



# U.S. Construction Put-In-Place Forecast

A complete five-year view of construction spending

## About the U.S. Construction Put-In-Place Forecast

Our new U.S. Construction Put-In-Place Forecast, created in partnership Oxford Economics, provides a comprehensive five-year outlook for construction. Forecasts are updated quarterly, and cover 18 types of construction across residential, commercial/industrial, and infrastructure. Our forecasts are presented at the national, state, city, and county level.

## Service Features

- **Data and forecasts for U.S. put-in-place construction.** Forecast trends for building activity data published each month by the U.S. Census Bureau.
- **Granular forecast data and history.** The service covers 81 individual series with historical quarterly data from 2007 onward, and forecasts to a five-year horizon.
- **Precise methodology.** Forecasts are derived from Oxford Economics' renowned global economic and industry models, which ensures that data are consistent with our latest economic forecasts.
- **Regular updates.** The service, updated quarterly, draws on baseline macroeconomic forecasts for the U.S. and global economies and global industry forecasts.
- **Quarterly chartbook.** Analysis of key drivers and our forecast outlook, with graphical presentation of trends presented by the data.
- **Expert support.** Our industry team is available to answer questions about our forecasts and analysis, and to provide you with insightful outlook via regular meetings and webinars.

## Key Benefits

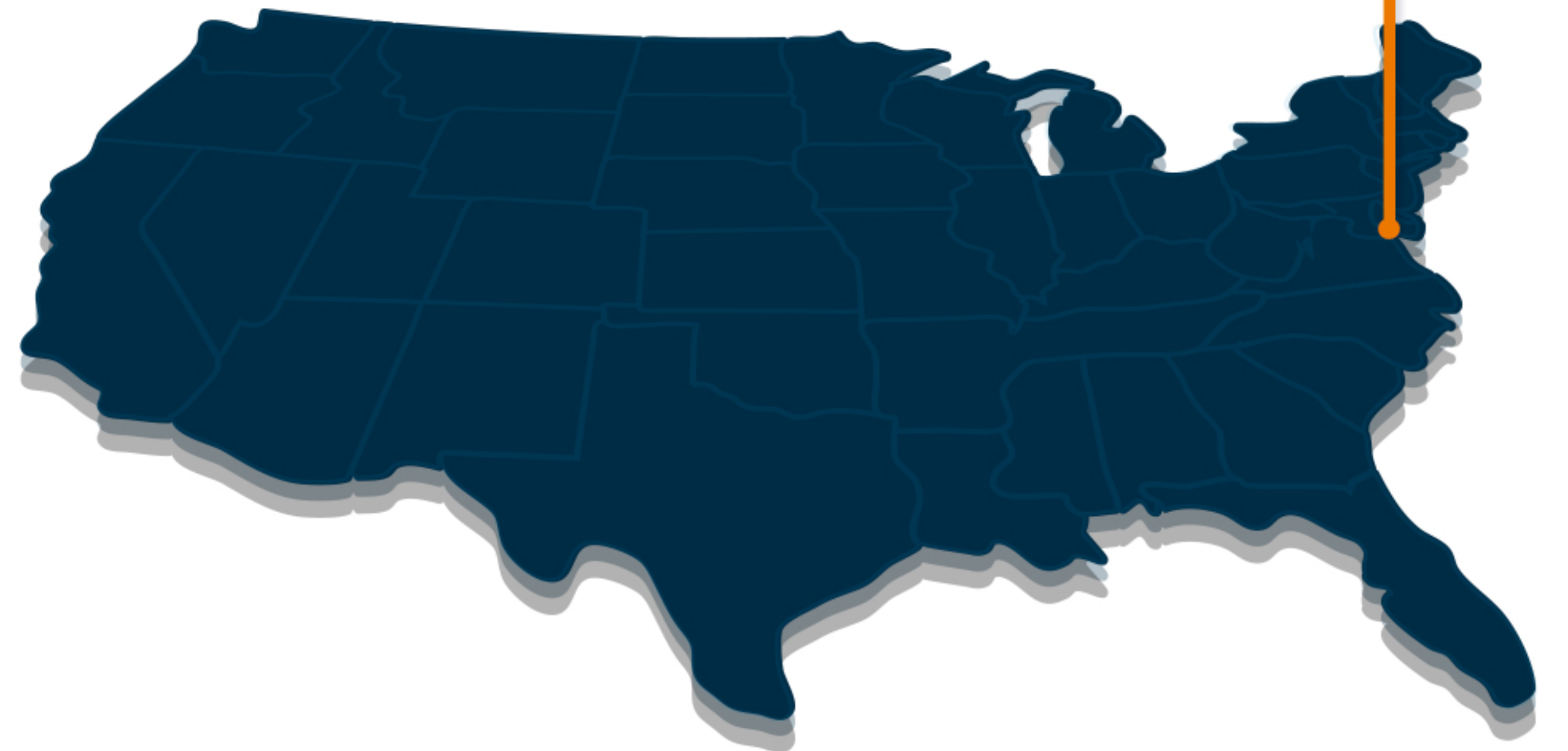
- **Identify growth opportunities.** Understand which markets and segments are expanding fastest and why.
- **Track your success.** Accurately measure your sales channel performance against total market opportunity.
- **Benchmarking.** Compare national, state, and local market trends to your company's performance.
- **Future-proof your strategy.** You can rely on ConstructConnect's forecasts to help you inform your strategies and protect the future of your business.



## Coverage you can count on.

### Geographic Coverage

Our coverage includes U.S. national aggregates, all 50 states plus the District of Columbia, 400+ cities, and 3,000+ counties



### Series Coverage

The data set includes a total of 81 series. All series are in nominal U.S. dollars with forecasts by construction type (residential and nonresidential), and by construction sector (public and private).

### Construction Types & Sectors

**Private sector.** Construction, Residential, Residential: New Single Family, Residential: New Multi-Family, Improvements, Nonresidential, Lodging, Office, Commercial, Health Care, Education, Religious, Amusement and Recreation, Transportation, Communication, Power, and Manufacturing.

**Public sector.** Construction, Residential, Nonresidential, Office, Commercial, Health Care, Education, Public Safety, Amusement and Recreation, Transportation, Power, Highway and Street, Sewage and Waste Disposal, Water Supply, and Conservation and Development.

### Related Services

An important component of our new U.S. Construction Put-In-Place Forecast series is ConstructConnect's Construction Starts data. Since 2005, ConstructConnect has tracked construction starts across North America and delivered that data to the construction industry.

### Contact Us

For more information on Construction Starts & Forecasts, contact your ConstructConnect representative, email us at [customerservice@constructconnect.com](mailto:customerservice@constructconnect.com) or give us a call at **(800) 424-3996**.