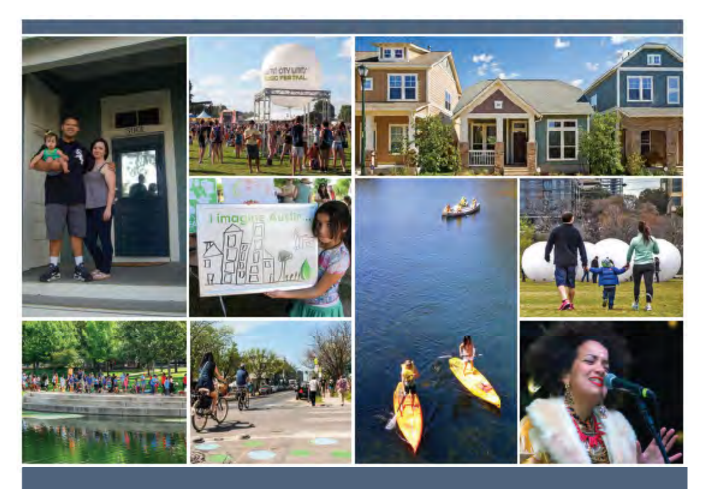
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Appendix A:

Blueprint Implementation Resource Document

RESOURCE DOCUMENT



www.austintexas.gov/housingblueprint

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City of Austin, Development Services

City of Austin, Economic Development

City of Austin, Equity Office

City of Austin, Financial Service

City of Austin, Intergovernmental Relations

City of Austin, Law Department

City of Austin, Office of Real Estate Services

City of Austin, Office of Sustainability

City of Austin, Planning and Zoning

City of Austin, Public Health

City of Austin, Public Works

City of Austin, Real Estate

City of Austin, Telecommunications and Regulatory

Affairs

City of Austin, Transportation

Austin Chamber of Commerce

Austin Habitat

Austin Tenants Council

Austin UP

Bank of America

Capital METRO

Capital Area Council of Governments (CAPCOG)

Caritas of Austin

Central Health

Community Advancement Network

Community Wheelhouse

ECHO

Foundation Communities

Guadalupe Neighborhood Development Corporation

Home Builder Association of Greater Austin

Housing Works

Legal Aid/BASTA

Meals on Wheels

Six Square

Travis County

UT Austin, Law and Community and Regional Planning





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List of Abbreviations

ACD – City of Austin Code Department

AE – Austin Energy

AEO - City of Austin Equity Office

AFD – City of Austin Finance Department

ALD - City of Austin Law Department

APH – City of Austin Public Health

ATD – City of Austin Transportation Department

AW - Austin Water

CPO – City of Austin Corridor Program Office

DSD – City of Austin Development Services Department

EDD – City of Austin Economic Development Department

EE/FHO – City of Austin Equal Employment and Fair Housing Office

HACA – Housing Authority City of Austin

IGR – City of Austin Intergovernmental Relations Office

iTeam - Innovation Office

NHCD – City of Austin Neighborhood Housing and Community Development Department

OTRA - City of Austin Office of Telecommunications and Regulatory Affairs

ORES – City of Austin Office of Real Estate Services

OoS – City of Austin Office of Sustainability

PARD – City of Austin Parks and Recreation Department

PAZ – City of Austin Planning and Zoning Department

PWD – City of Austin Public Works Department

SMBR – City of Austin Small and Minority Business Resources Department

TDHCA- Texas Department of Housing and Community Affairs

WPD – City of Austin Watershed Protection Department

EXECUTIVE SUMMARY





The Austin Strategic Housing Blueprint, adopted in 2017, provides a vision for the City of Austin to address the housing needs of existing Austin residents and households while also housing Austin's growing population. The Blueprint's purpose is to "align resources, ensure a unified strategic direction, and facilitate community partnerships to achieve a **shared vision of housing affordability.**"1 Based on extensive community feedback and outreach, the Blueprint sets out five core "community values" that should guide the City's housing affordability strategy, together with individual strategies that contribute to achieving each recommendation. These community values are:

- Community Value I: Prevent Households from Being Priced Out of Austin
- Community Value II: Foster Equitable, Integrated, and Diverse Communities
- Community Value III: Invest in Housing for Those Most in Need
- Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin
- Community Value V: Help Austinites Reduce **Household Costs**

To achieve these community values, the Blueprint establishes a number of geographic and numerical goals for housing preservation and production over the 10-year period between 2018 and 2027, including a need for 60,000 new or preserved housing units affordable to households earning 80% or less of the area's Median Family Income (MFI), and 75,000 additional housing units affordable to households earning 81% MFI and above. It also sets forth 63 total policy and program strategies that the City should seek to implement during the 10 years following adoption of the Blueprint.

Upon adoption of the Strategic Housing Blueprint, the City Council also adopted two resolutions directing the City Manager to develop further detail implementation steps required to achieve the vision embodied in the Blueprint: Council Resolution Nos. 20170413-024 and 20170413-025.

- Resolution No. 20170413-024 acknowledges that this is the first ever Housing Blueprint that will provide the critically important foundation to meet Austin's housing needs. It also notes that "to articulate the vision and achieve success... it is necessary to have clear, specific steps, including identified resources necessary to achieve the specific goals." It directs the City Manager to develop an implementation plan for the Strategic Housing Blueprint that includes action steps, shortterm priorities, a process and timeline for reporting to Council, resource needs, and sources of funding for recommendations. It also recommends refining geographic goals for housing production and preservation, and utilizing an "atlas of existing and historic conditions" to assist in defining important geographies and monitoring change.
- Resolution No. 20170413-025 acknowledges that past corridor plans have been developed without affordable housing goals or strategies for preservation in place ahead of time, resulting in significant loss of existing affordable housing. Therefore, it specifically requests use of the Corridor Housing Preservation Tool developed by the University of Texas to "assess current conditions and set corridor-specific numeric goals for the creation and preservation of affordable housing for corridors throughout Austin, beginning with those corridors that will receive funding through the 2016 Mobility Bond."

This Strategic Housing Blueprint Implementation (SHBI) Plan and its companion document, the SHBI Atlas of Existing and Historical Conditions, establish specific action steps, short-term priorities, and geographicallyspecific goals for meeting Austin's housing needs. This document, the Resource Document, includes detailed action steps for achieving all of the 63 Strategic Housing Blueprint Strategies. The Atlas of Existing and Historical Conditions establishes geographic methodologies for allocating the Blueprint-proposed 60,000 new and preserved affordable housing units across the City and within each Council district. It includes an Opportunity Index that defines "highopportunity" areas; a Displacement Risk index that uses University of Texas-provided data to examine areas undergoing gentrification, and an Environmental Index that examines areas of environmental risk for affordable housing development. Key conclusions from the Atlas, including geographic goals for housing

¹ Austin Strategic Housing Blueprint, 2017, p. 3.

production, are also incorporated into this Resource Document document.

Several other plans and reports have been developed since the adoption of the Blueprint including: Uprooted: Residential Displacement in Austin's Gentrifying Neighborhoods and What Can Be Done About It, The People's Plan, the Anti-Displacement Taskforce Recommendations, the Mayor's Task Force on Institutional Racism and Systemic Inequalities, the Analysis of Impediments to Fair Housing Choice, and the Action Plan to End Homelessness. Recommendations and strategies identified in these reports have been considered and typically fall into one or more of the five community values identified during the community engagement process which informed the development of the Blueprint.

The Resource Document recognizes that there is no single strategy that can bring the Blueprint's goals to fruition, and that the goals set by the Blueprint are intentionally ambitious. It aims to show how the City can most effectively focus its policy, program, funding, and staffing efforts to help meet the goals in the 1-2 year work plan as well as longer term strategies. Ultimately, committing to the strategies and actions in the Blueprint in the short-term will help ensure that Austin remains a diverse, vibrant, inclusive, and sustainable community for many years to come.





Homestead Oaks (top) and Mueller (bottom) are existing projects that informed strategies in this plan (source: City of Austin).





COMMUNITY VALUE I: PREVENT HOUSEHOLDS FROM BEING PRICED OUT OF AUSTIN

As the Austin region continues to experience population and employment growth, housing in the city near jobs and services has become increasingly unaffordable. Solutions are needed to prevent current low- and moderate-income households from being displaced by rising rents and taxes, and to preserve housing opportunities for low- to moderate-income households over the long term. The map below draws on data from the *University of Texas study, Uprooted:* Residential Displacement in Austin's Gentrifying Neighborhoods, and What Can Be Done About It, to define the areas of greatest displacement risk in the City of Austin as of 2018.

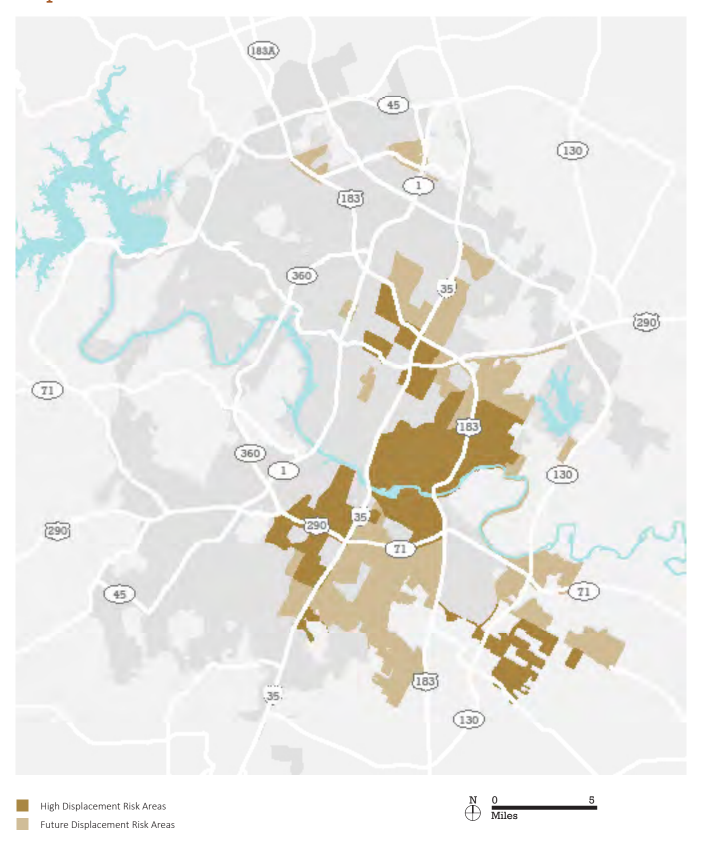
The Blueprint and other recent studies, including the Anti-Displacement Task Force recommendations and the Uprooted study, recognize that the problem of displacement is multifaceted. Ultimately, displacement prevention strategies must include:

- Adding income-restricted housing for low-income and moderate-income residents. This "addition" of income-restricted housing can be accomplished in several ways: through new development of affordable housing; through acquisition and preservation of market-rate affordable housing; or through preservation of expiring income-restricted housing units that will become market-rate without intervention.
- Keeping existing renters and homeowners in place through strategic investments and supportive programs.
- Providing an adequate supply of housing for all residents at all income levels. As noted in the Blueprint, when there is a lack of housing units relative to demand for housing, prices for all types of housing rise.² Therefore, providing an adequate supply of housing for high- and moderate-income households will help address ongoing price increases that affect low and moderate-income households as well.

The strategies defined in this Community
Value include making strategic investments
in gentrifying areas, including affordability
preservation near Mobility Bond corridors
and other areas of public investment; growing
the financial tools available to the City for
affordability preservation; and expanding
resources available to homeowners and renters at
risk of being displaced.

² Miriam Zuk and Karen Chapple, Housing Production, Filtering and Displacement: Untangling the Relationships," Institute of Governmental Studies Research Brief (Berkeley: UC Berkeley), 2016.

Displacement Risk



Source: Mueller, Elizabeth; Heather K. Way, and Jake Wegmann. UT Austin Gentrification Study. 2018. Downloaded May 25, 2018.

OBJECTIVE I.1: EXPAND THE USE OF COMMUNITY LAND TRUSTS AND OTHER FORMS OF SHARED EQUITY OWNERSHIP

Between rental and conventional homeownership, shared equity ownership ensures that homes remain affordable to lower-income households on a long-term basis. One form of this, community land trusts, enables eligible households to purchase a home and lease the land underneath it (Figure 9). By taking the cost of the land out of the real estate transaction, homes in a community land trust are much more affordable than houses on the open real estate market.³

Dedicating additional resources to the program could help expand it. Combining the land trust tool with regulatory changes through Land Development Code changes that allow for a range of multifamily housing types, such as mid-density housing, could result in greater homeownership opportunities at an even lower cost to prospective income-eligible buyers.

ACTION I.1.A: DEDICATE ADDITIONAL RESOURCES TO SHARED EQUITY OWNERSHIP PROGRAMS.

Like any affordable housing development, sharedequity ownership properties require an initial subsidy, in the form of public dollars, discounted public land, low-interest loans, or other resources to achieve affordability. Shared-equity ownership, especially in a multi-unit building, can be a more efficient use of public dollars and land than traditional affordable housing, because one initial subsidy can last permanently or for 99 years. In contrast, the affordability restrictions for City-subsidized units expire after 40 years, which then requires new investment to replace these units; some properties funded without City subsidy may become market-rate after just 15 years. In order to define a final amount of resources to dedicate toward shared-equity ownership, the City should:

Issue a Request for Information to local organizations that further shared-equity ownership
 3 Stakeholders in the Shared Housing Blueprint Implementation process also noted that shared-equity homes are more affordable to residents over time because they have lower

property taxes and often benefit from common maintenance

in order to make policy changes that result in increased production capacity for shared-equity ownership units. The Request for Information should request the history of units the local organizations have created, the level of subsidy required per unit, and the current status of these units. The RFI should also request an understanding of capacity-building, lending, and community education needs to scale up shared-equity housing for homeownership, rental, and limited-equity co-operatives in Austin over the next 10 years. It should also specifically ask for projections around how many mortgage-ready households at the 60%, 80%, and 120% median family income (MFI) levels could be provided with shared-equity homeownership over the next 10 years if adequate funding and resources were available.

- Devote resources to shared-equity ownership programs (see **Action III.2.A** for details), using the Request for Information to help determine how these resources should be allocated.
- When allocating public land to affordable housing projects through the proposed "priority use" process (see **Action III.5.A** for details), incorporate a preference for shared-equity ownership projects on appropriate development sites.

strategies.

ACTION 1.1.B: COMBINE COMMUNITY LAND TRUST WITH LAND DEVELOPMENT CODE CHANGES THAT ALLOW FOR A RANGE OF HOUSING TYPES.

This action largely depends on devoting additional resources to shared-equity development, combined with Land Development Code changes that allow for multi-family development. These actions are largely covered in other portions of this Resource Document. However, one notable need is the creation of a separate zoning category for cooperative developments rather than including these with group homes. This change to the Land Development Code would open up opportunities for limited-equity cooperative development throughout the City. For more information on this zoning category and potential ways to promote cooperative development, see **Action** IV.12.A. These changes should be focused in Highopportunity areas4; areas of significant investment, such as the 2016 Mobility Bond Corridors; planned transit investments; and areas with high displacement risk.

OBJECTIVE I.2: SUPPORT LEGISLATION FOR A FLAT DOLLAR HOMESTEAD EXEMPTION FOR ALL TAXING ENTITIES

Current state law only allows cities to offer a homestead exemption equaling a percentage of the appraised value of a property, which disproportionately benefits owners of high-value homes while offering little relief to owners of low-value homes. A flat dollar-amount homestead exemption would offer more substantial relief to homeowners who are most in need.

ACTION I.2.A: SUPPORT LEGISLATION TO ALTER HOMESTEAD EXEMPTION RULES AT THE STATE LEVEL.

As housing values and property tax rates in Austin rise to meet state-mandated expenditures, such as increased school district contributions, the tax burden on low- and moderate-income households has correspondingly increased. This tax burden may provoke rising displacement among low- and moderate-income households.

Currently, according to state law, all Texas homeowners receive a flat \$25,000 homestead exemption on their school taxes, and then local taxing entities are able to provide an additional exemption as a percentage of appraised value. In addition, seniors of age 65+ and persons with disabilities receive a "ceiling" on their school taxes, after which these taxes do not increase unless the home is substantially renovated or altered. Stakeholders suggested opportunities to alter these laws with legislation in order to relieve the rising tax burden on low- and moderate-income Austinites, including:

- Allow local taxing jurisdictions to offer a flat homestead exemption rather than an exemption based on a percentage of property value. A flat exemption would proportionally provide added benefits to low- and moderate-income homeowners but would remain a fair and equitable system for providing exemptions.
- Allow inheritance of the school tax "ceiling" for the descendants of senior citizen homeowners, if the descendants are income-qualified at 80% MFI or below. This would help to preserve generational housing in Austin neighborhoods.

^{4 &}quot;High-opportunity areas" are defined in the Atlas of Existing and Historical Conditions, which is a companion piece to this Strategic Housing Blueprint Resource Document. The definition of high-opportunity areas in the Atlas is based on data from Opportunity360, a national database of opportunity metrics developed by Enterprise Community Partners.

OBJECTIVE I.3: SUPPORT LEGISLATION OR OTHER MECHANISMS TO CREATE A PRESERVATION PROPERTY TAX ABATEMENT

Austin needs a tool that can mitigate the pressure on its existing housing stock, which is causing rent increases and displacing low-income renters to outside the city. A Preservation Property Tax Abatement geared toward **preserving affordability** would provide a City of Austin tax abatement (regardless of the age of a property) in exchange for guaranteeing continued affordability. The City will develop a strategy to implement this tool in areas most at risk of experiencing displacement of low-income renters.

ACTION I.3.A: UTILIZE TEXAS'
NEIGHBORHOOD EMPOWERMENT
ZONE (NEZ) MODEL TO IMPLEMENT
A PRESERVATION PROPERTY TAX
ABATEMENT FOR RENTAL PROPERTIES.
ABATEMENT WOULD BE GRANTED
IN RETURN FOR ONGOING RENTAL
AFFORDABILITY RESTRICTIONS IN
AREAS MOST AT RISK OF EXPERIENCING
DISPLACEMENT OF LOW-INCOME
RENTERS.

Texas state law provides that "a municipality may create a neighborhood empowerment zone covering a part of the municipality if the municipality determines the creation of the zone would promote: (1) the creation of affordable housing, including manufactured housing, in the zone; (2) an increase in economic development in the zone; (3) an increase in the quality of social services, education, or public safety provided to residents of the zone; or (4) the rehabilitation of affordable housing in the zone." 5 Within designated NEZ areas, cities may:

 Waive or adopt fees related to the construction and inspection of buildings;

- Enter into agreements, for a period of no more than 10 years, for refunds of municipal sales tax on sales made in the zone;
- Enter into agreements abating municipal property taxes on property in the zone subject to the duration limits of Section 312.204, Tax Code (generally, agreements must have a duration of 10 years or less). The tax abatement may only be granted on the difference in value between the initial year of the agreement and future tax years (incremental value).
- Set baseline performance standards, such as the Energy Star Program as developed by the Department of Energy, to encourage the use of alternative building materials that address concerns relating to the environment or to the building costs, maintenance, or energy consumption.

The City of Fort Worth has successfully used the NEZ model to promote redevelopment through tax abatements; their experience can provide a guide for Austin's proposed Preservation Property Tax Abatement. Their tiered program offers benefits including waivers of municipal fees, as well as a five-year tax abatement on incremental value for rehabilitations of multifamily properties based on the following criteria:

- Capital Investment: Rehabilitation costs must equal or exceed 30% of the assessed value or \$200,000, whichever is greater.
- Affordability: Property must incorporate 20%
 affordable units, half of which must be affordable
 to households making 80% of the median family
 income (MFI), and half of which must be affordable
 to households at 60% of MFI.
- Accessibility: Property must incorporate 5% of units that comply with Americans with Disabilities Act (ADA) accessibility standards and 2% of units that are fully accessible to residents with sensory impairments.
- Tiered Ten-Year Option Based on Local Hiring: Properties that incorporate the above benefits and additionally hire local residents, locally-owned

⁵ Texas Local Government Code 12.A.378, https://statutes.capitol.texas.gov/Docs/LG/htm/LG.378.htm.

⁶ More information on Fort Worth's NEZ program available here: http://fortworthgov.granicus.com/MetaViewer.php?view_id=5&clip_id=2173&meta_id=259523

companies, and minority- or women-owned businesses can apply to receive a ten-year (rather than five-year) abatement.

Stakeholders in Austin noted that an NEZ program that allows property tax abatements focused on maintaining affordability in existing properties should include a habitability check of any rehabilitated property to ensure it is up to standards and meets program requirements. The program will also need to include rules that ensure that community benefits and affordability are preserved if the property is sold. In order to ensure that abatements can be uniformly applied across the City within multiple appraisal districts, and to increase the value of the incremental abatement to property owners, the City will need to work with Travis, Williamson, and Hays Counties to create an agreement around implementation of the NEZ model.

NHCD provided a memo and report responsive to Resolution No. 20170928-050 recommending an initial funding allocation for a pilot NEZ program in the FY 2019-2020 budget. If Council decides to move forward, the next step would be to allocate financial resources, after which program guidelines and monitoring standards can be developed for a pilot program.

OBJECTIVE I.4: PREVENT DISPLACEMENT OF LOWAND MODERATE-INCOME HOMEOWNERS AND RENTERS

Buying or renting a home in Austin during a time of rising housing prices is out of reach for most low-income families, and being able to continue to afford property taxes, especially in central Austin, has become very challenging. That means it is even more critical to **prevent displacement of existing low- and moderate-income homeowners**. The City will continue to explore ways to help stabilize low-income homeowners and renters, build on the success of **existing repair and weatherization programs**, and pursue policies to provide assistance to homeowners and renters with financial hardships that threaten their housing.

ACTION I.4.A: ASSIST 600 LOW-INCOME HOUSEHOLDS PER YEAR WITH HOME REPAIR PROGRAMS, WITH THE OBJECTIVE TO HELP PRESERVE EXISTING HOUSING STOCK.

The Blueprint's original 10-year goal stated that the City should "assist 600 low-income households per year" with home repair programs. Currently, between City programs that are funded by General Obligation bonds and Austin Energy weatherization programs, this goal is being met. However, stakeholders expressed that there is a need for continued dedication of adequate resources to home repair programs, and for a potential re-evaluation of whether programs are currently meeting residents' needs. Additionally, with the *Uprooted* report, the City can now target home repair programs to homes in gentrifying areas to ensure services are reaching those most in need.

There are a variety of home repair programs available in Austin, including the following programs that exist as of 2018:

Architectural Barrier Removal (ABR) Program:
 This program provides up to \$15,000 in home improvements. Seniors and persons with disabilities who make less than 80% of MFI, and who have difficulty entering, leaving, or moving about their homes, are eligible to receive adaptive home repairs such as wheelchair ramps, handrails, grab bars, and door widening.

- Emergency Home Repair Program: Funded through the Austin Housing Finance Corporation and administered by Austin Area Urban League, this program provides repairs for low-income homeowners who are facing a life-threatening condition, or a health and safety hazard.
- Homeowner Rehabilitation Loan Program (HRLP): This loan program allows recipients to make larger repairs needed to bring their homes up to code and make their homes safe, livable, and healthy. Services include repairs to foundation, roof, plumbing, HVAC, electrical; major interior and exterior repairs; complete rehabilitation of home, or reconstruction if needed. Loan terms are: loan amount between \$15,000 and \$75,000; these loans are fully forgivable with terms up to 10 years, meaning that owners who continue living in their home make no payments. However, homeowners must repay the loan on a pro rata basis if they sell their home prior to the loan payoff date. City staff note that many homeowners applying for this program have needs beyond the \$75,000 upper limit on loan value.
- G.O. Repair!: The program provides up to \$15,000 of assistance per home, per year to address substandard housing conditions of low- and moderate-income homeowners within the city limits. Applicants must not exceed 80% MFI, own the property as their principal place of residence.
- Austin Energy Weatherization Programs: The City works through the Austin Home Repair Coalition to ensure that homeowners who enter Austin Energy's weatherization programs and are eligible for City assistance receive a referral, and vice versa. Austin Energy offers weatherization and energy-efficiency repairs to residents earning up to 200% of the federal poverty line, or approximately 30% MFI.
- Private Lateral Program: Homeowners who have received a notification from Austin Water that they have a defect in their wastewater private lateral line can receive assistance for repairs.

In order to ensure that these programs are meeting residents' needs and that funding is distributed correctly across programs, the City should work with the Austin Home Repair Coalition before the adoption of the next Consolidated Plan in 2020 to monitor needs of their clients and craft a plan that responds

to households' needs. The Consolidated Plan and associated Action Plans and NOFAs will indicate what types of repairs are eligible and will set a total cost cap per household for repairs that may vary each year.

ACTION 1.4.B: BUILD ON THE SUCCESS OF EXISTING REPAIR AND WEATHERIZATION PROGRAMS.

Existing home repair programs in Austin as of 2018 are described in **Action I.4.B** and include the Architectural Barrier Removal Program, the Emergency Home Repair Program, the Private Lateral Program, and the Homeowner Rehabilitation Loan Program.

Energy efficiency and weatherization can also be important tools in reducing housing costs for homeowners and renters. For small properties, Austin Energy offers a no-cost Weatherization Assistance program that serves households earning 200% or less of the federal poverty guidelines and with home values of \$250,000 or less. Properties with 4 units or fewer are eligible; owner-occupants may apply, and renters may apply with the permission of their landlords. For larger multifamily properties, Austin Energy offers rebates on a variety of energy-efficiency measures, including ceiling insulation, cool roofs, efficient HVAC upgrades, efficient water heaters, efficient lighting fixtures, and more.

Many of the recommendations in **Action 1.4.B** may be helpful in growing the success of home repair programs. Some opportunities to work with Austin Energy to ensure that weatherization programs remain successful may include:

• Weatherization Assistance Program: Austin Energy already refers homeowners who are eligible for their Weatherization Assistance Program, but need more intensive home repairs, to the City's home repair programs. The City should ensure that participants in its home repair programs are also aware of Austin Energy's weatherization program in return. In addition, the City should work with Austin Energy to monitor the number of households across the City earning 200% or less of federal poverty guidelines and home values in the neighborhoods where they live. As home values rise, this may be useful information to determine whether the \$250,000 maximum value for homes that can receive services remains appropriate.

 Multifamily Rebates: There may be opportunities to work with Austin Energy to ensure that multifamily property owners are aware of these rebates. Uptake may be especially appropriate and/or required for properties that receive other preservation-oriented subsidies, such as the potential Preservation Property Tax Exemptions described in Action I.3.A, or properties acquired through the Strike Fund as described in Objective II.1.

ACTION I.4.C: PURSUE POLICIES TO PROVIDE ASSISTANCE TO HOMEOWNERS AND RENTERS WITH FINANCIAL HARDSHIPS THAT THREATEN THEIR HOUSING

According to Uprooted: Residential Displacement in *Austin's Gentrifying Neighborhoods and What Can Be Done About It,* published in September 2018 by the University of Texas:⁷

Homeowners who fall behind on their property taxes in Austin are concentrated most heavily in Austin's gentrifying zip codes. Of the 956 homeowners in Austin with a homestead exemption and two or more years of delinquent taxes, the heaviest concentration is in Central East Austin and the neighborhoods just south of Ben White on the westside of IH-35... Thirty percent of the homeowners with property tax delinquencies have a senior exemption on their homestead, while the other 70 percent have a homestead exemption but not a senior exemption.

The University of Texas report suggests a combination of solutions, including:

- Establishing a Homestead Preservation Center
 where homeowners in financial distress could learn
 about the tools and financial options available to
 them, or funding a non-profit to provide these
 services. Needed services would include conducting
 outreach and enrolling residents in appropriate
 programs.
- Adopting the Senior Volunteer Tax Break and creating a program to support senior volunteer time. Under Texas tax law, seniors (65+) may receive a credit of \$7.25 for every volunteer hour worked

toward their property taxes within a qualifying local program established by a taxing jurisdiction.⁸

Stakeholders in the Strategic Housing Blueprint Implementation focus groups also suggested additional options, such as tailored tax abatements, to help alleviate residents' tax burdens. However, abatement options have drawbacks for a variety of reasons, according to the University of Texas study:

- The City could increase local City of Austin senior citizen homestead exemptions from the current value of \$85,500 to values more on par with other Texas cities (e.g. Houston at \$160,000; Dallas at \$90,000). However, this proposal has one major disadvantage—the exemption would apply to seniors of all income levels because the City is unable to adopt an income requirement under state law, and would therefore be likely to increase tax burdens on young residents, families, and multifamily rental properties (which would be passed along to renters).
- The City could also freeze City property taxes for seniors, but this has the same disadvantages as the increased senior homestead exemption.
- The City could adopt a tax abatement program for low-income homeowners and renters using the Neighborhood Empowerment Zone mechanism described in Action I.3.A; however, this abatement could only address taxes on the increase in property value each year, meaning that the program might cost more to administer than the benefits it provides to residents. The abatement would also have to expire after 10 years, per state law, so it would not provide a permanent solution for homeowners and renters.

⁷ https://sites.utexas.edu/gentrificationproject/

⁸ Texas Tax Code 31-035, https://codes.findlaw.com/tx/tax-code/tax-sect-31-035.html.

OBJECTIVE I.5: PRESERVE AND CREATE OWNERSHIP OPTIONS FOR HOUSEHOLDS AT 80-120% MFI

In response to City Council direction to provide recommendations on strategies to create more homeownership options for households earning from 80% to 120% MFI, staff and stakeholders developed a list of potential strategies to support households in this income range, including exploring the potential for funding sources for this income category, potentially having higher income limits in future General Obligation Bond elections, incorporating Land **Development Code changes**, and expanding the City's S.M.A.R.T. Housing Program for higher incomes, among others. (Assuming 0% down, an interest rate of 3.62%, and an annual effective property tax rate of 2.5%, an affordable home purchase price at 80% MFI for a 4 person household would be approximately \$225,000 and at 120% MFI would be \$348,000. These estimates could change based on the underlying assumptions and interest rates).

ACTION 1.5.A: EXPLORE HIGHER INCOME LIMITS IN FUTURE GENERAL OBLIGATION BOND ELECTIONS.

Stakeholders in the SHBI focus groups thought that housing incentives for 80- 120% MFI households should receive primary support from regulatory programs such as the City's density bonus programs, rather than from bonds or other financial resources. However, as housing prices continue to increase in the City of Austin compared to the metro area, stakeholders agreed that NHCD should continue to monitor the situation by conducting an annual evaluation of median home prices and rental costs in the City against MFI income levels.

ACTION 1.5.B: : INCORPORATE LAND DEVELOPMENT CODE CHANGES THAT ENCOURAGE MID-DENSITY RESIDENTIAL DEVELOPMENT.

Households at 80-120% MFI would benefit from having access to a wider range of mid-density housing choices consisting of three to six total units. These mid-density residential choices offer housing units that match a neighborhood context, while allowing for denser infill and creating more overall housing units than

single-family housing. In areas with high land prices, mid-density residential offers lower costs by dividing the cost of land across multiple units. The City should work to adopt Land Development Code changes that assist in achieving the numerical development goals established for each Council district in **Objective IV.1**. These changes should add new capacity to develop at least 20,000 more mid-density residential units than would be allowed under the current Land Development Code.

ACTION I.5.C: EXPAND THE CITY'S S.M.A.R.T. HOUSING PROGRAM FOR HIGHER INCOMES.

Separate recommendations on improving developer participation in the S.M.A.R.T. Housing Program are included in **Actions IV.3.A, IV.6.A,** and **IV.7.A**. Expanding the S.M.A.R.T. Housing program to incentivize units for moderate-income households at 80-120% MFI could be an opportunity to expand production. However, these higher-income units might receive a lower level of incentive than more deeply affordable units in order to ensure that market rate developers still see an advantage to meeting the needs of lower-income residents. For example, developments incorporating only 80-120% MFI units might receive rapid permitting but not capital recovery fee waivers, or another tiered system.

Stakeholders felt that the first priority for NHCD and City stakeholders should be ensuring that the S.M.A.R.T. Housing program is working as designed and authorized as described in **Actions IV.3.A**, **IV.6.A**, and **IV.7.A**; once issues with the program's core functions have been corrected, NHCD can consider and provide recommendations on how to expand the program for 80- 120% MFI households.

OBJECTIVE I.6: COORDINATE PRESERVATION STRATEGIES WITH INFRASTRUCTURE INVESTMENTS

Proactive preservation strategies can be particularly helpful if undertaken early and in coordination with infrastructure improvements. These activities can often lead to increases in property values and rents; therefore, working with building owners early in the process to help **preserve the affordability of properties** will help stabilize neighborhoods and allow existing tenants to remain in their communities.

ACTION 1.6.A: WORK WITH BUILDING OWNERS EARLY IN THE PROCESS TO HELP PRESERVE AFFORDABILITY OF PROPERTIES.

The City and its public-sector partners have already planned and begun preliminary engineering for a number of major infrastructure improvements, including roadway improvements through the City's 2016 Mobility Bond and transit investments laid out in Capital Metro's Connections 2025 plan. Working with owners of existing housing near all major City infrastructure investments to provide incentives for affordability preservation will help maintain existing market-rate affordable housing, so that it is not demolished for new housing or does not experience significant changes in price. The University of Texas Corridor Housing Preservation Tool can help to pinpoint areas where currently affordable properties are at risk; the Strategic Housing Blueprint Implementation consultant team has used this tool for the 2016 Mobility Bond Corridors to establish numeric goals for production and preservation of affordable



Mid-density residential can take a variety of forms, including townhomes, three or four plexes, or small multifamily developments (image source: City of Austin).

units within ½ mile of these corridors (see **Action I.8.A**).

Preserving affordable units generally works best in areas that have rising but not maximum development pressure, and a strong presence of existing market rate and subsidized affordable properties. The Corridor Analysis included in the Atlas of Existing and Historical Conditions assesses the development pressure and the number of vulnerable affordable units along 2016 Mobility Bond Corridors, using the University of Texas Corridor Housing Preservation Tool. The Strategic Housing Blueprint Implementation team has recommended production and preservation goals within 1/4 mile of these corridors based on the results of the Corridor Analysis (see Action 1.8.A for additional details). This analytical technique can be replicated in the future for other corridors and sites of major public investment using the Corridor Manual, which is provided as an appendix to this Resource Document.

Tools for affordability preservation in areas near infrastructure projects include:

- Affordable Central Texas "Affordable Housing Conservancy" Fund: The Affordable Housing Conservancy fund is operated by Affordable Central Texas, a non-profit that is not affiliated with the City. Currently, this fund is focused on acquiring and preserving market rate multifamily rental properties where rents are currently affordable to families at 60-120% MFI. For more information and next steps, see Objective II.1.
- Preservation Property Tax Abatement: The City can grant property owners who agree to maintain affordability a tax abatement on the incremental value increase of their property for up to 10 years. This abatement will likely be most valuable once the infrastructure improvements are completed, because that is when property values will increase most rapidly. Therefore, timing these agreements appropriately will be essential; there may be opportunities to begin the 10-year abatement period when the infrastructure investment is officially completed or placed in service. For more information and next steps, see Action 1.3.A.
- Tax Increment Financing (TIF): Creating Tax
 Increment Reinvestment Zones, or tax increment financing (TIF) districts, around major infrastructure investments allows the City to capture the

increased property value generated by these investments and redirect it for affordable housing. TIF funds may be used for Funding could also be utilized for other preservation efforts such as home repair, forgivable loans to owners of substandard properties to improve their condition if they keep the property affordable, or other preservation options based on local conditions and needs. For more information and next steps, see **Action III.6.A.**

OBJECTIVE 1.7: USE INCENTIVES TO SUPPORT THE PRODUCTION OF LIVING WAGE JOBS

Incentives should be focused on **improving the economic conditions of current lower income unemployed or underemployed residents** to spur
opportunities that enable them to better afford to
live in Austin. Increasing the number of "living wage"
jobs (jobs that pay a high enough wage for a person
to meet the basic living expenses for an area) would
enable residents who currently work in minimum
wage jobs to earn enough to meet the cost of living in
Austin. The living wage for City of Austin employees
was \$15.00 per hour as of October 2018. **Greater coordination** with relevant city departments should
be pursued to identify potential incentives for the
creation of more living wage jobs.

ACTION I.7.A: FOCUS INCENTIVES ON IMPROVING THE ECONOMIC CONDITIONS OF LOWER INCOME UNEMPLOYED OR UNDEREMPLOYED RESIDENTS.

The City of Austin's Economic Development
Department (EDD) recently completed a review of
their incentives policy and have produced a set of
recommendations for revising the City's incentives
policy for future economic development. The new
proposed Economic Development policy recommends
that incentive programs focus on:

- Creating living or prevailing wage jobs, with equitable benefits;
- Addressing lack of job opportunities for the traditionally hard-to-employ;
- Incentivizing the creation of middle-skill jobs for existing residents;
- Supporting small, local, creative, cultural and heritage businesses that suffer from lack of access to affordable space and financial stability;
- Identifying and responding to specific issues (beyond those outlined above), such as:
- Increased access to goods and services in communities that are traditionally underinvested,

including, but not limited to healthy food options in east Austin;

- Development of vibrant, mixed-use commercial corridors;
- Leverage of public investments to improve positive health outcomes for low-income Austinites

These objectives are entirely consistent with the approach to incentives outlined in the Strategic Housing Blueprint. EDD has provided detailed Economic Development Guiding Principles, a Chapter 380 Policy Framework with which the City can create niche programs to achieve priority goals and the Business Expansion Program Portfolio Guidelines as the first program to be rolled out. The second priority program for rollout will be a Locational Enhancement Program that will seek to address place-based challenges with incentive tools. The Chapter 380 Policy requirements include all construction work must comply with the City's living or prevailing wage guidelines. The Business Expansion Program Guidelines focus on supporting local businesses that provide jobs, community benefits and pay at least or above industry average wages (as defined by the Bureau of Labor Statistics and Occupational Wage data) for full-time employees. A sub-category of the Business Expansion Program includes incentivizing businesses that focus on the hiring, retention and career growth of hard-toemploy individuals or those with economic or socioeconomic barriers. In addition, incentives are available for relocations of businesses into Austin; these require businesses to provide direct community benefits and meet program criteria/requirements. The programs also offer additional bonus points and/or additional incentive allocations to those businesses who offer affordability and transportation-related solutions, such as a housing stipend for their employees to help meet cost of living pressures and encouraging alternative modes of transportation and flexible work hours, among many other community-supportive bonuses.

NHCD should coordinate and support EDD to the extent needed to implement the new proposed Economic Development Policy and its associated programs once it is formally adopted and implemented.

ACTION 1.7.B: INCREASE COORDINATION BETWEEN RELEVANT CITY DEPARTMENTS TO IDENTIFY POTENTIAL INCENTIVES FOR THE CREATION OF MORE LIVING WAGE JOBS.

The Economic Development Policy has identified incentives for the creation of more living wage jobs through an extensive stakeholder engagement process in 2017 and has produced a set of recommendations to update the incentives policy with a focus on creating those jobs. For more information, see **Action 1.7.A**.

In the future, EDD plans to coordinate with Purchasing and other agencies to further the development of minority- and women-owned business participation and small businesses in the City of Austin, including provision of direct business coaching and enhanced public-sector contracting opportunities.



The Mueller development represents a recent robust investment in new mixed-income housing in recent years (image source: City of Austin).

The final goals for housing production and preservation within ¼ mile of each Mobility Bond Corridor are summed to the right.

While the calculations separate production and preservation, ultimately, these goals can be met by producing new income-restricted affordable units or preserving existing income-restricted or market-rate affordable units for residents below 80% MFI.

| Corridor Goals | | |
|----------------------|--|--|
| Corridor | Final Goal for Producing and/or Preserving Units at 80% MFI and Below | |
| North Lamar Blvd | 1,326 | |
| Burnet Rd | 1,098 | |
| Airport Blvd | 1,102 | |
| East MLK/FM 969 | 849 | |
| South Lamar Blvd | 424 | |
| East Riverside Dr | 1,144 | |
| Guadalupe St | 484 | |
| William Cannon Dr | 1,884 | |
| Slaughter Ln | 1,706 | |
| N Lamar & Guadalupe | 1,012 | |
| Rundberg | 1,001 | |
| Colony Loop Dr | 940 | |
| MLK Blvd | 766 | |
| South Congress Ave | 1,147 | |
| Manchaca Rd | 1,411 | |
| S Pleasant Valley Rd | 1,360 | |

OBJECTIVE I.8: MAKE STRATEGIC INVESTMENTS TO MINIMIZE DISPLACEMENT

Displacement is happening throughout Austin. Lowincome communities are at high risk of displacement.

Austin should make robust investments to anchor and strengthen these communities, including investments in new development and affordable housing preservation, as well as coordinating targeted investments in economic development, transit, and education. Additionally, tracking which income-restricted units are set to expire in a given year can help the City identify opportunities to preserve its affordable housing stock. Targeting those affordable units that will be lost through attrition with strategies like the Strike Fund, Community Land Trust, and others in this Blueprint can help extend the affordability periods of these units.

ACTION I.8.A: MAKE ROBUST INVESTMENTS IN NEW DEVELOPMENT AND AFFORDABLE HOUSING PRESERVATION, AS WELL AS COORDINATING TARGETED INVESTMENTS IN ECONOMIC DEVELOPMENT, TRANSIT, AND EDUCATION.

The Atlas of Existing and Historical Conditions and Corridor Analysis that accompany this Resource Document provide strategies for making smart, geographically targeted investments near 2016 Mobility Bond Corridors, throughout the City's council districts, and within areas of high opportunity and high displacement risk.

Other actions in this Resource Document provide specific tactics for directing investment in the creation and preservation of housing, and to projects that consider access to jobs, transit, and quality education. Some of the immediate opportunities to begin or to continue coordination include:

- Coordinating housing and transit providers through the Housing-Transit-Jobs Action Team on an ongoing basis
- Considering additional use of the Corridor Housing Preservation Tool to examine potential displacement and preservation opportunities near

- proposed new transit corridors in the Connections 2025 plan
- Completing and adopting recommendations of the Anti-Displacement Task Force
- Continuing to target investment in the preservation and creation of affordable housing within the Imagine Austin centers and corridors, mobility corridors, and transit corridors and encouraging maximum production of units through appropriately calibrated density bonuses in those areas. For more information, see Objective IV.2.

The analysis on the following pages uses the University of Texas' Corridor Housing Preservation Tool to examine key corridors for affordability preservation. The Corridor Housing Preservation Tool was created with rapidly developing or gentrifying metropolitan areas in mind, where affordable housing needs to be carefully considered in planning processes. The tool is intended to help incorporate affordable housing in community development, housing, and transportation planning efforts. Per Austin City Council Resolution 20170413-025, this tool was used to analyze housing pressures near the 2016 Mobility Bond Construction Eligible Corridors and Preliminary Engineering and Design Corridors/Critical Arterials and set affordable housing goals for the corridors.

The tool addresses three key questions:

- 1) How much transit access to jobs does a corridor provide to low income residents?
- 2) How many affordable rental units are vulnerable to redevelopment?
- 3) How intense is the development pressure?

Each of these questions can be answered for any defined geographic area larger than a census block group using indicators that are defined in the tool methodology. These indicators are described in brief below:

INDICATOR 1: TRANSIT ACCESS TO LOW/ MEDIUM WAGE JOBS

This indicator measures the quality of life benefits for low-income renters generated by living in a particular urban corridor. Access to jobs is of prime importance to working-age residents. This indicator focuses on accessibility from a corridor to low and medium wage jobs within a 45-minute transit trip.

Data on job accessibility via transit was obtained from the U.S. Environmental Protection Agency's Smart Location Database. This data has been incorporated into the shapefile. It's important to keep monitoring this dataset to update it when new information is available.

The tool calculates the average block group job accessibility for each corridor, weighted by the share of low/medium wage jobs in the corridor's transit shed:

INDICATOR 2: AFFORDABLE HOUSING VULNERABILITY

Rental units that are not protected by subsidies or legal income restrictions may be vulnerable to demolition, redevelopment, or marketing to higher income groups. This indicator helps in calculating the density of affordable housing units along a transit corridor that may be vulnerable to such pressures.

To calculate Indicator 2, the tool measures the number of rental units vulnerable to redevelopment per acre in each corridor. This is equal to the total

estimated number of affordable rental housing units without legal income restrictions or other means of preservation in each corridor. The result is divided by the number of acres in the corridor and then reclassified to a 1-10 scale.

Total estimated affordable rental units - Affordable units with protected subsidies

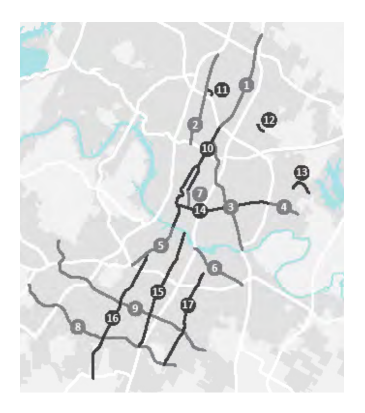
Corridor buildable area

INDICATOR 3: DEVELOPMENT PRESSURE

To evaluate the development pressure for each corridor, the tool multiplies the percentage of multifamily land area predicted to redevelop in the next five years by the current value of redevelopment activity, and then divides this value by the area of the corridor to account for differences in size.

RESULTS OF CORRIDOR ANALYSIS

The three above indicators were measured for each of the 2016 Mobility Bond Construction Eligible Corridors and Preliminary Engineering and Design Corridors/Critical Arterials. The results are summarized on the following page. More detail and maps on the Construction Eligible Corridors and Preliminary Engineering and Design Corridors/Critical Arterials results are available in the rest of this Corridor Analysis section.



Left: Map of 2016 Mobility Bond Construction Eligible Corridors and Preliminary Engineering and Design Corridors/Critical Arterials.

Below: Summary of the three Corridor Housing Preservation indices for each corridor.

Construction Eligible Corridors

1. North Lamar Blvd.

2. Burnet Rd.

3. Airport Blvd.

4. East MLK/FM 969

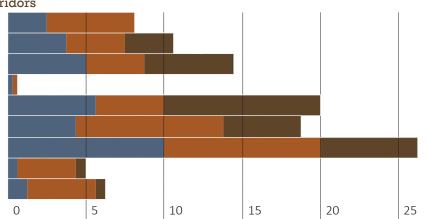
5. South Lamar Rd.

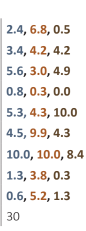
6. East Riverside Dr.

7. Guadalupe St.

8. Slaughter Ln.

9. William Cannon Dr.





Preliminary Engineering and Design Corridors/Critical Arterials

10. N. Lamar & Guadalupe St.

11 / 12. W. & E. Rundberg Ln.

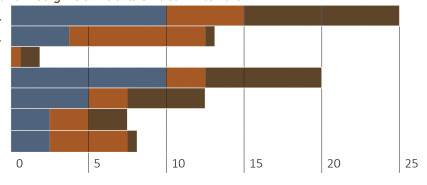
13. Colony Loop Dr.

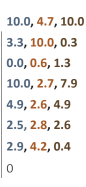
14. MLK Blvd.

15. S. Congress Ave.

16. Manchaca Rd.

17. S. Pleasant Valley Rd.





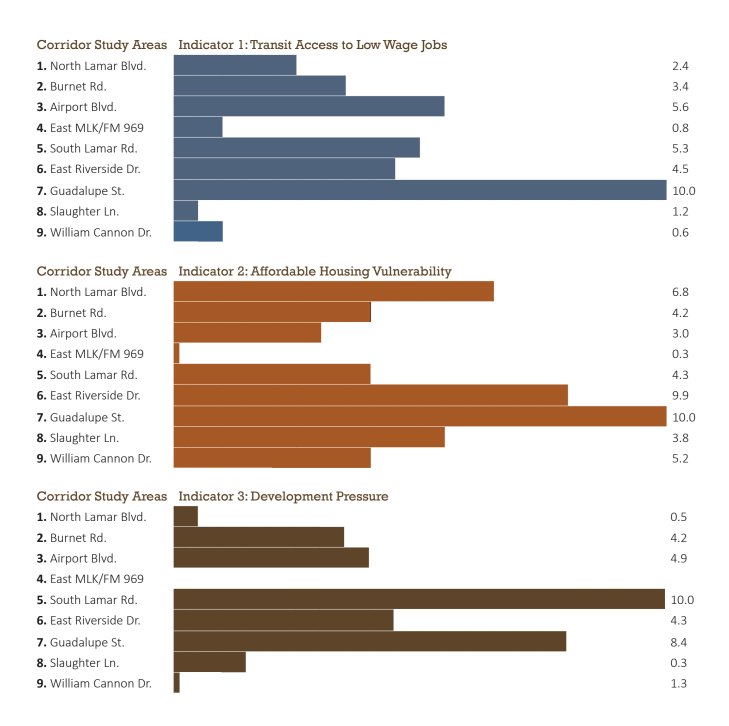
Transit Access to Low Wage Employment

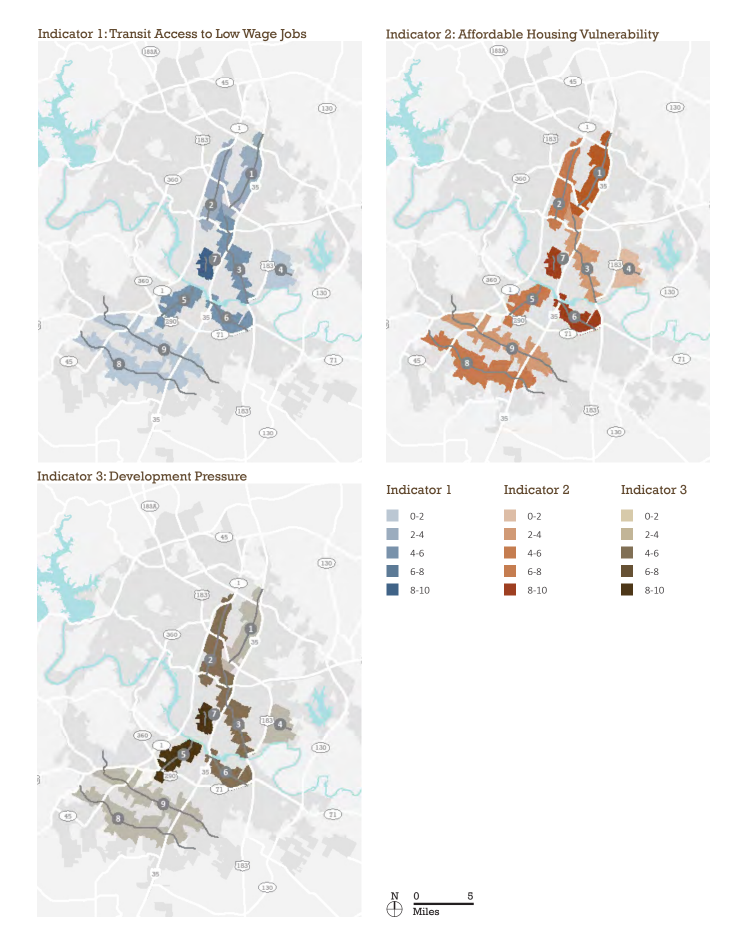




CONSTRUCTION ELIGIBLE CORRIDORS

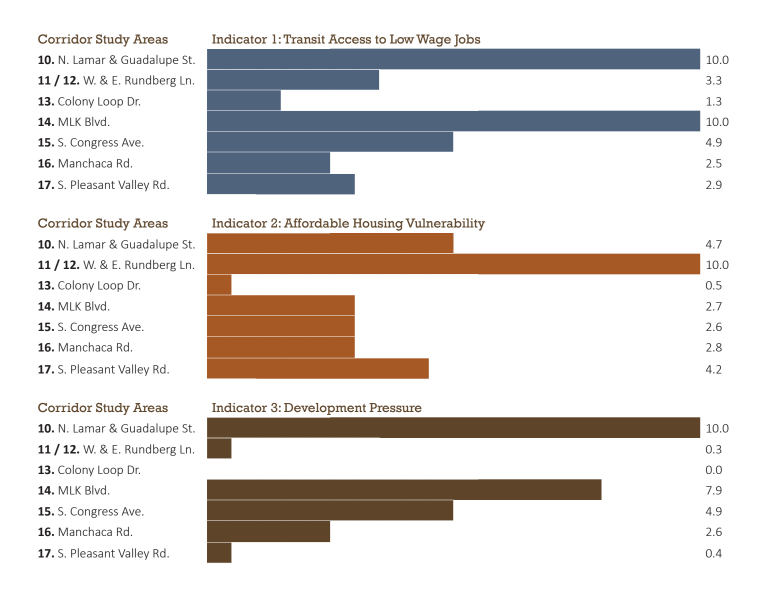
The Corridor Housing Preservation Tool results for the 2016 Mobility Bond Construction Eligible Corridors are shown below and mapped on the facing page. These corridors are likely to experience market change upon completion of the Mobility Bond investments and are therefore priority areas for affordable housing preservation and production. The Corridor Housing Preservation Tool indices have been used to craft numerical goals for housing preservation and production along each corridor; the goals are incorporated in Action I.8.A of the Strategic Housing Blueprint Resource Document.

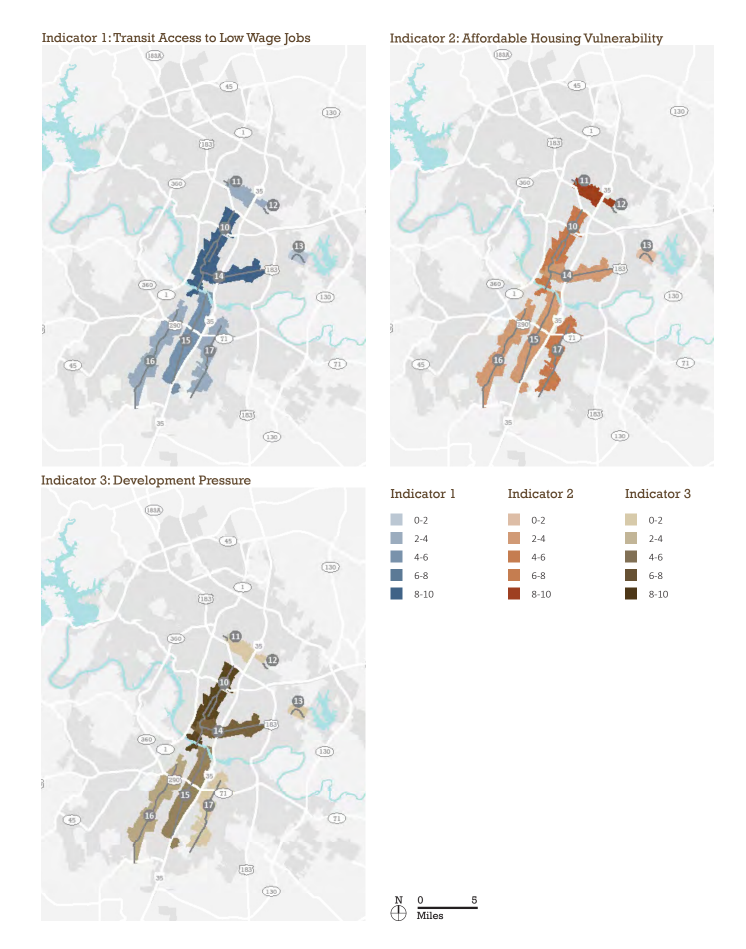




PRELIMINARY ENGINEERING AND DESIGN CORRIDORS

The Corridor Housing Preservation Tool results for the 2016 Mobility Bond corridors on which the City of Austin is conducting preliminary engineering and design are shown below and mapped on the facing page. Construction on these corridors is not funded through the 2016 Mobility Bond, but may be implemented as future funding sources become available. Housing production and preservation goals for these corridors are incorporated in Action I.8.A of the Strategic Housing Blueprint Resource Document.





ACTION 1.8.B: TRACK WHICH INCOMERESTRICTED UNITS ARE SET TO EXPIRE IN A GIVEN YEAR, AND TARGET THESE UNITS WITH STRATEGIES LIKE THE STRIKE FUND, COMMUNITY LAND TRUST, AND OTHERS TO HELP EXTEND THE AFFORDABILITY PERIODS.

Monitoring the upcoming expiration of income restrictions on affordable units will allow the City to employ shared-equity models, including community land trusts, and to coordinate with the Affordable Housing Conservancy and other tools to extend affordability. Income-restricted units in the City of Austin include units directly subsidized by the City, as well as units that may have received subsidies from other sources.

To preserve the expiring affordable housing units, the community should also create a preservation network of entities that can use the database information to identify at risk properties and purchase them for continued use as affordable housing.

- City-subsidized units: NHCD has completed a list of City-subsidized units and shared this information with the public on the City's website at the Affordable Housing Listing page.
- Subsidized units without City funding: Tracking units that the City did not subsidize may include:
 - » Low-Income Housing Tax Credit (LIHTC) units: LIHTC is a funding source provided through the state housing finance agency, Texas Department of Housing and Community Affairs (TDHCA). Developments can receive either a non-competitive 4% tax credit allocation or a competitive 9% tax credit allocation. While some LIHTC developments may also have received City subsidies, others may not. NHCD is currently using the National Housing Preservation Database and lists published by TDHCA to track expiring units that have received funding through this program.
 - » Resolution Trust Corporation (RTC) units: The RTC was formed to assist distressed savingsand-loan banks during the savings-and-loan crisis in the late 1980s and early 1990s. One of the RTC's programs was an Affordable Housing Disposition Program with a component

dedicated to disposing of multifamily properties. NHCD is developing the Affordable Housing Data Hub, a dynamic database of income-restricted affordable housing in the Austin area, using data from the Housing Authority of the City of Austin, the Housing Authority of Travis County, Texas Department of Housing and Community Affairs, and the City of Austin. This database contains information on affordability period expiration dates, which will allow NHCD and community partners to proactively track when the affordability requirements on existing affordable units are set to expire. The requirements of the multifamily disposition program were as follows: "Multifamily purchasers agree to set aside at least 35 percent of the units for very low- and lower-income families for the useful life of the property, which has been defined to be the later of 40 years from the date of the LURA or 50 years from the date the property was occupied as multifamily housing. The LURA binds the purchaser and all subsequent owners of the multifamily property for the full term of the agreement, and its conditions remain in effect over the useful life of the property."9 Because the minimum term of these agreements was 40 years, and many of the properties were sold in the early 1990s, most of them will have approximately 15 years remaining in their affordability periods as of 2018. NHCD has a list of properties in this program within the City of Austin, but currently does not have data on how many units are within each of these properties or which units are currently complying with affordability restrictions.

» HUD Multifamily Supportive Housing Units: Some of HUD's Multifamily programs create supportive housing for very-low-income elderly residents and very-low-income persons with disabilities. The City can track the existence and affordability periods of these supportive housing developments using HUD-provided data.

⁹ U.S. Government Accountability Office, 1994, "Resolution Trust Corporation: Affordable Housing Disposition Program Achieving Mixed Results,"

https://www.gpo.gov/fdsys/pkg/GAOREPORTS-GGD-94-202/html/GAOREPORTS-GGD-94-202.htm.

The next steps for the City to ensure that all affordable units in the City are adequately tracked and preserved include:

- Provide information on income-restricted units slated to expire in the next four years to Affordable Central Texas, shared-equity ownership organizations, other affordable housing providers, and other potential partners dedicated to preserving affordability.
- Ensure owners who propose to reinvest in their properties within potential Neighborhood Empowerment Zones are aware of any Preservation Property Tax Abatement opportunity.
- Consider dedicating TIF dollars to preservation of expiring affordable units through acquisition or incentives to owners.
- Continue to work with and identify community partners that can work with the preservation network to acquire identified properties. Partners could range from national organizations with large affordable housing portfolios to local nonprofit organizations, such as Foundation Communities and Affordable Central Texas, to CDFIs, and missiondriven REITs.

ACTION 1.8.C: ACTION 1.8.B: ENGAGE COMMUNITIES OF COLOR IN OVERSIGHT OF NHCD'S AFFORDABLE HOUSING INVESTMENT AND DISPLACEMENT MITIGATION ACTIVITIES

Ensuring housing investment decisions are with the involvement of communities most affected by Austin's challenge with residential displacement will help establish a more equitable decision making process. NHCD could establish this by:

- Expanding the Housing Investment Review Committee (HIRC) to include more community members of color
- Provide more targeted outreach to gather feedback on contemplated housing investments at various crucial decision points, such as HIRC, Community Development Commission, and City Council/Austin Housing Finance Corporation meetings

OBJECTIVE 1.9: ALLOW HOMEOWNERS TO RENT A PORTION OF THEIR HOUSE AS A SEPARATE HOUSING UNIT

Pursue code changes to allow homeowners to convert existing interior residential space into accessory dwelling units they could rent out to help them afford to stay in place.

ACTION I.9.A: PURSUE CODE CHANGES TO ALLOW HOMEOWNERS TO CONVERT EXISTING INTERIOR RESIDENTIAL SPACE INTO ACCESSORY DWELLING UNITS THEY COULD RENT OUT TO HELP THEM AFFORD TO STAY IN PLACE

Land Development Code and building code requirements will need to be adopted in order to enable homeowners to modify existing interior residential space into separate units. NHCD should work with the Development Services and Finance Departments to:

- Add interior rental Accessory Dwelling Units as a permitted use within the Land Development Code, including the development of size parameters for these interior units.
- Codify Code Interpretation 2018-0622 within the Land Development Code or the Building Code Manual to make sure this rental portion is not sold off.
- Examine new fire extinguisher requirements that may need to be added to the building code.

Low-income homeowners may also need financial assistance in the form of low-interest loan, forgivable loan, or grant programs in order to enable them to conduct necessary renovations, as the creation of a separate housing unit will require fire separation (which can be costly depending on the existing house layout). NHCD should work with DSD to examine average costs for fire separation and determine if a small-dollar loan program for low-income homeowners could be created.

OBJECTIVE I.10: PREVENT DISPLACEMENT OF LOW-AND MODERATE-INCOME RENTERS

More than half of Austin residents are renters, and more than 75% of households earning \$50,000 a year or less are renters. To address Austin's most pressing housing and residential displacement needs, the City must pursue **strategies tailored to renters**, such as **strengthening tenant rights**, targeting low-and-moderate income renters with the City's density bonus programs, and **offering emergency assistance to renters** at risk of being evicted.

ACTION 1.10.A: INCORPORATE ROBUST TENANT PROTECTIONS FOR ALL RENTAL PROPERTIES RECEIVING FINANCIAL SUPPORT FROM THE CITY OF AUSTIN/AUSTIN HOUSING FINANCE CORPORATION

Austin City Council Resolution No. 20180510-051 resulted in the requirement for developments funded through Private Activity Bonds to carry the Tenant Protection Lease addendums that are required for all developments funded through the RHDA program. NHCD should continue to expand tenant protections by:

- Evaluate the tenant protections with advocacy groups and development partners to ensure the required protections are effective
- Explore other areas where these protections can be applied, including developments seeking resolutions of no objection for an application to TDHCA for tax credits

ACTION 1.10.B: RECALIBRATE, STREAMLINE & EXPAND DENSITY BONUS PROGRAMS TO SERVE RENTERS AT OR BELOW 60% BELOW MEDIAN FAMILY INCOME (MFI)

Density bonuses are a valuable tool for leveraging the private market to create affordable housing without public subsidy. To ensure density bonuses serve lower-income households, City of Austin density bonus programs should be expanded and targeted to Austin renters at or below 60% MFI in most locations.

Changes to the density bonus program must be established via changes to the land code.

ACTION I.10.C: SUPPORT TENANT ORGANIZING AND ENGAGEMENT AND PROVIDE LEGAL AND OTHER ASSISTANCE TO TENANTS FACING EVICTION

Eviction is a type of direct displacement and can lead to housing insecurity, including the potential for individuals and households to fall further down the continuum of housing toward homelessness. NHCD to develop guidelines for a program that will offer assistance to households facing eviction and help households prevent eviction.

ACTION 1.10.D: PROVIDE TENANT RELOCATION ASSISTANCE AND EMERGENCY RENTAL ASSISTANCE

NHCD began implementing the Tenant Notification and Relocation Assistance Ordinance in 2016, which allows for financial relocation assistance to incomeeligible tenants facing displacement from multifamily buildings or mobile home parks. The ordinance enables City Council to charge a tenant relocation fee to developers in certain cases, and establish a public fund that can provide assistance to income-eligible displaced tenants any time the ordinance is triggered. However, to implement the fee to developers, a study must be completed to set the fee level. A Request for Qualifications has been issued by NHCD to find a consultant to undertake the study. The City Council should establish the public fund to move forward with city-funded tenant relocation assistance.

For emergency rental assistance, NHCD is planning to develop a short-term rental assistance program funded through the Housing Trust Fund. Staff are working on a competitive solicitation to find a qualified service provider to administer the program.

OBJECTIVE I.11: PURSUE A PREFERENCE POLICY

Preference policies can help mitigate displacement by prioritizing subsets of income-eligible households for affordable units. Households with with certain characteristics, such as households of number of persons that match the number of bedrooms in units or with generational ties to a neighborhood, are given preference on waiting lists and lotteries for available affordable housing units.

ACTION I.11.A: PREFERENCE POLICY
TO PRIORITIZE NEW CITY-SUBSIDIZED
AFFORDABLE UNITS FOR INCOMEQUALIFIED HOUSEHOLDS THAT ARE
APPROPRIATELY SIZED TO THE UNIT AND
HAVE GENERATIONAL TIES TO THE CITY

City Council Resolution No. 20180308-010 directed the City Manager to propose a preference policy that prioritized applicants' generational ties to the city and household size in relation to unit size. The Law Department is researching and analyzing what a possible Austin preference policy could include.

COMMUNITY VALUE II: FOSTER EQUITABLE, INTEGRATED, AND DIVERSE COMMUNITIES

Addressing historic segregation and creating intentionally integrated communities will help the City of Austin provide equitable opportunity to all of its residents. According to a plethora of recent research, the impacts of segregation are generational; children growing up in high-poverty or highly segregated neighborhoods attain lower education levels, and have lower earnings later in life, than children growing up in high-opportunity neighborhoods. ¹⁰ ¹¹ This Community Value includes strategies and actions that promote strategic investments and create protections for low-income households and people of color to address racial integration in housing.

Some of the key strategies in this Community Value include coordination with the Affordable Housing Conservancy to assist in the preservation of multi-family affordable housing; implementation of Austin's Fair Housing Action Plan; and implementation of a land banking strategy that preserves land for affordable housing in gentrifying areas and near future public investments.



This plan seeks to foster equitable and diverse communities, as seen here at the Arbor Terrace development (source: City of Austin).

¹⁰ Nancy McArdle and Dolores Acevedo-Garcia, 2017, "Consequences of Segregation for Children's Opportunity and Wellbeing." Presented at Harvard Joint Center for Housing Studies Symposium, A Shared Future: Fostering Communities of Inclusion in an Era of Inequality. http://www.jchs.harvard.edu/sites/default/files/a_shared_future_consequences_of_segregation_for_children.pdf

¹¹ Raj Chetty, Nathaniel Hendren, and Lawrence Katz, 2016, "The Effects of Exposure to Better Neighborhoods on Children: New Evidence from the Moving to Opportunity Project." American Economic Review 106 (4).

OBJECTIVE II.1: DEVELOP A STRIKE FUND

In 2014, as part of Resolution No. 20141016-034, the Austin City Council recommended implementation of a **Strike Fund as a strategy to achieve a goal of preserving 20,000 affordable housing units over 20 years**. A collaborative has designed a **sustainable economic model** for the fund to include: a determination of a fund structure, a framework for the housing portfolio, and options for seeding the fund. The fund would strategically acquire, renovate, and manage existing multifamily buildings to make them affordable for the long term.

ACTION II.1.A: DESIGN A SUSTAINABLE ECONOMIC MODEL FOR THE FUND TO INCLUDE: A DETERMINATION OF A FUND STRUCTURE, A FRAMEWORK FOR THE HOUSING PORTFOLIO, AND OPTIONS FOR SEEDING THE FUND

Affordable Central Texas (ACT) is a not-for-profit group formed in 2016 to address affordability issues across greater Austin. ACT has launched its first investment fund, the Austin Housing Conservancy (AHC), which is serving as a strike fund to preserve workforce affordable housing units in the Austin metro area. This fund will offer investors lower-risk returns in exchange for investment in preserving existing multifamily communities for Austin's workforce. In September 2018, the fund acquired its first multifamily property, a 308-unit community located in North Austin. The fund is an open-ended private equity investment vehicle that will continually raise equity and purchase properties to meet the fund's 10-year, 10,000 unit goal. ACT leaders estimate that this will require raising approximately \$500 million from sources including individual investors, foundations, Community Reinvestment Act equity from banks, social impact investment funds, and potentially Opportunity Zone funds once the terms of Opportunity Zone funding are better defined.

Key strategic principles of the fund include:

 Preserve affordability for Austin households in the 60-120% MFI range. ACT is working to keep at least half of the units in its portfolio affordable to households earning 80% MFI and below, in order to leverage Housing Authority dollars and Community Reinvestment Act funding from banks. However, the fund remains open to preserving affordability at 110% or 120% in areas of extreme high opportunity where very little housing is available to working-class residents.

- Acquire class B and C naturally affordable properties of 150 units or more. Acquiring larger properties allows the economy of scale needed for on-site property management.
- Focus acquisitions on properties that are near transit, proximate to grocers, schools, jobs, and healthcare services.

ACTION II.1.B: STRATEGICALLY ACQUIRE, RENOVATE, AND MANAGE EXISTING MULTIFAMILY BUILDINGS TO MAKE THEM AFFORDABLE LONG TERM

At a national level, successful affordability preservation at a large scale tends to occur when three major factors are in place: high-capacity housing developers, an entrepreneurial public sector willing to invest in preservation, and a pool of funding dedicated to preservation. Affordable Central Texas has completed its first 308-unit acquisition to launch the fund with the intent to maintain affordability for households in the 60-120% MFI range. In order to meet the Blueprint goal of preserving 10,000 affordable housing units over 10 years, the AHC will need to continue to accumulate investment dollars and acquire properties rapidly.

Areas for potential collaboration between the City and ACT to expand the fund's resources and advance its mission include:

- Consider opportunities to collaborate on potential preservation opportunities involving publiclyowned property or land. ACT noted that it would be difficult for them to manage scattered-site properties of less than 150 units, but that they could partner where there are opportunities for significant scale of development.
- Partner with the City when it has "right of first refusal" to purchase expiring Low-Income Housing Tax Credit properties; this could include ongoing City ownership of land with ACT owning and operating the development.
- Consider opportunities for issuing tax abatements to AHC-owned affordable properties to extend their

financial resources and enable them to acquire and preserve more units, including through the NEZ strategy described in **Action 1.3.A**.

- Re-energize the S.M.A.R.T. Housing program, as described in **Action IV.3.A**, to reduce permitting delays and fees for qualifying developments.
- Maintain and expand down payment assistance programs that will allow residents in fund-owned opportunities to transition the economic benefits of stable housing into home ownership.
- Provide support for third party service providers who can assist residents with needs beyond stable housing including financial literacy, financial planning, healthcare access and insurance, educational programs and day-care needs.
- Remain in touch with ACT to consider how their investor base can be involved and engaged in broader affordability issues in Austin and the region.



The Chicon at 1212 Chicon Street was created to preserve and support the culture of the Chestnut Neighborhood's historic commercial center. Developed by the Chestnut Neighborhood Revitalization Corporation, the complex offers a total of 43 residential units and ground level retail, restaurant, and office spaces. Affordable units are available for qualified buyers at or below 80% of MFI (source: City of Austin).

OBJECTIVE II.2: IMPLEMENT THE CITY OF AUSTIN'S FAIR HOUSING ACTION PLAN AND BOLSTER ENFORCEMENT OF EXISTING FAIR HOUSING REQUIREMENTS

The City of Austin's Analysis of Impediments to Fair Housing Choice includes a Fair Housing Action Plan with **specific actions to affirmatively further fair housing choice**. These actions include several opportunities through the city's zoning code. It is recommended that the City of Austin pursue implementation of the Fair Housing Action Plan in its entirety. All units and projects which use City of Austin funding must comply with Fair Housing, Section 504 and the City's Visitability requirements.

ACTION II.2.A: IMPLEMENT THE FAIR HOUSING ACTION PLAN IN ITS ENTIRETY

The City of Austin's Fair Housing Action Plan (FHAP) was completed in 2015; it identifies 12 barriers to fair housing choice in the City of Austin and sets forth specific actions to be taken in the next few years to affirmatively further fair housing choice. Currently, the City is participating in a regional Analysis of Impediments to Fair Housing Choice (also named Central Texas Fair Housing Assessment) process that will update the findings of the 2015 FHAP. However, engagement with stakeholders during the Blueprint Implementation process made clear that many of the FHAP findings persist as of 2018. The 12 barriers to fair housing choice identified in the FHAP are shown below, with notes about how the Blueprint recommendations and actions will impact these barriers.

- Lack of affordable housing disproportionately impacts protected classes with lower incomes and higher poverty rates. This barrier is addressed by the Blueprint's production goals for affordable housing, which will enable the City to meet the needs of protected classes, and the numerous Blueprint tools designed to increase the production of affordable housing.
- Lack of affordable housing citywide exacerbates segregation created through historical policies and practices. This barrier is addressed by the Blueprint

metrics that require 25% of affordable housing to be constructed in high-opportunity areas; 25% to be constructed within ¼ mile of high-frequency transit; 10% of rental housing in each Council district to be affordable to households earning 0-30% MFI; and 75% of new housing production to be constructed within ½ mile of Imagine Austin centers and corridors.

- The city is limited in its ability by state law to use inclusionary zoning as a tool to broaden housing choice. This barrier is addressed by **Action II.11.A** and **Action II.11.B**.
- Information on housing choice is not widely available in languages other than English and/ or in accessible formats. Information for people who are members of protected classes about possibilities to live in housing that was created in higher opportunity areas through city incentive and developer agreement programs is limited. This barrier has been partially addressed through NHCD's creation of a public affordable housing database as of 2018. However, the language issue is an ongoing issue that is mentioned in several areas of the Blueprint Resource Document, such as Action II.4.B. A Language Access Plan (LAP) for materials that deal with fair housing and potentially other useful housing programs (such as the citywide affordable housing database) is in development, and should continue to be enhanced.
- Complaint data signals non-compliance of property owners and builders with accessibility requirements. Ensuring compliance with accessibility requirements is a complex process that involves the Development Services and Code departments as well as the Equal Employment / Fair Housing Office. Including accessibility requirements in the training for other City departments as specified under Barrier 11a in this section should help ensure that all City agencies understand the accessibility requirements and how to enforce them.
- Overly complex land use regulations limit housing choice and create impediments to housing affordability. These include: minimum site area requirements for multifamily housing, limits on ADUs, compatibility standards, overly restrictive neighborhood plans and excessive parking requirements. Many of these items are

- addressed by Blueprint strategies and actions related to Land Development Code changes; see **Actions I.5.B, I.9.A, II.9.A, IV.2.A**, and **IV.2.B**. Overly restrictive neighborhood plans, site area requirements for multifamily development, and parking requirements continue to need attention in upcoming code change processes..
- Private market barriers include steering, high loan denials for African Americans and other protected classes, and overly complex and rigorous standards for rental qualifications. This barrier is primarily addressed in the FHAP with a recommendation to "Provide for enhanced matched pair testing and enforcement for lending, steering, leasing and sales for all protected classes, especially persons with disabilities." One issue that emerged with this recommendation during the Blueprint Implementation process was the need to ensure adequate EE/FHO staffing to deal with the volume of fair housing and equal employment issues they currently need to process, as many of their case managers are overwhelmed with cases and there is little funding to enhance services at the present time.
- City incentives to create affordable housing may not be equitably distributed throughout the city and may not serve the protected classes with the greatest needs. This FHAP barrier is addressed by Blueprint implementation **Actions IV.3.A**, **IV.6.A**, and **III.6.B**.
- The City's historical lack of enforcement of city codes governing the maintenance of housing stock in different neighborhoods may influence the housing choices of protected classes, potentially restricting access to opportunities. Participants from multiple City departments worked together to elaborate on this strategy during the SHBI process. City staff noted that the Code Department must balance enforcing maintenance versus triggering demolitions, particularly when dealing with aging housing stock (50 years+). They also noted that absentee landlords may be difficult to sue in order to bring their properties into compliance. Participants suggested that the City examine the creation of a "good landlord" program that would create incentives for property owners to operate in good faith, while continuing to maintain the possibility of suing owners who do not comply

with code requirements. This program could be modeled on the highly successful Troubled Building Initiative in Chicago, which brings together six city departments that actively work to assist building owners with repeat complaints or code violations to correct their violations, or to sell their building if they do not wish or cannot afford to correct problems. If a lawsuit is required, each building is assigned a "receiver" in housing court to enable the placement of a lien that can force a building into foreclosure unless an owner makes repairs. NHCD should work with the Law Department to determine whether such a program would be able to function in a similar manner under Texas law.

- The City's historical lack of funding for public infrastructure and amenities, including parks, in different neighborhoods may disproportionately impact protected classes, influence housing preferences, and restrict access to opportunities. The Fair Housing Action Plan calls for implementing the City of Austin Urban Parks Work Group recommendations and expanding access to parks in areas where concentrations of protected classes do not live within ½ mile of a park.
- Lack of knowledge about fair housing requirements creates barriers to affirmatively furthering fair housing. The FHAP notes that both the public and many City departments do not have adequate information or knowledge about fair housing requirements and obligations. The SHBI process further explored two of the recommended actions:
 - » Fair Housing Training for City Staff: The FHAP recommends providing fair housing training for city staff in planning, development review, economic development, and other city departments with impact on housing development and conditions that affect people who are members of protected classes. Stakeholders from City departments involved in the SHBI process suggested that the Law Department's fair housing specialist should collaborate with EE/FHO, NHCD, and the City Manager's office to create an Affirmatively

12 HUD USER Case Studies, "Chicago, Illinois: The City's Troubled Building Initiative Renovates and Preserves Deteriorating Apartments," https://www.huduser.gov/portal/casestudies/study-043018.html?WT.mc_id=june0518&WT.tsrc=Email

- Furthering Fair Housing training within the City's online portal that would be required for staff from all departments that interact with the housing and development process, and departments that impact access to opportunity, including economic development, health and parks departments.
- » Fair Housing Impact Statement (AIS): The FHAP recommends adding to the City's affordability impact statement, which is used in code changes, a "Fair Housing Impact" statement, which would analyze the impact of the change on fair housing opportunities for all protected classes. Currently, the affordability impact statement requires applicants to report whether a new policy or zoning change is likely to increase or decrease access to affordable housing in the City. Adding a Fair Housing Impact Statement will require coordination between NHCD and the EE/FHO to determine what metrics might be best to measure fair housing impacts beyond the impact on affordability, which is already measured. One metric could be the increase or decrease in accessible units of various types.
- "Crime in neighborhood" is a frequently cited reason for dissatisfaction with current housing. The FHAP recommends reviewing police response times in high- and low-opportunity areas. This analysis was completed in 2015 and found that 43 percent of survey respondents listed crime as the reason they were dissatisfied with their current housing situation. When asked what they would change about their neighborhood, 46 percent of respondents answered "less crime."

Based on this analysis, key next steps on items that are not covered elsewhere in the Blueprint are listed below under "Phase."

ACTION II.2.B: REQUIRE ALL PUBLICLY FUNDED UNITS AND PROJECTS TO COMPLY WITH FAIR HOUSING RULES, SECTION 504 OF THE 1973 REHABILITATION ACT, AND THE CITY'S VISITABILITY REQUIREMENTS.

Background: Ensuring that all publicly funded projects comply with fair housing rules, including the City's Section 504 and visitability rules related

to accessibility, will help enhance the amount of accessible and affordable housing stock throughout the city. These requirements should apply to any project that receives regulatory and/or financial incentives from the City, including projects that participate in the S.M.A.R.T. Housing program and development incentive programs. One issue that came up during the SHBI process is that federal requirements for projects that receive federal subsidy—but not City subsidy—may differ from City requirements. This issue should be studied more fully to determine where federally funded projects may not comply with City requirements.

Stakeholders noted that the City's visitability requirements may be particularly hard to comply with for mid-density and attached housing types, or housing that is located on smaller lots in the urban core. While the City must generally enforce its visitability requirements, possible adaptations that still meet accessibility needs but work for mid-density and attached housing types should be explored. The City should work with homebuilders and architects familiar with the challenges of producing mid-density products on small lots to craft a policy that allows for some flexibility, while also consulting with advocates on these opportunities.

In order to adequately enforce the City's fair housing, Section 504 of the 1973 Rehabilitation Act, and visitability requirements, the EE/FHO may need more staff. Currently, case loads often overwhelm the office and there is little ability to follow up on all reported violations. Partnerships with the Austin Tenants' Council, which can perform testing after projects are complete, may be beneficial to ensure that each publicly funded project can be fully examined for compliance.

OBJECTIVE II.3: UNDERTAKE STRATEGIC LAND BANKING

Land banks and other real estate acquisition initiatives help affordable housing developers meet one of their greatest challenges: securing properties and sites on which to build affordable and/or mixed income housing. The City of Austin should strategically acquire and hold land in underdeveloped activity centers and corridors, making it available to private or non-profit developers for the construction of affordable housing as these areas develop.

ACTION II.3.A: STRATEGICALLY
ACQUIRE AND HOLD LAND IN
UNDERDEVELOPED ACTIVITY CENTERS
AND CORRIDORS, MAKING IT AVAILABLE
TO PRIVATE OR NON-PROFIT DEVELOPERS
FOR THE CONSTRUCTION OF
AFFORDABLE HOUSING AS THESE AREAS
DEVELOP.

Austin is growing rapidly, and areas that are currently underdeveloped and affordable may rise quickly in price as development pressure reaches new areas of the City-- particularly areas on the current urban fringe. By acquiring and holding land in areas that are currently inexpensive or at risk of gentification, the City can ensure that this land is available to meet future public priorities, including the provision of affordable housing and public services in growing neighborhoods. In order to advance this land banking work, the City will need to:

- Create a land banking strategy that includes key locations and property types, and that also incorporates a detailed understanding of the City's current inventory of land. The strategy should incorporate priorities for land purchase near Imagine Austin centers and corridors; land in gentrifying areas, and current and future transit corridors; and current and future public mobility improvements such as 2016 Mobility Bond Corridors. It should also incorporate key criteria for disposition of banked land, including affordability criteria.
- Develop a funding strategy for property acquisition, likely by using housing bond dollars or funding from a separate general obligation bond.

 Work to establish a quasi-governmental redevelopment agency that can quickly negotiate acquisitions and partnerships. While current City agencies may be able to perform land banking functions, a redevelopment agency can take on critical roles in financing and moving development opportunities forward that are difficult for internal City departments. The redevelopment agency can help provide a forward-thinking, strategic structure for public-private partnerships.



In partnership with several non-profits, the non-profit Guadalupe Neighborhood Development Corporation was awarded \$1,665,000 for their affordable rental and home ownership programs, including the Saldana Subdivision. This 11-acre subdivision will be comprised of 90 units of rental and ownership housing in East Austin, less than 2 miles from downtown. This public/private/non-profit partnership will provide the following affordability breakdown: 58 units at 80% median family income or less, 7 units at 60% median family income or less (source: City of Austin).

OBJECTIVE II.4: IMPLEMENT TENANT RELOCATION ASSISTANCE PROGRAM

Austin City Council approved an ordinance establishing requirements for property owners or developers to provide advance notice to tenants when the apartment buildings or mobile home parks they live in will be demolished. The ordinance also created a **relocation assistance program** for low-income renters and mobile home park tenants who are displaced by new development. The City will need to identify funding for this program to provide education and tenant assistance to vulnerable populations, particularly those with language or other barriers to gaining the assistance they need. The City will also conduct an impact study to determine relocation fees that can be charged to developers, in certain cases, when redevelopment will displace low-income tenants.

ACTION II.4.A: IDENTIFY FUNDING FOR TENANT RELOCATION ASSISTANCE PROGRAM

In order to address the destabilizing effects of displacement, the City Council passed Ordinance 20160901-050 with requirements for tenant relocation assistance and notification in the event of redevelopment. The City will conduct a Tenant Relocation Fee Nexus Study in order to determine whether and how to charge fees to property owners and/or developers who are responsible for displacing low-income tenants due to redevelopment. Once the study is complete, stakeholders also noted that enforcement of the ordinance may be difficult, because landlords can simply fail to renew tenants' leases or evict them on alternate (often specious) grounds, and then proceed with redevelopment once tenants have been forced out. Identifying funding and ensuring that all affected tenants can utilize the program's benefits is an important step in continuing to house the City's low income populations.¹³

OBJECTIVE II.5: PROTECT RENTERS FROM DISCRIMINATION BASED ON SOURCE OF INCOME

Renters who receive income from Social Security, veterans' benefits, child support, Supplemental Security Income (SSI) and Housing Choice (Section 8) Vouchers should not face barriers to housing based on their income type. Austin City Council unanimously passed an ordinance in 2014 prohibiting landlords from discriminating against renters based on their use of Housing Choice Vouchers, Veterans Affairs Supportive Housing vouchers, or other vouchers; however, state law now prohibits this protection, except for veterans. The City will continue to support legislation to expand anti-discrimination laws that include verifiable sources of income for all people, and modify voluntary developer incentive programs, including the S.M.A.R.T. Housing Program and density bonus programs to include that requirement. The City should also explore mechanisms to encourage landlords to accept vouchers or proactively maintain their properties. This could include a risk mitigation fund for landlords who rent to vulnerable or hard-to-house tenants.

ACTION II.5.A: SUPPORT LEGISLATION TO EXPAND ANTI-DISCRIMINATION LAWS THAT INCLUDE VERIFIABLE SOURCES OF INCOME FOR ALL PEOPLE

In 2014, Austin's City Council passed an ordinance that prohibits landlords from discriminating based on a person's source of income. The following year, the State of Texas passed a law that overturned the City's efforts and prohibited any municipality in Texas from enacting a source of income discrimination law, other than for veterans. In 2017, Austin's City Council voted to sue the State over this law. While this litigation is ongoing, the City should:

Continue to incorporate source of income protections into voluntary incentive programs like density bonus programs and the S.M.A.R.T. Housing program (see **Action II.5.B**). Also incorporate these protections into developments that incorporate use of publicly owned land or property. Explore how to enforce these protections.

Coordinate with other Texas cities to advocate for the state legislature to pass new legislation that enables

¹³ http://austintexas.gov/page/tenant-relocation-assistance

the City of Austin to enforce its existing ordinance, or at minimum broadens the City's power in this regard.

ACTION II.5.B: MODIFY VOLUNTARY S.M.A.R.T. HOUSING AND DENSITY BONUS PROGRAMS TO INCLUDE ANTI-DISCRIMINATION LAWS THAT INCLUDE VERIFIABLE SOURCES OF INCOME.

- While the City cannot currently enforce its citywide ordinance against source of income discrimination, it can ensure that projects that receive City incentives do not discriminate based on source of income. Proposed Land Development Code changes have included ensuring that applicants for housing that has been constructed through S.M.A.R.T Housing and density bonus programs cannot be denied housing based solely on the prospective tenant's participation in the Housing Choice Voucher Program or any other voucher program that provides rental assistance. The City should:
- Implement these proposed Land Development Code changes.
- Extend the same source of income requirements to all properties that received incentives from Regulating Plan bonus programs (East Riverside Corridor, North Burnet-Gateway, and Transit-Oriented Development district plans).
- Explore additional opportunities to use fee waivers or tax abatements as an incentive for market-rate developers to adopt this protection, such as the proposed NEZ program discussed in Action I.3.A.

ACTION II.5.C: ACTION II.5.C: EXPLORE MECHANISMS TO ENCOURAGE LANDLORDS TO ACCEPT VOUCHERS AND/OR PROACTIVELY MAINTAIN THEIR PROPERTIES

Landlord education about the Housing Choice Voucher (HCV) program will help expand the housing opportunities available to voucher recipients. Many landlords avoid renting to tenants with vouchers due to stereotypes of voucher holders; because they do not understand the program requirements; or because the program requires inspections and the landlords' properties may not meet HUD's standards. City departments and the Housing Authority should collaborate with a variety of stakeholders, including tenant advocates and landlord organizations, to ensure that as many landlords as possible receive accurate information about how the HCV program works; relative rates of on-time payment received by HCV landlords; inspection requirements; and other key questions suggested by landlords and tenants. This should include a set of flyers and information on paper and on the City's and Housing Authority's websites, and might also include a series of landlord workshops that could be convened by stakeholder organizations but include City representation. These workshops should strive to include both large property management firms and small, independent landlords; property management firms often have inflexible policies about vouchers that need to be altered, while small independent landlords are more likely to lack information about the HCV program.

Substandard or dilapidated rental properties can be rented cheaply, but are likely ineligible for Housing Choice Voucher recipients because of HUD requirements for property inspections. Bringing more rental properties up to code while preserving affordability through various strategies, including a potential Preservation Property Tax Abatement (Action I.3.A) or "good landlord" code enforcement program that preserves affordability (Action II.2.A) could help expand the potential supply of rental units available to Housing Choice Voucher holders.

OBJECTIVE II.6: IMPLEMENT RECOMMENDATIONS IN THE TEXAS CRIMINAL BACKGROUND SCREENING GUIDE AND TEMPLATE FOR RENTAL HOUSING PROVIDERS

Increased partnerships, education, and accountability are **important to address barriers to housing for persons with criminal backgrounds**. Review and revise policies for recipients of city funding to ensure the policies distinguish between criminal conduct that indicates a demonstrable risk to resident and property safety, and criminal conduct that does not, and that there is an individualized further review built into the admissions policies.

ACTION II.6.A: REVIEW AND REVISE POLICIES FOR RECIPIENTS OF CITY FUNDING TO ENSURE THE POLICIES DISTINGUISH BETWEEN CRIMINAL CONDUCT THAT INDICATES A DEMONSTRABLE RISK TO RESIDENT AND PROPERTY SAFETY, AND CRIMINAL CONDUCT THAT DOES NOT, AND THAT THERE IS AN INDIVIDUALIZED FURTHER REVIEW BUILT INTO THE ADMISSIONS POLICIES.

The Austin/Travis County Reentry Roundtable is a group that supports equity for formerly incarcerated persons and those with criminal histories. The group strives to promote safe and healthy communities through effective reentry and reintegration of these populations, and has created a strategic plan to support these goals. The Texas Criminal Background Screening Guide and Template for Rental Housing Providers, covering 2018-2022, builds on previous planning efforts and strives to engage community members and break down silos among reentry stakeholders.

One of the Roundtable's priorities is ensuring that Austin residents who have criminal records can still access housing, and that these records do not follow people who have re-entered society for the rest of their lives. A "look-back" period, for a rental property owner, defines the length of time that the property owner is able to consider a particular criminal offense

as a reason to reject a person's rental application. Look-back periods often vary by the type of offense; housing providers often have shorter look-back periods for misdemeanors compared to felonies, or for nonviolent crimes compared to violent crimes.

While the City cannot change the practices of private landlords, they can set policies on look-back periods for recipients of City funding and incentives. The City may benefit from HUD guidance on these periods; while HUD does not have an official policy on look-back periods, they have supported a maximum seven-year look-back period for any criminal offense, and encouraged housing authorities and providers to establish shorter look-back periods for non-violent crimes or misdemeanors. In addition, the City should ensure that no recipient of public funding or incentives considers arrest records alone (absent any criminal conviction) as a reason to reject a rental application.

OBJECTIVE II.7: ADD FLEXIBILITY TO OCCUPANCY LIMITS

On March 20, 2014, the City of Austin amended its city code regarding dwelling unit occupancy to reduce the maximum occupancy limits for single family homes in certain zoning districts and for duplexes from six unrelated adults to four. The ordinance only applies to structures built after March 31, 2014. This occupancy limit change could raise the cost of housing for unrelated roommates since housing costs will be split among fewer occupants; on the other hand, it could also discourage the demolition and replacement of existing housing with newer, costlier alternatives.

The City should continue to monitor whether and how occupancy limits have impacted new construction. The City should continue to adhere to fair housing laws in order to avoid certain communities experiencing disparate impact.

ACTION II.7.A: MONITOR WHETHER AND HOW OCCUPANCY LIMITS HAVE IMPACTED NEW CONSTRUCTION.

Background: Examining construction trends before and after the City's occupancy limit change will help to determine whether the reduction in occupancy limits from six to four unrelated adults has promoted the demolition and replacement of existing housing with newer, costlier alternatives. This analysis should be conducted as part of the City's Demolition Fee Nexus Study. Funding for the study was set aside in the 2018-2019 budget. The study should examine changes in building permits being requested before and after the passage of the 2014 ordinance, potentially by examining 2010-2013 building permit applications and then 2014-2017 building permit applications, as well as the number of demolitions that impact existing housing.

Because permitting systems currently do not require landlords to report the number of bedrooms in each housing unit, it may be difficult to determine whether the occupancy limits ordinance has resulted in the construction of fewer family-sized units or increased rental costs per bedroom. Adding the number of bedrooms in each unit to building permit applications, as described in **Action IV.2.C**, should help monitor ongoing changes in the availability of family-sized units of two bedrooms or more in the future. However, it is

important to note that even with data on bedrooms, determining a causal link between the occupancy limit and an individual property owner's decision to redevelop is still extremely difficult, because a myriad of factors can influence a property owner's decision making process that have nothing to do with occupancy limits (including market conditions, construction costs, and personal considerations).

ACTION II.7.B: ACTION II.7.B: ADHERE TO FAIR HOUSING LAWS IN ORDER TO AVOID CERTAIN COMMUNITIES EXPERIENCING DISPARATE IMPACT.

HUD's Keating memo, issued in 1998, provides HUD guidelines on how to evaluate whether an occupancy limit violates the Fair Housing Act prohibition on discriminating against tenants or potential tenants due to their familial status. It establishes two persons per bedroom as a guideline for total occupancy; however, the memo also notes that local ordinances and individual landlords may take the nature and size of housing units into account when determining a final occupancy limit.¹⁴ In addition to the national guidelines on familial status discrimination, Austin housing discrimination law also establishes students as a protected class and prohibits age-based discrimination. If this occupancy limit is found to materially harm students or seniors, then the City may need to revise the ordinance to avoid causing disparate impact to students. Local advocates also note that the Fair Housing Office's staffing challenges have made it difficult for the office to keep up with complaints, and that there may be a need for additional staffing in order to monitor landlords' compliance with fair housing regulations.

The City should determine whether the occupancy limits ordinance has had an impact on the availability and cost of housing for protected classes by:

- Utilizing the Demolition Fee Nexus Study results
- Monitoring fair housing complaints related to familial status and student status
- Consulting with housing advocates for senior citizens such as AustinUP.

¹⁴ Fair Housing Council of Suburban Philadelphia, "Occupancy Standards," http://www.fhcsp.com/Providers/occupancy. html.

If the occupancy limits ordinance is found to impact these protected classes negatively, the City may wish to revise its ordinance to correspond more closely to HUD's Keating memo standards and explore more targeted approaches to addressing the negative impacts of overcrowding (such as increased code enforcement or limiting residential parking permits).

OBJECTIVE II.8: FULLY UTILIZE HOMESTEAD PRESERVATION DISTRICT TOOLS

Homestead Preservation Districts (HPDs), in combination with Homestead Preservation Reinvestment Zones, can provide a dedicated funding stream to reinvest in affordability within the most impoverished areas of Austin. Tax Increment Reinvestment Zones (TIRZs) or Tax Increment Financing districts (TIFs) can be set up under the state's Homestead Preservation District law to ensure property tax dollars from economic development are reinvested in affordability for that area. The Homestead Preservation Districts and Reinvestment Zones do not establish new taxes or increase existing taxes on residents but do result in higher tax rates for any given amount of General Fund property tax revenue.

ACTION II.8.A: ESTABLISH HOMESTEAD PRESERVATION REINVESTMENT ZONES OR TAX INCREMENT FINANCING DISTRICTS (TIRZS) TO REINVEST SOME PORTIONS OF PROPERTY TAX DOLLARS FROM ECONOMIC DEVELOPMENT INTO AFFORDABILITY.

Homestead Preservation Districts are a State-authorized tool to assist local jurisdictions to fund affordable housing and housing preservation. District A, which includes many neighborhoods in East Austin, was designated in 2015. However, since the creation of District A, Austin has become ineligible to create additional Homestead Preservation Districts because the "service region" that includes Austin has more than the State-specified allowable 550,000 occupied housing units. State legislation would be required to fix this issue.

However, one of the key funding mechanisms associated with Homestead Preservation Districts -- the Homestead Preservation Reinvestment Zone -- is essentially the same as a traditional tax-increment financing (TIF) tool. The State of Texas authorizes Tax Increment Reinvestment Zones, which are functionally the same as TIF districts. TIFs work by setting a baseline value of collected taxes-- usually property taxes-- for a certain geographic area in the year that the TIF is established. Then, during the term of the TIF, all (or a portion) of the annual tax revenue over and

above that baseline value can be reinvested in projects within that geographic area. While TIF revenues can be dedicated to a wide array of public-sector investment options, the City of Austin could establish TIF districts that specify that a portion of their revenues should be dedicated to affordable housing.

The City should modify its TIF policy, as described in **Action III.6.A**, to help leverage this important tool to promote affordability in areas of rapid growth and appreciation. The City Council directed the City Manager to study this issue in March 2018 (Resolution No. 20180301-023); the Austin Finance Department is currently developing recommendations.

OBJECTIVE II.9: DEVELOP PROGRAMS, RESOURCES, AND GUIDES TO AID WITH SMALL SCALE PRESERVATION

Cities like Seattle offer guides, tools, and programs specifically geared toward helping small landlords preserve the affordability and safety of their rental housing, without selling the property to be redeveloped, resulting in a loss of affordability. The City of Austin should identify funding sources and programs to help retain this small scale multifamily rental housing stock. Many of these owners are long term Austinites that care deeply about the housing they own and the opportunity to both preserve the character of the structure and to serve Austinites who help Austin retain its character.

ACTION II.9.A: IDENTIFY FUNDING SOURCES AND PROGRAMS TO HELP RETAIN SMALL SCALE MULTIFAMILY RENTAL HOUSING STOCK

Small-scale landlords-- particularly those who currently rent their properties at affordable prices-- can face market pressure when property values and taxes rise. Many of these properties may have deferred maintenance issues that owners cannot to address due to limited cash flow or limited availability of credit. When land values rise in gentrifying neighborhoods, these owners may be tempted to sell their properties for redevelopment rather than preserve this critical rental housing stock.

National precedents suggest potential opportunities for the City of Austin to help small landlords retain their rentals and address property condition challenges.

 The City of Seattle recognized a similar challenge with loss of affordable rental housing stock in their growing city and region. Seattle developed a Preservation Guide¹⁵ to help landlords determine how to preserve their affordable rental properties. This guide helps property owners to assess their

¹⁵ City of Seattle, Office of Housing, "Preservation Guide: A Guide to Preserving and Restructuring Affordable Housing," https://www.seattle.gov/Documents/Departments/Housing/PropertyManagers/ManagementResources/preservation-guide.pdf

debt burdens and operating costs and create a plan for ongoing preservation.

- The City of St. Paul, MN offers zero-interest loans to owners of one-to-four-unit rental properties to improve property conditions through their Rental Rehabilitation Loan Program.¹⁶
- The City of Chicago expanded its Troubled Building Initiative (see Action II.2.A) to incorporate preservation strategies for one-to-four unit properties that are facing code enforcement challenges.¹⁷

Other Blueprint actions can also be targeted to assist small landlords and increase the number of small rental properties in the City of Austin. These include the addition of ADU options through Land Development Code changes to allow property owners to create interior ADUs and build "by-right" ADUs in many residential districts (see **Action IV.10.A**), and the Preservation Property Tax Abatement proposed in **Action I.3.A**.

In addition, while the Affordable Housing Conservancy (AHC) or "Strike Fund" (see **Action II.1.A**) is currently targeted toward preserving larger affordable properties, it could be utilized to preserve these smaller properties. One possibility to streamline this process could be to use the AHC as the primary buyout mechanism for property owners who are unable or unwilling to repair their properties under the proposed "good landlord" program modeled on Chicago's Troubled Building Initiative (see **Action II.2.A**).

¹⁶ City of St. Paul, "Rental Rehabilitation Loan Program," https://www.stpaul.gov/departments/planning-economic-development/rental-rehabilitation-loan-program 17 HUD USER Case Studies, "Chicago, Illinois: The City's Troubled Building Initiative Renovates and Preserves Deteriorating Apartments," https://www.huduser.gov/portal/casestudies/study-043018.html?WT.mc_id=june0518&WT.tsrc=Email

OBJECTIVE II.10: PURSUE LEGISLATION TO ALLOW RENT CONTROL

The State of Texas has laws limiting municipalities' abilities to enact rent control policies. Rents are determined by property owners and are typically market-driven. By pursuing legislation that **allows rent control, rent price ceilings could be established for specific apartments**, providing a greater inventory of affordable housing for those in need.

ACTION II.10.A: ESTABLISH RENT PRICE CEILINGS FOR SPECIFIC APARTMENTS, PROVIDING A GREATER INVENTORY OF AFFORDABLE HOUSING FOR THOSE IN NEED.

As of 2018, the State of Texas has implemented legislation that limits municipalities' ability to control rents on private properties. Rent control establishes rent price ceilings and allowable increases each year in order to stabilize existing renters as development pressure and rents increase. While additional affordable housing would still be needed in order to accommodate new renters as part of Austin's growing population, rent control would help prevent displacement. However, some research has shown that rent control may ultimately have a negative effect on rental housing stock in the long-term, because landlords will seek ways to remove their properties from rent control by performing condo conversions or other means, and developers will begin to build more owner-occupied properties that cannot be subjected to rent control. If the City wanted to pursue legislation to allow rent control, it would need to form alliances with like-minded municipalities in order to change State law and obtain the ability to implement rent control. Before implementing any rent control policy, the City should also conduct a careful economic study of the potential gains and risks of implementation.

The City has some opportunities to adopt policies that mitigate the impacts of rent increases, even without the ability to establish price ceilings. A "rent increase notice requirement" is one alternative that could help ensure renters have time to find a new apartment if their rent will be increasing significantly. Stakeholders suggested that the City require that landlords notify renters at least 90 days in advance if they are planning a rent increase of more than five percent.

OBJECTIVE II.11: PURSUE LEGISLATION TO ALLOW INCLUSIONARY ZONING

Inclusionary zoning allows local governments to require developers to dedicate a certain portion of new housing units as affordable to low-income residents. Texas state law limits municipalities' abilities to implement mandatory inclusionary zoning policies. However, the law does make exceptions for allowing a requirement as part of an optional density bonus program. In addition, there is varying opinion in the community as to whether there is an exception that allows inclusionary zoning for home sales in Homestead Preservation Districts. The City of Austin should implement inclusionary zoning as allowed and seek to expand inclusionary zoning powers as a means to increase the affordable housing supply in Austin.

ACTION II.11.A: PURSUE ALLOWABLE CHANGES TO DENSITY BONUS PROGRAMS

As of 2018, the State of Texas has implemented legislation that disallows municipalities from pursuing mandatory inclusionary zoning policies. The City of Austin has worked to establish voluntary programs that provide for inclusion of affordable units in market-rate developments in return for increased development entitlements on the property. **Objective IV.2** details opportunities to create new density bonus options and refine existing bonus programs in order to expand the impact of these voluntary initiatives. The City should continue to pursue Land Development Code changes and density bonus programs that allow developers to meet the housing production goals established in the Blueprint.

ACTION II.11.B: SEEK TO EXPAND INCLUSIONARY ZONING POWERS AS A MEANS TO INCREASE THE AFFORDABLE HOUSING SUPPLY IN AUSTIN.

Research has shown that mandatory inclusionary zoning programs produce more affordable housing units than voluntary inclusionary zoning programs, largely because the incentives provided through voluntary programs need to be extremely valuable to market-rate developers in order for them to choose to incorporate affordable housing. However, the State has currently preempted the City from enforcing

any mandatory inclusionary zoning ordinance. In order to change this situation and expand the City's inclusionary zoning powers, the City will need to work with partners to pass new legislation at the state level. Stakeholders in the SHBI process suggested that Austin work with other cities in Texas to form a coalition that would assist in moving new legislation forward.

OBJECTIVE II.12: IMPROVE ACCESS TO AFFORDABLE HOUSING INFORMATION FOR COMMUNITIES VULNERABLE TO DISPLACEMENT

The City should ensure communities facing the highest risk of displacement can easily access information about services and resources available to them. This includes making available affordable housing units and services easy to find and apply for. The city should also develop a process to ensure the services offered are meeting the specific needs of all Austinites.

ACTION II.12.A: STREAMLINE THE APPLICATION PROCESS FOR AFFORDABLE UNITS

NHCD is working with a vendor to develop a web-based portal to streamline its housing tenancy programs. The platform aims to provide NHCD's clients the full spectrum of experience, from client application intake to meeting NHCD's reporting requirements. The platform includes both a public facing portal and an internal facing portal for NHCD staff to manage programs and ensure program requirements are met. The public portal allows clients to view services offered by NHCD and where the services are available via a mapping tool.

ACTION II.12.B: MARKET NHCD-SUBSIDIZED AFFORDABLE UNITS TO PEOPLE OF COLOR IN GENTRIFYING AREAS

NHCD is working to expand its affirmative marketing of NHCD-subsidized affordable units to people of color in gentrifying areas. This marketing is intended to attract home buyers and renters of protected classes to subsidized or incentivized rental projects and ownership opportunities. The marketing plan describes initial advertising, outreach (community contacts) and other marketing activities that inform potential income-eligible buyers and renters of the existence of the affordable units. NHCD will incorporate strategies to strengthen outreach to people of color in gentrifying areas.

ACTION II.12.C: ENGAGE DIRECTLY WITH COMMUNITIES VULNERABLE TO

DISPLACEMENT TO CONNECT THEM WITH SERVICES

To help ensure Austin residents at risk of displacement have the option to stay in their current residence if they wish to do so, the City's Innovation Office will conduct outreach to communities facing an immediate threat of displacement and develop tailored displacement mitigation strategies, including increased access to the City's affordable housing search tool. The Innovation Office will begin this process with the Montopolis neighborhood to co-create strategies to connect residents with services that work best for them. The goal is to create a repeatable process that can be expanded to other neighborhoods vulnerable to displacement.

COMMUNITY VALUE III: INVEST IN HOUSING FOR THOSE MOST IN NEED

Analysis in the Strategic Housing Blueprint found that the city's lowest-income households are the most financially stressed by housing costs, due to the limited supply of deeply affordable units available for a large segment of Austin's population.

While 35% of the city's households earn 60% MFI or below, only 15% of the city's housing stock is affordable to them, forcing those households to compete with higher income households for a limited supply of housing that is affordable to these lower income households. This lack of affordable supply also results in lower income households having to rent more expensive housing units." ¹⁸

While it is important to consider the needs of all income levels in providing housing for Austin's future, this Community Value recognizes that many of Austin's lowest-income residents have unique needs -- and that the number of market-based housing units available to these families is shrinking each year, necessitating the production of additional income-restricted units to fill the gap. The strategies and actions in this section help to define a balanced approach to provide affordable housing resources for low-income workers, seniors, people with disabilities and the thousands of people experiencing homelessness. They include: pursuing General Obligation Bonds and local fund appropriations for affordable housing, leveraging low-income housing tax credits, challenging the private sector to fund affordable workforce housing, maximizing the use of public properties for affordable housing, and expanding available housing for people with disabilities.



Housing for all incomes is considered as a part of this plan. (source: City of Austin).

¹⁸ Austin Strategic Housing Blueprint, p. 9.

OBJECTIVE III.1: PURSUE FUTURE GENERAL OBLIGATION BOND ELECTIONS FOR AFFORDABLE HOUSING

Seeking new voter-approved General Obligation (G.O.) Bonds in the future will build and preserve thousands of quality, affordable homes for the most vulnerable families and individuals and for low wage workers in our community. **G.O.** Bonds for affordable housing have been approved three times by Austin voters and have created affordable housing with services to support at-risk families, seniors, and people with disabilities, and preserved housing to prevent displacement of long-term residents. It is estimated that over 1,900 affordable housing units could be created through an additional \$65 million in voterapproved G.O. Bonds over the course of the next 10 years.

ACTION III.1.A: SEEK NEW VOTER-APPROVED GENERAL OBLIGATION BONDS TO BUILD AND PRESERVE THOUSANDS OF QUALITY AFFORDABLE HOMES.

Austin is the first (and so far, only) Texas municipality to use general obligation bonds for affordable housing. In 2006, voters approved a \$55 million affordable housing bond that created more than 3,400 affordable units, through multifamily development, permanent supportive housing for single adults, single-family housing, and home repair efforts. In 2013, voters approved a \$65 million affordable housing bond. Funds from the 2013 bond have now been fully committed or expended, and will result in 2,253 affordable units (including 1,319 deeply affordable units, serving households at or below 50% MFI) created through the Rental Housing Development Assistance and Acquisition and Development Programs, and hundreds of home repairs for low-income Austinites.

In 2018, the City Council set a General Obligation (GO) bond amount to be dedicated to affordable housing at \$250 million. These bond issues were approved by voters, and will significantly help the City in meeting its Blueprint goals. NHCD staff have noted that \$250 million could be disbursed to qualified projects in the

available timeframe.¹⁹ Given the ambitious community goals in the Blueprint , and the rising costs to deliver affordable housing in Austin, \$250 million will still meet only a portion of the needs for 0-80% MFI housing in Austin. The majority of these resources should be dedicated to lower-income households (0-50% MFI) who are more difficult to serve with other housing tools.

ACTION III.1.B: CONSIDER POTENTIAL FOR HIGHER INCOME LIMITS IN FUTURE GO BOND ELECTIONS TO ALLOW FOR HOMEOWNERSHIP CREATION AT 80-120% MFI.

The City should consider opportunities to utilize bond funds to create homeownership opportunities at 80-120% MFI. The Blueprint establishes a goal that 25% of all owner-occupied units in each Council district will be affordable at 120% MFI (\$93,360 for a four-person household as of 2016, or approximately \$250,000 in total housing value) or below. This income bracket includes many moderate-to-middle-income families, and includes such occupations as teachers, firefighters, and police officers who need access to housing within the city in order to ensure Austinites have access to quality education and public safety. In April 2018, the Bond Advisory Task Force recommended that the bond-funded Real Estate Acquisition Program should serve households up to 120% MFI.

There are opportunities to use future GO bond funds to fund 80-120% MFI units to help fill the affordable homeownership gap in relevant Council districts, as noted in **Action I.5.A**. However, the gap may also be fully or partially addressed by altering the Land Development Code to allow for more "mid-density residential" housing types (see **Action 1.5.B**)— which could stimulate production of more market rate affordable homeownership opportunities including townhouses, row houses, and small multifamily condominium developments from duplexes to fourplexes. These denser housing typologies have lower land costs per unit, meaning that they can be sold at lower prices. In order to implement this action, therefore, the City should:

¹⁹ Jack Craver, 2018, "Council members push for \$300M affordable housing bond", Austin Monitor, https://www.austinmonitor.com/stories/2018/03/council-members-push-for-300m-affordable-housing-bond/

- Adopt Land Development Code changes as described in Action 1.5.B in order to ensure that the code can produce a larger supply of mid-density residential housing types than currently available, particularly in Council District 9 and Council District 10. This will help enable these two districts to close the homeownership gaps described earlier in this action item.
- Empower NHCD to monitor changes in homeownership for residents of 120% MFI and below in each Council district on a bi-annual basis. If this percentage decreases to below 25% in some Council districts over time, or fails to increase in districts where gaps currently exist, the Council should include 80-120% MFI homeownership as a priority in the next housing bond authorization after 2018's proposed bond issuance.
- If bond fund allocation is deemed necessary, consider the creation of a low-interest revolving loan fund that could provide discounted and/ or partially forgivable soft-second mortgages to first-time homebuyers in this income bracket. Revolving loan funds help to ensure that each dollar invested in homeownership can help more than one prospective Austin homeowner. This should be coordinated with the employer-based revolving loan fund recommended in Action III.4.A; creating several revolving loan funds to meet housing needs will add administrative cost and is inadvisable. Rather, one fund could have multiple sources of funding and multiple programs administered by different loan officers.

OBJECTIVE III.2: PROVIDE ADDITIONAL LOCAL FUND APPROPRIATIONS FOR AFFORDABLE HOUSING

A variety of funding sources will be needed to reach the goal of creating 60,000 housing units at 80% MFI and below in the next 10 years. Funding from the City's General Fund, in addition to funds from General Obligation Bonds, the Housing Trust Fund, or the federal government, would help the City create much-needed income-restricted units for people at deeper levels of affordability. If affordability is to be a priority, the City should consider allocating more of its resources to the creation of long-term and consistently affordable housing units.

ACTION III.2.A: DEDICATE ADDITIONAL FUNDING TO STAFFING FOR NHCD, AS WELL AS THE PRODUCTION OF PERMANENTLY AFFORDABLE HOMEOWNERSHIP AND LONG-TERM AFFORDABLE HOUSING.

The City's General Fund serves a wide array of resident needs, and dollars from the General Fund should be invested as efficiently and effectively as possible. One major opportunity for the City is to dedicate funding to Austin's growing base of permanently affordable housing developers; a single City investment will create permanent or 99-year affordability. This means that the City will not need to re-invest in creating new affordable units due to an expiration of the affordability restrictions on these properties. Another key opportunity is to ensure that necessary staffing to administer NHCD programs comes from local sources, not from federal grant sources such as CDBG and HOME that fluctuate due to sources outside the City's control.

OBJECTIVE III.3: LEVERAGE LOW INCOME HOUSING TAX CREDITS AND SEEK LEGISLATIVE CHANGES

The Low Income Housing Tax Credit (LIHTC) program directs private capital toward the development and preservation of affordable rental housing for low-income households. Tax credits are awarded to eligible participants to offset a portion of their federal tax liability in exchange for the production or preservation of affordable rental housing. Both the 9% and 4% credits can be pursued for affordable housing. The City of Austin should continue to leverage these funds, and also seek legislative changes to have a portion of the state's LIHTC allocation dedicated to the City of Austin to focus the funding to meet local goals. The City should also consider strategically prioritizing applications based on community priorities.

ACTION III.3.A: BRING ADDITIONAL COMPETITIVE 9% TAX CREDITS AND NON-COMPETITIVE 4% CREDITS TO THE CITY OF AUSTIN.

The original language in the Blueprint says "Seek legislative changes to have a portion of the state's LIHTC allocation dedicated to the City of Austin to focus the funding to meet local goals." Stakeholders in the SHBI process noted that legislative changes that directly dedicate LIHTC funding to the City of Austin may be difficult or impossible to achieve, as no other municipality in the state receives dedicated funding. However, they identified opportunities to advocate for increased LIHTC allocations at the federal level, and to change the Qualified Allocation Plan (QAP) at the state level to ensure that the City of Austin can receive a needed share of future competitive 9% LIHTC credits, and to work at the federal level to ensure that credits remain available. 9% credits provide more funding than 4% credits to each affordable housing deal; given that recent decreases in the corporate tax rate have decreased the total value of each credit, the City badly needs additional 9% investment to help make up this gap and ensure that production of units for residents at 60% MFI and below can continue at a strong pace.

INCREASING AVAILABILITY OF 9% TAX CREDITS IN THE CITY

Projects throughout Texas compete for 9% tax credits based on criteria established in the QAP. The 2018 QAP contains provisions that aid counties of less than one million in population, and other provisions that aid cities located within counties of over 1.7 million in population.

- Counties with less than one million residents
 are not subject to proximity limitations between
 development sites that automatically eliminate
 the following applications from consideration: the
 lower-scoring of two applications within two miles
 of one another; any application for a project within
 one mile of a project serving the same population
 that was funded during the preceding three
 years; or the lower-scoring of two senior housing
 applications within the same county, among other
 restrictions.
- Within counties of over 1.7 million residents, cities with over 500,000 in population automatically receive at least one 9% tax credit award for the highest-scoring project that is a component of a "concerted revitalization plan" adopted by the municipality.

Travis County, which has an estimated 1.23 million residents as of 2017, meets none of these criteria. The City's Office of Intergovernmental Relations should work to ensure that the City of Austin and Travis County do not fall into this "population gap" in future versions of the QAP. Given the upcoming small area planning process that will be administered by the City's Planning and Zoning Department, there is an especially significant opportunity to lower the 1.7 million population threshold and prioritize important affordable developments within areas covered by these small area plans, or within specific Imagine Austin centers and corridors. This could require:

- Advocacy to change formula allocations within Section 2306.6711 of the Texas Government Code
- Advocacy to change TDHCA guidelines for 9% tax credit allocations

MAINTAINING AVAILABILITY OF 9% AND 4% CREDITS THROUGH FEDERAL ADVOCACY

Stakeholders in the SHBI process noted that the LIHTC program has been under threat at the federal level in recent years. The City of Austin and local stakeholders should support federal-level campaigns to maintain or

increase total LIHTC availability at the federal level, and to maintain or increase allocations provided in Texas.

ACTION III.3.B: STRATEGICALLY PRIORITIZE APPLICATIONS BASED ON COMMUNITY PRIORITIES

As noted in **Action III.3.A**, the 2018 Texas QAP includes measures that require the State to allocate competitive 9% tax credits to only the highest-scoring projects within a particular jurisdiction or within proximity to one another. In order to ensure that projects within Austin receive the maximum amount of LIHTC funding possible, and that the strongest projects are submitted for funding each year, it will be helpful for the City to support the projects that most closely meet Blueprint goals, Imagine Austin goals, and QAP criteria.

Three primary actions for the City include:

- Advocate for changes to QAP criteria before the final release of the QAP each year to ensure that QAP priorities correspond with ongoing needs to serve specific populations and meet Blueprint goals. For example, if the City experiences a shortfall in serving households and individuals at 0-30% MFI, the Office of Intergovernmental Relations and NHCD could work together to advocate for extra points to be allocated to permanent supportive housing-- and other housing for extremely lowincome households-- as a part of future QAPs.
- Ensure the requirements of City funding sources, such as the RHDA program, do not conflict with each year's QAP as much as possible. This will help ensure that projects can secure adequate financing to be highly competitive at the state level.
- NHCD staff have created a Development Review Tool for Council members that enables the Council to evaluate various development projects that are seeking City incentives. This tool shows how well each project submitted to Council for City support meets Blueprint metrics for factors including location within high-opportunity areas, location in proximity to high-frequency transit, populations served, and income levels served. NHCD staff and Council should continue to use this Development Review Tool to evaluate projects, and should consider any areas where the Tool could incorporate additional input from the Atlas of Existing and Historical Conditions completed as part of the SHBI process.

OBJECTIVE III.4: CHALLENGE THE PRIVATE SECTOR TO PARTICIPATE IN A FUND FOR AFFORDABLE AND/OR WORKFORCE HOUSING

It is essential for our regional economy and good for business when workers of all incomes can afford to live near their jobs. Employers can be part of the solution. The City should partner with local employers to contribute to a revolving housing fund to help finance the construction and preservation of rental workforce housing. This model has proven successful in other high-cost areas, including in Silicon Valley, where scores of employers, employer foundations, state and federal housing agencies and private citizens have voluntarily donated to a trust fund for over a decade to address the community's full range of affordable housing needs, including but not limited to the needs of their employees. Building on successful models in other cities, the City should also explore partnering with major local employers and institutions to collaborate on innovative co-developments or social investment platforms.

ACTION III.4.A: PARTNER WITH LOCAL EMPLOYERS TO CONTRIBUTE TO A REVOLVING HOUSING FUND

"Revolving loan funds" are funds, usually dedicated to a particular purpose, that are established with an initial pool of investment that is then loaned out and repaid by borrowers. Additional investment can be added to the fund over time to increase its size. Revolving loan funds that are targeted toward developing affordable housing can be structured to have many different advantages over funds available from traditional lending institutions: they can charge lower interest rates; they can have longer payment terms; they can be available for riskier deals, or for earlier phases of deals such as acquisition and pre-development costs; they can provide funds to borrowers who have cash flow but a lower credit score than most banks require; and they can designate a certain percentage of loans as "forgivable," meaning that a portion of the loan does not need to be repaid if the funded project achieves designated goals.

The draft Economic Development Policy to include the Business Expansion Program Guidelines recognize that rapid economic growth in Austin has contributed to an ongoing increase in housing costs that most severely impacts Austin's low-income residents. Currently, the guidelines link job attraction to housing in several ways, including bonus points for new businesses that provide housing stipends to employees, and for businesses that integrate affordable or workforce housing into their real estate development plans. However, the guidelines do not directly offer employers an opportunity to invest in a revolving loan fund as an alternative to developing housing at their business site; this is a missed opportunity as many businesses may not wish to be landlords or to add the complexity of a housing development to their expansion plans. There is a significant opportunity for NHCD to coordinate with the Economic Development Department and the Chamber of Commerce to determine how best to integrate a revolving loan fund into the Economic Development Policy.²⁰ In addition, NHCD should consult with the Chamber of Commerce to determine a strategy to market such a fund to existing businesses that are not eligible for the Business Expansion Program, and work with the Economic Development Department to create a Chapter 380 niche program that may achieve these goals.

Other key questions that the City should consider in establishing this revolving loan fund include:

- Consult with Affordable Central Texas to determine whether there is an opportunity to direct business investment into the existing Affordable Housing Conservancy (or "Strike Fund") rather than establishing a new fund.
- Consider moving management of the revolving loan fund tool to a non-governmental or quasigovernmental entity to reduce conflict of interest and open opportunities to build the fund. This could be the quasi-governmental redevelopment authority that is recommended in Action II.3.A.
- Identify industries, such as healthcare, government, and education, that may be inclined to support such a fund.

ACTION III.4.B: EXPLORE PARTNERING WITH MAJOR LOCAL EMPLOYERS AND INSTITUTIONS TO COLLABORATE ON INNOVATIVE CO-DEVELOPMENTS OR SOCIAL INVESTMENT PLATFORMS.

The Affordable Housing Conservancy (or "Strike Fund") described in **Objective II.1** is one example of a social investment platform designed to attract capital and use it to invest in the socially positive goal of preserving workforce housing. While returns from social investment funds are often not as strong as returns that can be obtained on the market, large investors may choose to invest because they care about the goal the fund is designed to achieve-- and small investors may invest through crowdfunding and receive a greater return than they would get through a savings account. In order to promote increased social investment in affordable housing, the City should:

- As described in Objective II.1, empower NHCD and AHFC to explore various ways of leveraging the momentum that the Affordable Housing Conservancy has established toward preserving affordable housing.
- Investigate ways to establish and partner with social investment funds that could take advantage of the new Opportunity Zone policy that encourages private investment in low-income census tracts.
 Texas Opportunity Zones were designated in early 2018.

Action III.4.A describes the draft Economic
Development Policy guidelines that promote
innovative co-developments in which new or
expanding employers can be incentivized to
incorporate affordable or workforce housing into their
new real estate investments. During discussions about
the revolving loan fund proposed in Action III.4.A,
NHCD should work with Economic Development and
the Chamber of Commerce to determine how to reach
out to employers and developers who may be eligible
for these incentives and explore the possibility of
co-development at an early stage of their expansion
projects.

²⁰ http://www.austintexas.gov/sites/default/files/files/Chapter_380_Business_Expansion_Program_Draft_V2.pdf

OBJECTIVE III.5: MAXIMIZE PUBLIC PROPERTY TO BUILD OR INCLUDE AFFORDABLE HOUSING

Intense competition for limited land drives up cost and makes it challenging to build affordable homes for low-income residents. Publicly-owned land is a public asset that must be used strategically to achieve multiple public benefits, including the creation of affordable homes in our community. In order to do this, the Austin City Council must decide to make situating affordable housing on public land a priority by setting policy that construction of affordable housing will always be considered when the City makes decisions regarding its publicly-owned land. The City should also consider proposals, bids, and partnerships with other public entities who have **underutilized land** — including but not limited to Travis County, AISD, Capital Metro and the State of Texas. Building affordable housing on developable public land in key locations near transit and job centers is invaluable in helping low-income workers and families live close to jobs and schools, while decreasing congestion and pollution. The City should consider developing a strategy to purchase stateowned lands as they come up for sale in order to achieve the citywide goal of the creation of desirable and affordable locations that include income-restricted housing and parkland. The City should also consider co-locating affordable housing with other public facilities including fire stations, libraries, community centers, offices, etc.

ACTION III.5.A: IMPLEMENT THE S.M.A.R.T. HOUSING ORDINANCE DIRECTIVE THAT MAKES AFFORDABLE HOUSING A PRIORITY USE FOR ALL SURPLUS CITY PROPERTIES.

Ordinance 20071129-100, part 6(c), states that "except for land with an adopted master plan, AHFC (Austin Housing Finance Corporation) has a right of first refusal for receiving any City owned surplus real property for development as S.M.A.R.T. housing. Subject to any limitations in the Texas Local Government Code, the City may transfer surplus real property to AHFC for development for S.M.A.R.T. Housing without regard

to any restrictions on transfer of the real property prescribed by the City Code."²¹

The City should fully enforce this pre-existing ordinance and create a property disposition structure in which AHFC has a right of first refusal for surplus City properties that are suitable for affordable housing. As the need for affordable housing rises, resources are constrained, and land is growing more expensive, discounted City-owned land can act as a significant subsidy for affordable housing development. This is one of the few opportunities the City has to subsidize affordable development at no additional cost; while there is an opportunity cost to the City in not selling this land for its full market value or utilizing the land to achieve other community benefits, the Strategic Housing Blueprint makes clear that the City needs to use all resources at its disposal to reach the needed number of affordable units over the next 10 years.

ACTION III.5.B: DEVELOP PROPOSALS, BIDS AND PARTNERSHIPS WITH OTHER PUBLIC ENTITIES WHO HAVE UNDERUTILIZED LAND.

Public entities that own land in the City of Austin include the State of Texas, Travis County, Capital Metro, and school districts. All of these entities may have surplus or underutilized properties that are ready to be sold, or that can accommodate more intensive development than currently exists on the site. NHCD should work with the Capital Area Council of Governments and Capital Metro to convene meetings between these entities that focus on making use of surplus and underutilized properties to develop affordable, workforce, and mixed-income housing, particularly in areas near current and future high-frequency transit and in high-opportunity areas. The objectives of these meetings should include:

- Create a full and accurate inventory of publiclyowned land in the Austin region, including ownership, land use, surplus status, and presence of parking lots or other low-density or single-use facilities that could be intensified with housing and other beneficial uses.
- Within the inventory process, identify properties that are likely to score highly on applications

²¹ City of Austin ordinance no. 20071129-100, http://www.austintexas.gov/edims/document.cfm?id=111622

for sources of funding such as 9% Low-Income Housing Tax Credit applications through the Texas Department of Housing and Community Affairs.

- Create pathways for development guided by an overall vision and clear guidelines for community benefit, grounded in an understanding of the Austin market and long-term growth trajectories.
- Determine opportunities under Texas state law for agencies to dispose of public land below market value in return for community benefits and potential write-downs of land cost.
- Determine opportunities for AHFC and other regional affordable housing agencies to receive rights of first refusal to surplus public properties.

A quasi-public redevelopment authority, as described in **Action II.3.A**, could be a significant asset for developing multi-agency proposals, bids, and partnerships that are consistent with the established multi-agency vision.

ACTION III.5.C: BUILD AFFORDABLE HOUSING ON DEVELOPABLE PUBLIC LAND IN KEY LOCATIONS NEAR TRANSIT AND JOB CENTERS

As discussed in **Action III.5.A** and **Action III.5.B**, affordable housing is a priority use for all City-owned land and should be prioritized for other public landowners as well. Areas near affordable housing and job centers should be particular priorities for new affordable housing development. **Action III.5.E** details opportunities for intensifying the use of existing public facilities, and sites near transit and job centers should be included in the near-term priority sites for this action item.

Stakeholders in the SHBI process noted that the City could provide an additional benefit to affordable housing developers by maintaining ownership of the land on which new developments are built and signing a ground lease with the developer. Reduced taxes for the property based on public ownership would help reduce affordable developments' long-term operating costs, which is a challenge for affordable housing projects nationwide. The City should consider requiring extended affordability periods from developers in exchange for this benefit.

ACTION III.5.D: PURCHASE STATE-OWNED LANDS AS THEY COME UP FOR SALE.

The City has an option to put in a priority bid on state-owned properties when they come up for sale. However, in the past, the cost of these properties has been a barrier to bidding or to finalizing the purchase. A future housing bond could provide additional funding for land acquisition that could allow purchases of strategic state-owned properties in high-opportunity neighborhoods and areas of high or growing displacement risk. The City and CAPCOG should work to include the State in the coordinated public lands inventory and strategy group described in **Action III.5.B**. Using the inventory developed through this process, the City should develop an inventory of desired State-owned properties that may come up for sale in high-opportunity neighborhoods, or in areas with low current market pressure but anticipated future development. In the long-term, the City should pursue purchase of the strategic properties on this list if they become surplus to the State's needs.

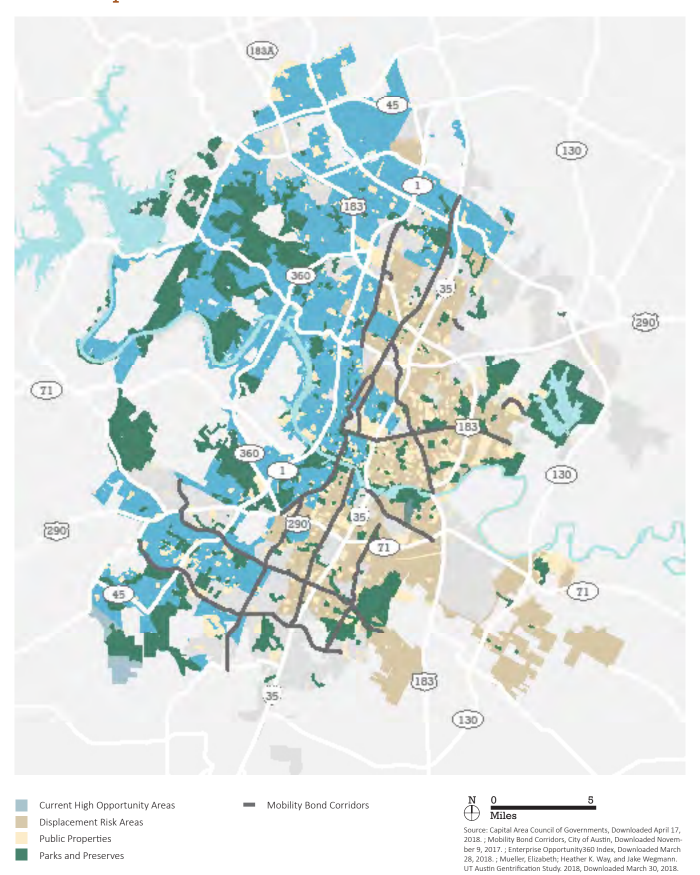
ACTION III.5.E: CO-LOCATE AFFORDABLE HOUSING WITH OTHER PUBLIC FACILITIES INCLUDING FIRE STATIONS, LIBRARIES, COMMUNITY CENTERS, OFFICES, ETC.

During the SHBI workshops, stakeholders mentioned that co-location of affordable housing with other public services is a significant opportunity that the City should pursue in the near future. Many publicly-owned properties are on major corridors, accessible to transit, and in high-opportunity areas. However, many also have large surface parking lots, or are single-use, low-height buildings that could become mixed-use developments with public services in the future. To maximize the use of publicly-owned property for affordable housing, the City should:

- Create an inventory of all City-owned sites that could potentially accommodate more intensive development in the future.
- Based on this inventory, identify at least five nearterm sites to study redevelopment scenarios which include at least 50% affordable housing. Redevelop these sites during the 10-year Blueprint period.

- Establish a policy that all public facilities reaching the end of their useful lives, or slated for deconstruction, should be evaluated for mixeduse redevelopment that incorporates affordable housing.
- As discussed in Action II.5.C, consider keeping land ownership public and establishing a ground lease in order to provide reduced taxes and longterm operating cost benefits to affordable housing developers, in return for extended affordability periods.
- Identify funding sources such as bond dollars, Housing Trust Fund dollars, or other resources that could support the development of affordable housing on these sites.

Public Properties



OBJECTIVE III.6: UTILIZE TIFS FOR AFFORDABLE HOUSING

Austin is limited in the range of tools it can legally use to achieve affordable housing. Tax Increment Financing (TIF) for affordable housing is allowed by state law, but the law restricts the amount of property that can be included within TIF districts to 25% of a city's assessed value. City policy should strive for a balanced approach enabling TIF policy to be an effective tool. This is a critical tool that needs to start being utilized effectively.

ACTION III.6.A: CREATE A RESPONSIBLE AND EFFECTIVE TIF PROGRAM.

State law allows for the establishment of Tax Increment Reinvestment Zones (TIRZs) which are functionally the same as tax increment financing districts (TIFs). TIFs work by setting a baseline value for all properties within a district, and then dedicating all incremental increases in taxes on properties in that district to specified improvements for an agreed-upon period of time. Generally, TIFs are meant to finance economic development-oriented improvements in "blighted" or "underdeveloped" areas. However, the



The Guadalupe Neighborhood Development Corporation's La Vista de Guadalupe is a 22-unit, six-story project overlooking downtown. La Vista provides housing for families whose incomes are at or below 30% or 50% M.F.I. This is the only new 100% affordable multi-family housing project in downtown Austin (source: City of Austin).

authorizing Texas statute also explicitly recognizes affordable housing as an eligible use of TIF funding, and notes that TIF districts may invest funding in affordable housing either inside or outside of the actualestablished geographic "zone" that constitutes the TIF district.²²

The City currently has established a cap of 5% of its appraised value that can be included in TIFs, meaning that few new TIF revenues can be created while these four TIFs remain in existence. However, the City's current rapid growth implies that there may be a unique opportunity available to establish new TIFs that will generate funds for affordable housing and public improvements. Other Texas cities have higher or no caps on the total appraised value that can be included in TIF districts, including Dallas at 10%²³ and Houston without any cap. As of 2015, approximately 17% of Houston's appraised value was within TIF

22 Tax Code Title 3, Subtitle B, Chapter 311.010(b) states: "The board of directors of a [tax increment] reinvestment zone and the governing body of the municipality or county that creates a reinvestment zone may each enter into agreements as the board or the governing body considers necessary or convenient to implement the project plan and reinvestment zone financing plan and achieve their purposes. An agreement may provide for the regulation or restriction of the use of land by imposing conditions, restrictions, or covenants that run with the land. An agreement may during the term of the agreement dedicate, pledge, or otherwise provide for the use of revenue in the tax increment fund to pay any project costs that benefit the reinvestment zone, including project costs relating to the cost of buildings, schools, or other educational facilities owned by or on behalf of a school district, community college district, or other political subdivision of this state, railroad or transit facilities, affordable housing, the remediation of conditions that contaminate public or private land or buildings, the preservation of the facade of a private or public building, the demolition of public or private buildings, or the construction of a road, sidewalk, or other public infrastructure in or out of the zone, including the cost of acquiring the real property necessary for the construction of the road, sidewalk, or other public infrastructure. An agreement may dedicate revenue from the tax increment fund to pay the costs of providing affordable housing or areas of public assembly in or out of the zone. 23 http://dallascityhall.com/government/Council%20Meeting%20Documents/ecohou_4_reviewoftaxincrementfinanceingpolicyandapplicabilityforencouragingmixedincomehousing_combined_02012016.pdf

districts.²⁴ NHCD should work with the Finance, Law, and Planning and Zoning Departments and Corridor Program Office to consider revising the total cap on City assessed value that can be included in TIF districts from 5% to 10% in total, consistent with practices and policies in other Texas cities, in order to leverage the rapid growth that is also causing displacement and strains on Austin's low-income households into both infrastructure and affordable housing.

Currently, the Austin Finance Department is reviewing opportunities to increase the use of TIFs for affordable housing, pursuant to City Council Resolution No. 20180301-023. The results of this study will inform any modification of the City's TIF policy. Based on an examination of other cities' TIF policies, some opportunities may include:

- Consider revising the total cap on City assessed value that can be included in TIF districts, consistent with practices and policies in other Texas cities, in order to leverage the rapid growth that is also causing displacement and strains on Austin's lowincome households into both infrastructure and affordable housing.
- Examine the possibility that the City should establish a consistent percentage of TIF revenue that must be invested in affordable housing for all new TIFs. San Antonio requires that some of its TIFs invest 20% of revenue in affordable housing; in Houston, "petition" TIF districts established by petition of property owners must contribute one-third of their revenue to a citywide affordable housing fund; and Dallas requires that 20% of all TIF-funded housing must be affordable. Based on comparative research to these other Texas cities' practices, it appears possible for Austin to mandate that a percentage of all new TIF revenue must be invested in affordable housing. The Austin Finance Department study will inform this conclusion.

²⁴ https://www.houstonchronicle.com/news/houston-texas/houston/article/TIRZ-funds-create-predicament-for-cash-hungry-city-6007229.php

OBJECTIVE III.7: UTILIZE SOCIAL IMPACT BONDS/ PAY FOR SUCCESS MODELS FOR PEOPLE EXPERIENCING HOMELESSNESS

The use of social impact bonds, also known as social impact finance or Pay for Success, is a method of funding social services in which private investors provide upfront funding to high-performing providers delivering effective services to targeted populations, with reimbursement by governments when cost reductions are evidenced. A coalition of community partners will implement pilot projects targeting people experiencing homelessness who are also frequent users of the criminal justice and emergency medical systems, through Permanent Supportive Housing and other supportive services. The five-year project could result in cost avoidance worth millions of dollars across the health care, criminal justice, and social service systems.

ACTION III.7.A: A COALITION OF COMMUNITY PARTNERS WILL IMPLEMENT PILOT PROJECTS TARGETING PEOPLE EXPERIENCING HOMELESSNESS WHO ARE ALSO FREQUENT USERS OF THE CRIMINAL JUSTICE AND EMERGENCY MEDICAL SYSTEMS, THROUGH PERMANENT SUPPORTIVE HOUSING AND OTHER SUPPORTIVE SERVICES.

ECHO (Ending Community Homelessness Coalition), Austin's Continuum of Care organization, published the Action Plan to End Homelessness in 2018. This plan, which was endorsed by the City Council, outlines actions related to five key areas: Outreach and Shelter, Housing and Support Services, Addressing Disparities, Effective System Response, and Community Commitment. The plan details a variety of actions to support these areas, outlining vision, challenges, actions, and outcomes. One recommended action includes implementation of the Pay for Success funding model, which utilizes private investment to scale up provider capacity to offer Permanent Supportive Housing. If certain predetermined metrics are achieved through this investment, local government makes a "success" payment back to the investors (but this

payment only occurs if the efforts are successful according to mutually agreed-upon metrics).

ECHO successfully competed for two national grants to launch this initiative and expects to complete the transaction negotiations and capital raise by March of 2019. Beginning in April 2018, with funding from the City and St. David's Foundation, ECHO is piloting the intensive service provision and housing location to the intended target population, which includes "frequent users of criminal justice and emergency healthcare systems." By reducing the number of times that homeless residents interact with criminal justice and emergency health care, the ECHO-led initiative can both help reduce costs related to homelessness while ensuring that the formerly homeless residents receive safe, dignified housing and necessary services. ECHO chose Abt & Associates as the third-party evaluator for the project; Abt will provide an objective determination on whether the project meets its success metrics. Successful Permanent Supportive Housing benefits the clients as well as the many systems with which they had been interacting heavily - including Travis County jail, Travis County courts, the Austin Police Department, local hospitals, and social service providers.



Deeply affordable units, such as those at Capital Studios, are needed for people who both need and do not need permanent supportive services (source: City of Austin).

OBJECTIVE III.8: UTILIZE THE NATIONAL HOUSING TRUST FUND

The National Housing Trust Fund (NHTF) is a dedicated fund intended to provide revenue to build, preserve, and rehabilitate housing for people with the lowest incomes. The NHTF provides communities with funds to build, preserve, and rehabilitate rental homes that are affordable for very low and extremely lowincome households. It is recommended that the City of Austin work with the Texas Department of Housing and Community Affairs (TDHCA) to ensure that state priority needs and target populations are more narrowly and clearly defined in the Five Year State Consolidated Plan.

ACTION III.8.A: CLEARLY AND MORE NARROWLY DEFINE STATE PRIORITY NEEDS AND TARGET POPULATIONS IN THE FIVE YEAR STATE CONSOLIDATED PLAN.

The National Housing Trust Fund was established in 2016; the fund provides formula grants to states to address the needs of extremely low-income households (0-30% MFI). While these formula grants are small (less than \$5 million per year for the entirety of Texas), they provide a critical source of funding for addressing the needs of these families and individuals.

The State of Texas completes a Consolidated Plan every five years, which establishes criteria for allocating National Housing Trust Fund dollars to different local jurisdictions based on a variety of metrics. The last Consolidated Plan covers the years 2015-2019, and will need to be renewed in 2019-2020. This Consolidated Plan uses Austin as an example of a city where housing affordability has decreased, and noted that local economies are a key driver of housing affordability issues statewide.²⁵ However, the existing Consolidated Plan uses a geographic formula that splits the small NHTF allocation among thirteen State Service Regions according to the ratio of extremely low-income renters compared to the total population of renters. This ratio calculation disadvantages urban areas that may have larger absolute numbers of extremely

- Emphasizing services for specific populations such as youth aging out of foster care, veterans, or families with minor children.
- Allow developers to apply for funds directly (similar to the LIHTC process) and provide funding to projects that have significant local commitments of leveraged funds, or projects that provide particularly needed services as indicated above.
- Prioritizing funding to jurisdictions that have experienced significant declines in housing affordability or increases in the number of costburdened residents.

low-income renters, but also have larger renter populations in total. In addition, splitting a less-than-\$5-million allocation thirteen ways leaves an average of approximately \$380,000 per region, which is a very small amount to serve an extremely low-income population that needs large amounts of subsidy per unit. The City has an opportunity to work with TDHCA to better define target populations and priorities in the Consolidated Plan update process in order to make the best possible use of limited funds. Some opportunities include:

²⁵ Texas Department of Community Affairs, 2015, "2015-2019 Texas State Consolidated Plan," https://www.tdhca.state.tx.us/housing-center/docs/15-19ConPlan-SubAmendment.pdf

OBJECTIVE III.9: SUPPORT THE CREATION OF DEEPLY AFFORDABLE UNITS SERVING PEOPLE AT 20% AND 30% MFI AND BELOW

The term "deep affordability" refers to the level of affordability needed to serve extremely low-income households. Focusing resources and funding on housing that is affordable to this income bracket would ensure that the most vulnerable receive assistance in obtaining housing. However, in order to achieve rents affordable to households in this extremely low-income bracket, more funding is required per household than for assistance targeted to higher income households, especially in light of the fact that some of these households may not have rental subsidies to help them pay rent. Resources like the Housing Authority of the City of Austin's Housing Choice Voucher (Section 8) program are in high demand, with the number of applicants far exceeding the number of available vouchers.

ACTION III.9.A: FOCUS RESOURCES AND FUNDING ON HOUSING THAT IS AFFORDABLE TO THIS INCOME BRACKET (20% AND 30% MFI).

Actions III.7.A, III.8.A, III.10.A, and III.10.B focus on assisting homeless and extremely low-income residents, many of whom fit into the below-30% MFI income bracket. In addition to these actions, the Blueprint establishes a goal of serving at least 20 people without a voucher and under 20% MFI each year in non-permanent supportive housing. Stakeholders in the SHBI process noted that they are seeing an increasing number of families and individuals in this income bracket seeking housing assistance who do not need traditional permanent supportive housing, which assumes that residents will not be able to live independently in the future. Rather, as incomes and housing costs in the city and region climb, and funding for subsidies like Housing Choice Vouchers does not increase, some of these families are being left behind. Many need housing and job placement assistance, or housing and educational assistance, rather than permanent supportive services.

The task of serving these extremely low-income families with deeply affordable housing is a difficult

one to complete, especially because developments that serve this income bracket need significant subsidy to meet their long-term operating costs as well as their up-front development costs. One recent Austin development that stakeholders praised is the Jeremiah Program, which opened in 2017 with 35 units. This development focuses on supporting single mothers to finish their college degrees by providing deeply affordable housing, early childhood education for children, and coaching and life-skills training for mothers. In order to continue constructing this type of best-practice project for extremely low-income people, the City should:

- Continue to seek out and subsidize developments that are supported by non-profits with successful track records serving extremely low-income families
- Support efforts to attract additional national nonprofits like the Jeremiah Program to build successful developments in Austin.
- Consider key demographics that could be served with non-permanent supportive housing, such as refugees, and partner with philanthropic institutions to grow funding to serve these populations.
- Advocate at the federal level to increase dollars available through the Housing Choice Voucher program.
- Award additional points for applications for the Rental Housing Development Assistance (RHDA) program that offer housing available to households at or below 30% MFI.

OBJECTIVE III.10: SUPPORT EFFORTS TO PREVENT AND END HOMELESSNESS

Permanent Supportive Housing (PSH) is housing for extremely low-income people at or below 30% MFI (\$24,300 or less for a 4-person household in 2016) with voluntary supportive services available, and targets households that are experiencing chronic homelessness and have multiple barriers to housing stability (such as substance abuse issues, no income, medical or mental health issues, etc.). Housing First PSH focuses on quickly housing people who are experiencing homelessness, and then providing support services as needed. Core elements of the model include lower screening criteria regarding sobriety, criminal history, credit history, or other behaviors generally held to indicate a lack of "housing readiness." All newly created PSH is expected to align with the local Continuum of Care's Coordinated Assessment system to ensure those households identified as most vulnerable are prioritized. Working with private landlords to accept chronically homeless residents is one way to increase the supply of PSH. Different funding sources can be layered or leveraged together to fund new PSH units as well, including funding from the Housing Trust Fund, Low Income Housing Tax Credits, and Pay for Success models. This type of layering is especially effective for PSH development, due to these units' deep affordability, which requires a greater subsidy than units focused on residents at higher MFI levels. Other programs that provide housing and supportive services for residents who may not need PSH but are still experiencing homelessness would also benefit from increased funding, due to high demand that will continue to outstrip the resources available. One example of this type of program is Best Single Source (BSS) Plus, which provides comprehensive case management and basic needs services to individuals and families so they can establish housing and financial stability. Maintaining funding for services foundational to homelessness prevention is a critical continued

ACTION III.10.A: CONTINUE TO EXPAND THE INVENTORY OF UNITS WITH LOWER SCREENING CRITERIA REGARDING SOBRIETY, CRIMINAL HISTORY, CREDIT HISTORY, OR OTHER BEHAVIORS GENERALLY HELD TO INDICATE A LACK OF "HOUSING READINESS."

action in the Blueprint.

The Blueprint sets a community goal to produce 100 permanent supportive housing units per year, with half being Housing First, within the City of Austin. Over 10 years, if successful, this goal will add an additional 1,000 permanent supportive housing units, with at least 500 Housing First units; the local Continuum of Care administrative organization noted that all permanent supportive housing developers will operate their units on Housing First principles. These units can support residents who have significant challenges with physical and mental health and may need higher levels of assistance and services. In order to meet the goal of producing 100 units of permanent supportive housing per year, the City is re-setting scoring criteria for its Rental Housing Development Assistance funding program to include goals for funding 0-30% MFI units in each council district, and ensuring that all City-funded permanent supportive housing units will meet the definition of permanent supportive housing established by local Continuum of Care organizations.

In addition to Housing First units, the Austin housing community should also work to support homeless families who do not need permanent supportive housing and in-depth services. Many families and individuals are unable to access housing due to poor credit, criminal histories, or other impeding factors that keep them out of traditional rental housing. To mitigate these issues:

- The City should ensure reasonable look-back procedures for all publicly-supported properties, as described in Action II.6.A, in order to enhance availability of housing for formerly incarcerated people.
- The City should work with HACA to examine all possible ways of expanding the voucher program in order to accommodate families in need. In 2018, HACA expects to receive up to 20,000 applications for just 2,000 available slots on the voucher waitlist.²⁶
- In addition, the City should examine credit requirements required for all publicly-supported properties and consider implementing a requirement that these properties use a combined evaluation of cash flow and credit score, rather than credit score alone.

²⁶ http://www.austintexas.gov/news/housing-authority-re-opens-waitlist-housing-choice-voucher-program

ACTION III.10.B: WORK WITH PRIVATE LANDLORDS TO ACCEPT CHRONICALLY HOMELESS RESIDENTS.

Austin's Action Plan to End Homelessness, created by the Ending Community Homelessness Coalition (ECHO), details a variety of actions, including working with private landlords to accept chronically homeless residents, that are currently underway. These actions strive to create low-barrier, low-cost housing opportunities within the current rental market by:

- Increasing flexible funding to incentivize landlords to house people exiting homelessness.
- Providing Landlord Outreach Specialists to negotiate with landlords so people are not evicted, to identify new housing opportunities to avoid a return to homelessness, and to resolve housing conflicts.
- Developing a community understanding of maintaining landlord relationships through training and staffing support.
- Educating landlords to improve access to housing opportunities for persons with criminal background.²⁷
- Negotiating lower criminal screening barriers.

Ongoing public and private funding and support for these efforts will be necessary to ensure that this plan can be implemented on an ongoing basis.

OBJECTIVE III.11: FOCUS FEDERAL FUNDS IN HOUSING INVESTMENTS

The City of Austin receives federal formula grants from the U.S. Department of Housing and Urban Development (HUD) each fiscal year. Federally-required five-year Consolidated Plans and annual Action Plans identify priority community needs and recommend use of HUD funding. Federal funding should be focused and leveraged to achieve the goals in the Austin Strategic Housing Blueprint. This includes continuing to leverage federal dollars through all available funding sources, targeting current and future federal assistance for housing needs.

ACTION III.11.A: CONTINUE TO LEVERAGE FEDERAL DOLLARS THROUGH ALL AVAILABLE FUNDING SOURCES, TARGETING CURRENT AND FUTURE FEDERAL ASSISTANCE FOR HOUSING NEEDS.

Some federal formula grant dollars that the City receives, such as dollars through the HOME Investment Partnership Program (HOME) or the Housing Opportunities for Persons with HIV/AIDS (HOPWA) program, are explicitly dedicated to housing. However, the Community Development Block Grant (CDBG) funds that the City receives can be used for multiple purposes, from housing to public services to economic development. CDBG is a highly valuable funding source for achieving Blueprint goals because it is flexible and can be allocated to serve the greatest housing needs in any given year. This enables CDBG to attract more leverage dollars for housing projects, because these dollars can fill financial gaps in a variety of development projects. Some of the ways that CDBG can be used, where other dollars cannot, include:

- Seeding initial capital for the "revolving loan fund" described in Action III.4.A. Revolving loan funds are an allowable use of CDBG dollars, in contrast to other formula grant funds that must be spent down each year.
- Funding direct social services for low- and moderate-income people, which can help provide supportive services within housing developments.

²⁷ http://www.austintexas.gov/edims/document. cfm?id=296578

 Providing matching dollars for other federal sources like HOME, which requires a 25% local match.
 CDBG is the only federal source that can be used as matching funds in this way.

In order to meet the Blueprint's ambitious housing production and preservation goals, the City should dedicate all or most of its CDBG funds to affordable housing programs for the next 10 years. In FY2016-17, 72.7% of the City's CDBG funds were used to fund housing efforts; therefore, establishing a goal to utilize at least 75% of the City's CDBG funds for housing during each of the next 10 years appears reasonable.

Stakeholders also discussed whether the administration of CDBG programs should be regionalized; some municipalities in the region have only recently become large enough to get their own CDBG allocation, and could benefit from Austin's experience in effectively putting these dollars to work. NHCD should examine this option to determine whether it would assist in meeting Blueprint goals and/or easing regional housing pressures in the long run.



The Retreat at North Bluff was financed as a S.M.A.R.T. housing project, receiving financing from the U.S. Department of Housing and Urban Development's HUD 221 (d) (4) loans (source: City of Austin).

OBJECTIVE III.12: INCENTIVE PROGRAMS

Explore all possible mechanisms, including those requiring legislative changes, to incentivize the development of income-restricted affordable housing through fee waivers, including impact fees. Identify all current fees and potential future fees. **Build upon the success of existing systems** to incentivize the production of affordable housing such as the S.M.A.R.T. Housing Program and Planned Unit Development (PUD) zoning process that utilize fee waivers to produce income-restricted affordable housing.

ACTION III.12.A: EXPLORE ALL POSSIBLE MECHANISMS, INCLUDING THOSE REQUIRING LEGISLATIVE CHANGES, TO INCENTIVIZE THE DEVELOPMENT OF INCOME-RESTRICTED AFFORDABLE HOUSING THROUGH FEE WAIVERS. IDENTIFY ALL CURRENT FEES AND POTENTIAL FUTURE FEES.

The City of Austin waives permit fees and water/ wastewater capital recovery fees for developments that NHCD has certified as S.M.A.R.T. Housing. The amount of these combined fee waivers is highest for single-family subdivisions, at approximately \$9,750 or more per unit. Multi-family development total waiver amounts vary significantly, but remain substantial.²⁸

During the SHBI process, some stakeholders expressed a desire to increase the attractiveness of the S.M.A.R.T. Housing program by exempting all units in mixed-income projects from Austin Water capital recovery fees. However, expanding the capital recovery fee waivers to all units in a S.M.A.R.T. Housing development would require amendments to State law. Additionally, such an approach may impact Austin Water's annual budget and long-term sustainability.

NHCD should spearhead a Fee Analysis with all other City departments and public agencies involved in the development process, including Austin Water, Austin Energy, Development Services, Planning and Zoning, Economic Development, Watershed Protection, Law, and Code, to create an inventory of all current fees and/or future fees under consideration that could be waived. This analysis should occur as part of the broader restructuring and updating of the S.M.A.R.T. Housing program described in **Action IV.6.A**.

OBJECTIVE III.13: EXPAND THE SUPPLY OF HOUSING FOR PEOPLE WITH DISABILITIES

While residents with disabilities can be found in any income category, those who earn at or below 30% MFI face unique challenges to obtaining housing that is affordable and meets their needs. While Permanent Supportive Housing may be the right choice for some individuals (including those that have experienced chronic homelessness and who have multiple barriers to housing), accessible housing units that are not linked to supportive services may be more appropriate for other households. To that end, this Housing Blueprint includes a goal of creating 20,000 housing units affordable to people making at or below 30% MFI (see page 16). 100% of ground floor units that are funded by the City (through the Neighborhood Housing & Community Development Department or the Austin Housing Finance Corporation) will be adaptable and 25% will be accessible. For units not funded by the City, federal Fair Housing Act requirements apply. For new buildings with four or more housing units, all units must meet Fair Housing Act requirements if the building has an elevator. If the building does not have an elevator, all ground floor units must comply with the Act's requirements. This means that these "covered units" must be accessible to and usable by people with disabilities. New single family homes and duplexes must also comply with the City's visitability ordinance, which mandates that at least one building entrance and ground floor bathrooms and light switches/ environmental controls must be accessible to people with mobility disabilities.

ACTION III.13.A: CREATE 20,000 HOUSING UNITS AFFORDABLE TO PEOPLE MAKING AT OR BELOW 30% MFI.

The Blueprint notes that persons with disabilities can fall into any income bracket, but that low-income persons with disabilities are especially vulnerable due to the lack of quality, accessible housing stock that is deeply affordable. All new housing units that are affordable to extremely low-income residents (30% MFI = less than \$24,400 annually for a family of four in 2017) will almost certainly require some degree of City subsidy. Therefore, the City can ensure that the 20,000 housing units proposed for residents making 30% MFI or below include a significant number of accessible and adaptable units, as specified in **Action**

III.13.B. In addition, the City can coordinate home repair programs (see **Action I.4.B**) to serve households earning less than 30% MFI who need disability adaptations in their homes, thereby preserving tenants and homeowners in place, and creating more accessible housing stock for the future.

ACTION III.13.B: 100% OF GROUND FLOOR UNITS THAT ARE FUNDED BY THE CITY WILL BE ADAPTABLE AND 25% WILL BE ACCESSIBLE.

The terms "adaptable" and "accessible" units are defined by the Fair Housing Act. According to the Center for Universal Design at North Carolina State University, "In an adaptable dwelling, wide doors, no steps, knee spaces, control and switch locations, grab bar reinforcing and other access features must be built in. Grab bars, however, can be omitted and installed when needed." ²⁹ The Center for Universal Design notes that many non-disabled people prefer not to live in accessible units because the appearance of clinical grab bars can be off-putting; omitting the grab bars, but including the reinforcing needed to install them later, makes transforming an adaptable unit into an accessible unit cheap and easy.

Through the Blueprint, the City has set a policy that 100% of ground-floor units in developments that use City funding will be adaptable, and 25% will be accessible. NHCD should work with Development Services to communicate which projects have City funding in order to ensure that this policy is enforced, and to ensure that development review includes tracking of the total number of accessible and adaptable units generated over time.

²⁹ Center for Universal Design, "Definitions: Accessible, Adaptable, and Universal Design," https://projects.ncsu.edu/design/cud/pubs_p/docs/Fact%20Sheet%206.pdf.



Foundation Communities developed the Skyline Terrace Apartments, which include 100 furnished efficiency units with on-site support for residents making between 30% and 50% MFI (source: City of Austin).

COMMUNITY VALUE IV: CREATE NEW AND AFFORDABLE HOUSING CHOICES FOR ALL AUSTINITES IN ALL PARTS OF AUSTIN

Community Value IV focuses on shaping City policy to more effectively promote affordable housing development. This includes defining geographic goals for affordable housing production in order to better inform future policy changes and investment opportunities. It also includes shaping the City's regulatory structure -- zoning and density bonuses, permitting processes, building codes, and programs like S.M.A.R.T. Housing -- to more efficiently facilitate affordable development and meet the City's needs for smaller units and mid-density housing products.

The geographic goals for housing production by Council district in this section are based on a detailed analysis that delineates areas of high opportunity; gentrifying areas; areas within Imagine Austin Centers and Corridors; areas proximate to high-frequency transit; and areas that currently have few income-restricted housing options. This methodology is further detailed in the companion document to this Resource Document, the SHBI *Atlas of Existing and Historical Conditions*.



The Wildflower Terrace Senior Apartments offer affordable and accessible units in Mueller (source: City of Austin).

OBJECTIVE IV.1: ADOPT AFFORDABLE HOUSING GOALS TO GUIDE POLICY*

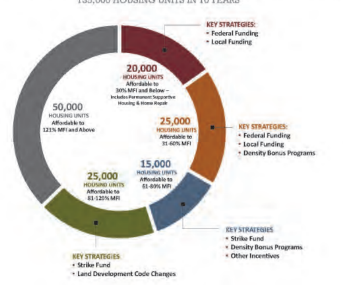
This objective includes a number of affordable housing goals defined by the Strategic Housing Blueprint as 10-year targets. These include the following Actions:

- Action IV.1.A: At least 25% of **new income-restricted affordable housing** should be in high opportunity areas.
- Action IV.1.B: 25% of affordable housing created or preserved to be within ¼ mile of **high-frequency transit** (this is transit service that provides service every 15 minutes or better throughout most of the day, on weekdays and weekends).
- Action IV.1.C: At least 75% of new housing units should be within **1/2 mile of Imagine Austin Centers and Corridors**.
- Action IV.1.F: Develop 135,000 housing units at specified income levels to meet housing needs, as shown in the chart below.

These Blueprint-specified actions are already measurable and can be monitored and tracked over the next 10 years. In addition, based on recent efforts to mitigate displacement in the City of Austin, the City Council requested that a measurable goal be set for housing production in gentrifying areas as defined by the 2018 University of Texas study, *Uprooted: Residential Displacement in Austin's Gentrifying Neighborhoods and What Can Be Done About It.*³⁰

30 https://sites.utexas.edu/gentrificationproject/

AUSTIN COMMUNITY 10-YEAR AFFORDABLE HOUSING GOALS 135,000 HOUSING UNITS IN 10 YEARS



| Corridor Goals | |
|----------------------|---|
| Corridor | Final Goal for Producing and/or Preserving Units at 80% MFI and Below |
| North Lamar Blvd | 1,326 |
| Burnet Rd | 1,098 |
| Airport Blvd | 1,102 |
| East MLK/FM 969 | 849 |
| South Lamar Blvd | 424 |
| East Riverside Dr | 1,144 |
| Guadalupe St | 484 |
| William Cannon Dr | 1,884 |
| Slaughter Ln | 1,706 |
| N Lamar & Guadalupe | 1,012 |
| Rundberg | 1,001 |
| Colony Loop Dr | 940 |
| MLK Blvd | 766 |
| South Congress Ave | 1,147 |
| Manchaca Rd | 1,411 |
| S Pleasant Valley Rd | 1,360 |

The final goals for housing production and preservation within ¼ mile of each Mobility Bond Corridor are summed above. While the calculations separate production and preservation, ultimately, these goals can be met by producing new income-restricted affordable units or preserving existing income-restricted or market-rate affordable units for residents below 80% MFI.

As noted in the chart on the previous page, the Strategic Housing Blueprint set the goal of creating 60,000 housing units affordable to households at 80% median family income (MFI) and below by 2027. The City Council requested more understanding on where these affordable units should be prioritized geographically. In order to set geographic housing production goals, the Strategic Housing Blueprint Implementation team examined several of the key variables that the Blueprint highlights as important geographic factors for the placement of affordable housing: high opportunity areas; high-frequency transit corridors; Imagine Austin centers and corridors; areas of high displacement risk (gentrifying areas); and the geographic dispersion of existing affordable housing units. These variables directly relate to the 10-year citywide targets of the Strategic Housing Blueprint.

For each Council district, the team examined the prevalence of positive factors for the location of affordable housing such as land area within high-opportunity areas, access to high-frequency transit, and lack of existing affordable housing in the district. The final suggested distribution of the 60,000 units by Council district is shown in the table at right, and the methodology for allocating these units is described in the four points below.

1. HIGH OPPORTUNITY AREAS

In order to maximize the benefits and opportunities available to residents of the newly constructed units, 15,000 units, or 25% of the total, were allocated across the council districts based on the distribution of High Opportunity Areas, as defined by the Enterprise Community Partners Opportunity360 database (see "Opportunity Index," pg 8). For example, a council district with 28% of High Opportunity Areas in the city was then allocated 28% of the 15,000 units for this category.

2. HIGH-FREQUENCY TRANSIT AND IMAGINE AUSTIN CENTERS AND CORRIDORS

Keeping in mind the importance of the ability to access vital resources such as jobs and services once lower-income residents are placed in affordable housing, another 15,000 units were allocated across the council districts based on their access to transit and transit-oriented centers. This was determined by determining the distribution of areas which are within a quarter-

mile of High Frequency Transit (HFT) corridors or within a half-mile of Imagine Austin Centers and Corridors. For example, a council district with 6% of HFT and Imagine Austin Areas was then allocated 6% of the 15,000 units for this category.

3. HIGH DISPLACEMENT RISK AREAS

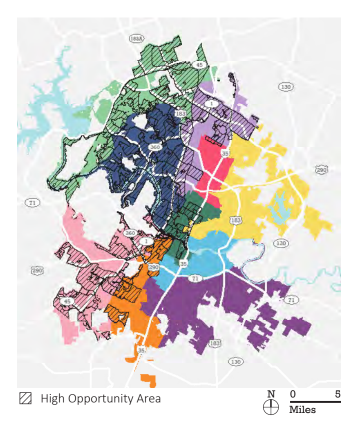
Given the concerns around displacement and gentrification, the additional affordable units will also be used to counteract the displacement that is occurring in the status quo. The University of Texas has identified areas experiencing displacement (see "Displacement Risk Index," pg 36), and the council district's allocation of these areas were used to disperse the housing units. For example, a council district with 5% of all gentrifying areas in the city were then allocated 5% of the 15,000 units for this category.

4. GEOGRAPHIC DISPERSION OF AFFORDABLE HOUSING

In addition to the considerations mentioned above, an effort was made to avoid creating concentrations of low-income housing units in certain council districts. Therefore, the final 15,000 units were dispersed based on the geographic distribution of existing affordable housing units across the 10 council districts. With the goal of evening out the unit count across council districts, districts with higher shares of existing units were allocated fewer units, while districts with lower shares of existing units were allocated more units.

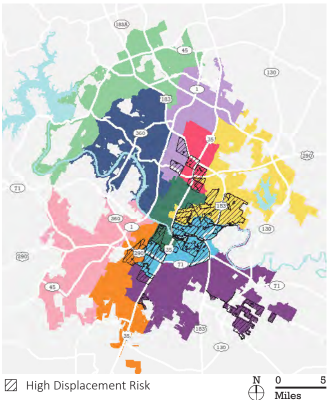
The maps to the right illustrate the overlap between each council district and the areas of high opportunity, areas of high-frequency transit, and Imagine Austin Centers and Corridors. The final allocation of the 60,000 affordable housing units can be seen in the table on the opposite page.

High Opportunity Areas



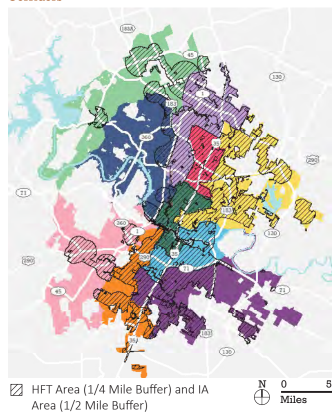
Source: Enterprise Opportunity360 Index, Downloaded March 28, 2018.

High Displacement Risk Areas



Source: UT Center for Sustainable Development in the School of Arhcitecture & the Entrepreneurship and Community Development Clinic in the School of Law, Downloaded May 25, 2018.

High-Frequency Transit and Imagine Austin Centers and Corridors



Source: June 2018 Transit Data, Capital Metro, Downloaded May 23, 2018. City of Austin, Downloaded September 25, 2018.

| District | Distribution of Affordable Units |
|----------|----------------------------------|
| 1 | 7,086 |
| 2 | 4,492 |
| 3 | 6,295 |
| 4 | 3,105 |
| 5 | 4,473 |
| 6 | 8,590 |
| 7 | 6,651 |
| 8 | 7,217 |
| 9 | 3,635 |
| 10 | 8,456 |
| | 60,000 |

COUNCIL DISTRICT GOALS

High Opportunity Areas

15,000 UNITS

of affordable housing will be placed in areas of Higher Opportunity. These areas have high measures of upward mobility and positive socioeconomic outcomes for existing residents in the area.

Methodology Note: Parks, preserves, and the airport were excluded from overall high-opportunity areas.

Income Levels Unit Distribution 0-30% MFI 5000 31-60% MFI 6250 61-80% MFI 3750 15000 15000

| District | Unit Distribution |
|----------|-------------------|
| 1 | 87 |
| 2 | 0 |
| 3 | 0 |
| 4 | 49 |
| 5 | 973 |
| 6 | 4,165 |
| 7 | 2,265 |
| 8 | 2,781 |
| 9 | 676 |
| 10 | 4,005 |
| | 15,000 |

High-Frequency Transit and Imagine Austin Centers and Corridors

15,000 UNITS

of affordable housing will be placed in areas which are a quarter-mile within High-Frequency Transit (HFT) routes or a half-mile within Imagine Austin Centers and Corridors, which are future transit-oriented, mixed-use centers of activity connected by walking, bicycling, transit, or automobile.

Methodology Note: Parks, preserves, and the airport were excluded Parks, preserves, and the airport were excluded from HFT routes and Imagine Austin Centers and Corridors.

| Income Levels | Unit Distribution |
|---------------|-------------------|
| 0–30% MFI | 5000 |
| 31–60% MFI | 6250 |
| 61–80% MFI | 3750 |
| | 15000 |

| District | Unit Distribution |
|----------|-------------------|
| 1 | 2,742 |
| 2 | 2,100 |
| 3 | 1,315 |
| 4 | 1,018 |
| 5 | 1,289 |
| 6 | 1,388 |
| 7 | 2,316 |
| 8 | 928 |
| 9 | 1,055 |
| 10 | 848 |
| | 15,000 |

High Displacement Risk Areas

15,000 UNITS

of affordable housing will be placed in High Displacement Risk Areas, as defined in "Uprooted," a report by researchers at the University of Texas at Austin on gentrification and displacement.

Methodology Note: High Displacement Risk Areas in this document are those Census Tracts categorized as Early, Dynamic, Late, and Continued Loss in the UT study. Parks, preserves, and the airport were excluded.

| Income Levels | Unit Distribution |
|---------------|-------------------|
| 0–30% MFI | 5000 |
| 31–60% MFI | 6250 |
| 61–80% MFI | 3750 |
| | 15000 |

| District | Unit Distribution |
|----------|-------------------|
| 1 | 4,257 |
| 2 | 2,392 |
| 3 | 4,980 |
| 4 | 1,120 |
| 5 | 756 |
| 6 | 0 |
| 7 | 771 |
| 8 | 0 |
| 9 | 724 |
| 10 | 0 |
| | 15,000 |

Geographic Dispersion of Affordable Housing

15,000 UNITS

of affordable housing will be placed according to the current geographic dispersion of affordable housing units within the ten council districts with the goal of providing maximum geographic dispersion of subsidized affordable units across the city. Districts which currently have fewer units receive a higher proportion of the 15,000 units.

Methodology Note: Currently there are a total of 34,712 units in the city. Adding 15,000 units to this total and then dividing by 10 suggests that the goal should be to get each district as close to 4,971 total subsidized units as possible.

| Income Levels | Unit Distribution |
|---------------|-------------------|
| 0–30% MFI | 5000 |
| 31–60% MFI | 6250 |
| 61–80% MFI | 3750 |
| | 15000 |

| District | Unit Distribution |
|----------|-------------------|
| 1 | 0 |
| 2 | 0 |
| 3 | 0 |
| 4 | 918 |
| 5 | 1,454 |
| 6 | 3,037 |
| 7 | 1,300 |
| 8 | 3,507 |
| 9 | 1,180 |
| 10 | 3,604 |
| | 15,000 |

OBJECTIVE IV.2: IMPLEMENT CONSISTENT DENSITY BONUS PROGRAMS FOR CENTERS AND CORRIDORS*

Several of Austin's existing density bonus programs (University Neighborhood Overlay, Vertical Mixed Use, etc.) have successfully leveraged new development to create units affordable for households earning between 60% and 80% MFI, depending on the program (see Figure 10). This is consistent with Imagine Austin Land Use Transportation (LUT) Policy 10 and Housing and Neighborhoods (HN) Policy 4. The revised Land Development Code should implement a consistent density bonus program for Imagine **Austin Activity Centers and Corridors where larger** buildings are deemed acceptable. These centers and corridors allow people to reside, work, shop, access services, and recreate without traveling long distances. Economic modeling should be conducted in concert with future Land Development Code changes to determine where such programs would be financially feasible while also producing affordable housing benefits. Any increase in development capacity should be tied to an affordability requirement. The City should incentivize and provide additional opportunities for housing units with two bedrooms or more, particularly in high opportunity areas. The existing density bonus programs have resulted in income-restricted affordable units in high opportunity areas along transit corridors with no subsidy by the City of Austin.

ACTION IV.2.A: IMPLEMENT A CONSISTENT DENSITY BONUS PROGRAM FOR IMAGINE AUSTIN CENTERS AND CORRIDORS WHERE LARGER BUILDINGS ARE DEEMED ACCEPTABLE.

Because the City of Austin is currently unable to adopt mandatory inclusionary zoning, creating a consistent and economically attractive density bonus program that will attract market-rate and affordable housing developers alike is critical. Density bonuses allow the City to produce affordable units without using limited subsidy dollars, and are an essential tool for reaching the Strategic Housing Blueprint housing goals.

National research shows that voluntary density bonus programs, or other voluntary "upzoning" programs, are most likely to be successful when the incentives

offered are highly economically attractive, and the program is predictable and easy for developers to use. Existing density bonus programs are varied in their requirements and the benefits they confer to developers, leading to potential underutilization of these programs. Currently, NHCD projects that just 1,500 density bonus units will be created by existing programs over the next 10 years, out of 60,000 affordable units that are needed for households of 80% MFI and below. In order to increase affordable unit production ensure that density bonus programs can contribute substantially to Blueprint goals, the City should provide for appropriate economic modeling and code revisions as part of Land Development Code changes in the near future.

This modeling and code revision should target a predictable and consistent density bonus regime that can significantly increase the production of affordable units, particularly targeting households at 61-80% MFI as this is likely to be the most economically efficient group to serve under a voluntary density bonus program. Serving these households with a density bonus program allows the City to focus its subsidies on serving households at 60% MFI and below, Opportunities to alter the existing code in order to further this goal include:

- Examine the potential to make a number of new density bonus units available and financially feasible through the creation and application of a single new density bonus program, or multiple new programs, along Imagine Austin Corridors, within Imagine Austin Centers, and along Mobility Bond and high-frequency transit corridors. Specifically model the opportunities for this code category to help the City meet Blueprint unit goals at 61-80% MFI without subsidy from the City.
- Establish a consistent citywide density bonus program to facilitate more mid-density development at a citywide scale; coordinate this program with the proposed expansion of middensity residential zoning districts discussed in Action I.5.B.
- Coordinate density bonus programs with City subsidy to help developers reach lower income levels, such as households earning 50% MFI and below. This coordination will likely be most attractive to affordable housing developers; the City should explore this opportunity with the

Austin Housing Coalition and appropriate forprofit development groups in order to determine and remove any barriers that affordable housing developers experience in coordinating subsidy applications with zoning and permitting processes.

ACTION IV.2.B: INCENTIVIZE AND PROVIDE ADDITIONAL OPPORTUNITIES FOR HOUSING UNITS WITH TWO BEDROOMS OR MORE, PARTICULARLY IN HIGH OPPORTUNITY AREAS.

Future Land Development Code changes should require all participating developments in density bonus programs to include a proportional mix of affordable unit sizes to market-rate unit sizes, and should offer additional incentives through the density bonus program for providing two- and three-bedroom affordable units. Stakeholders believe that this will assist in accomplishing the objective of incentivizing larger, family-sized affordable units.

Currently, although site plan applications include bedroom counts, the City's electronic database for tracking permitting, development review, and inspections (the "AMANDA" system) provides no mechanism for tracking bedroom counts electronically. The City should add bedroom counts to the "info" tab in the AMANDA system in order to enable departments to track success and ensure adequate production of family-sized units with two bedrooms or more.

OBJECTIVE IV.3: STREAMLINE CITY CODES AND PERMIT PROCESSES*

The time and complexity involved in obtaining the necessary City approvals to build new housing can be a **significant cost driver for development**. To make meaningful progress toward a more efficient system, the City will be proactive and persistent in its efforts to integrate and coordinate permitting processes across all departments. Developments including incomerestricted affordable units should have **reduced review time**, similar to the City's expedited review program. The development community has provided feedback that expedited review is one of the most important incentives to encourage them to participate in the City's incentive programs to create affordable units.

ACTION IV.3.A: INTEGRATE AND COORDINATE PERMITTING PROCESSES ACROSS ALL DEPARTMENTS IN ORDER TO EXPEDITE DEVELOPMENTS THAT INCLUDE INCOME-RESTRICTED AFFORDABLE UNITS.

The S.M.A.R.T. Housing program and establishing ordinances provide for expedited permitting and development review for projects that include at least 10% affordable housing for households earning 80% MFI and below. However, in recent years, the same level of expedited review has no longer been available for S.M.A.R.T. Housing development proposals, which removes a major incentive for developers to participate in the program. The Zucker Report, issued in 2015, highlighted the challenges that the Planning & Development Review division was facing at the time, including a dearth of staffing and funding amid increasing demand for permit review as the city continued to grow.

Ensuring faster review for all projects that meet S.M.A.R.T. Housing requirements should be a top priority for the city. This faster review should include:

- Review and completion of all essential development review and permitting processes within the time frames indicated in the S.M.A.R.T. Housing Manual.
- Implement additional concurrent review processes across all departments.
- Addition of dedicated designated staff members to steer each project through the review process.
 Developers have noted that delays often occur when reviews are passed from one staff member to another, as previously approved details and planning documents can come into question when new staffers take over.

OBJECTIVE IV.4: PROVIDE ADDITIONAL FUNDING TO MONITOR AUSTIN'S AFFORDABLE HOUSING INVESTMENTS*

NHCD continues to strengthen its monitoring function and identify opportunities for process improvement. Staff estimate that approximately 3,200 affordable units will require monitoring in FY 2016-17. To augment existing staff capacity, NHCD will look to third-party vendors to assist in performing physical inspections for a subset of the portfolio. As part of each fiscal year City of Austin Budget, NHCD also will address its monitoring requirements with appropriate staffing levels and elevate staffing needs as required. As the portfolio of income-restricted units grows, there will be a corresponding need to invest in monitoring and compliance. This will ensure adherence to federal and local regulatory requirements including visitability/ accessibility.

ACTION IV.4.A: HIRE THIRD-PARTY VENDORS TO ASSIST IN PERFORMING PHYSICAL INSPECTIONS FOR A SUBSET OF THE PORTFOLIO.

In order to ensure that affordable housing that the City of Austin has subsidized or assisted is maintained to a high-quality standard, NHCD plans to work with third-party vendors to inspect a subset of the City's affordable portfolio each year. Randomized maintenance inspections will ensure that housing providers keep their properties up to code, or enable the City to quickly address code violations with the owners.

ACTION IV.4.B: ADDRESS MONITORING REQUIREMENTS WITH APPROPRIATE NHCD STAFFING LEVELS AND ELEVATE STAFFING NEEDS AS REQUIRED.

Background: As the City's portfolio of affordable housing grows, NHCD should continue to evaluate the staffing requirements necessary to monitor properties generated through all of the City's affordable housing programs—including units generated through City subsidy and through regulatory incentives like the various density bonus programs and the S.M.A.R.T. Housing program. These properties need to be

regularly monitored to ensure that they are complying with agreements on rental rates for low-to-moderate income households; that the appropriate number of units are being reserved for low-to-moderate-income households; and that they are exercising any mandated outreach plans to attract households who would benefit from obtaining an affordable unit.

While NHCD may not have the resources to audit every property in detail each year, they should maintain staffing levels needed to review regular reports from property owners and to conduct random audits for compliance purposes. NHCD staff should also ensure that property owners are aware of documentation requirements, such as how many years of rental receipts should be preserved at any given time, to ensure that owners have a clear understanding of what will be needed to pass an audit successfully.

OBJECTIVE IV.5: BETTER UTILIZE LAND FOR AFFORDABLE HOUSING

The City should continue to offer density bonuses as well as reduced parking and lot width and setback requirements for developments that include a significant number or percentage of units that are required to be affordable to very low-, low- or moderate-income households for at minimum 40 years.

ACTION IV.5.A: CONTINUE TO OFFER DENSITY BONUSES AS WELL AS REDUCED PARKING AND LOT WIDTH AND SETBACK REQUIREMENTS FOR DEVELOPMENTS THAT INCLUDE A SIGNIFICANT NUMBER OR PERCENTAGE OF UNITS THAT ARE REQUIRED TO BE AFFORDABLE TO VERY LOW-, LOW- OR MODERATE-INCOME HOUSEHOLDS FOR AT MINIMUM 40 YEARS

As noted in **Action IV.2.A**, density bonuses are an essential tool for creating affordable housing that requires no subsidy from the City. Existing density bonuses should continue to be offered while working toward future Land Development Code changes that standardize and maximize the value of density bonus programs citywide.

One potential opportunity to create a "density bonus" that can promote affordable housing on infill sites is to increase the usable area of each site for projects that include a significant percentage or number of affordable units. This can help open up sites for development in the urban core that were previously ignored because of their size or configuration, thereby increasing the potential for affordable development near jobs and services. Opportunities to implement this solution within future Land Development Code revisions include:

- Reducing compatibility requirements for projects that include a substantial percentage of affordable units
- Removing site area requirements for use of density bonus programs
- Reducing setback and lot width requirements to increase usable site area

Reducing parking requirements, particularly for developments near transit (see **Actions V.3.A** and **V.3.B**)

NHCD should define the terms "significant percentage" and "significant number" associated with this Blueprint objective to enable this recommendation to be operationalized with the City's code. One opportunity would be to make the baseline affordability requirements consistent with the S.M.A.R.T. Housing program (or one of the thresholds in the program) in order to make S.M.A.R.T. Housing projects eligible for these increases in usable site area.



The Lyons Gardens Apartments offer affordable senior living in east Austin. (source: City of Austin).

OBJECTIVE IV.6: REVISE S.M.A.R.T. HOUSING PROGRAM

The City should **revise the S.M.A.R.T. Housing Program** to lengthen the affordability period and to better balance developer benefits with unit construction. This program is producing positive results; however, after almost two decades it needs modification in order to help the City of Austin achieve affordability goals.

ACTION IV.6.A: REVISE THE S.M.A.R.T. HOUSING PROGRAM TO LENGTHEN THE AFFORDABILITY PERIOD AND TO BETTER BALANCE DEVELOPER BENEFITS WITH UNIT CONSTRUCTION

Previous proposals for Land Development Code changes have included lengthening affordability requirements for S.M.A.R.T. Housing developments from 5 years to 40 years for rental units, and from initial sale to 99 years for homeownership units. The City should continue to pursue these Land Development Code changes in the short-term in order to help increase the affordable housing inventory and reduce the number of ongoing concessions that the City must make to rebuild affordable units that are rapidly expiring from the affordable portfolio. However, in order to balance these ongoing affordability requirements, the S.M.A.R.T. Housing Program must offer increased and significant benefits to developers, and must be applicable in locations where new housing is in high demand.

In order to incentivize participation in the S.M.A.R.T. Housing program, the City should:

• Ensure that reduced review times are available for all S.M.A.R.T. Housing developments as described in Action IV.3.A. In the 2018 budget, NHCD has proposed to fund a staffer who will work with S.M.A.R.T. Housing applicants to shepherd their proposals through the approvals process. In the short-term (2019-2020) the City should consider expanding this effort to specifically dedicate DSD review teams to S.M.A.R.T. Housing projects, similar to the existing fee-based "expedited review" program that exists within DSD, in order to further shorten development timelines and reduce risk and uncertainty for developers.

- Increase development entitlements with increased affordability requirements. These increases should prioritize corridors, transition zones, and middensity building types. Opportunities include expansion of usable site area as described in Action IV.5.A and reduction of parking requirements as specified in Action V.3.A.
- Utilize the Fee Analysis described in Action III.12.A to determine whether additional fees can be waived for S.M.A.R.T. Housing projects.
- Consider removing the requirement for parkland dedication for all units in affordable housing developments, not just the affordable units.

OBJECTIVE IV.7: IMPLEMENT DENSITY BONUS PROGRAM FOR MID-DENSITY HOUSING

A second type of density bonus program might be more appropriate at the edges of centers and corridors or on collector streets where residents are more sensitive to building height and building size. In this type of bonus program, the "density" could take the form of units (rather than height or bulk), allowing more units within the same size building. This program could effectively provide mid-density affordable units. Relaxation of parking requirements could reduce the costs or rental rates of units; such decisions should be made with consideration for neighborhood context and the amount of current and projected multimodal transportation options. Economic modeling has confirmed that density programs would be financially feasible and produce affordable housing benefits. Any increase in development capacity will be tied to an affordability requirement. The approach will incentivize and provide additional opportunities for housing units with two or more bedrooms, particularly in high opportunity areas, potentially including incentives for the provision of affordable units with two or more bedrooms.

ACTION IV.7.A: CREATE DENSITY BONUS PROGRAMS THAT ALLOW FOR SMALLER UNITS.

Current and future Land Development Code revisions should consider additional opportunities to allow property subdivision or increased numbers of units in a similar building envelope if the developer provides a certain percentage of affordable units-- for example, areas currently eligible for two-family development could become eligible for four-family development with smaller units if one unit is dedicated as affordable.

This opportunity should be analyzed as part of the overall density bonus revisions proposed in **Objective IV.2** and **Action IV.5.A**.

ACTION IV.7.B: IMPLEMENT REDUCED PARKING REQUIREMENTS FOR DEVELOPMENTS LOCATED WITHIN ¹/₄ MILE OF HIGH-FREQUENCY TRANSIT.

Background: Reducing parking requirements for developments located near high-frequency transit can help encourage residents to use transit and allow the market to better accommodate the parking needs and car ownership of projected residents. Fully "unbundling" parking requirements can allow developers to price parking separately from the costs of a residential unit, meaning that residents can choose to pay for parking if they need it, but opt to forego paying for a parking space if they do not own a car, or pay for one space instead of two if they have only one car. This can help make housing more affordable by reducing the amount developers must spend on parking development, thereby reducing ultimate costs to tenants; and by allowing residents to opt out of paying for parking and take transit, which is often a more affordable option.





A density bonus program should be created for mid-density housing types and for smaller units, to encourage this type of development, as seen in Mueller (Source: City of Austin).

OBJECTIVE IV.8: ALLOW THE DEVELOPMENT OF SMALLER HOUSES ON SMALLER LOTS

Land values are increasing in Austin, particularly in neighborhoods near Austin's core. This is due to a number of factors, but most notably to more households valuing reduced distances between their work, home, and other destinations, which minimizes time spent in traffic. With increased demand for housing in central locations, land prices are likely to continue to rise. One potential way to enable more people to afford to live in these locationefficient areas is to make it easier to build smaller houses on smaller lots through Land Development Code changes. This would help produce more housing choices that are generally more likely to be affordable than houses of a similar age built on larger lots. Small lot regulations can be revised utilizing a context sensitive approach to require a higher level of design and improved compatibility with neighboring properties. Such regulations should take care to incentivize more affordable housing choices rather than fewer, and to preserve neighborhood character.

ACTION IV.8.A: CONSIDER LAND DEVELOPMENT CODE CHANGES THAT MAKE IT EASIER TO BUILD SMALLER HOUSES ON SMALLER LOTS.

The City should work to implement Land Development Code changes that:

- Expand the "small lot amnesty" provisions to allow houses built on small lots in historic Austin neighborhoods to undergo legal renovations and additions. Because these homes are considered non-conforming, property owners in these dense neighborhoods cannot legally obtain permits to renovate and add on to their homes. Implementing code changes will help to preserve these historic neighborhoods that offer dense housing in the urban core.
- Reduce the minimum lot sizes for many singlefamily neighborhoods in the urban core (zoned R2C) from 5,750 to 5,000 square feet, and allows for subdivision of 5,000 square foot lots to allow for duplex development.

OBJECTIVE IV.9: CREATE PRE-APPROVED STANDARD PLANS FOR INFILL DEVELOPMENT

Utilize community resources (builders, architects, and neighborhood residents) to develop a comprehensive menu of **high quality housing designs** that are compatible with a variety of neighborhoods and meet the needs of median-income and entry-level buyers. The catalogue of pre-approved plans could include a wide range of options to meet a variety of site conditions, prefabricated or modular homes, or other options. Once pre-approved, homeowners could easily access the **pre-approved plans** by selecting from a catalogue or online resource, which could be potentially provided at no cost. Pre-approved plans would allow a homeowner to receive a permit 'over-the-counter' and reduce costs of construction and development that are often passed on to the resident.

ACTION IV.9.A: STUDY THE UTILIZATION OF UPFRONT DEVELOPMENT OF A COMPREHENSIVE MENU OF HIGH QUALITY HOUSING DESIGNS THAT ARE COMPATIBLE WITH A VARIETY OF NEIGHBORHOODS AND MEET THE NEEDS OF MEDIAN-INCOME AND ENTRY-LEVEL BUYERS, VERSUS OTHER PROGRAMS DESIGNED TO HELP LOW- AND MIDDLE-INCOME HOMEOWNERS.

Creating high-quality housing designs that residents can access at low cost, or no cost, can help decrease the cost of permitting fees for homeowners building on vacant land. However, there are some concerns that such a program would not be economically effective unless implemented at a very large scale; the upfront costs of designing a catalog of plans, creating construction documentation and specifications for each, assuming liability for the designs, and updating the plan sets for each new building code cycle (every 3-6 years) are significant. To advance this conversation and determine the utility of expending resources on this work versus other potential programs that assist low-to-moderate-income homebuyers, NHCD should:

 Work with DSD and community stakeholders to study the benefits and costs of this proposed program versus a program that provides financial assistance with architects' fees, engineers' fees,

- and other high-cost permitting items such as water meters and taps.
- Consider opportunities to focus this effort more narrowly on opportunities to reduce permitting costs for affordable housing developers who provide homeownership options.



High quality housing designs such as this one can not only become compatible with neighborhood character, but also can meet the needs of median-income and entry-level buyers. (source: ACDDC).

OBJECTIVE IV.10: RELAX REGULATIONS ON INTERNAL AND EXTERNAL ACCESSORY DWELLING UNITS

Accessory dwelling units are a way to increase the supply of smaller housing units while also providing homeowners with a way to increase their income by renting out the unit. Reducing restrictions in more parts of Austin to allow internal and external ADUs to be built may not result in every ADU being rented at an affordable rate, but ADUs often exhibit lower per-unit and infrastructure costs and "offer the opportunity to increase the number and variety of housing units throughout the community." HUD notes that ADUs can help increase a community's housing supply, and as they cost less than a new single-family home on its own lot, they can also be a more affordable housing option for some households. The City should consider amending regulations for both internal ADUs, which are created by converting interior residential space into a separate unit, and external ADUs, which are separate structures. Regulations should also ensure accessibility and/or visitability.

ACTION IV.10.A: REDUCE RESTRICTIONS IN MORE PARTS OF AUSTIN TO ALLOW INTERNAL AND EXTERNAL ADUS TO BE BUILT

Previously proposed Land Development Code changes, which have not yet been adopted, expanded the potential for both internal and external ADUs on many residential lots in the urban core. These changes also recommended that the size of an ADU should not count toward the floor area ratio (FAR) restrictions for homes that have been in existence for 10 years or more, which would ease a limitation on the construction of ADUs in areas where they are permitted. The City should work to open up opportunities for ADU development by:

- Adopting Land Development Code changes that permit ADUs throughout traditional single-family and urban core neighborhoods.
- Ensuring that ADU floor area does not count toward the floor area ratio (FAR) requirements for homes that have been in existence for a defined period of time (perhaps 10 years or five years).

Reducing the lot size that permits development of an ADU from 3,500 square feet to 2,500 square feet.

City Council should consider these and other recommendations for Land Development Code changes that can increase the City's housing capacity in urban core neighborhoods, high-opportunity neighborhoods, near Imagine Austin centers and corridors, and near high-frequency transit. Generally, all current single-family and urban core neighborhoods should be considered as potential opportunities to accommodate growth through ADU development.

OBJECTIVE IV.11: RELAX REGULATIONS ON MORE AFFORDABLE HOUSING PRODUCTS

Smaller homes and micro-units of less than 700 square feet offer a more affordable housing product. These homes could be utilized as an **infill option or allowed as an ADU** to offer homeowners a way to increase income.

ACTION IV.11.A: EXPAND AVAILABILITY OF MICRO-UNITS.

Micro-units can help increase affordable housing supply due to their smaller size. Austin's building code already allows for a minimum housing unit size that accommodates micro-units of 125 square feet to 700 square feet. Limitations on micro-unit development therefore reside more in the City's zoning code than in its building code. The city should explore Land Development Code changes that:

- Expand ADU development opportunities as recommended in Action IV.10.A, which could open up more locations where these micro-units could be accommodated.
- Increase the area covered by zoning that permits mid-density housing development (see Action I.5.B), and grow a density bonus program that promotes mid-density development as recommended in Action IV.7.A. These actions would also help create more as-of-right opportunities for tiny home communities. Currently, a lot that is zoned for single-family development in many cases would only permit a single micro-unit, or potentially two micro-units, to be constructed on a large property. Increasing the area of the City covered by zoning categories that allow three to six units per parcel will help the City take full advantage of the growing interest in micro-units.

OBJECTIVE IV.12: RELAX REGULATIONS ON HOUSING COOPERATIVES

Zoning barriers, density restrictions and mandatory parking requirements can be a barrier to shared housing communities, and cooperatives. Collaborative living arrangements, where residents actively participate in the design and operation of everyday living, **provide another affordable housing choice** in Austin. Relaxing these standards or providing a specific zoning designation for cooperatives will ensure an increase in viable options for those wishing to live together in Austin.

ACTION IV.12.A: REDUCE BARRIERS TO COOPERATIVE DEVELOPMENT BY PROVIDING A SPECIFIC ZONING DESIGNATION FOR COOPERATIVES

In Austin's current Land Development Code, cooperative housing is treated similarly to group homes, which significantly limits the areas where cooperatives could be constructed. The City should:

- Prioritize Land Development Code changes that establish a separate zoning category for cooperative housing, or treat it similarly to all other multifamily development.
- Consider additional Land Development Code changes that expand opportunities for mid-density and multifamily housing development, including expanding areas zoned for these development typologies and reducing compatibility restrictions along major corridors, in transition zones, and within multifamily zoning districts.
- Consider allowing cooperatives by Minor Use Permit (MUP) in lower-intensity residential zones and by right in higher-intensity residential zones.
- Help to encourage the development of limitedequity cooperatives, which provide essential affordable homeownership opportunities, through such tools as density bonus programs for mixed-income development (Action IV.2.A) and a reinvigorated S.M.A.R.T. Housing program (Action IV.6.A). Cooperative housing should be a permitted use in any regulatory density bonus program where "Group Residential" or "Multifamily" are eligible bonus recipients.

OBJECTIVE IV.13: UTILIZE PLANNED UNIT DEVELOPMENTS (PUDS) TO PROVIDE A RANGE OF AFFORDABILITY

PUDs present a unique opportunity to provide a range of affordability through increased housing diversity and improved transportation choices. Programs and regulations should **continue to provide incentives to developments that help address affordability goals** in PUDs.

ACTION IV.13.A: PROGRAMS AND REGULATIONS SHOULD CONTINUE TO PROVIDE INCENTIVES TO DEVELOPMENTS THAT HELP ADDRESS AFFORDABILITY GOALS IN PUDS

Planned Unit Developments (PUDs) allow developers to request exemptions from the City's base zoning for a large piece of land, in return for providing "superior" development standards within their proposed development. City departments determine whether each PUD proposal meets the required "Tier Two" standard that defines superior development. There are many competing criteria that can be used to determine whether a PUD meets the Tier Two standard, which include:

- More open space than in base zoning
- Superior approaches to drainage and environmentally sensitive development
- Eligibility for Austin Green Building Program
- · Incorporation of public art
- Great Streets designation for proposed street treatments
- Provision of community amenities
- Transit-oriented or alternative-transportationoriented development
- Coherent and attractive building design
- Reduction in blank frontage on parking structures
- Provision of affordable housing
- Preservation of historic buildings

- High standards for accessibility
- Support for local small businesses³¹

Affordable housing tends to negatively impact developers' long-term cash flow so developers may not choose to provide affordable housing compared to other "superior" features, which would increase the prices their development can command. As a result, NHCD recommends Council consider set a minimum threshold and a graduated system for affordable housing or a fee in lieu of units for developments seeking increased entitlements

While awaiting the establishment of a binding minimum threshold of affordability, the Planning and Zoning Department should work to ensure that the internal definition of "superior" always includes some percentage of affordable housing, and that affordability is included in all negotiations with developers.

OBJECTIVE IV.14: INCREASE HOUSING DIVERSITY IN NEW SUBDIVISIONS

New subdivisions (especially those in and around Imagine Austin Activity Centers and Corridors) also present an opportunity to increase housing diversity. Subdivision regulations should **incentivize the development of a range of housing types**, including mid-density residential housing and co-housing formats (where smaller housing units are organized around shared common space). The regulations should also **incentivize a connected street grid** and promote a range of more affordable transportation choices. These centers and corridors allow people to reside, work, shop, access services, and recreate without traveling far distances.

ACTION IV.14.A: SUBDIVISION REGULATIONS SHOULD INCENTIVIZE THE DEVELOPMENT OF A RANGE OF HOUSING TYPES, INCLUDING MID-DENSITY RESIDENTIAL HOUSING AND CO-HOUSING FORMATS

Future Land Development Code changes to subdivision regulations should provide for mid-density residential housing, including potential townhouse, attached single-family, duplex, and potentially 3-4 unit development typologies. Appropriate minimum lot size standards and zoning regulations should be implemented, particularly in areas within ½ mile of Imagine Austin centers and corridors, and including relevant areas in the extraterritorial jurisdiction. These changes will help promote smart growth and denser development in these areas of targeted growth established by the Imagine Austin Comprehensive Plan.

³¹ https://www.austintexas.gov/sites/default/files/files/ Auditor/Audit_Reports/PUD_Application_Process__ June_2016_.pdf

OBJECTIVE IV.15: SUPPORT LEGISLATION TO CREATE A MULTIFAMILY PROPERTY TAX EXEMPTION PROGRAM

Multifamily Property Tax Exemption Programs are effective incentive programs used in other cities that ensure a percentage of housing in participating new developments is affordable for low-and moderate-income people. In exchange for on-site affordability, the city provides a **partial property tax exemption** for a number of years. The new program should allow **all unit types to participate** and should incorporate an incentive for building larger units so that families have more affordable housing choices throughout the city. Multifamily Property Tax Exemption housing can provide housing to retail and service workers, entrylevel professionals, and retirees on fixed incomes.

ACTION IV.15.A: ALLOW ALL MULTIFAMILY UNIT TYPES TO PARTICIPATE IN A TAX EXEMPTION PROGRAM IN EXCHANGE FOR ON-SITE AFFORDABILITY; SHOULD INCORPORATE AN INCENTIVE FOR BUILDING LARGER UNITS SO THAT FAMILIES HAVE MORE AFFORDABLE HOUSING CHOICES THROUGHOUT THE CITY

Action I.3.A identifies an opportunity to create a Preservation Property Tax Abatement program by using the state-authorized Neighborhood Empowerment Zone program to provide partial tax abatements to apartment complexes that preserve affordable units. This program would function in specific, designated NEZ areas and would not be available citywide. In order to expand this program to address properties citywide, the City will need to work to pass legislation at the state level to enable the creation of a uniform Multifamily Property Tax Exemption program. The City will also need to work with other regional taxing bodies to ensure agreement around exemption requirements and total exemption value.

OBJECTIVE IV.16: COMPLETE AN AFFORDABLE HOUSING NEXUS STUDY

The Austin City Council approved a resolution in 2016 directing the City to conduct a study to determine whether a relationship exists between new development and the city's affordable housing needs. The study would also assess potential market and economic impacts of setting different fees on new types of development. The fees would be used to **fund the construction of new affordable housing** units generated by the new workers employed by new commercial developments, or the new workers needed to provide services to households at the new residential developments. After assessing the results of the study, City Council can decide to establish these "linkage fees" for types of new residential or non-residential development.

ACTION IV.16.A: ASSESS POTENTIAL MARKET AND ECONOMIC IMPACTS OF SETTING DIFFERENT FEES ON NEW TYPES OF DEVELOPMENT

As recommended in **Action III.12.A**, NHCD should spearhead a Fee Analysis with all other City departments and public agencies involved in the development process, including Austin Water, Austin Energy, Development Services, Planning and Zoning, Economic Development, Watershed Protection, Law, and Code, to create an inventory of all current fees and/or future fees under consideration that could be waived. This analysis should occur as part of the broader restructuring and updating of the S.M.A.R.T. Housing program described in **Action IV.6.A**.

ACTION IV.16.B: USE FEES TO FUND THE CONSTRUCTION OF NEW AFFORDABLE HOUSING UNITS; ESTABLISH "LINKAGE FEES" FOR TYPES OF NEW RESIDENTIAL OR NON-RESIDENTIAL DEVELOPMENT

After the passage of the Blueprint, the State of Texas passed legislation that prevents the City of Austin from directly using fees from new development to subsidize affordable housing units. However, development fees can still be used to support important Blueprint goals, as discussed in **Action IV.16.A**. In the long term, the City should seek to partner with other municipalities in Texas to reverse this legislation and re-enable the use of linkage fees.

OBJECTIVE IV.17: CONSIDER BUILDING AND FIRE CODE MODIFICATIONS TO ALLOW SIX STORIES OF WOOD FRAME CONSTRUCTION

The City should review the possibility of increasing the allowable height for economical wood frame construction. This could take the form of building code changes to increase the height limit or allowed number of wood frame stories. This action needs careful vetting to ensure fire and life safety protection. For example, this could be accomplished by expediting review and approval of emerging building technologies underway in other cities around the world.

ACTION IV.17.A: REVIEW THE POSSIBILITY OF INCREASING ALLOWABLE HEIGHT FOR ECONOMICAL WOOD FRAME CONSTRUCTION

Wood-frame construction is more economical than steel-frame construction, and technologies for wood framing have advanced with the development of newer, sturdier engineered wood products and paneling. Currently, the maximum allowable height for a wood-frame building in Austin is five stories. The 2015 International Building Code allows for six stories of wood-frame construction under several conditions, including the use of fire-retardant wood framing and the installation of a qualified sprinkler system throughout the building.³² While these systems are more expensive than those required in a five-story wood-frame building, they may still be less expensive than shifting to steel-frame construction, particularly as the cost of steel continues to rise.

Six-story wood-frame construction is under examination as the International Code Commission works to developf the 2021 International Building Code (IBC). There are proposed amendments to allow tall wood construction which would allow high-rise wood construction residential use buildings. Voting for the amendment(s) will take place this fall and the City of Austin participates in this code change process.

The City of Austin recently adopted the 2015 codes and is looking toward the next code adoption to include the 2021 IBC.

OBJECTIVE IV.18: DEVELOP REAL-TIME DATABASE OF HOUSING

The goal of creating a "real-time" database of available affordable housing units, services, resources, and incentives to better connect buyers and renters with affordable housing was identified in the Imagine Austin Comprehensive Plan. At the department level, additional local funding for staffing and administration will be necessary to create and monitor this database.

ACTION IV.18.A: MAINTAIN AND ENHANCE HOUSING DATABASE; ACQUIRE ONGOING FUNDING FOR STAFF AND ADMINISTRATION

As of 2018, NHCD has already worked to aggregate a list of all affordable housing developments in the City and worked to provide information about available affordable housing units to the public. Keeping this information up-to-date, particularly information about available units, is a significant undertaking and may require additional staff and/or partner resources for NHCD to maintain the most current information.

There are additional opportunities to augment the data available in this database to ensure that NHCD can monitor all of the housing metrics that are relevant to implementation of the Blueprint, and to make these Blueprint metrics available to the public. Relevant data points include:

- Basic property information such as address, number of units, year placed in service (already available)
- Subsidy provided (already available)
- Affordability expiration date
- Funding source for subsidy
- Private dollars leveraged by subsidy
- Affordability level of all units by MFI
- Number of efficiency, 1-bedroom, 2-bedroom, 3+ bedroom units
- Location within ¼ mile of high-frequency transit (Yes/No)
- Location within high-opportunity area (Yes/No)

- » Location within ½ mile of Imagine Austin Center or Corridor (Yes/No)
- » Location within ¼ mile of 2016 Mobility Bond Corridor (Yes/No)
- » Utility costs, if possible to work with Austin Energy to provide regular data updates

NHCD should assess the necessity of collecting these and other variables for all affordable housing projects in the City's portfolio; the Development Review Tool will help ensure that relevant metrics are available for each proposed project. Upon selection of a final set of metrics, NHCD should structure a database to ensure that relevant information is available and preserved for all projects moving forward, and that this data is collected retroactively where possible for the existing affordable housing portfolio.

OBJECTIVE IV.19: SUPPORT LOCAL NON-PROFIT ENTITIES TO EXPAND AFFORDABLE HOUSING PRODUCTION

NHCD can assist local non-profit entities to expand current affordable housing production, benefitting more low-income households and/or operating more efficiently and effectively. A community development corporation is a non-profit organization incorporated to provide programs, offer services and engage in other activities that promote and support community development. They usually serve a geographic location such as a neighborhood.

ACTION IV.19.A: SUPPORT CAPACITY BUILDING FOR COMMUNITY DEVELOPMENT CORPORATIONS

Community development corporations usually have the benefit of local knowledge and lived experience to serve a specific neighborhood. NHCD can support community development corporations to expand affordable housing production that meets the needs of specific communities. Eligible activities for funding from NHCD could include:

- Staff salary to expand new projects
- Training for staff to ensure efficiency
- Board development to develop sustainable leadership

In FY2019, NHCD plans release a Request for Proposals to the increase the capacity for community development corporations to develop affordable housing. NHCD plans to award approximately \$300,000 to an estimated three to four eligible organizations. Proposals will be targeted to benefit households at or below 60% MFI.

COMMUNITY VALUE V: HELP AUSTINITES REDUCE THEIR HOUSEHOLD COSTS

Community Value V recognizes that many factors other than rent and mortgage payments contribute to Austin residents' household costs. Some families may need two cars to access their jobs because the only housing they can afford is outside the city, far from public transit and job centers. This adds costs to their daily lives in the form of insurance, gas, and commute time. Others may live in aging homes with high utility costs. Still others may need better access to healthcare, or to affordable, healthy food.

The strategies and actions in this Community Value seek to connect housing with transportation choices; help households to reduce utility costs through weatherization of current residences; and ensure that future housing developments are close to healthy grocery stores, health care services, and social support agencies.



The Southwest Trails Apartments are affordable apartments in Southwest Austin that include on-site learning centers(source: City of Austin).

OBJECTIVE V.1: STRENGTHEN SCORING CRITERIA AND DEVELOP POLICIES FOR HOUSING NEAR CURRENT AND FUTURE TRANSIT SERVICE

The City of Austin Neighborhood Housing and Community Development Office (NHCD) awards Rental Housing Development Assistance (RHDA) and other program funding through scoring criteria with points awarded according to various community values and objectives. RHDA can be utilized for developments of all sizes, even those that may be too small to participate in the Low Income Housing Tax Credit (LIHTC) program. These scoring criteria and other policies should be amended to prioritize a greater percentage of assistance in areas currently serviced by public transportation. Changes like this would help NHCD reach its goal of 25% of affordable housing units created or preserved within 1/4 mile of a transit stop. The Capital Metropolitan Transportation Authority's Connections 2025 Plan and new Transit Oriented Development (TOD) +Tool (an assessment of built form and market readiness for all MetroRapid and MetroRail Stations) present new opportunities to align housing programs with transportation choices, thereby encouraging a mix of housing at all income levels near station areas.

ACTION V.1.A: UTILIZE RHDA FOR DEVELOPMENTS OF ALL SIZES, EVEN THOSE TOO SMALL TO PARTICIPATE IN THE LOW-INCOME HOUSING TAX CREDIT PROGRAM.

RHDA funding is often awarded to projects who receive LIHTC. While central to maximizing the amount of units produced through the RHDA program, there are important types of development called for in the Blueprint that do not score well on LIHTC applications and therefore do not receive this funding source. These include smaller development projects that deliver mid-density residential and homeownership housing, as well as permanent supportive housing developments and Housing First developments that serve formerly homeless residents.

NHCD has recently revised the RHDA scoring criteria to correspond with the Council District housing unit production and preservation goals as well as the initiatives and targets described in **Action IV.1.A**. Each development will be scored based on its contribution to these goals.

ACTION V.1.B: AMEND SCORING CRITERIA AND OTHER POLICIES TO PRIORITIZE A GREATER PERCENTAGE OF ASSISTANCE IN AREAS CURRENTLY SERVICED BY PUBLIC TRANSPORTATION

National studies have found that transportation is the second-largest monthly expense for most U.S. households-- directly after housing, which is the largest expense.³³ Providing affordable housing that is close to public transportation can help address both of these household costs for Austinites. The Blueprint suggests directly aligning housing programs with transportation opportunities outlined in the Capital Metropolitan Transportation Authority's Connections 2025 and new TOD Tool.

The 2018 RHDA scoring criteria revision will base project scores on the Council District housing goals described in **Objective IV.1**; these include a goal for the number of units that should be produced within ¼ mile of high-frequency transit corridors within each council district. Additional opportunities to amend policies in order to build more affordable housing near high-frequency transit include:

Ensuring that existing density bonus programs, and future density bonuses established through Land Development Code changes, allow high-density and mid-density development within ¼ mile of high-frequency transit corridors; this could include adopting new zoning designations suggested in Action IV.2.A, ensuring that zones that can participate in the citywide Affordable Housing Density Bonus program are adequately mapped near transit corridors, and mapping more middensity residential zoning districts as described in

³³ Center for Transit-Oriented Development and Center for Neighborhood Technology, 2006, "The Affordability Index: A New Tool for Measuring the True Affordability of a Housing Choice," Brookings Institution, Available at https://www.scribd.com/document/8728440/The-Affordability-Index-A-New-Tool-for-Measuring-the-True-Affordability-of-a-Housing-Choice

- Action I.5.B. These code revisions should align with the Connections 2025 and the Austin Strategic Mobility Plan.
- Providing rapid review for affordable housing projects to incentivize affordable housing development near transit, as described in Action IV.3.A.

Reducing regulatory burdens and parking requirements for affordable developments near transit.

OBJECTIVE V.2: MINIMIZE THE DISPLACEMENT OF CORE TRANSIT RIDERS

Redevelopment and major rehabilitation threaten the stock of market rate affordable rental housing (housing built by private developers that is affordable without a subsidy due to size, location, age, quality, maintenance, or other factors), where many residents may depend on transit. When developing in transit corridors and nodes, every attempt should be made to ensure that development does not reduce transit ridership. A common pattern is that as transit is added, housing becomes more expensive. Wealthier residents move into the neighborhood, often pricing out existing core transit riders, while vehicle ownership becomes more common and transit ridership is actually reduced despite increases in density. Policies should encourage the preservation of affordable housing near transit corridors.

ACTION V.2.A: ENCOURAGE THE PRESERVATION OF AFFORDABLE HOUSING NEAR TRANSIT CORRIDORS.

Core transit riders who rely on transit for their everyday transportation needs are often lower income than residents who can afford personal vehicles. Preserving affordable housing near high-frequency transit corridors therefore has two critical benefits: residents who rely on transit retain access to this essential service, and Austin's transit system retains the ridership that is critical to the long-term stability of the system.

In order to encourage the preservation of affordable units near transit corridors, the City should:

- Work with Affordable Central Texas to determine how the Affordable Housing Conservancy will participate in a transit-oriented housing preservation strategy.
- Develop a plan to fill any gaps that the Affordable Housing Conservancy's preservation efforts may not address. For example, if the Affordable Housing Conservancy focuses on preserving affordable units at 81-120% MFI, the City would create a plan for preserving units for lower-income households. The focus of this plan should be meeting the City's and various department's goals to produce and/or

preserve 25% of affordable units within ¼ mile of high-frequency transit corridors.

One available option is for the City to purchase expiring subsidized properties and/or market-rate affordable properties directly, or through a redevelopment agency as described in **Action II.3.A**. These purchases would be relatively costly, but could be funded through Tax Increment Financing dedication for areas near new transit investments or through GO bond funds.

The City can also help to incentivize preservation by creating a package of incentives for preservation near transit corridors, including the Preservation Property Tax Exemption described in **Action I.3.A**, creation of a revolving loan fund that includes low-interest financing options for maintenance and rehabilitation of properties (see **Action III.4.A**), coordination with Austin Energy subsidy and rebate programs, potential fee waivers for major renovation or rehabilitation projects, and prioritization of home repair dollars in neighborhoods near transit corridors.

OBJECTIVE V.3: LINK HOUSING CHOICES WITH TRANSPORTATION CHOICES

There are several strategies that can be undertaken to better align regulations/entitlements, infrastructure, and policies.

- Support Land Development Code changes that amend regulations and entitlements to ensure density is supported around transit stations.
- Support Land Development Code changes that utilize tools such as density bonuses and parking reductions when income-restricted affordable housing is provided in and around transit stops.
- Strengthen policies to **direct public subsidies for the preservation** and creation of income-restricted affordable housing within 1/4 mile of a transit stop.
- Prioritize infrastructure investments in activity centers and along activity corridors. Infrastructure is critical to developing a transit-supportive environment and thus ridership.

ACTION V.3.A: SUPPORT LAND DEVELOPMENT CODE CHANGES THAT AMEND REGULATIONS AND ENTITLEMENTS TO ENSURE DENSITY IS SUPPORTED AROUND TRANSIT STATIONS.

Stakeholders in the Strategic Housing Blueprint conversations expressed a need to make Land Development Code changes that create transition zones adjacent to high-frequency transit corridors that:

- Offers increased opportunities for multifamily and mid-density development.
- Relaxes and/or modifies compatibility requirements along the entire length of each corridor to address the 1/4 mile pedestrian shed.
- Further relaxes compatibility standards within 1/2 mile of identified station areas to support frequent, high-quality transit.
- Includes opportunities for dense multifamily development directly fronting on these transit corridors. Stakeholders suggested that many areas along these corridors should allow up to 120' in height, especially at key nodes.

ACTION V.3.B: SUPPORT LAND
DEVELOPMENT CODE CHANGES THAT
UTILIZE TOOLS SUCH AS DENSITY
BONUSES AND PARKING REDUCTIONS
WHEN INCOME-RESTRICTED AFFORDABLE
HOUSING IS PROVIDED IN AND AROUND
TRANSIT CORRIDORS.

Action IV.2.A recommends changing the Land Development Code to establish a predictable and consistent density bonus regime that can produce a significantly increased number of affordable units in total over the next 10 years. These bonuses should emphasize areas within ¼ mile of high-frequency transit corridors, as well as Imagine Austin centers and corridors. Increasing maximum possible heights along transit corridors, and adding more mid-density residential zoning districts where density bonuses could be applied, could also help add to the total capacity of density bonus programs to generate affordable units (see Action IV.2.A).

ACTION V.3.C: STRENGTHEN POLICIES TO DIRECT PUBLIC SUBSIDIES FOR THE PRESERVATION AND CREATION OF INCOME-RESTRICTED AFFORDABLE HOUSING WITHIN ¹/₄ MILE OF A TRANSIT STOP.

NHCD has already begun strengthening the connection between RHDA scoring criteria and high-frequency transit corridors, as described in **Action V.1.B**. Stakeholders suggested that additional ways to strengthen City policies that connect housing and transit could include:

- Ensuring that all City departments and public-sector agencies use the same definition of transit "adjacency" or "proximity" in their allocation frameworks for incentives or regulatory bonuses. This should include consistency between NHCD, Economic Development, Capital Metro, Planning and Zoning, Real Estate, Transportation, and Development Services. Ideally, this would follow the Blueprint definition of location within ¼ mile of a high-frequency transit corridor, where high-frequency is defined as transit lines that have headways (arrival time gaps) of 15 minutes or less.
- Creation of an educational campaign associated with Project Connect that informs residents and

- policymakers about the connections between transit and housing.
- Providing incentives for affordable housing preservation and production in these transitadjacent or transit-proximate areas, as described in Actions I.6.A, I.8.A, II.1.B, II.3.A, V.1.B, and V.2.A.
- Prioritizing publicly-owned properties within ¼ mile of a high-frequency transit corridor for new development or intensified uses that include affordable housing, as described in Actions III.5.A and III.5.B.

ACTION V.3.D: PRIORITIZE
INFRASTRUCTURE INVESTMENTS
IN ACTIVITY CENTERS AND ALONG
ACTIVITY CORRIDORS. INFRASTRUCTURE
IS CRITICAL TO DEVELOPING A TRANSITSUPPORTIVE ENVIRONMENT AND THUS
RIDERSHIP.

As called for in the Imagine Austin Comprehensive Plan, the City should prioritize infrastructure investments in Imagine Austin centers and corridors in order to promote smart growth and a transit-supportive environment. The 2016 Mobility Bond Corridor Program provides a good example of investing in these critical corridors and centers.

OBJECTIVE V.4:COMPREHENSIVE PARKING REFORM

High parking standards increase impervious cover due to parking lots or parking garages, increasing the area on a site that cannot absorb rainfall. By rightsizing parking requirements based on a project's location, walkability, and transit service, the City of Austin can address several important City goals such as lower construction costs, reduced dependence on automobiles, mitigation of flood and erosion, and water quality protection. Requiring that new developments include significant off-street parking add to the cost of construction and limit the number of units possible on a site, indirectly limiting the density of housing and potentially precluding opportunities to develop more affordable housing. The City should consider whether changes to its parking policies would support housing affordability and access by:

- Clarifying the definition of frequent transit service to reduce parking requirements in transit areas;
- Reducing parking requirements for multifamily housing that are within 1/4 mile of frequent transit service; and,
- Reviewing parking requirements for accessory dwelling units and other small-scale housing types in single family areas. Parking reductions for multifamily or mixed-use developments could be tied to the creation of income-restricted affordable housing units.

ACTION V.4.A: CLARIFY THE DEFINITION OF FREQUENT TRANSIT SERVICE TO REDUCE PARKING REQUIREMENTS IN TRANSIT AREAS

As noted in **Action V.3.C**, creating a consistent definition of "high-frequency" transit service, and defining relevant areas near these frequent lines that should receive incentives and/or regulatory preferences, will help all City departments provide consistent guidance to developers and property owners. Ideally, this would follow the Blueprint definition of location within ¼ mile of a high-frequency transit corridor, where high-frequency is defined as transit lines that have headways (arrival time gaps) of 15 minutes or less.

ACTION V.4.B: REDUCE PARKING REQUIREMENTS FOR MULTIFAMILY HOUSING THAT ARE WITHIN 1/4 MILE OF FREQUENT TRANSIT SERVICE, AND FOR MULTIFAMILY OR MIXED-USE DEVELOPMENTS THAT INCORPORATE INCOME-RESTRICTED AFFORDABLE HOUSING UNITS.

Stakeholders in the Strategic Housing Blueprint Implementation process strongly favored previously proposed Land Development Code changes that lowered parking requirements to one space per dwelling unit in many areas. Others favor unbundling parking requirements enturely in areas near frequent transit corridors, which would allow market demand to dictate the amount of parking that would be provided in these areas, and allow developers to respond to reduced demand based on transit access.

In the short-term, the Transportation Department will be providing additional guidance on future parking reductions based on the best practices of Transportation Demand Management through revision of the City's Transportation Criteria Manual (TCM). Transportation Demand Management focuses on reducing traffic and congestion at peak hours through a suite of tools, including transit-oriented development, walkability, bikeability, smart city technologies, and communication to residents about alternative transit modes. The proposed rewrite of the TCM should move forward, and the results of this rewrite should be incorporated into Land Development Code changes adopted by the City. As this process moves forward, NHCD and PAZ should:

- Coordinate with the Transportation Department to ensure that multifamily developments within ¼ mile of high-frequency transit corridors receive reduced parking requirements if they follow TDM best practices.
- Work with the Transportation Department to consider whether income-restricted affordable or mixed-income multifamily developments should receive additional parking reductions based on average car ownership data for low- to moderateincome households in Austin. This car ownership data may vary by household income level, so the analysis and final policy should therefore consider how serving different household income levels causes variations in travel demand.

ACTION V.4.C: REVIEW PARKING REQUIREMENTS FOR ACCESSORY DWELLING UNITS AND OTHER SMALL-SCALE HOUSING TYPES IN SINGLE FAMILY AREAS.

Future Land Development Code revisions should revise parking requirements associated with accessory dwelling units (ADUs), and should likely support the addition of ADUs with no additional parking provision required.

OBJECTIVE V.5: INCREASE BIKEABILITY AND WALKABILITY

Increasing bicycle infrastructure, bike lanes, and bike share facilities near affordable housing developments and end-of-the-line transit stops can provide critical first-mile and last-mile connections for households dependent on public transit. Funding should also be increased for sidewalks, and the Sidewalk Master Plan scoring criteria should be amended to award points for filling in gaps in sidewalks between affordable housing developments and transit.

ACTION V.5.A: INCREASE BICYCLE INFRASTRUCTURE, BIKE LANES, AND BIKE SHARE FACILITIES NEAR AFFORDABLE HOUSING DEVELOPMENTS AND END-OFTHE-LINE TRANSIT STOPS

The 2014 Bicycle Plan identifies displacement and lack of affordability in Austin's central city as key concerns, because bicycle infrastructure is less likely to be present in the outer fringes of the city and rural areas where residents are often displaced. It recommends "ensur[ing] that affordable housing is available throughout Austin, especially in the Central City and near high capacity transit stations where the potential for short trips and the potential for bicycling are most present."³⁴

A necessary corollary to this strategy is to ensure that affordable housing that is located within the central city has strong access to bicycle infrastructure and that residents have access to bicycling as a mode of transit. Stakeholders in the SHBI process recommended:

- Prioritizing bicycle infrastructure and bike lanes that connect to affordable housing developments and end-of-the-line transit stops in future bond issues.
- Adding education resources and programs that support residents' adoption of bike share, carpooling, carshare, and other Transportation Demand Management strategies.
- Working within the TCM revision (see Action V.4.C) to reduce parking requirements for prioritized

34 Austin Bicycle Master Plan," 2014, Online at http://www.austintexas.gov/sites/default/files/files/2014_Austin_Bicycle_Master_Plan__Reduced_Size_.pd

multifamily properties in return for the provision of bike share stations and bike share subsidies for residents. This recommendation will need to be vetted with bike share providers prior to final implementation.

ACTION V.5.B: INCREASE FUNDING FOR SIDEWALKS.

The 2016 Sidewalk Master Plan establishes a goal of spending \$250 million on new sidewalks and \$150 million on maintenance and repair of existing sidewalks over the next 10 years. Despite this robust goal, the Public Works and Transportation Departments estimate that meeting the need for a quality sidewalk on every Austin block would require \$1.64 billion.³⁵ Given the existing funding available, the Sidewalk Master Plan prioritizes creating new sidewalks in areas within ¼ mile of schools, bus stops, and parks, and assessing 10% of the existing sidewalks each year in order to set maintenance and repair priorities. Finding new funding streams for sidewalks would enable the City to more rapidly complete its existing network of sidewalks and to maintain the sidewalks it already has.

ACTION V.5.C: AMEND SIDEWALK MASTER PLAN SCORING CRITERIA TO AWARD POINTS FOR FILLING IN GAPS IN SIDEWALKS BETWEEN AFFORDABLE HOUSING DEVELOPMENTS AND TRANSIT.

The Sidewalk Master Plan includes "Income Restricted Affordable Hous[ing] Secured through City and Federal Programs" as an "attractor" within its scoring criteria, as well as prioritizing sidewalks within ¼ mile of "Core Transit Corridors" and transit stops. 36 While this does not explicitly imply that gaps between affordable housing developments and transit will be a priority, the combination of emphases does appear to emphasize areas between affordable housing and nearby transit stops.

³⁵ https://www.austintexas.gov/sites/default/files/files/ Public_Works/Street_%26_Bridge/FINAL_Website_Sidewalk101Handout_Reduced.pdf

³⁶ Austin Sidewalk Master Plan, 2016, p. 10, Online at https://austintexas.gov/sites/default/files/files/Public_Works/Street_%26_Bridge/Sidewalk_MPU_Adopted 06.16.2016 reduced.pdf

OBJECTIVE V.6: ALIGN SIDEWALK MASTER PLAN WITH IMAGINE AUSTIN

Currently, points are not awarded in the Sidewalk Master Plan for the **repair or construction of sidewalks in Imagine Austin Activity Centers and Corridors**. The scoring criteria should be amended to ensure points are awarded to direct investment in sidewalks within these centers and corridors where there is (or is likely to be) higher frequency transit service. This will help ensure that riders who depend on transit can get safely to their destinations anywhere along a route. Highest frequency routes should be prioritized to increase potential ridership.

ACTION V.6.A: AMEND SIDEWALK
MASTER PLAN SCORING CRITERIA TO
AWARD POINTS TO DIRECT INVESTMENT
IN SIDEWALKS WITHIN CENTERS AND
CORRIDORS WHERE THERE IS OR IS LIKELY
TO BE HIGHER FREQUENCY TRANSIT
SERVICE.

As noted in **Action V.5.C**, the 2016 Sidewalk Master Plan prioritizes areas within ¼ mile of Core Transit Corridors (as defined by the May 12, 2005 City Council Approved Design Standards Policy Document) in their scoring criteria. It also prioritizes investment in Imagine Austin Centers and Corridors as an "additional priority and coordination opportunity."³⁷

OBJECTIVE V.7: ENSURE ACCESS TO AFFORDABLE CARE AND A HEALTHFUL ENVIRONMENT

Strengthen and expand accessible preventative care for all residents, locate affordable housing development in areas with access to affordable healthcare, and utilize Land Development Code changes to ensure a **healthy built environmen**t for Austin residents to reduce pollution and encourage regular exercise.

ACTION V.7.A: STRENGTHEN AND EXPAND ACCESSIBLE PREVENTATIVE CARE FOR ALL RESIDENTS.

Many Austin residents are being displaced to the outer edges of the City, or outside the City's boundaries, where health care and preventative care are less accessible. In response, stakeholders including Central Health and Austin's Public Health Department have emphasized the need for mobile clinics that provide health care and dental services, and community healthcare workers who can serve communities where they live. Stakeholders noted two key points:

- Prevention of displacement combined with strategies that address those who have been displaced and now live further from health care are essential to ensure that preventative care is widely accessible.
- Additional Federally Qualified Health Centers
 (FQHC) would help ensure that low-to-moderateincome residents who do not have insurance can
 access preventative care. Central Health and other
 key stakeholders can help determine where these
 FQHCs are needed and where mobile clinics may be
 a superior option to brick-and-mortar clinics.

ACTION V.7.B: LOCATE AFFORDABLE HOUSING DEVELOPMENT IN AREAS WITH ACCESS TO AFFORDABLE HEALTHCARE.

Stakeholders emphasized that co-location of services near affordable housing is critical for low- to moderate-income families who may not have the time or reliable transportation that enables them to visit multiple locations. Locating social services, health care and screenings, food supports like Women, Infants, and Children (WIC), and other services in the same location

as affordable housing and transit will help families easily access all of these services at once. Austin Public Health is involved in existing partnerships led by Central Health, that are working to move this strategy forward. To support these efforts, the City should:

- Continue to work with Central Health and its partners to emphasize co-location of services at each healthcare location.
- Coordinate with the Council District affordable housing goals established in Objective IV.1 and the Corridor goals established in Action I.8.A to identify future locations for affordable housing compared to existing healthcare services.
- Regularly map locations of FQHCs and co-located services, along with walksheds and transit sheds and existing income-restricted affordable housing, in order to evaluate how well the City is meeting the goal of creating access to affordable health care.

OBJECTIVE V.8: INCREASE OPPORTUNITIES FOR HOUSEHOLDS TO REDUCE UTILITY COSTS

The City should review existing programs which **encourage weatherization** as well as efficient household appliances, fixtures and mechanical systems. Programs should be explored that **reduce initial costs for sustainable features** such as solar energy. Incentives should be provided to actively seek participation from both renters and landlords.

ACTION V.8.A: REVIEW EXISTING PROGRAMS THAT ENCOURAGE WEATHERIZATION AS WELL AS EFFICIENT HOUSEHOLD APPLIANCES, FIXTURES, AND MECHANICAL SYSTEMS.

As noted in **Action I.4.C**, Austin Energy offers a nocost Weatherization Assistance program that serves households earning 200% or less of the federal poverty guidelines and with home values of \$250,000 or less. This is available to all customers meeting these guidelines, including the 24,000 low-income families who participate in Austin Energy's Customer Assistance program because they are having trouble affording their energy bill each month. As part of this program, Austin Energy automatically connects all customers enrolled in the program to Austin Energy-provided energy efficiency services. Generally, households who do not take advantage of these weatherization services immediately fall into one of two groups:

- Residents whose home needs more in-depth repair services than Austin Energy can provide. These residents are referred to the City of Austin's home repair program. Continuing coordination between the City and Austin Energy through the Green and Healthy Homes program should enable residents to access needed home repairs and energy efficiency services.
- At-risk residents may need a more comprehensive outreach approach that specifically addresses cultural barriers and language barriers. Austin Energy pursues additional outreach with these residents, but there may be a need for additional information on weatherization services and why they are valuable. The City should ensure that its home repair clients also receive information on

Austin Energy's services and the potential monthly energy savings from weatherization.

Other programs available to reduce utility costs in larger multifamily properties include Austin Energy's Multifamily Rebate programs; these are described in more detail in **Action V.8.C.**

ACTION V.8.B: EXPLORE PROGRAMS THAT REDUCE INITIAL COSTS FOR SUSTAINABLE FEATURES SUCH AS SOLAR ENERGY.

Austin Energy has documented three key barriers for low- to moderate-income households to access solar energy:

- Solar energy has high initial upfront costs with long payback periods; while high-income households can offset some of these costs with tax credits, lowincome households do not make enough income to benefit from these credits. Low-income households also have limited ability to access credit to make initial payments for solar systems.
- Low- to moderate-income homeowners often have roofs that cannot support solar systems due to their age, condition, and structural assembly.
- Many low-income customers rent their home and thus don't own a roof to install solar on, and/ or have little incentive to make a large capital investment in a property they don't own and will likely move out of before the investment is recouped.
- Multifamily buildings face increased cost and complexity installing solar to serve individually-metered units. Also, if savings from solar energy accrue directly to renters, then landlords have little incentive to pay high upfront costs for solar systems (this is called the "split incentive" problem), unless they are able to adjust HUD rental vs utility allowances, for example. 38

Austin Energy has developed a variety of programs to address each of these barriers. These include a \$2,500 rebate for all residential customers who install solar systems; installation of community solar projects to enable renters and others who can't install solar at

38 Danielle Murray, 2018, "Expanding Access to Solar," Presentation for Austin Energy Affordable Energy Summit, provided by author.

their own home to access local solar at no upfront cost from local projects, including a pilot project with subsidized solar rates accessible to Community Assistance Program participants; a shared-solar pilot project for multifamily affordable housing that virtually allocates solar bill credits from an on-site solar project to each tenant's bill; and enhanced solar incentives for non-profits, including affordable housing providers who install solar to offset their house loads.

The City should work with Austin Energy to monitor the development and success of each of these programs and consider how best to expand or develop new programs to increase solar access to low- to moderate-income populations. This should include an emphasis on areas with concentrations of low- to moderate-income households and low solar adoption to date, and areas where future affordable housing will be developed.

ACTION V.8.C: PROVIDE INCENTIVES FOR RENTERS AND LANDLORDS TO PARTICIPATE IN SUSTAINABILITY PROGRAMS

Landlords and multifamily property owners can take advantage of rebate programs for energy-efficient and sustainable investments provided by Austin Energy, as well as "property-assessed clean energy" or PACE financing.

- For multifamily property owners, Austin Energy provides rebates on a variety of energy-efficient and sustainable features, including insulation, energy-efficient lighting, efficient HVAC systems, cool roofs, solar shading, efficient water heaters, and more.
- PACE financing allows property owners to take advantage of low-cost, long-term loans for the installation of solar systems and other energy- and water-efficient features. This financing option improves cash flow because savings from the energy efficiency interventions often outweigh the expense of the loan payments and interest.

Ensuring that all landlords, including small landlords, are aware of these benefits could help improve uptake. NHCD and other City departments should help cross-promote these benefits to community partners and developers in order to increase program utilization.

OBJECTIVE V.9: INCREASE ACCESS TO HEALTHY, AFFORDABLE FOOD FOR ALL RESIDENTS

Work with efforts to decrease areas experiencing **food insecurity** due to lack of grocery stores or markets and work with grocery chains, farmers' markets and local lenders to fill gaps. Ensure affordable housing is developed in locations that have **access to healthy**, **affordable food choices**.

ACTION V.9.A: WORK WITH EFFORTS TO DECREASE AREAS EXPERIENCING FOOD INSECURITY DUE TO LACK OF GROCERY STORES, AND ENSURE AFFORDABLE HOUSING IS DEVELOPED IN LOCATIONS THAT HAVE ACCESS TO HEALTHY, AFFORDABLE FOOD CHOICES.

The City's Office of Sustainability is working on the Austin Food Access Initiative, which includes the following key action items:

- Complete a comprehensive Food Environment Analysis of each district in Austin and use the
- resulting Food Environment Maps to inform evaluation of new projects.
- Expand Healthy Food Retail Initiatives to provide funding for a diverse array of food-related
- projects based on community input and decisionmaking.
- Increase local food production through community gardens and urban farms.
- Pilot a Nutritious Food Incentives Program, in collaboration with Central Texas Food Bank and Sustainable Food Center, to expand buying power for produce at traditional brick-and-mortar retail.
- Improve awareness about nutritious food and assistance options through SNAP outreach pilot programs and a coordinated outreach campaign delivered to residents by Community Health Workers.
- Incorporate food access into comprehensive development, public safety, and transportation

planning efforts to create Safe Routes to Markets.

The Food Environment Analysis is nearly complete and will be incorporated in the *Atlas of Existing and Historical Conditions* that accompanies this Strategic Housing Blueprint Resource Document. NHCD should support the Office of Sustainability in moving forward with the remaining steps in the Austin Food Access Initiative, and should particularly target areas with strong food access as well as safe, multi-modal transportation options for the development of new affordable housing developments.

ACTION V.9.B: WORK WITH GROCERY CHAINS, FARMERS' MARKETS AND LOCAL LENDERS TO FILL GAPS IN FOOD ACCESS.

As noted in **Action V.9.A**, the Austin Food Access Initiative recommends:

- Expanding Healthy Food Retail Initiatives to provide funding for a diverse array of food-related projects based on community input and decision-making and piloting a Nutritious Food Incentives Program to expand buying power for produce at traditional brick-and-mortar retail. Stakeholders noted that this should include integrating the "Double Dollar" or "Double Up Food Bucks" program to brickand-mortar stores if possible; this program allows SNAP recipients to purchase double the amount of produce at farmers' markets compared to the dollar value of their SNAP subsidy.
- Increasing local food production through community gardens and urban farms.

Stakeholders in the SHBI process also recommended identifying City-owned property for the creation of grocery options that include affordable, healthy food in areas where the Food Environment Analysis suggests that there is a gap in food access. NHCD should support the Office of Sustainability in coordinating with the public land analysis described in **Action III.5.C**.

OBJECTIVE V.10: IMPROVE ACCESS TO AFFORDABLE, QUALITY COMMUNICATIONS AND DIGITAL SERVICES

ACTION V.10.A: CONTINUE TO EXPAND SUPPORT FOR THE CITY'S DIGITAL INCLUSION PLAN AND DIGITAL INCLUSION STRATEGIC PLAN AND ENSURE ACCESS TO SUCH SERVICES IN THE DEVELOPMENT OF ALL AFFORDABLE HOUSING, BOTH NEW AND REHABILITATED

Stakeholders in the SHBI process noted that including a computer lab in individual affordable housing properties may be difficult due to lack of funding for staffing, programming, and resident training. Instead, they recommended ensuring that residents have direct access to computer labs located at libraries and Travis County community center facilities, where resources, training, and additional programs for job hunting and other services are available. This might include providing shuttle services or transit subsidies to enable residents to access these services. Stakeholders also recommended coordinating workshops with residents of individual affordable housing complexes using connections to the City's Digital Inclusion trainers.

IMPLEMENTATION MATRIX



| Community Value | Objective | Action | Phasing |
|---|---|--|---|
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.1: Expand the Use of Community Land Trusts and other forms of Shared Equity Ownership | Action I.1.A: Dedicate additional resources to shared equity ownership programs. | In Progress/Complete: Contract for CLT technical assistance 1-2 years: Devote resources in City budget Long-term: Allocate public land through priority use process with a preference for shared-equity projects (as appropriate based on development site) |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.1: Expand the Use of Community Land Trusts and other forms of Shared Equity Ownership | Action I.1.B: Dedicate additional resources to shared equity ownership programs. | 1-2 years: Adopt Land Development Code changes to cooperative developments Long-term: Build capacity and partnerships to implement large-scale community land trust development |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.2: Support Legislation for a Flat Dollar Homestead Exemption for All Taxing Entities | Action I.2.A: Dedicate additional resources to shared equity ownership programs. | Long-term |

Italic = Lead Responsi Key: 1-2 years Long-term = 10 years * = Priority Objective, from the Strategic Housing Blueprint

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|--|---|--|
| Issued in 2018-2019 Resources devoted in 2018- 2019 Technical assistance contract executed | Public subsidy in the form of public land and direct subsidy dollars Education for prospective homebuyers and renters about the shared-equity model Additional dollars from local lending institutions | City Council to allocate funding; NHCD to issue RFI; public agencies including City, AISD, Travis County, Capital Metro to provide land; national lenders and Community Development Financial Institutions to issue shared-equity mortgages | Where public land is available prioritize sites in rapidly gentrifying areas of the City and high-opportunity areas |
| Adopt Land Development Code changes to separate cooperative developments from group homes and allow cooperative developments in all areas where multifamily development is allowed. See related actions I.1.A and IV.12.A for other success measures related to diversification of housing options in the Land Development Code. | See related actions I.1.A and IV.12.A. | City Council to adopt Land Development Code changes | High-opportunity areas; area of significant public investmes such as the 2016 Mobility Bond Corridors; planned transit investments; and are with high displacement risk. |
| Collaborate with other urban areas in the state to discuss when and how to introduce and advocate for passage of this legislation; Introduce and pass legislation designed to accomplish these objectives. Stakeholders noted that much of the rising property tax burden in Austin results from school financing rules and the lack of an income tax at the state level, and that long-term, mitigating this burden may require state-level reforms. | Staff time to advocate at the state level on this issue, including time to collaborate with other jurisdictions on this push to change state law. | IGR | N/A |

| Community Value | Objective | Action | Phasing |
|---|--|--|---|
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.3: Support Legislation or other Mechanisms to Create a Preservation Property Tax Abatement | Action I.3.A: Dedicate additional resources to shared equity ownership programs. | 1-2 years: Build partnerships with other taxing entities; establish initial NEZ areas and requirements; consider NEZ pilot and allot necessary funds in the 2019-2020 budget Long-term: Establish additional Neighborhood Empowerment Zones and issue tax abatements |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.4: Prevent Displacement of Low- and Moderate-Income Homeowners and Renters | Action I.4.A: Assist 600 low-income households per year with home repair programs, with the objective to help preserve existing housing stock. | 1-2 years and ongoing |

| M | Ieasure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|--|---|---|---|
| Pilo aut 20: and est Res adj and of | rtnership agreement with unties established ot NEZ program and budget athorized in FY 2019-120; program guidelines and monitoring standards tablished for pilot esults of pilot utilized to lijust eligibility parameters and calculate a target number preservation units for a expanded NEZ program rough 2027 | Staff time; foregone revenue in the form of property tax abatements | NHCD to define initial areas and program requirements; Intergovernmental Relations to coordinate with other taxing entities; Finance to maintain list of properties and coordinate with Travis County Appraisal District; City Council to allocate funding; Travis County, Texas Municipal League, HACA | Areas of high displacement risk; Should include multifamily developments as well as mobile home parks |
| processors | 2 years: Administer existing ograms and assist at least 10 households per year in 118 and 2019 2 years: City to work with the 118 in Home Repair Coalition reevaluate existing programs and determine whether any 119 anges are needed during the 119 mmunity engagement and 119 inting process for the next 119 insolidated Plan, FY 2019-123. Ing-term: Administer ograms embodied in the 12019-2023 Consolidated 119 including continued 119 including continued 119 including the 119 including the 150 inclu | Funding for ongoing home repair programs; staff time | City Council to craft housing bond request for voters; NHCD to craft NOFA each year for next 10 years; established home repair organizations, such as members of the Austin Home Repair Coalition, to implement | Focus on high displacement risk areas, as indicated by the Atlas of Existing and Future Conditions. |
| | ıstin Home Repair Coalition | | | |

| Community Value | Objective | Action | Phasing |
|---|--|--|--|
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.4: Prevent Displacement of Low- and Moderate-Income Homeowners and Renters | Action I.4.B: Build on the success of existing repair and weatherization programs. | 1-2 years and ongoing |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.4: Prevent Displacement of Low- and Moderate-Income Homeowners and Renters | Action I.4.C: Pursue policies to provide assistance to homeowners and renters with financial hardships that threaten their housing | Long-term: Partner with all local taxing entities to adopt Senior Volunteer Tax Break and establish program Long-term: Establish Homestead Preservation Center or outreach program through a non-profit; create and fund Neighborhood Stabilization Loan Program and potential associated foundation/non-profit that could accept private donations |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.5: Preserve and Create Ownership Options for Households at 80-120% MFI | Action I.5.A: Explore higher income limits in future General Obligation Bond elections. | Long-term: Annual monitoring of median home prices and rental costs against median family income brackets |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.5: Preserve and Create Ownership Options for Households at 80-120% MFI | Action I.5.B: Incorporate Land Development Code changes that encourage mid-density residential development. | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.5: Preserve and Create Ownership Options for Households at 80-120% MFI | Action I.5.C: Expand the City's S.M.A.R.T. Housing Program for higher incomes. | Long-term |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|--|---|---|
| Evaluate and expand home epair programs as described in Action I.4.B. Yearly tracking of household eligibility for Austin Energy Weatherization Assistance to ensure it meets needs. Offer information about multifamily rebate program, and consider establishing participation requirements, or all multifamily properties involved in City affordability preservation efforts. | Expanded funding for home repair programs as described in Action I.4.B. Continued coordination with Austin Energy weatherization programs. | NHCD (home repair); Austin Energy (weatherization); Austin Home Repair Coalition; Strike Fund | Programs are available to households anywhere in the Austin Energy service area (including the entire city of Austin) that meet eligibility requirements; many of these households are likely located in areas of high displacement risk, or disinvested areas. |
| All low-income households in Austin with delinquent property in areas of high displacement risk are contacted and able to access atabilization resources within the next five years. | Staff time and partnerships to establish senior volunteer program; funding for Homestead Preservation Center or outreach program | NHCD; local non-profits for senior volunteer program, outreach programs to homeowners and renters, and administration of neighborhood stabilization program | Areas of high displacement ris |
| Annual internal report for NHCD completed | Staff time; assistance from Austin Board of Realtors | NHCD; Austin Board of Realtors | N/A |
| Land development code changes that add additional capacity for mid-density residential units. | Staff time to alter and adopt appropriate code designations | <i>PAZ</i> ; NHCD; consultants; City Council | Appropriate transitional areas near transit corridors, and Imagine Austin centers and corridors |
| NHCD to provide recommendations to City Council after Actions IV.3.A, IV.6.A, IV.7.A are complete | Staff time; added resources to cover additional waived fees if program expansion is recommended | NHCD; DSD; City Council | Consistent with S.M.A.R.T. Housing requirements and guidelines |

| Community Value | Objective | Action | Phasing |
|---|--|---|--|
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.6: Coordinate Preservation Strategies with Infrastructure Investments | Action I.6.A: Work with building owners early in the process to help preserve affordability of properties. | 1-2 years: Use existing tools like the Affordable Central Texas Strike Fund along corridors included in the 2016 Mobility Bond Corridor Program. Long-term: For financing tools yet to be established and for future infrastructure investments |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.7: Use Incentives to Support the Production of Living Wage Jobs | Action I.7.A: Focus incentives on improving the economic conditions of lower income unemployed or underemployed residents. | Long Term |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.7: Use Incentives to Support the Production of Living Wage Jobs | Action I.7.B: Increase coordination between relevant city departments to identify potential incentives for the creation of more living wage jobs. | Completed |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.8: Make Strategic Investments to Minimize Displacement | Action I.8.A: Make robust investments in new development and affordable housing preservation, as well as coordinating targeted investments in economic development, transit, and education. | 1-2 years and ongoing |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|---|---|--|
| 10,000 units at 60%-120% MFI preserved through the Affordable Housing Conservancy over 10 years (see Objective II.1) 2,000 units preserved through the Preservation Property Tax Abatement over 10 years (see Action 1.3.A) | Redirection of tax revenues through TIF; Strike Fund additional funding for 9,000 more units over 10 years; Forgone tax revenue on incremental value through Preservation Property Tax Abatement | NHCD (coordinate establishment of TIF and NEZ/Preservation Property Tax Abatement districts); Affordable Central Texas (Strike Fund); Finance Department (TIF/Preservation Property Tax Abatement), Travis Central Appraisal District | Along corridors funded by the 2016 Mobility Bond and other areas of investment |
| Adopt and implement Economic Development Policy and associated programs | Funding for incentive programs | EDD; City Council to adopt policy; Chamber of Commerce; NHCD | Consistent with Economic Development Policy; bonus criteria for incentives include "high frequency transit corridor, Transit Oriented Development, or Regional Center, Town Center, or Neighborhood Center as identified in the Imagine Austir Growth Concept Map and/or locate within ½ mile of a rail or bus stop that is accessible by safe pedestrian and bicycle routes." |
| Adoption of final Economic Development Policy by Council | Ongoing resources needed to implement the Economic Development Policy | EDD; SMBR; Chamber of Commerce, City Council, Mayor, ACC, Workforce Agencies | N/A |
| Ongoing meetings of the Housing-Transit-Jobs Action Team Adoption of the Strategic Housing Blueprint Implementation strategy, which includes interrelated objectives and actions | Resources noted throughout the SHBI strategy | NHCD; EDD; Capital Metro; ATD; PAZ; City Council | Imagine Austin centers and corridors; high-frequency transit corridors; job centers; high displacement risk areas |

| Community Value | Objective | Action | Phasing |
|---|---|--|--|
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.8: Make Strategic Investments to Minimize Displacement | Action I.8.B: Track which income-restricted units are set to expire in a given year, and target these units with strategies like the Strike Fund, Community Land Trust, and others to help extend the affordability periods. | 1-2 years: Update Resolution Trust Corporation information and continue to build and maintain comprehensive inventory of affordable units, including expiration dates of income restrictions; share available information on expiring properties with Affordable Central Texas and shared-equity organizations. Long-term: Apply additional incentives to preservation such as Preservation Property Tax Abatement and TIF funds. |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.8: Make Strategic Investments to Minimize Displacement | Action I.8.C: Engage Communities of Color in participation in NHCD's affordable housing investment and displacement mitigation activities | 1-2 years; ongoing |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.9: Allow Homeowners to Rent a Portion of their House as a Separate Housing Unit | Action I.9.A: Pursue code changes to allow homeowners to convert existing interior residential space into accessory dwelling units they could rent out to help them afford to stay in place | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.10: Prevent Displacement of Low- and Moderate- Income Renters | Action I.10.A: Incorporate robust tenant protections for all rental properties receiving financial support from the City of Austin/Austin Housing Finance Corporation | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.10: Prevent Displacement of Low- and Moderate- Income Renters | Action 1.10.B: Recalibrate, streamline & expand density bonus programs to serve renters at or below 60% below median family income (MFI) | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.10: Prevent Displacement of Low- and Moderate- Income Renters | Action I.10.C: Support tenant organizing and engagement and provide legal and other assistance to tenants facing eviction or displacement | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I.10: Prevent Displacement of Low- and Moderate- Income Renters | Action I.10. D: Provide tenant relocation assistance and emergency rental assistance | 1-2 years |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus | |
|--|---|--|-----------------------------|--|
| Comprehensive inventory created and maintained Preserve a minimum of 10,000 expiring affordable units over 10 years | Staff time; funding and incentives for preservation | NHCD; Affordable Central Texas; shared-equity organizations and affordable housing providers; AFD | High displacement risk area | |
| Minorities feel more engaged in process | Staff Time | NHCD | N/A | |
| Adopt Land Development Code and building code changes as necessary Evaluate creation of a loan or grant program for low-income homeowners | Staff time; potential loan or grant dollars | NHCD, DSD, AFD | N/A | |
| Increase in percent of tenants protected by tenant protections | Staff time | NHCD | N/A | |
| Increased area eligible for density bonus program | Staff time and revisions to land code. Funding for economic modeling of bonus calibrations to ensure feasibility. | NHCD | N/A | |
| Increase in percent of tenants receiving eviction prevention assistance | Funding for a contract or program to provide assistance to tenants. Staff time. | NHCD | N/A | |
| Increase in tenants assisted with tenant relocation and rental assistance | Staff time | NHCD | N/A | |

| Community Value | Objective | Action | Phasing |
|---|---|--|--|
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective I. 11: Pursue a Preference Policy | Action I.11. A: Preference policy to prioritize new City-subsidized affordable units for incomequalified households that are appropriately sized to the unit and/or have generational ties to the city | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective II. 12: Improve access to affordable housing information for communities vulnerable to displacement | Action I.12.A: Streamline the application process for affordable units | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective II. 12: Improve access to affordable housing information for communities vulnerable to displacement | Action I.12.B: Market NHCD- subsidized affordable units to people of color in gentrifying areas | 1-2 years |
| Community Value I: Prevent Households From Being Priced Out Of Austin | Objective II. 12: Improve access to affordable housing information for communities vulnerable to displacement | Action I.12.C: Engage directly with communities vulnerable to displacement to connect them with services | 1-2 years |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.1: Develop a Strike Fund | Action II.1.A: Design a sustainable economic model for the fund to include: a determination of a fund structure, a framework for the housing portfolio, and options for seeding the fund | Complete |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.1: Develop a Strike Fund | Action II.1.B: Facilitate community partnerships to strategically acquire, renovate, and manage existing multifamily buildings to make them affordable long term | 1-2 years: Continue to coordinate with ACT regarding strategies for repurposing publicly-owned property and LIHTC properties on which the City has right of first refusal Long-term: AHC to meet full preservation goal of 10,000 housing units in 10 years |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|--|---|---|
| Preference policy implemented for income-restricted affordable units subsidized by the City/AHFC | Staff time | LAW; NHCD | N/A |
| New portal developed | Staff time; funding for improvements to portal. | NHCD | N/A |
| Improvements to City's affordable housing search tool. Increased number of subsidized units in gentrifying areas marketed to people of color | Staff time; funding for updates to search tool for affordable units | NHCD; CTM | N/A |
| Increase in services used by low income residents and people of color | Staff time; funding for outreach | NHCD; Innovation Office | 1-2 years: Montopolis; Lon Term: citywide |
| Complete | N/A | Affordable Central Texas | Near transit, proximate to grocers, schools, jobs, and healthcare services. |
| AHC to meet full preservation goal of 10,000 housing units in 10 years | \$500 million in investment Subsidy in the form of discounted public land or tax abatements Reduced permitting timelines and costs | Affordable Central Texas to lead preservation; NHCD to lead discussions on City collaboration; ORES; ACD; AFD | Areas of high displacemen risk; 2016 Mobility Bond Corridors; high-frequency transit corridors |

| Community Value | Objective | Action | Phasing |
|---|--|---|---|
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.2: Implement the City of Austin's Fair Housing Action Plan and Bolster Enforcement of Existing Fair Housing Requirements | Action II.2.A: Implement the Fair Housing Action Plan | 1-2 years, ongoing |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.2: Implement the City of Austin's Fair Housing Action Plan and Bolster Enforcement of Existing Fair Housing Requirements | Action II.2.B: Require all publicly funded units and projects to comply with Fair Housing rules, Section 504 of the 1973 Rehabilitation Act, and the City's visitability requirements. | In Progress/Complete |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.3: Undertake Strategic Land Banking | Action II.3.A: Strategically acquire and hold land in underdeveloped activity centers and corridors, making it available to private or non-profit developers for the construction of affordable housing as these areas develop. | Complete: Issue housing bond or other general obligation bonds that can support land banking efforts, assuming voter approval can be secured. Complete: Develop land banking strategy. 1-2 years: Begin acquiring properties consistent with land banking strategy. As one stakeholder noted, "Land is always getting more expensive" so beginning to acquire properties soon is advisable. |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|--|---|---|
| Complete updated analysis of imperdiments to Fair Housing and Fair Housing Action Plan in 2019; Begin implementation | Funding for matched pair testing, enhanced park access and park development; potential funding for landlord incentives under good landlord program; staff time to create fair housing training and develop fair housing component of AHIS. | EE/FHO; NHCD; ACD; DSD; ALD; AFD; AEO; PARD | N/A |
| Establish consistent fair housing, Section 504, and visitability compliance requirements for all projects that receive regulatory and/or financial incentives from the City Convene home builders, developers, and advocates to examine opportunities for more flexible visitability policies that still allow the development of mid-density units Review outcomes for fair housing cases and examine the ability of current EE/FHO staffing to enforce compliance | Staff time to establish requirements; potential additional staff positions to enforce compliance | EE/FHO; DSD; Austin Tenants' Council; Federal enforcement | N/A |
| Approval of bond funding or other financing by 2019 Completion of land banking strategy by 2019 First properties acquired by 2020 Quasi-governmental redevelopment agency established by 2025 | Proposed affordable housing general obligation bond; Staff time and potential consultant hire to develop land banking strategy; Staff time and potential consultant hire to form quasi-governmental redevelopment agency | ORES, City Council, NHCD, EDD, CPO, AHFC, local real estate brokers | High displacement-risk areas; underdeveloped land; areas proximate to Imagine Austin centers and corridors; areas near current and future transi service |

| Community Value | Objective | Action | Phasing |
|---|--|--|---|
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.4: Implement Tenant Relocation Assistance Program | Action II.4.A: Identify funding for Tenant Relocation Assistance Program | 1-2 years: Complete Tenant Relocation Fee Nexus Study and adopt recommendations; Establish fund for tenant relocation Long-term: Increase enforcement capacity |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.4: Implement Tenant Relocation Assistance Program | Action II.4.B: Tailor program to provide education and tenant assistance to vulnerable populations, particularly those with language or other barriers. | 1-2 years |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.5: Protect Renters from Discrimination Based on Source of Income | Action II.5.A: Support legislation to expand anti-discrimination laws that include verifiable sources of income for all people | Long-term |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.5: Protect Renters from Discrimination Based on Source of Income | Action II.5.B: Modify voluntary S.M.A.R.T. Housing and density bonus programs to include anti-discrimination laws that include verifiable sources of income. | Long-term |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.5: Protect Renters from Discrimination Based on Source of Income | Action II.5.C: Explore mechanisms to encourage landlords to accept vouchers and/or proactively maintain their properties | Long-term: Landlord education Long-term: Preservation Property Tax Abatement; "good landlord" code enforcement program |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|--|---|------------------|
| Complete Tenant Relocation Fee Nexus study and adopt recommendations Establish enforcement system in collaboration with EE/ | Fees or other funding; additional staffing for enforcement of complaints | NHCD and consultants to complete study; DSD; PAZ; EE/ FHO to enforce and investigate complaints | N/A |
| FHO that allows for tracking of landlords who are repeat violators | | | |
| Collaboration with tenants' advocates to produce information about the program, available in multiple languages and to residents with other barriers | Staff time; support from community partners | Austin Tenants Council, Legal Aid, BASTA, NHCD | N/A |
| Passage of new State legislation on source of income discrimination | Staff time for advocacy efforts | <i>IGR</i> ; NHCD; EE/FHO | N/A |
| Explore Land Development Code changes including relevant density bonus language mandating that property owners not discriminate against tenants with housing vouchers | Staff time | NHCD; PAZ; City Council | N/A |
| Adoption of similar language for all City incentive programs Explore future opportunities | | | |
| to integrate source of income protection into new incentive programs | | | |
| City to participate with stakeholders in issuing accurate information on Housing Choice Vouchers | Philanthropic funding for stakeholder organizations to engage in education effort; staff time from City departments; funds for helping | Legal Aid; Austin Tenant Council; Austin Apartment Association, Texas Apartment Association, Realtors Association; Housing Works, | N/A |
| Other measures included in Action I.3.A and Action II.2.A | property owners bring their properties up to HUD Housing Quality Standards | ABOR; Austin Up; NHCD; Law; EE/FHO; Code. Lead stakeholder organization or coalition needs to be identified. | |

| Community Value | Objective | Action | Phasing |
|---|--|--|---|
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.6: Implement Recommendations in the Texas Criminal Background Screening Guide and Template for Rental Housing Providers | Action II.6.A: Review and revise policies for recipients of city funding to ensurethe policies distinguish between criminal conduct that indicates a demonstrable risk to resident and property safety, and criminal conduct that does not, and that there is an individualized further review built into the admissions policies. | Complete |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.7: Add Flexibility to Occupancy Limits | Action II.7.A: Monitor whether and how occupancy limits have impacted new construction. | 1-2 years: Complete Demolition Fee Nexus Study Long-term: Add number of bedrooms per unit to building permit applications (see Action IV.2.C) |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.7: Add Flexibility to Occupancy Limits | Action II.7.B: Adhere to fair housing laws in order to avoid certain communities experiencing disparate impact. | Long-term |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.8: Fully Utilize Homestead Preservation District Tools | Action II.8.A: Establish Homestead Preservation Reinvestment Zones or Tax Increment Financing Districts (TIRZs) to reinvest some portions of property tax dollars from economic development into affordability. | 1-2 years |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|--|---|--|
| Establish consistent criminal background screening policies for all projects that receive city funding or incentives, and much shorter (or no) look back periods for convictions that do not indicate a demonstrable risk to resident and property safety. Establish a policy that no project receiving City funding or incentives will consider arrest records alone as a | NHCD and EE/FHO staff time to create policies; Law staff time to review policies; City Council to adopt policies; Additional staffing for EE/FHO to follow up on policy violations | <i>EE/FHO</i> ; NHCD; Law | N/A |
| reason to reject a lease application. Complete Demolition Fee | n/a | NHCD; DSD; consultant to | N/A |
| Nexus Study Number of bedrooms per unit added to building permit application | 11/4 | complete study | N/A |
| 1-2 years: Examine fair housing complaints re: familial status and student status from 2010-2013 and 2014-2017 and consult with senior housing advocates to determine if complaints have risen | Staff time to examine fair housing complaints; funding for Nexus Study consultants | <i>NHCD</i> ; EE/FHO; City Council; AustinUP | N/A |
| Long-term: Potential revisions to occupancy limits ordinance, if warranted by the Demolition Fee Nexus Study and/or the analysis of fair housing complaints | | | |
| 1-2 years: Modify TIF policy Long-term: Establish new TIF districts that dedicate a portion of revenue to affordable housing | Staff time; percentage of incremental property tax increases generated within TIF districts | City Council; AFD; NHCD | Areas of rapid property appreciation (70% or more commercial property) that incorporate planned infrastructure investments |

| Community Value | Objective | Action | Phasing |
|---|--|---|---|
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.9: Develop Programs, Resources, and Guides to Aid with Small Scale Preservation | Action II.9.A: Identify funding sources and programs to help retain small scale multifamily rental housing stock | Long-term: Create Small Rental Preservation Guide and update this as new incentives and initiatives to preserve small rental housing are created; Long-term: Establish small rental loan program utilizing general obligation housing bond funds or other funding sources Long-term: Establish "good landlord" program (see Action II.2.A) Long-term: Establish Preservation Property Tax Abatement program and educate small landlords about opportunities (see Action I.3.A) Long-term: Coordinate "good landlord" program with AHC for buyouts of noncompliant landlords |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.10: Pursue Legislation to Allow Rent Control | Action II.10.A: Establish rent price ceilings for specific apartments, providing a greater inventory of affordable housing for those in need. | Long-term |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.11: Pursue Legislation to Allow Inclusionary Zoning | Action II.11.A: Pursue allowable changes to density bonus programs | Long-term |
| Community Value II: Foster Equitable, Integrated, and Diverse Communities | Objective II.11: Pursue Legislation to Allow Inclusionary Zoning | Action II.11.B: Seek to expand inclusionary zoning powers as a means to increase the affordable housing supply in Austin. | Long-term |

* = Priority Objective, from the Strategic Housing Blueprint

Italic = Lead Responsi

Key: 1-2 years Long-term = 10 years

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|---|--|---|
| Meet above 1-2 year goals by 2020 and long-term goals by 2027 | Staff time; funding for small rental loan program; resources described in Actions II.2.A, I.3.A, and II.1.A | NHCD/AHFC to create guide and establish small rental loan program; CDCs focused on small landlords, Austin Board of Realtors, Austin Apartment Association to spread the word about guide; AFD; DSD; ACD | Focus outreach in high displacement-risk areas and areas near major public investments; however, opportunities for preservationshould be citywide |
| 1-2 years: Adopt rent increase notice requirement policy Long-term: Conduct economic study of rent control policy Long-term: Further legislation to allow rent control | Staff time; potential consultant for economic study | IGR; Austin Housing Coalition; support from other municipalities for legislation | N/A |
| Refine density bonus programs as described in Objective IV.2. | N/A | <i>PAZ</i> ; NHCD | Properties eligible to participate in density bonus programs |
| New legislation passed that provides inclusionary zoning powers to municipalities in Texas | Staff time | IGR, NHCD, Austin Housing Coalition | N/A |

| Community Value | Objective | Action | Phasing |
|---|---|--|-----------|
| Community Value III: Invest in Housing for Those Most in Need | Objective III.1: Pursue Future General Obligation Bond Elections for Affordable Housing | Action III.1.A: Seek new voter- approved General Obligation Bonds to build and preserve thousands of quality affordable homes. | Complete |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.1: Pursue Future General Obligation Bond Elections for Affordable Housing | Action III.1.B: Consider potential for higher income limits in future GO bond elections to allow for homeownership creation at 80-120% MFI. | Long-term |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.2: Provide Additional Local Fund Appropriations for Affordable Housing | Action III.2.A: Dedicate additional General Fund dollars for the next 10 years to staffing for NHCD, as well as the production of permanently affordable homeownership and long-term affordable housing. | Long-term |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.3: Leverage Low Income Housing Tax Credits and Seek Legislative Changes | Action III.3.A: Bring additional competitive 9% tax credits and non-competitive 4% credits to the City of Austin. | 1-2 years |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|---|--|---|
| New affordable housing GO bond passed in 2018 | Philanthropic resources and housing advocates' time dedicated to a campaign for approval of the proposed GO bond dedicated to housing Additional staff capacity to | Philanthropic community; Austin Housing Coalition and other housing advocates; City Council; voters | Achieve geographic Bluepri goals for housing productio and preservation in high- opportunity areas, gentrify areas, areas near high- frequency transit, and Imag |
| | deploy units and monitor new and existing units to ensure that affordability is maintained | | Austin centers and corridor |
| | Developer capacity to utilize bond funds to develop units | | |
| By 2027, every Council district will have at least 25% of homeownership units affordable to households of | Land development code changes that add additional capacity for mid-density residential units citywide. | City Council; PAZ; NHCD; voters | Council Districts 9 and 10; potential other districts in t future |
| 120% MFI and below. | Staff time to evaluate homeownership costs in each Council district every two years, or before the passage of any future bond proposal. | | |
| | Potential future GO bond resources, if shown to be needed, to contribute to a revolving loan fund. | | |
| All NHCD staff funded through local sources, including General Fund dollars | Staffing funds allocated in annual budget | City Council; NHCD; local affordable housing developers; TCAD | N/A |
| General Fund dollars used to create permanently affordable housing | Local sources and General Fund dollars to provide gap financing for permanently affordable housing developments | 1000 | |
| Lower 1.7 million population threshold to 1.2 million in the Texas Government Code and in future QAPs | Staff time; partnerships with Travis County and housing advocates | IGR; NHCD; Austin Housing Coalition; TDHCA | N/A |
| Maintain or increase total amount of LIHTC funding secured by developments within the City each year | | | |

| Community Value | Objective | Action | Phasing |
|---|---|---|--|
| Community Value III: Invest in Housing for Those Most in Need | Objective III.3: Leverage Low Income Housing Tax Credits and Seek Legislative Changes | Action III.3.B: Strategically prioritize applications based on community priorities | Complete |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.4: Challenge the Private Sector to Participate in a Fund for Affordable and/or Workforce Housing | Action III.4.A: Partner with local employers to contribute to a revolving housing fund | Long-term: NHCD to create a strategy to establish the fund, incentivize employers to invest, and target key sectors in collaboration with the Economic Development Department, Chamber of Commerce, and Affordable Central Texas Long-term: Establish or designate an entity to manage the fund; create fund guidelines, requirements, and authorizing documents; establish fund and raise initial capital; continue to grow fund over time |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.4: Challenge the Private Sector to Participate in a Fund for Affordable and/or Workforce Housing | Action III.4.B: Explore partnering with major local employers and institutions to collaborate on innovative co-developments or social investment platforms. | 1-2 years (study and explore); long-term (implement strategies) |

| Resources Needed | Responsible Entity | Geographic Focus |
|---|---|---|
| Staff time; funding for purchase of data | NHCD; City Council; TDHCA | Citywide, with a focus on priority geographies indicated in the Blueprint (high-opportunity areas, high-frequency transit proximity areas, Imagine Austin centers and corridors, gentrifying areas) |
| Incentives for employers to participate; staff time; partner resources and time | NHCD; Fund administrator to be determined; Chamber of Commerce; Affordable Central Texas; City Council | Emphasis on investment in areas with transit access to job centers |
| Staff time; private resources and administrative time during implementation phase | NHCD, EDD, Chamber of Commerce | N/A |
| | Staff time; funding for purchase of data Incentives for employers to participate; staff time; partner resources and time Staff time; private resources and administrative time during | Staff time; funding for purchase of data Incentives for employers to participate; staff time; partner resources and time Staff time; private resources and administrative time during NHCD; Fund administrator to be determined; Chamber of Commerce; Affordable Central Texas; City Council NHCD; Fund administrator to be determined; Chamber of Commerce; Affordable Central Texas; City Council |

| Community Value | Objective | Action | Phasing |
|---|--|--|-----------|
| Community Value III: Invest in Housing for Those Most in Need | Objective III.5: Maximize Public Property to Build or Include Affordable Housing | Action III.5.A: Implement the S.M.A.R.T. Housing ordinance directive that makes affordable housing a priority use for all surplus City properties. | 1-2 years |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.5: Maximize Public Property to Build or Include Affordable Housing | Action III.5.B: Develop proposals, bids and partnerships with other public entities who have underutilized land. | 1-2 years |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.5: Maximize Public Property to Build or Include Affordable Housing | Action III.5.C: Build affordable housing on developable public land in key locations near transit and job centers | Long-term |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|--|--|--|
| Continue to implement City- owned property disposition framework that includes affordable housing as a priority use and incorporates AHFC's right of first refusal for surplus property | Staff time | AHFC; Office of Real Estate Services; Economic Development; Finance; City Council | N/A |
| Monitor final value of discount as subsidy for affordable development | | | |
| Monitor "but-for" case: units created that would not have been created but for the use of subsidized public land | | | |
| Monitor number of units created in high-opportunity areas, areas in proximity to high-frequency transit, and Imagine Austin centers and corridors specifically | | | |
| 1-2 years: Inventory of publicly- owned land completed; multi- agency adopted vision for use of public properties completed | Staff time; funding to facilitate acquisition of publicly-owned properties | CAPCOG; NHCD; Capital Metro; Travis County; State of Texas; City of Austin/AISD Board of Trustees/Travis County | N/A |
| Long-term: Implement multi-agency vision; adopt policies such as rights of first refusal for affordable housing departments and agencies | | Commissioners Court Joint Committee; other regional partners | |
| Ensure that near-term sites for redevelopment identified in Action III.5.E are near transit and job centers Complete study of ground lease strategy that would provide tax benefits in return for extended affordability period | Staff time; funding to facilitate acquisition of publicly-owned properties; property disposition framework for City properties | ORES; NHCD; PAZ; City Council | Areas within ¼ mile of high- frequency transit, and within mile of Imagine Austin cente and corridors |
| See Action III.5.A, Action III.5.B, Action III.5.E for further measures | | | |

| Community Value | Objective | Action | Phasing |
|---|--|--|---|
| Community Value III: Invest in Housing for Those Most in Need | Objective III.5: Maximize Public Property to Build or Include Affordable Housing | Action III.5.D: Purchase State- owned lands as they come up for sale. | 1-2 years: Develop inventory of strategic State-owned properties Long-term: Purchase strategic properties that are put up for sale |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.5: Maximize Public Property to Build or Include Affordable Housing | Action III.5.E: Co-locate affordable housing with other public facilities including fire stations, libraries, community centers, offices, etc. | Long Term: Create inventory of City-owned sites that could be intensified; identify five near-term sites; study sites for feasibility; establish policy on public facilities Long-term: Competitively position at least five City owned sites for redevelopment that incorporates affordable housing |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.6: Utilize TIFs for Affordable Housing | Action III.6.A: Create a responsible and effective TIF program. | 1-2 years: Create a TIF strategy that: Recommends potential locations for new TIFs given major upcoming public infrastructure investments and development opportunities. Considers and finalizes a recommendation to raise the cap for total citywide appraised value included in TIFs to be more consistent with other Texas cities. Considers and finalizes a recommendation to dedicate a minimum percentage of revenue to affordable housing in all new TIFs. This Strategic Housing Blueprint Implementation study recommends that all new TIFs include at least 25% of revenue dedicated to affordable housing. Long-term: Establish new TIFs that allow the City to invest in infrastructure while also investing in affordable housing to help minimize displacement of current residents |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|---|---|--|
| Property inventory of desired state properties developed. If funding and suitable properties are available, one to live properties purchased over the next 10 years. | Staff time; GO bond or other funding to purchase properties | <i>NHCD</i> ; Office of Real Estate Services | Purchase in high-opportunity areas for near-term development; purchase in areas of high or growing displacement risk to preserve affordability; purchase for land banking in areas of low market pressure that will see future transit or infrastructure investments |
| nventory finalized and near- erm sites identified by 2019 Competitively position at least ive City owned sites by 2027 | Alignment of City departments on key priorities; discounted land costs for redevelopment; funding to subsidize affordable components of redevelopment | Office of Real Estate Services; PAZ; City Council; NHCD; Legal | Citywide; preference for Blueprint priority areas including high-opportunity areas, high-frequency transit proximity areas, Imagine Austin centers and corridors |
| IF strategy completed by 2020 All new TIF districts after 2020 to include at least 25% of revenue dedicated to iffordable housing | Staff time and potential consultant to complete TIF strategy; dedicated incremental TIF revenues | NHCD; AFD; ALD; PAZ; CPO; City Council | Areas of high displacement risk; areas near major public investments |

| Community Value | Objective | Action | Phasing |
|---|---|---|-----------------------|
| Community Value III: Invest in Housing for Those Most in Need | Objective III.7: Utilize Social Impact Bonds/Pay for Success Models for People Experiencing Homelessness | Action III.7.A: A coalition of community partners will implement pilot projects targeting people experiencing homelessness who are also frequent users of the criminal justice and emergency medical systems, through Permanent Supportive Housing and other supportive services. | Underway as of 2018 |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.8: Utilize the National Housing Trust Fund | Action III.8.A: Clearly and more narrowly define state priority needs and target populations in the Five Year State Consolidated Plan. | Long-term |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.9: Support the Creation of Deeply Affordable Units Serving People at 20% and 30% MFI and Below | Action III.9.A: Focus resources and funding on housing that is affordable to this income bracket (20% and 30% MFI). | 1-2 years and ongoing |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.10: Support Efforts to Prevent and End Homelessness | Action III.10.A: Continue to expand the inventory of units with lower screening criteria regarding sobriety, criminal history, credit history, or other behaviors generally held to indicate a lack of "housing readiness." | 1-2 years and ongoing |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|---|--|--|
| ECHO executes the Pay for Success contract with all parties: City, County, Central Health, CCC, Episcopal Health Foundation and private funders ECHO reports learnings from initial pilot phase ECHO and Social Finance | Additional investment to support ongoing services and rents | ECHO, City of Austin, Travis County, Central Health | N/A |
| successfully raise the private capital needed to fund the project | | | |
| 80 clients are housed within first 12 months of the project. | | | |
| Additional specificity in NHTF allocations in five-year State Consolidated Plan update | Staff time | <i>IGR;</i> NHCD | N/A |
| Service at least 20 people without a voucher and under 20% MFI each year in non permanent supportive housing RHDA scoring criteria awards extra points for housing available to households at or below 30% MFI | Extensive public-sector and philanthropic funding; partnerships with local and national high-capacity non-profits; discounted publiclyowned land; transit vouchers for residents Funding for additional 20,000 units at 0-30% MFI, as specified in Blueprint | NHCD, philanthropic institutions, non-profits, Capital Metro | Within ¼ mile of high- frequency transit corridors |
| Voter approval of GO Bond funding to support additional investment in permanent supportive housing 100 permanent supportive housing units, including 50 Housing First units, produced each year | Staff time; GO Bond funding and other sources of funding Funding for at least 100 units of permanent supportive housing per year, as specified in Blueprint | City Council, voters, ECHO, NHCD, Affordable housing developers and providers; APH; Social service providers; Leadership Committee on PSH Finance | Add PSH units near service such as libraries, grocery st and social service providers and near high-frequency transit routes |
| Ensure reasonable look-back requirements Examine and alter credit requirements for publicly-supported properties if needed | | | |

| Community Value | Objective | Action | Phasing |
|---|--|--|---|
| Community Value III: Invest in Housing for Those Most in Need | Objective III.10: Support Efforts to Prevent and End Homelessness | Action III.10.B: Work with private landlords to accept chronically homeless residents. | 1-2 years |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.11: Focus Federal Funds in Housing Investments | Action III.11.A: Target current and future federal funding for housing needs. | 1-2 years and ongoing |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.12: Incentive Programs | Action III.12.A: Explore all possible mechanisms, to incentivize the development of income-restricted affordable housing through fee waivers. Identify all current fees and potential future fees. | Long Term: Fee analysis including all departments involved in the development process to determine opportunities for waiving additional fees for affordable housing developments, including Cityfunded affordable housing developments and developments completed through the S.M.A.R.T. Housing program Long-term: Results of fee analysis incorporated into S.M.A.R.T. Housing structure |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.13: Expand the Supply of Housing for People with Disabilities | Action III.13.A: Create 20,000 housing units affordable to people making at or below 30% MFI. | 1-2 years and ongoing |
| Community Value III: Invest in Housing for Those Most in Need | Objective III.13: Expand the Supply of Housing for People with Disabilities | Action III.13.B: 100% of ground floor units that are funded by the City will be adaptable and 25% will be accessible. | Long Term: NHCD to coordinate with DSD on enforcement and tracking of this policy Complete: All developments with City funding to incorporate 100% adaptable and 25% accessible units on the ground floor |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|---|---|--|
| Increased placement of people exiting homelessness in private-market apartments; improved long-term housing stability; ongoing landlord education | Funding for placement support | NHCD, Market developers and small-scale landlords, Austin Apartment Association | N/A |
| Dedicate 75% or more of CDBG dollars to affordable housing each year. | CDBG funds; staff time | City Council, NHCD, EDD, regional partners, other City departments currently using CDBG funds | Citywide; potentially region |
| Agreement and plan for S.M.A.R.T. Housing fee waivers completed by 2020 | Foregone fee revenue; staff time; potential consultant assistance | NHCD, ACD, ALD, DSD, PAZ, EDD, WPD, Austin Water, Austin Energy | N/A |
| 20,000 additional housing units will be affordable to households at or below 30% MFI by 2027. | For new construction: Wide array of funding sources including GO Bond funds, ESG funds, formula housing grant funds, philanthropic funds, Pay For Success funds (see Action III.7.A), National Housing Trust Fund dollars (see Action III.8.A); staff time; community development corporations; homeless service providers For home repair: Coordinate home repair programs in Action I.4.B to serve this population | NHCD; ECHO; community development corporations; philanthropy; homeless service providers; home repair providers | New construction should for near high-frequency transit job centers, and supportive and public services |
| Meet the established metrics for all projects utilizing any City funding | Staff time for development review and communication with developers | DSD; NHCD; developers | |

| Community Value | Objective | Action | Phasing |
|---|--|---|---|
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.1: Adopt Affordable Housing Goals to Guide Policy* | Action IV.1.A: At least 25% of new income-restricted affordable housing should be in high opportunity areas. Action IV.1.B: 25% of affordable housing created or preserved to be within ¼ mile of high-frequency transit (this is transit service that provides service every 15 minutes or better throughout most of the day, on weekdays and weekends). Action IV.1.C: At least 75% of new housing units should be within 1/2 mile of Imagine Austin Centers and Corridors. | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.2: Implement Consistent Density Bonus Programs for Centers and Corridors* | Action IV.2.A: Implement a consistent density bonus program for Imagine Austin Centers and Corridors where larger buildings are deemed acceptable. | 1-2 years: Adopt Land Development Code changes that include a citywide density bonus program that is contextualized to promote dense development along appropriate corridors and within Imagine Austin Centers. Long-term: Target a significant expansion of density bonus unit production over and above the projected production for current programs; coordinate with Austin Housing Coalition and for-profit developers on any revisions to processes needed to ensure affordable housing developers can access subsidy for density bonus projects that include deep affordability |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|---|---|--|
| Housing unit goals achieved | Housing bond. Not all resources needed for implementation are covered in this report. According to the Strategic Housing Blueprint, \$6.48 billion is needed to implement the plan. | NHCD, City Council | N/A |
| - | Allocated funding for consultant assistance in modeling; PAZ, DSD, NHCD staff time | City Council to allocate resources for consultant; PAZ, NHCD, DSD to devote staff time; Austin Housing Coalition; for-profit developers | Existing density bonus areas high-opportunity areas; hig frequency transit corridors; 2016 Mobility Bond Corrido Imagine Austin centers and corridors. |
| Ongoing coordination with affordable housing providers to ensure opportunities exist for production | | | |

| Community Value | Objective | Action | Phasing |
|---|---|--|-----------------------|
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.2: Implement Consistent Density Bonus Programs for Centers and Corridors* | Action IV.2.B: Incentivize and provide additional opportunities for housing units with two bedrooms or more, particularly in high opportunity areas. | Complete |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.3: Streamline City Codes and Permit Processes* | Action IV.3.A: Integrate and coordinate permitting processes across all departments in order to expedite developments that include income-restricted affordable units. | Long Term |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.4: Provide Additional Funding to Monitor Austin's Affordable Housing Investments* | Action IV.4.A: Hire third-party vendors to assist in performing physical inspections for a subset of the portfolio. | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.4: Provide Additional Funding to Monitor Austin's Affordable Housing Investments* | Action IV.4.B: Address monitoring requirements with appropriate NHCD staffing levels and elevate staffing needs as required. | 1-2 years and ongoing |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.5: Better Utilize Land for Affordable Housing | Action IV.5.A: Continue to offer density bonuses as well as reduced parking and lot width and setback requirements for developments that include a significant number or percentage of units that are required to be affordable to very low-, low- or moderate-income households for at minimum 40 years | 1-2 years |

* = Priority Objective, from the Strategic Housing Blueprint

Italic = Lead Responsi

Key: 1-2 years Long-term = 10 years

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|--|---|--|
| 1-2 years: Add bedroom count tracking to the AMANDA system and monitor number of 2+ BR affordable units created Long-term: Use a density bonus program adopted through Land Development Code changes to incentivize the production of two- and three-bedroom affordable units | Staff time including DSD dedicated affordable housing facilitation staff | DSD to add bedroom sizes for affordable and market-rate units to AMANDA. PAZ to lead Land Development Code change process that will incorporate density bonus requirements as proposed in Action IV.2.A | N/A |
| Dedicated affordable housing facilitation staff hired in DSD by 2019 and retained through 2027 S.M.A.R.T. Housing projects receive all necessary permits in 90 days or fewer | Funding for coordinated, streamlined permitting for developments including a sufficient percentage of affordable units, including reinstatement of dedicated S.M.A.R.T. Housing DSD review staff | City Council to prioritize funding for affordable housing permitting staff; DSD to implement expedited permitting with new staff hires | N/A |
| Funding allocated to hire third- party vendors by 2019 A greater percentage of the City's affordable units are inspected annually. | Funding for third-party vendors; NHCD staff time | City Council to allocate funding; NHCD to issue annual solicitations for services and supervise vendors | N/A |
| Annual review of staffing requirements submitted to City Council prior to budget allocations Reporting requirements enforced for entire affordable inventory each year | Funding for adequate NHCD staff levels; NHCD staff time | City Council to allocate funding; NHCD to monitor | N/A |
| Measurable increase in usable site area and projected unit yields for projects incorporating affordable units within city code | Staff time | <i>PAZ</i> ; NHCD; CPO | Urban core; Imagine Austin centers and corridors; high- opportunity areas; areas with ¼ mile of high-frequency transit |

| Community Value | Objective | Action | Phasing |
|---|--|---|--|
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.6: Revise S.M.A.R.T. Housing Program | Action IV.6.A: Revise the S.M.A.R.T. Housing Program to lengthen the affordability period and to better balance developer benefits with unit construction | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austi | Objective IV.7: Implement Density Bonus Program for Missing Middle Housing | Action IV.7.A: Implement consistent density bonus programs for centers and corridors | 1-2 years: Revise the Land Development Code to create density bonus programs including smaller units and/or increased subdivision options for developments that incorporate affordable units Long-term: Increased affordable units produced through density bonus programs compared to existing projections |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.7: Implement Density Bonus Program for Missing Middle Housing | Action IV.7.B. Implement density bonus program for missing middle housing | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.8: Allow the Development of Smaller Houses on Smaller Lots | Action IV.8.A: Consider land development code changes that make it easier to build smaller houses on smaller lots. | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.9: Create Pre-Approved Standard Plans for Infill Development | Action IV.9.A: Study the utilization of upfront development of a comprehensive menu of high quality housing designs that are compatible with a variety of neighborhoods and meet the needs of median-income and entry-level buyers, versus other programs designed to help low- and middle-income homeowners and renters. | Long-term |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus | |
|--|--|--|------------------|--|
| Land Development Code changes to lengthen affordability requirements for S.M.A.R.T. Housing DSD/NHCD funded to implement S.M.A.R.T. Housing review teams S.M.A.R.T. Housing projects benefit from increased development entitlements, fee waivers, and reduced parkland dedications as appropriate | Increased DSD staff for reduced review times (see Action IV.3.A), development fee revenues to offset fee waivers, staff time to make code changes | City Council to allocate resources and request code changes; DSD to administer rapid S.M.A.R.T. Housing review; NHCD to assist in funding and coordination as needed | N/A | |
| Land Development Code revisions implemented | Staff time | NHCD, PAZ, DSD | N/A | |
| Land Development Code Revisions implemented | Staff time | NHCD, PAZ, DSD | N/A | |
| Adopt Land Development Code changes to reduce minimum lot sizes for single- family neighborhoods, enable duplex development, and eliminate provisions that make dense historic neighborhoods nonconforming | N/A | City Council; PAZ | N/A | |
| Conduct study on benefits and costs of housing design development versus alternative programs | Staff time; stakeholder participation in study; potential resources to implement final recommended program to help low-to-moderate-income homebuyers | <i>DSD; PAZ;</i> Community partners including non-profits, builders, architects, residents; NHCD | N/A | |

| Community Value | Objective | Action | Phasing |
|---|--|--|--------------------|
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.10: Relax Regulations on Internal and External Accessory Dwelling Units | Action IV.10.A: Reduce restrictions in more parts of Austin to allow internal and external ADUs to be built | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.11: Relax Regulations on More Affordable Housing Products | Action IV.11.A: Expand availability of micro-units. | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.12: Relax Regulations on Housing Cooperatives | Action IV.12.A: Reduce barriers to cooperative development by providing a specific zoning designation for cooperatives | 1-2 years |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.13: Utilize Planned Unit Developments (PUDs) to Provide a Range of Affordability | | Long Term; Ongoing |

Key: 1-2 years Long-term = 10 years * = Priority Objective, from the Strategic Housing Blueprint *Italic* = Lead Responsi

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|-------------------------------|-------------------------|---|
| Adopt Land Development Code changes that increase potential for ADU development | | City Council; PAZ; NHCD | Urban core; transition zone single-family neighborhood high-opportunity neighborhoods |
| Adopt Land Development Code chances that increase the areas zoned for mid-density and ADU development | Staff time | PAZ; City Council; NHCD | High-opportunity areas; single-family neighborhood areas within ¼ mile of high-frequency transit; Imagine Austin centers and corridor |
| Adopt land development code changes to separate cooperatives developments from group homes and allow cooperative developments in all areas where multifamily development is allowed. | Staff time | PAZ; City Council; NHCD | Areas that allow dense and mid-density development, including Imagine Austin centers and corridors, trans corridors, and transition zon |
| Grow opportunities for multi-family and mid-density development throughout the city through Land Development Code changes. | | | |
| Promote limited-equity cooperatives that offer affordable housing opportunities by making these developments eligible for density bonus programs and re-invigorating the S.M.A.R.T. Housing program | | | |
| PAZ to work with NHCD to negotiate for a minimum percentage of affordability in application processes for all PUDs that have a residential component | Staff time; City Council time | City Council; PAZ; NHCD | N/A |
| City Council to set a minimum threshold for affordability and establish a graded system of superiority for increasing percentages of affordability in all PUDs that have a residential component | | | |

| Community Value | Objective | Action | Phasing |
|---|--|--|---------------------|
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.14: Increase Housing Diversity in New Subdivisions | | Long Term |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.15: Support Legislation to Create a Multifamily Property Tax Exemption Program | Action IV.15.A: Allow all multifamily unit types to participate in a tax exemption program in exchange for on-site affordability; should incorporate an incentive for building multi bedroom units so that families have more affordable housing choices throughout the city | Long Term |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.16: Complete an Affordable Housing Nexus Study | Action IV.16.A: Assess potential market and economic impacts of setting different fees on new types of development | See Action III.12.A |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.16: Complete an Affordable Housing Nexus Study | Action IV.16.B: Use fees to fund the construction of new affordable housing units; Establish "linkage fees" for types of new residential or non-residential development | Long-term |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.17: Consider Building and Fire Code Modifications to Allow Six Stories of Wood Frame Construction | Action IV.17.A: Review the possibility of increasing allowable height for economical wood frame construction | Long-term |
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.18: Develop Real- Time Database of Affordable Housing | Action IV.18.A: Maintain and enhance housing database; acquire ongoing funding for staff and administration | 1-2 years |

Key: 1-2 years Long-term = 10 years * = Priority Objective, from the Strategic Housing Blueprint Italic = Lead Responsi

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus | |
|--|--|----------------------------|--|--|
| Ensure base zoning near all Imagine Austin centers and corridors promotes mid-density residential and co-housing types; reduce minimum lot sizes for subdivisions, including areas in the ETJ | Staff time | PAZ; City Council | Imagine Austin centers and corridors; areas of greenfiel development | |
| Gain agreement from other taxing bodies on program requirements and value; approach state legislature to pass needed legislation; establish program if legislation is passed | Staff time, loss of exempted property taxes | NHCD | N/A | |
| See Action III.12.A | See Action III.12.A | See Action III.12.A | See Action III.12.A | |
| Reverse State legislation to re- enable the use of linkage fees | Staff time; partnerships with other municipalities | IGR | N/A | |
| Participation in the 2021 International Building Code development process, including supportive votes on high-rise wood construction related amendments where appropriate Adoption of 2021 International Building Code through future code amendment process. | | <i>DSD;</i> AFD; PAZ; NHCD | N/A | |
| Comprehensive database that covers the City's entire portfolio of affordable housing and monitors key Blueprint metrics | Staff time; potential funding for new staff and ongoing administration of affordable housing | NHCD | N/A | |

| Community Value | Objective | Action | Phasing |
|---|---|---|--------------------|
| Community Value IV: Create New and Affordable Housing Choices for All Austinites in All Parts of Austin | Objective IV.19: Support Local Non- Profit Entities to Expand Affordable Housing Production | Action IV.19.A: Support Capacity Building for Community Development Corporations | 1-2 years |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.1: Strengthen Scoring Criteria and Develop Policies for Housing Near Current and Future Transit Service | Action V.1.A: Utilize RHDA for developments of all sizes, even those too small to participate in the Low-Income Housing Tax Credit program. | Complete |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.1: Strengthen Scoring Criteria and Develop Policies for Housing Near Current and Future Transit Service | Action V.1.B: Amend scoring criteria and other policies to prioritize a greater percentage of assistance in areas currently serviced by public transportation | 1-2 years |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.2: Minimize the Displacement of Core Transit Riders | Action V.2.A: Encourage the preservation of affordable housing near transit corridors. | 1-2 years; Ongoing |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.3: Link Housing Choices with Transportation Choices | Action V.3.A: Support Land Development Code changes that amend regulations and entitlements to ensure density is supported around transit stations. | 1-2 years |

Key: 1-2 years Long-term = 10 years * = Priority Objective, from the Strategic Housing Blueprint Italic = Lead Responsi

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|---|--|---|
| Release of a request for proposals for capacity building grants to Community Development Corporations. Increased capacity building funding available to community development corporations to create | building grants ilding grants to Community velopment Corporations. creased capacity building anding available to mmunity development | | N/A |
| affordable housing | | | |
| Increasing number of mid- density housing units funded through RHDA over time | Work on scoring criteria to improve transit access as criteria | NHCD | N/A |
| 1-2 years: Finalize revised RHDA scoring criteria to meet Council District goals, including goals for housing near transit See other measures of success in Actions I.5.B, IV.2.A, IV.3.A, V.4.B | Staff time; new staffing resources for S.M.A.R.T. Housing rapid review | <i>DSD; NHCD</i> ; City Council; CapMETRO; ATD | Within ¼ mile of high- frequency transit corridors as described in Connections 202 and Austin Strategic Mobility Plan |
| 1-2 years: Coordination with Affordable Central Texas; creation of a plan for City direct preservation initiatives and incentive packages for preservation of affordable properties near transit corridors Long-term: Meet goal of 25% of affordable units produced and/or preserved by City of Austin within ¼ mile of high-frequency transit | Dedication of dollars through tax-increment financing districts, GO bonds, or other available sources; foregone taxes and revenues through Preservation Property Tax Abatement and fee waivers; home repair dollars; Austin Energy resources through Customer Assistance Program, weatherization programs, and multifamily programs; potential resources dedicated to low-interest financing fund | NHCD, Affordable Central Texas, AFD, EDD, AW, AE, CPO, Capital Metro | Within ¼ mile of high- frequency transit corridors |
| Adopt Land Development Code changes to create transition zones as stated in recommendation | Staff time | <i>PAZ;</i> City Council; ATD; NHCD | High-frequency transit corridors and nodes served be transit |

| Community Value | Objective | Action | Phasing |
|---|--|--|-----------------------|
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.3: Link Housing Choices with Transportation Choices | Action V.3.B: Support Land Development Code changes that utilize tools such as density bonuses and parking reductions when income-restricted affordable housing is provided in and around transit corridors. | 1-2 years |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.3: Link Housing Choices with Transportation Choices | Action V.3.C: Strengthen policies to direct public subsidies for the preservation and creation of income-restricted affordable housing within ¼ mile of a transit stop. | Long-term |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.3: Link Housing Choices with Transportation Choices | Action V.3.D: Prioritize infrastructure investments in activity centers and along activity corridors. Infrastructure is critical to developing a transit-supportive environment and thus ridership. | 1-2 years and Ongoing |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.4: Comprehensive Parking Reform | Action V.4.A: Clarify the definition of frequent transit service to reduce parking requirements in transit areas | Long Term |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.4: Comprehensive Parking Reform | Action V.4.C: Reduce parking requirements for multifamily housing that are within ¼ mile of frequent transit service, and for multifamily or mixed-use developments that incorporate income-restricted affordable housing units. | 1-2 years |

Key: 1-2 years Long-term = 10 years * = Priority Objective, from the Strategic Housing Blueprint *Italic* = Lead Responsi

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|---|--|---|
| Land Development Code changes that expand density bonus programs to significantly increase affordable unit production over next 10 years | Staff time | <i>PAZ</i> ; City Council; NHCD; ATD | Within ¼ mile of high- frequency transit corridors and ½ mile of identified statio areas |
| Long-term: Create educational campaign associated with Project Connect; convene relevant agencies to produce a standard definition of transit proximity for use in all ncentive programs and public and dedication programs Long-term: See long-term goals in related actions ncluding I.6.A, I.8.A, II.1.B, II.3.A, III.5.A, III.5.B, V.1.B, and V.2.A | Incentives and public land programs described elsewhere in Blueprint. | NHCD, Capital Metro, AFD, EDD, DSD, ORES, PAZ, ATD | Within ¼ mile of a high- frequency transit corridor |
| Majority of bond-funded nvestments for infrastructure mprovements occur within ½ mile of Imagine Austin centers and corridors. | GO bonds, other City funding resources | ATD, PWD, CPO | Within ½ mile of Imagine Austin centers and corridors |
| Consistent definition of high- frequency transit service, ncluding relevant nearby areas, adopted for all incentive programs, zoning designations, and other City of Austin policies | Staff time | <i>ATD,</i> Capital Metro, PWD, PAZ, EDD, CPO | To be determined |
| Passage of Land Development Code changes that include reductions in multifamily parking requirements within ¼ mile of high-frequency transit; rewrite of TCM considers reductions for multifamily properties near transit and for mixed-income and affordable properties | Staff time | <i>PAZ; ATD;</i> NHCD | Within ¼ mile of high- frequency transit corridors and within ½ mile of identified station areas |

| Community Value | Objective | Action | Phasing |
|---|--|--|-----------------------------|
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.4: Comprehensive Parking Reform | Action V.4.D: Review parking requirements for accessory dwelling units and other small-scale housing types in single family areas. | 1-2 years |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.5: Increase Bikeability and Walkability | Action V.5.A: Increase bicycle infrastructure, bike lanes, and bike share facilities near affordable housing developments and end-of-the-line transit stops | 1-2 years and ongoing |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.5: Increase Bikeability and Walkability | Action V.5.B: Increase funding for sidewalks. | Long-term |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.5: Increase Bikeability and Walkability | Action V.5.C: Amend Sidewalk Master Plan scoring criteria to award points for filling in gaps in sidewalks between affordable housing developments and transit. | Complete |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.6: Align Sidewalk Master Plan with Imagine Austin | Action V.6.A: Amend Sidewalk Master Plan scoring criteria to award points to direct investment in sidewalks within centers and corridors where there is or is likely to be higher frequency transit service. | Ongoing |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.7: Ensure Access to Affordable Care and a Healthful Environment | Action V.7.A: Strengthen and expand accessible preventative care for all residents. | Ongoing; long-term outcomes |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|---|---|---|
| Revision of regulations related to parking requirements for ADUs | N/A | City Council | N/A |
| 1-2 years: Within the revised Transportation Criteria Manual (see Action V.4.C), reduce parking requirements for multifamily properties in return for provision of bike share stations and bike share subsidies for residents found within the Transportation Demand Management guidelines. | GO bond funding for infrastructure; staff time; developer contributions through TDM | ATD; PWD; PAZ; NHCD; City Council, CPO | Areas within ¼ mile of existing affordable housing developments, end-of-the-line transit stops, and high-frequency transit corridors |
| Long-term: Prioritize new bike lanes and bicycle infrastructure near affordable housing and end-of-the-line transit stops in future bond issues | | | |
| Increase funding for sidewalks beyond projections in the Sidewalk Master Plan | Fee-in-lieu; Tax Increment Financing districts | ATD; PWD; Finance | Priority areas defined by th Sidewalk Master Plan |
| Complete | N/A | N/A | N/A |
| Affordable housing criteria are more highly valued in scoring matrix | N/A | ATD, PW | N/A |
| Adopt and implement displacement-prevention strategies as described throughout Community Value I Support Central Health and collaborators in implementing mobile clinic and Federally Qualified health Center strategies | n/a | Central Health, APH, East Side Health and Wellness Collaboration, St. David's | High displacement-risk and future displacement-risk areas; urban edge and area that lack Federally Qualified Health Center for new heal investments and mobile cli |

| Community Value | Objective | Action | Phasing |
|---|--|---|--|
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.7: Ensure Access to Affordable Care and a Healthful Environment | Action V.7.B: Locate affordable housing development in areas with access to affordable healthcare. | Long-term |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.8: Increase Opportunities for Households to Reduce Utility Costs | Action V.8.A: Review existing programs that encourage weatherization as well as efficient household appliances, fixtures, and mechanical systems. | 1-2 years |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.8: Increase Opportunities for Households to Reduce Utility Costs | Action V.8.B: Explore programs that reduce initial costs for sustainable features such as solar energy. | 1-2 years: Continue to implement and monitor success of pilot programs; Austin Energy to meet with NHCD to strategize about additional implementation for low-to moderate-income customers Long-term: Expand pilot projects to additional low- to moderate-income households as appropriate |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.8: Increase Opportunities for Households to Reduce Utility Costs | Action V.8.C: Provide incentives for renters and landlords to participate in sustainability programs | 1-2 years |

| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|---|--|---|
| At least 50% of new incomerestricted affordable housing located within a 20-minute walk shed or transit shed from affordable healthcare and/or co-located services. | Funding for additional healthcare investments; staff time for monitoring and mapping | Central Health to implement co-location and additional healthcare options; APH and NHCD to work together on monitoring City investments and service locations compared to affordable housing | Areas of emphasis for development of future affordable housing, including high-frequency transit corridors and Imagine Austin centers and corridors |
| Continue to implement outreach and education to gain enrollment in Weatherization Assistance Program | | AE | Areas of high displacement- risk; however, Austin Energy's programs are available throughout their service area so they should be focused on all eligible households |
| Expansion of affordable solar energy programs to additional low- to moderate-income households | Funding for expansion of pilot programs | AE; NHCD | Areas of high low- to moderate-income household and low solar adoption |
| Improve uptake of Austin Energy programs through cross-promotion with City programs to increase awareness and through partner outreach | Staff time | AE; AW; NHCD; DSD; OoS; community partners such as Austin Green Energy Group | Areas of high displacement risk; areas of ongoing development |

| Community Value | Objective | Action | Phasing | |
|---|--|---|-----------|--|
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.9: Increase Access to Healthy, Affordable Food for All Residents | Action V.9.A: Work with efforts to decrease areas experiencing food insecurity due to lack of grocery stores, and ensure affordable housing is developed in locations that have access to healthy, affordable food choices. | Long-term | |
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.9: Increase Access to Healthy, Affordable Food for All Residents | Action V.9.B: Work with grocery chains, farmers' markets and local lenders to fill gaps in food access. | Long-term | |

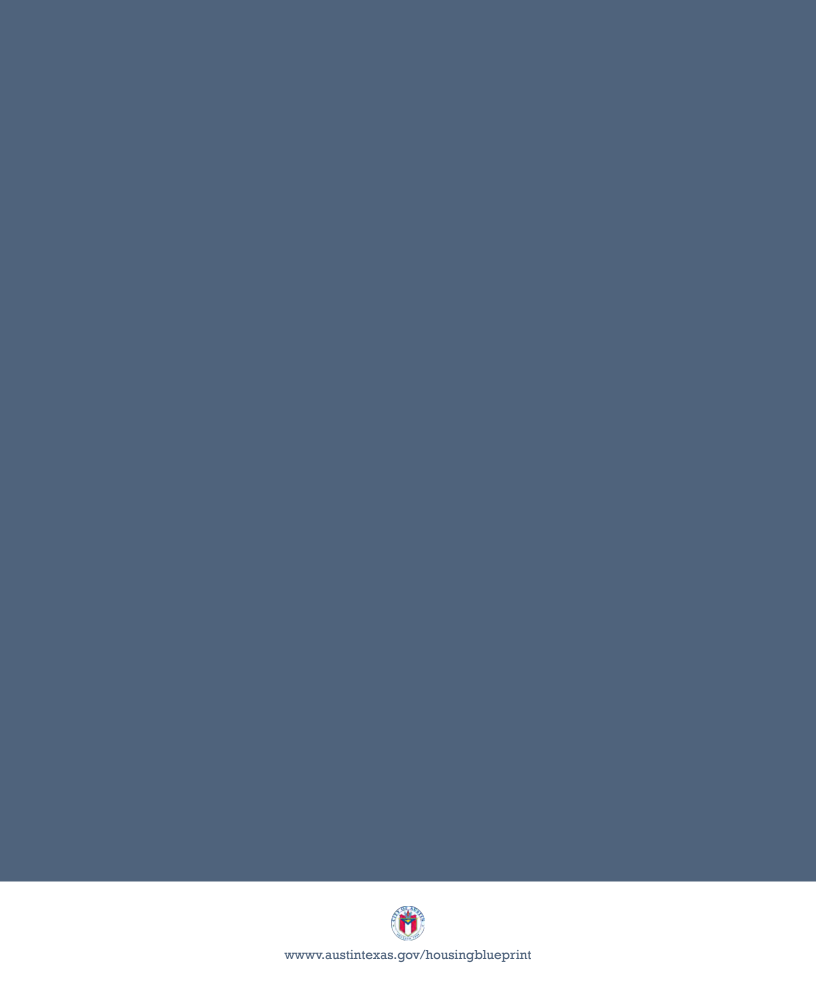
| Measure of Success | Resources Needed | Responsible Entity | Geographic Focus |
|---|--|---------------------------|---|
| Ensure food access is included in Development Review Packet once the Food Environment Analysis is completed | Staff time and structure to formalize a cross-departmental and cross-agency working group structure to address and strategize to meet clients' non-medical needs such as housing, transportation and food access. Staff time and resources to align with other COA outreach to low-income communities to cross-promote services, discounts and programs that can offset household expenditures (i.e. Nutritious Food Incentive Program, AE Weatherization Program, Down Payment Assistance). Staff time and resources to conduct community engagement in high priority areas as identified through the Food Environment Analysis and funding for Community Health Workers to assist with outreach and engagement. Additional funding for continuation of the SNAP | OoS; NHCD; AE | Areas identified as gaps in Food Environment Analysis |
| 1-2 years: Expand Healthy Food Retail Initiatives including Double Dollar program Long-term: Develop new grocery options in areas suggested by the Food Environment Analysis | enrollment campaign. Potential dedication of public land for new grocery options | OoS; NHCD; ORES; EDD; APH | Areas prioritized by the Food Environment Analysis |

| Community Value | Objective | Action | Phasing | |
|---|---|--|-----------|--|
| Community Value V: Help Austinites Reduce Their Household Costs | Objective V.10: Improve Access to Affordable, Quality Communications and Digital Services | Action V.10.A: Continue to expand support for the City's Digital Inclusion Plan and Digital Inclusion Strategic Plan and ensure access to such services in the development of all affordable housing, both new and rehabilitated | Long Term | |

Key: 1-2 years Long-term = 10 years * = Priority Objective, from the Strategic Housing Blueprint *Italic* = Lead Responsi

| Measure o | f Success | Resources Needed | Responsible Entity | Geographic Focus |
|--|---|--|--------------------|------------------|
| NHCD, Housing Office of Digital meet to develo connecting Digi trainers with af housing resider | Inclusion to p a strategy for tal Inclusion fordable | Staff time; potential funding for shuttle or transit subsidies | OTRA, NHCD, HACA | N/A |
| Examine potent services or other for increasing a housing resider to computer lal public facilities | er mechanisms ffordable nts' access | | | |

ble Entity



Appendix B: Blueprint Atlas of Existing and Historical Conditions, Corridor and Council District Goals

ATLAS OF EXISTING AND HISTORICAL CONDITIONS AND CORRIDOR ANALYSIS



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INTRODUCTION

Discussions around displacement, gentrification, and segregation have intensified in recent years as Austin has rapidly become less affordable, and there are increasing concerns that many residents are unable to stay in the city. This, combined with Austin's challenging history of segregation, has brought to the fore questions around who gets to live in the city and access the multitude of opportunities and attractions in the city. As part of the City's ongoing effort to address the need for greater housing affordability, the City Council adopted the Austin Strategic Housing Blueprint, upon which this Atlas will build to move Austin towards a concrete, geographically-based implementation strategy with numeric goals.

With an influx of new residents, stagnant wages, and increasing land and housing costs, Austin is facing an affordable housing crisis and its residents are at increased risk of displacement. Beyond a need to preserve existing affordable housing, in order to keep pace with population growth over the next decade, it is estimated the City of Austin will need approximately 135,000 new housing units.

Currently, residents at the lower end of the income spectrum face geographically limited housing options, especially west of I-35. While affordable housing is concentrated in the northeast, far south, and southeastern Austin, development pressures in some of these neighborhoods risk further displacement in the future.

In 2017, the Austin City Council adopted the Austin Strategic Housing Blueprint as part of its effort to address these issues. The Blueprint defined affordability as a combination of the price of housing, where one lives, and access to daily needs and opportunities. Addressing housing affordability is an opportunity to address inequality by expanding the City's efforts to broaden access to opportunity through access to transportation and examining the cost of utilities and health care among lower-income residents.

Map Source: Enterprise Opportunity360 Index, City of Austin, Downloaded March 28, 2018. Texas Commission for Environmental Quality Public Information Request, June 11, 2018. Floodplains: Greater Austin FEMA Floodplain, City of Austin, Downloaded March 2016. Highways: City of Austin, Downloaded 2017. Mobility Bond Corridors, City of Austin, November 9, 2017.

In developing the Blueprint, five community values were identified:

- Prevent households from being priced out of Austin
- Foster equitable, integrated, and diverse communities
- Invest in housing for those most in need
- Create new and affordable housing choices throughout Austin
- Help Austinites reduce household costs

The Blueprint established geographic goals based on its goals of integration, diversity, and inclusion. It also emphasized the need to locate affordable housing near transit services to facilitate aging in place, provide accessible housing options for people with disabilities, and to mitigate the impact of rising housing and transportation costs. In conjunction with those objectives, the Blueprint also seeks to avoid and reduce concentrations of poverty, acknowledging the city's history of segregation and unequal access to resources.

Towards these objectives, the Blueprint sets specific goals around the location of affordable housing units to be preserved and newly built. For example, the Blueprint targets the production of 25% of new housing units in "high-opportunity areas," a term that is not defined geographically within the Blueprint document itself.









Top: New luxury condos in Downtown Austin, and alley flat in Hyde Park.

Middle: Multifamily housing along South Congress Avenue.

Bottom: A view of Foundation Communities Live Oak Trails.

Source: Wil C. Fry, Flickr, Wikimedia

The purpose of this Atlas is twofold: to meet the objectives of Austin City Council Resolution 20170413-025, and to operationalize some of the terms used in the Blueprint—such as "high opportunity," "gentrification," and "displacement"— to move towards a concrete implementation strategy which aligns with the goals set in the Blueprint document.

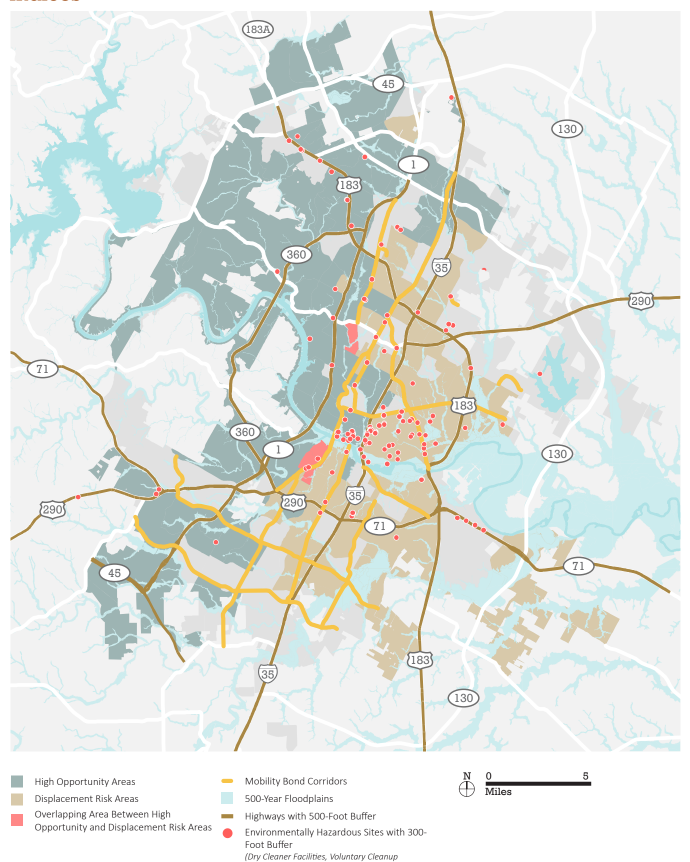
To inform decision-makers involved in the implementation of the Blueprint, this document seeks to highlight those very areas where investment in affordable housing preservation and new affordable construction will help the City of Austin reach its goals. The document identifies areas with high opportunities for upward mobility, areas where residents are most likely to face displacement, and areas where environmental factors may preclude the construction of affordable units.

This document includes information and maps to guide the City's efforts to implement the Blueprint. First, an **Opportunity Index** derived from Opportunity360, a tool developed by Enterprise Community Partners, will be applied to Austin. Then, a **Displacement Risk** Index will identifies areas that are experiencing displacement pressures using the recently completed gentrification study by the University of Texas. This will be followed by an **Environmental Index**, which will look at environmental constraints and risk factors that put limits on the location of future affordable housing developments.

The map on the right-hand page combines the indices examined in the Atlas to provide a holistic picture of areas of opportunity, areas at risk of displacement, and areas which may pose an environmental risk for future residents.

The analysis shows that West Austin has a high concentration of opportunity, while East Austin faces relatively high risks of displacement as well as higher environmental risks caused by brownfields and floodplains, although West Austin is not immune to those environmental risks. Central areas of the city, while hosting a high number of brownfields and highway corridors, provide higher levels of physical mobility and potential access to jobs. Central Austin is also where the threat of displacement and high levels of opportunity coexist.

Summary of Opportunity, Displacement Risk, and Environmental Indices



Program (VCP) sites, Leaking Petroleum Storage Tanks (LPST), Innocent Owner or Operator (IOP)

sites, Industrial and Hazardous Waste Corrective Action (IHWCA) Program sites, Brownfield sites)





OPPORTUNITY INDEX

Austin's Strategic Housing Blueprint sets a target that 25% of affordable housing units should be located in "high-opportunity" areas. This responds to fair housing policies and national research that shows poor outcomes for children and families who live in areas of concentrated poverty with limited access to jobs, quality schools, services, and green spaces. The Opportunity Index defines "high-opportunity areas" in Austin in order to operationalize this Strategic Housing Blueprint goal.

How can Austin measure whether housing units are located in high-opportunity areas?

The Enterprise Community Partners Opportunity360 database defines opportunity based on two different types of indicators: Pathway Indices, which capture access to opportunity, and Outcome Indices, which capture outcomes for current residents in the area. By combining these indicators at a Census tract level, the Atlas creates a full picture of opportunity areas in the City of Austin.

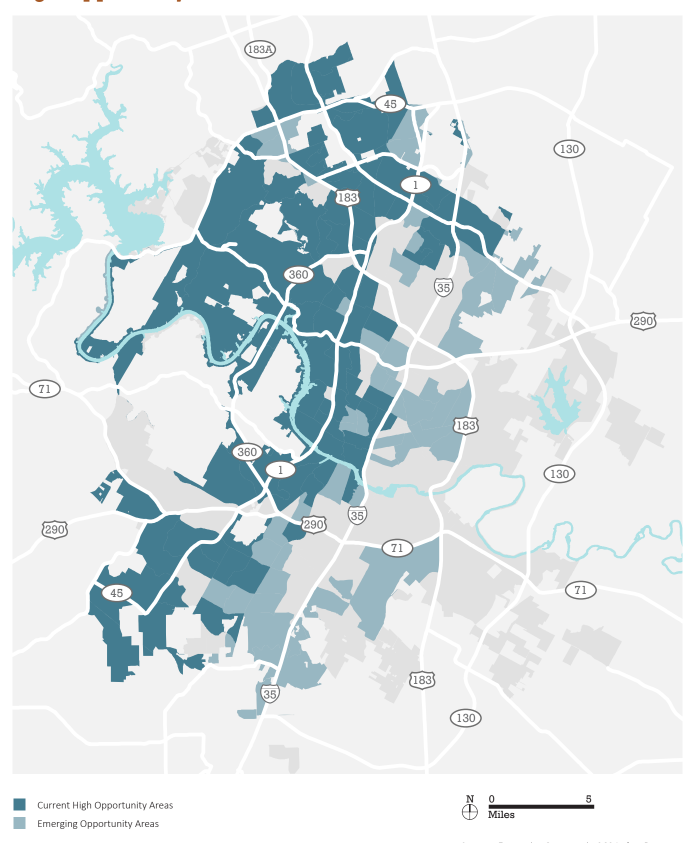
A total of nine variables from the Neighborhood Pathway Indices and the Outcome Indices were used to measure levels of opportunity in each of the city's Census tracts, and the results can be seen in the Opportunity Areas map on the opposite page.

Census tracts that rank above average for at least six of nine Opportunity 360 Indices were categorized as "Current High Opportunity Areas" and shaded dark blue in the map at right. These areas have high levels of existing opportunity.

Tracts which rank above average for at least two of the four Opportunity360 Pathway Indices were categorized as "Emerging Opportunity Areas" and shaded light blue in the map at right. These areas have high potential for opportunity and may provide access to some forms of opportunity, such as quality schools, access to transit, and strong social networks, but its residents have not yet achieved high levels of prosperity as measured by the Outcome Indices.

The maps on the following pages provide a breakdown of each of the nine indices that have been aggregated to create the map at right. Based on the aggregate analysis, west Austin and Austin's urban core appear to generally have higher levels of opportunity relative to eastern parts of Austin.

High-Opportunity Areas in Austin



Source: Enterprise Opportunity360 Index, Downloaded March 28, 2018.

PATHWAYS - COMMUNITY INSTITUTIONS

Through educational attainment, residents can access a wider range of employment opportunities, and thus education is a major pathway to opportunity in the form of financial and social mobility.

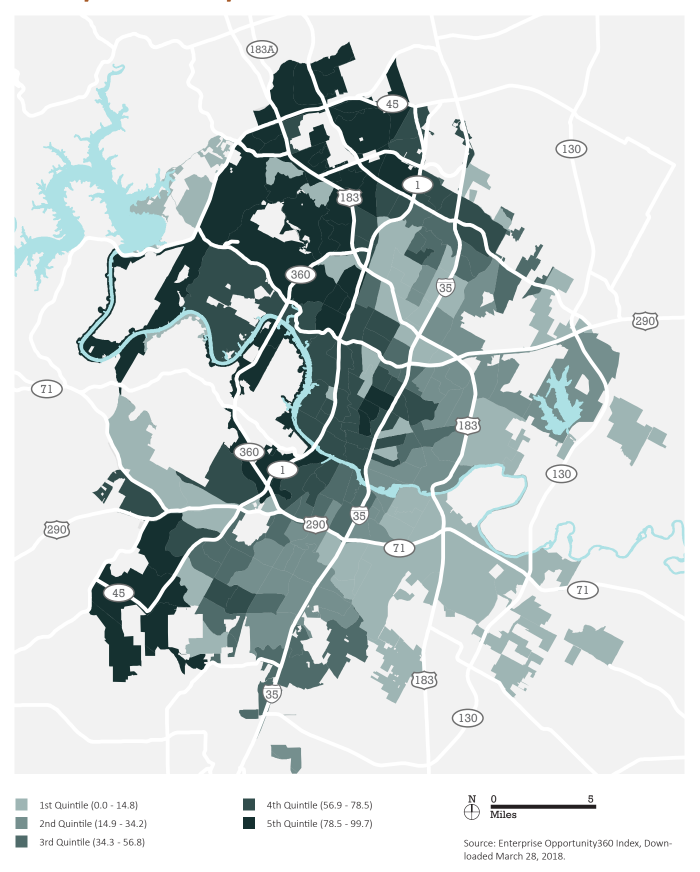
The Community Institutions variable is part of the Neighborhood Pathway Indices, and it looks at schools as one of the primary ways residents access institutional capital and opportunity. Specifically, the index looks at measures of school quality based on a national database created by Location, Inc. and the percentage of students in poverty in the census tract.

There are, however, limitations to the measurement of school quality, as Opportunity360 utilizes data from Location, Inc., which aggregates test scores from across the country to create a national percentile rank.

This method, while effective in comparing areas across different geographies in the country, does not include important local measures which allow us to differentiate across area in Austin. This limitation will be further addressed by an additional variable for school quality in a later section.

The map to the right places Austin Census tracts into quintiles according to their score. The higher the score for strength of community institutions, the darker the shade of gray. Based on the Opportunity360 index, West Austin emerges as an area of strength.

Pathways - Community Institutions

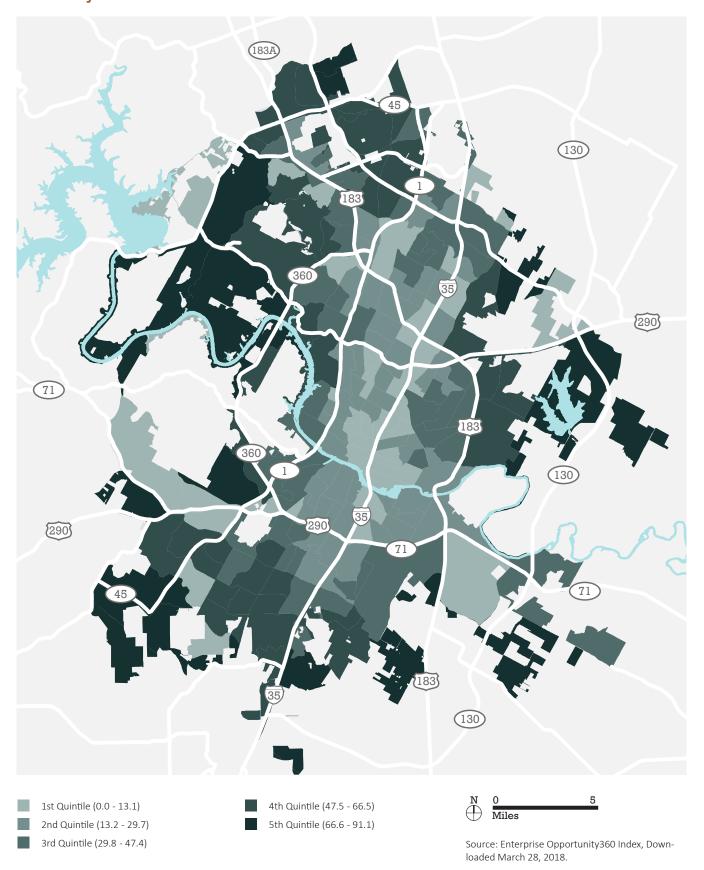


PATHWAYS - ENVIRONMENT

The Environment variable includes factors that can affect the mental and physical health of residents. Opportunity360 includes measures of disease particulate matter level in the air, cancer risk from air toxics, the respiratory risk score, traffic exposure score, and the particulate matter concentration score, all based on data from the Environmental Protection Agency (EPA).

The resulting map places each tract into quintiles, with darker shades indicating higher scores and better environmental conditions. The map shows that areas of new and more suburban development have higher scores for the Environment variable than urban and older areas in the core of the city.

Pathways - Environment



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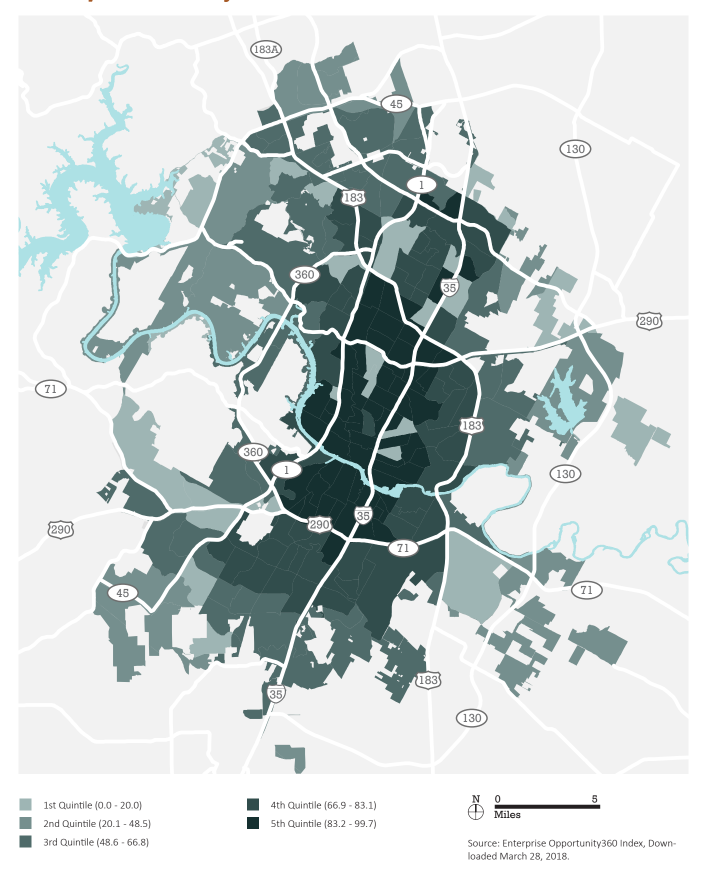
PATHWAYS - ACCESS TO JOBS AND SERVICES

Access to Jobs and Services is an important factor in facilitating upward economic mobility, and this variable is meant to gauge characteristics of a neighborhood which affect the residents' ability to physically reach vital destinations such as the workplace.

Opportunity360 measures access to jobs and services through the WalkScore and TransitScore, and leverages the EPA Smart Location Database to look at job accessibility via a 45-minute commute by car and by transit. The WalkScore and TransitScore can reveal the ease of access to not only jobs, but access to social and support services, healthy foods, and basic household necessities.

For this measure of opportunity, Census tracts were categorized into quintiles based on their scores, with darker shades indicating higher scores and better access to jobs and services. Transit-rich and denser areas in the urban core are in the top fifth of tracts, indicating greater ease of access to important resources.

Pathways - Access to Jobs and Services



PATHWAYS - SOCIAL CAPITAL AND COHESION

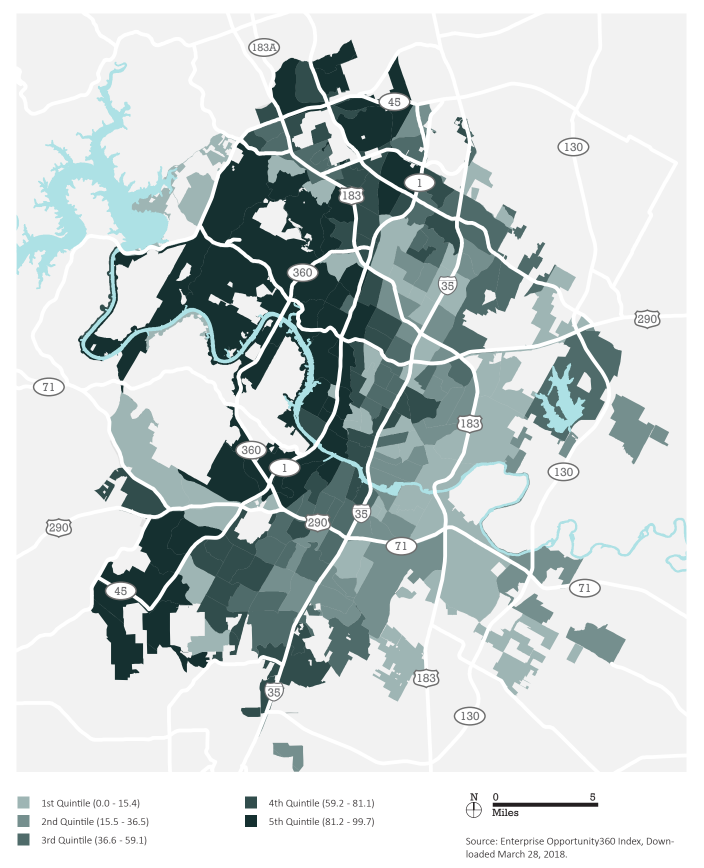
Social connections and social supports are crucial aspects of leveraging opportunity, as they affect the psychological wellbeing of residents, as well as their feelings of self-efficacy—or one's belief in her innate ability to achieve goals—and the ability to solve problems as a group.

The Social Capital and Cohesion variable is meant to measure indicators of social processes that affect opportunity outcomes. Opportunity360 measures factors which have been shown by research to correlate strongly with positive social outcomes.

The variable looks at measures of affluence and concentrated disadvantage, which impact social capital and social cohesion: Median household income, the HUD Labor Market Engagement Index Score, educational attainment, the unemployment rate, and the percentage of people in poverty.

Census tracts were again divided into quintiles based on their scores. According to this variable, West Austin has the highest levels of social capital and cohesion, with moderate to high levels of social capital along the I-35 corridor.

Pathways - Social Capital and Cohesion



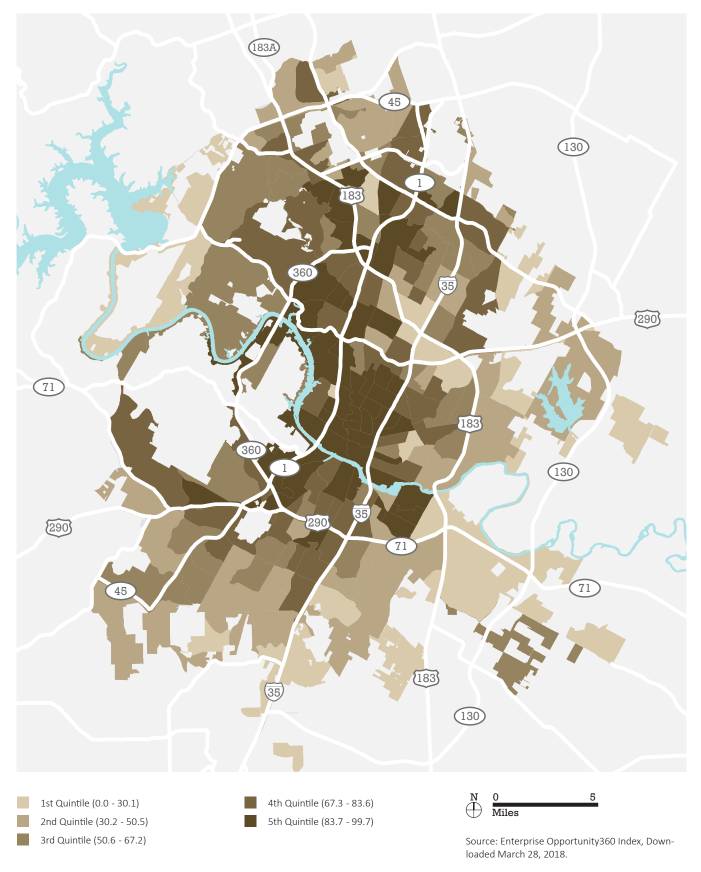
OUTCOME - MOBILITY

Access to opportunity can be measured in part by access to vehicles and public transit, which can have a significant impact on a person's ability to access work, obtain services, and purchase essential goods. As a connector to other basic needs, access to affordable and reliable modes of mobility can impact outcomes from across the spectrum, from health to education to economic security. Although Opportunity360 categorizes Mobility as a People Centered Index, it straddles the border between People and Pathway Indexes.

This variable looked at commutes as a measure of mobility and categorized Census tracts into quintiles. It examined the percent of workers who commute using public transportation or by walking, average travel time to work, percent of workers who commute for over an hour, and the percent of households for which no vehicles are available.

Based on the analysis, the urban core emerged as an area of strength, highlighting its role as the center of the transit system in the city. The Corridor Analysis, which uses the Corridor Housing Preservation Tool discussed in later sections, is a detailed corollary to this index and will elaborate on some of the findings from this variable.

Outcome - Mobility



OUTCOME - HOUSING STABILITY

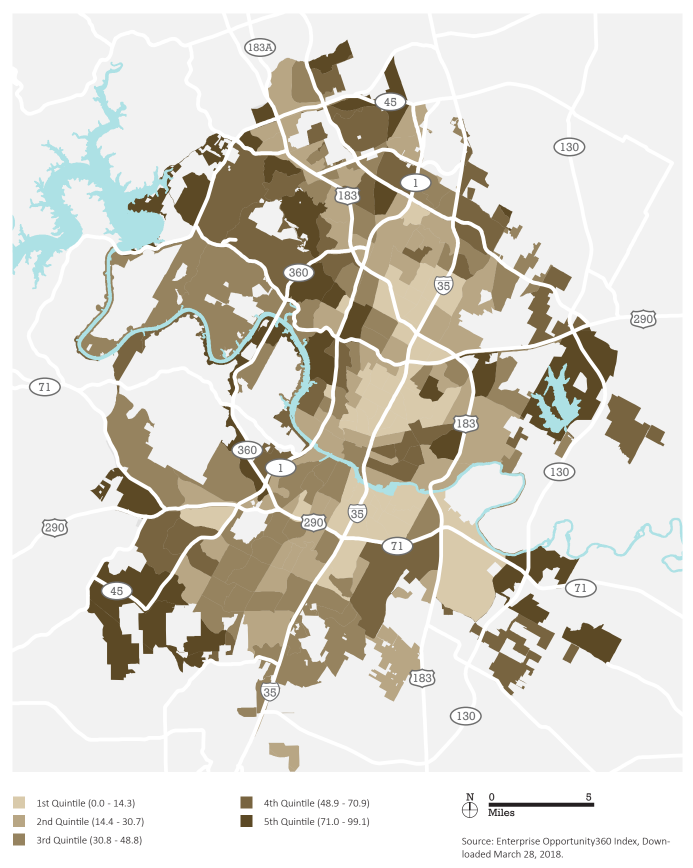
Housing Stability is important as it pertains to affordable housing since it measures the ability of residents to stay in their homes without being forced to move out because of increasing rents or property tax increases. This variable will help predict whether residents in an area are able to remain in their homes in the near future, or whether residents may be displaced due to rising rents and home prices.

Increasing housing costs and housing instability can also be a significant strain on households, especially for those with school-aged children, as housing instability has been shown to negatively impact academic performance.

Opportunity360's Housing Stability variable examines measures of housing stability such as the homeownership rate, forms of rental assistance, costs of housing relative to income, and housing quality, as measured by overcrowding.

Census tracts were categorized into quintiles, and areas of low housing stability correspond to the areas that the UT Gentrification Study has already identified as centers of gentrification activity, which will be shown in the Displacement Risk Index later in this document.

Outcome - Housing Stability



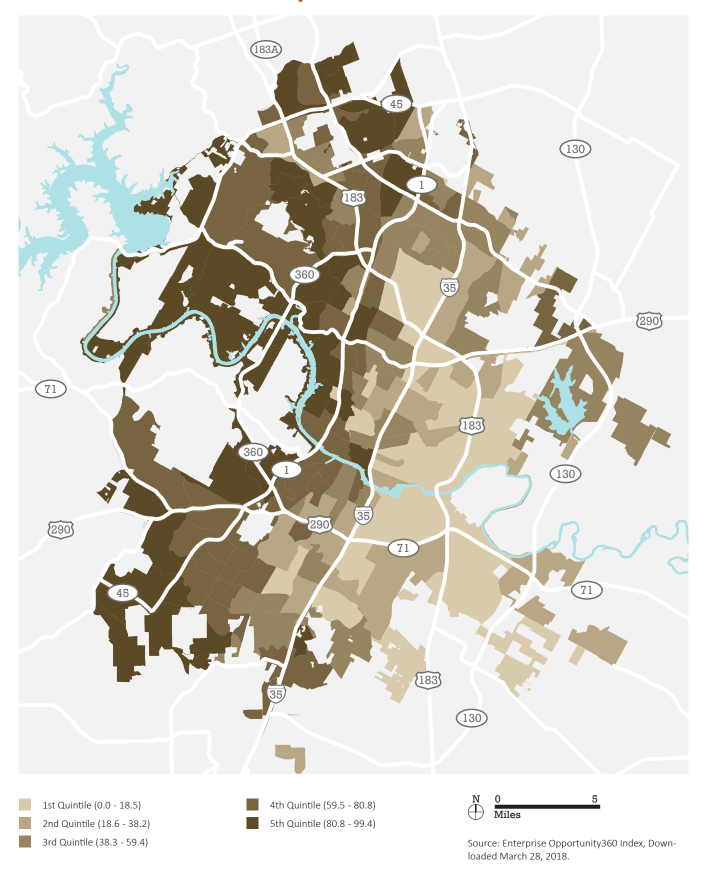
OUTCOME - ECONOMIC SECURITY

Economic security is a predictor of other measures of opportunity such as homeownership, access to adequate healthcare, the ability to buy necessities like a suit for a job interview or even something as basic and vital as food. Examining the economic security of residents in a particular area can also ensure that the placement of affordable housing does not create concentration of poverty and instead promote the growth of mixed-income communities with greater diversity and social inclusion.

The Economic Security variable in Opportunity360 looks at measures of wealth and financial instability in the Census tract through the Median Household Income, the percent of people in poverty, the unemployment rate, and the Labor Market Engagement Index Score, which measures the level of employment, labor force participation rate, and educational attainment.

As shown in the map at right, much of West Austin is in the quintile with the highest economic security, while much of the eastern half of the city is in the bottom two quintiles, indicating greater economic insecurity.

Outcome - Economic Security



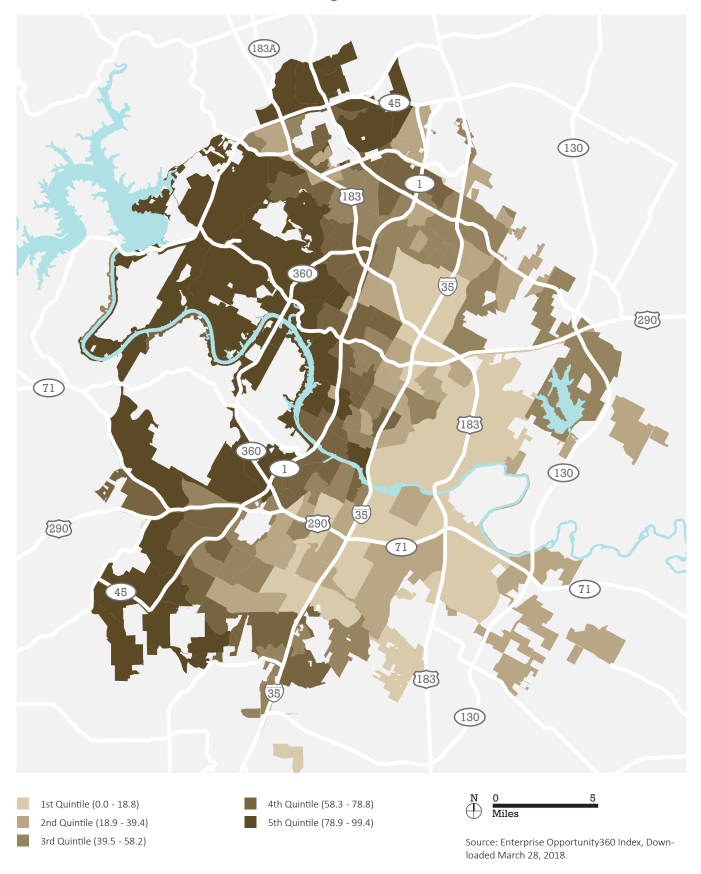
OUTCOME - HEALTH AND WELL-BEING

The Opportunity360 Health and Well-Being variable measures the extent to which area residents have been able to take advantage of healthcare and a healthy lifestyle. The Health and Well-Being indicators measure health status and insurance coverage, and these factors can act as proxy measures of financial stability, as medical expenses can lead to significant financial loss.

The Health and Well-Being variable measures the percentage of residents with a doctor or health care provider and those who reported having a physical checkup in the past year, and it also measures indicators of poor health, such as having diabetes, being obese, and not having health insurance.

According to the Opportunity360 analysis, health and well-being is strongest in West Austin, as they represent the tracts in the highest quintiles of this variable.

Outcome - Health and Well-Being



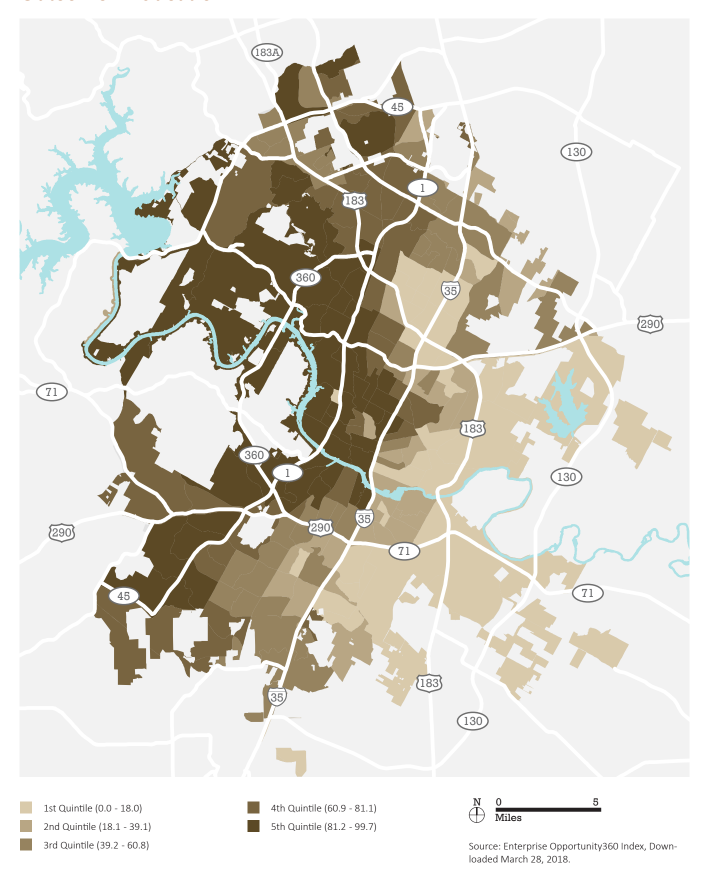
OUTCOME - EDUCATION

Educational attainment is clearly an important measure of upward mobility, as it provides access to higher earning potential and a wider range of employment opportunities. High degrees of educational attainment in an area can also provide incoming residents with access to positive role models and social networks which can assist residents as they seek upward mobility.

The Opportunity360 Education variable measures the share of people age 25 and older with a high school diploma, a college degree, or a higher degree.

Educational attainment in Austin is concentrated in West Austin, while East Austin has Census tracts in the lowest quintile.

Outcome - Education



HOMELESSNESS SUPPORT SERVICES

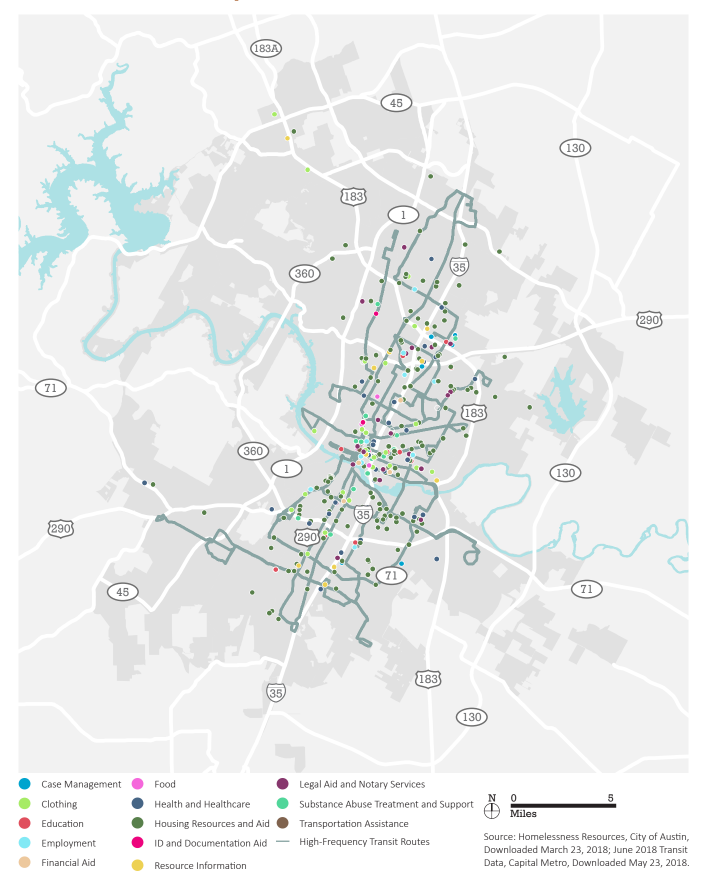
One of the primary community values of Austin's Strategic Housing Blueprint is to invest in housing for those most in need, which means adopting a balanced approach to provide affordable housing resources for low-income workers, families with children, and people experiencing homelessness. Therefore, in addition to the indicators provided by Oppotunity360, additional measures of opportunity were assessed to provide a more nuanced measure of opportunity and address the needs of specific groups of people served by affordable housing.

The following maps help define special "high opportunity" variables for persons previously experiencing homelessness, including families with children. Access to support services for formerly homeless people and the quality of educational institutions for children were evaluated.

The map to the right illustrates the assets that are available and useful to people previously experiencing homelessness. Accessibility to resources such as social services and transit may help residents in Housing First programs continue to access services, obtain employment, socialize, or receive legal or medical assistance wherever these may be located throughout the community.

When mapping out important resources for formerly homeless residents, the urban core of the city appears to have a concentration of resources, including high-frequency transit, while less dense areas appear to have limited access to high-frequency transit and social services.

Resources for Formerly Homeless Individuals



SCHOOL QUALITY

For families with school-aged children, a crucial measure of opportunity in a neighborhood is school performance. Access to high-performing schools provides educational and career opportunities to young residents of affordable housing.

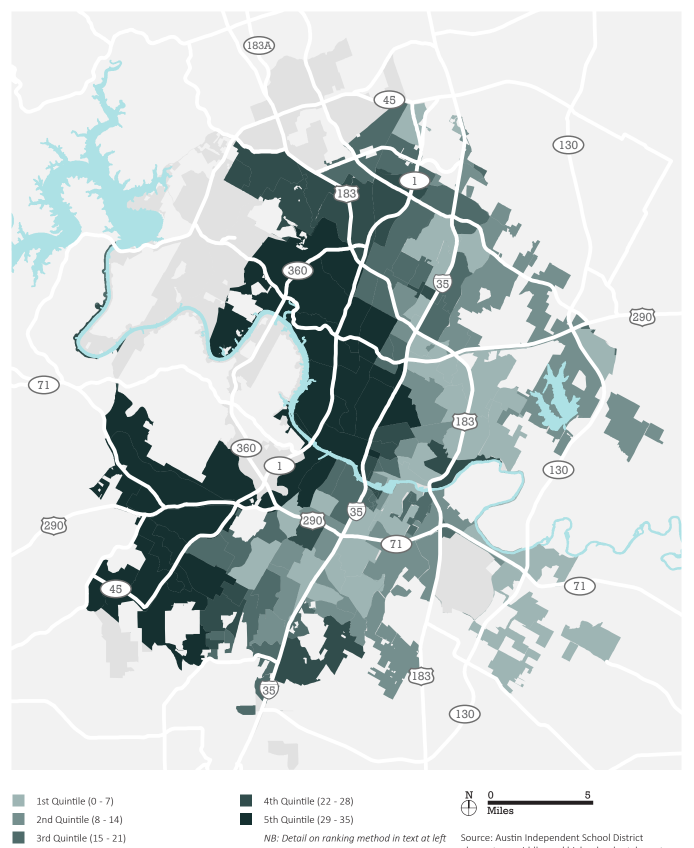
Each year, the Texas Education Agency (TEA) evaluates school district and campus performance and assigns each a letter grade based on overall performance. The agency looks at four indices: student achievement, student progress, measures for closing performance gaps, and postsecondary readiness.

As mentioned earlier in the Atlas, these measures go beyond the measure of school quality as evaluated in the Community Institutions variable of Opportunity360, as the detailed data provided by TEA allows for a more detailed analysis and comparison across the city.

The map on the right was created by merging elementary, middle, and high school catchment areas into a composite set of polygons. Each school ranking was assigned a core based on its letter grade, from 0 ("F") to 12 ("A+"), and each catchment area was shaded based on a sum of scores within that area. The areas were then separated into quintiles on the basis of the cumulative scores, with darker shades indicating higher scores and therefore the presence of higher-performing schools.

Based on this analysis, West Austin has very high school quality relative to the rest of the city.

School Performance



CRIME AND PARK ACCESS

In order to provide a detailed analysis that further differentiates areas with higher and lower levels of opportunity, three more variables were added to the index: crime and proximity to open space.

Crime rates have been included in the Atlas as it is a significant factor in educational and health outcomes. Crime is associated with psychological, social, academic, and physical challenges, and the location of affordable housing should take this factor into account.

For example, a study on the Moving to Opportunity (MTO) program found that families that moved from high-poverty areas to higher-opportunity areas experienced significant improvements in health, including lower rates of obesity and lower levels of stress.¹

Another study examined the effects of violence on academic performance, and it found that children living in more violent neighborhoods fall farther behind their peers from safer neighborhoods, and that this effect is comparable in size to socioeconomic disadvantage.²

In addition, access to fresh foods and proximity to open space have significant effect on the health and wellbeing of residents, as both are integral to a healthy lifestyle.

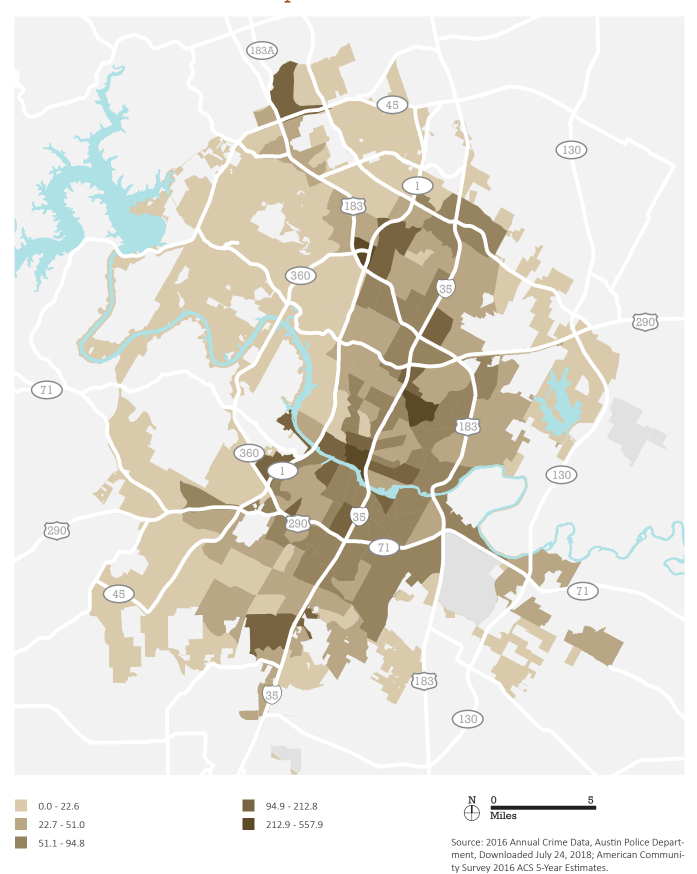
2016 crime data from the Austin Police Department was used to look at rates of property crime and violent crime per 1,000 people. The data was categorized using he Jenks optimization method, with lighter shades indicating lower crime rates and darker shades indicating higher crime rates. Based on this analysis, the city's core as well as parts of Northern Austin appear to have the highest crime rates, followed by Eastern Austin. Western Austin has the lowest rates of crime.

To analyze park access, 0.25-mile and 0.5-mile buffers were created around vertices of parks in Austin to represent 5-minute and 10-minute walksheds, respectively. The map on the following spread shows areas with relatively higher levels of park access by representing areas that are within a 0.25-mile radius in light blue and areas that are within a 0.5-mile radius in light gray. Park access appears to be distributed more evenly than many other variables in the Atlas, but concentrations of parks can be seen in central parts of the city.

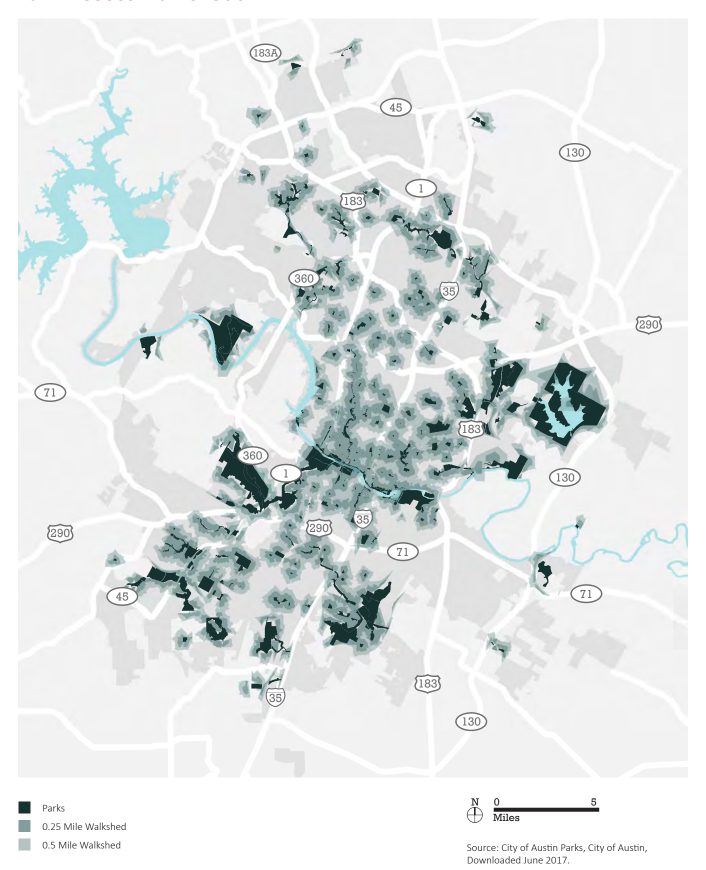
Turner, M. A., & Briggs, X. D. (2017, February 01). Assisted Housing Mobility and the Success of Low-Income Minority Families: Lessons for Policy, Practice, and Future Research. Retrieved July 23, 2018, from https://www.urban.org/research/publication/assisted-housing-mobility-and-success-low-income-minority-families-lessons-policy-practice-and-future-research

² Burdick-Will, J. (2016). Neighborhood Violent Crime and Academic Growth in Chicago: Lasting Effects of Early Exposure. Social Forces, 95(1), 133-158. Retrieved July 23, 2018, from https://academic.oup.com/sf/article-abstract/95/1/133/2427687?redirectedFrom=fulltext.

Prevalence of Crime Per Capita



Park Access Walksheds



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DISPLACEMENT RISK INDEX

As identified by the Strategic Housing Blueprint, many longstanding Austin residents are finding it difficult to remain in their homes due to a process of gentrification, in which higher-income households move into an area, which in turn increases property values and transforms the physical and cultural characteristics of the neighborhood and results in the displacement of lower-income residents.

The influx of new residents is compounded by stagnant wages for low-income Austinites that have not kept pace with rising housing costs, the reduction of federal and state subsidies allocated towards the creation of affordable housing, a general lack of housing stock for low- and middle-income households, and development pressures in certain communities.

The City has sought to stem this tide of displacement and launched an Anti-Displacement Task Force in 2018. The City Council has also commissioned a Gentrification Study by researchers at the University of Texas, which has been used to inform the findings of the Anti-Displacement Task Force.

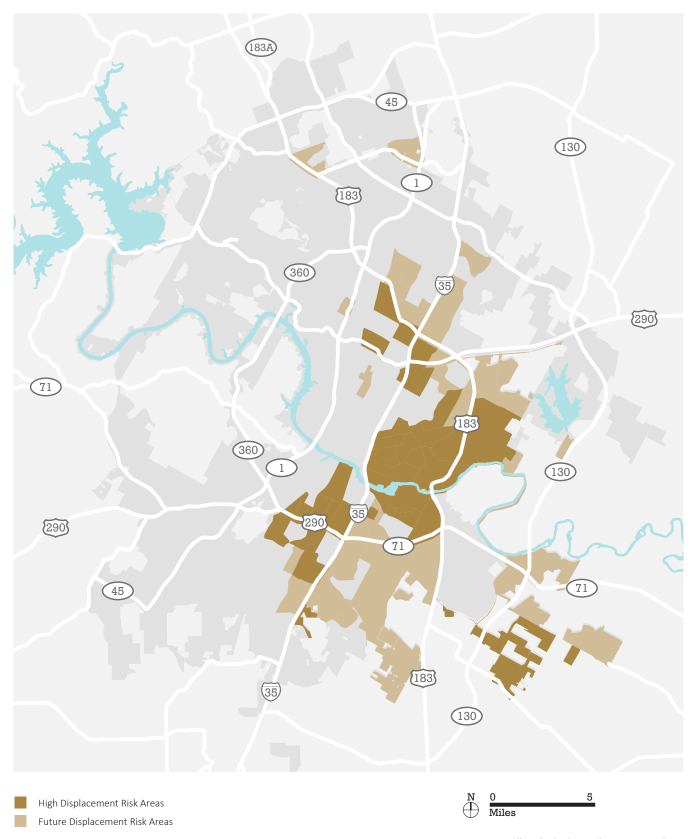
The University of Texas study identifies a spectrum of Census tracts that are in different stages of gentrification, and it also looks at the vulnerability of Census tracts to future gentrification.

The Atlas map of Displacement Risk to the right provides a simplified version of the University of Texas analysis by grouping Census tracts into two categories:

- High Displacement Risk Areas include all areas that are actively experiencing gentrification;
- Future Displacement Risk Areas are vulnerable to gentrification but not yet experiencing changes in market, income, and population characteristics

The generalized Atlas classifications at right will be useful for monitoring projects and land acquisition at a portfolio level to ensure that housing preservation is concentrated in areas with the highest need. The detailed classifications that the University of Texas has developed showing the different stages of gentrification, shown on the following pages, will be useful in directing investment at a project-by-project level.

Displacement Risk



Source: Mueller, Elizabeth; Heather K. Way, and Jake Wegmann. UT Austin Gentrification Study. 2018. Downloaded May 25, 2018.

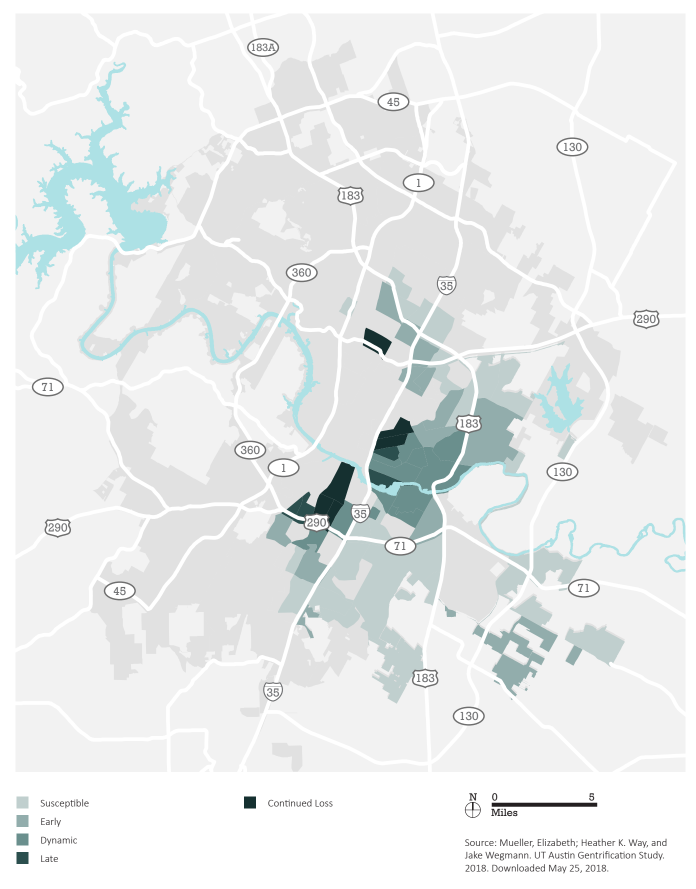
ACTIVELY GENTRIFYING AREAS

The University of Texas Gentrification Study identified areas that are in the process of gentrifying by examining real estate market change combined with changes in income, and racial and ethnic composition, among other factors.

The Census tracts identified on the map at right are all actively gentrifying or likely to begin gentrifying soon, according to the University of Texas researchers' methodology. Gentrifying tracts are categorized as Susceptible, Early, Dynamic, Late, and Continued Loss, in order of least to most gentrified.

In the Atlas map on the previous page, all Active Gentrifying Areas identified in the map except for those Census tracts identified as "Susceptible" are classified as High Displacement Risk Areas. Those tracts identified by the UT study as "Susceptible" are classified as Future Displacement Risk Areas.

Actively Gentrifying Areas

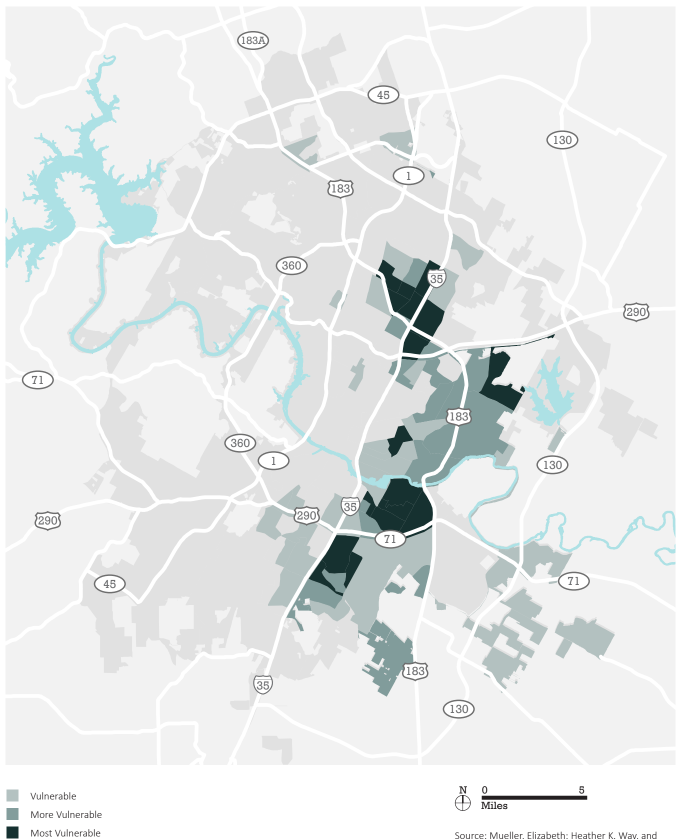


VULNERABLE AREAS

The University of Texas Gentrification Study also classified neighborhoods' susceptibility to gentrification based on vulnerability factors in each Census tract by looking at income, educational attainment, racial makeup, resident tenure, and childhood poverty rates.

The map to the right highlights tracts identified by the University of Texas study as vulnerable to gentrification. While there is a great deal of overlap with the actively gentrifying areas, some additional Census tracts that are not actively gentrifying are still classified as vulnerable to future gentrification and displacement. The Atlas map classifies these vulnerable, but not actively gentrifying, census tracts as Future Displacement Risk Areas.

Vulnerable Areas



Source: Mueller, Elizabeth; Heather K. Way, and Jake Wegmann. UT Austin Gentrification Study. 2018. Downloaded May 25, 2018.

ENVIRONMENTAL INDEX

The goal of the Environmental Index is to identify key environmental risks that could preclude the development of new affordable housing in certain areas, or require a due-diligence process to show that risks have been mitigated. The index maps highways, floodplains, and environmentally hazardous sites and recommends opportunities to mitigate negative consequences for future residents of affordable housing.

Highways: Living near a highway with heavy traffic has been shown to induce negative health impacts through pollution, including asthma attacks for children, impaired lung function, and cardiovascular diseases. Based on guidelines on recommended residential proximity to freeways and high-traffic roads, a 500-foot buffer was added along major highways within the Environmental Index map on the following page. Air quality testing should be conducted prior to building affordable housing units within this buffer zone.³

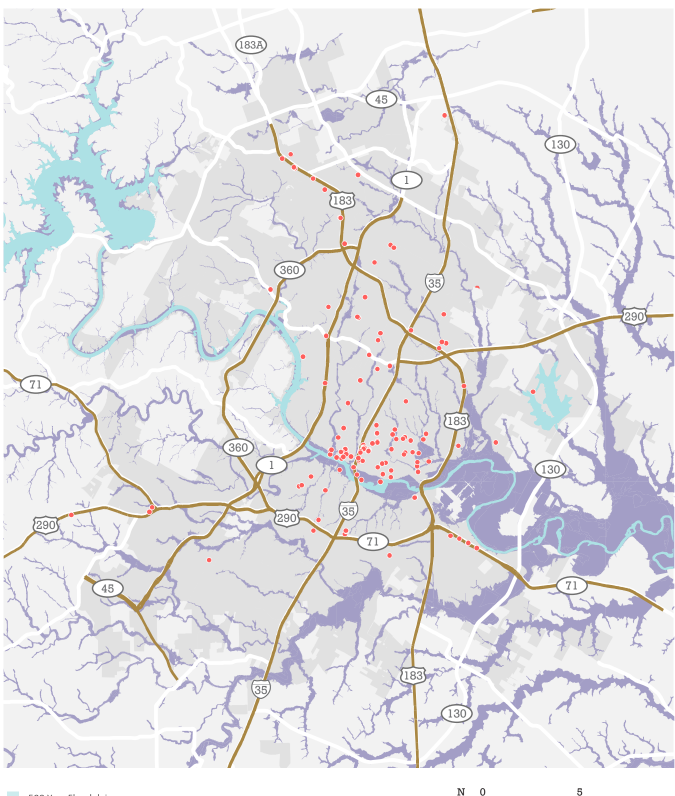
Floodplains: Flood risks are increasing due to the severe storms and unpredictable weather events associated with climate change. The Federal Emergency Management Agency designates "100year floodplains," or areas that theoretically have a 1% chance of flooding in any given year, and "500-year floodplains," which theoretically have an 0.2% chance of flooding in any given year. Emerging evidence suggests that flood risk maps have not kept pace with constantly changing urban contexts and the impacts of climate change, and that even housing in 500-year floodplains may be at significantly increased risk of flooding at the present time. Therefore, the Environmental Index map incorporates the 500-year **floodplain**. To avoid unnecessary risks to residents' safety and to help ensure preservation of affordable housing stock, no new affordable housing should be developed within the 500-year floodplain area.

Environmentally Hazardous Sites: Environmentally hazardous sites have real or suspected contamination problems and require intervention and major environmental remediation. They can harm the health of a community by contaminating the soil, air, and water resources in the area. Hazardous sites include dry cleaner facilities, Voluntary Cleanup Program (VCP) sites, Leaking Petroleum Storage Tanks (LPST), Innocent Owner or Operator (IOP) sites, Industrial and Hazardous Waste Corrective Action (IHWCA) Program sites, and Brownfield sites. A 500-foot buffer was added around these sites, which should be remediated prior to affordable housing construction in their proximity.

Stakeholders noted that Localized Flood Problem Areas are another flooding consideration when developing housing. This map does not currently show these Problem Areas-- instead, if focuses areas such as floodplains and environmentally compromised sites that may be overly selected for affordable housing development because of the availability of less expensive land. In general, Localized Flood Problem Areas should be addressed consistently as part of a water management and flood mitigation strategy for all development in the city, and therefore are less relevant for affordable housing location specifically.

³ Koch, K. (2009, December 14). A Proximity and Environmental Justice Analysis of Industrial Lands in Austin, Texas [Scholarly project]. In The University of Texas at Austin School of Architecture. Retrieved July 17, 2018, from https://soa.utexas.edu/sites/default/disk/Kymberlie_Koch_Final.pdf

Environmental Risk



500-Year Floodplains

Highways with 500-Foot Buffer

 Environmentally Hazardous Sites with 300-Foot Buffer (Dry Cleaner Facilities, Voluntary Cleanup Program (VCP) sites, Leaking Petroleum Storage Tanks (LPST), Innocent Owner or Operator (IOP) sites, Industrial and Hazardous Waste Corrective Action (IHWCA) Program sites, Brownfield sites)



Source: Texas Commission for Environmental Quality Public Information Request, Downloaded June 11, 2018; Floodplains: Greater Austin FEMA Floodplain, City of Austin, Downloaded March 2016; Highways: City of Austin, Downloaded 2017.

PART 2.CORRIDOR ANALYSIS





CORRIDOR ANALYSIS

The Corridor Housing Preservation Tool was created with rapidly developing or gentrifying metropolitan areas in mind, where affordable housing needs to be carefully considered in planning processes. The tool is intended to help incorporate affordable housing in community development, housing, and transportation planning efforts. Per Austin City Council Resolution 20170413-025, this tool was used to analyze housing pressures near the 2016 Mobility Bond Construction Eligible Corridors and Preliminary Engineering and Design Corridors/Critical Arterials and set affordable housing goals for the corridors.

The tool addresses three key questions:

- 1) How much transit access to jobs does a corridor provide to low income residents?
- 2) How many affordable rental units are vulnerable to redevelopment?
- 3) How intense is the development pressure?

Each of these questions can be answered for any defined geographic area larger than a census block group using indicators that are defined in the tool methodology. These indicators are described in brief below:

INDICATOR 1: TRANSIT ACCESS TO LOW/MEDIUM WAGE JOBS

This indicator measures the quality of life benefits for low-income renters generated by living in a particular urban corridor. Access to jobs is of prime importance to working-age residents. This indicator focuses on accessibility from a corridor to low and medium wage jobs within a 45-minute transit trip.

Data on job accessibility via transit was obtained from the U.S. Environmental Protection Agency's Smart Location Database. This data has been incorporated into the shapefile. It's important to keep monitoring this dataset to update it when new information is available.

The tool calculates the average block group job accessibility for each corridor, weighted by the share of low/medium wage jobs in the corridor's transit shed:



INDICATOR 2: AFFORDABLE HOUSING VULNERABILITY

Rental units that are not protected by subsidies or legal income restrictions may be vulnerable to demolition, redevelopment, or marketing to higher income groups. This indicator helps in calculating the density of affordable housing units along a transit corridor that may be vulnerable to such pressures.

To calculate Indicator 2, the tool measures the number of rental units vulnerable to redevelopment per acre in each corridor. This is equal to the total estimated number of affordable rental housing units without legal income restrictions or other means of preservation in each corridor. The result is divided by the number of acres in the corridor and then reclassified to a 1-10 scale.

Total estimated affordable rental units - Affordable units with protected subsidies

Corridor buildable area

INDICATOR 3: DEVELOPMENT PRESSURE

To evaluate the development pressure for each corridor, the tool multiplies the percentage of multifamily land area predicted to redevelop in the next five years by the current value of redevelopment activity, and then divides this value by the area of the corridor to account for differences in size.



Left: Map of 2016 Mobility Bond Construction Eligible Corridors and Preliminary Engineering and Design Corridors/Critical Arterials.

Below: Summary of the three Corridor Housing Preservation indices for each corridor.

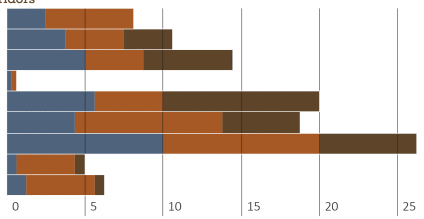
RESULTS OF CORRIDOR ANALYSIS

The three above indicators were measured for each of the 2016 Mobility Bond Construction Eligible Corridorsand Preliminary Engineering and Design Corridors/Critical Arterials. The results are summarized on the following page. More detail and maps on the Construction Eligible Corridors and Preliminary Engineering and Design Corridors/Critical Arterialsresults are available in the rest of this Corridor Analysis section.

Construction Eligible Corridors



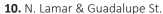
- 2. Burnet Rd.
- 3. Airport Blvd.
- 4. East MLK/FM 969
- 5. South Lamar Rd.
- **6.** East Riverside Dr.
- 7. Guadalupe St.
- **8.** Slaughter Ln.
- 9. William Cannon Dr.



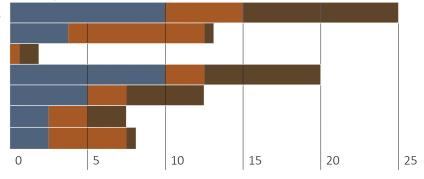
2.4, 6.8, 0.5 3.4, 4.2, 4.2 5.6, 3.0, 4.9 0.8, 0.3, 0.0 5.3, 4.3, 10.0 4.5, 9.9, 4.3 10.0, 10.0, 8.4 1.3, 3.8, 0.3 0.6, 5.2, 1.3

30

Preliminary Engineering and Design Corridors/Critical Arterials



- **11 / 12.** W. & E. Rundberg Ln.
- 13. Colony Loop Dr.
- **14.** MLK Blvd.
- 15. S. Congress Ave.
- 16. Manchaca Rd.
- 17. S. Pleasant Valley Rd.



10.0, 4.7, 10.0 3.3, 10.0, 0.3 0.0, 0.6, 1.3 10.0, 2.7, 7.9 4.9, 2.6, 4.9 2.5, 2.8, 2.6 2.9, 4.2, 0.4

Т

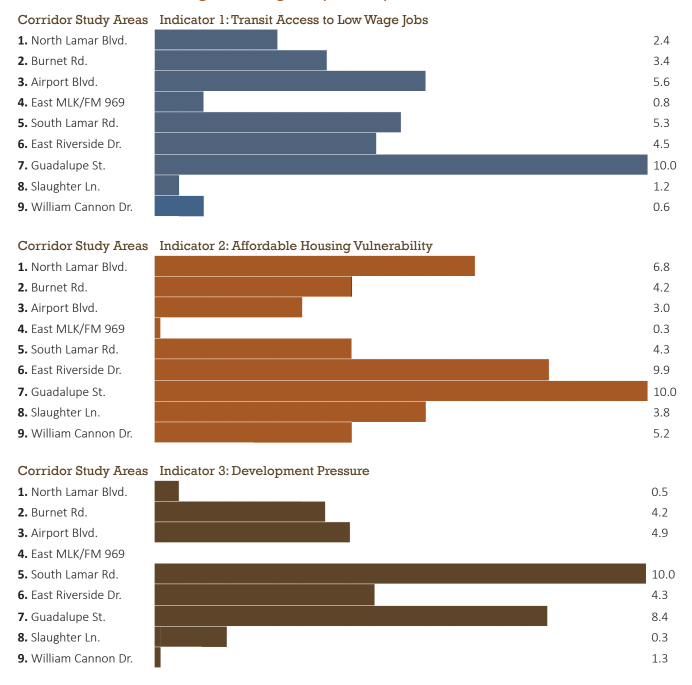
Transit Access to Low Wage Employment

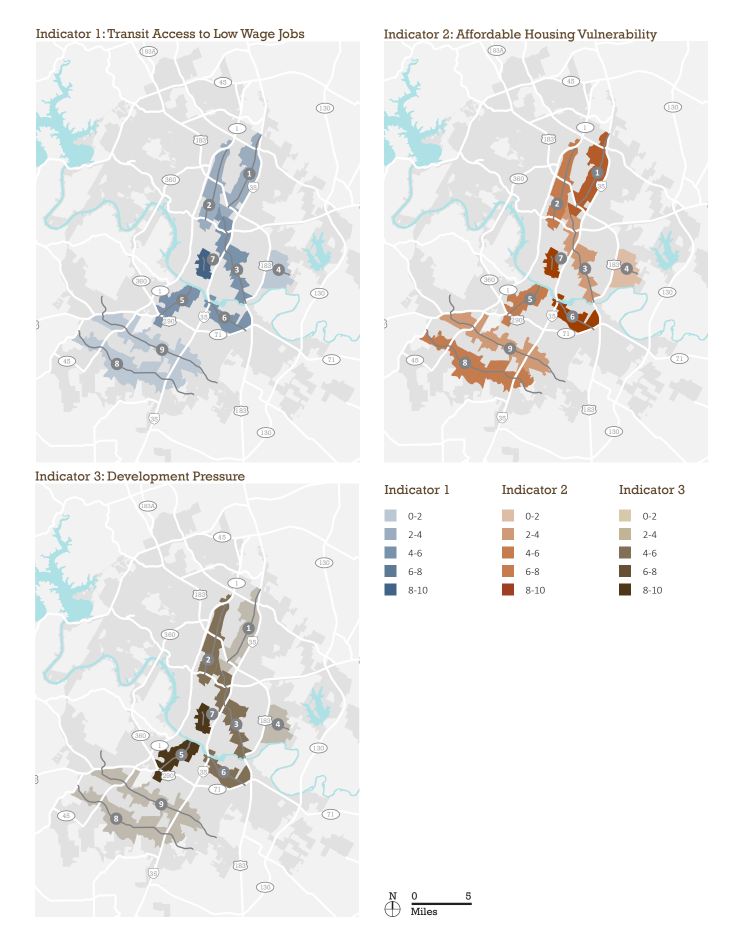


Development Pressure

CONSTRUCTION ELIGIBLE CORRIDORS

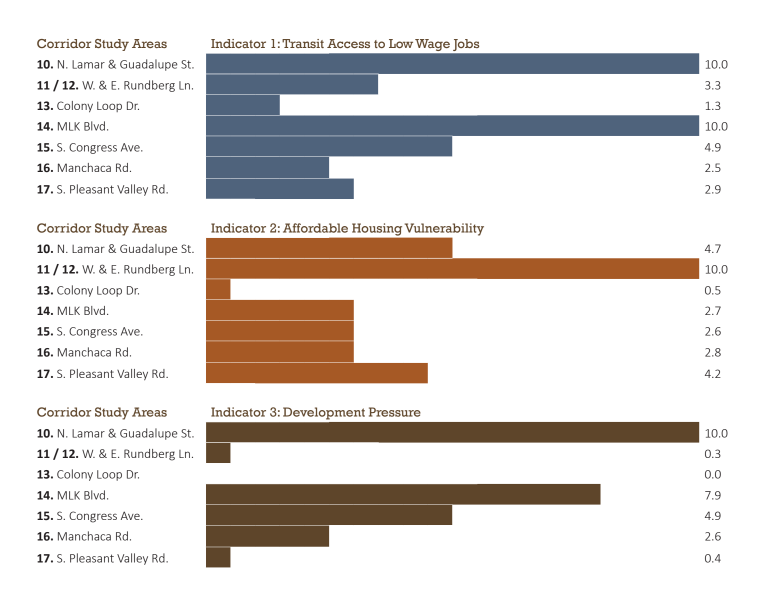
The Corridor Housing Preservation Tool results for the 2016 Mobility Bond Construction Eligible Corridors are shown below and mapped on the facing page. These corridors are likely to experience market change upon completion of the Mobility Bond investments and are therefore priority areas for affordable housing preservation and production. The Corridor Housing Preservation Tool indices have been used to craft numerical goals for housing preservation and production along each corridor; the goals are incorporated in Action I.8.A of the Strategic Housing Blueprint Implementation Plan.

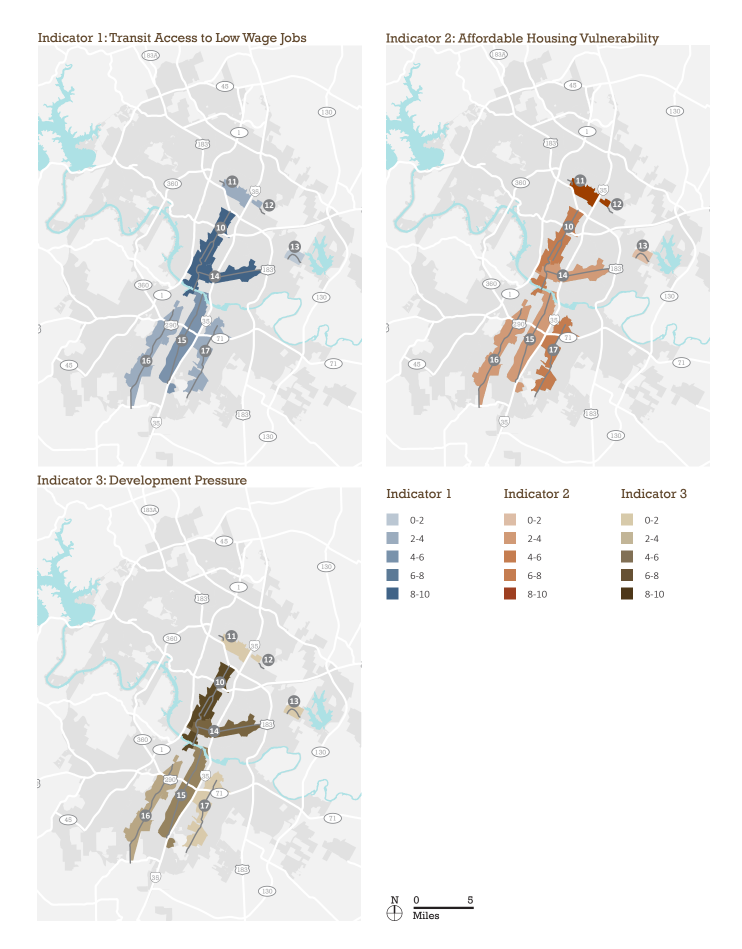




PRELIMINARY ENGINEERING AND DESIGN CORRIDORS/CRITICAL ARTERIALS

The Corridor Housing Preservation Tool results for the 2016 Mobility Bond corridors on which the City of Austin is conducting preliminary engineering and design are shown below and mapped on the facing page. Construction on these corridors is not funded through the 2016 Mobility Bond, but may be implemented as future funding sources become available. Housing production and preservation goals for these corridors are incorporated in Action I.8.A of the Strategic Housing Blueprint Implementation Plan.





PART 3. APPLYING THE ATLAS



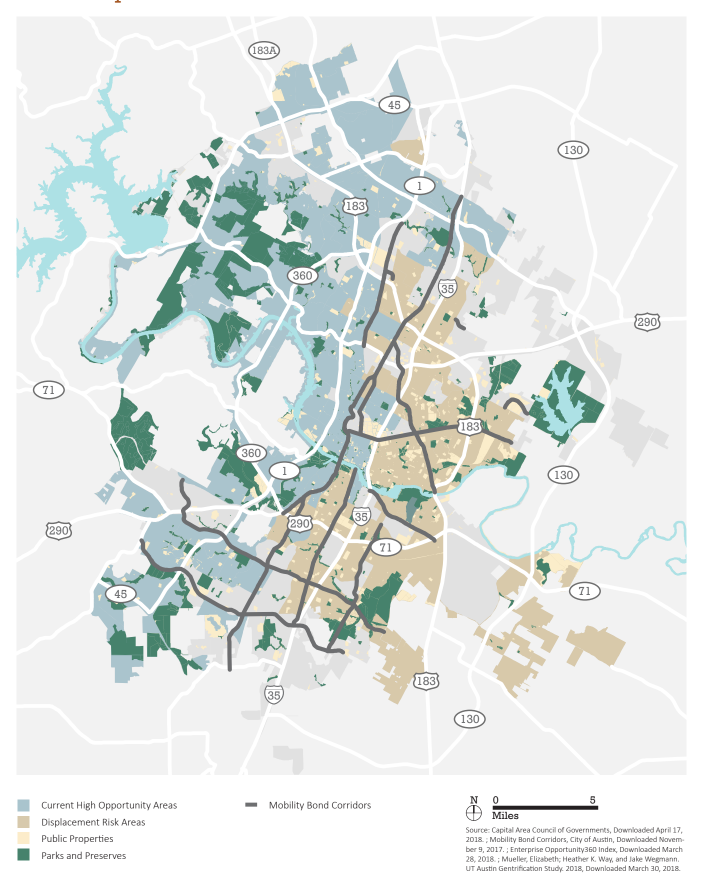


PUBLIC PROPERTIES

Per Objective III.5 of the Strategic Housing Blueprint Implementation Plan, the Austin City Council should set policy that construction of affordable housing will always be considered when the City makes decisions regarding disposition of publicly owned land. To make the shift from policy to practice, this map situates public properties in relation to high-opportunity areas, to areas with high displacement risk, and to Mobility Bond Corridors, which function as major job and transit centers and are sites of future investment.

Public properties within the City of Austin are owned by a range of entities, including the State of Texas, Travis County, Capital Metro, and school districts. As these entities consider disposition of properties that are either underutilized or capable of accommodating more intensive development than currently exists on the site, they can turn to this map as a resource. Public land within high-opportunity areas may be particularly well-suited to affordable housing production because property in these neighborhoods is otherwise expensive to acquire. Within areas of high displacement risk, producing affordable housing on publicly owned sites can help mitigate such vulnerabilities. Additionally, publicly owned sites situated near mobility bond corridors, residents of affordable housing would benefit from transportation and job access.

Public Properties



MARKET-RATE AFFORDABLE

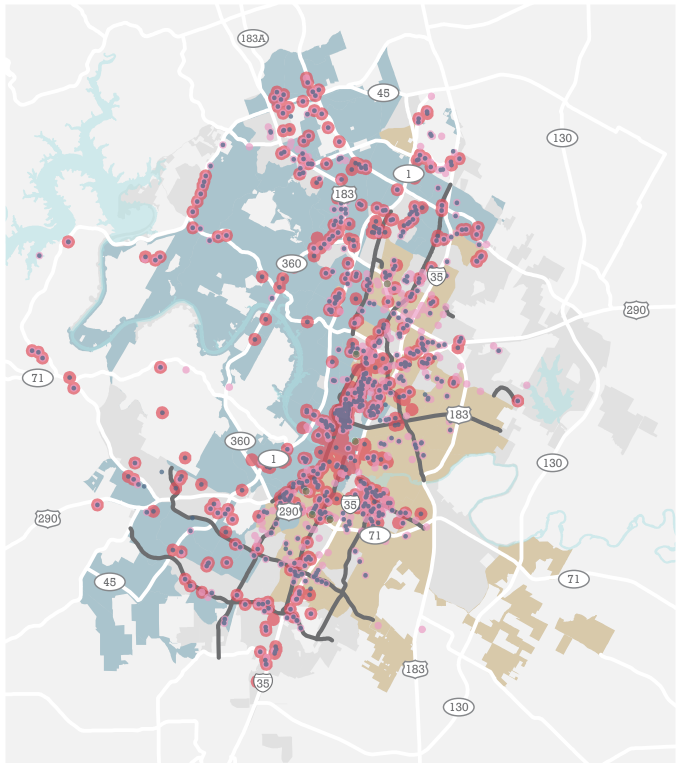
Preservation of existing, naturally occurring affordable housing in the City is a recognized priority for Austin communities, given Affordable Central Texas' recent funding to acquire, renovate, and manage such properties. This map highlights existing, market-rate affordable rental units for households at 120% or less of median family income. It serves as a tool to identify units in relation to high-opportunity areas, to areas at risk of displacement risk, and to mobility bond corridors — major transit and job hubs, as well as areas slated for future investment.

Action II.1.B in the Strategic Housing Blueprint Implementation Plan provides further detail on the recommended approach for acquiring, renovating, and managing existing, market-rate affordable units. This map can help ensure that the Austin community strategically acquires its first 1,000 units targeted for preserved affordability to households in the 60-120% median family income range.

The data on market-rate affordable units highlighted was provided by CoStar, and drawn in March 2018 — providing a relatively recent look at rental market values throughout the city. The threshold for affordability to households at 120% of median family income or lower translates to rent of \$2,050 per month and below. Organized into quintiles, the data demonstrates the presence of more expensive market-rate affordable rental units in the transit- and job-connected core of the city.

As with previous maps in this section, those marketrate affordable rental units with proximity to highopportunity area, areas with high displacement risk, and/or mobility bond corridors may need to be prioritized for preservation. Given the likelihood of increasing rental values in the coming months and years, securing the affordability of units in these areas will be critical in the near term.

Market-Rate Affordable Properties



Current High Opportunity Areas
Displacement Risk Areas

Mobility Bond Corridors

Market-Rate Affordable Units by Monthly Rent

- Rent \$0 \$500
- Rent \$201 \$1,050
- Rent \$1,051 − \$1,350
- Rent \$1,351 \$2,050



Source: CoStar Data, March 12, 2018.; Enterprise Opportunity360 Index, Downloaded March 28, 2018.; Mueller, Elizabeth; Heather K. Way, and Jake Wegmann. UT Austin Gentrification Study. 2018. Downloaded March 30, 2018.; Mobility Bond Corridors, City of Austin, November 9, 2017.

LOW-INCOME HOUSING TAX CREDIT (LIHTC) PROPERTIES

Just as with market-rate affordable properties, affordable housing produced through the Low-Income Housing Tax Credit (LIHTC) program can also be vulnerable to expiration over time. This map highlights LIHTC properties throughout the city in relation to their expiration status. Those more vulnerable to rent destabilization can be targets for preserved affordability through the use of the Strike Fund or other resources.

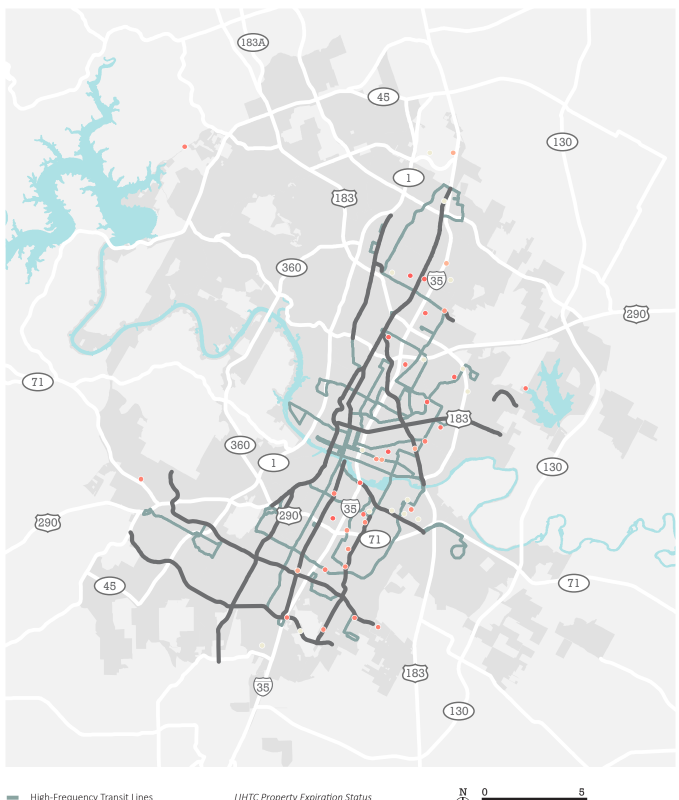
Aside from those confirmed to have expired, those built earlier (from 1990 onward) are at greater risk of destabilized rent if their developers did not renew for another 15-year term at the end of the first mandated 15-year term.

Moreover, as the map shows, those LIHTC properties confirmed to have expired and shifted to market rate are in some of the most central, transit-accessible areas of the city.

Per Objective I.8, the City should make strategic investments to minimize displacement, specifically by targeting affordable units facing expiration of their income restriction. Specifically, as outlined in Action I.8.B., the City should monitor impending expiration of income restrictions and employ various tools and models to preserve affordability.

The map on the right illustrates LIHTC properties and their expiration status, along with their proximity to high-frequency transit lines and mobility bond corridors. LIHTC properties that are most vulnerable to expiration should be prioritized, and among those properties, those closest to high-frequency transit lines and mobility bond corridors. In addition, the cluster of expired LIHTC properties demonstrates the urgency of the situation, particularly north of the Colorado River, where there is a collection of formerly income restricted LIHTC properties near a dense network of High-Frequency Transit Lines and Mobility Bond Corridors.

LIHTC Properties, High-Frequency Transit & Mobility Bond Corridors



High-Frequency Transit Lines

Mobility Bond Corridors

LIHTC Property Expiration Status

→ Vulnerable to 15- or 30-yr expiration Unknown expiration status



Source: National Housing Preservation Database, LIHTC Properties, Downloaded May 23, 2018. ; Mobility Bond Corridors, City of Austin, November 9, 2017. ; June 2018 Transit Data, Capital Metro, Downloaded May 23, 2018.

COUNCIL DISTRICT GOALS

Housing production should also be calibrated by council district, per Objective IV.1 in the Implementation Plan. The maps at right highlight the presence of High Opportunity Areas, High Frequency Transit corridors, Imagine Austin centers and corridors, and Gentrifying Areas within each council district. These directly relate to the 10-year citywide targets of the Strategic Housing Blueprint, and can help to inform the volume of housing production required of council districts based on the presence of key criteria within their respective land areas.

The Strategic Housing Blueprint set the goal of creating 60,000 housing units affordable to households at 80% median family income (MFI) and below by 2027. Four categories were used to determine the distribution of these units across the ten council districts.

1. HIGH OPPORTUNITY AREAS

In order to maximize the benefits and opportunities available to residents of the newly constructed units, 15,000 units, or 25% of the total, were allocated across the council districts based on the distribution of High Opportunity Areas, as defined by the Enterprise Community Partners Opportunity360 database (see "Opportunity Index," pg 8). For example, a council district with 28% of High Opportunity Areas in the city was then allocated 28% of the 15,000 units for this category.

2. HIGH-FREQUENCY TRANSIT AND IMAGINE AUSTIN CENTERS AND CORRIDORS

Keeping in mind the importance of the ability to access vital resources such as jobs and services once lower-income residents are placed in affordable housing, another 15,000 units were allocated across the council districts based on their access to transit and transit-oriented centers. This was determined by determining the distribution of areas which are within a quarter-mile of High Frequency Transit (HFT) corridors or within a half-mile of Imagine Austin Centers and Corridors. For example, a council district with 6% of HFT and Imagine Austin Areas was then allocated 6% of the 15,000 units for this category.

3. HIGH DISPLACEMENT RISK AREAS

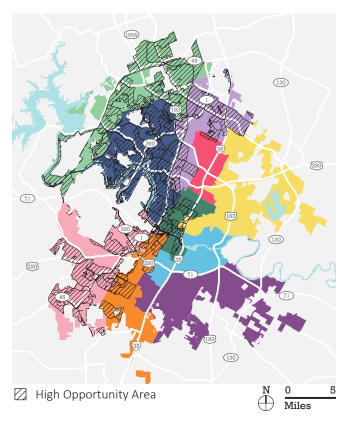
Given the concerns around displacement and gentrification, the additional affordable units will also be used to counteract the displacement that is occurring in the status quo. The University of Texas has identified areas experiencing displacement (see "Displacement Risk Index," pg 36), and the council district's allocation of these areas were used to disperse the housing units. For example, a council district with 5% of all gentrifying areas in the city were then allocated 5% of the 15,000 units for this category.

4. GEOGRAPHIC DISPERSION OF AFFORDABLE HOUSING

In addition to the considerations mentioned above, an effort was made to avoid creating concentrations of low-income housing units in certain council districts. Therefore, the final 15,000 units were dispersed based on the geographic distribution of existing affordable housing units across the 10 council districts. With the goal of evening out the unit count across council districts, districts with higher shares of existing units were allocated fewer units, while districts with lower shares of existing units were allocated more units.

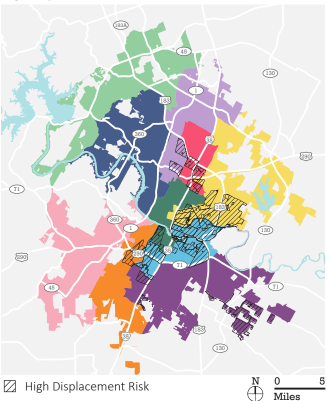
The maps to the right illustrate the overlap between each council district and the areas of high opportunity, areas of high-frequency transit, and Imagine Austin Centers and Corridors. The final allocation of the 60,000 affordable housing units can be seen in the table on the opposite page.

High Opportunity Areas



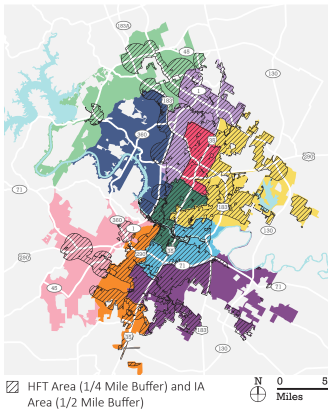
Source: Enterprise Opportunity360 Index, Downloaded March 28, 2018.

High Displacement Risk Areas



Source: UT Center for Sustainable Development in the School of Arhcitecture & the Entrepreneurship and Community Development Clinic in the School of Law, Downloaded May 25, 2018.

High-Frequency Transit and Imagine Austin Centers and Corridors



Source: June 2018 Transit Data, Capital Metro, Downloaded May 23, 2018. City of Austin, Downloaded September 25, 2018.

| District | Distribution of Affordable Units |
|----------|----------------------------------|
| 1 | 7,086 |
| 2 | 4,492 |
| 3 | 6,295 |
| 4 | 3,105 |
| 5 | 4,473 |
| 6 | 8,590 |
| 7 | 6,651 |
| 8 | 7,217 |
| 9 | 3,635 |
| 10 | 8,456 |
| | 60,000 |

COUNCIL DISTRICT GOALS

High Opportunity Areas

15,000 UNITS

of affordable housing will be placed in areas of Higher Opportunity. These areas have high measures of upward mobility and positive socioeconomic outcomes for existing residents in the area.

Methodology Note: Parks, preserves, and the airport were excluded from overall high-opportunity areas.

Income Levels Unit Distribution 0-30% MFI 5000 31-60% MFI 6250 61-80% MFI 3750 15000 15000

| District | Unit Distribution |
|----------|-------------------|
| 1 | 87 |
| 2 | 0 |
| 3 | 0 |
| 4 | 49 |
| 5 | 973 |
| 6 | 4,165 |
| 7 | 2,265 |
| 8 | 2,781 |
| 9 | 676 |
| 10 | 4,005 |
| | 15,000 |

High-Frequency Transit and Imagine Austin Centers and Corridors

15,000 UNITS

of affordable housing will be placed in areas which are a quarter-mile within High-Frequency Transit (HFT) routes or a half-mile within Imagine Austin Centers and Corridors, which are future transit-oriented, mixed-use centers of activity connected by walking, bicycling, transit, or automobile.

Methodology Note: Parks, preserves, and the airport were excluded Parks, preserves, and the airport were excluded from HFT routes and Imagine Austin Centers and Corridors.

| Income Levels | Unit Distribution |
|---------------|-------------------|
| 0–30% MFI | 5000 |
| 31–60% MFI | 6250 |
| 61–80% MFI | 3750 |
| | 15000 |

| District | Unit Distribution |
|----------|-------------------|
| 1 | 2,742 |
| 2 | 2,100 |
| 3 | 1,315 |
| 4 | 1,018 |
| 5 | 1,289 |
| 6 | 1,388 |
| 7 | 2,316 |
| 8 | 928 |
| 9 | 1,055 |
| 10 | 848 |
| | 15,000 |

High Displacement Risk Areas

15,000 UNITS

of affordable housing will be placed in High Displacement Risk Areas, as defined in "Uprooted," a report by researchers at the University of Texas at Austin on gentrification and displacement.

Methodology Note: High Displacement Risk Areas in this document are those Census Tracts categorized as Early, Dynamic, Late, and Continued Loss in the UT study. Parks, preserves, and the airport were excluded.

| Income Levels | Unit Distribution |
|---------------|-------------------|
| 0–30% MFI | 5000 |
| 31–60% MFI | 6250 |
| 61–80% MFI | 3750 |
| | 15000 |

| District | Unit Distribution |
|----------|-------------------|
| 1 | 4,257 |
| 2 | 2,392 |
| 3 | 4,980 |
| 4 | 1,120 |
| 5 | 756 |
| 6 | 0 |
| 7 | 771 |
| 8 | 0 |
| 9 | 724 |
| 10 | 0 |
| | 15,000 |

Geographic Dispersion of Affordable Housing

15,000 UNITS

of affordable housing will be placed according to the current geographic dispersion of affordable housing units within the ten council districts with the goal of providing maximum geographic dispersion of subsidized affordable units across the city. Districts which currently have fewer units receive a higher proportion of the 15,000 units.

Methodology Note: Currently there are a total of 34,712 units in the city. Adding 15,000 units to this total and then dividing by 10 suggests that the goal should be to get each district as close to 4,971 total subsidized units as possible.

| Income Levels | Unit Distribution |
|---------------|-------------------|
| 0–30% MFI | 5000 |
| 31–60% MFI | 6250 |
| 61–80% MFI | 3750 |
| | 15000 |

| District | Unit Distribution |
|----------|-------------------|
| 1 | 0 |
| 2 | 0 |
| 3 | 0 |
| 4 | 918 |
| 5 | 1,454 |
| 6 | 3,037 |
| 7 | 1,300 |
| 8 | 3,507 |
| 9 | 1,180 |
| 10 | 3,604 |
| | 15,000 |

CORRIDOR GOALS

The final goals for housing production and preservation within ¼ mile of each Mobility Bond Corridor are summed to the right.

While the calculations separate production and preservation, ultimately, these goals can be met by producing new income-restricted affordable units or preserving existing income-restricted or market-rate affordable units for residents below 80% MFI.

| Corridor Goals | | |
|----------------------|---|--|
| Corridor | Final Goal for Producing and/or Preserving Units at 80% MFI and Below | |
| North Lamar Blvd | 1,326 | |
| Burnet Rd | 1,098 | |
| Airport Blvd | 1,102 | |
| East MLK/FM 969 | 849 | |
| South Lamar Blvd | 424 | |
| East Riverside Dr | 1,144 | |
| Guadalupe St | 484 | |
| William Cannon Dr | 1,884 | |
| Slaughter Ln | 1,706 | |
| N Lamar & Guadalupe | 1,012 | |
| Rundberg | 1,001 | |
| Colony Loop Dr | 940 | |
| MLK Blvd | 766 | |
| South Congress Ave | 1,147 | |
| Manchaca Rd | 1,411 | |
| S Pleasant Valley Rd | 1,360 | |

AFFORDABLE HOMEOWNERSHIP

The Blueprint establishes a goal that 25% of all owner-occupied units in each council district will be affordable at 120% median family income (MFI) or lower. By safeguarding affordable homeownership for moderate-to-middle income families, the hope is to provide a pathway to homeownership and asset accumulation for public servants, such as teachers, firefighters, and police officers.

Although most council districts meet the 25% standard of affordable homeownership for residents at 120% MFI⁴ and below, the map on the right provides a more detailed look at the distribution of affordable homes that goes beyond a district-by-district scale. Beyond the clear gaps in affordability between districts, the map shows a gap in affordability within the districts, and where decision makers should take care to continue to preserve affordability as well as areas within districts which could provide more affordable homeownership options. Looking at the distribution by census tract, the map provides an illustration of where there are clusters of affordable homes, which is predominantly seen in the eastern end of the city.

There are many potential solutions to provide more affordable housing opportunities in the city, but the Strategic Housing Blueprint Implementation Plan suggests addressing gaps in affordable homeownership options by altering the Land Development Code to allow for more "mid-density residential" housing types in an effort to stimulate production of more market rate affordable units. Mid-density residential units could include townhouses, row houses, and small multifamily condominium developments from duplexes to fourplexes. The Implementation Plan also suggests the use of bonds to finance 80-120% MFI units.

Regardless of the method chosen to address the gaps in affordable homeownership, the distribution of affordability should be monitored on an ongoing basis as the landscape of housing affordability is changing quickly in the city.

^{4 120%} of MFI for the area is \$93,360 for a fourperson household as of 2016, or \$250,000 in total housing value

Owner-Occupied Affordable Homes

