

Construction & Materials Outlook

WSU Economic Outlook Conference
Wichita, October 7, 2010
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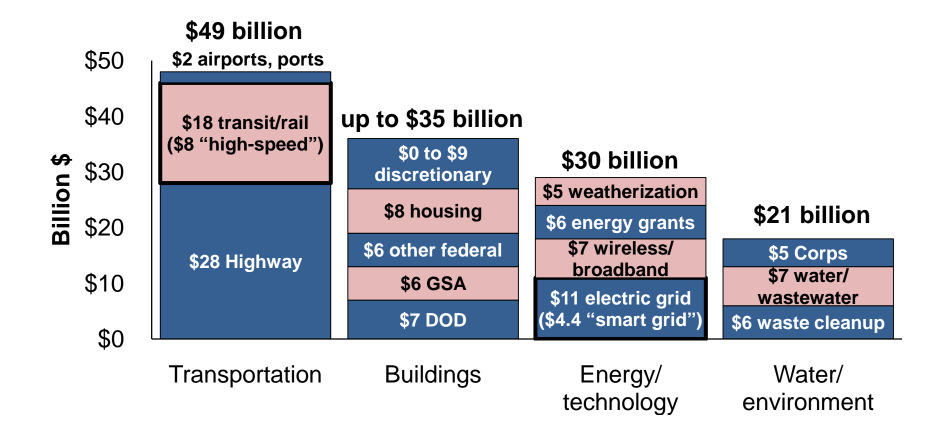


Current economic influences on construction

- GDP, personal income: steady but modest gains
- No upturn in office, retail, warehouse rent/occupancy
- Loans for developers remain tight-to-unavailable
- State/local tax shortfalls -> deeper spending cuts
- Stimulus (details: www.agc.org/stimulus)



Construction-related stimulus funding (~\$135 bil.)





Stimulus timing, strings

- Timing road \$ spent fast; other \$ delayed due to:
 - New programs had to be designed
 - Agencies didn't have enough personnel
 - Buy American terms stopped use of funds

Other factors

- Davis-Bacon
- Reporting requirements: jobs, executives' pay



'09-'10 stimulus tax changes affecting:

- contractors' cash flow
- 5-year carryback of '08, '09 net operating losses
- 6.2% payroll tax credit for workers hired 3/18-12/31/10
- demand for construction
- Build America bonds: cheaper financing; more projects?
- \$8000 homebuyer tax credit: mixed impact

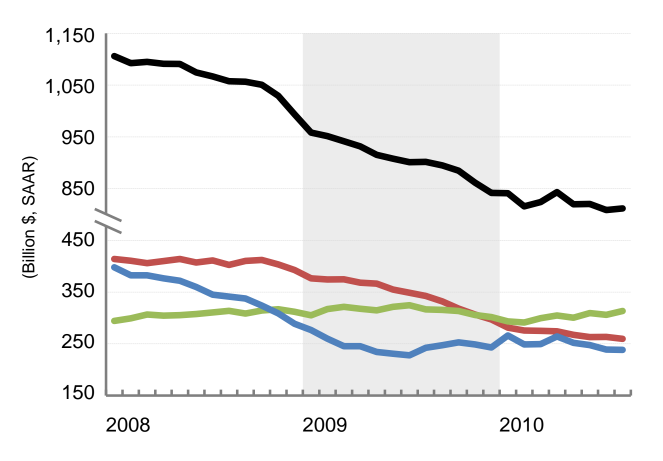
Economic impact of nonresidential construction

- Jobs: 28,500 per \$1 billion
 - 1/3 direct, onsite construction
 - 1/6 indirect (quarries, mfg., services)
 - 1/2 "induced" by spending from higher earnings of construction, indirect workers and owners
- **GDP:** \$3.4 billion
- Personal Earnings: \$1.1 billion



Construction spending, level and 12-month change

Seasonally adjusted annual rate (SAAR), 2008-August 2010



Total Construction

(\$812 billion, -10%)

Public

(\$314 billion, -1%)

Private Nonresidential

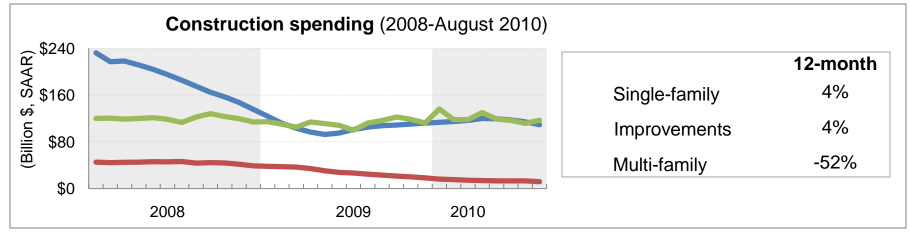
(\$260 billion, -24%)

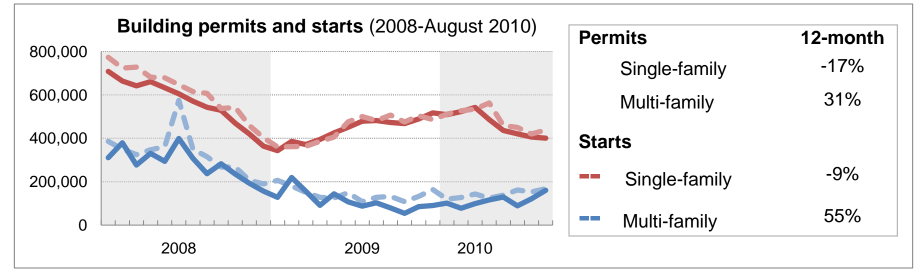
Private Residential

(\$238 billion, -2%)



Single- vs. multi-family, 2008-10, seasonally adjusted annual rate (SAAR)







Housing outlook

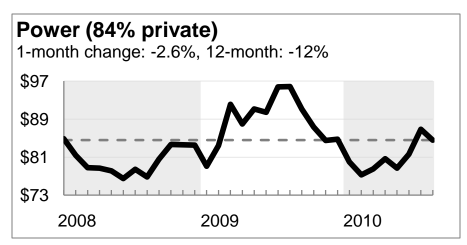
- SF: starts, permits should rise in rest of '10 & '11
- MF: Close to bottom; no big gains likely until '11
 - Rental demand should rise as impacts fade from renters losing jobs or using first-time homebuyer credit
 - Supply swelled by owners and banks who are trying to rent out houses and condos
 - Banks remain unwilling to lend to developers

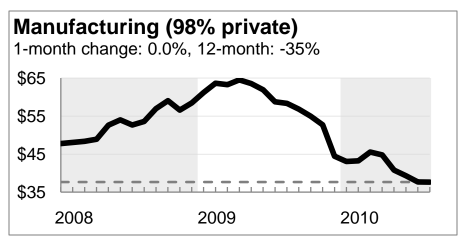


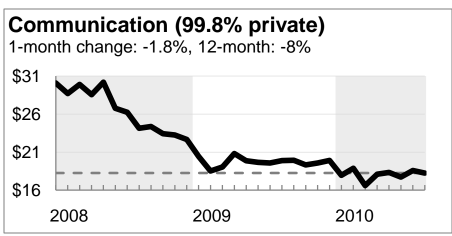
Nonres totals (billion \$, SAAR), share & 12-month change

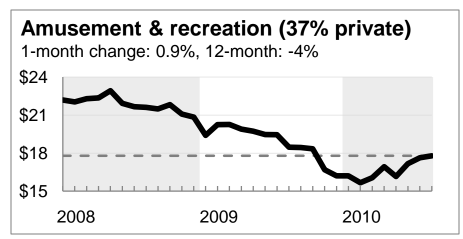
	8/10 Total	<u>Share</u>	12-month	
Nonresidential	\$563 billion	100%	- 14%	
Educational	87	15	- 14	
Power	85	15	- 12	
Highway and street	84	15	+ 1	
Health care	40	7	- 10	
Commercial	39	7	- 21	
Transportation	39	7	- 5	
Manufacturing	38	7	- 35	
Office	35	6	- 31	
Sewage and waste disposal	28	5	+ 18	
Communication	18	3	- 8	
Amusement and recreation	18	3	- 4	
Other (water, public safety; lodging; conservation; religious): 9% of total				

Construction spending: industrial, heavy (billion \$, SAAR)

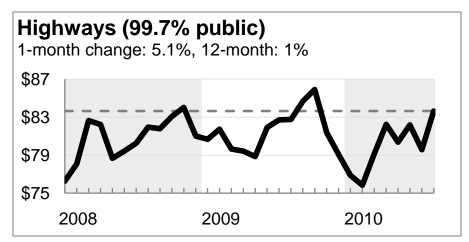


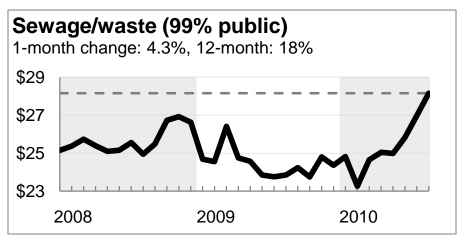


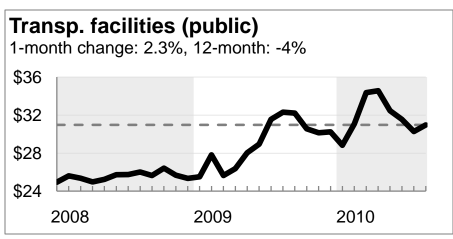


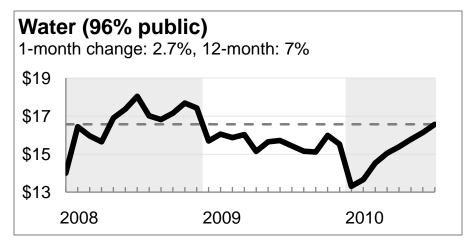


Construction spending: public works (billion \$, SAAR)

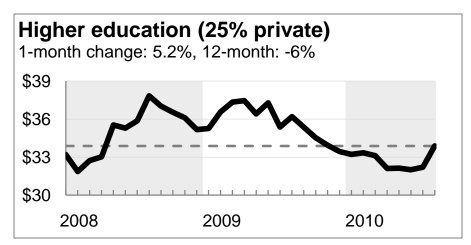


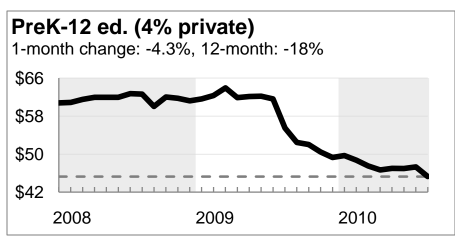


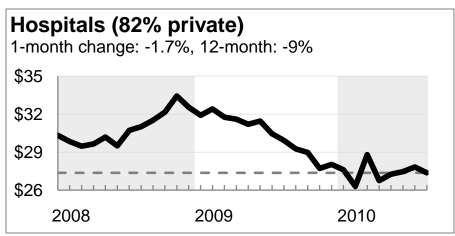


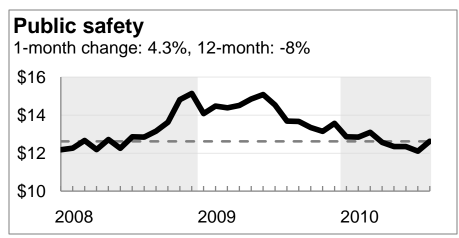


Construction spending: institutional (private + state/local)

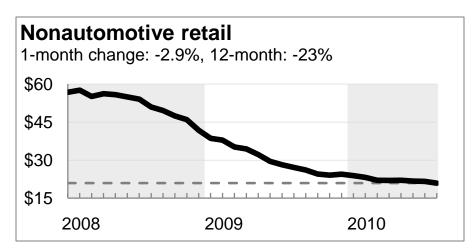


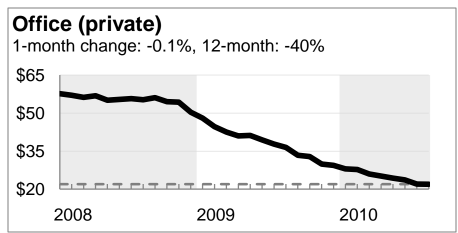


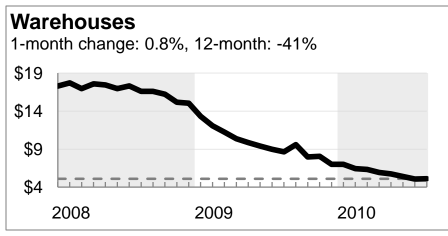


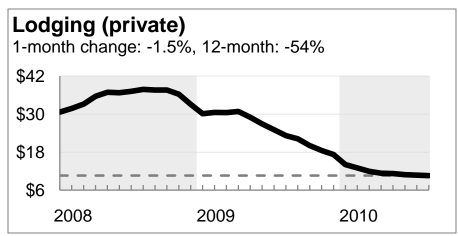


Construction spending: developer-financed (billion \$, SAAR)

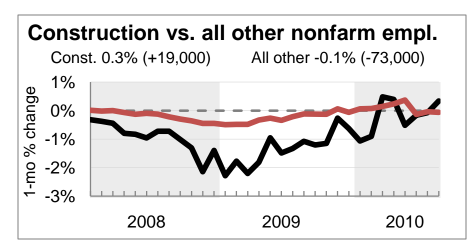


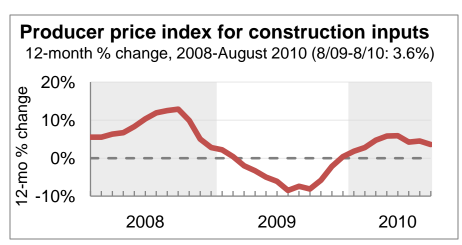


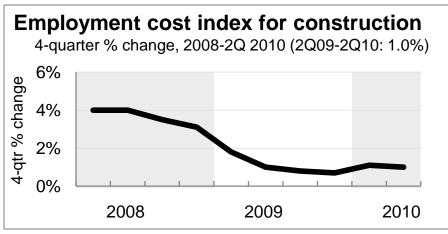


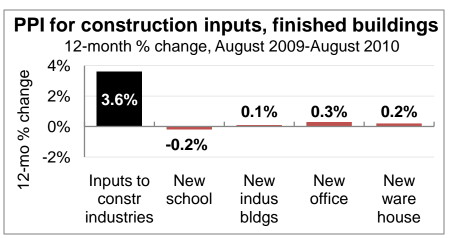


Construction employment, wages, costs and output prices

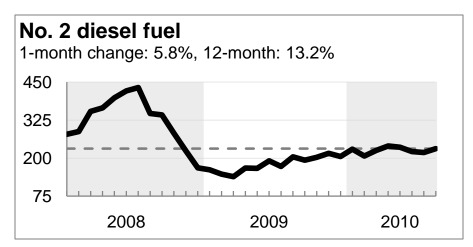


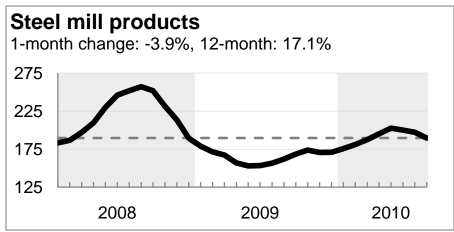


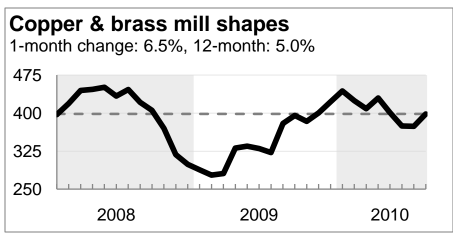


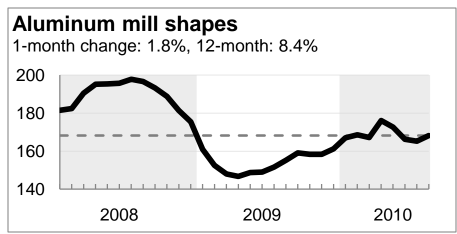


Producer price indexes, 1/08-8/10

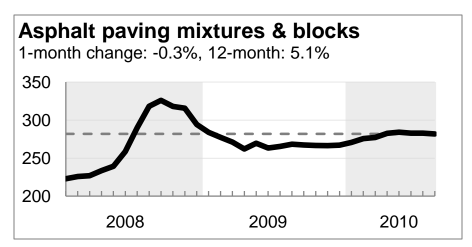


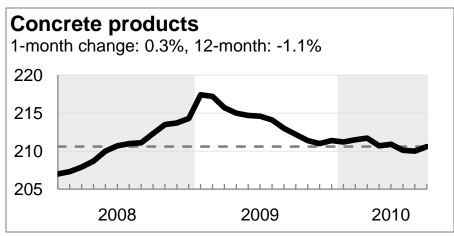


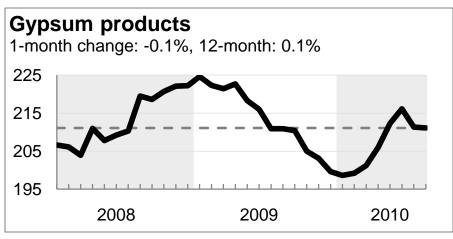


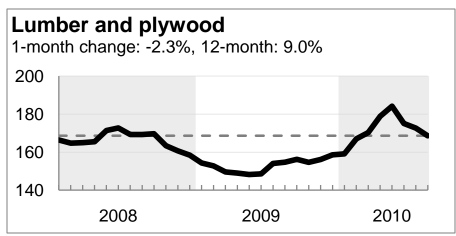


Producer price indexes, 1/08-8/10





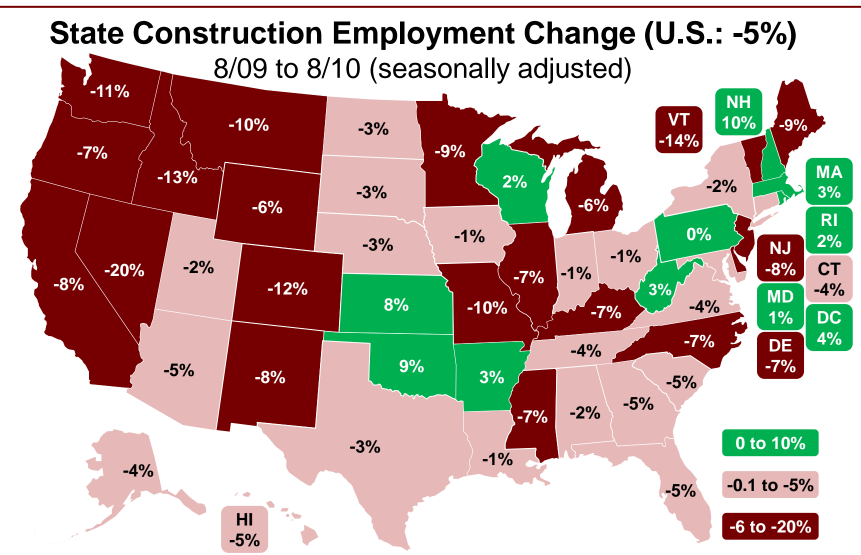




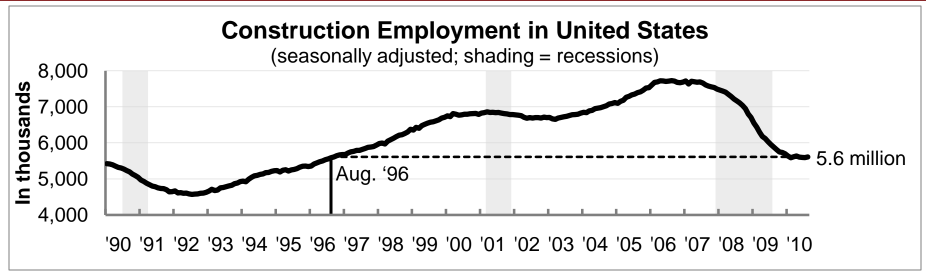
Outlook for materials

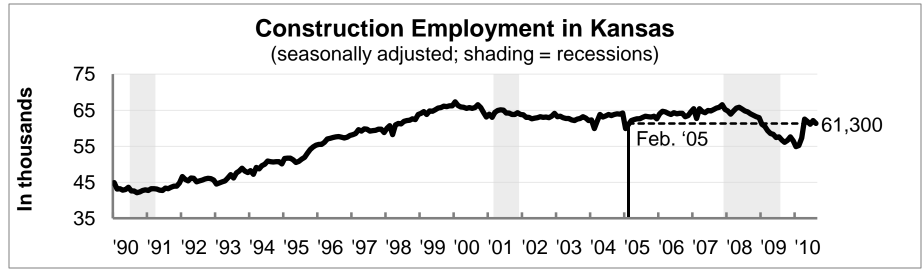
- Industry depends on specific materials that:
 - are in demand worldwide
 - have erratic supply growth
 - are heavy, bulky or hard to transport
- Construction requires physical delivery
- Thus, industry is subject to price spurts, transport bottlenecks, fuel price swings
- Allow for 6 to 8% PPI increases after 2010





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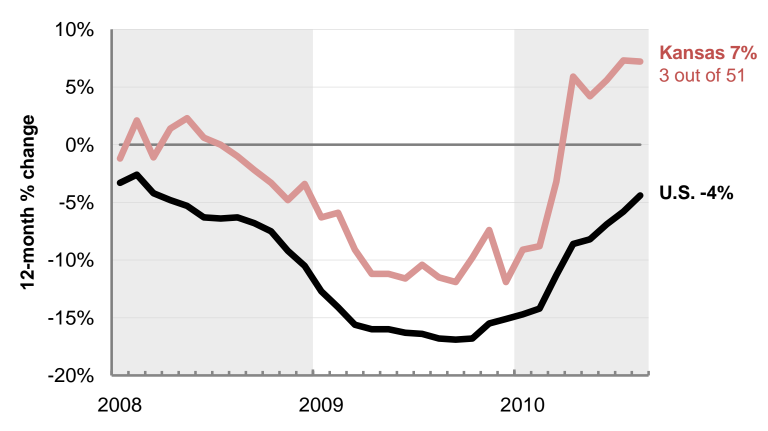


Source: BLS



Construction Employment Change from Year Ago

Not seasonally adjusted (NSA)



Source: BLS 21

Change in construction employment, 8/09-8/10

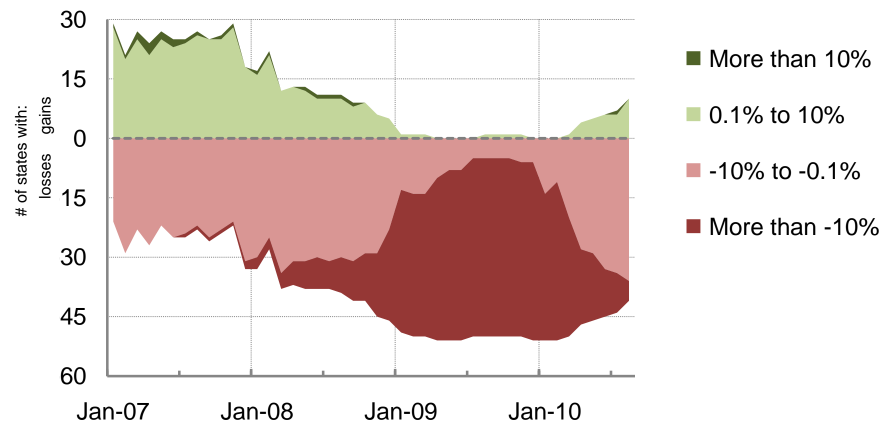
Metro area or division	12-mo. empl. change (NSA)	Rank (out of 337)
Statewide	7%	-
Kansas City, KS*	13%	3
Topeka, KS*	5%	11
Wichita, KS*	-3%	125

^{*}Mining and logging included with construction



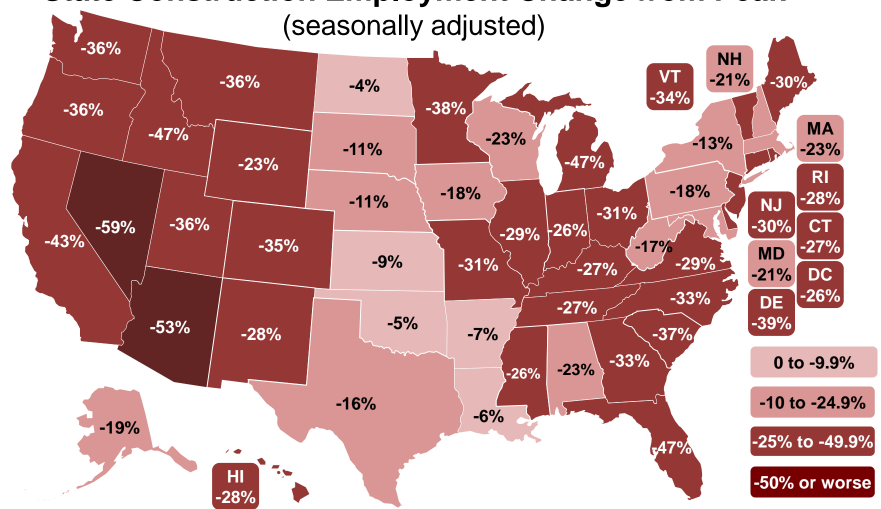
Number of states with 1-year gains or losses in construction employment

January 2007 to August 2010 (seasonally adjusted)



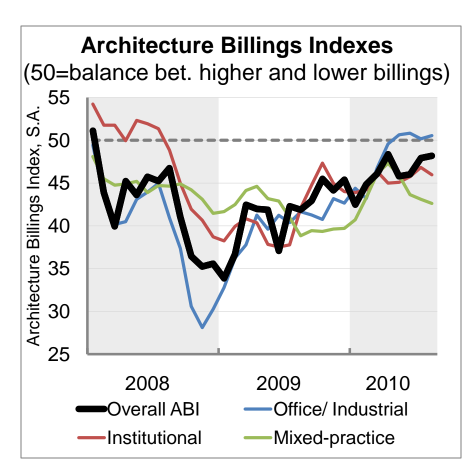


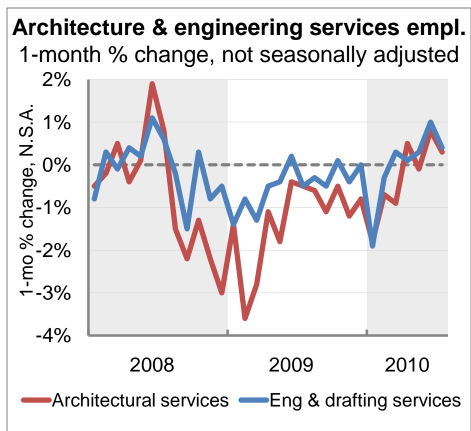
State Construction Employment Change from Peak





Predictors of construction demand





Summary for 2010

- Nonres spending: -15 to -20% (more stimulus put in place, maybe gains in retail, higher ed, hospitals)
- Res: +5 to -5% (SF up, MF down all year)
- Total construction spending: -10% to -15%
- Materials costs: 0% to +4%
- Labor costs: +2% or less

Summary for 2011

- Nonres spending: 0 to +5% (less stimulus; weak state-local; more retail, hotel, higher ed, hospitals)
- Res: +5 to +10% (SF up, MF leveling off)
- Total construction spending: +3 to +7%
- Materials costs: +3% to +8%
- Labor costs: +2.5% or less

AGC economic resources (email simonsonk@agc.org)

- The Data DIGest: weekly 1-page email (sign up: www.agc.org/datadigest)
- PPI tables: emailed monthly
- State and metro data, fact sheets
- Stimulus info: www.agc.org/stimulus
- Webinars (Oct. 21 w/ AIA, Reed)
- Feedback on stimulus, credit, costs



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Construction job losses remain heavy, widespread; homebuilding rises, nonres sinks



City-by-City Construction Employment, August 2009 and 2008

Seasonally adjusted nonfarm payroll job losses in September totaled 263,000, barely half the average of the last 12 months, the Bureau of Labor Statistics (BLS) reported on Friday, (Seasonal adjustment takes into account normal monthly variations in weather and numbers of work days.) But construction, particularly nonresidential, continued to hemorrhage jobs. Construction lost 15% of its September 2008 jobs in the last 12 months, compared to 44% for the entire nonfarm economy. September losses totaled 51,000 in nonresidential building, specialty trade, and heavy and civil engineering construction combined, nearly the monthly average loss of 54,000 over the past 12 months, Residential building and specialty rade contractors shed a combined 13,000 jobs in September, basely a third as many as the monthly average over the 12-month span. One faintly positive sign was that architectural and engineering services employment, a harbinger of future demand for construction, rose for the first time in 15 months, albeit by only 500 jobs (0.04%). Average hourly earnings in construction tumbled 16 cents to \$22.45 in September, bringing the 12-month change to 36 cents or 1.6%, compared to 2.5% for all private-sector production or nonsupervisory employees. The overall unemployment rate climbed to 9.5% in September, not seasonally adjusted (9.8%, seasonally adjusted) from 6.0% a year earlier. The unemployment rate in construction, 17.1%, not seasonally adjusted, again topped every other industry and was up from 9.9% a year earlier.

For the eighth month in a row, all 372 metro areas had higher unemployment rates in August than a year earlier, BLS reported on Wednesday. (Seasonally adjusted industry and metro unemployment rates are not available.) Of the 369 areas reporting nonfarm paryoll employment, 356 had year-to-year losses, 11 had gains and two were unchanged. The largest percentage gains were in Sandusky, Ohio, 2.7%; Hot Springs, Arkansas, 2.6%; Kennewick-Pasco-Richland, Washington, 2.5%; Jonesboro, Arka, 1.9%; and McAllen-Edinburg-Mission, Texas, 1.5%. If sustained, these gains can lead to more demand for construction. AGC compiled a list of 337 areas, including divisions and subdivisions of the 34 largest metros, for which BLS provided construction employment figures (combined with mining and logging in metros where employment in these industries is small). Construction employment fell over the past 12 months in 324 of these locations, rose in eight and was unchanged in five. The largest 12-months percentage construction employment gains were in Columbus, Indiana, 14% (combined data); Anderson, Ind., 6% (combined); Tatsa (construction only); Seach. The worst construction job losses were in Reno-Sparks, Nevada, -35% (construction only); Duluth, Minnesota-Wisconsin, -33% (combined); Tucson, -31% (construction only); Wenatchee-East Wenatchee, Wash, . 20% (combined); and Redding, California, -28% (construction only);

Construction in Chicago will not get a boost from the Olympics. The International Olympic Committee today awarded the 2016 Games to Rio.

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