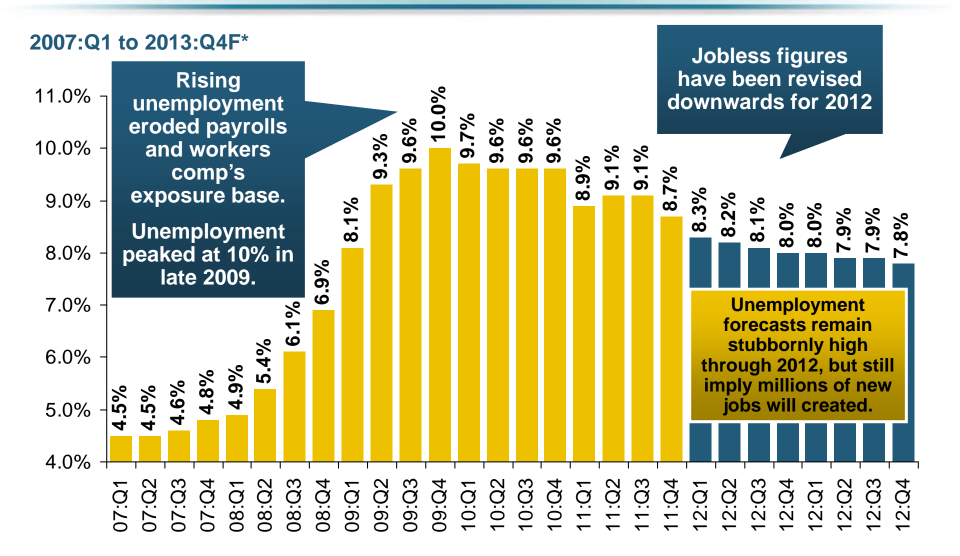
#### Unemployment Rates By State, December 2011: INSURANCE Lowest 25 States\*



\*Provisional figures for December 2011, seasonally adjusted. Sources: US Bureau of Labor Statistics; Insurance Information Institute.

# **US Unemployment Rate**

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\* \_\_\_\_ = actual; \_\_\_\_ = forecasts Sources: US Bureau of Labor Statistics; Insurance Information Institute (forecasts)



# Insurance Industry Employment Trends

Soft Market, Difficult Economy, Outsourcing, Productivity Enhancements and Consolidation Have Contributed to Industry's Job Losses

## U.S. Employment in the Direct P/C Insurance Industry: 1990–2011\*





#### '90 '91 '92 '93 '94 '95 '96 '97 '98 '99 '00 '01 '02 '03 '04 '05 '06 '07 '08 '09 '10 '11

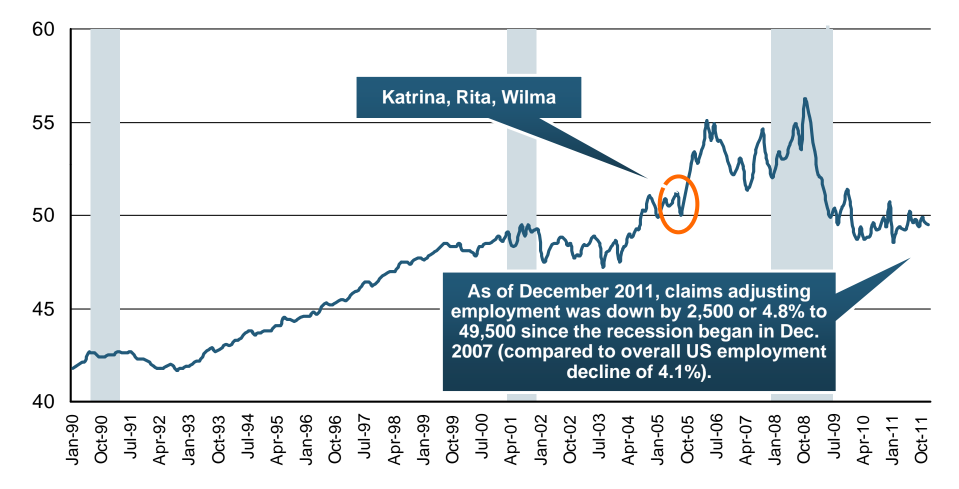
\*As of December 2011; Not seasonally adjusted; Does not including agents & brokers.

Note: Recessions indicated by gray shaded columns.

# U.S. Employment in Insurance Claims Adjusting: 1990–2011\*



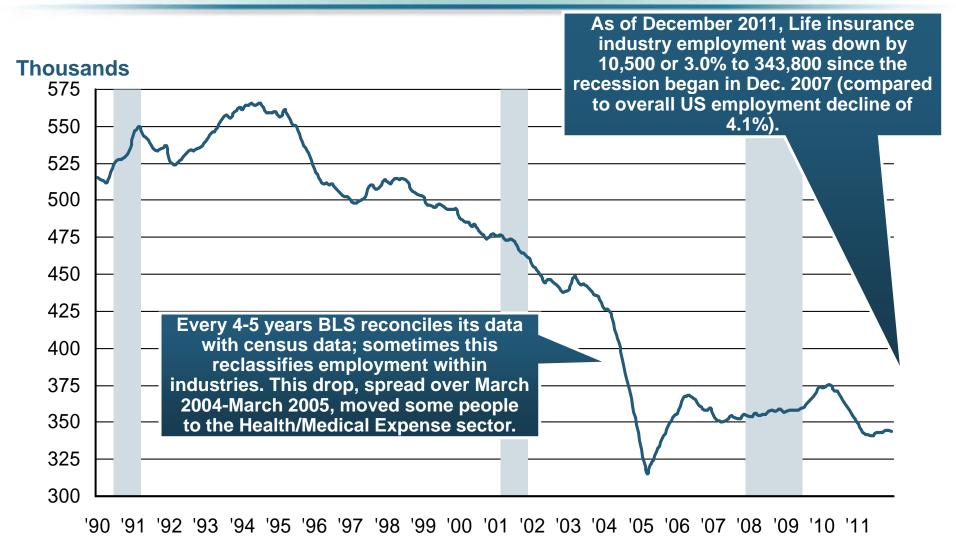
#### Thousands



\*As of December 2011; Not seasonally adjusted.

Note: Recessions indicated by gray shaded columns.

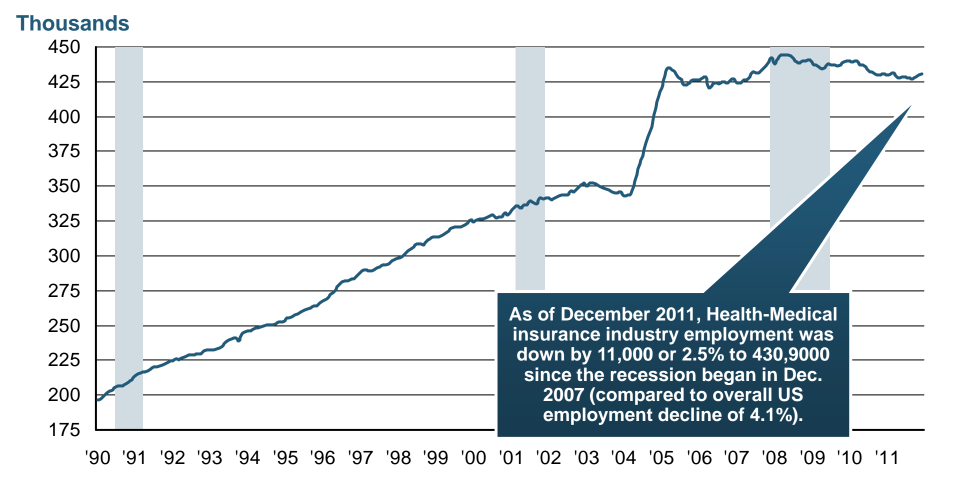
### U.S. Employment in the Direct Life Insurance Industry: 1990–2011\*



\*As of December 2011; Not seasonally adjusted; Does not including agents & brokers.

Note: Recessions indicated by gray shaded columns.

### U.S. Employment in the Direct Health-Medical Insurance Industry: 1990–2011\*



\*As of December 2011; Not seasonally adjusted; Does not including agents & brokers.

Note: Recessions indicated by gray shaded columns.

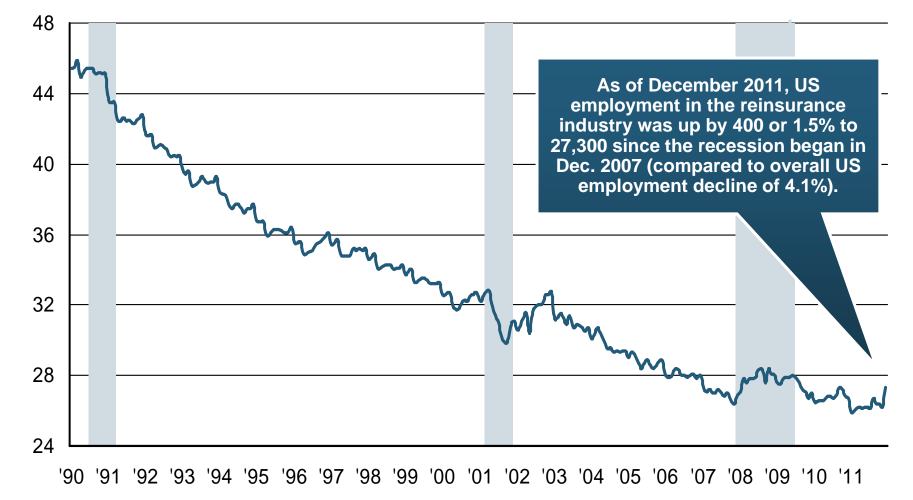
Sources: U.S. Bureau of Labor Statistics; National Bureau of Economic Research (recession dates); Insurance Information Institute.

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## U.S. Employment in the Reinsurance Industry: 1990–2011\*



#### Thousands



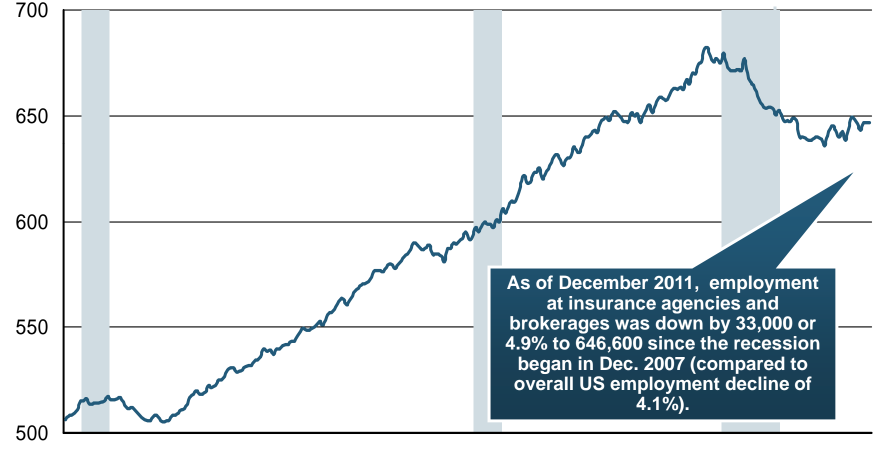
\*As of December 2011; Not seasonally adjusted; Does not including agents & brokers.

Note: Recessions indicated by gray shaded columns.

## U.S. Employment in Insurance Agencies & Brokerages: 1990–2011\*



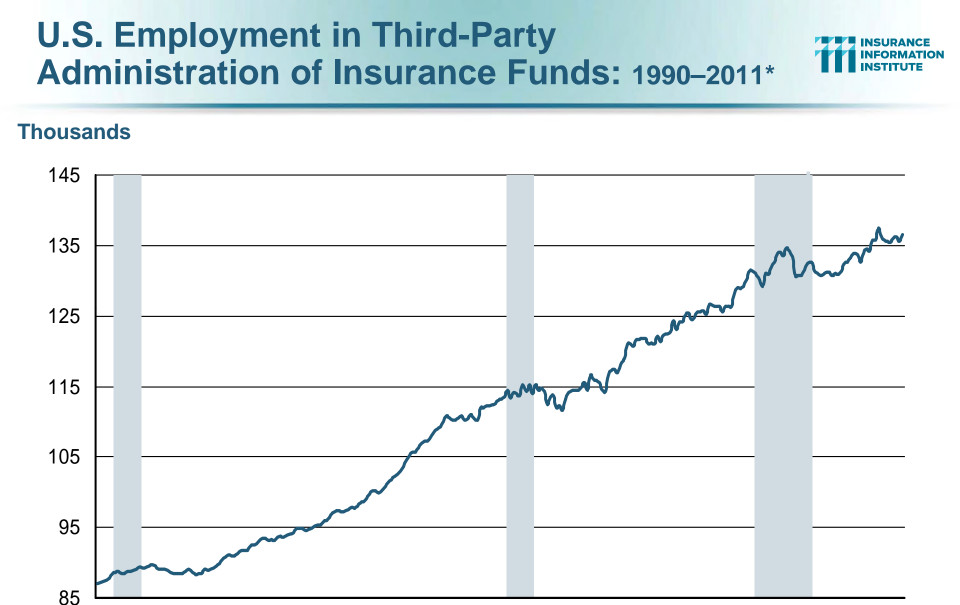
#### Thousands



'90 '91 '92 '93 '94 '95 '96 '97 '98 '99 '00 '01 '02 '03 '04 '05 '06 '07 '08 '09 '10 '11

\*As of December 2011; Not seasonally adjusted. Includes all types of insurance.

Note: Recessions indicated by gray shaded columns.



#### '90 '91 '92 '93 '94 '95 '96 '97 '98 '99 '00 '01 '02 '03 '04 '05 '06 '07 '08 '09 '10 '11

\*As of December 2011; Not seasonally adjusted. Includes all types of insurance.

Note: Recessions indicated by gray shaded columns.

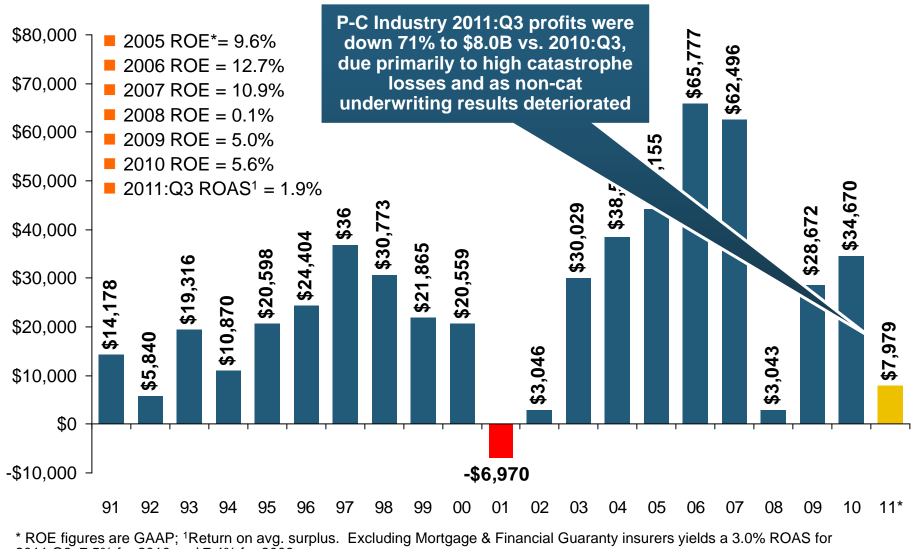


# P/C Insurance Industry Financial Overview

# Profit Recovery Was Set Back in 2011 by High Catastrophe Loss & Other Factors

# P/C Net Income After Taxes 1991–2011:Q3 (\$ Millions)



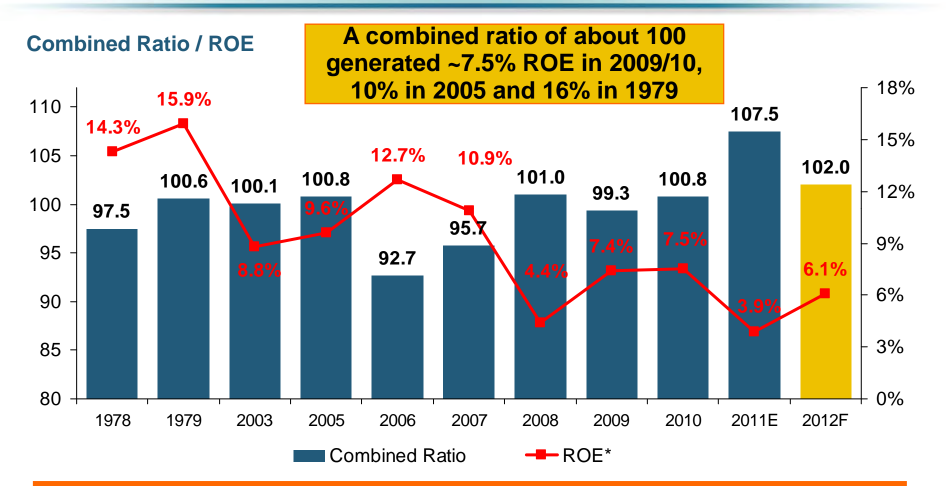


2011:Q3, 7.5% for 2010 and 7.4% for 2009.

Sources: A.M. Best, ISO, Insurance Information Institute

# A 100 Combined Ratio Isn't What It Once Was: Investment Impact on ROEs

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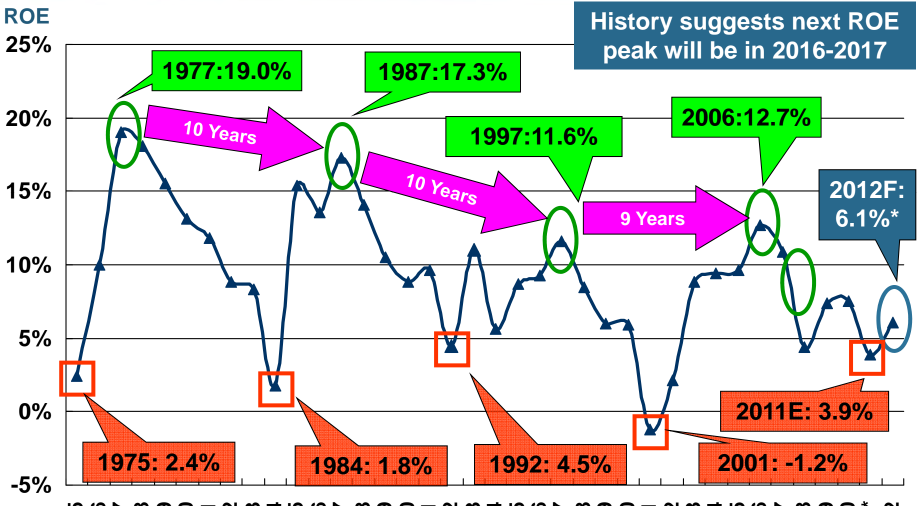


#### Combined Ratios Must Be Lower in Today's Depressed Investment Environment to Generate Risk Appropriate ROEs

\* 2008 -2010 figures are return on average surplus and exclude mortgage and financial guaranty insurers. 2011-12 combined ratios are A.M. Best estimate excl. M&FG insurers.

Source: Insurance Information Institute from A.M. Best and ISO data.

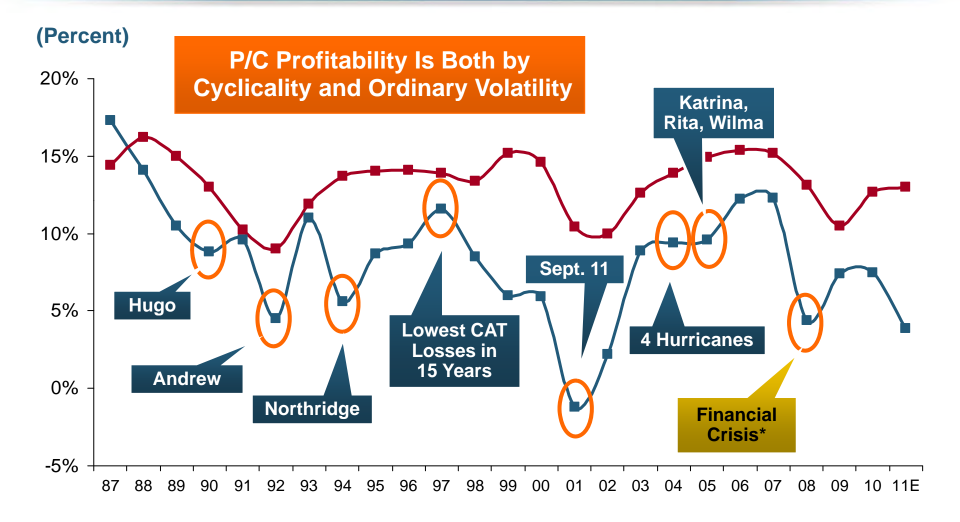
## Profitability Peaks & Troughs in the P/C Insurance Industry, 1975 – 2012F\*



\*Profitability = P/C insurer ROEs. 2011-12 figures are A.M. Best estimates. Note: Data for 2008-2012 exclude mortgage and financial guaranty insurers. For 2011:Q3 ROAS = 1.9% including M&FG. Source: Insurance Information Institute; NAIC, ISO, A.M. Best.

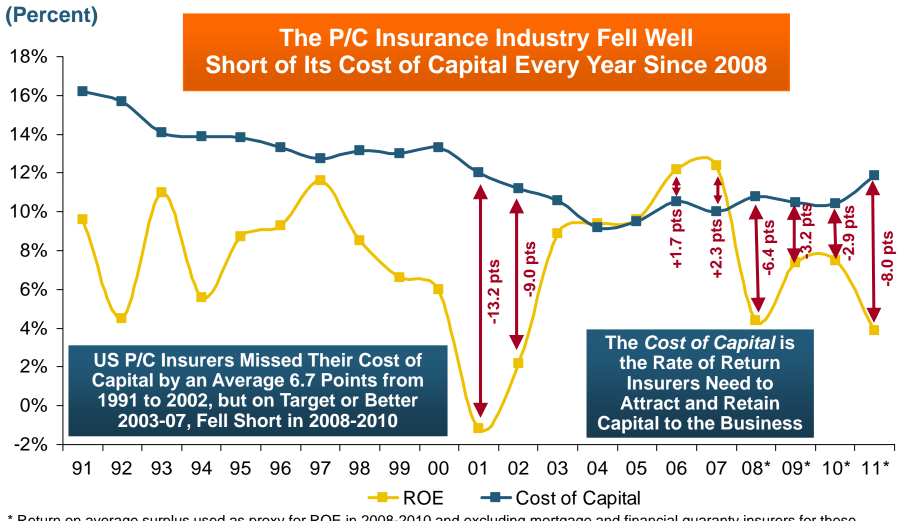
### ROE: Property/Casualty Insurance vs. Fortune 500, 1987–2011\*





\* Excludes Mortgage & Financial Guarantee in 2008 - 2011. Sources: ISO, *Fortune*; A.M. Best (2011 P/C ROE); Insurance Information Institute (2011 Fortune 500 est.)

### ROE vs. Equity Cost of Capital: U.S. P/C Insurance:1991-2011\*

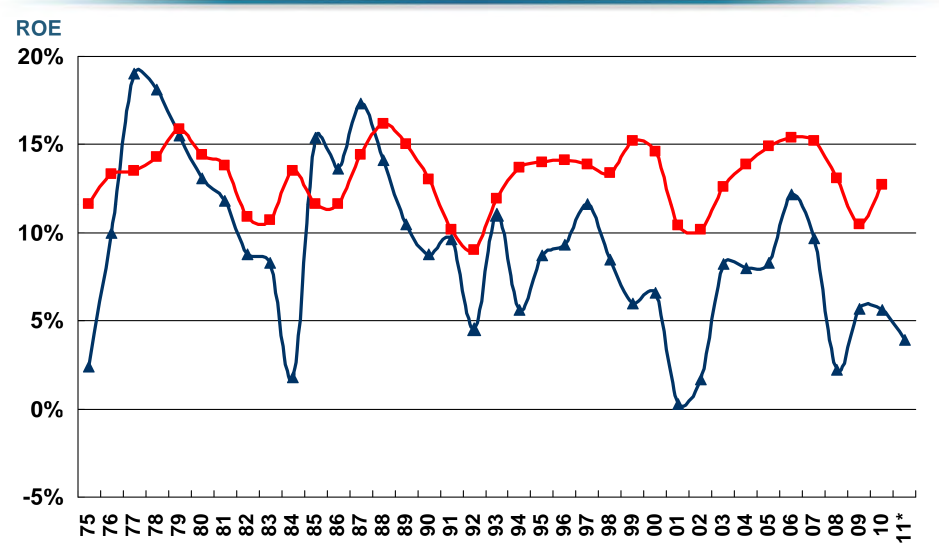


\* Return on average surplus used as proxy for ROE in 2008-2010 and excluding mortgage and financial guaranty insurers for these years. 2011 figure is A.M. Best ROE estimate. Change in model methodology in 2011 increased cost of capital by approximately 90 basis points.

Source: The Geneva Association, Insurance Information Institute

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### P/C Insurance Industry ROE vs. Fortune 500, 1975 – 2011\*



\*2011 is A.M. Best figure excl. mortgage and financial guaranty segments. Source: Insurance Information Institute; NAIC, ISO.



## **Global Catastrophe Loss Developments and Trends**

2011 Rewrote Catastrophe Loss and Insurance History *But Will Losses Turn the Market?* 

### **Global Catastrophe Loss Summary:** 2011

#### **2011** Was the *Highest* Loss Year on Record for Economic Losses Globally

 Extraordinary accumulation of severe natural catastrophe: Earthquakes, tsunami, floods and tornadoes are the primary causes of loss

### \$380 Billion in *Economic* Losses Globally (New Record)

New record, exceeding the previous record of \$270B in 2005

### \$105 Billion in Insured Losses Globally

- 2011 losses were 2.5 times 2010 insured losses of \$42B
- Second only to 2005 on an inflation adjusted basis (new record on a unadjusted basis)
- Over 5 times the 30-year average of \$19B

### **\$72.8 Billion in** *Economic* **Losses in the US**

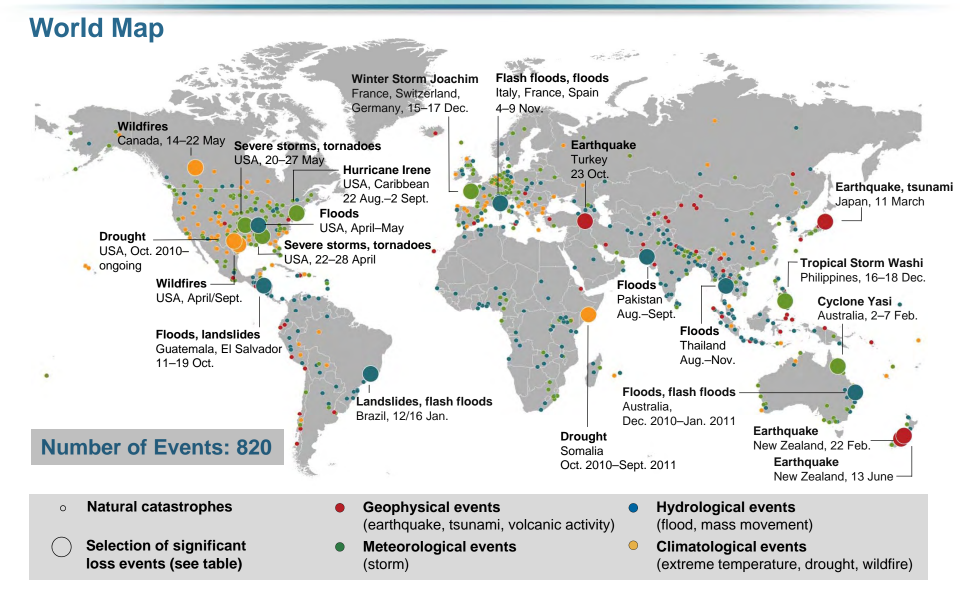
• Represents a 129% increase over the \$11.8 billion amount through the first half of 2010

### **\$35.9 Billion in** *Insured* **Losses in the US Arising from 171 CAT Events**

- Fifth highest year on record
- Represents 51% increase over the \$23.8 billion total in 2010

### Natural Loss Events, 2011





### Natural Catastrophes Worldwide, 2011

### **Overview and Comparison with Previous Years**

	2011	2010	Average of the last 10 years 2001-2010	Average of the last 30 years 1981-2010	Top Year 1981- 2010
Number of events	820	970	790	630	2007 (1,025)
Overall losses in US\$ m (original values)	380,000	152,000	113,000	75,000	2005 (227,000)
Insured losses in US\$ m (original values)	105,000	42,000	35,000	19,000	2005 (101,000)
Fatalities	27,000	296,000	106,000	69,000	2010 (296,000)

### 5 Costliest Natural Catastrophes Worldwide in Terms of Insured Losses, 2011 (\$Mill)

Date	Region	Event	Fatalities	Overall losses US\$ m	Insured losses US\$ m
March 11	Japan	Earthquake, tsunami	15,840	210,000	35,000- 40,000
Feb. 22	New Zealand	Earthquake	181	16,000	13,000
Aug. 1 – Nov. 15	Thailand	Floods, landslides	813	40,000	10,000
Apr. 22-28	USA	Severe storms/ tornadoes	350	15,000	7,300
Aug. 22 - Sep. 2	USA, Caribbean	Hurricane Irene	55	15,000	7,000

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### **Natural Catastrophes Worldwide 2011**

**Insured losses US\$ 105bn - Percentage distribution per continent** 

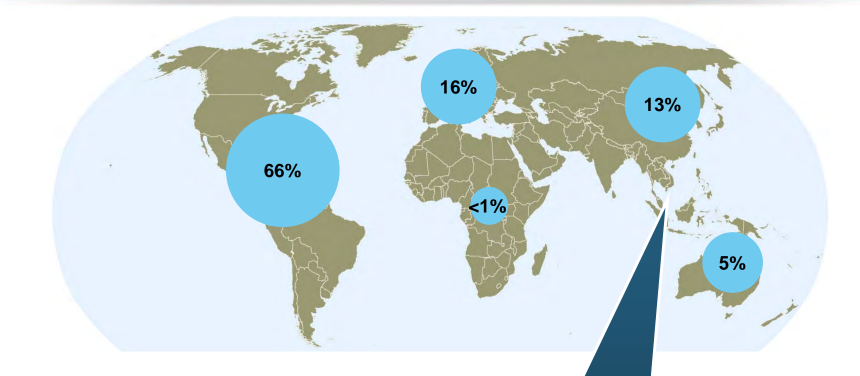


Continent	Insured losses US\$ m
America (North and South America)	40,000
Europe	2,000
Africa	Minor damages
Asia	45,000
Australia/Oceania	18,000

In 2011, 61% of insured natural catastrophe losses were in the Asia/Pacific region, nearly 3.5 times the average of 13% over the prior 30 years (1981-2010)

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### Natural Catastrophes Worldwide 1980 – 2011 Insured losses US\$ 870bn - Percentage distribution per continent



Continent	Insured losses US\$ m
America (North and South	566,000
America)	,
Europe	146,000
Africa	2,000
Asia	115,000
Australia/Oceania	41,000

In 2011, 61% of natural catastrophe losses were in the Asia/Pacific region, nearly 3.5 times the average of 13% over the prior 30 years (1981-2010)

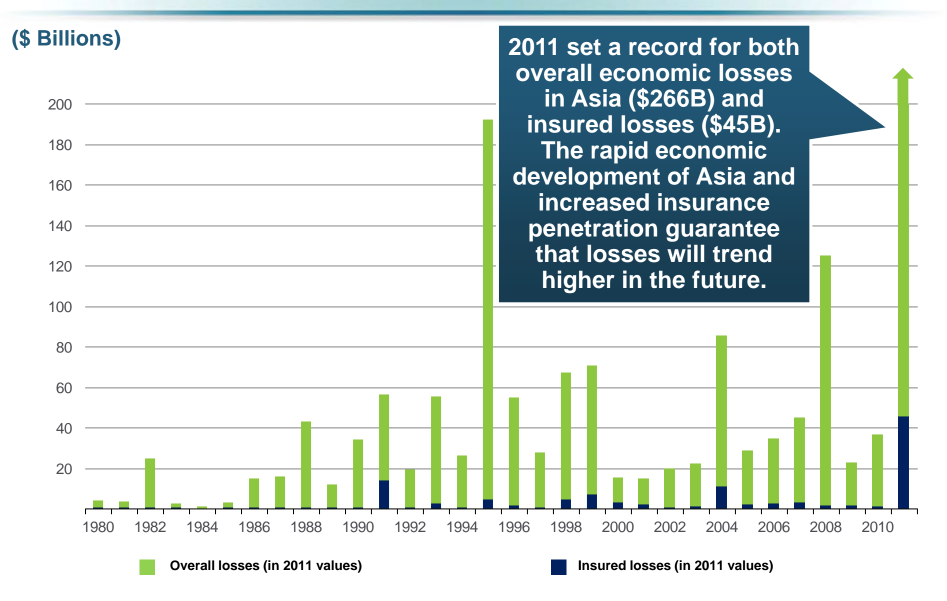
Source: MR NatCatSERVICE

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### Natural Catastrophes in Asia 1980 – 2011

**Overall and insured losses in 2011 Dollars** 





### Top 16 Most Costly World Insurance Losses, 1970-2011\*\*

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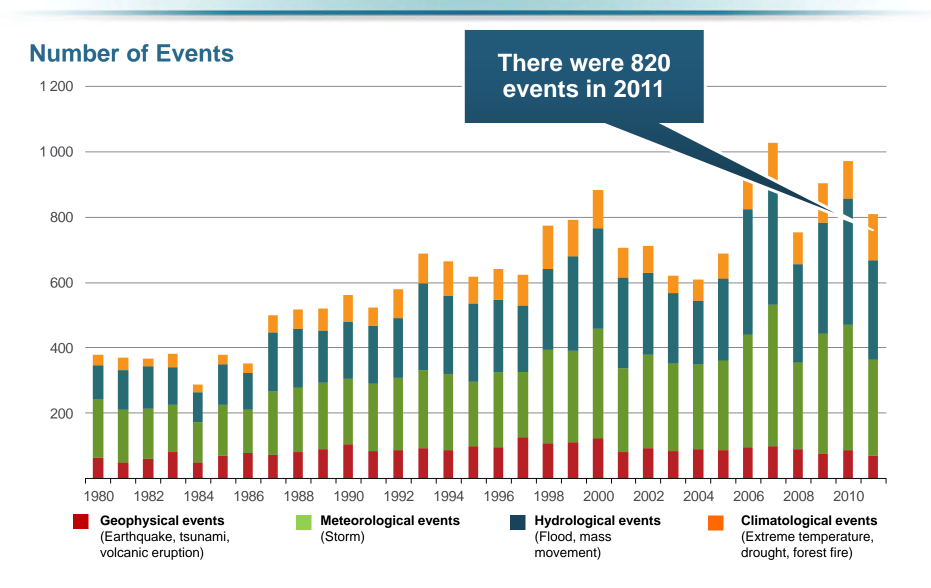
\*Average of range estimates of \$35B - \$40B as of 1/4/12; Privately insured losses only.

\*\*Figures do not include federally insured flood losses.

Sources: Swiss Re sigma 1/2011; Munich Re; Insurance Information Institute research.

### Worldwide Natural Disasters, 1980 – 2011

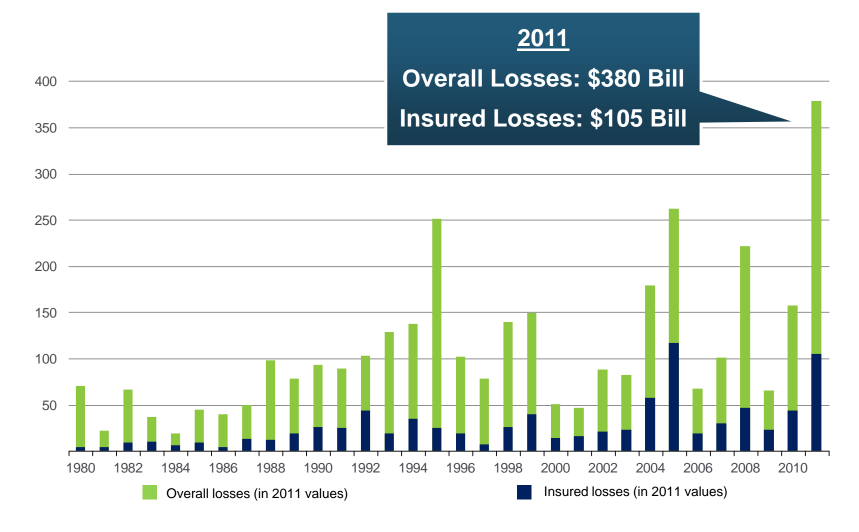




### Worldwide Natural Disasters 1980–2011, Overall and Insured Losses



(Insured Losses, 2011 Dollars, \$ Billions)





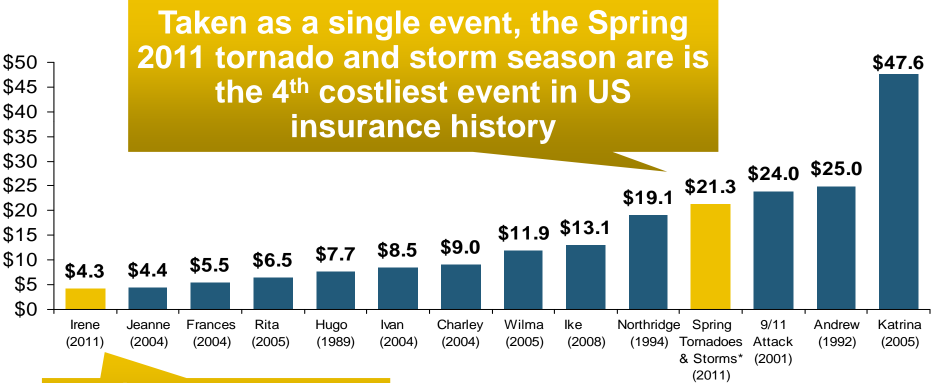
## U.S. Insured Catastrophe Loss Update

## 2011 Was One of the Most Expensive Years on Record

### Top 14 Most Costly Disasters in U.S. History

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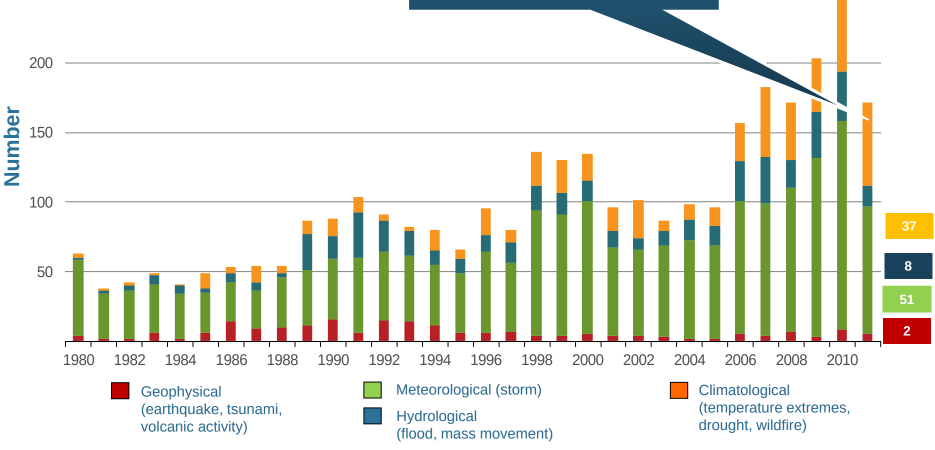
(Insured Losses, 2011 Dollars, \$ Billions)



#### Hurricane Irene became the 11<sup>th</sup> most expense hurricane in US history

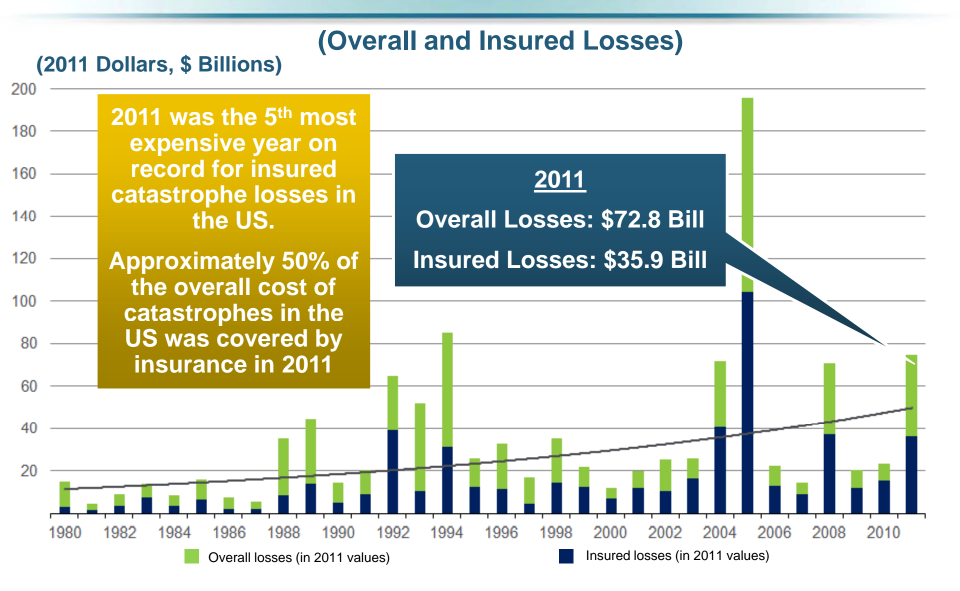
\*Losses will actually be broken down into several "events" as determined by PCS. Includes losses for the period April 1 – June 30. Sources: PCS; Insurance Information Institute inflation adjustments.

# Natural Disasters in the United States, 1980 – 2011 Number of Events (Annual Totals 1980 – 2011) 300 250



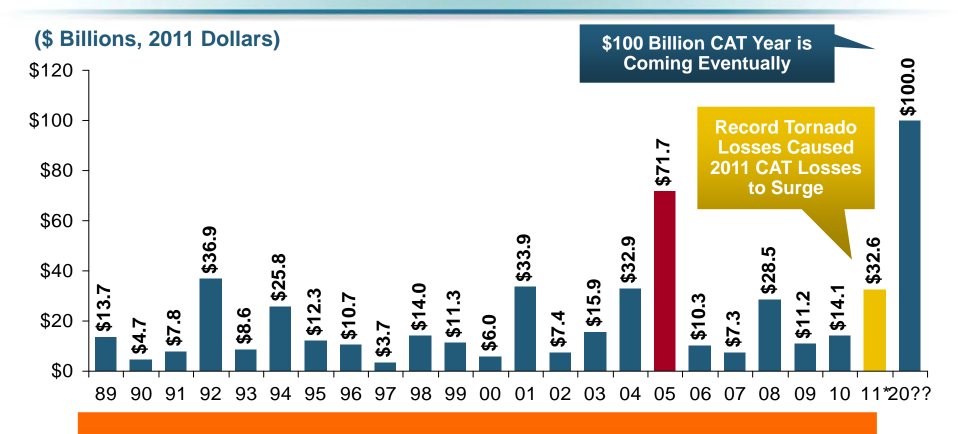
## Losses Due to Natural Disasters in the US, 1980–2011 (Overall & Insured Losses)





### **US Insured Catastrophe Losses**





US CAT Losses in 2011 Were the 5<sup>th</sup> Highest in US History on An Inflation Adjusted Basis

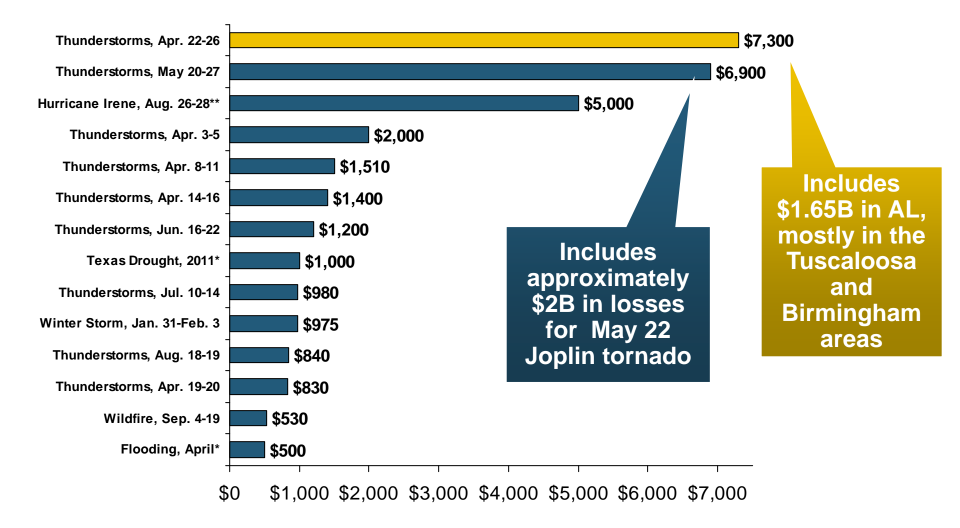
\*PCS estimate through Sept. 30, 2011.

Note: 2001 figure includes \$20.3B for 9/11 losses reported through 12/31/01 (\$25.9B 2011 dollars). Includes only business and personal property claims, business interruption and auto claims. Non-prop/BI losses = \$12.2B (\$15.6B in 2011 dollars.) Sources: Property Claims Service/ISO; Insurance Information Institute.

## Natural Disaster Losses in the United States: 2011

As of Jan. 1, 2012	Number of Events	Fatalities	Estimated Overall Losses (US \$m)	Estimated Insured Losses (US \$m)
Severe Thunderstorm	69	617	46,548	25,813
Winter Storm	9	67	2,708	2,017
Flood	14	20	2,705	535
Earthquake	5	1	257	50
Tropical Cyclone	3	0	10,700	5,510
Wildfire	58	15	1,922	855
Other	2	33	8,000	1,000

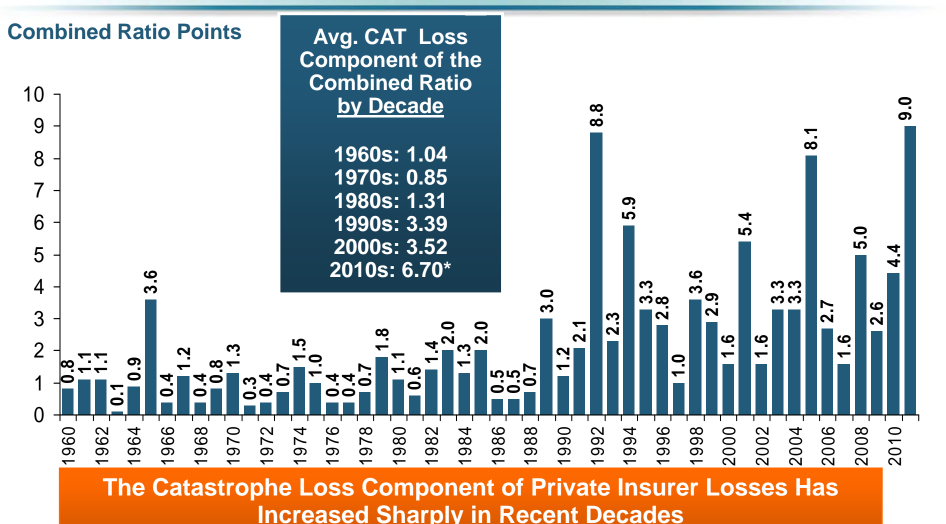
### 2011's Most Expensive Catastrophes, Insured Losses



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\*\*Includes \$700 million in flood losses insured through the National Flood Insurance Program. Source: PCS except as noted by "\*" which are sourced to Munich Re; Insurance Information Institute.

## Combined Ratio Points Associated with Catastrophe Losses: 1960 – 2011\*



\*Insurance Information Institute estimates for 2010 and 2011 based on A.M. Best data.

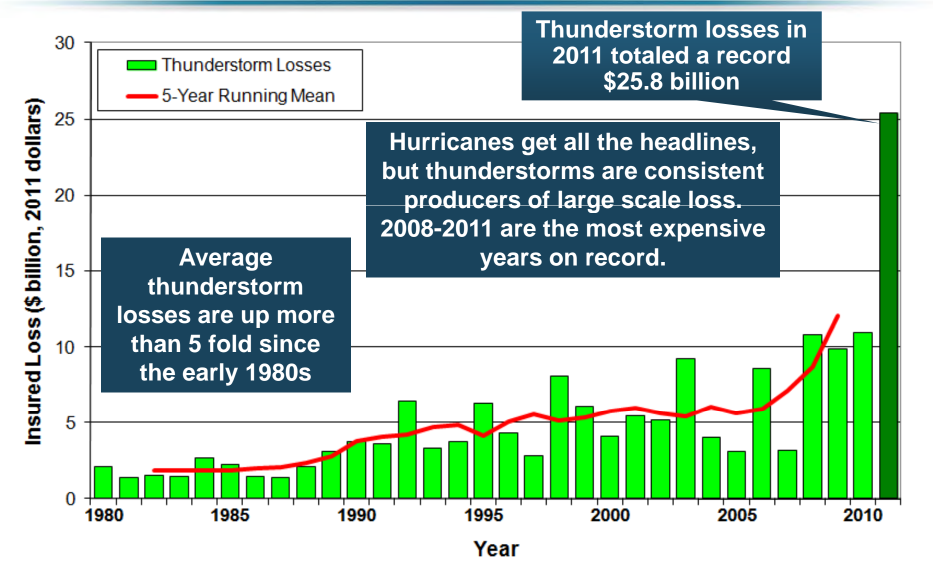
Notes: Private carrier losses only. Excludes loss adjustment expenses and reinsurance reinstatement premiums. Figures are adjusted for losses ultimately paid by foreign insurers and reinsurers.

Source: ISO; Insurance Information Institute.

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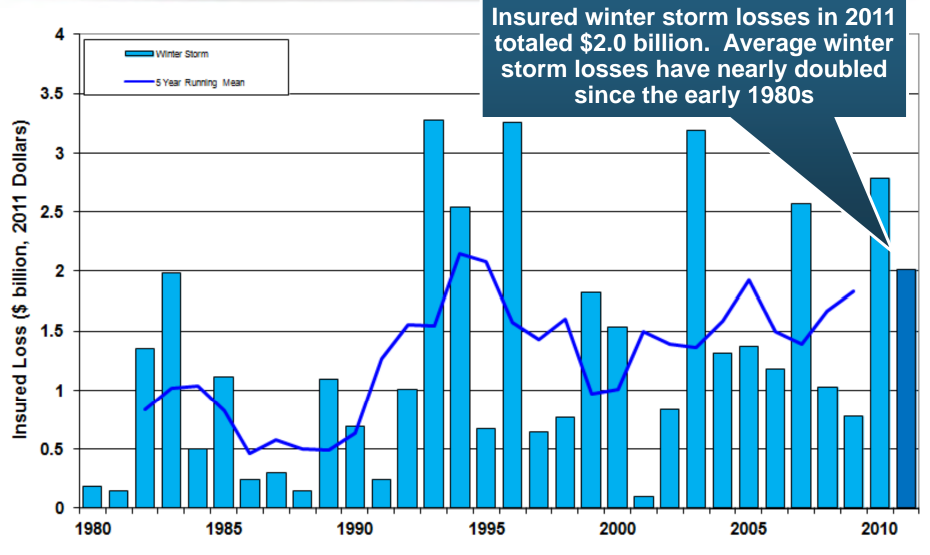
### U.S. Thunderstorm Loss Trends, 1980 – 2011

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### U.S. Winter Storm Loss Trends, 1980 – 2011

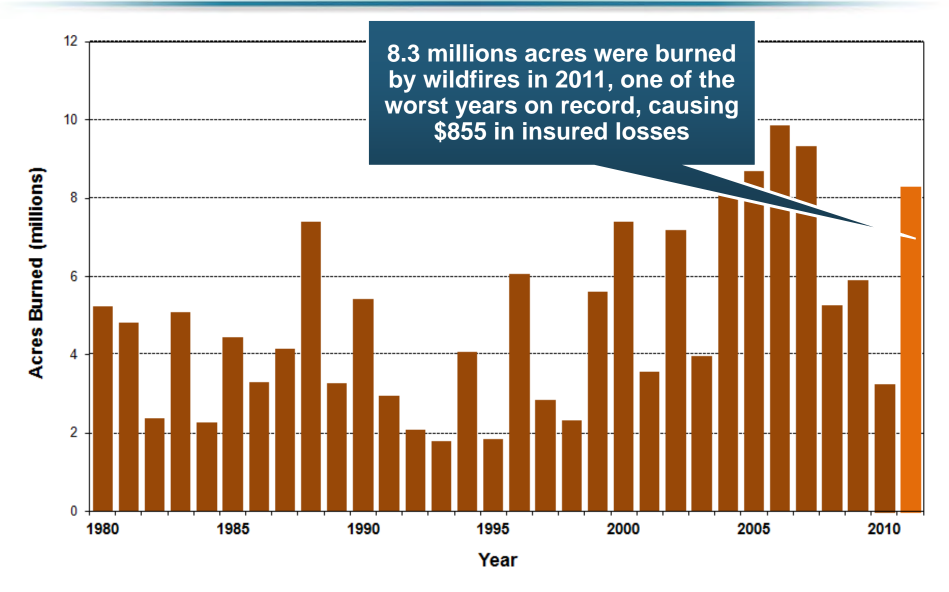




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### U.S. Acreage Burned by Wildfires, 1980 – 2011





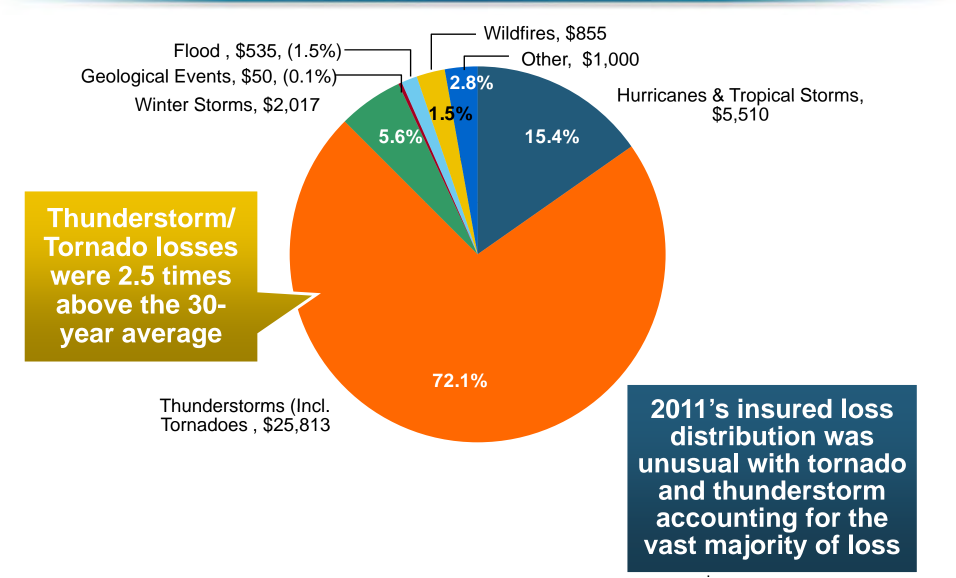
## **Notable Wildfires in 2011**

- Worst wildfire year on record in Texas due to persistent drought.
- Spring: Over 3 million acres burned in west Texas from 12 major seats of fire. Over 200 homes and businesses destroyed, \$50 million insured loss.
- September: Bastrop County Complex Fire near San Antonio destroys over 1,600 homes, insured loss of \$530 million.





## U.S. Insured Catastrophe Losses by Cause of Loss, 2011 (\$ Millions)



Source: ISO's Property Claim Services Unit, Munich Re; Insurance Information Institute.

#### Inflation Adjusted U.S. Catastrophe Losses by Cause of Loss, 1990–2011:H1<sup>1</sup> Wind/Hail/Flood (3), \$12.7-Fires (4), \$9.0 Other (5), \$0.6 2.4% Geological Events, \$18.5 4.9%<mark>3.4%0</mark>.2% Terrorism, \$24.9 6.6% 42.7% Winter Storms, \$30.0 8.0% Hurricanes & Tropical Storms, \$160.5 **Tornado share of** CAT losses is Wind losses are by rising far cause the most 31.8% catastrophe losses, even if hurricanes/TS Tornadoes (2), \$119.5

- 1. Catastrophes are defined as events causing direct insured losses to property of \$25 million or more in 2009 dollars.
- 2. Excludes snow.
- 3. Does not include NFIP flood losses
- 4. Includes wildland fires

5. Includes civil disorders, water damage, utility disruptions and non-property losses such as those covered by workers compensation. Source: ISO's Property Claim Services Unit.

are excluded.

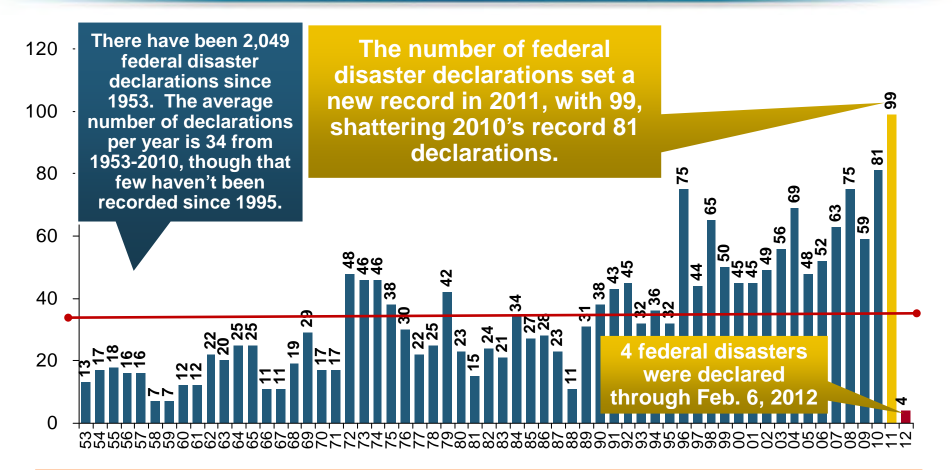


## 2011: Nowhere to Run, Nowhere to Hide

Most of the Country East of the Rockies Suffered Severe Weather in 2011, Impacting Most Insurers

### Number of Federal Disaster Declarations, 1953-2012\*



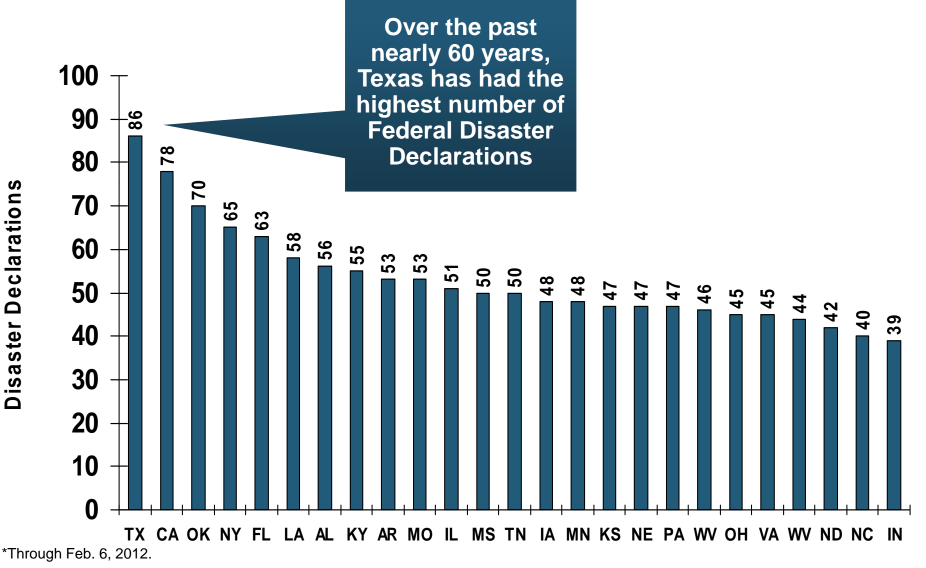


## The Number of Federal Disaster Declarations Is Rising and Set a New Record in 2011

\*Through February 6, 2012.

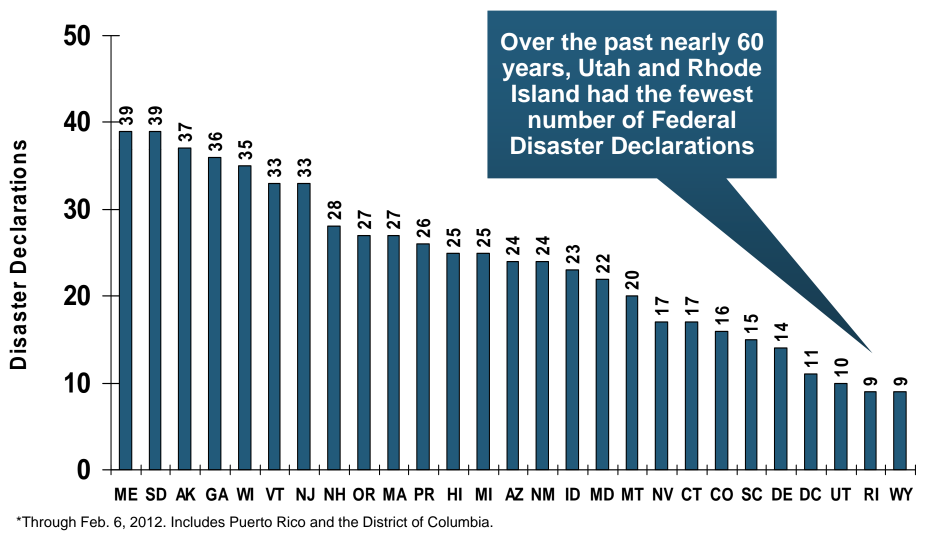
Source: Federal Emergency Management Administration: <u>http://www.fema.gov/news/disaster\_totals\_annual.fema</u>; Insurance Information Institute.

### Federal Disasters Declarations by State, 1953 – 2012: Highest 25 States\*



Source: FEMA: http://www.fema.gov/news/disaster\_totals\_annual.fema; Insurance Information Institute.

### Federal Disasters Declarations by State, 1953 – 2012: Lowest 25 States\*



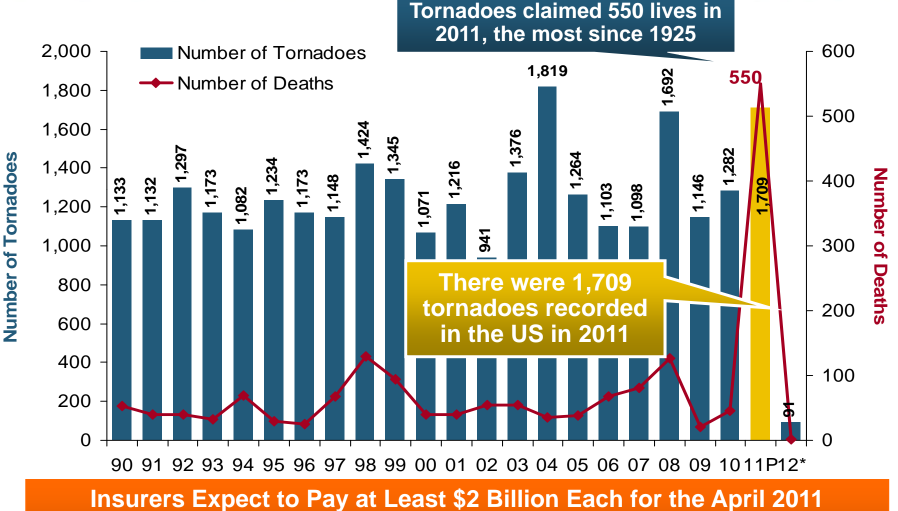
Source: FEMA: http://www.fema.gov/news/disaster\_totals\_annual.fema; Insurance Information Institute.



## SPRING 2011 TORNADO & SEVERE STORM OUTBREAK

### 2011 Losses Are Putting Pressure on US P/C Insurance and Reinsurance Markets

## Number of Tornadoes and Related Deaths, 1990 – 2012\*



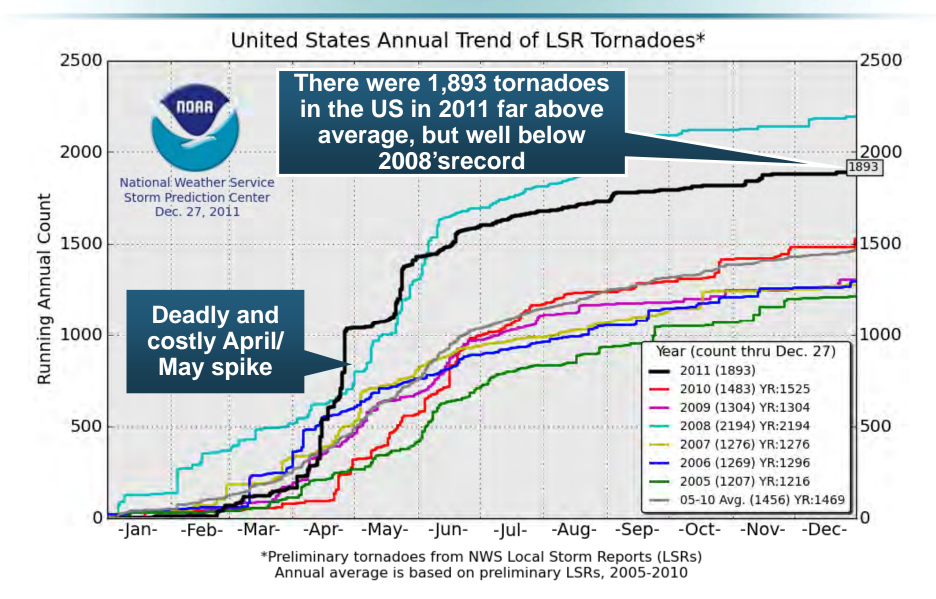
### Tornadoes in Alabama and a Similar Amount for the May Storms in Joplin

\*Through February 5, 2012.

Source: U.S. Department of Commerce, Storm Prediction Center, National Weather Service at http://www.spc.noaa.gov/climo/online/monthly/newm.html 70

### U.S. Tornado Count, 2005-2011





### Insurers Making a Difference in Impacted Communities



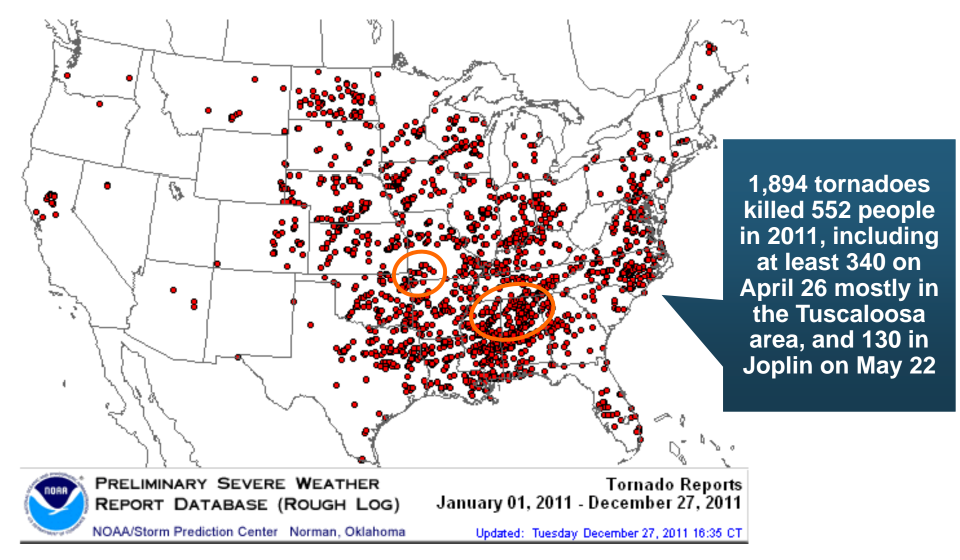


Destroyed home in Tuscaloosa. Insurers will pay some 165,000 claims totaling \$2 billion in the Tuscaloosa/ Birmingham areas alone.

Presentation of a check to Tuscaloosa Mayor Walt Maddox to the Tuscaloosa Storm Recovery Fund



#### Location of Tornadoes in the US, 2011

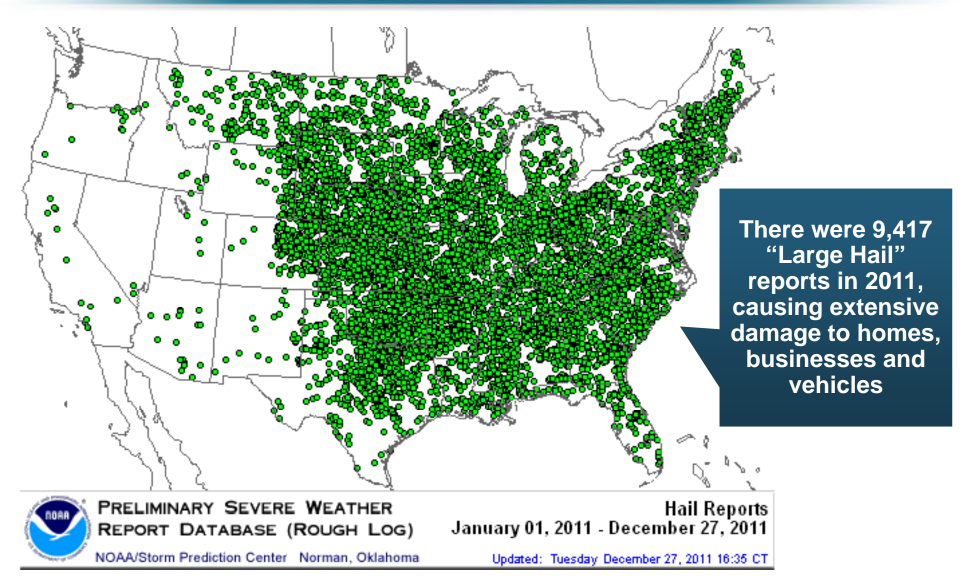


Source: NOAA Storm Prediction Center; http://www.spc.noaa.gov/climo/online/monthly/2011\_annual\_summary.html#

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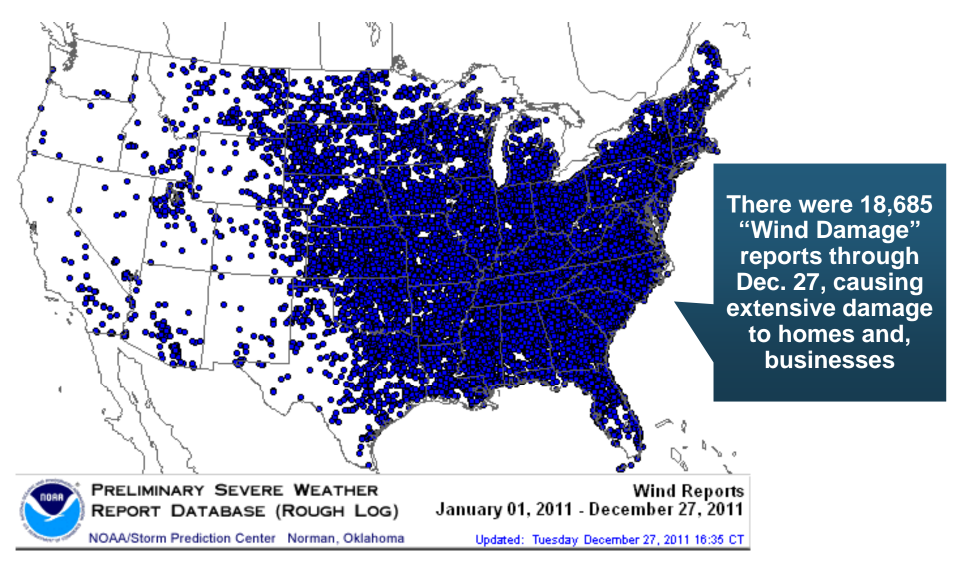
# Location of Large Hail Reports in the US, 2011





Source: NOAA Storm Prediction Center; http://www.spc.noaa.gov/climo/online/monthly/2011\_annual\_summary.html#

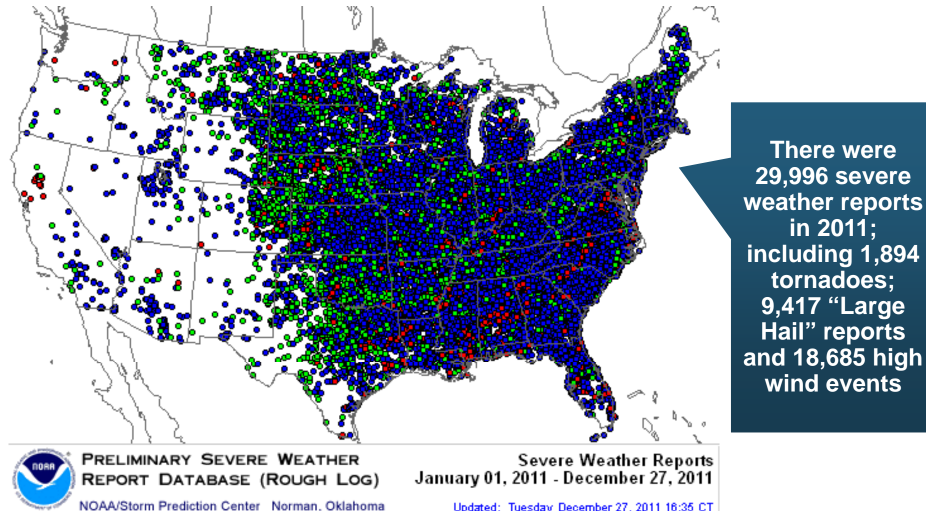
# Location of Wind Damage Reports in the US, 2011



Source: NOAA Storm Prediction Center; http://www.spc.noaa.gov/climo/online/monthly/2011\_annual\_summary.html#

#### **Severe Weather Reports, 2011**

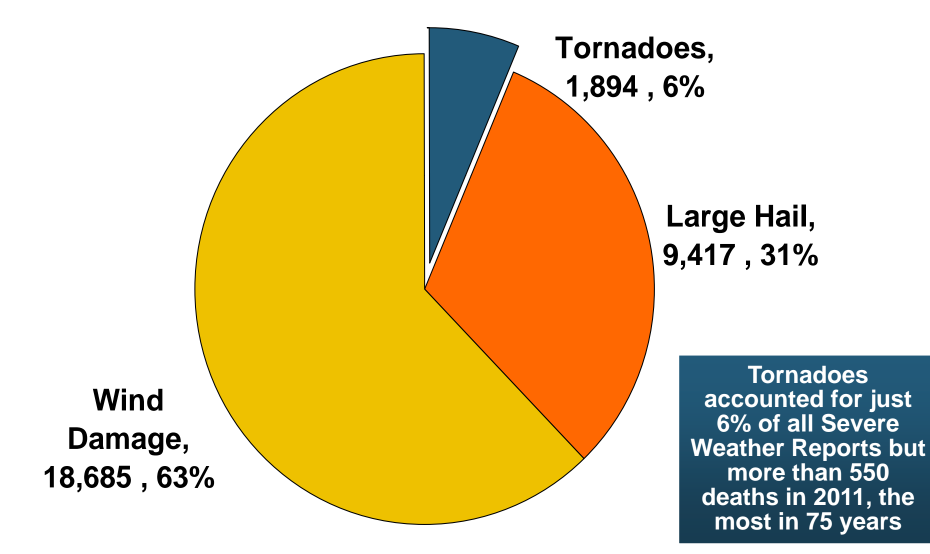




Updated: Tuesday December 27, 2011 16:35 CT

Source: NOAA Storm Prediction Center; http://www.spc.noaa.gov/climo/online/monthly/2011 annual summary.html#

### Number of Severe Weather Reports in US, by Type, 2011



Source: NOAA Storm Prediction Center; <u>http://www.spc.noaa.gov/climo/online/monthly/2011\_annual\_summary.html#</u>



# The BIG Question: When Will the Market Turn?

## Are Catastrophes and Other Factors Pressuring Insurance Markets?

#### Criteria Necessary for a "Market Turn": All Four Criteria Must Be Met



Criteria	Status	Comments
Sustained Period of Large Underwriting Losses	Early Stage,	<ul> <li>Apart from 2011 CAT losses, overall p/c underwriting losses remain modest</li> <li>Combined ratios (ex-CATs) still in low 100s (vs. 110+ at onset of last hard market)</li> <li>Prior-year reserve releases continue to reduce u/w losses, boost ROEs, though more modestly</li> </ul>
Material Decline in Surplus/ Capacity	At Record High; Since	<ul> <li>Surplus hit a record \$565B as of 3/31/11</li> <li>Fell by 4.6% through 9/30/11 (latest available)</li> <li>Little excess capacity remains in reinsurance markets</li> <li>Weak growth in demand for insurance is insufficient to absorb much excess capacity</li> </ul>
Tight Reinsurance Market		<ul> <li>Much of the global "excess capacity" was eroded by cats</li> <li>Higher prices in Asia/Pacific</li> <li>Modestly higher pricing for US risks</li> </ul>
Renewed Underwriting & Pricing Discipline	Some Firming	•Competition remains intense as many seek to maintain

Sources: Barclays Capital; Insurance Information Institute.

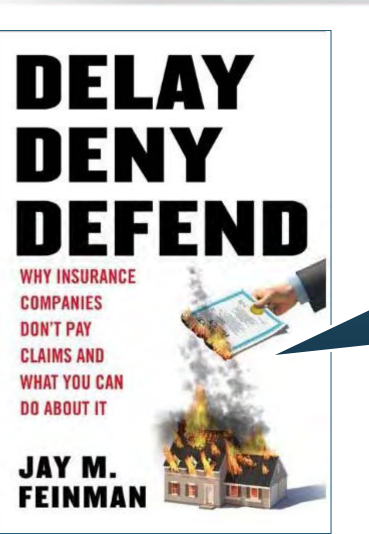
# Do the Property Catastrophe Events of 2011 Impact Casualty Markets?

- Unlikely that Record 2011 Property CAT Loss Will Impact Casualty Markets in Any Material Way, Including Professional Liability Lines
- Global P/C & Reinsurance Industries Entered 2011 w/ Record Capital
  - Events so far in 2011 are earnings events, rather than capital events
- Natural Catastrophe and Casualty Risks Are Largely Uncorrelated
  - Risks are different
  - Geographically, mostly distinct primary carriers: Japan-Australia-NZ-US
  - Casualty markets generally don't influence property markets
- Property and Casualty Risks Are Largely Siloed
- Record Property Losses in 2004/2005 Did Not Impact Casualty Mkts.
- Casualty Markets Have Their Own Issues
  - Tort environment
  - Inflation
  - Public policy



**Despite the Facts, an Unenlightened Few Argue the** Industry's #1 Objective Is to "Delay, Deny, Defend" **THE FACTS: The P/C Insurance Industry Pays Millions of Claims Totaling \$1 Trillion in Claims Every 2-3 Years** 

#### With \$12.6 Trillion of Paid Claims, Thesis Of a Book Like This Has to Be Challenged



Delay, Deny, Defend makes broad assertion based on anecdote and dated information. A more comprehensive and analytical approach debunks the book's central thesis that insurers seek to profit by squeezing consumers out the claims dollars that are due to them.

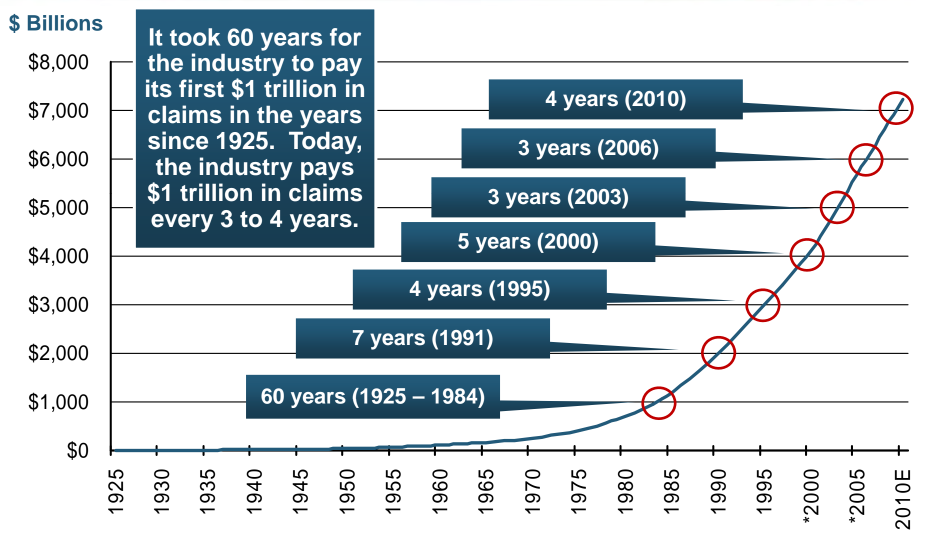
#### **Dollar Value of Claims Paid by P/C** INSURANCE INFORMATION Insurers to Policyholders, 1925–2010E\* **\$** Billions **Claim payouts in recent** years are volatile but have \$400 Since 1925, P/C insurers have reached a jagged plateau paid more than \$7.2 trillion in \$350 claims to policyholders \$300 \$250 \$200 **Claim payouts** \$150 increased Catastrophe losses, underwriting cycle exponentially \$100 contribute to for decades volatility; Prolonged soft market. \$50 recession to plateau \$0 \*2005 25 935 955 975 985 930 940 945 950 960 965 970 980 066 995 2000 2010E တ

\*1925 – 1934 stock companies only. Includes workers compensation state funds 1998-2006.

Note: Data are not adjusted for inflation.

Sources: Insurance Information Institute research and calculations from A.M. Best data.

### Cumulative Value of Claims Paid by P/C Insurers to Policyholders, 1925–2010E\*

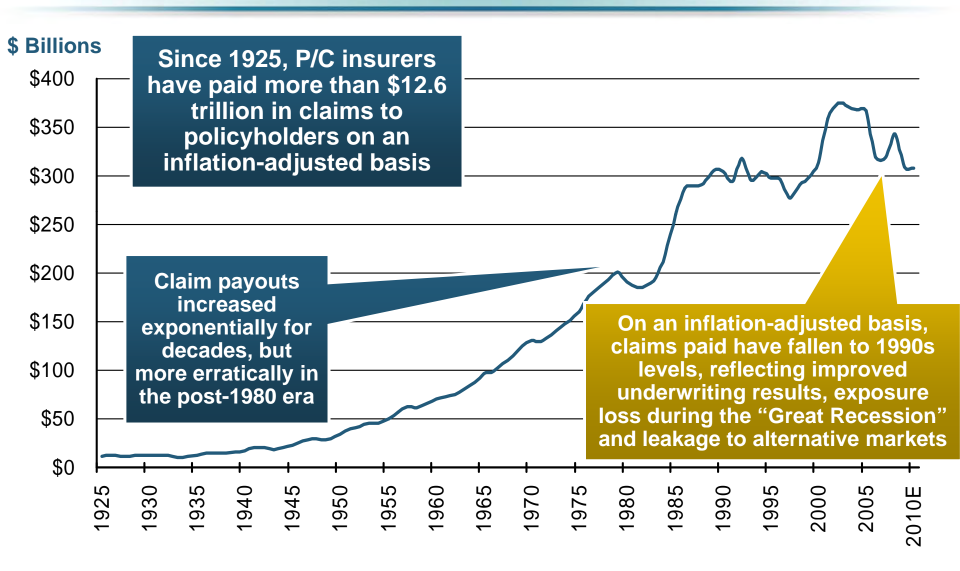


\*1925 – 1934 stock companies only. Includes workers compensation state funds 1998-2006.

Note: Data are not adjusted for inflation.

Sources: Insurance Information Institute research and calculations from A.M. Best data.

#### Inflation-Adjusted Dollar Value of Claims Paid by P/C Insurers, 1925–2010E\*

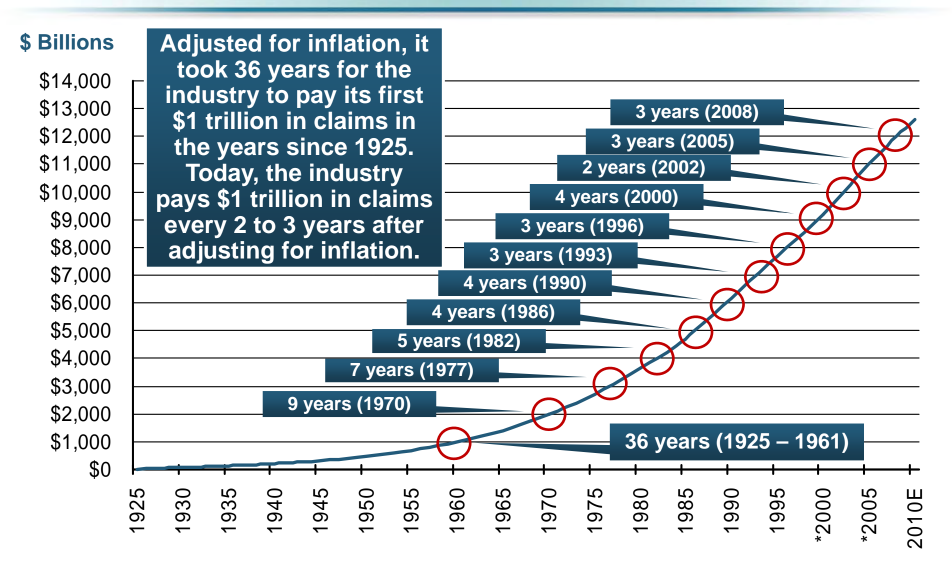


\*1925 – 1934 stock companies only. Includes workers compensation state funds 1998-2006. Sources: Insurance Information Institute research and calculations from A.M. Best data.

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#### Cumulative Value of Inflation-Adjusted Claims Paid by P/C Insurers, 1925–2010E\*

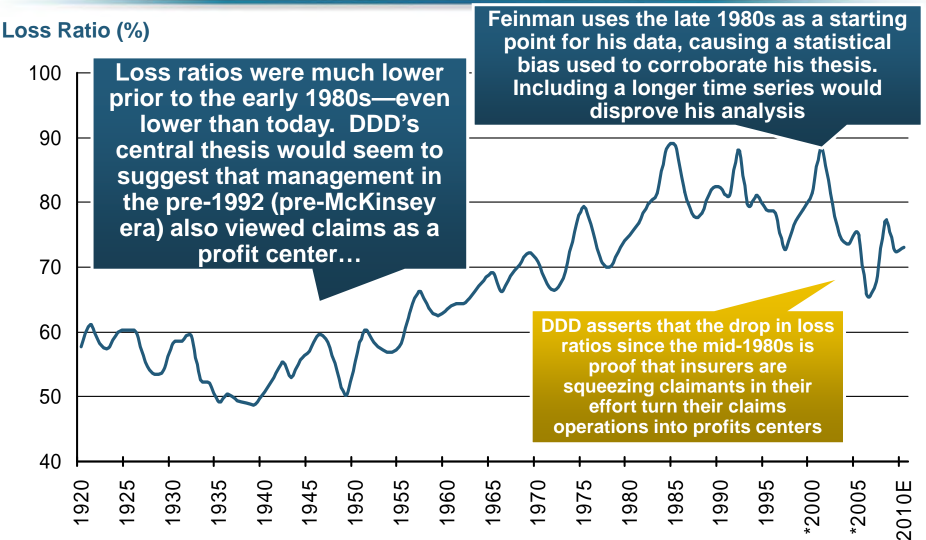




\*1925 – 1934 stock companies only. Includes workers compensation state funds 1998-2006. Sources: Insurance Information Institute research and calculations from A.M. Best data.

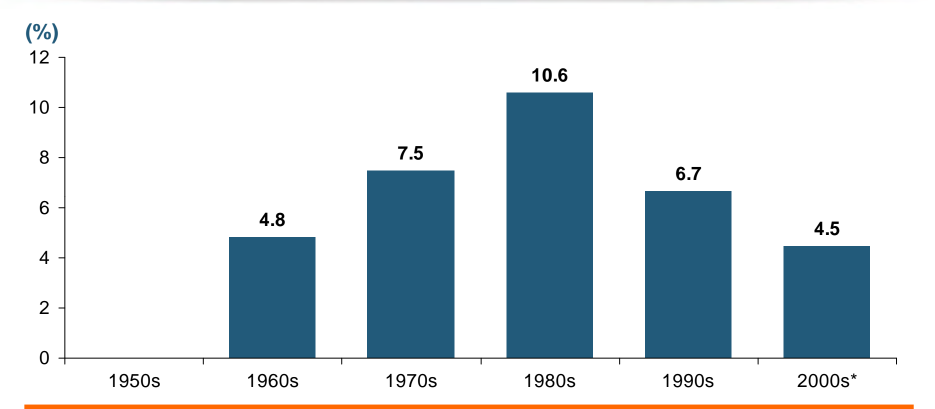
### P/C Insurance Loss & LAE Ratio, 1920–2010E\*

#### INSURANCE INFORMATION INSTITUTE



\*1920 – 1934 stock companies only. Includes workers compensation state funds 1998-2006. Sources: Insurance Information Institute research and calculations from A.M. Best data.

#### Average Yield on 10-Year Treasury Notes by Decade, 1950s–2000s

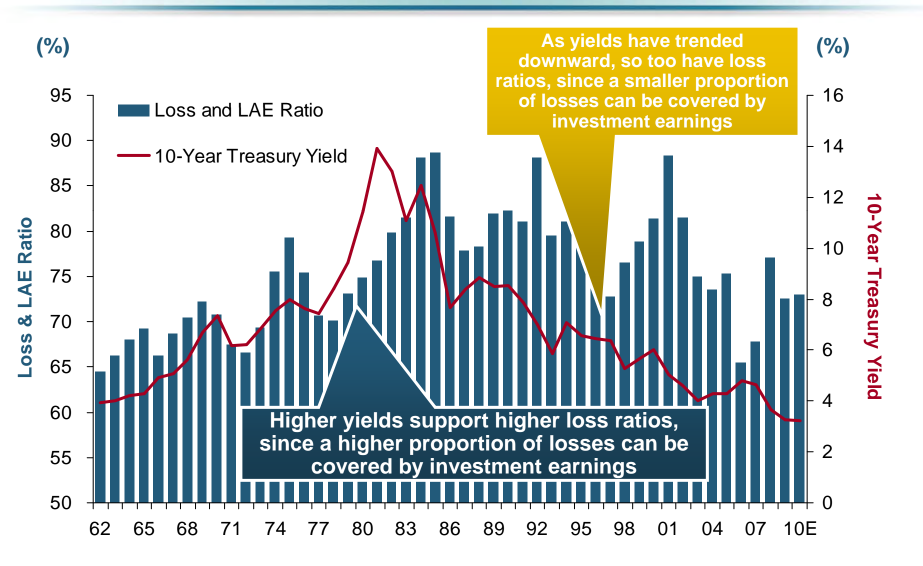


Underwriting Profits Were Common Before the 1980s (40 of the 60 Years Before 1980 Had Combined Ratios Below 100) – But Then They Vanished. Not a Single Underwriting Profit Was Recorded in the 25 Years from 1979 Through 2003

Data for 1950s are based on the years 1953-1959.
Sources: Board of Governors, Federal Reserve Bank; Insurance Information Institute research.

#### Loss and LAE Ratio vs. 10-Year Treasury Yield, 1962-2010

#### INSURANCE INFORMATION INSTITUTE



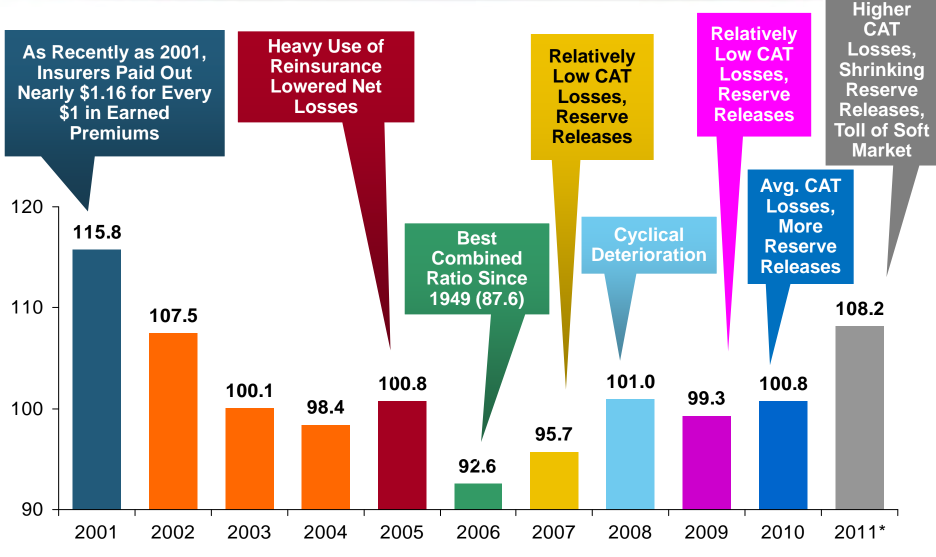


# **1. UNDERWRITING**

# Have Underwriting Losses Been Large Enough for Long Enough to Turn the Market?

#### P/C Insurance Industry Combined Ratio, 2001–2011:Q3\*

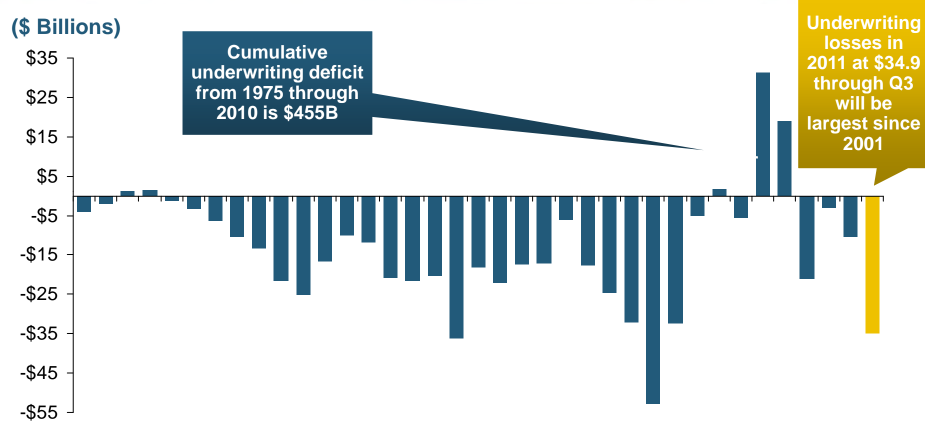




\* Excludes Mortgage & Financial Guaranty insurers 2008--2011. Including M&FG, 2008=105.1, 2009=100.7, 2010=102.4, 2011=109.9 Sources: A.M. Best, ISO.

### Underwriting Gain (Loss) 1975–2011\*

#### INSURANCE INFORMATION INSTITUTE

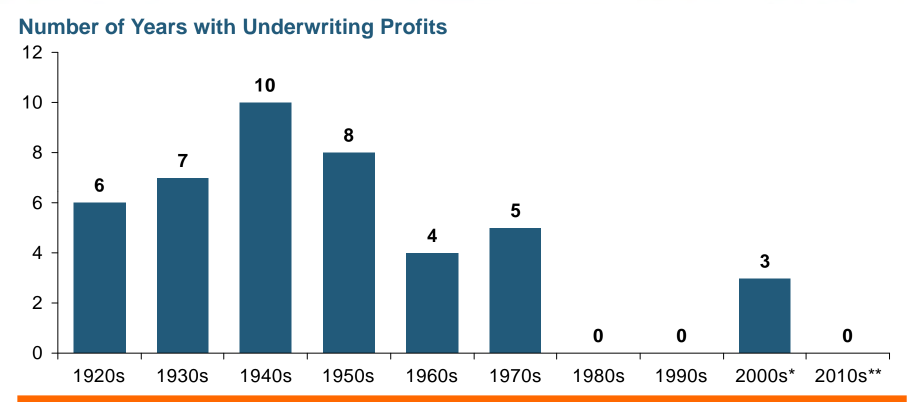


75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00 01 02 03 04 05 06 07 08 09 1011\*

## Large Underwriting Losses Are *NOT* Sustainable in Current Investment Environment

\* Includes mortgage and financial guaranty insurers in all years Sources: A.M. Best, ISO; Insurance Information Institute.

### Number of Years with Underwriting Profits by Decade, 1920s–2010s



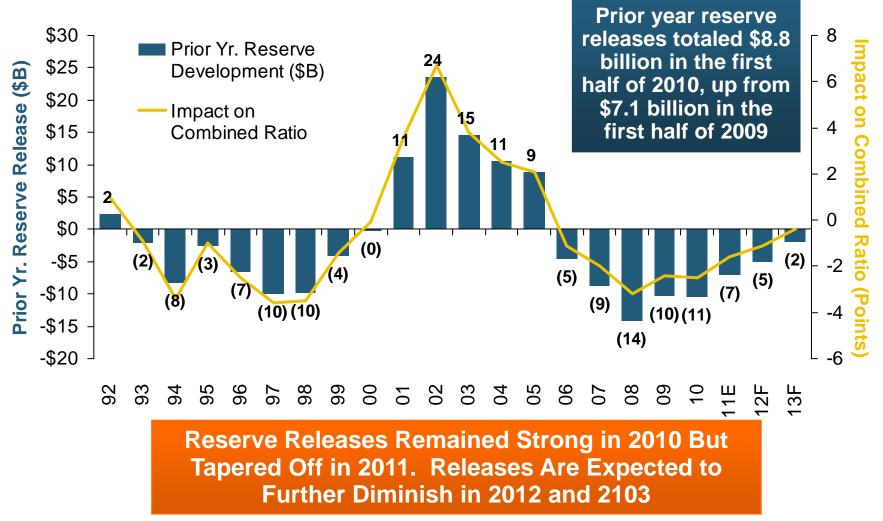
Underwriting Profits Were Common Before the 1980s (40 of the 60 Years Before 1980 Had Combined Ratios Below 100) – But Then They Vanished. Not a Single Underwriting Profit Was Recorded in the 25 Years from 1979 Through 2003

\* 2009 combined ratio excl. mort. and finl. guar.anty insurers was 99.3, which would bring the 2000s total to 4 years with an u/w profit. \*\*Data for the 2010s includes 2010 and 2011.

Note: Data for 1920–1934 based on stock companies only.

Sources: Insurance Information Institute research from A.M. Best Data.

### P/C Reserve Development, 1992–2013F



Note: 2005 reserve development excludes a \$6 billion loss portfolio transfer between American Re and Munich Re. Including this transaction, total prior year adverse development in 2005 was \$7 billion. The data from 2000 and subsequent years excludes development from financial guaranty and mortgage insurance.

Sources: Barclays Capital; A.M. Best.

### P/C Estimated Loss Reserve Deficiency/ (Redundancy), Excl. Statutory Discount



Line of Business	2011
Personal Auto Liability	-\$1.8B
Homeowners	-\$0.2
Other Liab (incl. Prod Liab)	\$4.0
Workers Compensation	\$8.2
Commercial Multi Peril	\$1.5
Commercial Auto Liability	\$0.0
Medical Malpractice	-\$4.0
Reinsurance—Nonprop Assumed	\$3.4
All Other Lines*	-\$2.2
Total Core Reserves	\$8.9
Asbestos & Environmental	\$7.4
Total P/C Industry	\$16.3B

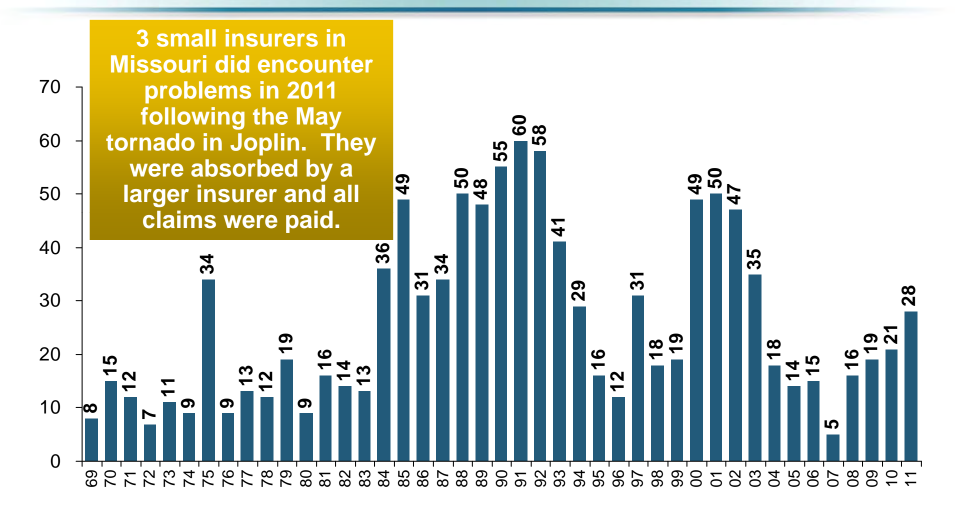
Source: A.M. Best, *P/C Review/Preview 2012;* Insurance Information Institute. \*Excluding mortgage and financial guaranty



# Financial Strength & Underwriting

## Cyclical Pattern is P-C Impairment History is Directly Tied to Underwriting, Reserving & Pricing

### P/C Insurer Impairments, 1969–2011

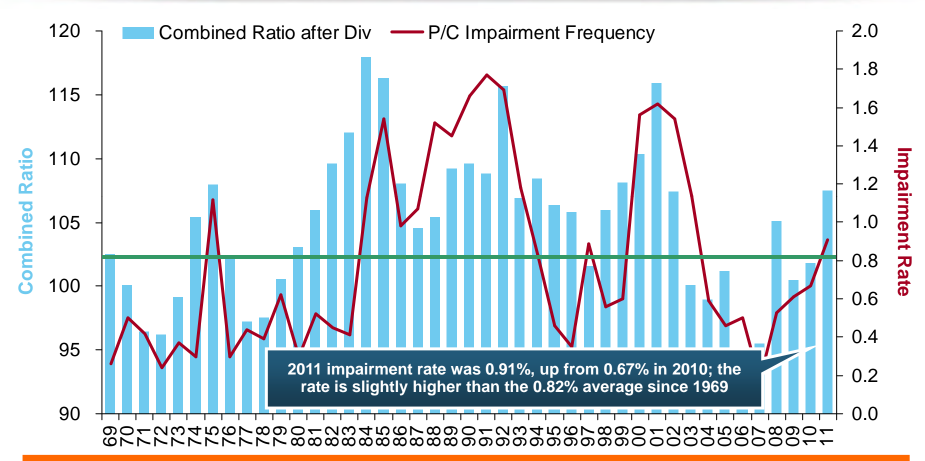


The Number of Impairments Varies Significantly Over the P/C Insurance Cycle, With Peaks Occurring Well into Hard Markets

Source: A.M. Best Special Report "1969-2011 Impairment Review," January 23, 2012; Insurance Information Institute.

### P/C Insurer Impairment Frequency vs. Combined Ratio, 1969-2011

INSURANCE INFORMATION INSTITUTE

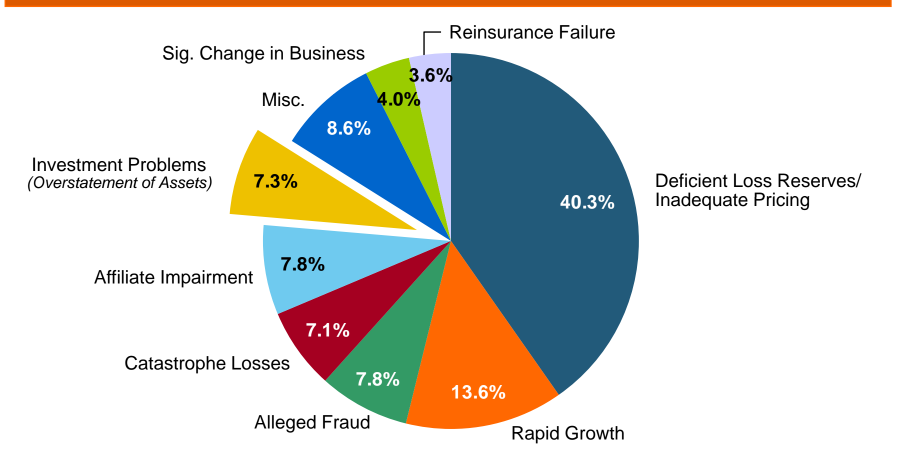


Impairment Rates Are Highly Correlated With Underwriting Performance and Reached Record Lows in 2007; Recent Increase Was Associated Primarily With Mortgage and Financial Guaranty Insurers and Not Representative of the Industry Overall

#### Reasons for US P/C Insurer Impairments, 1969–2010



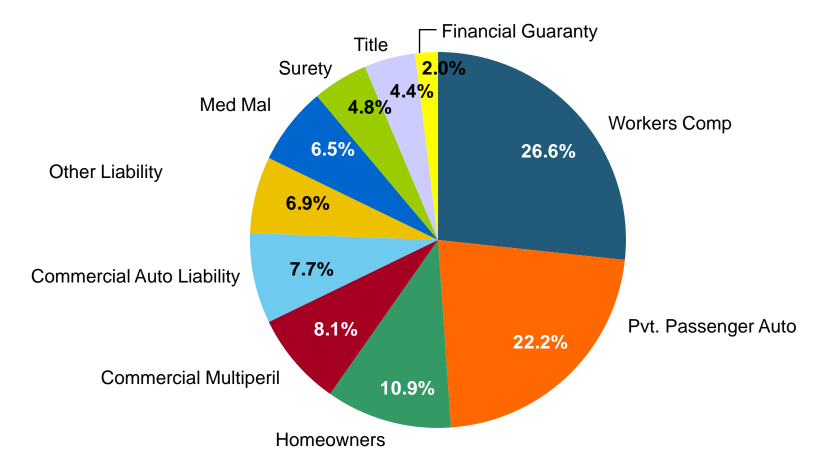
Historically, Deficient Loss Reserves and Inadequate Pricing Are By Far the Leading Cause of P-C Insurer Impairments. Investment and Catastrophe Losses Play a Much Smaller Role



Source: A.M. Best: 1969-2010 Impairment Review, Special Report, April 2011.

#### Top 10 Lines of Business for US P/C Impaired Insurers, 2000–2010

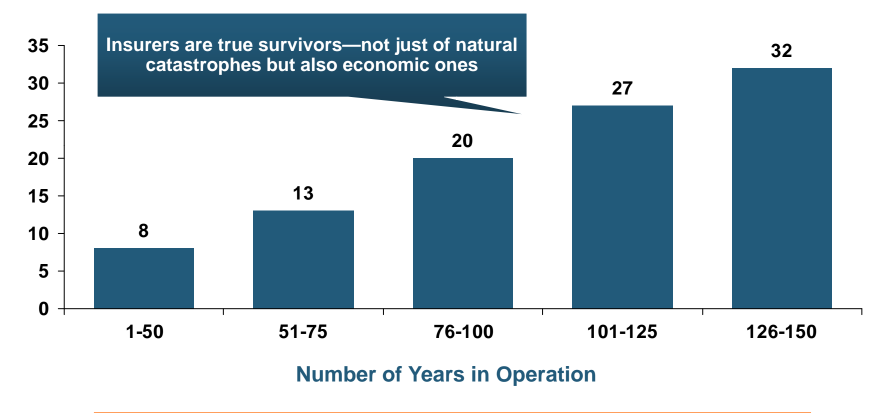
Workers Comp and Pvt. Passenger Auto Account for Nearly Half of the Premium Volume of Impaired Insurers Over the Past Decade



Source: A.M. Best: 1969-2010 Impairment Review, Special Report, April 2011.

#### Number of Recessions Endured by P/C Insurers, by Number of Years in Operation

#### **Number of Recessions Since 1860**



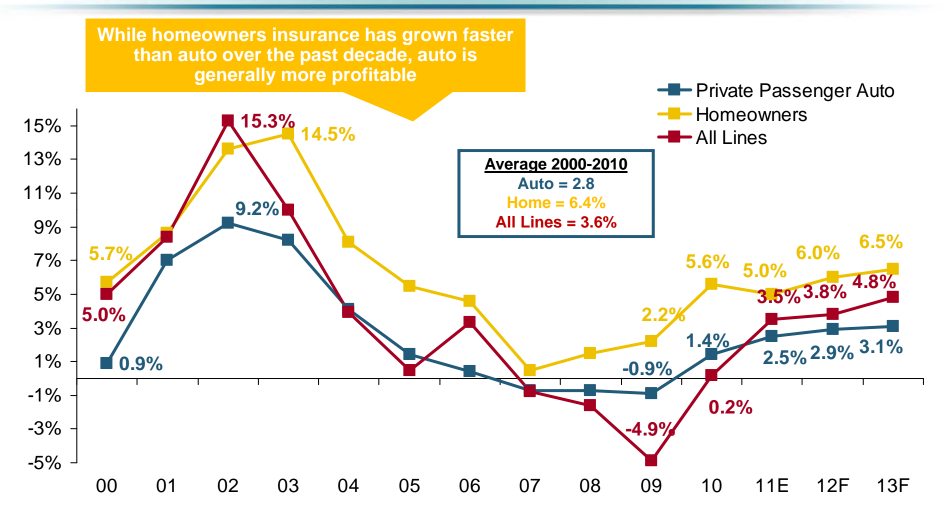
Many US Insurers Are Close to a Century Old or Older

Sources: Insurance Information Institute research from National Bureau of Economic Research data.



# Performance by Segment: Personal Lines

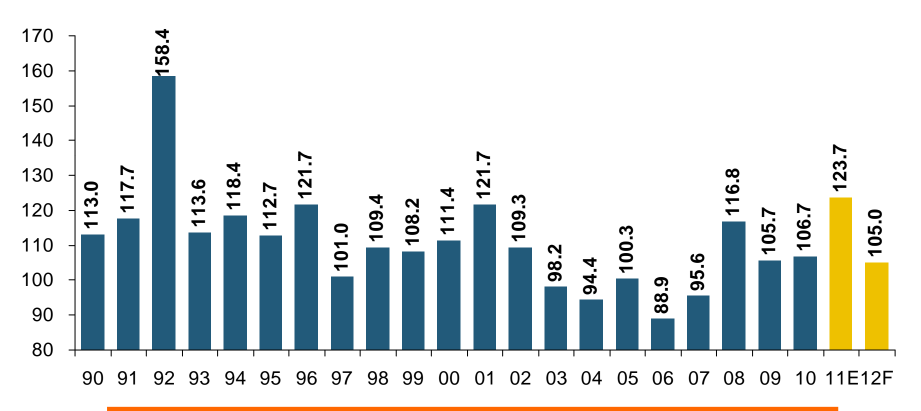
#### Auto & Home vs. All Lines, Net Written Premium Growth, 2000–2013F



Sources: A.M. Best (2000-2011E and All Lines 2012); Insurance Information Institute (2013F and auto and home 2012F).

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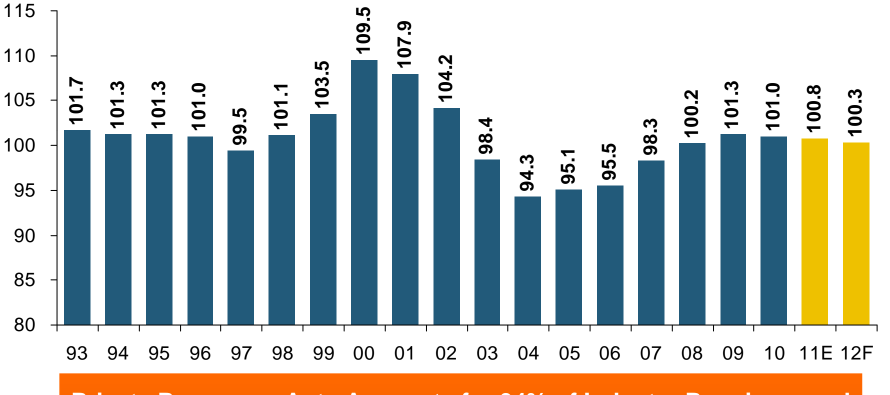
#### Homeowners Insurance Combined Ratio: 1990–2012F



Homeowners Line Could Deteriorate in 2011 Due to Large Cat Losses. Extreme Regional Variation Can Be Expected Due to Local Catastrophe Loss Activity

Sources: A.M. Best (1990-2012E); Insurance Information Institute.

#### Private Passenger Auto Combined Ratio: 1993–2012P



Private Passenger Auto Accounts for 34% of Industry Premiums and Remains the Profit Juggernaut of the P/C Insurance Industry

Sources: A.M. Best (1990-2012F); Insurance Information Institute.



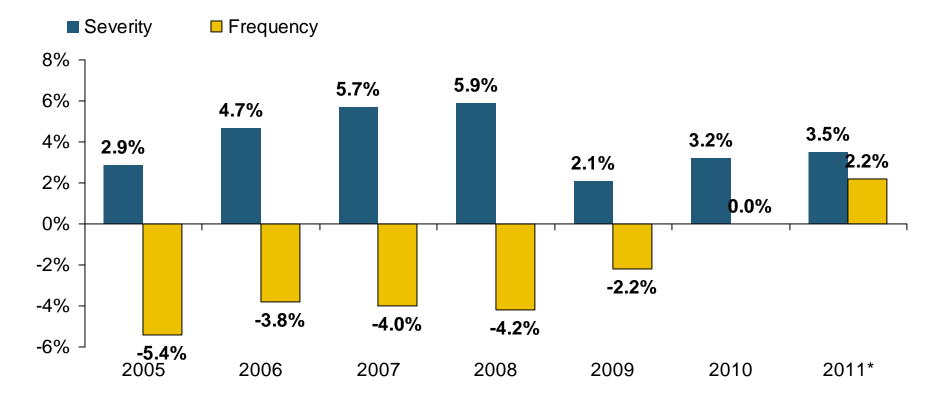
# Claim Trends in Auto Insurance

### Frequency and Severity Trends Are Mixed But On Net Have Deteriorated

### **Bodily Injury: Severity Trend Rising, Frequency Decline Has Ended**



#### Annual Change, 2005 through 2011\*

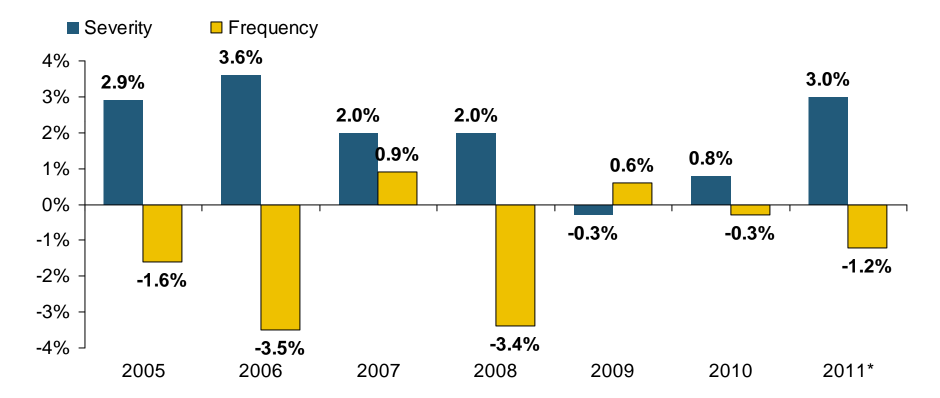


#### Cost Pressures Will Increase if BI Severity Frequency Increases Continue

\*For 2011, data are for the 4 quarters ending with 2011:Q3. Source: ISO/PCI *Fast Track* data; Insurance Information Institute

#### Property Damage Liability: Severity is Up, **TREND** Frequency Nearly Flat Since 2009

#### Annual Change, 2005 through 2011\*

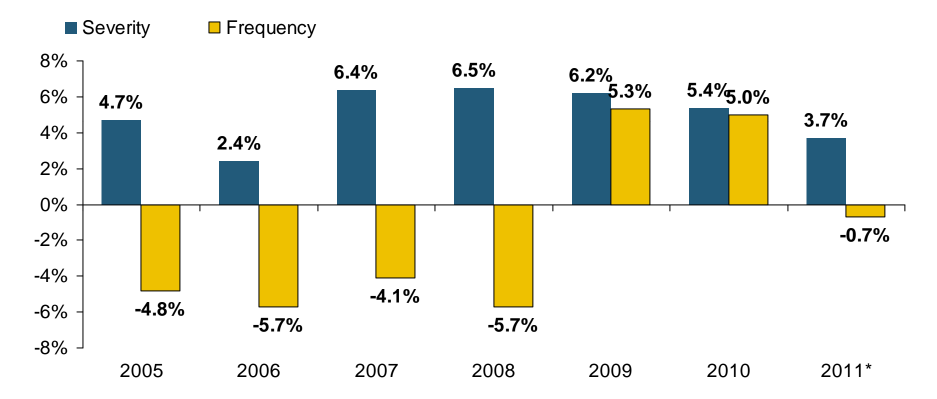


#### Severity/Frequency Trends Were Stable Through 2010, But Rising Severity in 2011 Is a Concern

\*For 2011, data are for the 4 quarters ending with 2011:Q3. Source: ISO/PCI *Fast Track* data; Insurance Information Institute

## No-Fault (PIP) Liability: Frequency and Severity Trends Are Adverse\*



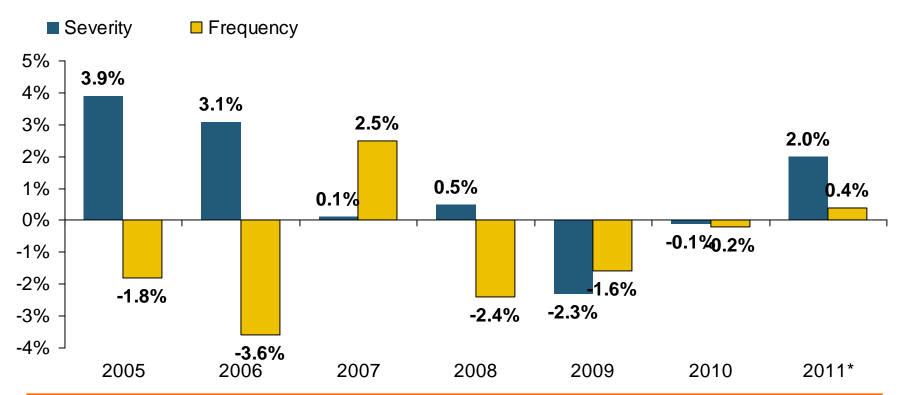


#### Multiple States Are Experiencing Severe Fraud and Abuse Problems in their No-Fault Systems, Especially FL, MI, NY and NJ

\*No-fault states included are: FL, HI, KS, KY, MA, MI, MN, NY, ND and UT; 2010 data are for the 4 quarters ending 2011:Q3. Source: ISO/PCI *Fast Track* data; Insurance Information Institute

## **Collision Coverage: Frequency and Severity Trends Are Up in 2011\***

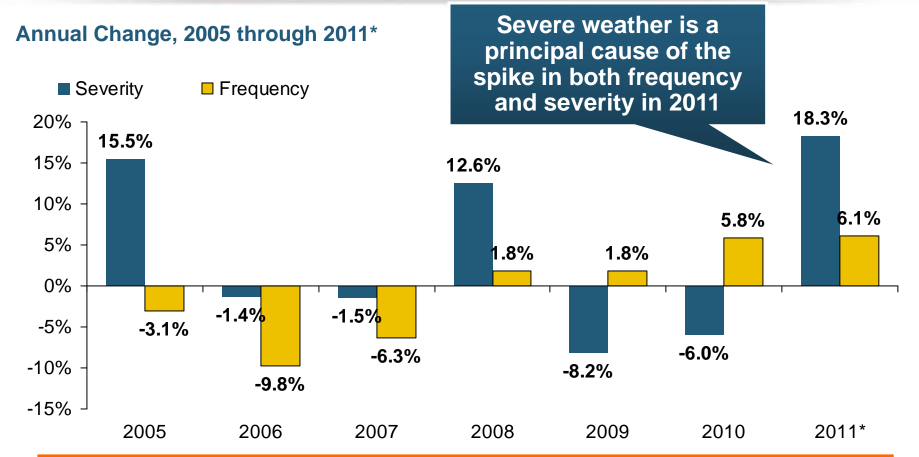
#### Annual Change, 2005 through 2011\*



#### The Recession, High Fuel Prices Have Helped Temper Frequency and Severity, But this Trend Will Likely Be Reversed Based on Evidence from Past Recoveries

\*For 2011, data are for the 4 quarters ending with 2011:Q3. Source: ISO/PCI *Fast Track* data; Insurance Information Institute NSUDANCI

## Comprehensive Coverage: Frequency and Severity Trend in 2011 is Unfavorable

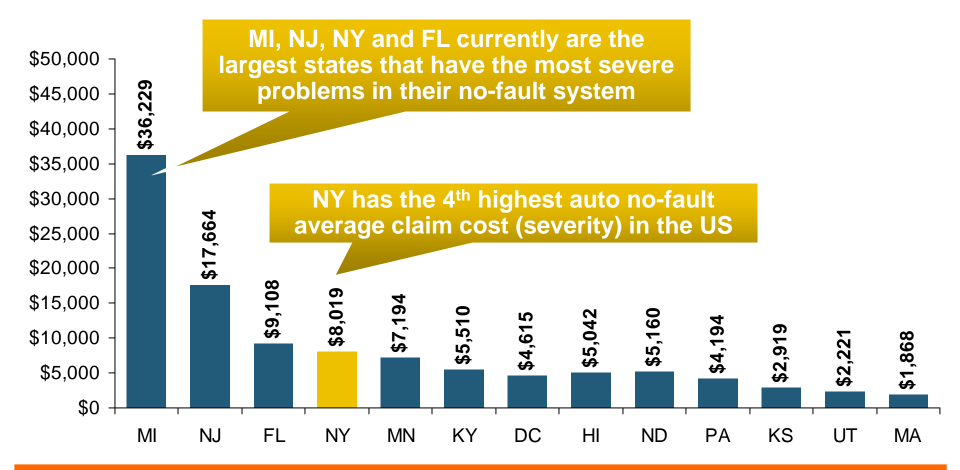


Weather Creates Volatility for Comprehensive Coverage; Recession Has Helped Push Down Frequency and Temper Severity, But This Factors Will Weaken as Economy Recovers

\*For 2011, data are for the 4 quarters ending with 2011:Q3. Source: ISO/PCI *Fast Track* data; Insurance Information Institute

## Average No-Fault Claim Severity, 2011:Q3\*





#### Several States Including NY Have Severe and Growing Problems With Rampant Fraud and Abuse in their No-Fault Systems. Claim Severities Are Up Sharply.

\*Average of the four quarters ending 2011:Q3. Source: ISO/PCI *Fast Track* data; Insurance Information Institute.



## Performance by Segment: Commercial Lines

## A.M. Best Commercial Lines Outlook: Negative (as of January 2012)



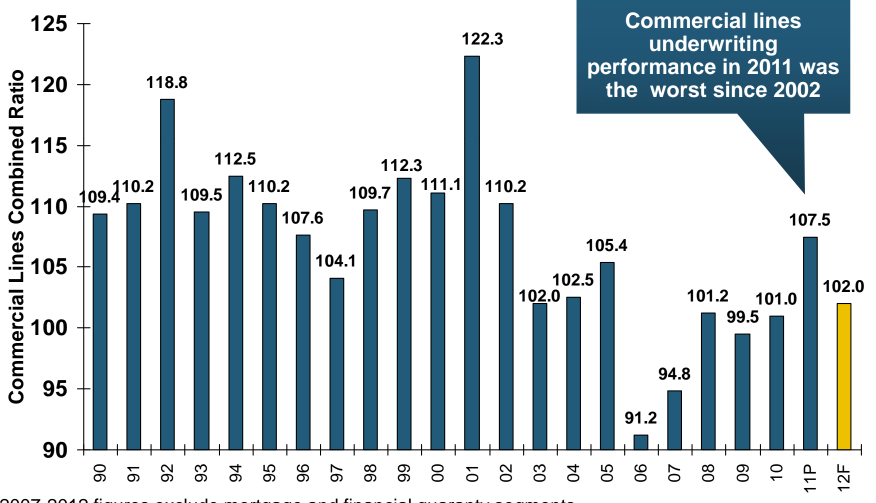
Underwriting Margins Pressured

- Will recent rate increases hold?
- Loss Reserve Redundancies Fade
- Historically Low Investment Yields

### **OFFSETTING FACTORS**

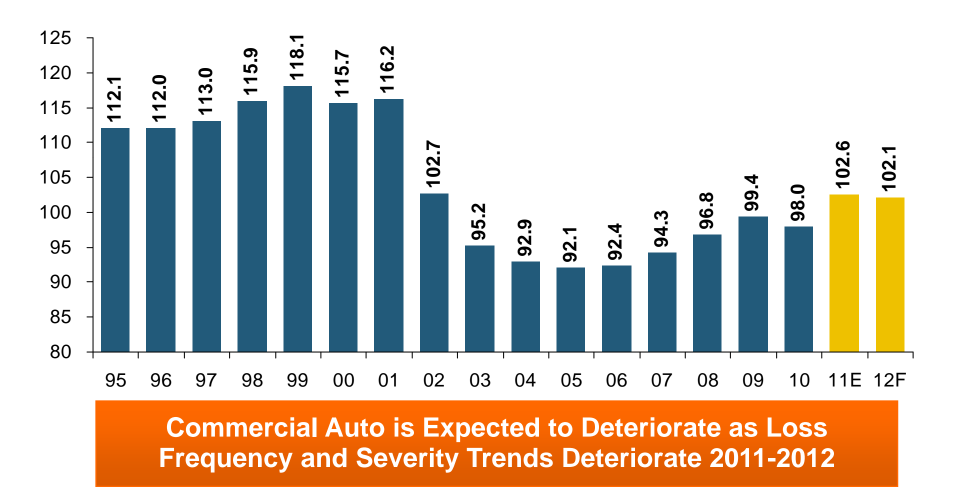
- Capitalization Still Solid
- Emergence of Sophisticated Price Monitoring and Underwriting Tools

## Commercial Lines Combined Ratio, 1990-2012F\*



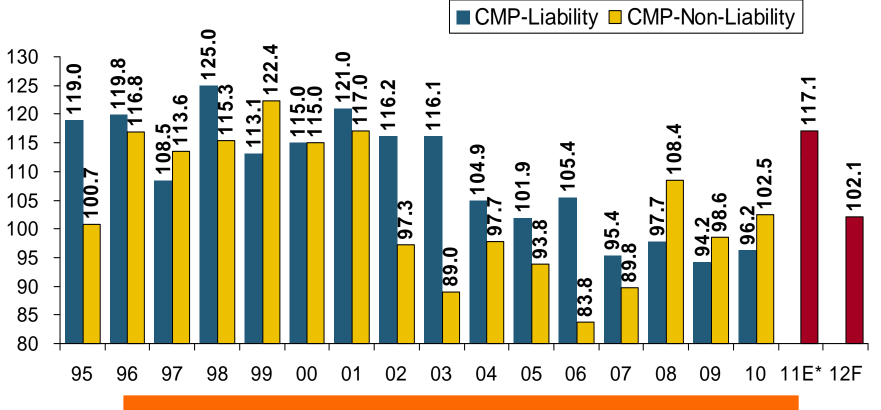
\*2007-2012 figures exclude mortgage and financial guaranty segments. Source: A.M. Best; Insurance Information Institute

## Commercial Auto Combined Ratio: 1993–2012F



Sources: A.M. Best Insurance Information Institute.

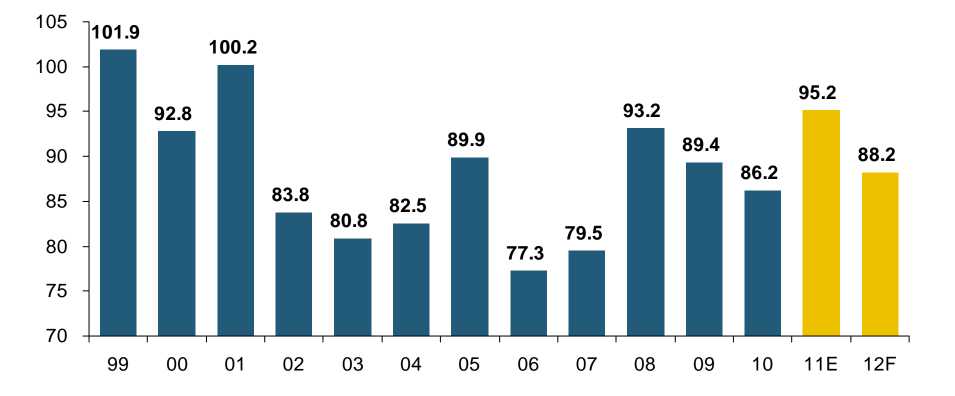
## Commercial Multi-Peril Combined Ratio: 1995–2012F



Commercial Multi-Peril Underwriting Performance is Expected to Improve in 2012 Assuming Normal Catastrophe Loss Activity

\*2011-12 figures are A.M. Best estimate/forecast for the combined liability and non-liability components. Sources: A.M. Best; Insurance Information Institute.

## Inland Marine Combined Ratio: 1999–2012F

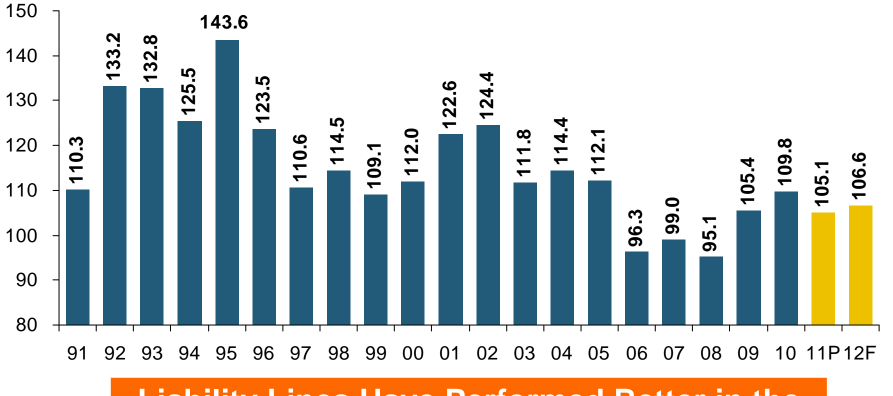


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#### Inland Marine is Expected to Remain Among the Most Profitable of All Lines

Sources: A.M. Best (historical and forecast); Insurance Information Institute.

## Other & Products Liability Combined Ratio: 1991–2012F

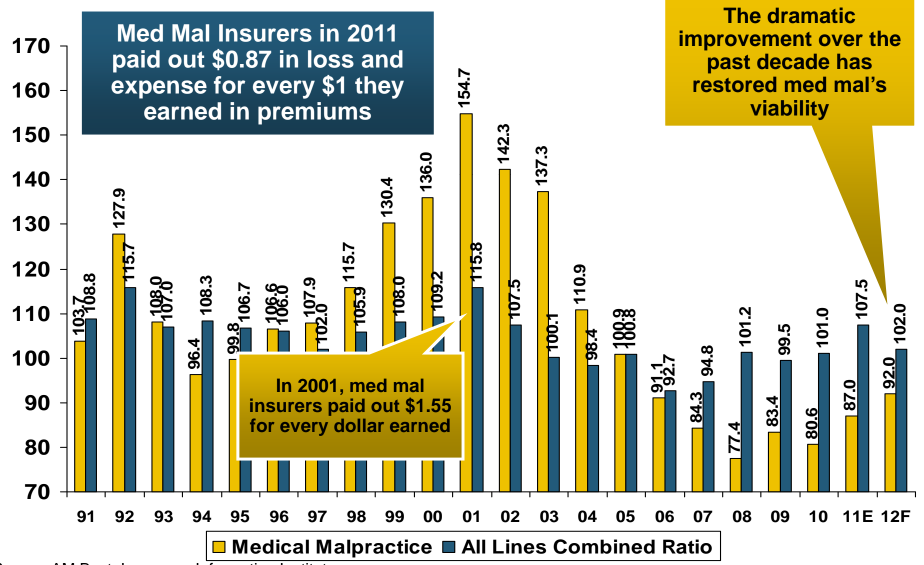


Liability Lines Have Performed Better in the Post-Tort Reform Era (~2005), but There Has Been Some Deterioration in Recent Years

Sources: A.M. Best ; Insurance Information Institute.

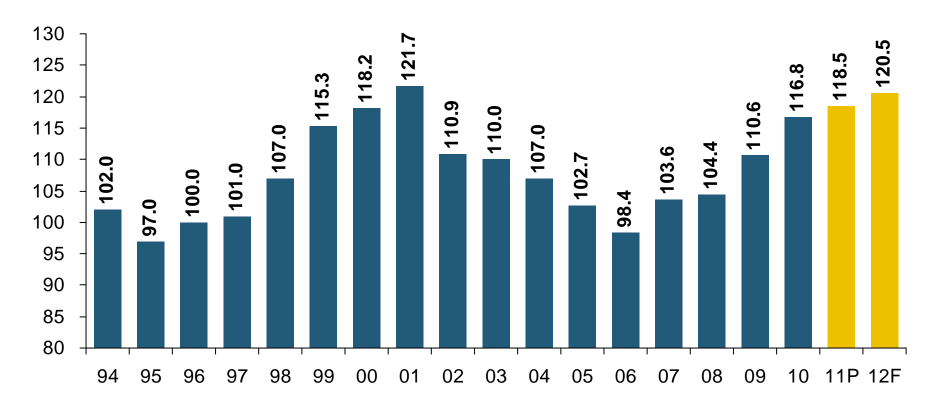
## Medical Malpractice Combined Ratio vs. All Lines Combined Ratio, 1991-2012F

INSURANCE INFORMATION



Source: AM Best, Insurance Information Institute

## Workers Compensation Combined Ratio: 1994–2012F



Workers Comp Underwriting Results Are Deteriorating Markedly and the Worst They Have Been in a Decade

Sources: A.M. Best ; Insurance Information Institute.

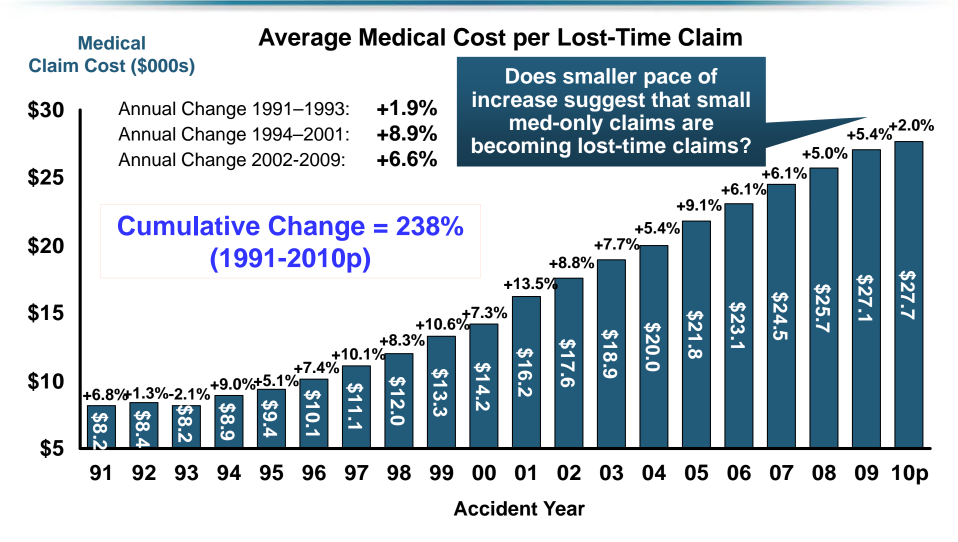


## Workers Compensation Operating Environment

The Weak Economy and Soft Market Have Made the Workers Comp Operating Increasingly Challenging

## Workers Comp Medical Claim Costs Continue to Rise

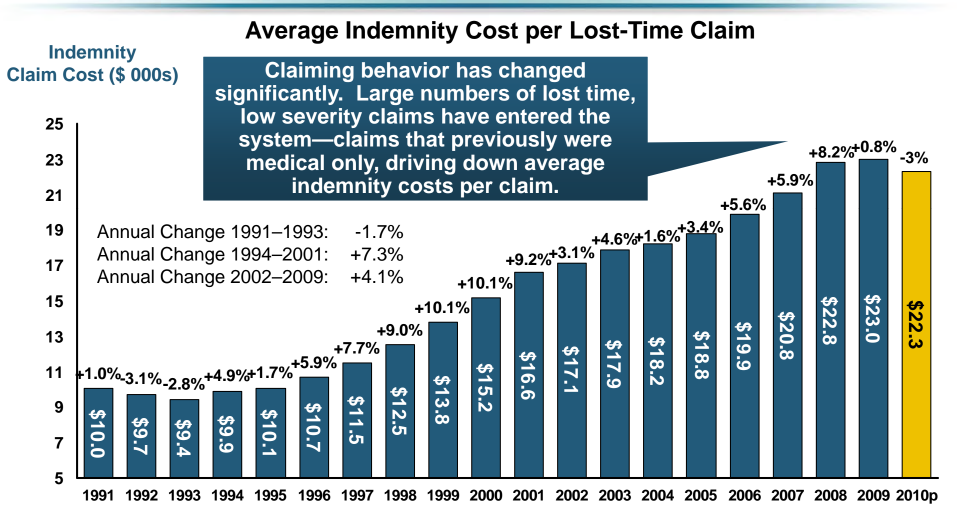




2010p: Preliminary based on data valued as of 12/31/2010 1991-2008: Based on data through 12/31/2008, developed to ultimate Based on the states where NCCI provides ratemaking services; Excludes the effects of deductible policies

### Workers Comp Indemnity Claim Costs Decline in 2010





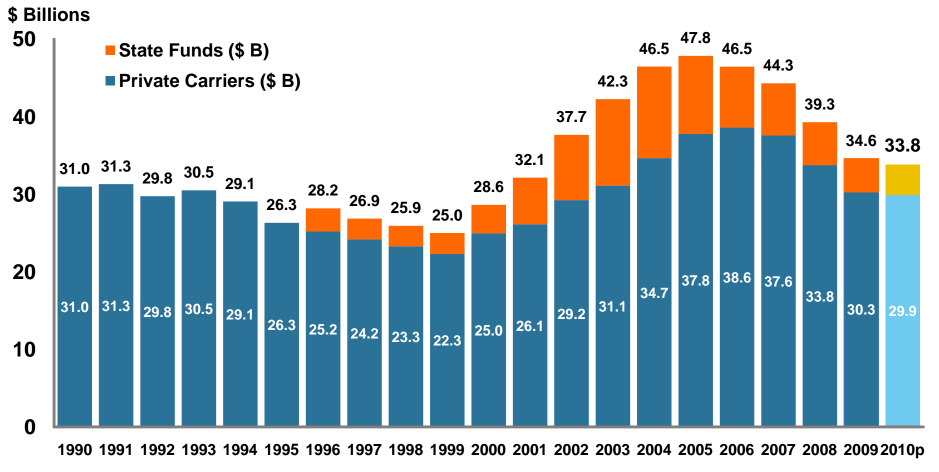
#### **Accident Year**

2010p: Preliminary based on data valued as of 12/31/2010 1991–2008: Based on data through 12/31/2008, developed to ultimate Based on the states where NCCI provides ratemaking services Excludes the effects of deductible policies

### Workers Compensation Premium Continues Its Sharp Decline



**Net Written Premium** 

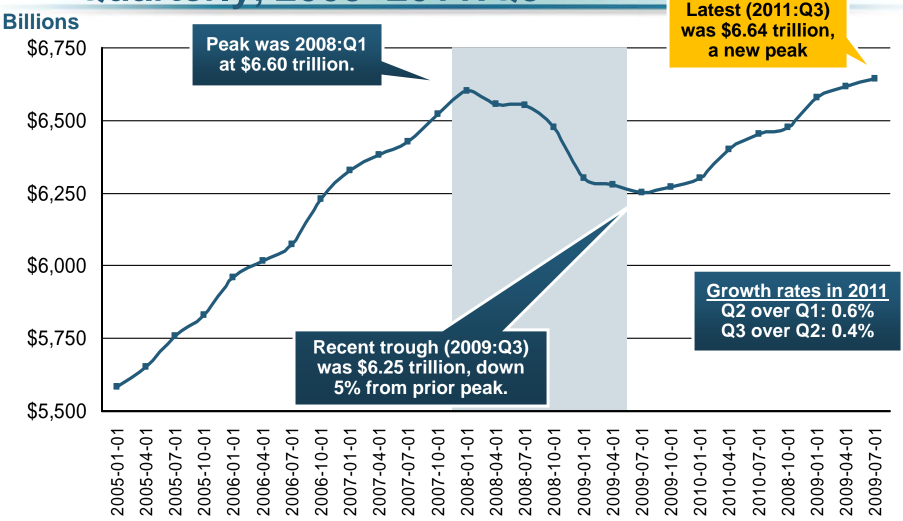


p Preliminary

Source: 1990–2009 Private Carriers, Best's Aggregates & Averages; 2010p, NCCI

1996–2010p State Funds: AZ, CA, CO, HI, ID, KY, LA, MD, MO, MT, NM, OK, OR, RI, TX, UT Annual Statements State Funds available for 1996 and subsequent

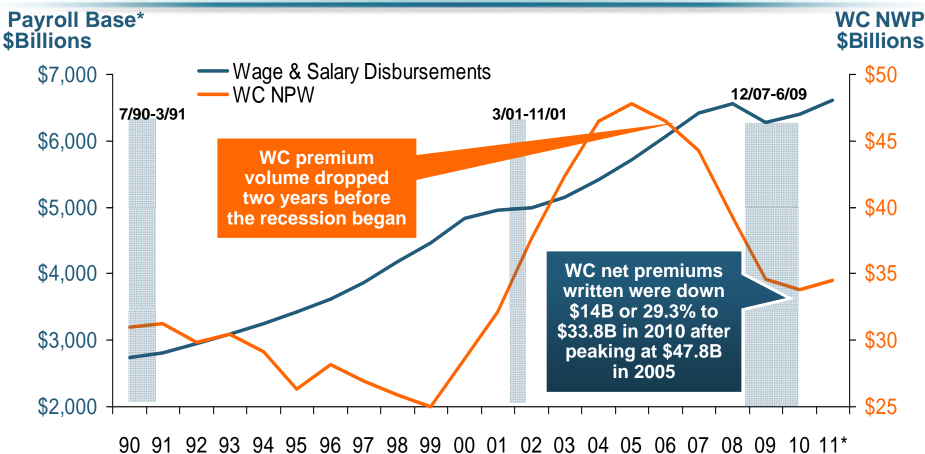
### Nonfarm Payroll (Wages & Salaries): Quarterly, 2005–2011:Q3



Note: Recession indicated by gray shaded column. Data are seasonally adjusted annual rates Sources <u>http://research.stlouisfed.org/fred2/series/WASCUR;</u> National Bureau of Economic Research (recession dates); Insurance Information Institutes.

## Payroll vs. Workers Comp Net Written Premiums, 1990-2011

INSURANCE INFORMATION INSTITUTE

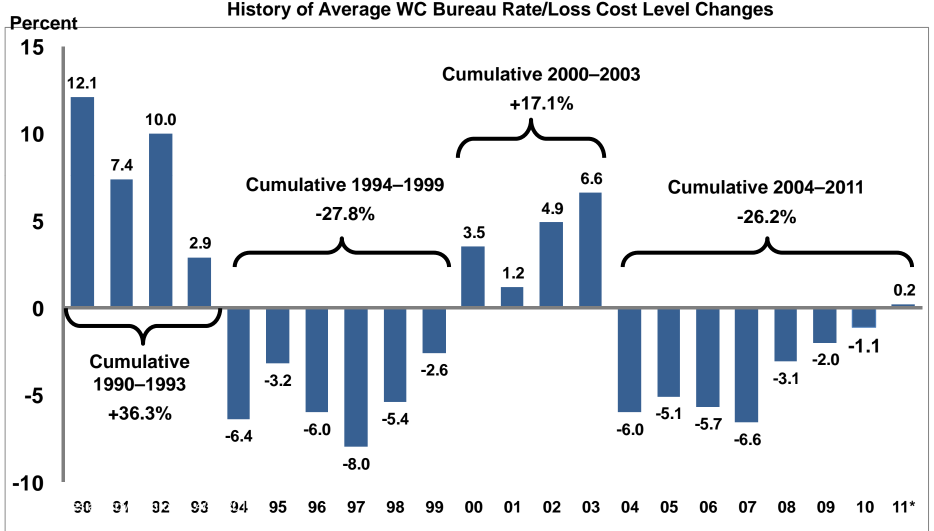


## Resumption of payroll growth and rate increases suggests WC NWP will grow again in 2012

\*Private employment; Shaded areas indicate recessions. Payroll and WC premiums for 2011 is I.I.I. estimate Sources: NBER (recessions); Federal Reserve Bank of St. Louis at <u>http://research.stlouisfed.org/fred2/series/WASCUR</u>; NCCI; I.I.I.

### Average Approved Bureau Rates/Loss Costs



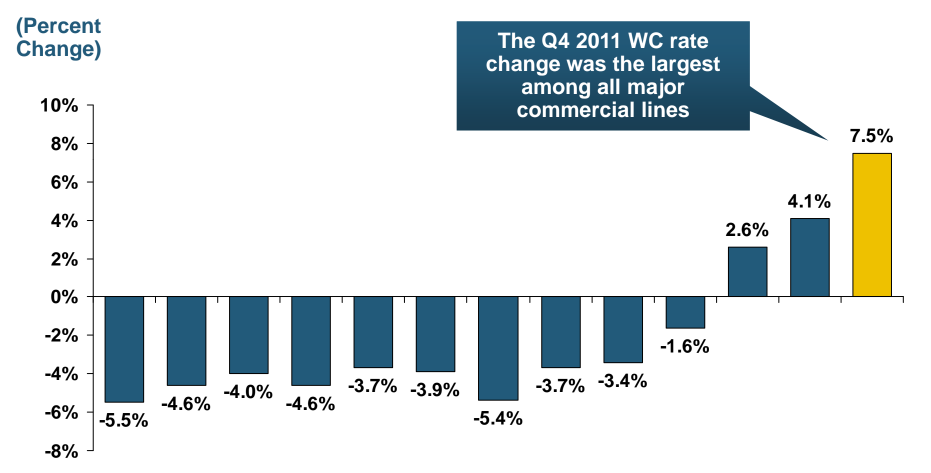


\*States approved through 4/8/11.

Note: Countrywide approved changes in advisory rates, loss costs and assigned risk rates as filed by applicable rating organization. Source: NCCI.

## Workers Comp Rate Changes, 2008:Q4 – 2011:Q4

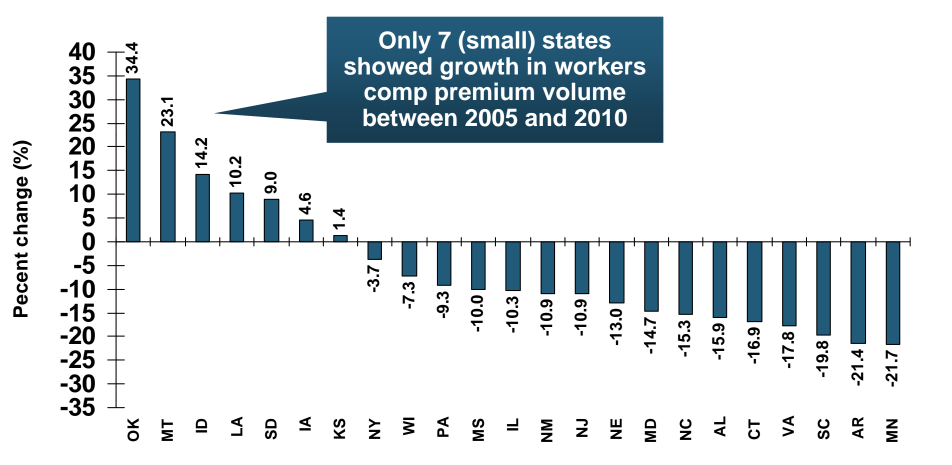




08:Q4 09:Q1 09:Q2 09:Q3 09:Q4 10:Q1 10:Q2 10:Q3 10:Q4 11:Q1 11:Q2 11:Q3 11:Q4

## Direct Premiums Written: Worker's Comp

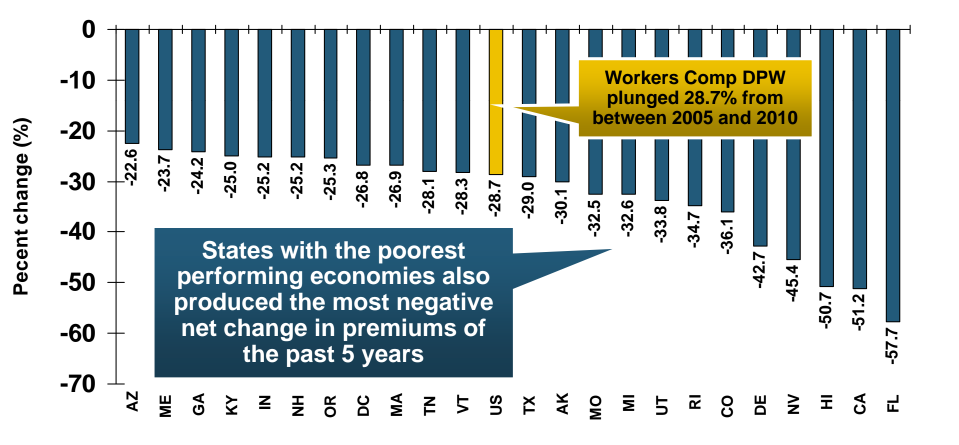
### **Top 25 States**



\*Excludes monopolistic fund states: ND, OH, WA, WY as well as WV, which transitioned to a competitive structure during this period. Sources: SNL Financial LC.; Insurance Information Institute.

## Direct Premiums Written: Worker's Comp

### **Bottom 25 States**



\*Excludes monopolistic fund states: ND, OH, WA, WY as well as WV, which transitioned to a competitive structure during this period. Sources: SNL Financial LC.; Insurance Information Institute.

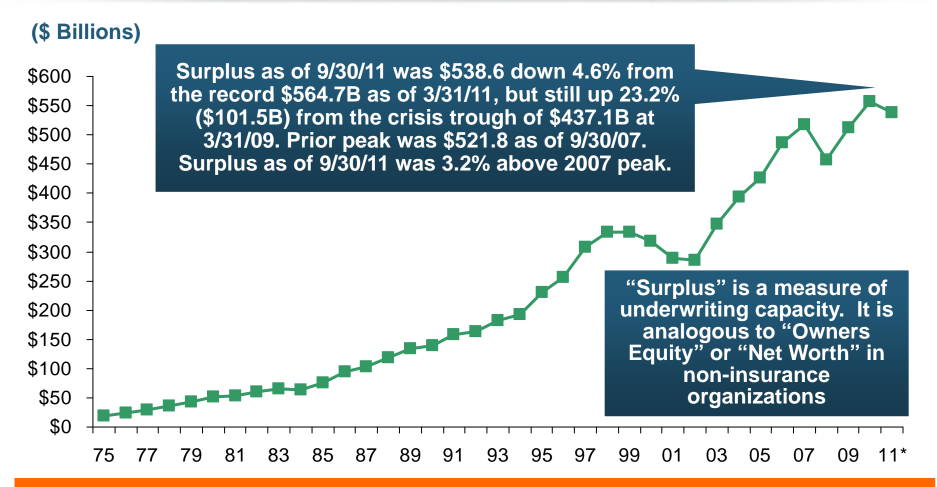


## 2. SURPLUS/CAPITAL/CAPACITY

## Have Large Global Losses Reduced Capacity in the Industry, Setting the Stage for a Market Turn?

## US Policyholder Surplus: 1975–2011\*





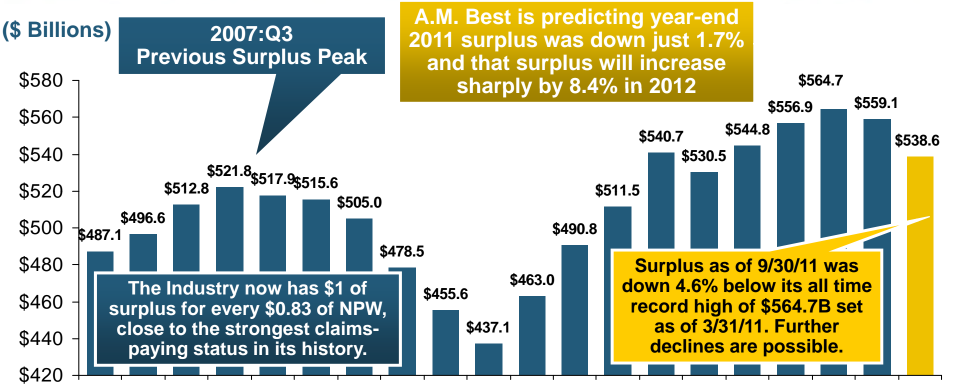
## The Premium-to-Surplus Ratio Stood at \$0.83:\$1 as of 9/30/11, A Near Record Low (at Least in Recent History)\*

\* As of 9/30/11.

Source: A.M. Best, ISO, Insurance Information Institute.

## Policyholder Surplus, 2006:Q4–2011:Q3





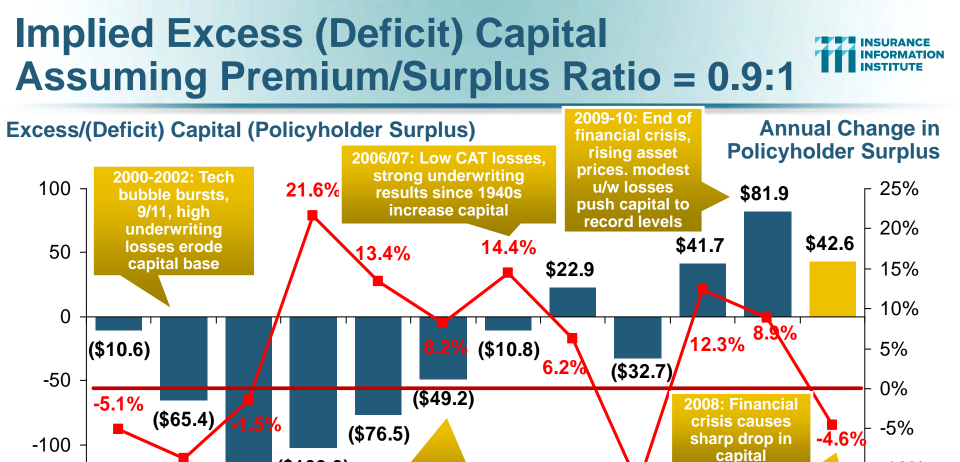
06:Q4 07:Q1 07:Q2 07:Q3 07:Q4 08:Q1 08:Q2 08:Q3 08:Q4 09:Q1 09:Q2 09:Q3 09:Q4 10:Q1 10:Q2 10:Q3 10:Q4 11:Q1 11:Q2 11:Q3

\*Includes \$22.5B of paid-in capital from a holding company parent for one insurer's investment in a non-insurance business in early 2010.

#### **Quarterly Surplus Changes Since 2011:Q1 Peak**

11:Q2: -\$5.6B (-1.0%)

11:Q3: -\$26.1B (-4.6%)



Capital Excess (Deficit) Record Policyholder Surplus (Capital) Resulted in Significant Excess Capital in the P/C Insurance Sector in 2010. Deteriorating Underwriting Losses, Higher CAT Activity, More Modest Market Returns Shrank Excess Capital in 2011 by Nearly Half.

2005

2005: Katrina, Rita, Wilma

produce record CAT losses

2006

2007

-10%

-15%

High cats, u/w

losses push

capital down

2011\*

2010

-12.0%

Annual Change in Capital

2009

2008

(\$103.0)

2003

2004

(\$124.6)

2002

-8.8%

2000

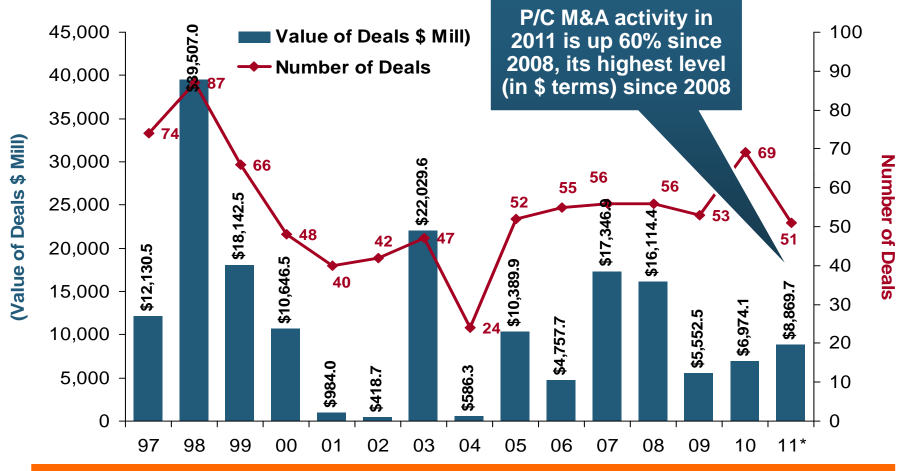
2001

-150

Note: The assumption of a 0.9:1 P/S ratio is derived from a Feb. 2011 announcement by Advisen, Ltd., that the US P/C insurance industry has \$74 billion in excess capital. The implied P/S ratio (calculated by III) is 0.88:1, which was rounded to 0.9:1. Source: Insurance Information Institute calculations from A.M. Best and ISO data. \* Net Premiums Written

## M&A Activity in the US P/C Insurance Industry, 1997-2011\*





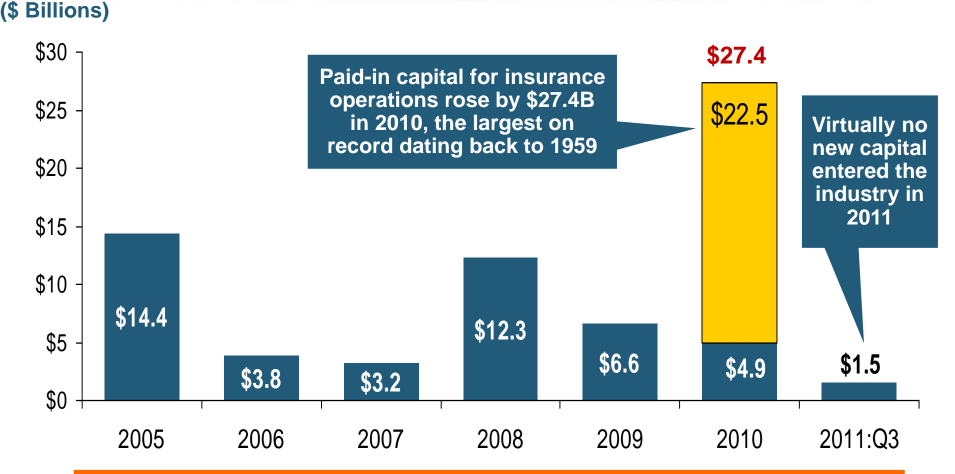
#### M&A Activity in the P/C Insurance Industry Remains Well Below its 1990s Peak

\*2011 data are through December 1.

Source: SNL Securities; Insurance Information Institute.

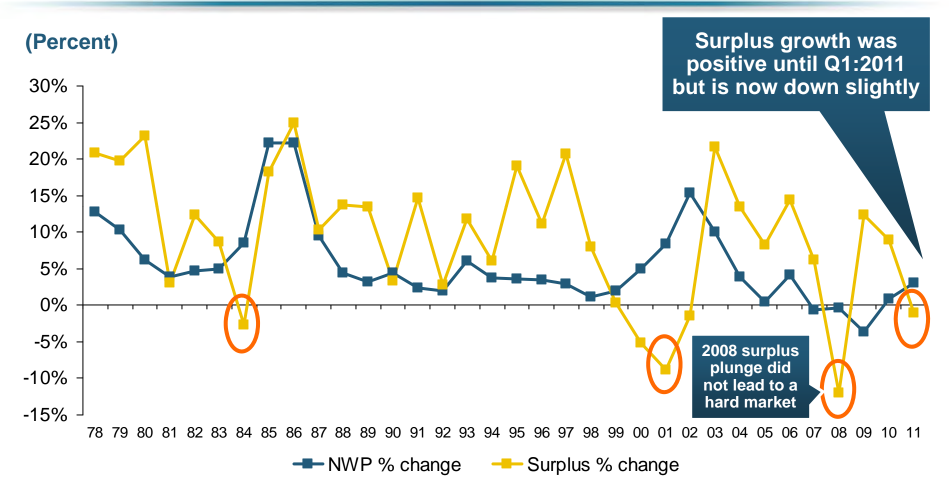
## Paid-in Capital, 2005–2011:Q3





## In 2010 One Insurer's Paid-in Capital Rose by \$22.5B as Part of an Investment in a Non-insurance Business

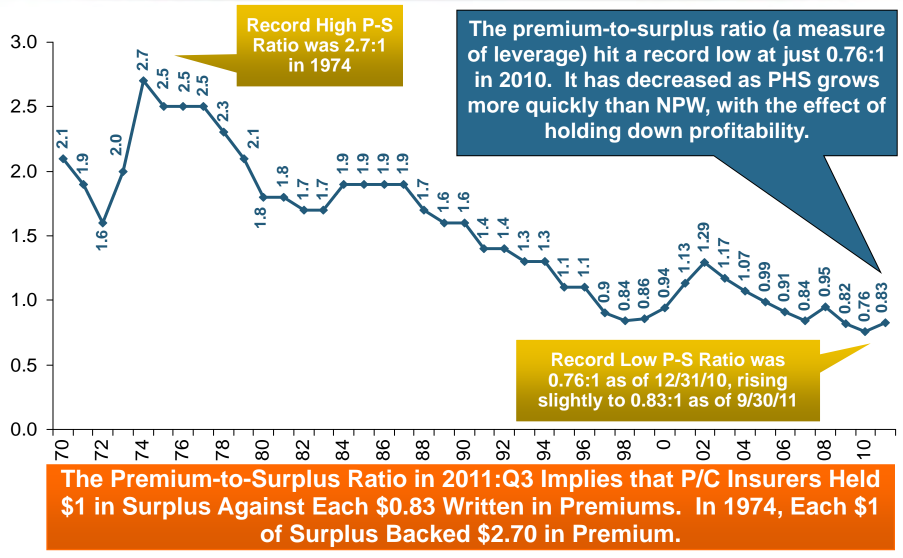
## Historically, Hard Markets Follow When Surplus "Growth" is Negative\*



#### Sharp Decline in Capacity is a Necessary but Not Sufficient Condition for a True Hard Market

\* 2011 NWP and Surplus figures are % changes as of Q3:11 vs. Q3:10. Sources: A.M. Best, ISO, Insurance Information Institute NSURANC

### Ratio of Net Premiums Written to Policyholder Surplus, 1970-2011\*



\*2011 data are as of 9/30/11.

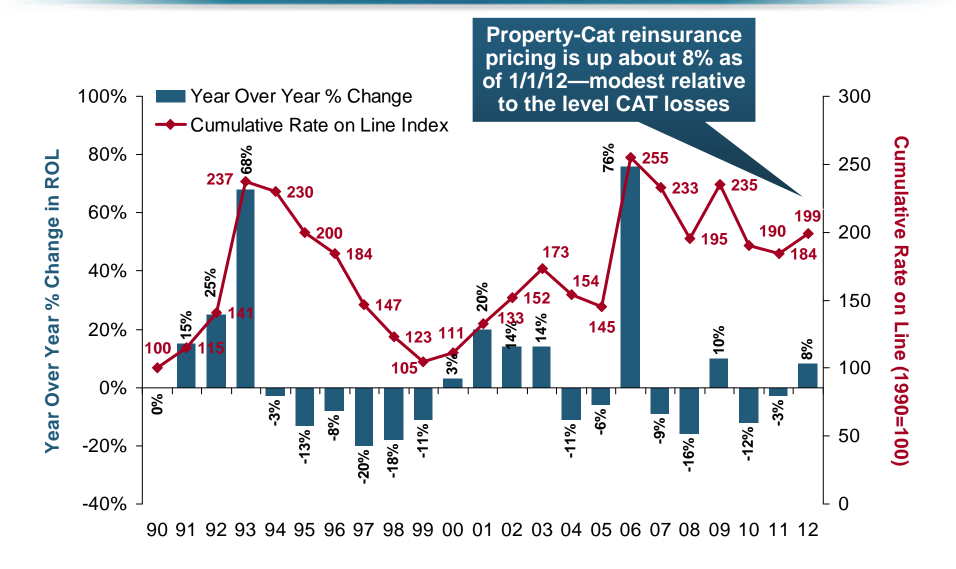
Sources: Insurance Information Institute calculations from A.M. Best data.



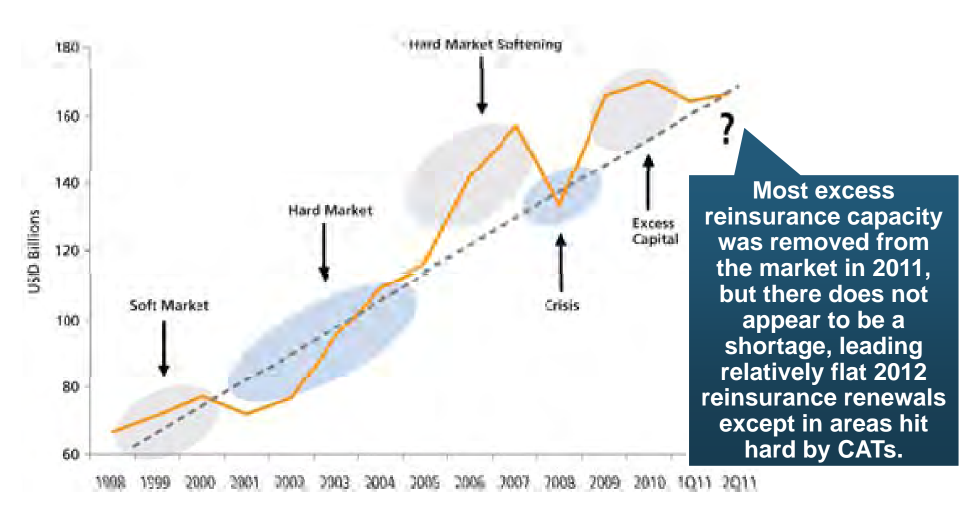
## 3. REINSURANCE MARKET CONDITIONS

## Record Global Catastrophes Activity is Pressuring Pricing

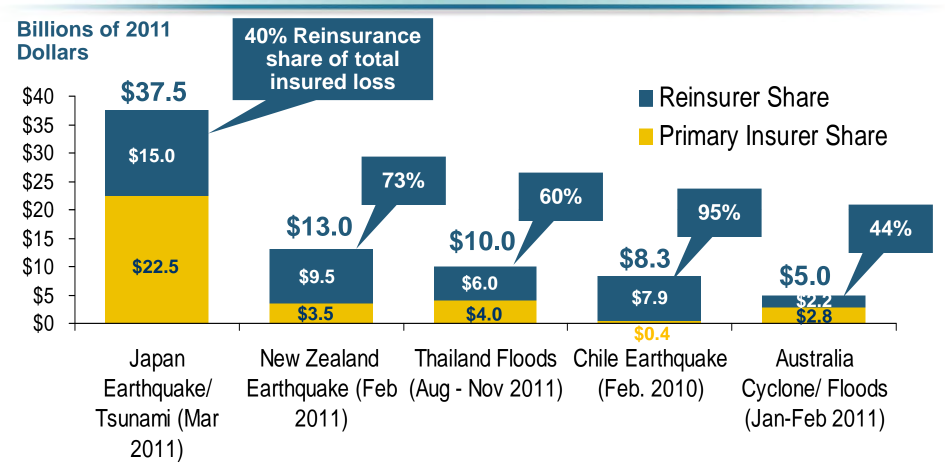
### Global Property Catastrophe Rate on Line Index, 1990—2012 (as of Jan. 1)



### Historical Capital Levels of Guy Carpenter Reinsurance Composite, 1998—2Q11



## Reinsurer Share of Recent Significant Market Losses



#### Reinsurers Paid a High Proportion of Insured Losses Arising from Major Catastrophic Events Around the World in Recent Years

Source: Insurance Information Institute from reinsurance share percentages provided in RAA, ABIR and CEA press release, Jan. 13, 2011.

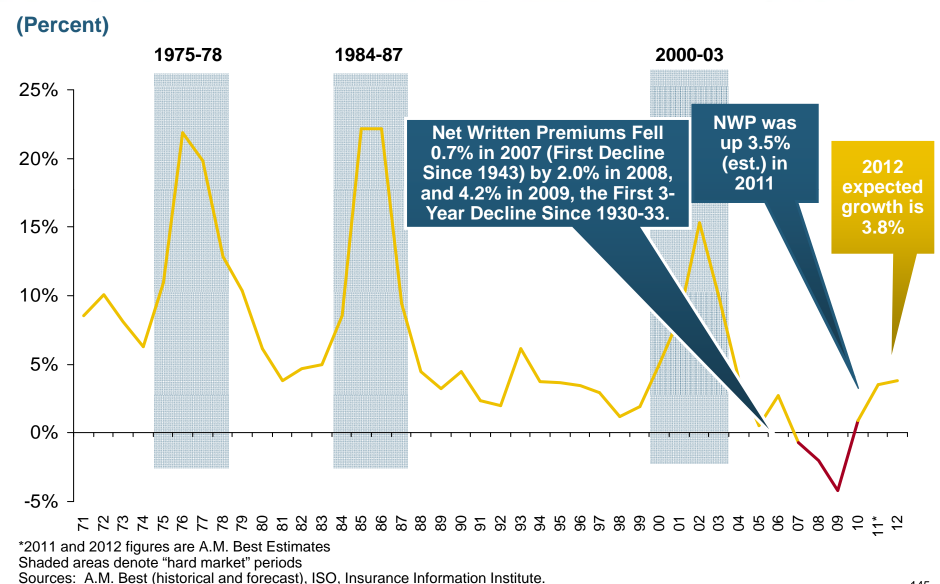
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## 4. RENEWED PRICING DISCIPLINE

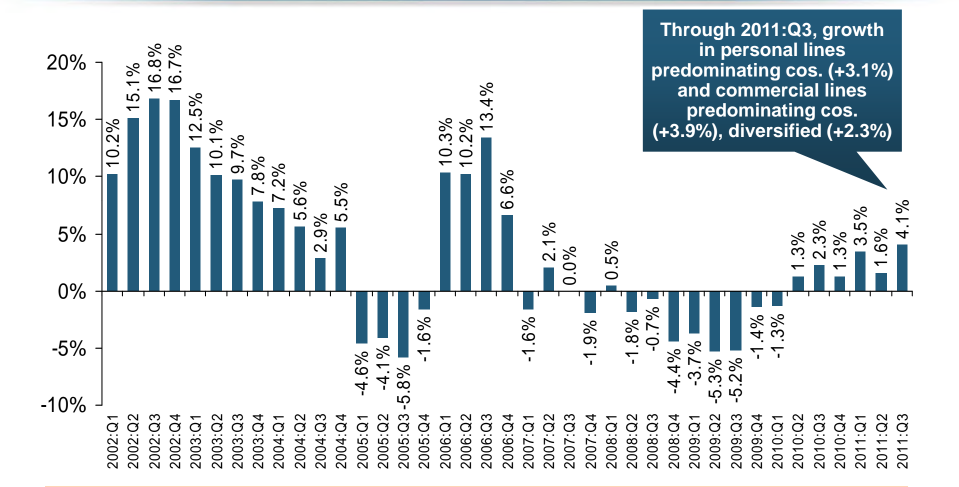
# Is There Evidence of a Broad and Sustained Shift in Pricing?

## Soft Market Persisted into Early 2011 but Growth Returned: More in 2012?



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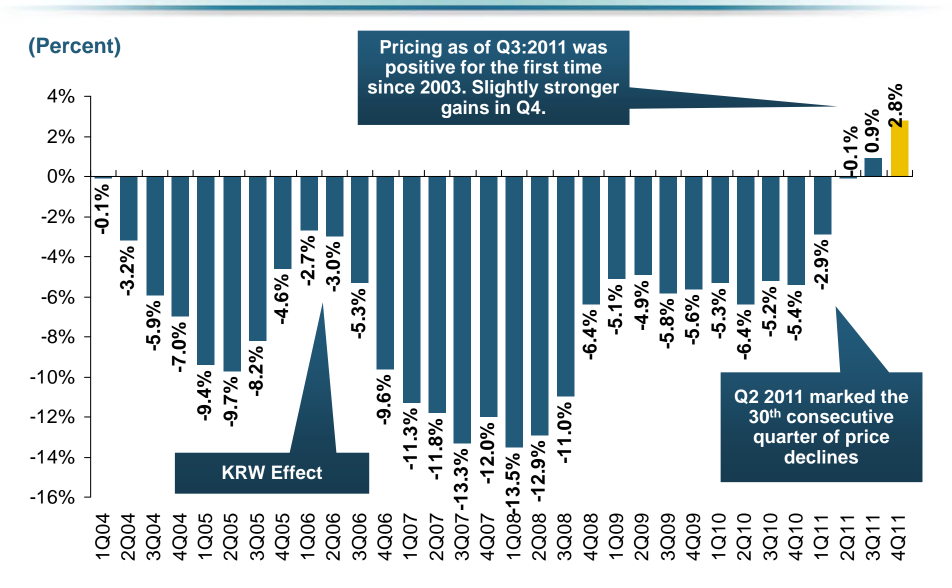
#### P/C Net Premiums Written: % Change, Quarter vs. Year-Prior Quarter



# Finally! Back-to-back quarters of net written premium growth (vs. the same quarter, prior year)

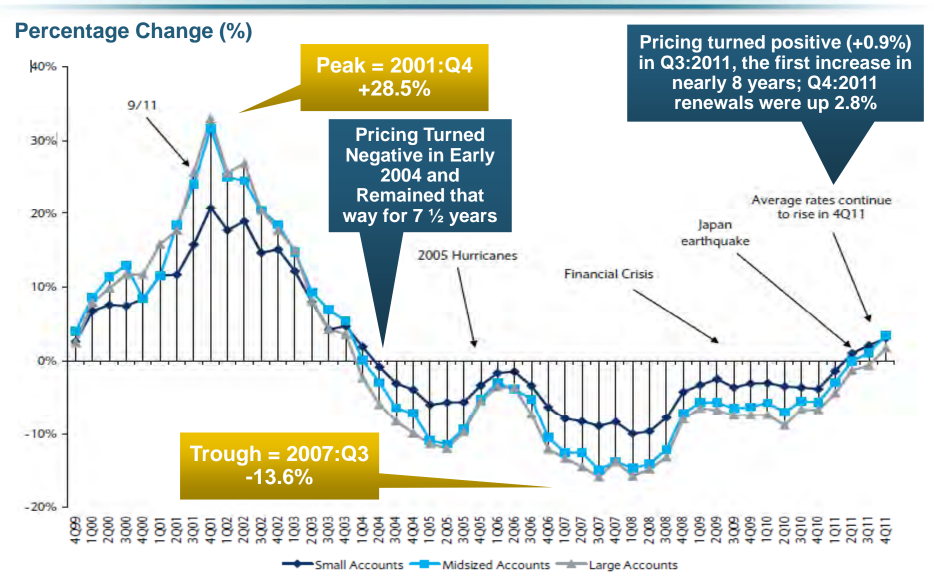
Sources: ISO, Insurance Information Institute.

### Average Commercial Rate Change, All Lines, (1Q:2004–4Q:2011)



Source: Council of Insurance Agents & Brokers (1Q04-4Q11); Insurance Information Institute

## Change in Commercial Rate Renewals, by Account Size: 1999:Q4 to 2011:Q4

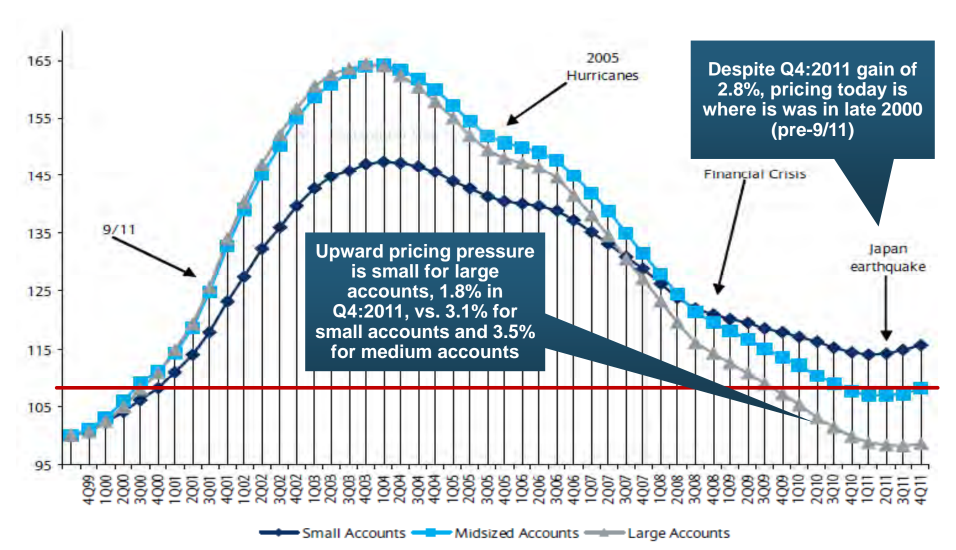


Source: Council of Insurance Agents and Brokers; Barclay's Capital; Insurance Information Institute.

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#### Cumulative Qtrly. Commercial Rate Changes, **The Insurance** by Account Size: 1999:Q4 to 2011:Q4

1999:Q4 = 100

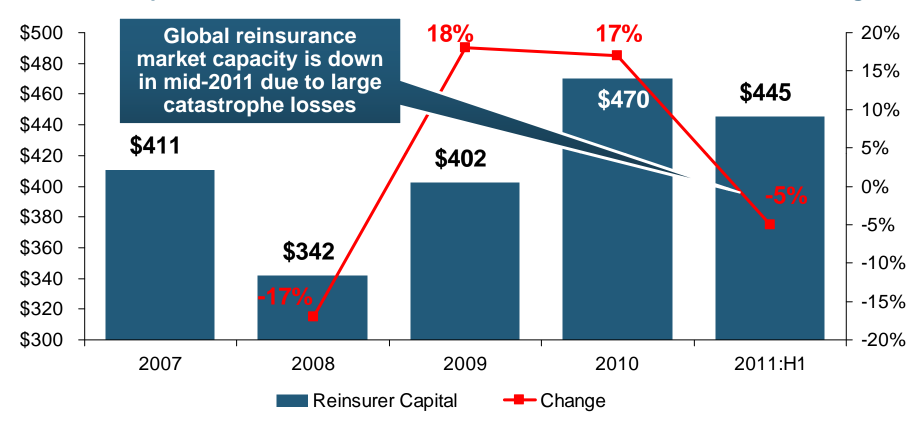


Source: Council of Insurance Agents and Brokers; Barclay's Capital; Insurance Information Institute.

## Global Reinsurance Capital, 2007-2011:H1

#### **Reinsurer Capital**

% Change

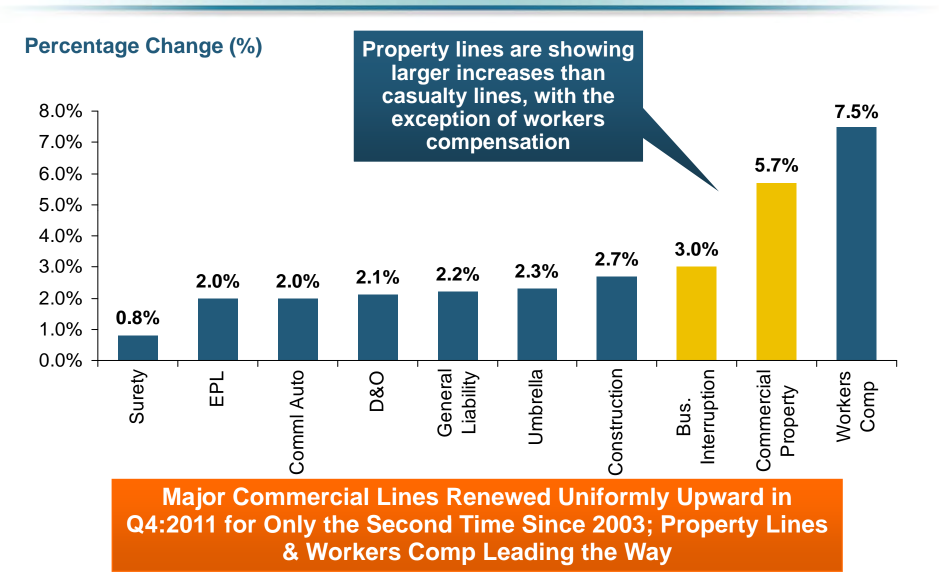


#### High Global Catastrophe Losses Have Had a Modest Adverse Impact on Global Reinsurance Market Capacity

Source: Aon Reinsurance Market Outlook, September 2011 from Individual Company and AonBenfield Analytics; Insurance Information Institute.

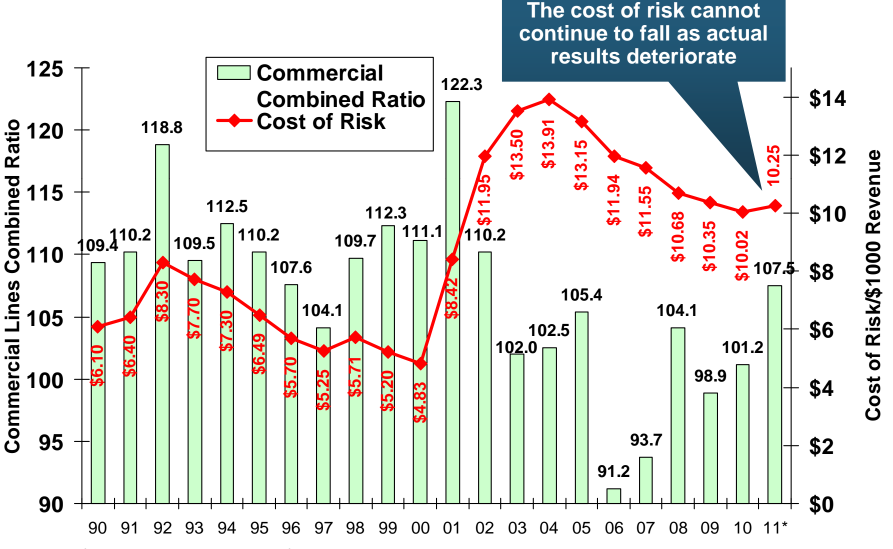
# Change in Commercial Rate Renewals, by Line: 2011:Q4





Source: Council of Insurance Agents and Brokers; Insurance Information Institute.

#### Cost of Risk vs. Commercial Lines Combined Ratio



\*Insurance Information Institute estimates for 2011.

Source: 2011 RIMS Benchmark Survey; A.M. Best; Insurance Information Institute

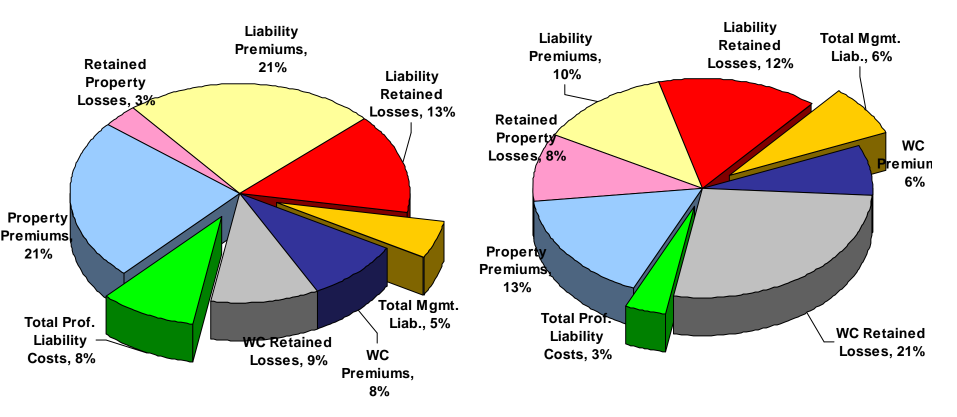
### How the Risk Dollar is Spent (2011)



#### Management & Professional Liability Costs Account for 9% - 13% of the Risk Dollar

Firms w/Revenues < \$1 Billion

#### Firms w/Revenues > \$1 Billion

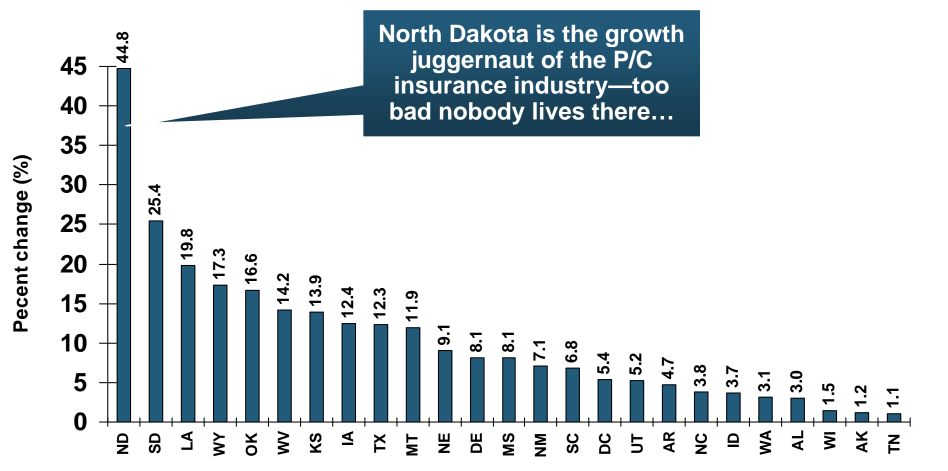


Source: 2011 RIMS Benchmark Survey, Advisen; Insurance Information Institute

## Direct Premiums Written: All P/C Lines Percent Change by State, 2005-2010

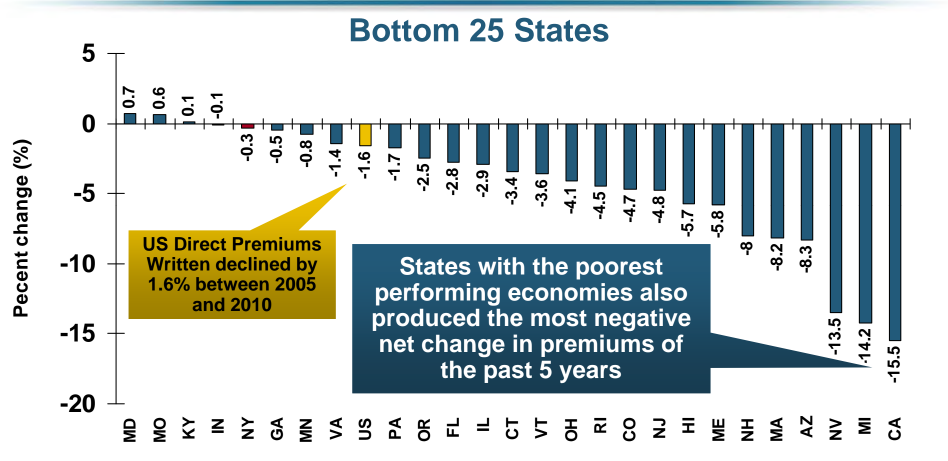


#### **Top 25 States**



### Direct Premiums Written: All P/C Lines Percent Change by State, 2005-2010



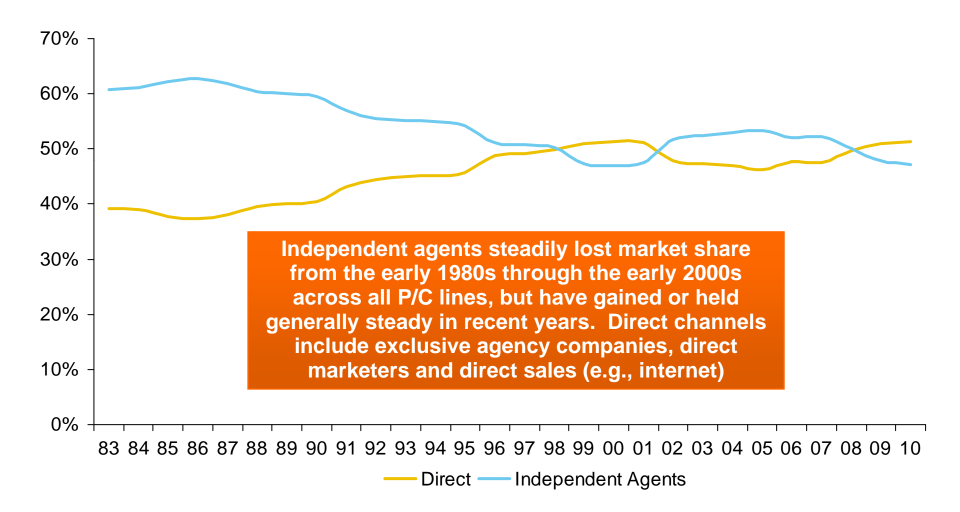




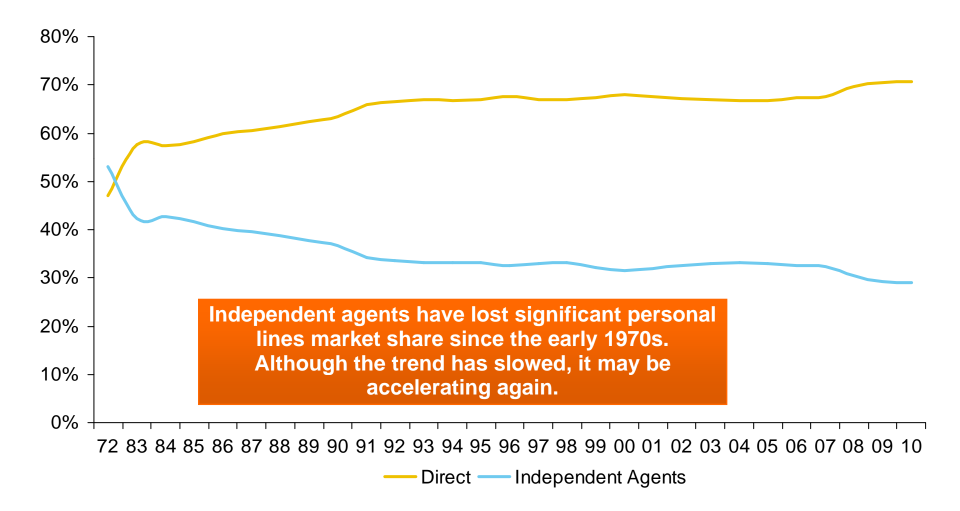
# **Distribution Trends**

# Distribution by Channel Type Continues to Evolve

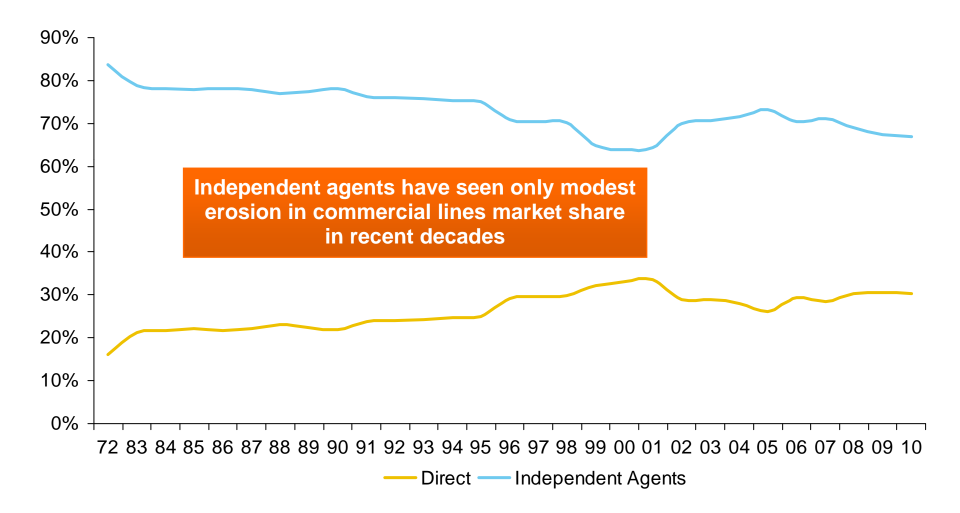
## All P/C Lines Distribution Channels, Direct vs. Independent Agents



## Personal Lines Distribution Channels, Direct vs. Independent Agents



## Commercial P/C Distribution Channels, Direct vs. Independent Agents





# Other Cycle-Influencing Factors

# Could Other Factors Act as a Catalyst to Turn the Market?

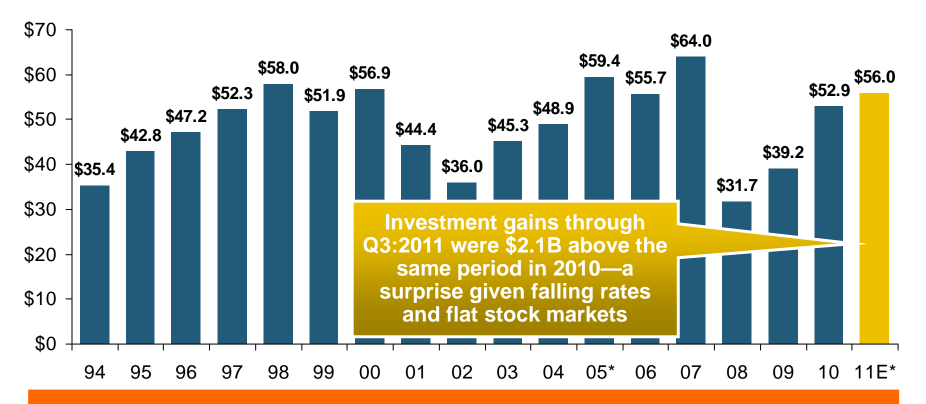


# INVESTMENTS: THE NEW REALITY

Investment Performance is a Key Driver of Profitability Does It Influence Underwriting or Cyclicality?

### Property/Casualty Insurance Industry Investment Gain: 1994–2011E<sup>1</sup>

(\$ Billions)

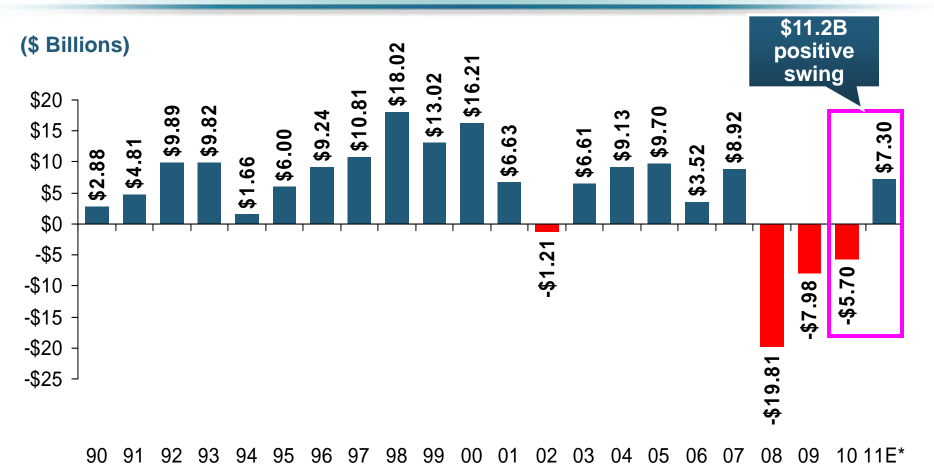


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Investment Gains in 2011 Were Surprisingly Robust. Investment Gains Recovered Significantly Due to Realized Investment Gains; The Financial Crisis Caused Investment Gains to Fall by 50% in 2008

 <sup>1</sup> Investment gains consist primarily of interest, stock dividends and realized capital gains and losses.
 \* 2005 figure includes special one-time dividend of \$3.2B; 2011 figure is annualized based 2011:Q3 actual of \$42.0B. Sources: ISO; Insurance Information Institute.

## P/C Insurer Net Realized Capital Gains/Losses, 1990-2011E

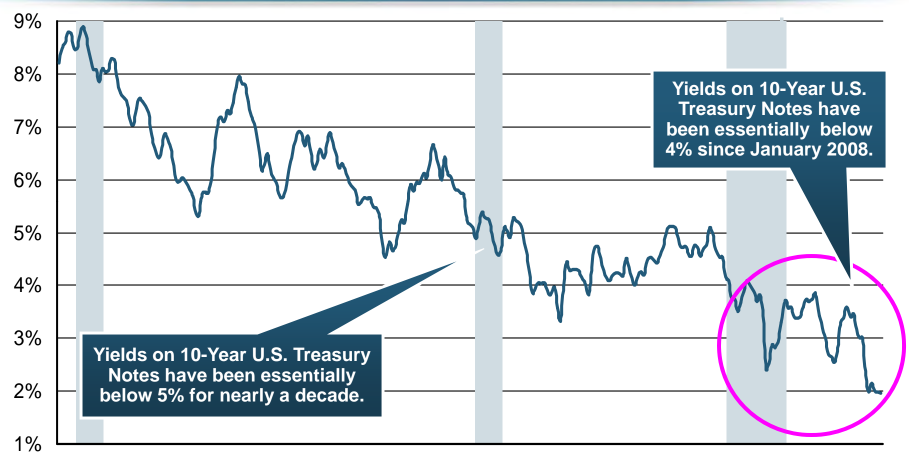


#### Insurers Posted Net Realized Capital Gains in 2011 for the First Time Since 2007. Realized Capital Losses Were the Primary Cause of 2008/2009's Large Drop in Profits and ROE

\*2011 is an estimate based on annualized actual 2011 9-month figure of \$5.5B. Sources: A.M. Best, ISO, Insurance Information Institute.

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## U.S. 10-Year Treasury Note Yields: A Long Downward Trend, 1990–2012\*



'90 '91 '92 '93 '94 '95 '96 '97 '98 '99 '00 '01 '02 '03 '04 '05 '06 '07 '08 '09 '10 '11 '12

## Since roughly 80% of P/C bond/cash investments are in 10-year or shorter durations, most P/C insurer portfolios will have low-yielding bonds for years to come.

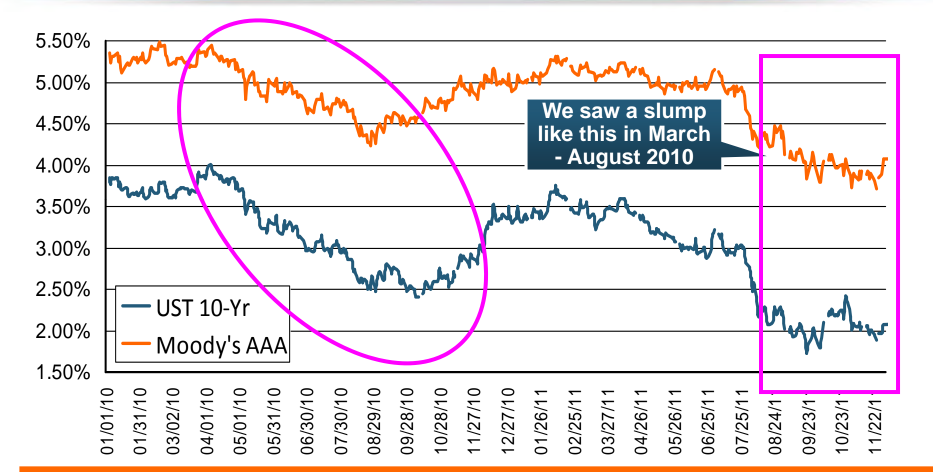
\*Monthly, through January 2012. Note: Recessions indicated by gray shaded columns. Sources: Federal Reserve Bank at http://www.federalreserve.gov/releases/h15/data/Monthly/H15 TCMNOM Y10.txt

National Bureau of Economic Research (recession dates); Insurance Information Institutes.

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#### Daily Yields, 10-Year U.S. T-Notes vs. Moody's Seasoned AAAs, 2010-2011\*



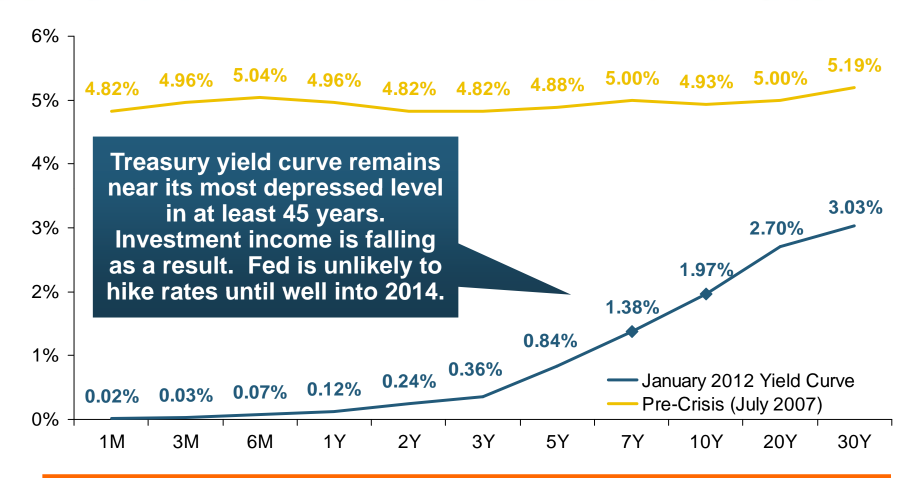


The spread between the two yields reflects confidence (or lack of it) in the economy's prospects. A wider spread indicates worry; narrower = confidence.

\*through 11/30/2011

Sources: Federal Reserve Board at <a href="http://www.federalreserve.gov/releases/h15/data/Business\_day/H15\_TCMNOM\_Y10.txt">http://www.federalreserve.gov/releases/h15/data/Business\_day/H15\_AAA\_NA.txt</a>

#### Treasury Yield Curves: Pre-Crisis (July 2007) vs. Jan. 2012



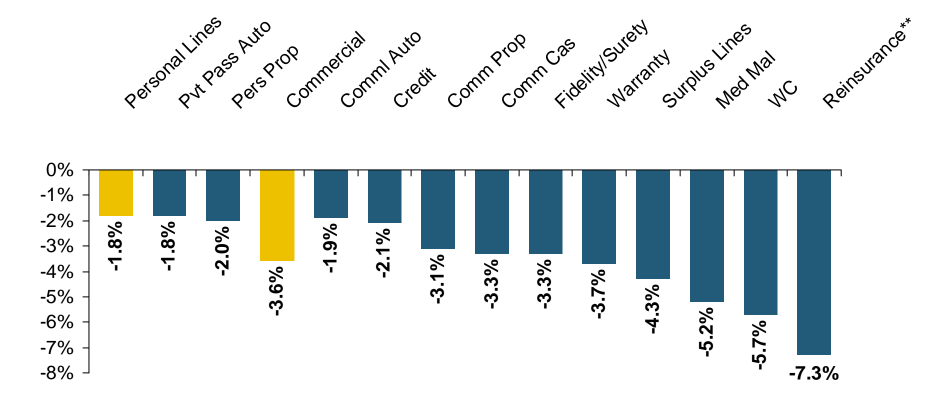
#### The Fed Is Actively Signaling that it Is Determined to Keep Rates Low Through Late 2014

Source: Federal Reserve Board of Governors; Insurance Information Institute.

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#### Reduction in Combined Ratio Necessary to Offset 1% Decline in Investment Yield to Maintain Constant ROE, by Line\*





#### Lower Investment Earnings Place a Greater Burden on Underwriting and Pricing Discipline

\*Based on 2008 Invested Assets and Earned Premiums

\*\*US domestic reinsurance only

Source: A.M. Best; Insurance Information Institute.

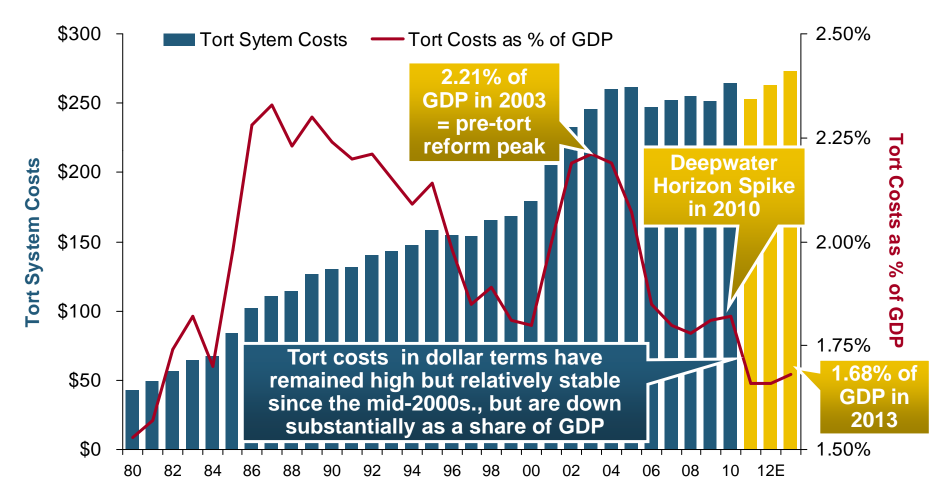


# Shifting Legal Liability & Tort Environment

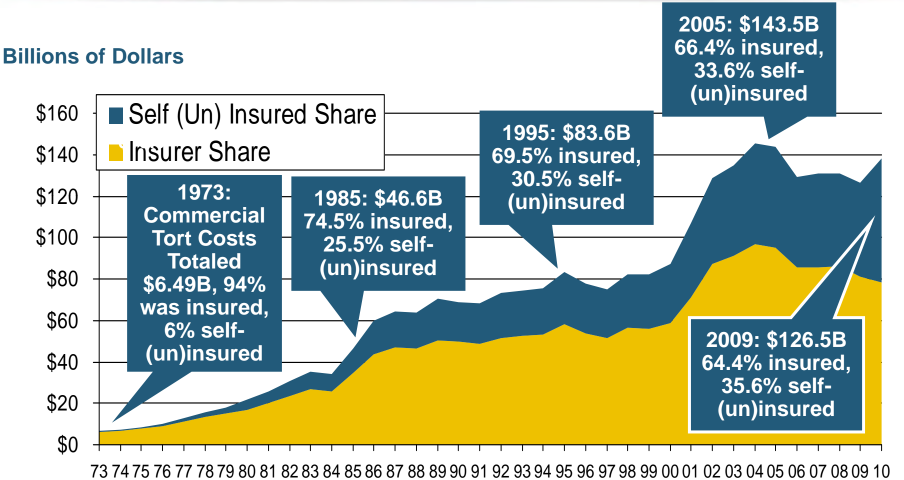
## Is the Tort Pendulum Swinging Against Insurers?

# Over the Last Three Decades, Total Tort Costs as a % of GDP Appear Somewhat Cyclical, 1980-2013E





## Commercial Lines Tort Costs: Insured vs. Self-(Un)Insured Shares, 1973-2010

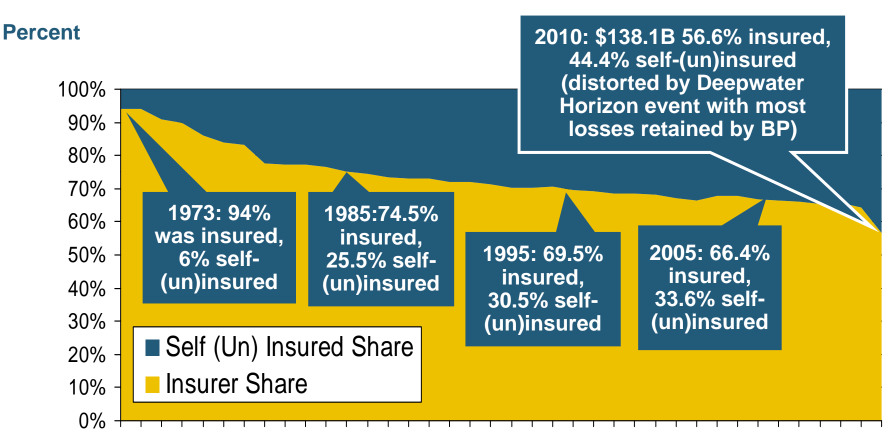


#### Tort Costs and the Share Retained by Risks Both Grew Rapidly from the mid-1970s to mid-2000s, When Tort Costs Began to Fall But Self-Insurance Shares Continued to Rise

Sources: Towers Watson, 2011 Update on US Tort Cost Trends, III Calculations based on data from Appendix 4.

# Commercial Lines Tort Costs: Insured vs. Self-(Un)Insured Shares, 1973-2010





73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00 01 02 03 04 05 06 07 08 09 10

The Share of Tort Costs Retained by Risks Has Been Steadily Increasing for Nearly 40 Years. This Trend Contributes Has Left Insurers With Less Control Over Pricing.

Sources: Towers Watson, 2011 Update on US Tort Cost Trends, III Calculations based on data from Appendix 4.

#### **Business Leaders Ranking of Liability** Systems in 2010



lotorious

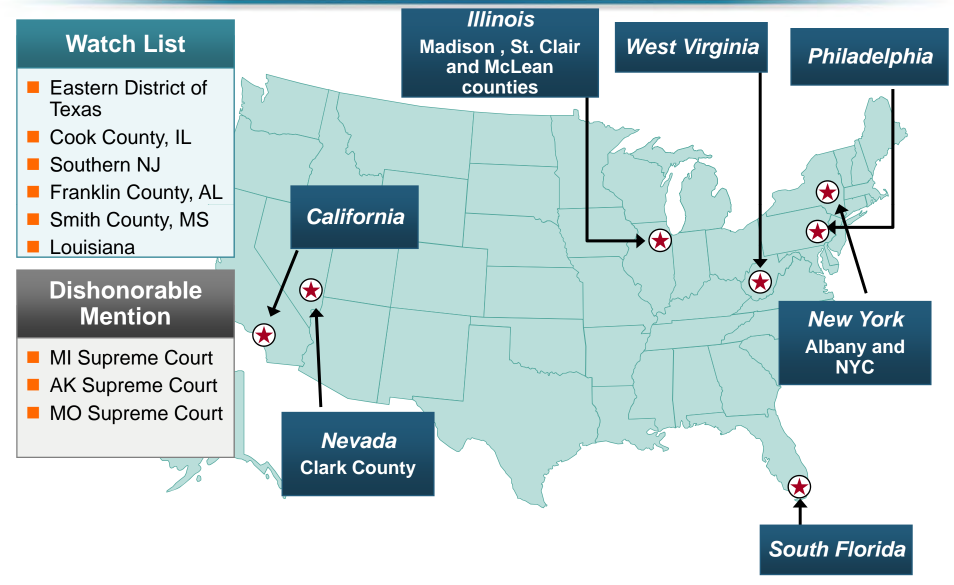
Above

	<b>Best States</b>		•	Worst States	
-	Dest States	New in 2010		<u>110131 010</u>	
1.	Delaware	North Dakota	41.	New Mexico	Newly Notorio
2.	North Dakota	Massachusetts	42.	Florida	New Mexico
3.	Nebraska	South Dakota	43.	Montana	<ul><li>Montana</li><li>Arkansas</li></ul>
4.	Indiana		44.	Arkansas	
5.	Iowa	Drop-offs	45.	Illinois	Rising Above
6.	Virginia	<ul><li>Maine</li><li>Vermont</li></ul>	46.	California	Texas
7.	Utah	<ul> <li>Kansas</li> </ul>	47.	Alabama	<ul><li>South Carolina</li><li>Hawaii</li></ul>
8.	Colorado		48.	Mississippi	
9.	Massachusetts	Midwest/West has mix of	49.	Louisiana	
10.	South Dakota	good and bad states.	50.	West Virginia	

Source: US Chamber of Commerce 2010 State Liability Systems Ranking Study; Insurance Info. Institute.

## The Nation's Judicial Hellholes: 2011

INSURANCE INFORMATION INSTITUTE



Source: American Tort Reform Association; Insurance Information Institute

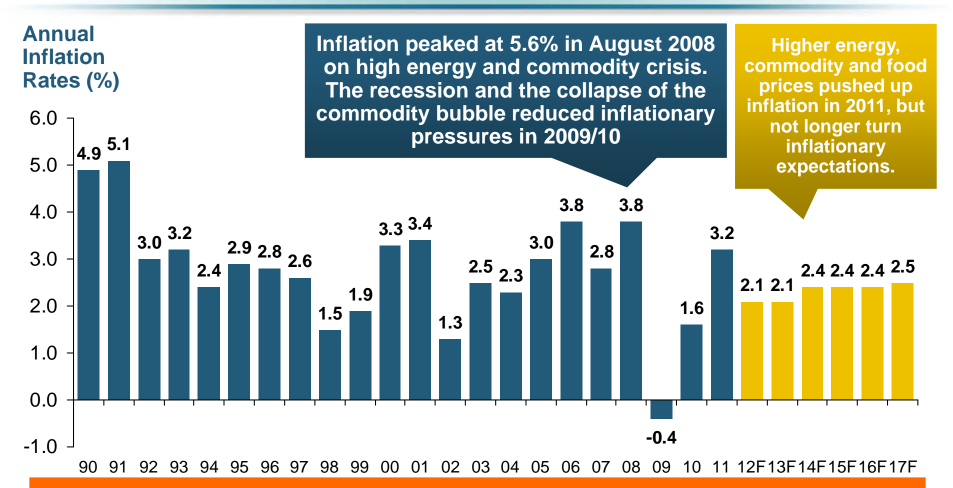


# Inflation

## Is it a Threat to Claim Cost Severities

#### Annual Inflation Rates, (CPI-U, %), 1990–2017F

#### INSURANCE INFORMATION INSTITUTE



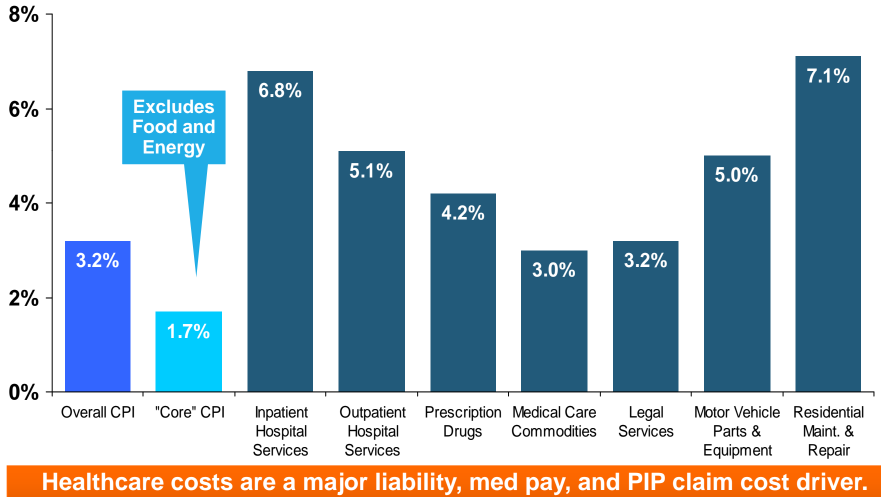
The slack in the U.S. economy suggests that inflationary pressures should remain subdued for an extended period of times. Energy, health care and commodity prices, plus U.S. debt burden, remain longer-run concerns

Sources: US Bureau of Labor Statistics; Blue Chip Economic Indicators, 10/11 and 1/12 (forecasts).

#### P/C Personal Insurance Claim Cost Drivers **Grow Faster Than the Core CPI Suggests**



#### Price Level Change: 2011 vs. 2010



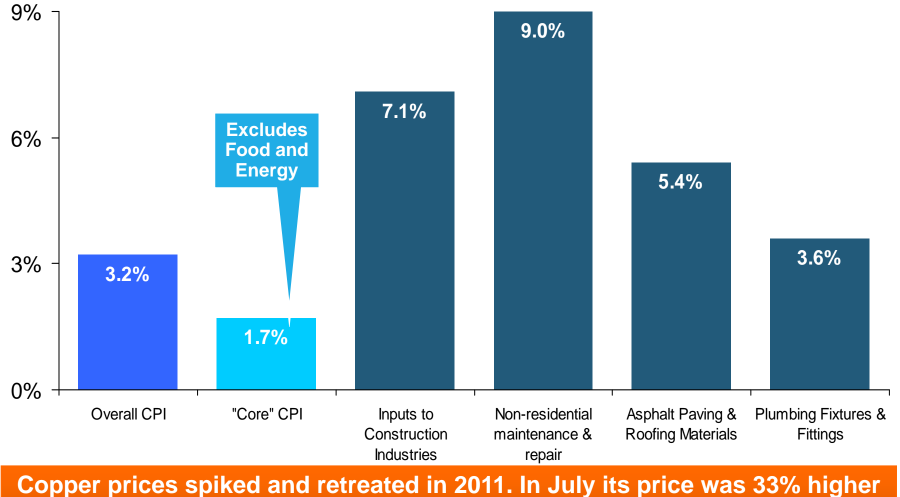
They are likely to grow faster than the CPI for the next few years, at least

Sources: Bureau of Labor Statistics: Insurance Information Institute.

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#### P/C Commercial Property Insurance Claim Cost Drivers Grow Faster than the Overall CPI Suggests



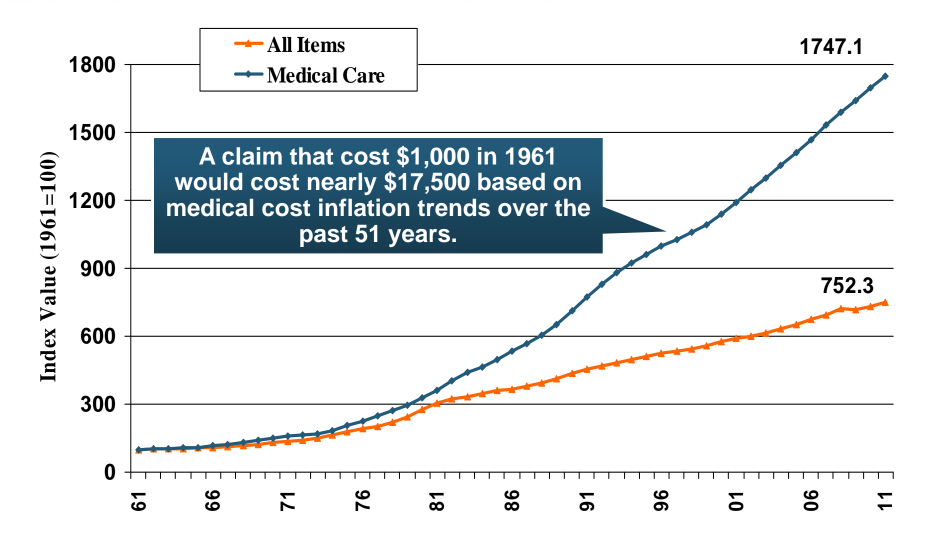


than a year earlier; by November it cost 8% less than in November 2010.

Sources: Bureau of Labor Statistics; Insurance Information Institute.

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#### Medical Cost Inflation Has Outpaced Overall Inflation For Over 50 Years



Source: Department of Labor (Bureau of Labor Statistics)



#### **Insurance Information Institute Online:**

# www.iii.org

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