



Yardi Matrix

Single-Family Build-to-Rent Report

November 2025



Single-Family Build-to-Rent Segment: SFR Rents See Sharp November Drop

- Advertised rates for U.S. single-family build-to-rent units fell \$10 to \$2,185 in November, with year-over-year growth at -0.5%.
- U.S. SFR occupancy rates were strong at 95.0% in October, an increase of 0.1% year-over-year. Occupancy was 96.3% at RBN and 94.8% at Lifestyle properties.

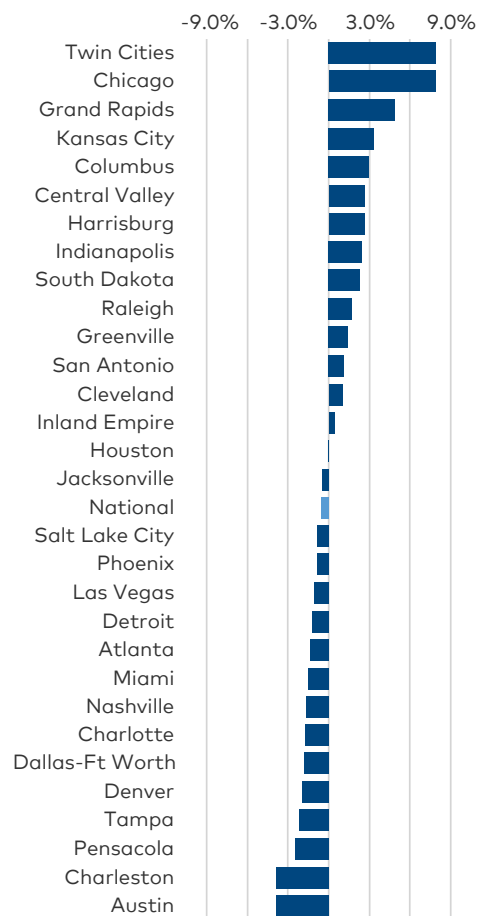
The 0.5% year-over-year decline in SFR rents this month marks the largest November drop in more than a decade. After reaching a record \$2,213 in July, SFR rents have fallen \$28 from that peak. Though some winter softening is normal, this year's drop—after 1.4% November gains in both

2023 and 2024—signals slowing demand.

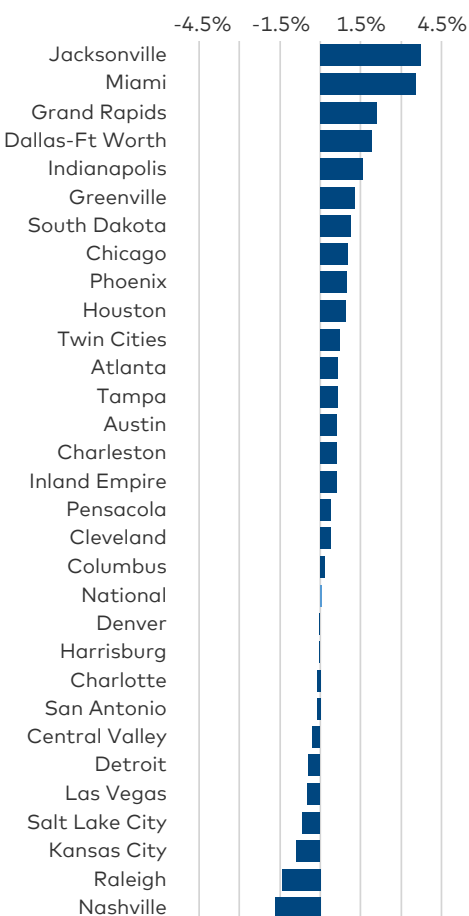
Unlike the multifamily sector, where most metros posted negative growth, the SFR market is more evenly split, with 15 metros showing flat or positive growth and 15 recording declines. The strongest gains were concentrated in the Midwest, led by the Twin Cities and Chicago (both 7.9%) and Grand Rapids (4.9%). In contrast, the Sun Belt continues to face the steepest losses, with declines led by Austin (-3.9%), Charleston (-3.8%) and Pensacola, Fla. (-2.5%).

Note: Yardi Matrix covers single-family build-to-rent communities of 50 homes and larger.

**Year-Over-Year Rent Growth—
Single-Family Rentals**



**Year-Over-Year Occupancy Change—
Single-Family Rentals**



Source: Yardi Matrix

Contacts

Jeff Adler

Vice President & General
Manager of Yardi Matrix
Jeff.Adler@Yardi.com
(303) 615-3676

Paul Fiorilla

Associate Director
of Research
Paul.Fiorilla@Yardi.com
(800) 866-1124 x15849

Doug Ressler

Media Contact
Doug.Ressler@Yardi.com
(480) 695-3365

Authors

Paul Fiorilla

Associate Director of Research

Brittney Peacock

Senior Research Analyst

DISCLAIMER

Although every effort is made to ensure the accuracy, timeliness and completeness of the information provided in this publication, the information is provided "AS IS" and Yardi Matrix does not guarantee, warrant, represent or undertake that the information provided is correct, accurate, current or complete. Yardi Matrix is not liable for any loss, claim, or demand arising directly or indirectly from any use or reliance upon the information contained herein.

COPYRIGHT NOTICE

This document, publication and/or presentation (collectively, "document") is protected by copyright, trademark and other intellectual property laws. Use of this document is subject to the terms and conditions of Yardi Systems, Inc. dba Yardi Matrix's Terms of Use (<http://www.yardimatrix.com/Terms>) or other agreement including, but not limited to, restrictions on its use, copying, disclosure, distribution and decompilation. No part of this document may be disclosed or reproduced in any form by any means without the prior written authorization of Yardi Systems, Inc. This document may contain proprietary information about software and service processes, algorithms, and data models which is confidential and constitutes trade secrets. This document is intended for utilization solely in connection with Yardi Matrix publications and for no other purpose.

Yardi®, Yardi Systems, Inc., the Yardi Logo, Yardi Matrix, and the names of Yardi products and services are trademarks or registered trademarks of Yardi Systems, Inc. in the United States and may be protected as trademarks in other countries. All other product, service, or company names mentioned in this document are claimed as trademarks and trade names by their respective companies.

© 2025 Yardi Systems, Inc. All Rights Reserved.

