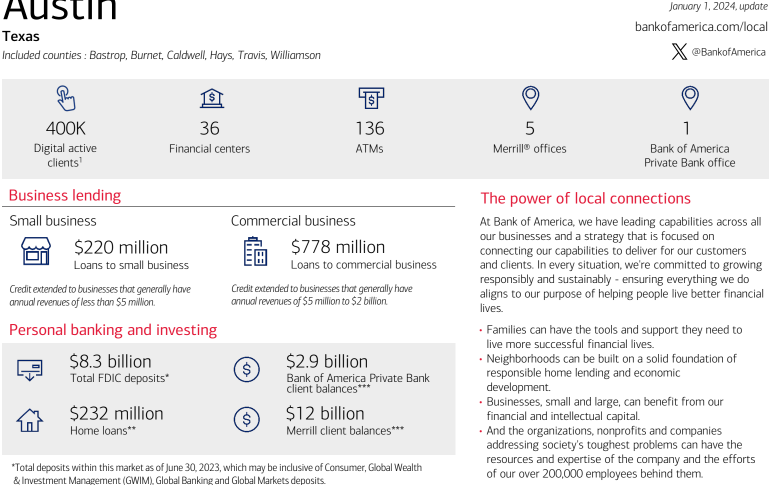
OUR COMMITMENT TO THE PEOPLE AND ECONOMY OF

Austin

Texas





In each market, we strive to connect everything our company offers to our clients' personal and financial goals so we can provide tailored solutions to fit their needs. It's how we make this large company personal and how we help our customers, clients and communities thrive.

Neighborhood Builders[®]

Since launching Neighborhood Builders® in 2004, Bank of America has invested more than \$300 million in nearly 100 communities across the U.S., partnered with more than 1,600 nonprofits and helped more than 3,000 nonprofits strengthen their leadership skills.

- JUST Community
- Code 2 College

¹ Digital active users represents mobile and/or online 90-day active users.

 2 Community support amounts represent a cumulative five-year period of contributions; 20 quarters from fact-sheet date.

J. D.(David) Bader

President, Austin (david_bader@bofa.com)

\$1.1 million

30K hours

**Home loan dollars reflect a rolling 12-month total of first mortgage loan production figures including

***Global Wealth and Investment Management (GWIM), the wealth and investment management division of

Bank of America, includes Bank of America Private Bank and Merrill. GWIM Client Balances consists of

assets under management of GWIM entities, brokerage assets, and assets in custody of GWIM entities.

Grants and matching gifts² (since 2019) Advancing economic mobility in the communities we



Consumer Banking and GWIM.

Community support

serve, including creating opportunities for people of color. The Bank of America Charitable Foundation provides grants and matching gifts on behalf of employees.²

Employee giving and volunteerism² (since 2019)

Total contribution by employees donated to local nonprofits and community needs. A portion of this amount was matched by the Bank of America Charitable Foundation.

Employee volunteers give their time to support people and communities who need us most, contributing two million volunteer hours annually. #BofAVolunteers