



Gulf Coast Energy Outlook: Issues and Trends

Women's Energy Network

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- **Market has shown incredible resilience in the face of exceptional geopolitical and weather-related pressures.**
- **Spent most of 2005-2007 playing “catch-up” – supply started showing signs of catching up with demand by mid-2008.**
- **Market has reacted with considerable supply, transportation, refining/processing and storage infrastructure development despite volatile prices and risks.**
- **Natural gas production and reserve increases have been impressive. Crude reserves holding steady with some anticipated growth in production in EOR and deepwater.**

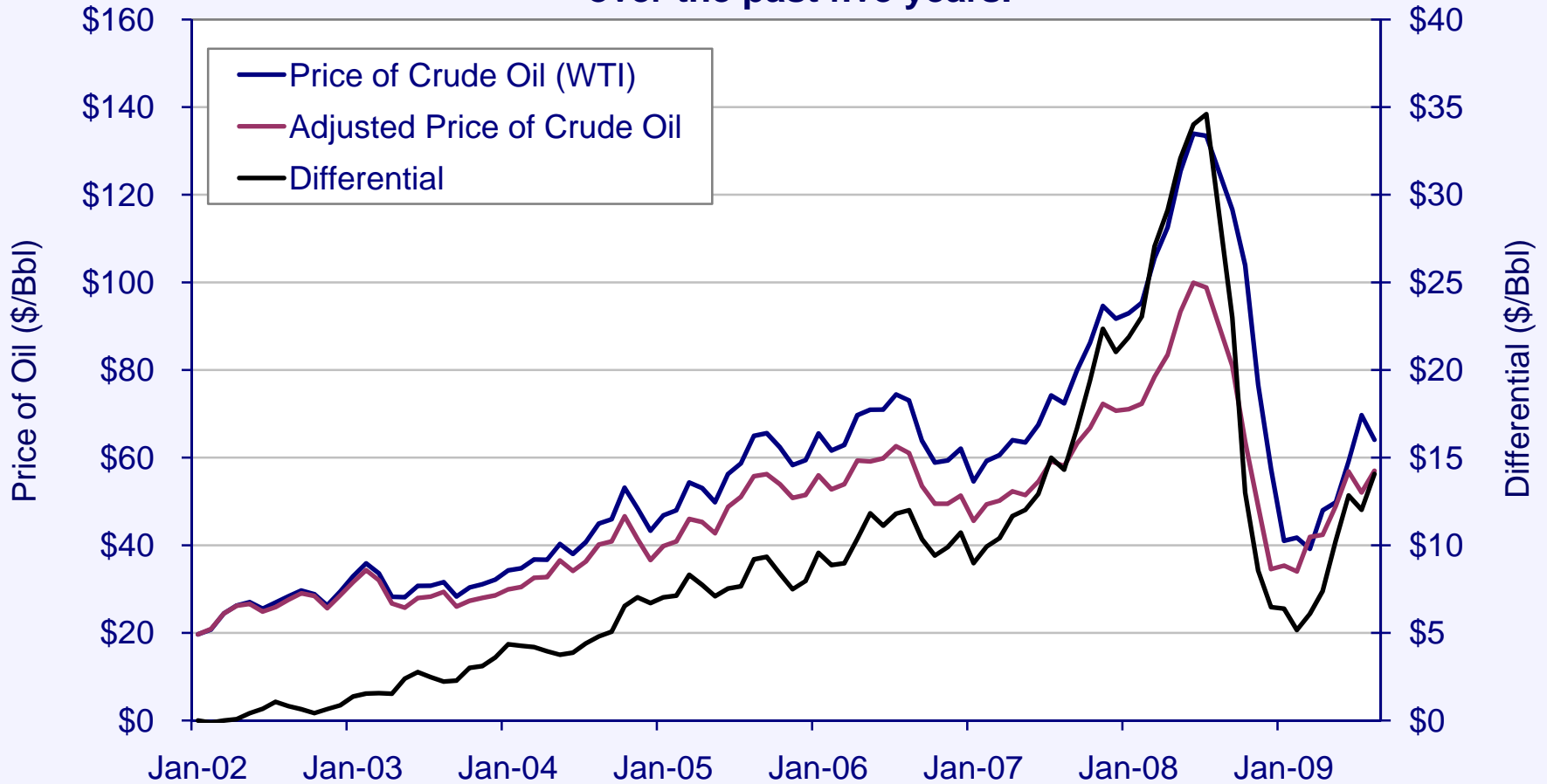
- **Bottom has fallen out of the energy market just like other commodity markets.**
- **Economy has virtually tanked and conventional wisdom is that recovery will be slow.**
- **Economic contraction has resulted in one of the fastest energy demand contractions in history.**
- **Production, reserves, and stocks all strong... for now....**
- **Policy is moving quickly against the industry.**
- **Next year will be one of the most difficult for all sectors of the “traditional” energy business: new mandates; new taxes; higher risks; lower demand; lower margins and profits.**



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Recent Trends

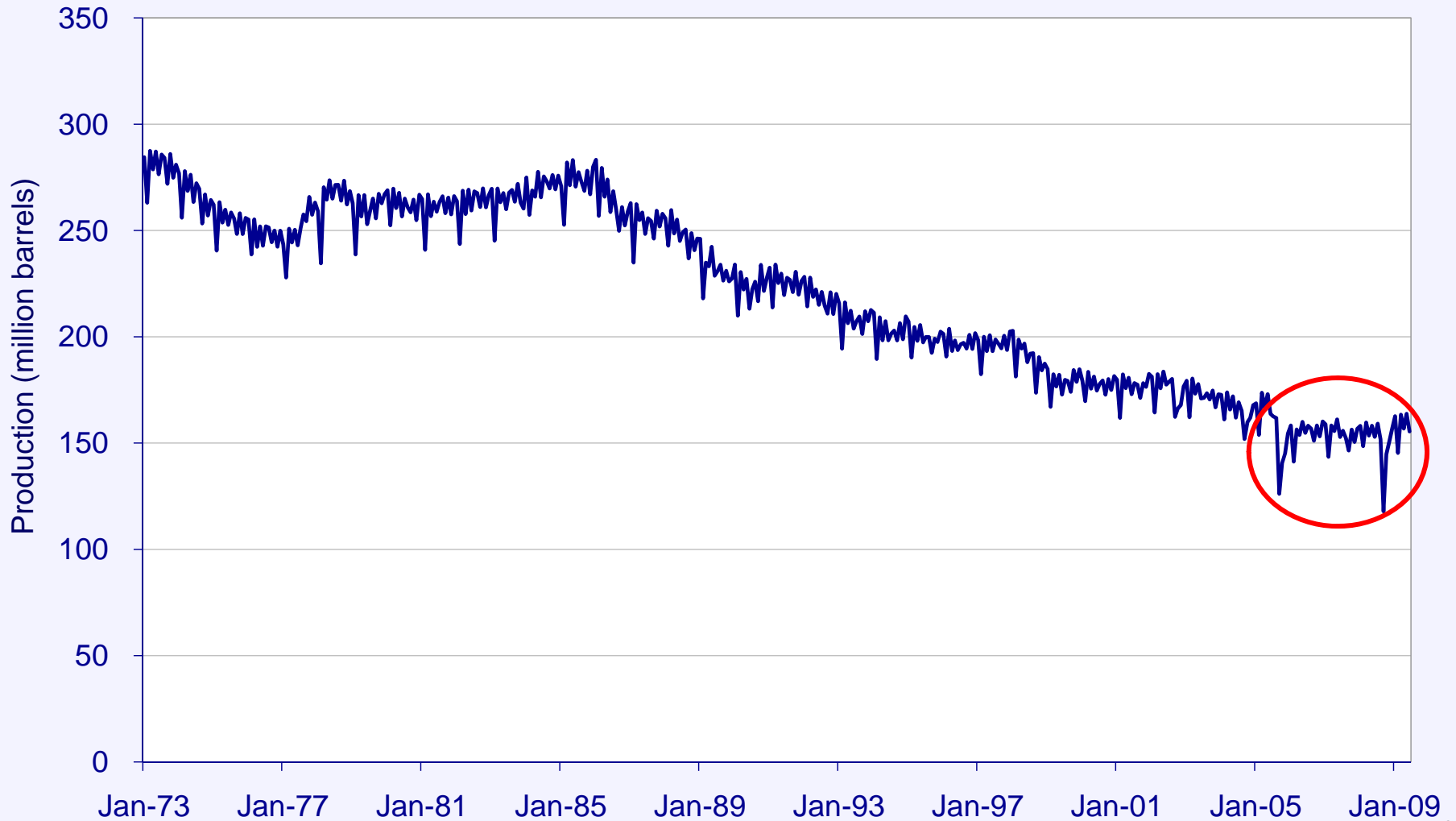
Prices say a lot about what has been going on in energy markets over the past five years.



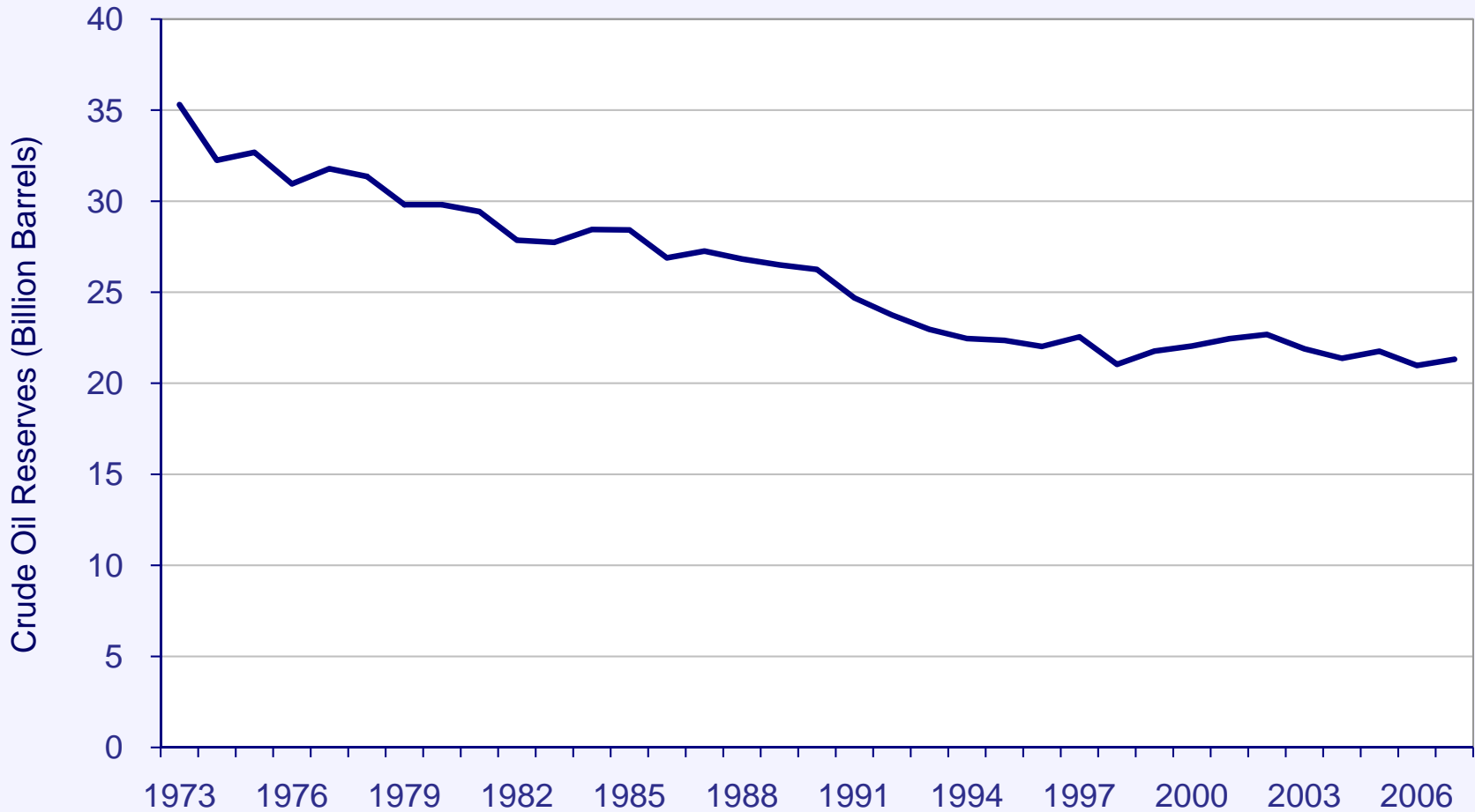
Note: The adjusted price of crude oil is the nominal WTI adjusted by the Federal Reserve Bank's Broad Index. The Broad Index is a weighted average of the foreign exchange values of the U.S. dollar against the currencies of a large group of major U.S. trading partners. Base year is 2002.

Source: Federal Reserve Bank

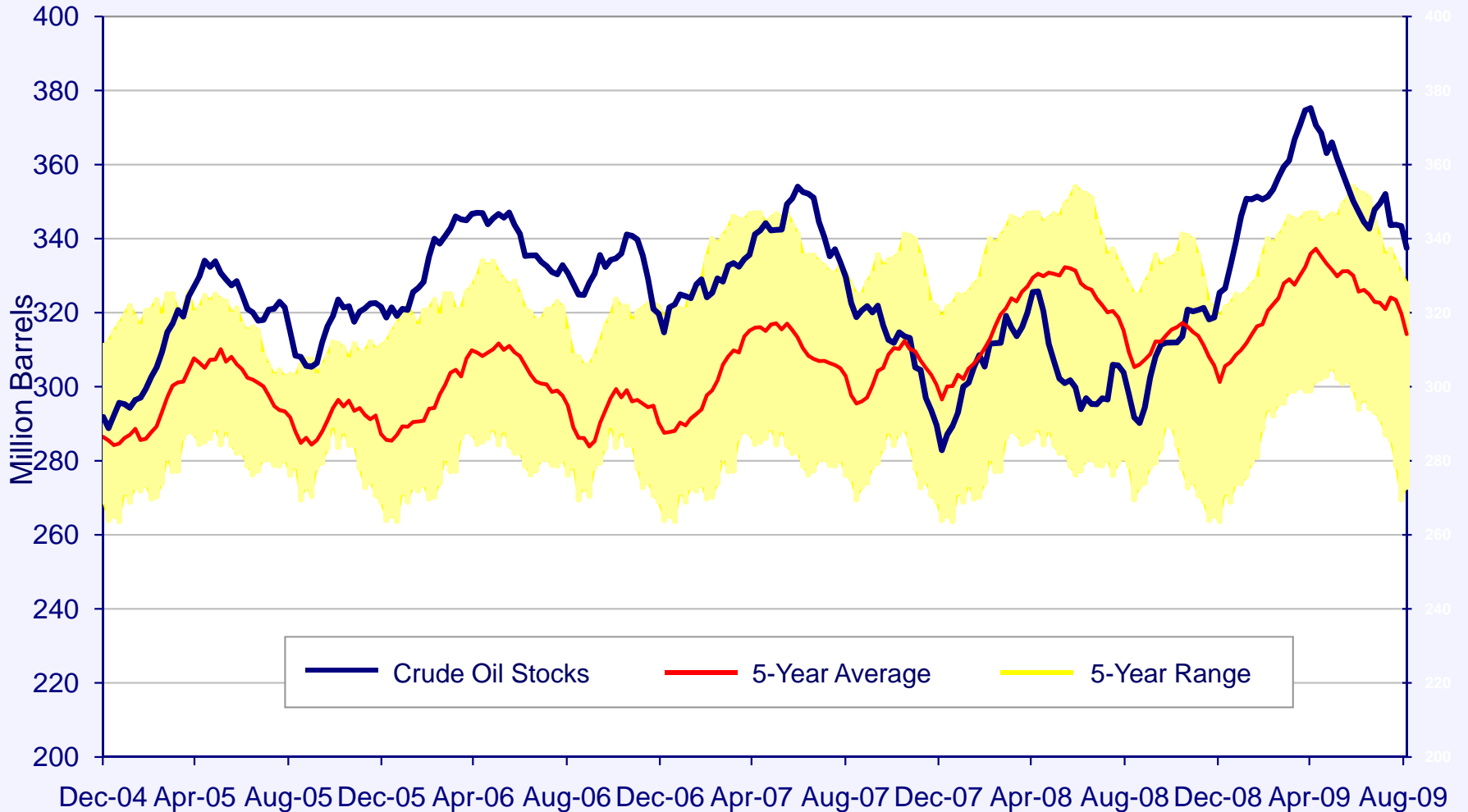
U.S. crude production, while down from its heyday, is reaching a plateau given EOR and deepwater GOM production.



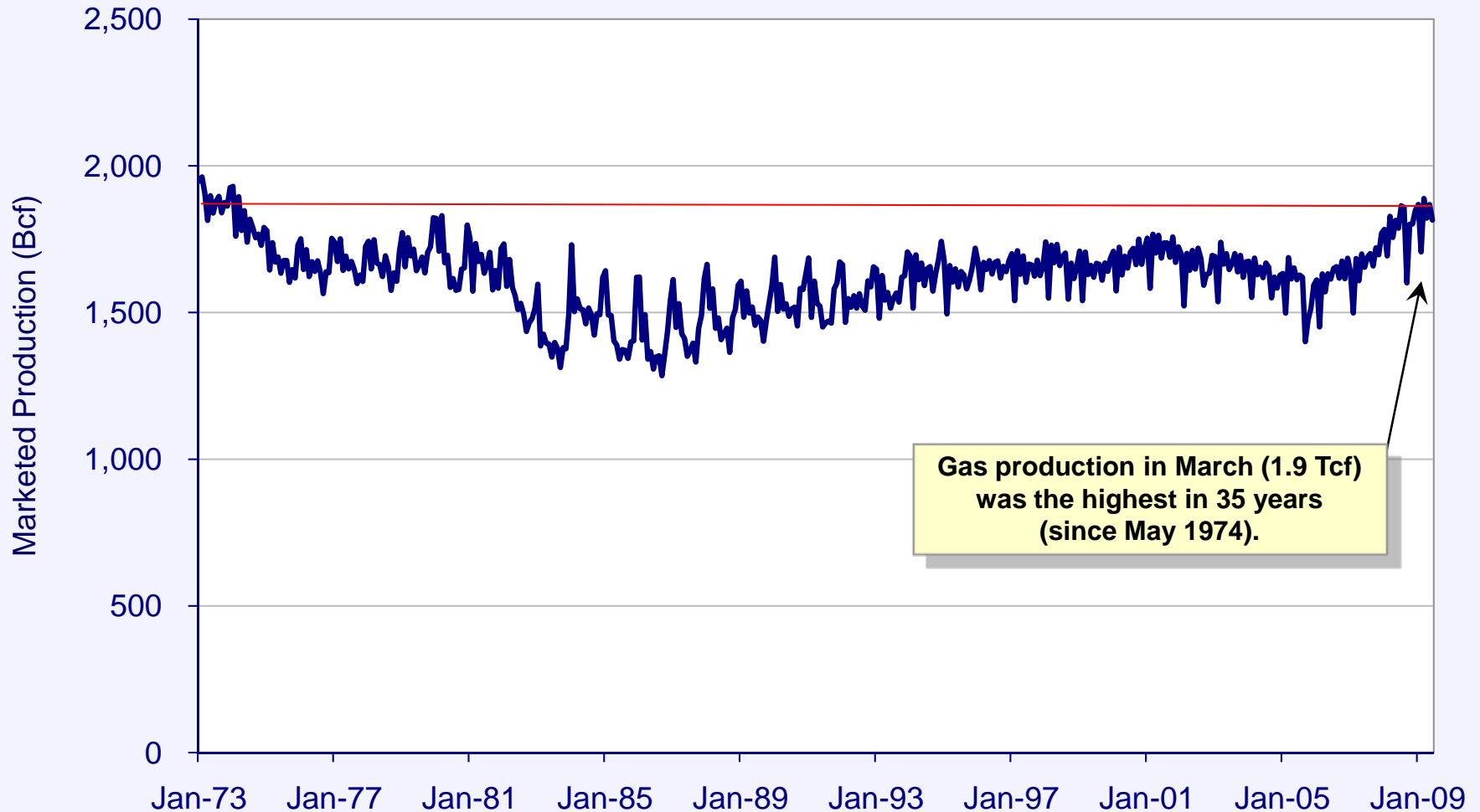
Reserves holding steady between 22 to 20 BBbls since 1992.



Stocks are much higher than historic norms. Currently at levels not seen since the early 1980s

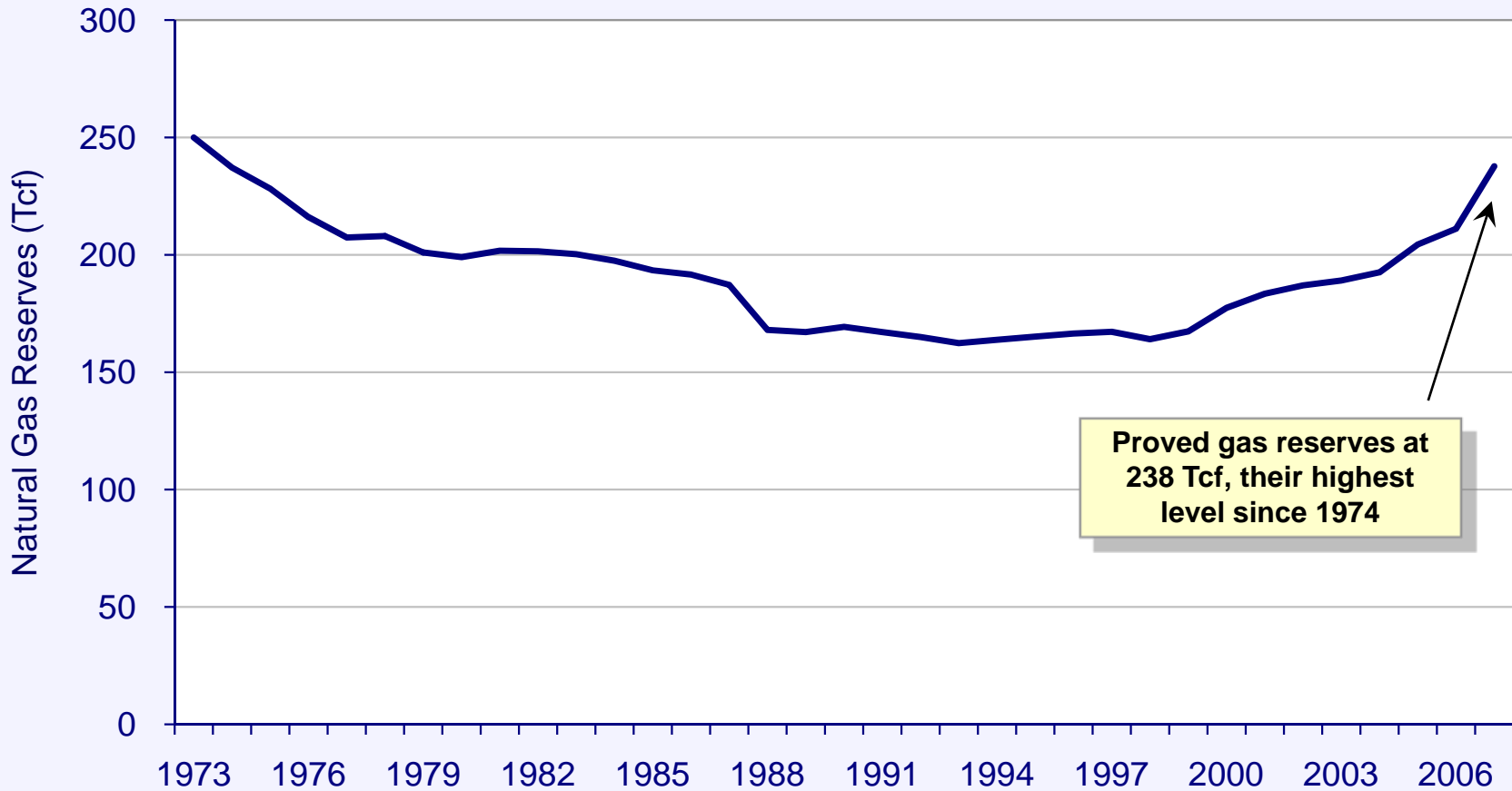


Impressive natural gas production increases, driven by deepwater, and increasingly by unconventional resources.

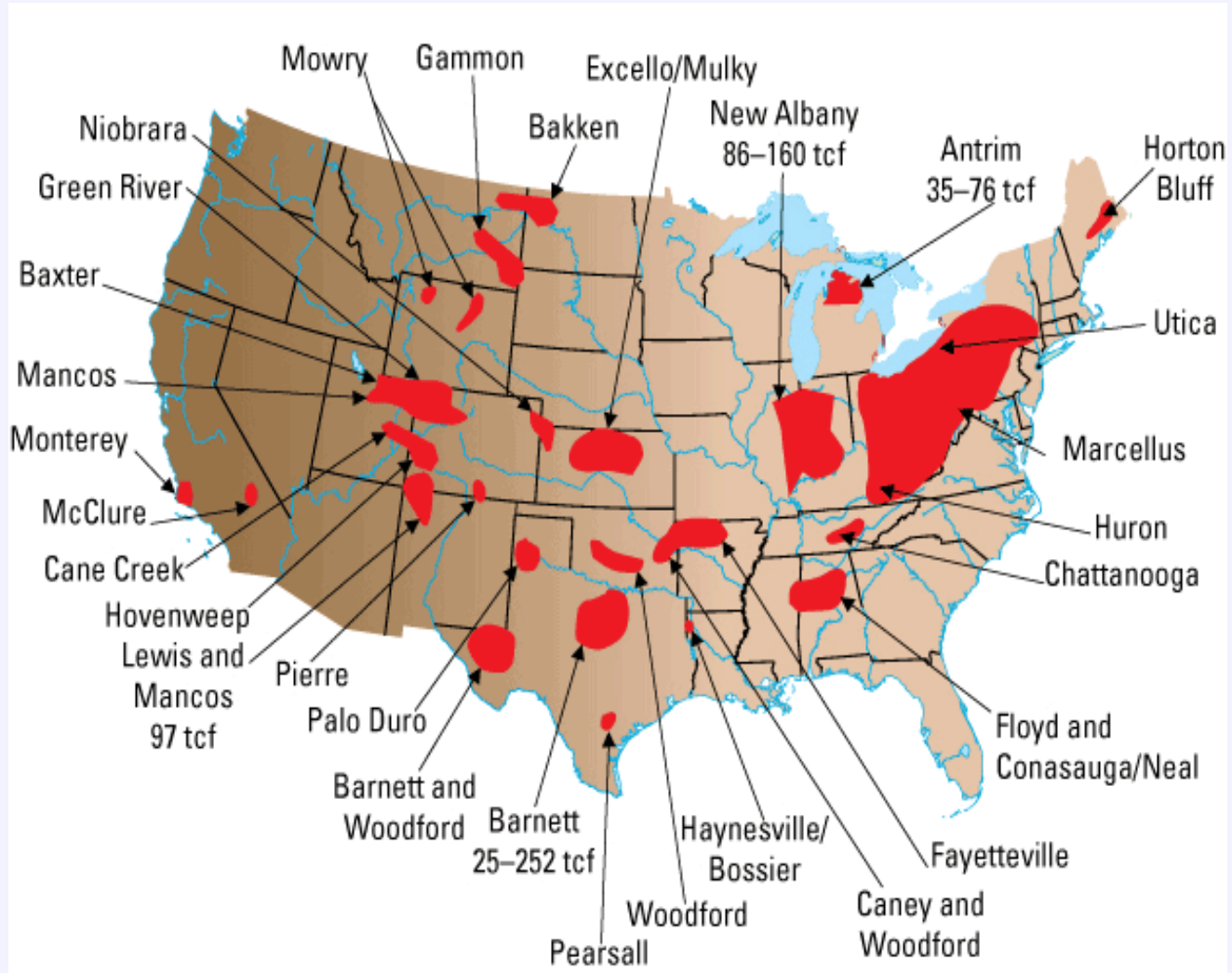


U.S. Dry Natural Gas Proved Reserves 1973 to 2007

2006-2007 reserves growth is the largest in over 30 years. Natural gas reserves have been increasing by almost 5 percent per year since 2000 (except 2004-2005 tropical season, 3.3 percent)



Major Shale Gas Basins in U.S.



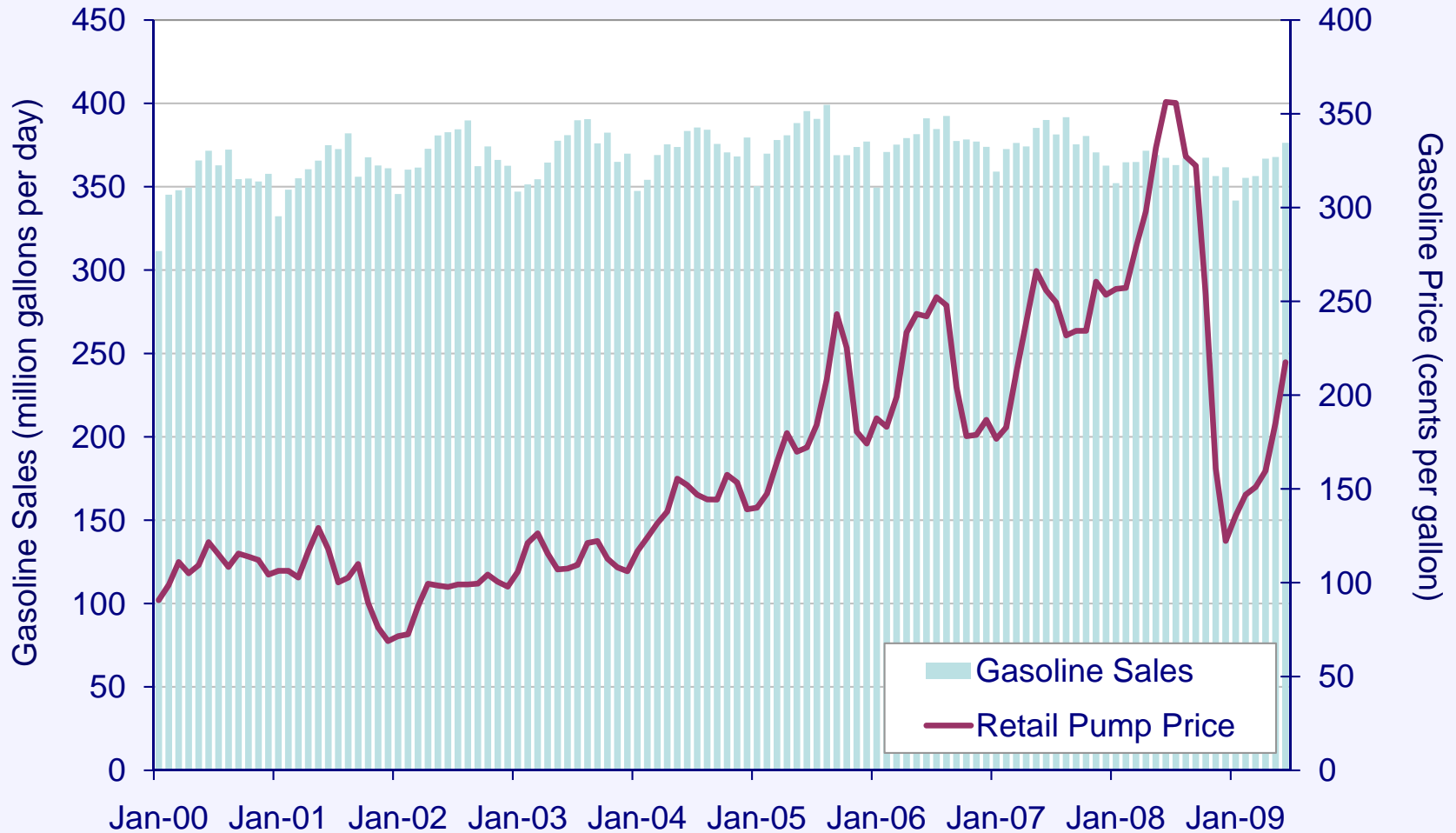
Total U.S. natural gas reserves are estimated to be between 1,500 to 1,680Tcf or between 80 to 88 years.

Shale reserves could account for 131 to 274 Tcf of these reserves.

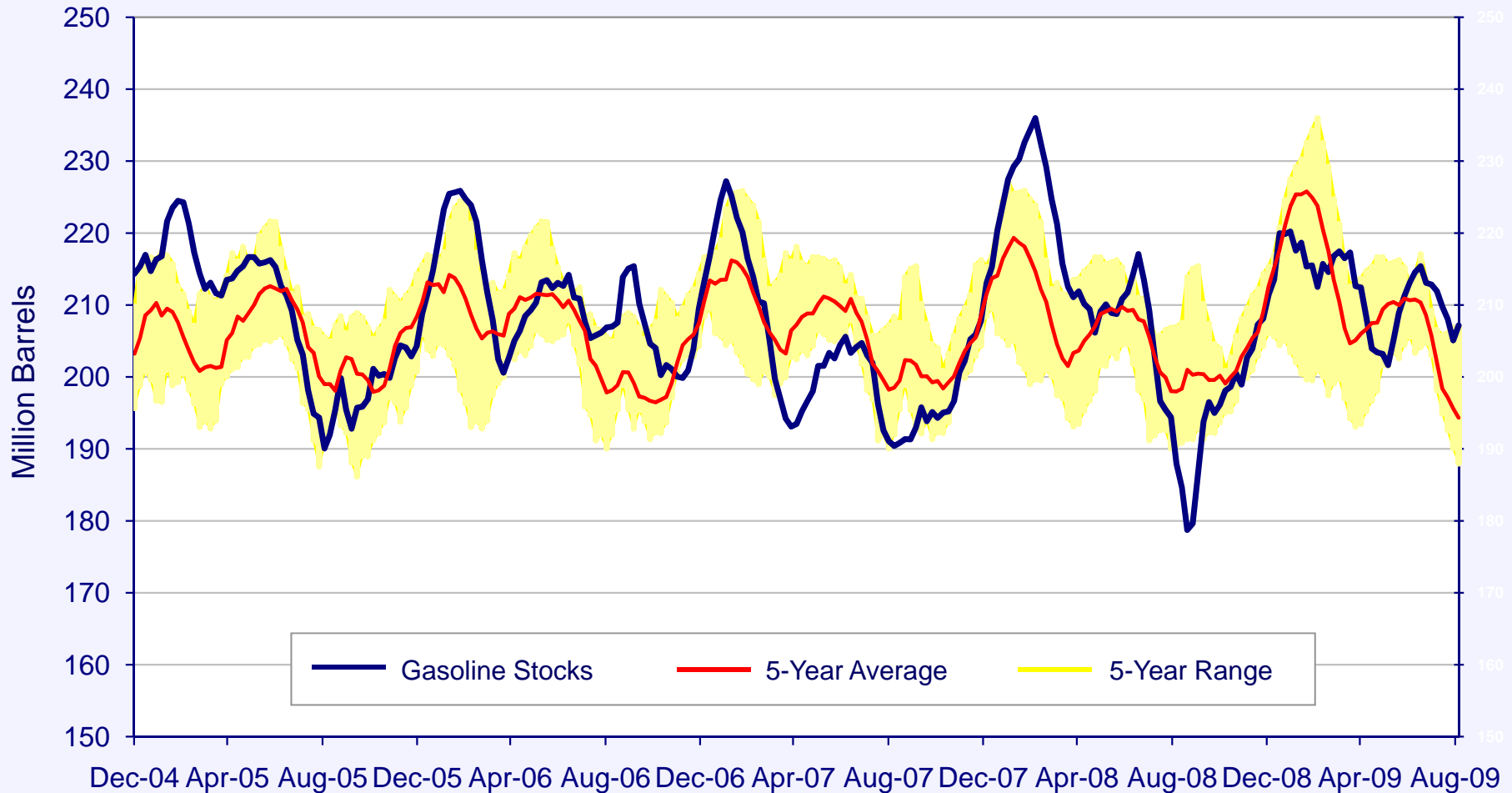
Total reported reserves from producers as high 2,247 Tcf or 118 years.

US Gasoline Demand and Retail Pump Prices

After long period of high prices, gasoline demand was starting to show some limited reductions in late 2008.



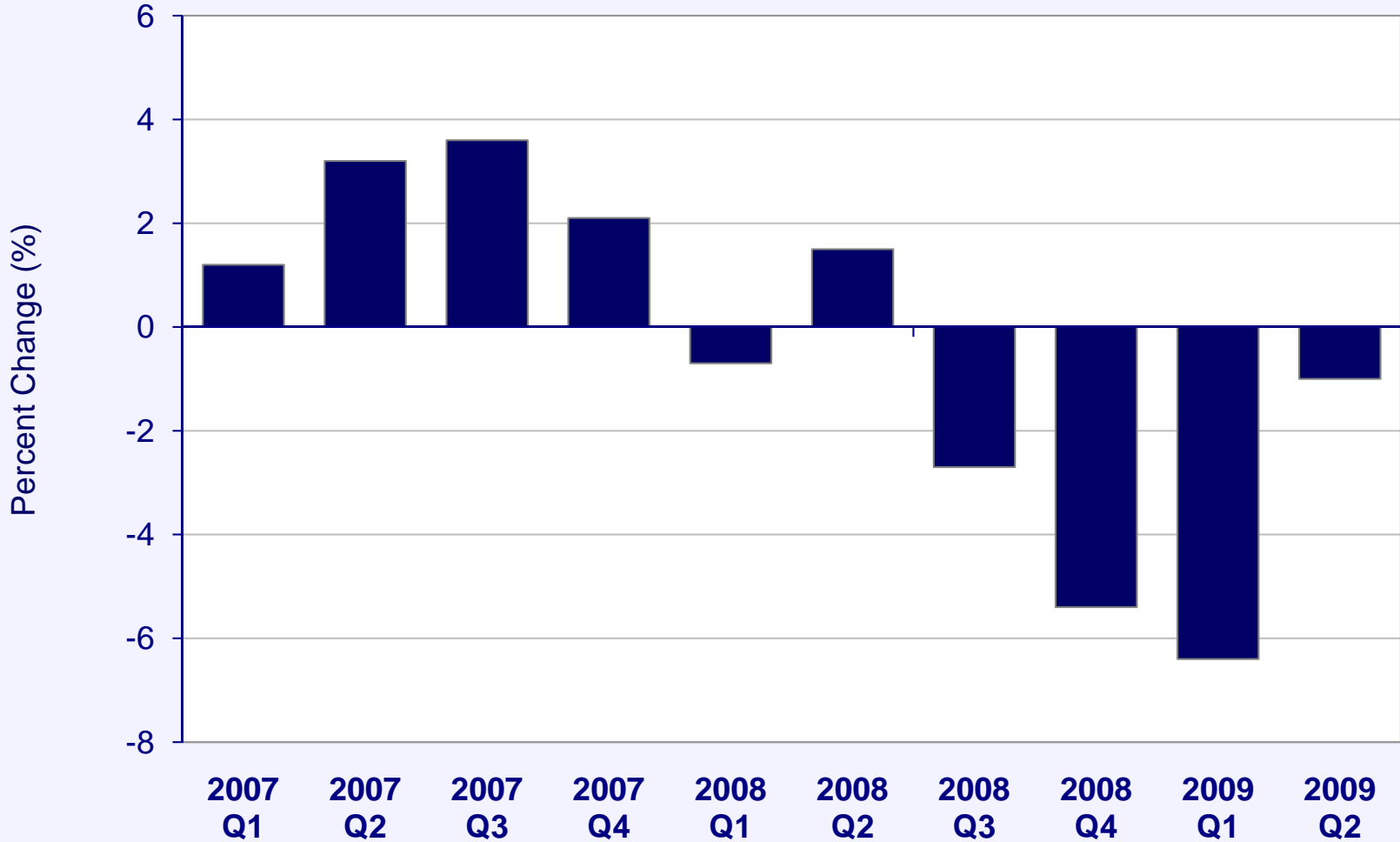
Low stocks help drive up prices in 2007, but a moderate recovery started in 2008.



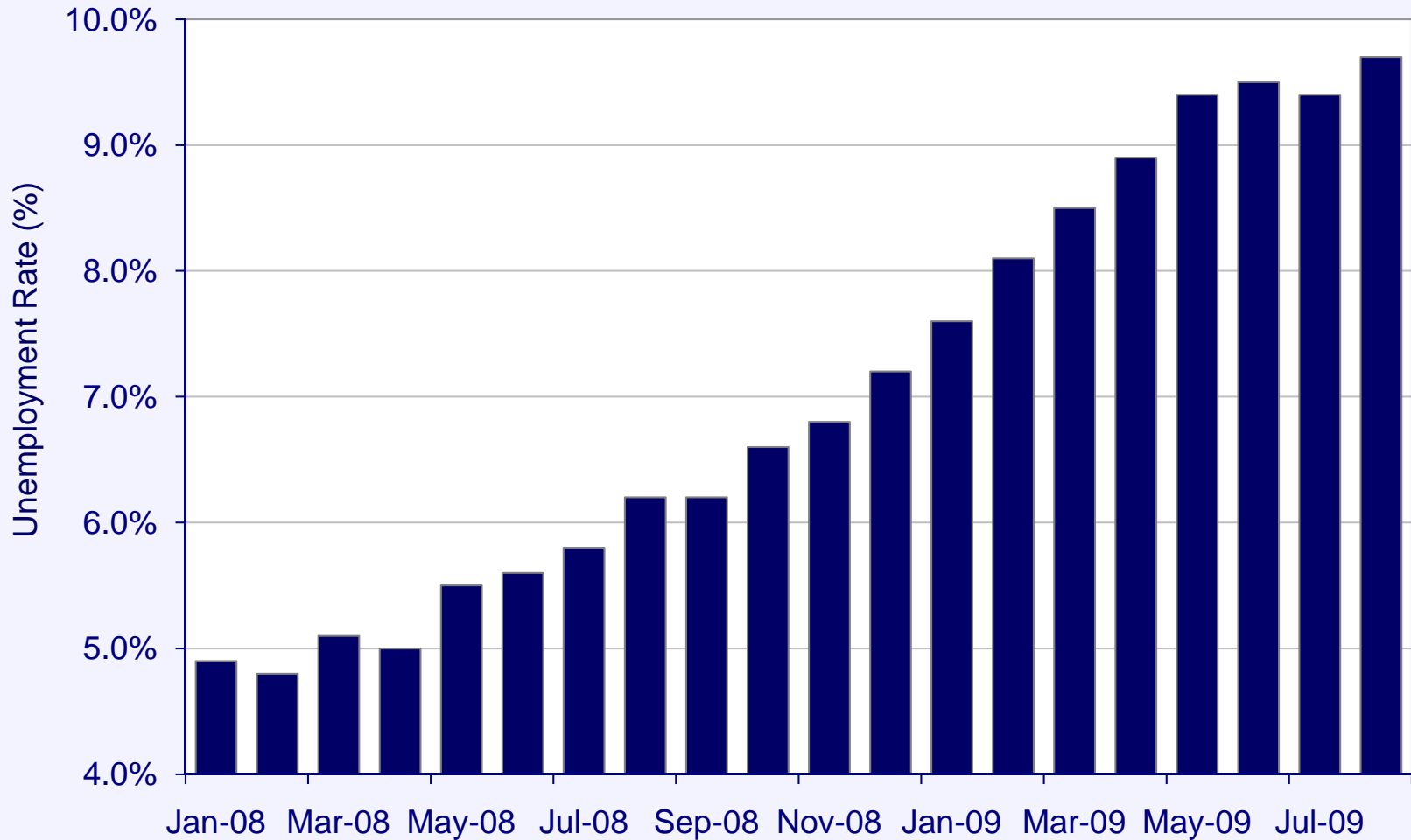


Market Disruption

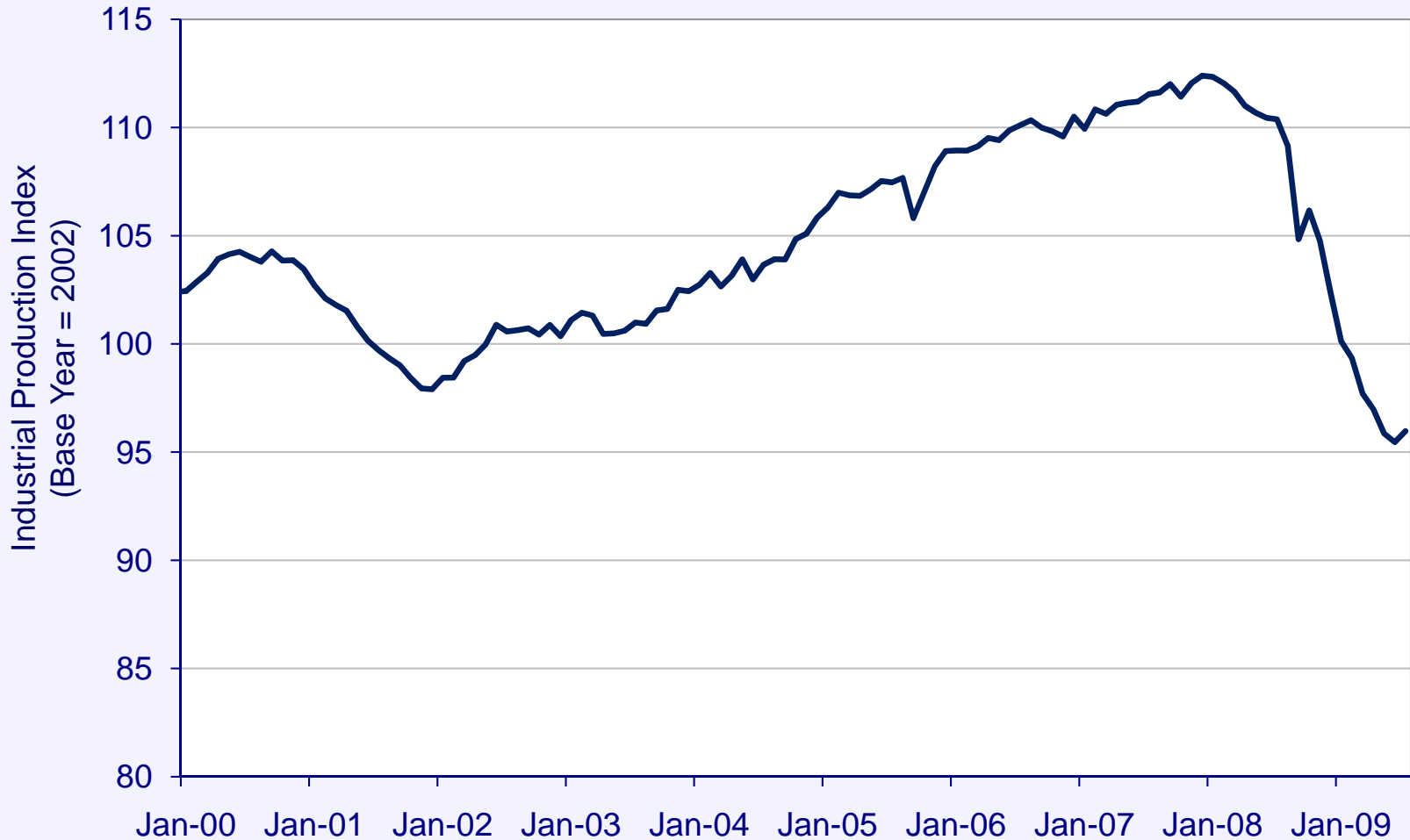
U.S. economy has been significantly challenged since late 2007, and has technically been in recession since the beginning of 2008.



The real metric of the contraction is seen in rapidly growing unemployment rates.



Industrial production has fallen to some of its worst levels on record.





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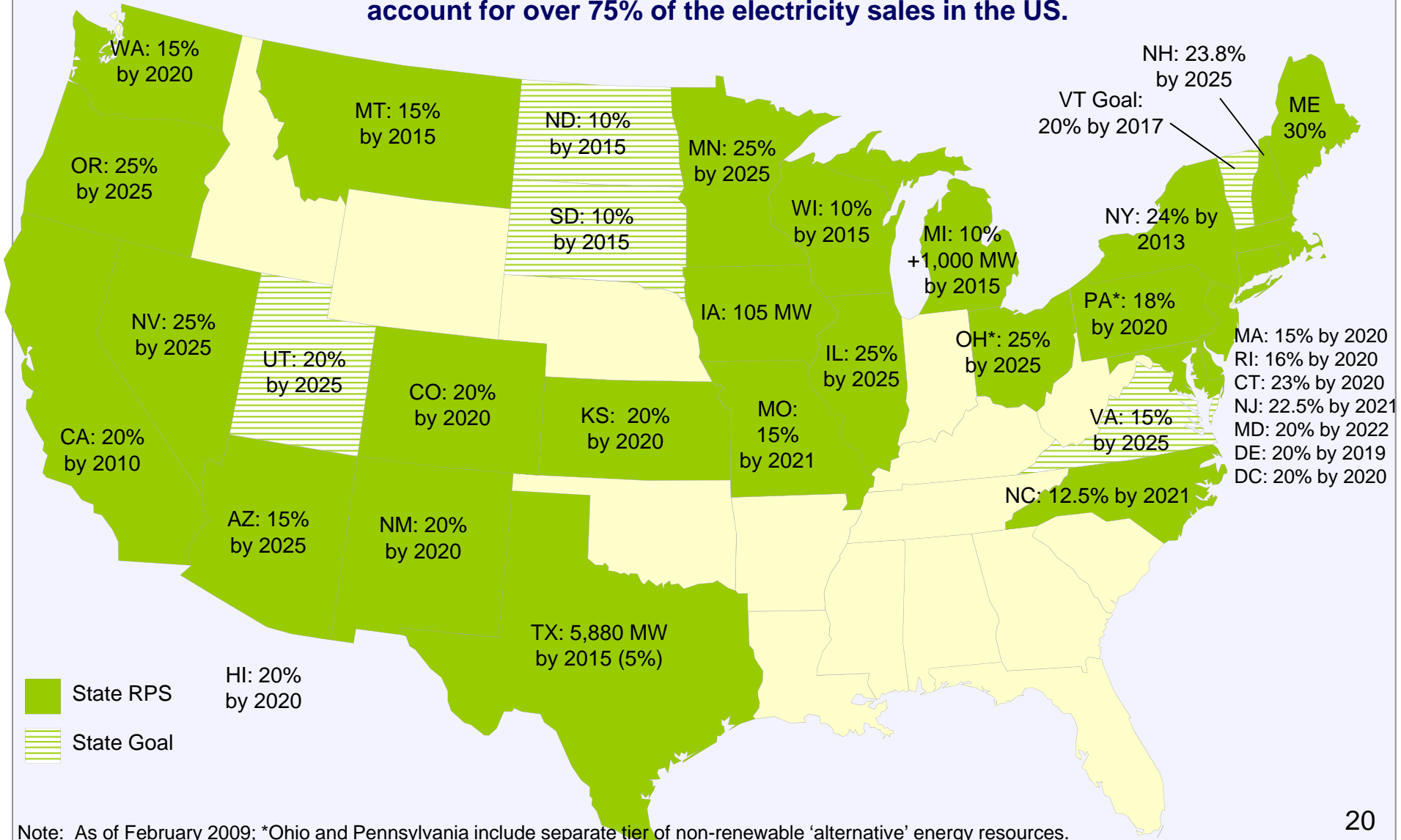
Public Policy Reaction

Large margin in popular vote translated by many as mandate for change in policies – including energy.

	Democrat		Republican		Other	
	Popular	Electoral	Popular	Electoral	Popular	Electoral
	---- (%) ----		---- (%) ----		---- (%) ----	
1980	42.4%	9.1%	51.0%	90.9%	6.6%	0.0%
1984	40.8%	2.4%	59.2%	97.6%	n.a.	n.a.
1988	46.1%	20.7%	53.9%	79.3%	n.a.	n.a.
1992	43.3%	68.8%	37.7%	31.2%	19.0%	0.0%
1996	50.1%	70.4%	41.4%	29.6%	8.5%	0.0%
2000	48.9%	49.5%	48.4%	50.5%	2.8%	0.0%
2004	48.8%	46.7%	51.2%	53.3%	n.a.	n.a.
2008	53.4%	67.8%	46.6%	32.2%	n.a.	n.a.

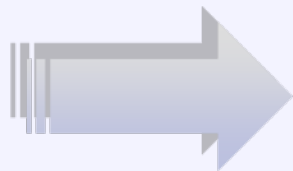
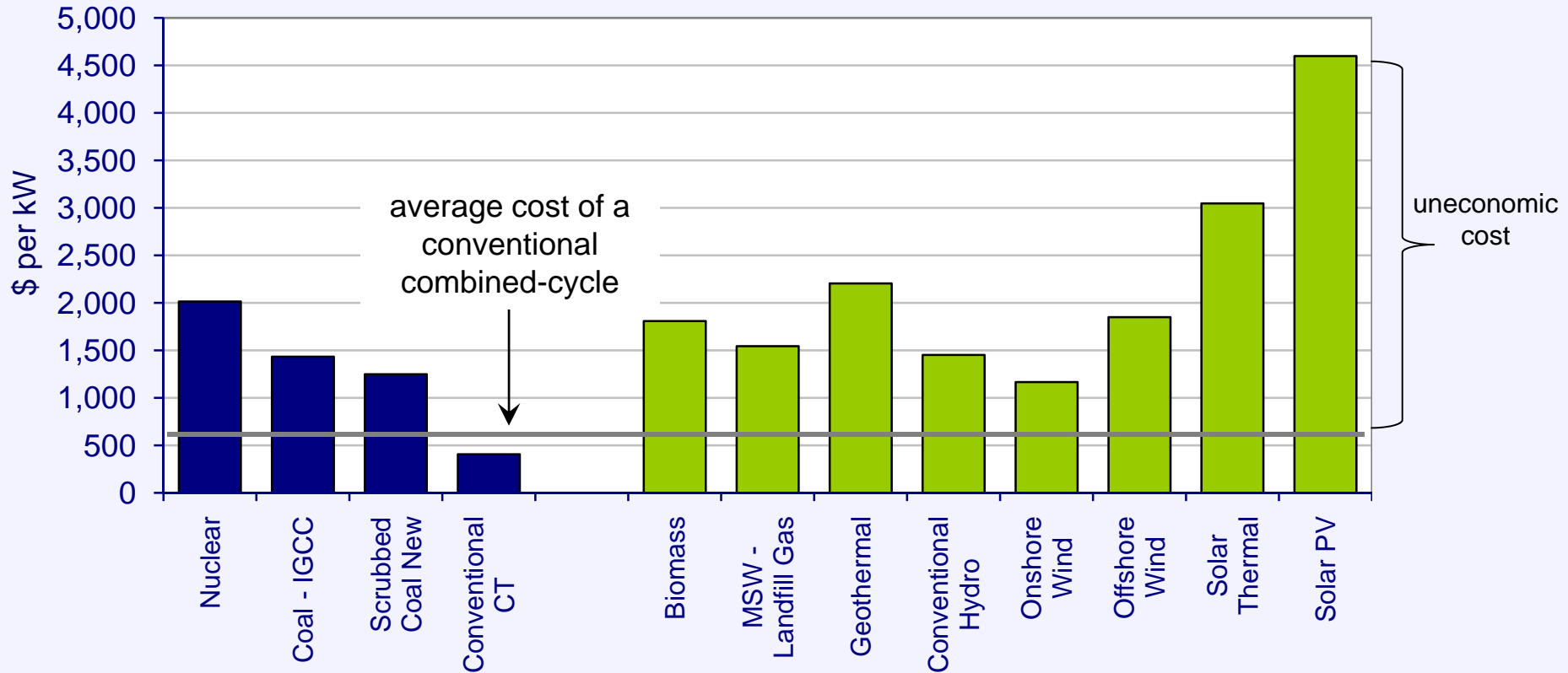
States with Renewable Portfolio Standards

Currently there are 34 states that have RPS policies in place. Together these states account for over 75% of the electricity sales in the US.



Note: As of February 2009; *Ohio and Pennsylvania include separate tier of non-renewable 'alternative' energy resources.
 Source: Database of State Incentives for Renewables and Efficiency.

Resources are typically uneconomic without additional support



These differentials will have to be recovered from various funding sources

Energy Efficiency Resource Standards

ID: Energy Plan sets conservation – DR and EE as priority resources

WA: pursue all cost effective conservation: ~10% by 2025

OR: IOU 2008 goals 34 MW; administered by Energy Trust OR

CA: 8% energy savings; 4,885 MW peak reduction by 2013 (from '04)

NV: EE up to 25% of RPS: ~5% electric reduction by 2015

UT: EE earns incentive credits in RE goal

CO: 11.5% energy savings by 2020 ~ 3,669 GWh (from '08)

NM: 10% retail electric sales savings by 2020 (from '05)

NE: Interim Energy Plan stresses multi-sector EE improvements

KS: Voluntary utility programs

OK: PSC approved quick-start DR utility EE and DR programs

TX: 20% of load growth by 2010, using average growth rate of prior 5 years

HI: 30% electricity reduction: ~4,300 GWh by 2030 (from '09)

MI: 1% annual energy savings from prior year's sales

MN: 1.5% annual savings based on prior 3-years average, to 2015

IA: 5.4% energy savings by 2020 ~ 1.5% annual

WI: RPS requires utility EE

IL: reduce energy use 2% by 2015 and peak 0.1% from prior year

OH: 22% energy savings by 2025 (from '09); reduce peak 8% by 2018

KY: proposed RPS-EE to offset 18% of projected 2025 demand

ME: 30% energy savings; 100 MW peak electric reduction by 2020

VT: 11% energy reductions by 2011 (2% annual) administered by Efficiency VT

MA: 25% of electric load from DSR, EE by 2020: capacity and energy

NY: reduce electric use 15% by 2015 from levels projected in 2008

CT: 4% energy savings (1.5% annual) and 10% peak reduction by 2010 (from '07)

RI: reduce 10% of 2006 sales by 2022

NJ: BPU proceeding to reduce consumption, peak

DE: Sustainable Energy Utility charged with 30% energy reduction by 2015

PA: reduce use 3%; peak 4.5% by 2013 as % of 2009-10 sales

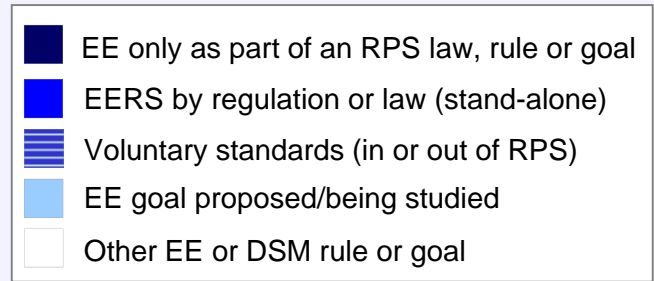
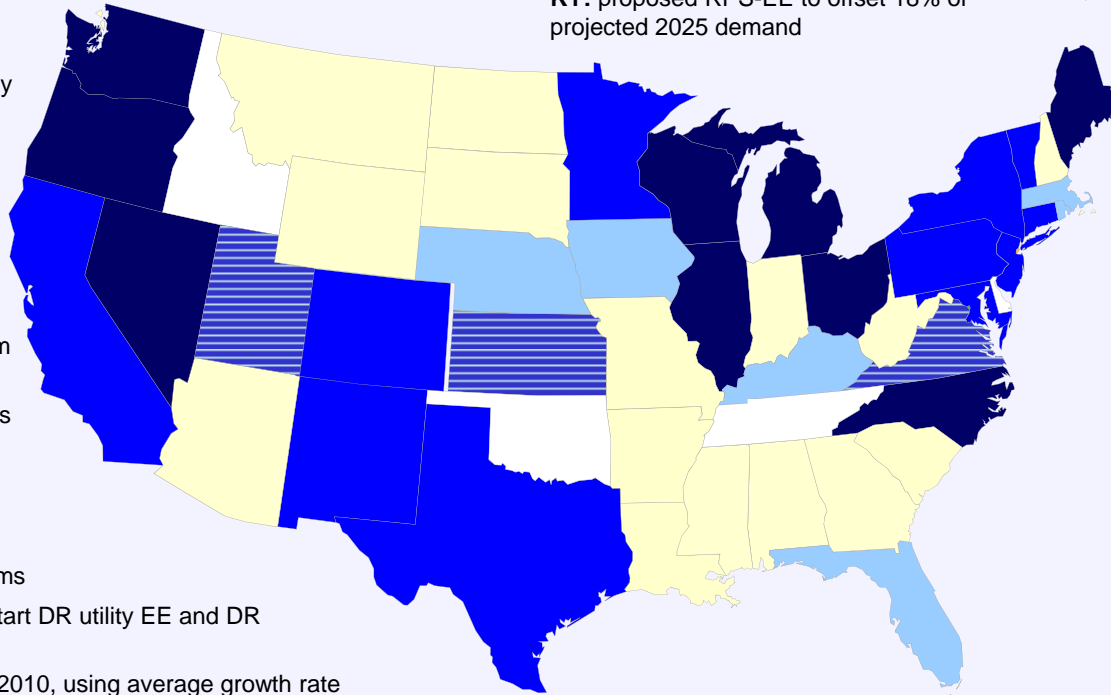
MD: reduce per capita electricity use and peak by 2015 (from '07)

VA: reduce electric use 10% by 2022 (from '06)

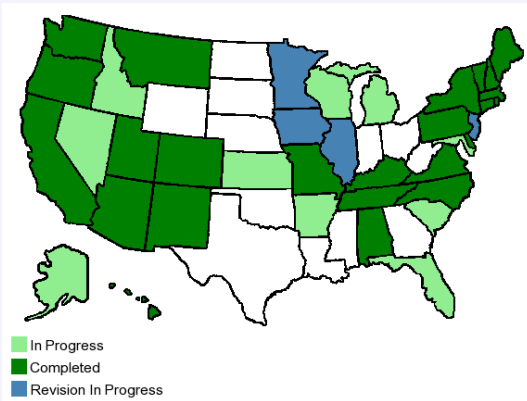
WV: EE & DR earn one credit for each MWh conserved in the 25% by 2025

NC: EE to meet up to 25% of RPS by 2011

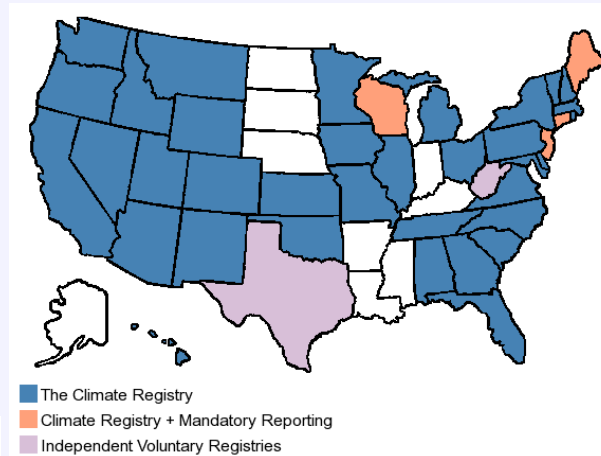
TVA: reduce energy use 25% and cut peak 1,400 MW by 2012 (from '08)



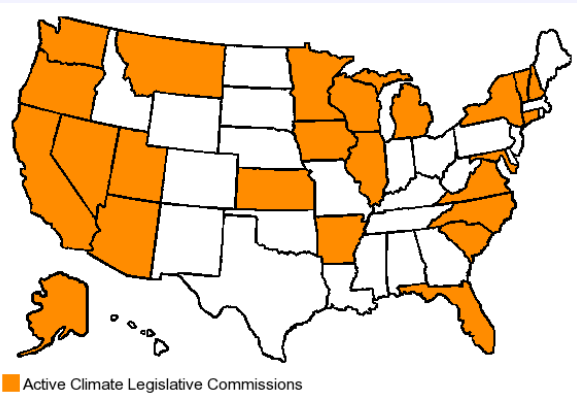
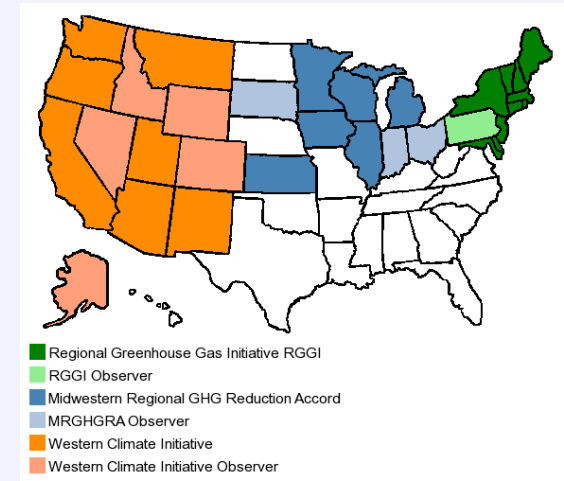
States with Climate Plans



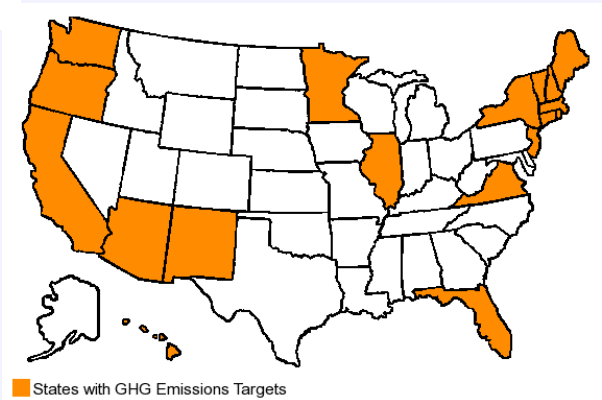
States with GHG Registries



Regional Initiatives

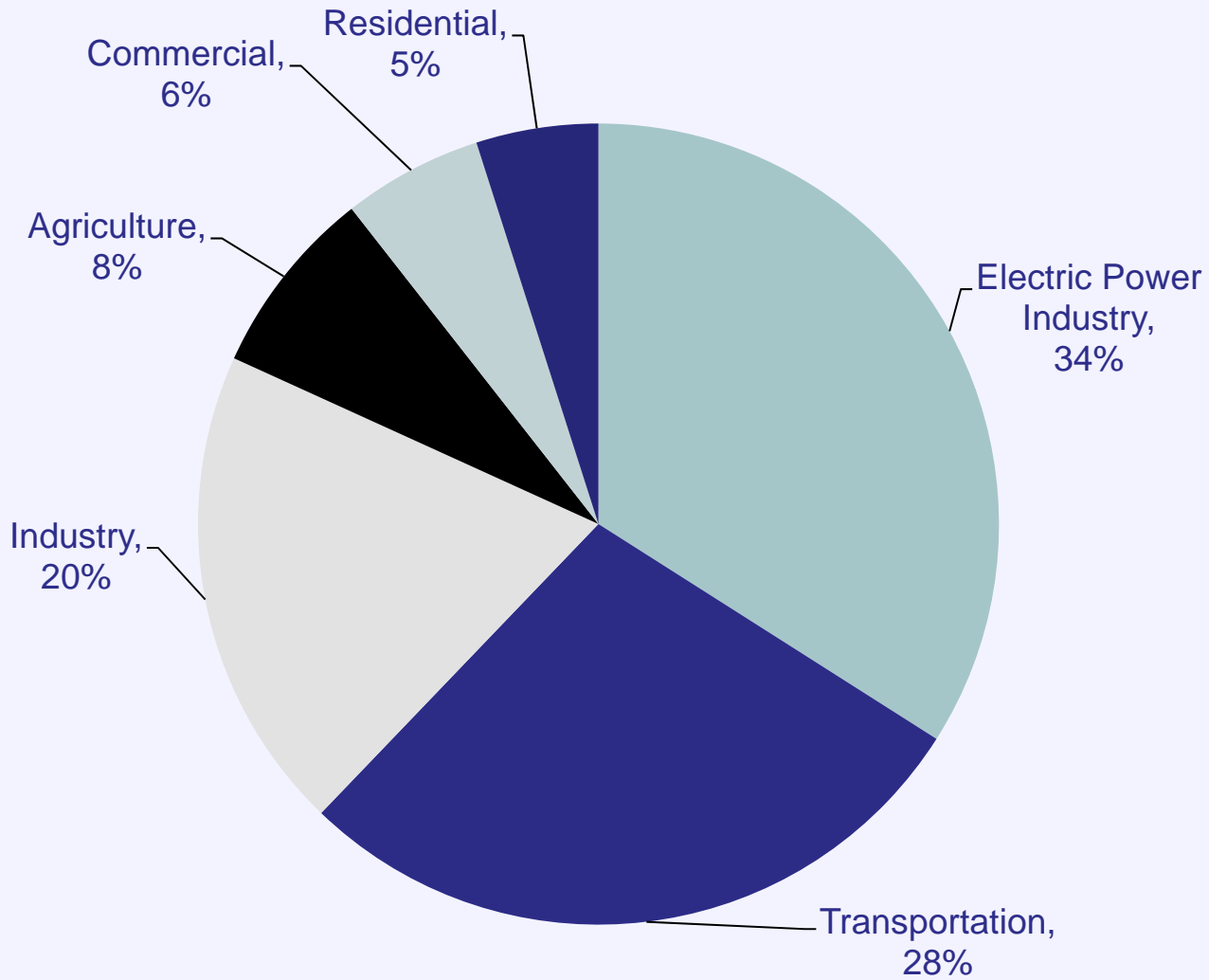


States with Climate Policy Groups



States with GHG Emissions Targets

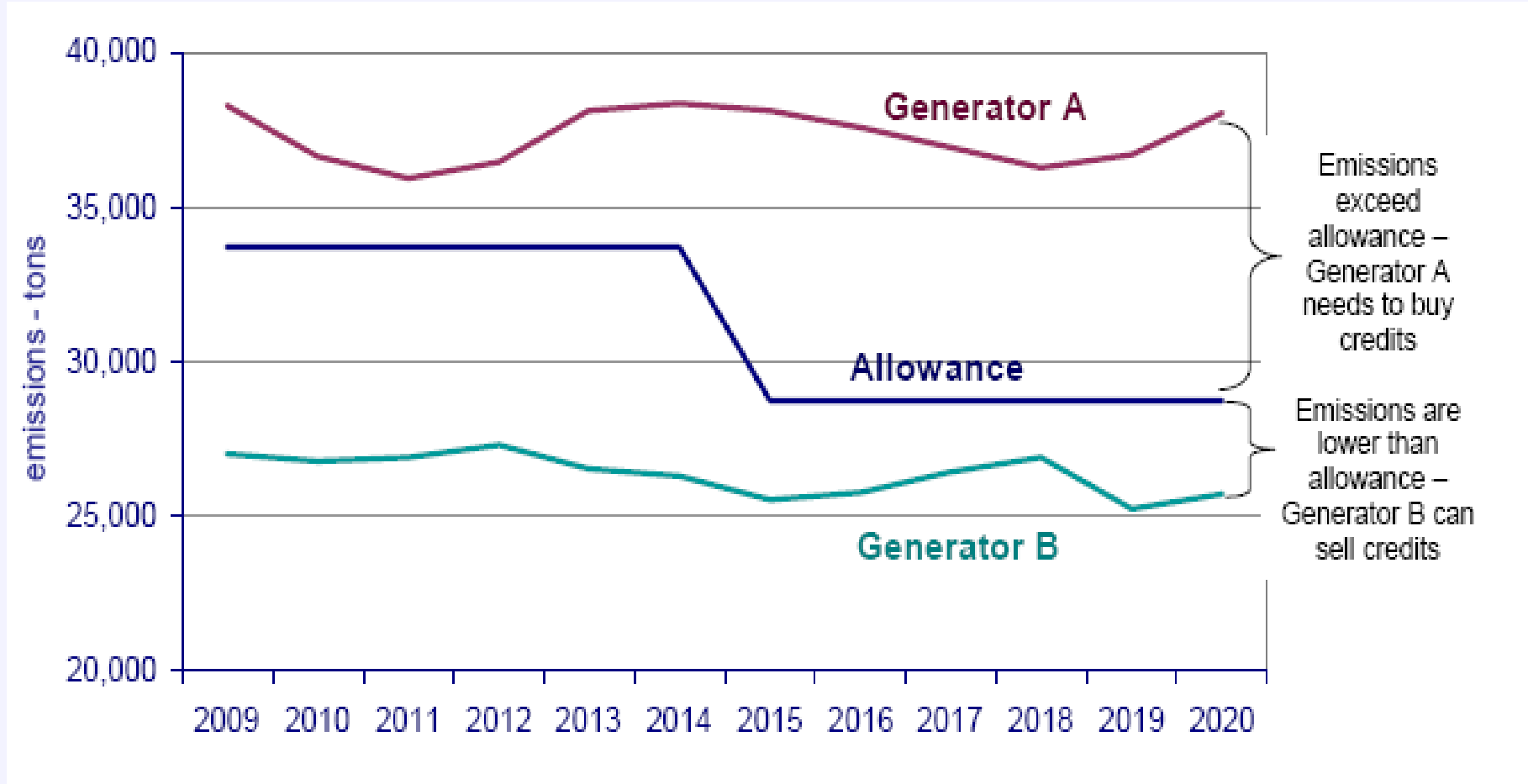
U.S. Greenhouse Gas Emissions Allocated to Economic Sector (Tg CO₂ Eq.)



Policy Type	Definition
Carbon Tax	Places a fixed tax on end-user energy usage.
Cap and Trade (Downstream, Emissions Type)	Would require certain emitting sectors to acquire emission credits for fuel burned in production processes.
Standards	Would change the efficiency (emissions) standards of appliances, motors, equipment, automobiles, etc.

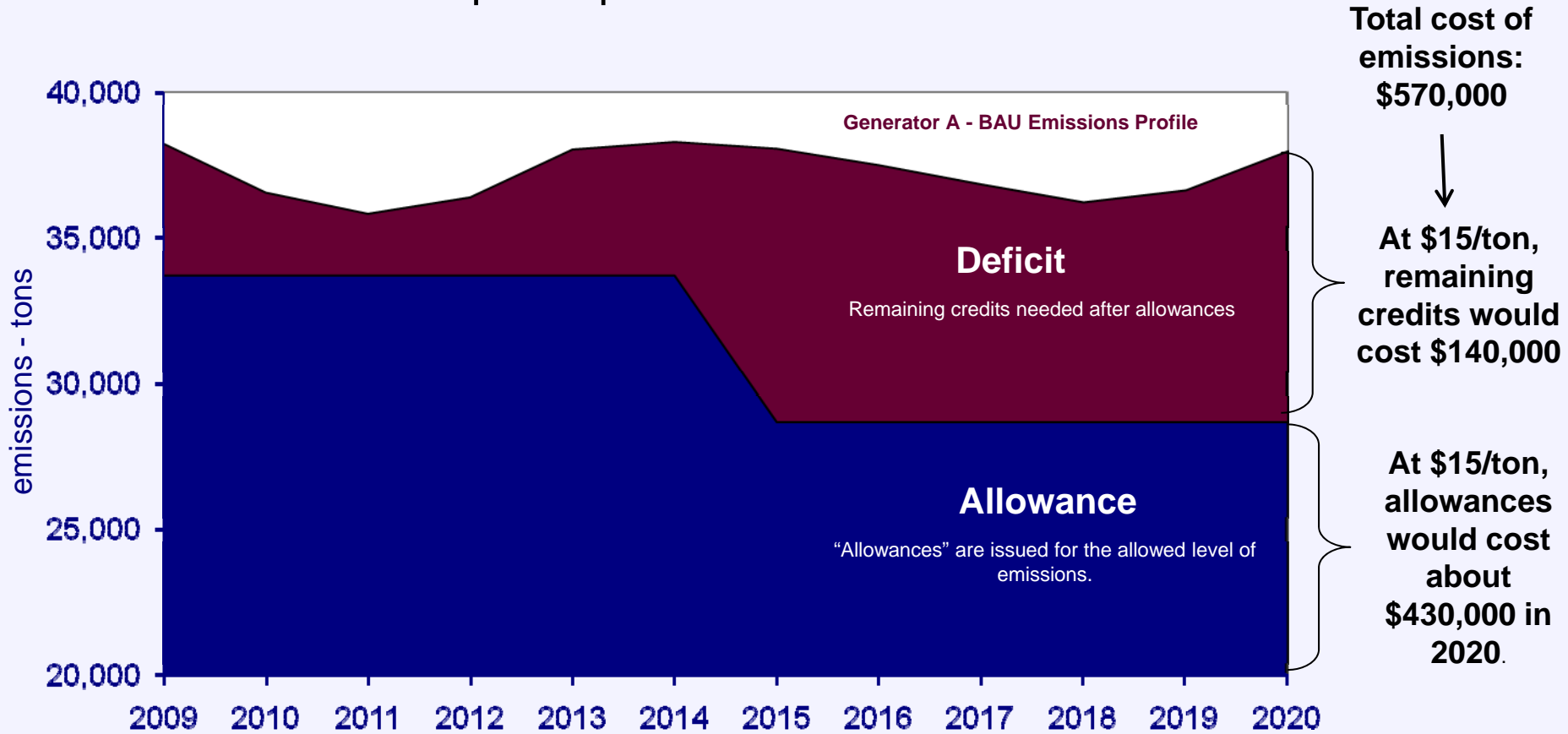
How Does Cap & Trade Work?

Simply speaking, sources “long” on credits will trade with those that are “short.”

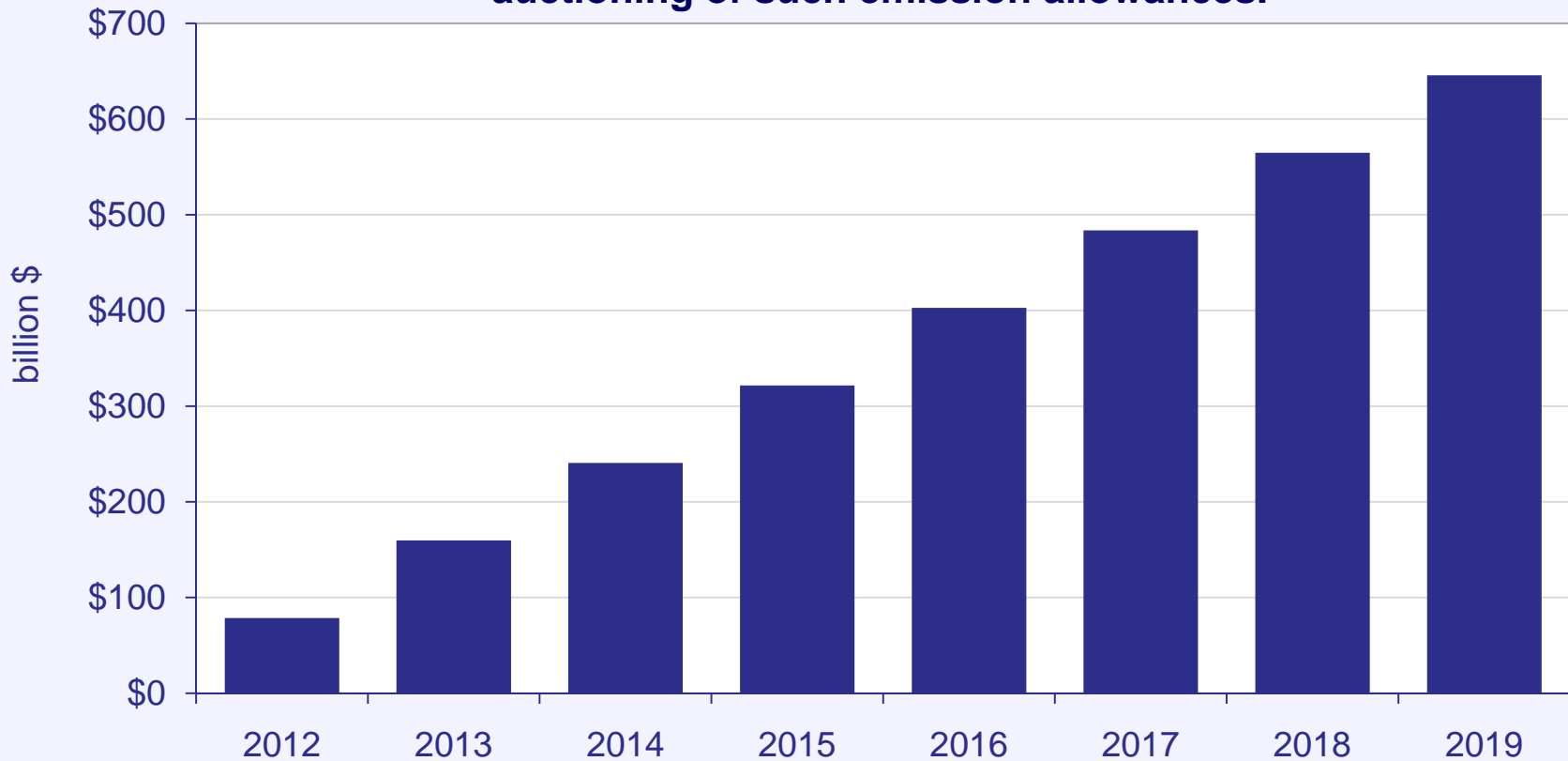


Auction Versus Allowance

An auction system is more expensive because it requires a larger upfront purchase of credits.



The Obama budget assumes that by 2012, the Treasury will collect \$78.6 billion in new revenue from carbon emissions permits. From 2012 to 2019, it envisions that a total of \$645.7 billion would be raised from auctioning of such emission allowances.



The IPAA estimates that taken together, these tax changes would strip over \$30 billion from US natural gas and oil production investment.

Intangible Drilling and Development Costs (IDC) – Tax treatment designed to attract capital to natural gas and oil production. Eliminating this option would remove \$3 billion that would have otherwise been invested in new U.S. production.

Percentage Depletion – Provides capital for independents and is important for marginal well operators. Removal is estimated to cost \$8 billion in investment.

Geological and Geophysical (G&G) Amortization – Early recovery of G&G costs allows for more investment in finding new resources. Extending the amortization period would remove over \$1 billion from efforts to find and develop new U.S. production.

Marginal Well Tax Credit – Countercyclical tax credit that creates a safety net for marginal wells during periods of low prices. Enacted in 2004, the marginal well tax credit has not been needed, but it remains a key element of support for U.S. production.

Enhanced Oil Recovery (EOR) Tax Credit – Designed to encourage oil production using technologies that are required after a well passes through its initial phase of production. Currently, the oil price threshold for the EOR tax credit has been exceeded and the oil value is considered adequate to justify EOR efforts. But, at lower prices EOR becomes uneconomic and these costly wells would be shutdown.

Manufacturing Tax Deduction – Another tax provision that provides capital to U.S. independent producers to invest in new production.

Excise Tax on GOM Production – Creating a new tax designed to add a \$5 billion burden on U.S. offshore development will drive producers from the GOM, reducing new U.S. production of natural gas and oil.

Passive Loss Exception for Working Interests in Oil and Gas Properties – If, in the future, income/loss arising from the ownership of oil and natural gas working interests, is treated as passive income/loss, the primary reason for individuals to invest in oil and gas working interests would be significantly diminished.



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Conclusions

- **Other things equal, the next year should have been optimistic in outlook. On track to attain the “balanced energy development” that encompassed the electoral hyperbole.**
- **Policy is taking a turn that will be potentially punitive to oil and gas drilling and production, as well as coal mining and production. (renewables are in, minerals are out – “over incented”)**
- **Very likely the outlook could look similar to the 1980s where it took over a decade for the industry to recover. The real key is the extent of power and industrial demand.**
- **Even if the economy recovers, there will overhang of costly new investments for renewables and climate change that will work like an anchor if set too high. The lower natural gas prices, the higher these uneconomic commitments.**



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Questions, Comments, & Discussion

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