Nashville's Transportation Improvement Program //////////////////////////////////////4 CHOOSE



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In 2017, the Improving Manufacturing, Public Roads, and Opportunities for a Vibrant Economy (IMPROVE) Act was signed into state law in Tennessee. Described as the largest tax cut in Tennessee history. The IMPROVE Act allows local governments like Nashville to generate new revenue specifically for transit in one of six ways, as long as an official "Transit Improvement Program" is approved by voters in a referendum. Choose How You Move: Nashville's Transportation Improvement Program (TIP) serves as the official "Transit Improvement Program" document required by the IMPROVE Act. We use "transportation" instead of "transit" in the title to underscore the impact of the wide variety of transit related improvements slated for Nashvillians on our transportation network.


After reviewing all the available funding mechanisms, we have identified a local sales tax surcharge as the most appropriate tool to provide a dedicated source of funding for our transportation improvements. This is an opportunity for Nashville voters to approve a half-cent sales tax, which is less than the amount enabled under state law and will have a significant impact on the region's immediate transportation needs, including more sidewalks, smarter traffic signals, 24/7, 365-day transit services, and enhanced safety for all users.
"Public transit system" means any mass transit system intended for shared passenger transport services to the general public, together with any building, structure, appurtenance, utility, transport support facility, transport vehicles, service vehicles parking facility, or any other facility, structure, vehicle, or property needed to operate the transportation facility to any other non-mass transit system transportation infrastructure, including, but not limited to, interstates, highways, roads, streets, alleys, and sidewalks.
(Tenn. Code Ann 67-4-3201)

## What the TIP Enables

This TIP is a program of investments outlined in prior community efforts that tackle the region's growing transportation and development needs around more sidewalks, smart traffic signals, 24/7, 365-day transit service, and improved safety for all users. Legally, the IMPROVE Act requires that specific items be presented in a TIP. Figure 1 shows the timeline and steps towards enacting the TIP. Table 1 lists those items and where they can be found. Chapter 3 provides details on the investments included in the TIP.


Beyond the TIP - Extending the Reach of our Existing Funding
The program of investments in this TIP complements all the other transportationrelated work underway to help Nashville move daily. We're still running transit, building and repairing sidewalks, and resurfacing streets. Our daily work doesn't end with the TIP, rather it will happen in addition to what's laid out in this program. The TIP allows us to catch up on our Transportation To-Do list in a big way, to make our existing funding go further, to scale up and make transformational improvements happen. But we're not only implementing this program, nor are we using the TIP as a tool to override the work that is already in the pipeline. Work to keep Nashville moving will continue; having the TIP in place gives our community the opportunity to accelerate a specific program of improvements.

The IMPROVE Act's Steps Toward Transportation Funding


Figure 1: IMPROVE Act Timeline

The following table lists the requirements for the Transit Improvement Program document, with the page numbers where you can find each.

|  | TIP Requirements | Page Number |
| :---: | :---: | :---: |
| $\checkmark$ | Descriptions of the public transit projects and services to be funded and implemented | Page 19 - Transportation Improvement Program |
| $\checkmark$ | Type and rate of surcharge(s) funding the program | Page 88 - Funding the TIP |
| $\checkmark$ | Date of termination or conditions for terminating or reducing the surcharges | Page 91 - Conceptual Implementation Schedule |
| $\checkmark$ | Other funding sources | Page 88 - Projected Program Revenues |
| $\checkmark$ | Initial costs estimate | Page 90 - TIP Costs |
| $\checkmark$ | Recurring costs estimates | Page 90 - TIP Costs |
| $\checkmark$ | Implementing agencies | Page 92 |
| $\checkmark$ | Geographic location of projects | Pages 26, 28, 32, 37, 42, 48, <br> 51, 60, 62, 64, 66, 70, 71, 74 |
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## Dear Nashvillians,

On behalf of the Metropolitan Government of Nashville and Davidson County, and in response to our need for a city that's more affordable and easier to move around, I'm pleased to present Nashville's Choose How You Move Transportation Improvement Program - An AllAccess Pass to Sidewalks, Signals, Service, and Safety in Nashville.

The Choose How You Move Program is informed by Nashvillians, is built to work for Nashvillians, and delivers on something Nashvillians want, according to a decade of community input. Imagine Nashville, a community-led initiative, found that $\mathbf{9 0 \%}$ of Nashville residents support investing in public transit, and the Spring 2024 Vanderbilt Poll found $84 \%$ of us support holding a transportation referendum


The Choose How You Move Program gets you where you want to go, reliably and safely. The program includes almost $\mathbf{6 0 0}$ smart signals to replace current traffic lights that use technology to watch traffic, learn its flow, and adapt based on demand so we can get where we're going more reliably and more safely. It adds 24/7/365 transit service and builds 54 miles of All-Access Corridors with more frequent, reliable, and accessible transit service. It builds $\mathbf{8 6}$ miles of sidewalks and walkable paths to ensure Nashville completes the WalkNBike Nashville priority sidewalk network and connects our busiest neighborhoods to major routes, The program makes safety improvements on $\mathbf{7 8}$ miles of the Vision Zero High-Injury Network, creating safer streets for pedestrians, bicyclists, drivers, and transit users alike.

Being able to get around where we need to go safely, easily, and cheaply is critical. We're working every day to make it easier for people to stay in this great city. As part of that work, and in response to feedback we've received in every corner of the city, we're recommending that Metro Council submit this Transportation Improvement Program to the voters as a referendum on the November 5, 2024, ballot.

We've got a great chance to make Nashville more affordable by cutting unproductive time lost in traffic, by making public transit options more accessible, and by making it possible for us to choose how we move. The following pages show you how we get there.


Freddie O’Connell
Mayor
"Let's build a Nashville that works for Nashvillians."

- Mayor Freddie O’Connell

Nashville is a growing and changing city, and in this moment, we get to decide what kind of city we want to be. There isn't a "Best City" list around that doesn't rate Nashville in the Top 10. We bounced back after the pandemic faster than almost any other city, and we continue to be a hub for private sector growth and creative excellence. As quickly as we're moving forward, we're still stuck in traffic, walking along a broken or missing sidewalk, or waiting for a bus
without shade or the confidence that we'll get to our destination on time. If we continue this way, our residents will buckle under the pressures of population growth without the infrastructure to support them. We need a better way forward. As such, we present Choose How You Move: An All-Access Pass to Sidewalks, Signals, Service and Safety - your 2024 Transportation Improvement Program (TIP).


## More Growth

Nashville is one of the fastest-growing cities in North America, with infrastructure that has not kept pace with growing demand. Nashvillians feel this pressure every day. We know that it's increasingly difficult for drivers, transit riders, bicyclists, and pedestrians to move around Nashville. Forbes recently ranked Nashville as the U.S. city with the toughest commute in the country, and rates of traffic congestion and pedestrian fatalities here have risen sharply.


Figure 2: Nashville MSA Growth Projections



Figure 3: Cross-County Commuting Patterns

With almost three million residents expected to call our region home in the next 20 years, we need a strategy that helps Middle Tennesseans enjoy the benefits of growth and protects against the headaches that can come with it. According to the community-led planning process Imagine Nashville, $\mathbf{9 0 \%}$ of us agree that investing in citywide public transportation is an important priority for the future, and $84 \%$ of us support holding a transportation referendum. Locally, our lack of dedicated transportation funding hampers our ability to make the transportation investment we all want. Only four of the 50 largest metro areas nationwide lack dedicated transit funding Dedicated transportation funding is how cities transform plans into reality, and most metro areas look to a sales tax surcharge as the spark.
he Choose How You Move program uses revenue from the sales tax surcharge to directly address our most urgent transportation needs by delivering more and better sidewalks, smarter signals, all connected to faster and more convenient transit service, and safer commutes no matter how we move.

Acting on the last decade of transportation planning in Nashville will allow the city to make transportation better for everyone, to reduce the stress of getting to work on time, and to allow more people to be home for dinner or their child's soccer game. We need to solve our transportation problems now, for the Nashvillians already struggling, before we add another 800,000+ residents and our problems only worsen. Nashville, this is our time.

## Rising Costs

Like most cities around the country, Nashville has experienced rising housing costs. Median home prices have increased $62 \%$ in the past five years, and average rents increased $71 \%$ between 2020-2022. Combined housing and transportation costs in Nashville are not only higher than the national average, but the cost of transportation in Nashville is now nearly equal to the cost of housing.

As housing costs rise, residents often move farther outside of Nashville to find attainable housing. While such moves may lower a housing bill, they usually increase a
transportation bill, as residents spend more time and money to get to work, shop, or access entertainment. Moving farther away from Nashville also limits access to transit as a transportation option, making Nashvillians' ability to move around our city without driving a car inequitable and limiting access to opportunity for all residents. This isn't a trade-off we want Nashville's residents to make. We need a modern, equitable transportation system that reduces Nashvillians' transportation costs and helps get them where they want to go. We want to help you stay, not exacerbate the reasons you might have to leave.

Housing \& Affordability Index

24\%
of income spent on transportation for Nashvillian households with 80\% of regional median income.

## Housing Plus Transportation Costs

Housing and transportation costs in Nashville are growing, especially for renters. Many residents are moving outside of Nashville to find cheaper housing, which in turn raises their transportation costs. High housing and transportation costs are not the Nashville we know and love, nor the Nashville that can grow equitably for all.

44\%
of income spent on housing and transportation costs for Nashvillian households with the regional median income.

54\%
of income spent on housing and transportation costs for Nashvillian households with $80 \%$ of the median income.
of income spent on transportation for Nashvillian households with the regional median income.


Annette has been living in Nashville since 1996 but never got her driver's license, having grown up in New York where it wasn't necessary. She relies on public transportation to get to work and move around the city. Her home is an eight-minute walk from the bus stop, but on days with bad weather, it's too far for her to manage. Additionally, because the buses don't come often enough, she often ends up being 30 minutes late to where she needs to be.

She finds enjoyment in riding the bus, using it as an opportunity to admire Nashville's scenery and engage in friendly conversations with the bus drivers who she looks forward to seeing daily.


Passengers wait for a bus on Gallatin Pike forward to seeing daily.

## Nashville's Transportation Improvement Program

In this program, we get back to the basics while keeping an eye on the future. This TIP contains neighborhood building blocks that are foundational for everyday lives in Nashville. From better signalization to more frequent transit service and better street lighting and signage, we're committed to your future in the Nashville we all love. This TIP gives back to all of us, shows that we all belong here, and helps shore up the foundation on which our future will be built.
Choose How You Move is acting on a decade of transportation requests from the community. This common-sense program delivers on Nashville's most pressing transportation and infrastructure needs: sidewalks, signals, service, and safety. This TIP describes how we got here, lays out the elements of the transportation package, reviews their benefits, and establishes an implementation plan. This framework will enable Nashvillians to see themselves, their transportation challenges and envision as a path forward for how our city will become the place it's meant to be for all residents.

Mayor O'Connell wants want you to stay. This proposed program of transportation infrastructure improvements will be the backbone of a new way forward in Middle Tennessee. It reflects the voices of tens of See Chapter 3 for proposed transportation improvements See Chapter 4 for how Nashville is underfunded - and how this TIP would change that thousands of Nashvillians and their vision for our shared future


Nashville's streets should work for everyone

## Investment Categories

|  | Sidewalks | Signals | Service | Safety |
| :---: | :---: | :---: | :---: | :---: |
| Sidewalks, Signals, Streets, and Safety | - | - |  | - |
| 86 miles of new/upgraded sidewalks | $\bullet$ |  |  | $\bullet$ |
| 592 new/upgraded signals |  | - |  | - |
| 54 miles of street improvements | - |  |  | - |
| 39 miles of Complete Streets safety improvements | - |  |  | - |
| All-Access Corridors | $\bullet$ | - | - | $\bullet$ |
| Murfreesboro-13.8 miles | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Gallatin - 11.2 miles | - | - | $\bullet$ | $\bullet$ |
| Dickerson-6.3 miles | - | - | - | - |
| Nolensville - 7.1 miles | - | - | - | $\bullet$ |
| West End - 2.3 miles |  | - | $\bullet$ | - |
| Downtown - Westside - 2.2 miles |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Charlotte Pike - 3.8 miles | - | - | - | - |
| Downtown - James Robertson-0.62 miles |  | - | - | - |
| Downtown - East Bank - 1.5 miles |  | - | - | - |
| Clarksville Pike - 5.4 miles | - | - | - | - |
| WeGo Essentials |  |  | - | - |
| 285 bus stop upgrades |  |  |  | - |
| 12 new transit centers |  |  | - |  |
| 17 park and ride lots |  |  | - |  |
| 2 bus garages |  |  |  | - |
| 65 buses |  |  | - |  |
| WeGo Service Enhancers |  |  | - |  |
| 1.6x today's local bus service |  |  | - |  |
| 5 extensions to existing bus routes |  |  | - |  |
| 1.7 x today's crosstown and connector routes |  |  | - |  |
| Increased special event service |  |  | - |  |
| 4 new express bus routes |  |  | - |  |
| Ready for regional connections |  |  | - |  |
| 1.3 x today's WeGo Access service |  |  | - |  |
| Fare subsidies for eligible riders |  |  | - |  |
| Places for Everyone |  |  | $\bullet$ | - |
| Transit-adjacent land purchases |  |  | - | $\bullet$ |
| Innovation \& Technology |  |  | $\bullet$ | - |
| Expanded WeGo Link service |  |  | $\bullet$ |  |
| Real-time customer information for WeGo Access |  |  | - |  |
| Real-time safety systems |  |  |  | - |
| Signal upgrades |  | - |  |  |
| Fare system enhancements |  |  | - |  |

Table 2: TIP investment Categories

# O COMMUNITY ENGAGEMENT 

[^0]During a decade of public meetings, community surveys, and planning workshops, Nashvillians have expressed that what matters most are the basic building blocks to creating fuller, more complete lives right here at home in local neighborhoods. Nashvillians believe that new transportation investments should benefit the communities they know and love, should lead to more economic opportunities for local families so we can all prosper together, and should empower us to reliably get where we need to go.

## Engagement in Prior

 Planning StudiesTens of thousands of Nashvillians have participated in the foundational plans and studies (over 70 of them!) that laid the groundwork for this Transportation Improvement Program. The TIP didn't begin in 2024. It began over a decade ago, through more than 66,000 pieces of community input. See the following page for a graphic interpretation.


Stakeholder Engagement Event

## Stakeholder Engagement Timeline



Table 3: Stakeholder Engagement Timeline

## Creating the Transportation Improvement Plan

On February 15, 2024, Mayor Freddie O'Connell announced that the city would pursue a transportation referendum on the November 5, 2024, ballot. This launched an effort to create the program of investments and the public document showing what this program can accomplish. Throughout February and March, the Mayor and his team sought public input, feedback from the Metro Council, and collaboration with two advisory committees to craft the plan for ongoing conversations

## Technical Advisory Committee

Mayor O'Connell's Technical Advisory Committee (TAC) is composed of transportation and policy experts whose purpose is to fully vet the investment list and identify missed opportunities and gaps in the program's ability to solve the city's current transportation challenges.

## Bob Murphy

Vice Mayor Angie Henderson
Erin Hafkenschiel
Ashley Northington
Shelly Hazle
Robbie Hayes
Jessica Dauphin
Wesley Smith
Michael Skipper
Jennifer Carlat
Eric Hoke
Matt Meservy

## Meeting Highlights

February 8 - Introductory meeting to share transportation stories, overview of past plans and timeline, explain TAC roles and responsibilities, introduce potential program areas, identify complex topics for future discussion, general agreement to proceed
February 22 - Progress update, polling exercise on TIP priorities, feedback on priority corridors to identify strengths and challenges, complex topic discussion on light rail

March 5 - Progress update, alignment of financial plan and scope, in depth discussion on TIP revenue, feedback on balanced approach of capital projects and operational services

April 10 - Joint meeting with CAC, update on progress, complex topic discussion on housing, review draft final scope

April 19 - Overall briefing on Choose How You Move

Community Advisory Committee

Emily Thaden
Leslie Meehan
Marshall Crawford
Jama Mohamed
Vonda McDaniel
Tracy Ward
Rachel Blackhurst
Laurel Creech
Abby Whisenant
Lisa Sherman Luna
Tomas Yan
Peter Millet
Craig Phillip
Tifinie Capehart
Kenya McGruder
John Schroer
Angela Crane-Jones
Carol Westlake
Pete Wooten
Kimberly Malone-Haddox
Brad Sanderson
Van Pinnock
Carrie Brumfield
Dale Mitchell
Russ Pulley
Ed Cole
Todd Rolapp
Walter Searcy

The Community Advisory Committee (CAC) reviewed the city's approach to community engagement and outreach for the program and provided general feedback on the contents of the TIP. They will continue to meet to help the project team adjust messaging through the ballot date.

## Meeting Highlights

February 15 - The CAC met after Mayor O'Connell's announcement to discuss the state of transportation and growth challenges. Overview of past plans a polling exercise on priorities, reflection on improvements from past efforts, explain CAC roles and responsibilities, introduce initial program areas

February 22 - Progress update, guidance on community engagement strategy, review TAC input about TIP priorities, review TAC input on priority corridors, brainstorm community approach, identify community groups to engage

April 10 - Joint meeting with TAC, update on progress, complex topic discussion on housing, review draft final scope

April 19 - Overall briefing on Choose How You Move

## Metro Council One-on-One Meetings

Mayor's Office staff met with nearly all of the 40-member Metro Council to provide opportunities for feedback on the Transportation Improvement Program. These individualized meetings with each Council Member provided an overview of the referendum process, background of past plans, listening to district priorities, and answering questions. A detailed briefing will be held with the Metro Council after April 19.

## - WeGo <br> Public Transit

## WeGo Achievements

- Average weekday daily ridership is approaching 30,000 passengers, up over $40 \%$ compared to two years ago.
- Extended service hours to 4:30am $-1: 15 \mathrm{am}$ on the busiest routes. Increased frequency on frequent, local, and crosstown routes across the system with focus on evenings and weekends as part of the Better Bus plan.
- Two new crosstown routes: 71 Trinity and 79 Skyline
- Access on Demand now provides day reservation service for persons with disabilities.
- Over half of WeGo Public Transit's $1,700+$ bus stop signs are being replaced with new signs that provide more information and include QR codes to provide direct access to realtime location and fare information.
- Opened the first neighborhood transit center at Hillsboro High School. The Dr. Ernest Rip Patton, Jr. North Nashville Transit Center will open in June 2024.
- WeGo Public Transit is a key partner in the Metro Emergency Cold Weather plan. In the winter 2023-2024, 7,338 free rides were provided for anyone needing a ride to and from the emergency shelter on 40 designated cold weather nights.

WeGo is a partner on a social services program that provides bus passes for people who are homeless and receiving counseling.

The QuickTicket Contactless Fare System launched in 2023, allowing people to pay their transit fares via a smartphone app or contactless smart card. The system includes "fare capping," where riders are automatically upgraded to the lowest cost fare product based on their usage.

WeGo Link, a partnership with Uber that connects people in areas of the county not served by WeGo fixed-route service, has increased from 1 zone to 13 zones over the past 3 years.

Partnership with Nashville Soccer Club - free fare on routes serving the Geodis Park on weekend games.

Joint Development at Donelson Station with developers for transit-oriented development in progress.

## NDOT

## NDOT Achievements

- Building on a NashvilleNext action item, Mayor John Cooper's Metro Nashville Transportation Plan identified the need for a standalone department of transportation in Nashville. The department was established via a memorandum of understanding in July 2021 and Nashville voters codified the department on August 4, 2022.
- The department completed the Vision Zero Action Plan and Vision Zero Implementation Plan. These documents identify the high injury network of roads where people walk, bike, and drive are killed in crashes. Metro Council adopted the Vision Zero Action plan in August, 2022.
- The WalkNBike Sidewalks and Bikeways Master Plan was updated in 2022, identifying 1,900 miles of need in Nashville's network


Open Streets events like this one open our eyes to new possibilities

## N A S H V I L L

|ITAM|ING

## Metro Planning Achievements

Corridor and Small Area Planning Efforts The Planning Department helps shape public policy related to growth, preservation, and development. This includes how we think about the public right-of-way to ensure investments in transportation and infrastructure can happen.

- Imagine East Bank: The East Bank today consists of a disjointed street network, asphalt parking lots, and minimal uses for Nashvillians. The area envisioned in Imagine East Bank prioritizes multimodality, with the city's firstever dedicated transit lanes, sidewalks, and protected and dedicated bike lanes. The Imagine East Bank Vision Plan also proposes dedicated affordable housing above the East Bank Transit Center, creating dynamic neighborhoods that put residents near jobs, services, and various transportation options.
- Global Mall Study - 2024: The proposed new uses at Global Mall envision a mixed-use community where a shuttered mall currently sits. This site has already received funding for a new transit center, which sits along one of WeGo's highest ridership routes Murfreesboro Pike - connecting residents to new services and job opportunities, nearby destinations like Century Farms and Mill Ridge Park, as well as connectivity to downtown.
- Murfreesboro / Bell Road Study - 2021: The vision of the study is to create a safe and beautiful, suburban mixed-use corridor along Murfreesboro Pike at a critical intersection. Key themes are tree-lined streets, pedestrian enhancements, landscaping, and green space. The study addresses six topics that are desired to be improved within the study area - pedestrian zone, mobility options, streets, natural environment, open space, and the built environment.


## Housing Efforts

Metro's first ever dedicated Housing Division was created in January 2022 to address Nashville's housing needs through aligning systems, resources, and partners to provide housing solutions that are affordable and attainable for all Nashvillians. A fundamental recommendation from the city's Affordable Housing Task Force, the department expands from one person in the Mayor's Office to a larger, permanently staffed department.

## Housing Initiatives

The Housing Division has grown existing programs, such as the Barnes Fund, and created several new programs that help aide in the development of affordable housing, with a focus near transit corridors. By connecting housing to transit corridors, residents have the option to ease costs burdens related to transportation.

# ใ TRANSPORTATION IMPROVEMENT PROGRAM 

The TIP envisions a coordinated set of investments that together make Nashville safer, more connected, more affordable, and deliver a rapid and reliable transportation system. The TIP proposes transit-connected investments that benefit all travelers, regardless of whether they're driving, walking, biking, or taking transit.

This TIP recognizes that every transportation trip is connected. We know that every transit trip begins on foot, therefore pedestrian and bicycle connectivity to transit is paramount, and that both buses and cars could move more efficiently if Nashville had smarter traffic signals that respond to changing traffic patterns and volumes.

The TIP is organized into six investment categories that communicate an emphasis on improvements to sidewalks, signals, service, and safety, each of which represents a combination of potential investments that have been identified through over a decade of planning studies and public engagement. Each category provides stand-alone benefits to all Nashvillians and complements other investments, so the program is greater than the sum of its parts.


Sidewalks, Signals Streets \& Safety

Enhancements and expansion to the essential infrastructure that underpins Nashville's transportation network, upgrading the fundamentals for moving safely and efficiently around Nashville on foot, by bike, in a car, or on a bus.

Components: Sidewalks, Traffic Signals, Intersections, and Streets.

## All-Access Corridors

Upgrades to Nashville's mos heavily traveled pikes and roadways will be able to support higher frequency transit, more reliable vehicle travel, and increased safety for all road users. Components: Transit-Only Lanes, Upgrades for all Users No Matter How they Choose to Move.

Improvements to the basic facilities needed to run a reliable, efficient and comfortable transit system.

Components: Bus Stops, Transit Centers, Transit Vehicle Maintenance and Storage Facilities, and Park and Ride Facilities.

## WeGo Service Enhancers

Improved transit service through increased frequency, shorter waiting times, and later service hours, with new routes that will connect more destinations more efficiently.
Components: Frequent Service Local Service, Crosstown and Connector Routes, Express Routes, Regional Connections, Star Upgrades, Fare Subsidies, and WeGo Access.

## Places for Everyone

Land acquisition near transit centers for future development that helps Nashvillians stay local Components: Land Purchases for Future Equitable Development and Use

## Innovation \& Technology

Use of technology to enhance transportation access, safety, and usability.

Components: WeGo Link
Fare System Enhancements, Real Time Safety and Security Systems, Real-Time Safety and Security Systems, Fiber Optic Signal Enhancements.


Nashville, how do you Choose to Move?

## Sidewalks, Signals, Streets \& Safety

Enhancements and expansion to the essential infrastructure that underpins Nashville's transportation network, upgrading the fundamentals for moving safely and efficiently around Nashville | Sidewalks | Signals | Service | Safety |
| :---: | :---: | :---: | :---: | :---: |
| $\bullet \bullet$ | $\bullet$ |  | $\bullet$ | on foot, by bike, in a car, or on a bus

## Doing the Basics Brilliantly

The TIP's investment in doing the basics brilliantly -- delivering safe and efficient streets and sidewalks -- are the enabling infrastructure for transit improvements throughout the region and also facilitate safe walking access to transit while promoting efficient traffic management.

The TIP will work towards improving the basic infrastructure we all need to get from place to place: investments will work towards addressing the approximately 1,900 miles of missing sidewalk segments in areas with greatest need. The program will direct funds towards Nashville's

Vision Zero goals by expanding Complete Streets by 39 miles, improving safety for pedestrians, bicyclists, drivers, and transit-users. Improvements will aim to decrease the 1.5 pedestrian fatalities for every 100,000 Nashvillians, nearly double the national average. More sidewalks and bike paths will ensure improved access to buses with increased frequencies. Once on the vehicle travelers will reap the benefits of modern traffic signal technologies that alleviate the gridlock keeping both personal vehicles and transit vehicles from moving us where we need to go, when we need to be there.

Once implemented, Nashvillians will have:


Installation or upgrade of 86 miles of sidewalks that, when combined with annual capital spending, complete the priority sidewalk network identified in WalkNBike

Safety improvements at 35 High Injury Intersections identified in the Vision Zero Implementation Plan.

Buses and traffic signals that work together to keep transit moving

Nashvillians can look forward to:

$32 \%$ of residents with direct, walkable access to a transit stop


Safety improvements on approximately 78 miles of the Vision Zero High-Injury Network


An increase of 4,000 acres of Nashville that will be connected to transit by continuous sidewalks and bikeways


TIP improvements located a half mile or less from 45\% of residents


An increase of 86 miles of new or upgraded sidewalks, or the distance you'd have to drive to get from downtown Nashville to Cookeville, TN


59\% of new or upgraded sidewalks within traditionally underrepresented communities

The TIP's investment in essential infrastructure helps motorists, bicyclists, transit users, and pedestrians alike. This investment category will improve the condition of Nashville's Sidewalks, Signals, Streets \& Safety infrastructure. We will deliver bicycle and pedestrian connections to the existing transit network as well as ensure that the new All-Access Corridors (described later in the chapter) are robustly connected to adjacent neighborhoods. We will deliver smarter traffic signals that use technology to manage traffic flows and communicate wirelessly with our transit vehicles to keep them evenly spaced and moving quickly. Nashvillians can expect a safer region with priority investments where crashes happen the most and improved lighting to make our streets and sidewalk connections to transit brighter and safer.

Proposed Improvement Program
Installation or upgrade

Reconstruction and renewal of 54 linear miles of streets as part of the All-Access Corridors.


Complete Streets safety improvement projects along 39 miles of streets.


Replacement and upgrade of 592 traffic signals along pikes and transit routes.


## Sidewalks

Sidewalks enable us to get where we need to go whether we're going down the street to the bus shelter or to the neighborhood park. This program element will connect Nashville's busiest neighborhoods to major routes and make walking safer along high-traffic areas. The TIP will enable NDOT to double the pace of sidewalk construction in Nashville by delivering upgrades to existing sidewalks and installing new sidewalks that fill gaps and add new connections. When combined with regular capital spending plans, the TIP would facilitate completion of the current Priority Sidewalk Network in WalkNBike Nashville, so that NDOT can start working on new sidewalk priorities. This program's sidewalk coverage includes new/upgraded sidewalks along the All-Access Corridors (you'll read about them later in this chapter).



Figure 5: Proposed and Existing Sidewalk Network


Repairing damaged sidewalks are a proposed improvement included in the TIP


When our sidewalks are repaired or upgraded, we're helping Nashvillians move safely around our city

## Signals

Just as your home might have a "smart thermostat," modern transportation systems have "smart signals." These modern devices optimize traffic cycles and improve traffic flow in real time, for instance, by keeping a light green just a bit longer to let more vehicles through an intersection. When connected to vehicles, a modern signal system can manage congestion and reduce bottlenecks for cars while moving buses through intersections quickly and efficiently.

The TIP proposes a significant investment in Nashville's signal network along with upgrades to the new traffic management center (TMC) to make real-time adjustments that keep us moving. The TMC is a fully integrated control center built for active management of Nashville's transportation network. Signal modernization along transit routes will allow both transit and emergency vehicles to have priority access at intersections, ensuring buses run on time and emergency responders safely and quickly reach their destination. These upgrades will increase reliability for all users, including passenger vehicles, allow streets to function smoothly, and adapt to daily needs during peak hours or frequent unplanned events, such as during traffic incidents. These updates will also include crucial investments for our differently-abled population, like push-to-cross buttons and audible "walk" and "don’t walk" cues to increase safety for all users.


The new Traffic Management Center will have even more upgrades coming in the TIP


Figure 6: Proposed Traffic Signal Upgrades

## Streets

Moving more people along the All-Access corridors (described later in this chapter) will involve investments in the actual streets on which vehicles travel. All of these investments will benefit drivers and transit users; a portion of investments are specifically geared towards delivering high-capacity transit.

The TIP recognizes how important streets and roadway investments are for all Nashvillians, whether they take a transit trip or not. We propose street reconstruction and renewal that will improve conditions for everyone, on board, on foot, or behind the wheel.



TRANSPORTATION IMPROVEMENT PROGRAM 34

## Safety

Safe streets means safety for all transportation modes; that's why the TIP proposes a robust program that will implement safety improvements for all roadway users. The proposed Complete Streets program aligns closely with Nashville's High-Injury Network, with street improvements, better intersections, and new/upgraded bikeways that will connect communities, improve access to transit, and help us on our way to Vision Zero

Safety improvements also include upgrades to Nashville's TMC, facilitating better signal syncing with transit vehicles and with one another.


## Complete Streets

The TIP includes 39 miles of transformative Complete Streets projects. These improvements will follow Nashville's "Green and Complete Streets" Executive Order which calls for streets that consider all users whether they walk, bike, take transit, or drive. Making these improvements helps foster a vibrant, healthy, equitable, interconnected, accessible, environmentally sustainable, and more livable region where everyone can move about safely, comfortably, and with dignity. Wherever possible, new street trees and green stormwater infrastructure will be incorporated, helping reduce urban heat islands, water pollution and flooding, and improving sustainability and resilience.

## Vision Zero High-Injury Network

Nashville's Vision Zero Implementation Plan identified the most dangerous streets in the city, where people are frequently injured or killed in crashes. The TIP's focused investment on Nashville's dangerous corridors will use designs that reduce speeding and separate uses. They include 33 miles of the Vision Zero High Injury Network, in addition to 45 miles of High-Injury Network upgrades along the All-Access Corridors.


## Bikeways

The TIP will also make significant improvements to Nashville's bikeway network by incorporating up to 35 miles of new or upgraded bike facilities identified as part of the WalkNBike Bikeway Network. These major protected bikeways are designed to be comfortable for all ages and abilities, enhancing multimodal access to destinations such as schools, parks, healthy food retail establishments, and public transit.

of high injury intersections occur in highly vulnerable areas based on the Greater Nashville Regional Council's (CNRC's') definition



Figure 7: Proposed Complete Streets


12th Avenue South is Nashville's newest Complete Street

## All-Access Corridors

Upgrades to Nashville's most heavily traveled pikes and roadways will be able to support higher frequency transit, more reliable vehicle travel, and increased safety for all road users.

## Keeping Nashville Moving

We call these All-Access Corridors because upgrades along these routes improve service for everyone, whether you drive, ride, walk or roll. Nashville's most heavily-traveled routes get it all: more frequent transit service, more sidewalks, improved signals, and safer travel conditions for all users. The TIP implements dedicated transit anes for fast, reliable, convenient service on a majority of Nashville's busiest corridors. Built with the future in mind, All-Access Corridors serve today's demand and tomorrow's increased ridership, making moving around Nashville more convenient and affordable.

By offering broader transportation options, the TIP aids those who are mobility-challenged and in different stages of their lives. People who walk will be able to reach more destinations safely and with a better quality of journey; current bicycle users will benefit not only from more miles of bikeway, but with better features and more connectivity to transit; all users will benefit from modernized traffic signals that respond to traffic demands; and a larger share of the Nashville residents, even those that are primarily auto users, will now have the option to try other modes that offer better service levels and more destinations. These improvements will empower more Nashvillians to be able to choose how they get around the city as their needs change. Choice is power.

Once implemented, Nashvillians will have:


## 54 miles of high-capacity transit corridors, including some bus rapid

 transit routes.Less stop and more go, with infrastructure that keeps vehicles moving rather than stuck in traffic and gives transit vehicles dedicated infrastructure to keep those vehicles - and our community - on the go.

## Nashvillians can look forward to saving:



Transit trips that save you time during peak traffic

## 12 min

Pie Town/Rutledge Hill to Global Mall

## 9 min 6 min 4 min

East Bank to Rivergate Walmart

Nissan Stadium to Skyline Walmart

Rosa L. Parks Blvd to Vanderbilt University

## 7 min

Tennessee State Capitol to White Bridge

10 min
Elizabeth Duff Transit Center to Bordeaux/Haynes Park

All-Access Corridors include Nashville's most heavily used pikes and roadways which carry $80 \%$ of Nashville's transit ridership. The focus for these corridors will be on improving travel time consistency throughout the day, reducing the impacts of traffic on transit vehicles, and increasing bus service frequencies.
We propose running transit service on the AllAccess Corridors every 15 minutes or better, so riders can expect "walk up service" and don't have to plan their lives around a schedule to get where they want to go, when they want to get there.

We're being thoughtful and responsible with these investments and taking into account the years of planning already completed. Each corridor has a combination of investments: in some places resurfacing and lane striping will
be all that is needed, while in other areas, fully reconstructed roadways with new lanes for high capacity transit will make all the difference in the world. Additional engineering will need to be conducted on a corridor-by-corridor basis with community feedback to determine final design. All-Access Corridors include a high-frequency bus line with strategically located dedicated transit-only lanes, ensuring increased service reliability for passengers. These routes have more frequent service times and higher quality stop/station amenities than standard bus routes. These corridors will include transportation upgrades for pedestrians and cyclists and signal upgrades, including transit signal priority that allows buses to move through intersections quicker than cars and new or upgraded sidewalks within a 1/4- or 1/2-mile.


All-Access Corridors feature safety upgrades like these HAWK signals on Dickerson Pike


Figure 8: Proposed All-Access Corridor Projects

|  | Initial Cost | Recurring Cost |
| :--- | :--- | :--- |
| All-Access Corridors | $\$ 1.352$ Billion | - |

Initial costs denote estimated program capital costs during construction in 2024 dollars. Recurring costs denote one year of estimated program operating costs in 2024 dollars.

| Name | Length | Description |
| :--- | :--- | :--- |
| Murfreesboro Pike Corridor | 13.75 miles | Pie Town/Rutledge Hill to Global Mall via <br> Murfreesboro Pike, with spur to Nashville <br> International Airport via Donelson Pike |
| Gallatin Pike Corridor | 11.2 miles | East Bank to Rivergate Walmart via Gallatin Pike |

[^1]

Proposed All-Access Corridors will feature high-frequency transit and increased safety for all users

WeGo Essentials

Improvements to the basic facilities needed to run a reliable, efficient and comfortable transit system.

A System That Looks and Feels Modern
Our transportation infrastructure will be modern, clean, attractive, and perceived as a community benefit. It will be easy and safe to park your car and hop on a bus to see a Titans game. Neighborhoods will have newly built and cleverly design transit centers and, in some instances,

Sidewalks Signals Service Safety

coupled with community parks and high-quality homes that are affordable and attractive. All of this is part of our TIP.

In recent years, WeGo has made steps toward modernizing our transit infrastructure. However, more work is needed to deliver a system that addresses our demand today and prepares us for the future.

Once implemented, Nashvillians will have:


Strategically located transit centers that connect various routes while also offering quality amenities


Improved fare structuring accessible through QuickTicket

New park-and-ride facilities along high-capacity corridors

Nashvillians can look forward to:

P


Up to 3,780 new transit centeradjacent parking spaces


2/3 of transit centers in historically underrepresented communities


More buses to support more service

$18 \%$ of bus stop improvements near high concentrations of households without a vehicle


Bus garages ready for the transition to zeroemissions vehicles


64\% of bus stop improvements in historically underrepresented communities

The WeGo Essentials program element proposes to deliver the essential infrastructure required for WeGo to deliver the transit network that Nashville needs and deserves. These essentials include bus stop upgrades, transit centers, park and rides, and the garages to hold and maintain WeGo's fleet of modern buses. Essentials also include the vehicles themselves; with more frequent service, WeGo will need more buses and will need to continue to replace vehicles as they reach maximum age.


## WeGo Essentials

## 285 New or Upgraded Bus Stops

12 New Transit Centers

## 17 Park and Rides

2 Bus Garages: One New, One Renovation

## 65 Buses

Table 5: WeGo Essentials

## Bus Stop Upgrades

Waiting for a bus can and should be a dignified and pleasant experience. We believe that every transit rider in Nashville deserves basic shelter from the elements. We also know that other cities go beyond basic shelter to offer customer amenities such as real time arrival/departure information, charging ports, and even infotainment. Nashvillians deserve better, so the TIP includes upgrades to 285 bus stops with a variety of improvements, based on what each stop needs. The range of potential upgrades includes critical safety upgrades such as improved street lighting to physical upgrades to the bus shelter including protection from the elements, seating, and real-time location tracking for buses.


Figure 9: Proposed WeGo Essentials

|  | Initial Cost | Recurring Cost |
| :--- | :--- | :--- |
| WeGo Essentials | $\$ 653$ Million | - |

Initial costs denote estimated program capital costs during construction in 2024 dollars. Recurring costs denote one year of estimated program operating costs in 2024 dollars.

## Transit Centers

Yesterday's transit network assumed that customers needed to only travel from their homes to downtown. Today's travel patterns say just the opposite - residents need to travel from neighborhood to neighborhood and need a transit network that makes that trip seamless, even if trips never travel downtown. We've been anticipating these needs by delivering transit centers such as Hillsboro Transit Center and the soon-to-be operational Dr. Ernest Rip Patton, Jr. North Nashville Transit Center, which help riders make neighborhood-to-neighborhood trips and provide everyone with more essential amenities. As new Transit Centers come online, bus service in areas of Nashville will shift similar to the changes to service operations out of the Dr. Ernest Rip Patton, Jr. North Nashville Transit Center. More of these strategically located transit centers, coupled with route frequency improvements, can allow for a transit system that provides better access to all of Nashville.

The TIP proposes dramatically expanding the presence of these transit centers envisioning 12 of them throughout Nashville and Davidson County by 2032. Nashvillians can expect comfortable civic infrastructure think of them as mobility hubs - that promote multi-modal connections to transit, bikeshare, parking, and rideshare and include restrooms vending machines, climate-controlled waiting areas, real-time arrival information, ticket vending machines, exterior waiting areas, phone charging stations, and Wi-Fi. These
transit centers will be well-designed with site improvements such as sidewalks, pedestrian crossing, lighting, and landscaping. Adjacent areas to the transit centers will also include sidewalk and intersection improvements, and may eventually include housing, parks, retail, or other community benefits.

The program envisions five types of transit centers:

- Downtown Transit Centers are larger buildings and accommodate six to eight bus bays. They are located in downtown Nashville and can accommodate air rights development above the transit center.
- Neighborhood Transit Centers are smaller buildings with two to three bus bays. They are located approximately five miles outside of downtown Nashville
- On-Street Transit Centers are similar to neighborhood transit centers but are located at the curb rather than set back off of the street.
- Regional Transit Centers are located farthest from downtown Nashville and range in size from two bus bays to 10 bus bays.

Airport Transit Center Upgrade, which will include two to three bus bays and passenger amenities


Proposed Transit Center at the Global Mall


Dr. Ernest Rip Patton, Jr. North Nashville Transit Center


Figure 10: Conceptual Locations for Future Transit Centers

| Transit Center | Routes Served | Description |
| :---: | :---: | :---: |
| SoBro (Downtown) | $\begin{aligned} & 55,52,4,23,18, \\ & 8,6,84,86 \end{aligned}$ | Street-level bus facility with six to eight bus bays, structured parking, and 6,000 square foot building for passenger amenities. |
| East Bank (Downtown) | $\begin{aligned} & 56,23,50,22, \\ & 34,87,89,94 \end{aligned}$ | Street-level bus facility with six to eight bus bays, structured parking, and 6,000 square foot building for passenger amenities. |
| Antioch (Regional) | 55, new regional express, new connector | Street-level bus facility with eight to 10 bus bays, a mix of structured and surface parking with air rights development above, and 4,000 square foot building for passenger amenities. |
| West Nashville (Regional) | 3,50 | On or off-street facility with two to three outdoor bus bays, canopies, surface parking, and 1,000 square foot building with passenger amenities. |
| Madison (Regional) | 56, 76, 79 | On or off-street facility with four to six outdoor bus bays, canopies, a mix of structured and surface parking, and 1,000 square foot building with passenger amenities. |
| Nolensville (On-Street) | 52, new crosstown | On-street facility with two to three outdoor bus bays, canopies, surface parking, and 1,000 square foot building with passenger amenities. |
| Donelson (Neighborhood) | 6, WeGo Star, new airport to Opry Mills route | On or off-street facility with four to six outdoor bus bays, canopies, structured parking, and 1,000 square foot building with passenger amenities. |
| TSU (Neighborhood) | 29, 77 | On or off-street facility with two to three outdoor bus bays, canopies, surface parking, and 1,000 square foot building with passenger amenities. |
| Skyline (Neighborhood) | 23, 79, new Goodlettsville connector | On or off-street facility with five outdoor bus bays, canopies, structured parking, and 1,000 square foot building with passenger amenities. |
| Vanderbilt Center (Neighborhood) | $\begin{aligned} & 3,7,75,87,95, \\ & 93 \end{aligned}$ | Transit Center integrated into the Vanderbilt campus with five outdoor bus bays and 1,000 square foot building with passenger amenities |
| Bellevue (Neighborhood) | 3, 88, 70 | On or off-street facility with three to four outdoor bus bays, canopies, surface parking, and 1,000 square foot building with passenger amenities. |
| Airport Station Upgrades | 55, 18 | Upgrades to existing site to include two to three bus bays and passenger amenities. |

Table 6: Proposed Transit Centers

## Bus Garages

Bus garages are the home and hospital of a bus fleet - critical storage and maintenance facilities for transit vehicles. WeGo doesn't have enough bus garage capacity for its current service, much less for the expanded service of tomorrow. As such, the TIP proposes constructing modern, neighborhood friendly bus garages that will enable the service expansion imagined in this program. WeGo's one major facility - Nestor Garage - is woefully in need of repair and needs to be overhauled just to keep our fleet working for you. Meanwhile, the promise of additional service means the need for more fleet, and we proactively fund this need so that we can store and service the vehicles you need for the transportation you deserve.

The TIP proposes to fund not only the rehabilitation or replacement of the existing Nestor Garage, but also the creation of a new bus facility to accommodate the larger fleet that will be needed for increased transit service throughout Nashville. New and upgraded bus garages will be designed to accommodate a future fleet of zero emission buses.


The TIP will help our bus garages grow along with our fleet

## Park and Ride Facilities

Walking to a bus stop is great if you live within walking distance of the stop, but many Nashvillians may need to use Park and Ride facilities instead, where they'll drive or take WeGo Link to the Park and Ride first. Plentiful and well-designed Park and Ride facilities will be located near high-capacity transit routes, making it easier to choose to take transit into the city for those who don't live near a bus route. The TIP proposes to fund park and ride facilities along 10 major pikes, including selected transit centers, each with 100 to 200 parking spaces each. These park and rides will be designed in context sensitive fashions so that they are an aesthetic fit within their neighborhoods but serve the purpose of giving drivers a compelling transit alternative to continue their journeys. Table 7 provides more information about the proposed park and rides, noting that the general locations are conceptual and will require additional site assessments to determine exact placement.

Park and Ride Facilities and Potential for Regional Connections

| Antioch Transit Center <br> Potential connections to Lavergne, Smyrna, <br> Murfreesboro | Hillsboro Corridor/Burton Hills <br> Potential connections to Brentwood, <br> Franklin, Spring Hill |
| :--- | :--- |
| Joelton <br> Potential connections to Pleasant View, <br> Clarksville, Springfield | Gallatin Corridor/Rivergate <br> Potential connections to Hendersonville, <br> Gallatin, Greenbrier |
| Bellevue Transit Center <br> Potential connections to Kingston Springs, Dickson <br> Murfreesboro Corridor/Antioch <br> Potential connections to Lavergne, <br> Smyrna, Murfreesboro |  |
| 8th Avenue South Corridor/Berry Hill <br> Potential connections to Brentwood, Franklin | Lebanon Corridor/Hermitage <br> Potential connections to Mt. Juliet, Lebanon |
| West Nashville Transit Center | West End Corridor |
| Nolensville Transit Center | Charlotte Corridor/White Bridge |
| Dickerson Corridor/Skyline | Nolensville Corridor/Harding Place |
| Skyline Transit Center | Donelson Transit Center |
| Madison Transit Center |  |

[^2]
## Continued Fare Modernization

The world's leading transit systems have evolved digital systems for fare payment, and Nashville has been at the forefront of this movement. WeGo invested in the development and deployment of QuickTicket, which allows riders to pay for their fare using a reloadable card, smartphone app, or non-reloadable ticket on all WeGo routes, services, and vehicles. The TIP proposes to take technology to the next level and maximize the power of this tool by making the software and hardware investments necessary for easier QuickTicket integration into the region's transit system. This would give Nashville transit users a truly seamless, regional fare payment ecosystem that could work on all regional transit and eventually companion mobility services like bikeshare, scootershare, commuter rail, and potentially parking.
The TIP also proposes to develop and deploy innovative fare structures that both offer added
convenience to today's travelers and make it more affordable for our most vulnerable populations to take a transit trip. We propose investing in software and back-end upgrades that can allow us to deliver means-tested fare subsidies for our riders who need them most. Residents who qualify would be eligible for reduced fares, which could automatically be associated with their QuickTicket account, mobile wallet, or non-digital fare media. The TIP therefore helps everyone get on board transit, especially those who could benefit the most.

The proposed fare infrastructure upgrades will also enable attractive fare programs. For instance, we could offer Friends and Family pricing, where groups could receive discounts when traveling together. We could also offer unique promotional fares, such as frequent traveler programs, mileage accrual rewards programs, and fun incentives programs that make it compelling to switch from driving to transit.


## Fleet

The way we take care of our bus fleet is similar to how you might take care of your car. Each vehicle has its own lifecycle for maintenance and repairs - the older it is, the more maintenance it will need, and eventually it will need replacing. The average lifespan of a bus is approximately 12 years, but as we know with cars, that number isn't always the same vehicle to vehicle. Given the number of bus vehicles in a fleet, taking care of them all is as much a planning exercise as a maintenance one. Since this TIP proposes increasing bus service, we'll also need to increase the number of vehicles in our transit fleet to accommodate the extra service. The TIP would fund the purchase of 65 vehicles. These new vehicles will help us provide the service upgrades we discuss in this document, including increased service frequency and new routes. Using TIP funds to purchase new vehicles frees up other funding sources to help us transition to zero emission vehicles.


WeGo Service Enhancers

Improved transit service through increased frequency, shorter
waiting times, and later service hours, with new routes that will connection more destinations more efficiently

## Shorter Wait Times for Your Ride

Building new infrastructure and laying out new service lines is one thing, but Nashvillians lead busy lives, and most don't have the luxury of waiting around for a bus that comes only once an hour or stops running at night or on weekends. Without frequency, the transit system isn't convenient enough to be desirable, and we end up in the cycle of more vehicles carrying fewer people, who
are forced to make other, more expensive choices about how to get around
That's why we are committing significant resources to ramping up the frequency of the transit network. The TIP proposes an $80 \%$ increase in overall service hours, meaning more available transportation options at more times of day for those who need it most - and those who will now want to use it.

Once implemented, Nashvillians will have:


High-frequency daily service hours that more than double what is available today


Local Service, Crosstown Routes and Connectors that improve connectivity between routes and services


A system that never sleeps, delivering strategically deployed 24/7 routes to connect Nashville in ways like never before

## Nashvillians can look forward to



80\% of new routes walkable to historically underrepresented communities


80\% increase in total bus service hours


On average, a 12-minute shorter wait for the \#6 Lebanon Pike Route


100\% of frequent service routes walkable to high concentrations of zero car households


Decreased wait times for high ridership routes


An additional 6.5 hours of service each day on the \#8 8th Avenue South Route

## n urban transit, frequency is freedom.

 Frequency is how buses approximate the freedom that's inherent in your car or bike. Frequency also governs waiting, which is everyone's least favorite part of using transit. Finally, frequency determines how well transit lines can fit together into a network, so that you can go anywhere easily, not just to points on one line. In cities like Nashville, and anywhere encouraging more mobility choices, transit needs to be there all day, for all of life's purposes, running frequently enough to make it desirable. We know that Nashville's service frequency currently doesn't meet the "freedom" standard and that's why the TIP includes WeGo Service
## WeGo Service Enhancers

$2 x$ as much Frequent Service
$1.6 x$ as much Local Service
1.7x more crosstown and connector routes

4 new Express Routes
Ready for Regional Connections

Evenly spaced WeGo STAR service
1.3 x as much WeGo Access Service

Table 8: Proposed WeGo Service Enhancers

Enhancers that will increase service and decrease waiting times. Upgrades will be made to the frequent service network and local bus service, bringing them closer in line with the service in peer cities. The corridors listed in this chapter are candidates for service frequency improvements, and implementation locations and time frames will be dependent on operator and vehicle availability, ridership trends, and additional analysis. We also know there are places you want to go via transit that aren't possible today, so we're adding new routes and extensions as well as express and regional service routes. STAR and WeGo Access services will also receive access upgrades and system improvements.


Frequent service means you never need a bus schedule


Figure 11: Proposed WeGo Service Enhancers

|  | Initial Cost | Recurring Cost |
| :--- | :--- | :--- |
| Weco Service Enhancers | - | \$111 Million |

Initial costs denote estimated program capital costs during construction in 2024 dollars. Recurring costs denote one year of estimated program operating costs in 2024 dollars.

## Frequent Service Network

Buses on the Frequent Service Network will run approximately every 15 to 20 minutes during the day and every 20 to 30 minutes in the evening. Service will run 24/7, 365 days a year, ensuring all-day and all-night access. With increased frequency, Nashvillians won't need to plan to catch the bus. A rider can walk to a bus stop and, on average, wait eight to 10 minutes during the day and less than 15 minutes in the evening, all night long.

| Number | Name |
| :---: | :---: |
| 3 | West End |
| 4 | Shelby (as far as Shelby Park) |
| 6 | Lebanon Pike |
| 7 | Hillsboro |
| 8 | 8th Avenue South |
| 19 | Herman |
| 22 | Bordeaux |
| 23 | Dickerson Pike |
| 29 | Jefferson |
| 50 | Charlotte Pike |
| 52 | Nolensville Pike |
| 55 | Murfreesboro Pike |
| 56 | Gallatin Pike |
| 75 | Midtown |




Figure 12: Proposed Frequent Transit Network


## John is a

passionate
advocate of the unhoused community living along Nolensville
Pike. He's also a frequent user of WeGo transit services. Every day, John relies on WeGo to check on people in his community, deliver essential supplies, and handle his personal errands.

For years, John has been a regular attendee at WeGo board meetings. He consistently speaks up for the unhoused community, advocating for better access to transit, affordable bus passes, and round-the-clock service. John believes that improving transit options would turn his vision of a safer, more inclusive community into reality.

## Local Service Improvements

Transit riders need service that aligns with all variety of schedules; with improvements to the local service network, Nashvillians can expect service all day and late into the night. With resources provided by the TIP, local buses will have an expanded service window from 4:30 AM to midnight, seven days a week. This is the service that supports Nashville's nightlife, serving the heart of the city and both its employees and visitors. Extended service hours for the local routes serving Nashville's prime entertainment district will offer safe travel that gets revelers where they want to go and workers where they need to be.

| Number | Name |
| :--- | :--- |
| 9 | Metro Center |
| 14 | Whites Creek |
| 17 | 12th Avenue South <br> 18 |
| 28 | Airport/Elm Hill |
| 34 | Meridian |
| 41 | Opry Mills |
| 42 | Golden Valley |

[^3]

Figure 13: Candidate Routes for Local Service Improvements

## Route Extensions

We've heard you - there are places where current bus service doesn't reach, and plenty of riders who want more coverage. We're not just enhancing service where it currently exists; we're extending routes and making transit an option for more trips across the county. This TIP provides funding to extend existing services into more neighborhoods and to more destinations. Additional route segments will be added where none existed before, providing more access, more convenience and more choices for how to get around

| Number | Name |
| :---: | :--- |
| $\mathbf{3}$ | Branch via Hwy 100 in Bellevue <br> to YMCA |
| $\mathbf{1 7}$ | Extend to serve Burton Hills |
| $\mathbf{5 2}$ | Extend one branch to Lenox Village |
| $\mathbf{5 2}$ | Extend one branch to Global Mall <br> (connector) <br> 55 |
| Branch to Airport via Donelson Pike |  |

Table 11: Proposed Route Extensions



Figure 14: Proposed Route Extensions and Connector Routes

## Connector Routes

Historically, our transportation network has been oriented to weekday commuters heading to downtown jobs. Yet, as Nashville has expanded, so have our aspirations and needs for travel. Not everyone needs to travel downtown. Nashville's pulse beats far beyond its downtown core, echoing in the bustling shopping districts, vibrant school campuses, thriving workplaces, and cozy neighborhoods that make up our great city. The TIP will meet Nashville's vitality head on by funding service improvements to five existing crosstown connector routes and implementing six new routes. In addition, supplemental service would be provided along major WeGo Public Transit service lines from outlying park and ride locations to major events, including Tennessee Titans and Nashville SC games at Nissan Stadiums, Geodis Park, and the major event venues and festivals in Downtown Nashville. So, whether it's a seamless ride from Antioch High School to the Global Mall without the hassle of traveling through downtown, or an easy trip to cheer on the Titans with friends, the TIP will expand your options on how to get there.

| Number | Name |
| :--- | :--- |
| 70 | Bellevue |
| 71 | Trinity |
| 76 | Madison |
| 77 | Thompson-Wedgewood |
| 79 | Skyline |

Table 12. Candidate Connector Routes for Service Upgrades


Our special event service will take you right to the game

## Express Service

Tailored for the hustle of everyday life, our express routes are designed for those seeking speed, efficiency, and comfort. Situated along bustling transit corridors, these services are a game-changer for passengers traveling longer distances, allowing you to breeze past less frequented stops and dive straight into the heart of Nashville's most popular destinations. Fewer stops mean buses can make strategic use of freeways to further speed up your trip and cut down your travel time.

Express Service can be the building blocks for our surrounding counties to tie into future service expansions when the time is right. These services can extend to our neighbors such as Clarksville, Franklin, Hendersonville, and Murfreesboro, which are all growing. When these counties are ready to integrate additional services, we will be ready to support service expansions.

| Number | Name | Potential Regional Expansion Partnership |
| :--- | :--- | :--- |
| Express 1 | Antioch Transit Center to Downtown | Lavergne, Smyrna, Murfreesboro |
| Express 2 | Bellevue Park and Ride to Downtown | Kingston Springs, Dickson |
| Express 3 | Rivergate to Downtown via Madison <br> Transit Center | Hendersonville, Gallatin |
| Express 4 | Joelton to Downtown | Pleasant View, Clarksville, Springfield |

Table 14. Proposed Express Service



Local bus has more stops, takes longer to get from point A to point $B$


Express bus takes the same route but has fewer stops and a faster trip


Figure 15: Proposed Express Service Routes

## Regional Service Partnerships



Figure 16: Potential Strengthened Regional Connections

With the support of our neighbors, better, more frequent regional connections beyond our borders are possible. The TIP proposes to set the stage for you to enjoy longer-distance routes with less frequent stops that connect passengers from Nashville/Davidson County to neighboring counties or cities, particularly given the strategic locations of proposed Park and Ride facilities. Improving these links to areas outside of Nashville are pivotal to our region's connectivity and continued accessibility and can be realized with partnership funding in addition to the improvements proposed in this TIP. Potential Partnerships with regional leaders, such as the Greater Nashville Regional Council, among others, will be key to making this vision a reality.

| Location | Potential Regional Expansion Partnership |
| :--- | :--- |
| Joelton | Springfield, Clarksville |
| Rivergate | Hendersonville, Gallatin |
| Antioch | Smyrna, Lavergne, Murfreesboro |
| Berry Hill/South Nashville | Brentwood, Franklin, Spring Hill, Columbia |
| Bellevue | Dickson |

Table 15: Potential Strengthened Regional Connections

## Facility Operating Costs

Sustainable, responsible, long-term operating funding is at the heart of the TIP, designed to support the crucial facilities that form the backbone of our service - new transit centers, convenient park and rides, and state-of-the-art bus garages. Pull back the curtain and you'll find a hive of activity that keeps the wheels of our transit system turning seamlessly. By design, it's this unseen effort that makes your journey so reliable that you hardly need to give it a second thought. With the TIP, we're ensuring this silent engine not only keeps running but thrives.

This investment goes beyond infrastructure; it's a commitment to the community and the local workforce. Funding from the TIP directly translates into skilled jobs in our neighborhoods - be it new staff in bus maintenance, operations management, or customer service - ensuring that as our network grows, so does our local economy. It's about making sure our facilities are equipped to meet the demands of an expanding Nashville, ensuring that our transit system not only runs but excels. With the TIP, we're building a transit system that's ready for today, tomorrow, and beyond.

## WeGo Access Expansion

WeGo Access provides service using specialized vans for persons with disabilities who are unable to use fixed-route transit service. WeGo Access provides door-to-door service within Davidson County with an advanced reservation. Mirroring an increase to all day transit service, WeGo Access will also operate 24/7 countywide. This means that anyone who relies on paratransit service can use it all day long, seven days a week.

We would acquire and service more WeGo Access vehicles and invest in technology and software to deliver more efficient dispatching and scheduling. The investment in expanding span of service for WeGo Access would match increased spans for the fixed route network. More capacity and increasing efficiency mean opportunity and greater equality for those who need transportation assistance the most.


With TIP funding, WeGo Access can operate 24/7

## WeGo Star Service

The WeGo Star isn't just for commuters anymore; the service should support more travel purposes and serve those who want to travel to and from the city in the middle of the day. The TIP proposes changes to service schedules to provide robust and reliable trips spread throughout during the day and over the weekend as well as providing special services to more events. WeGo Star upgrades also include adding shuttles to Downtown and Midtown


WeGo Star service spreads trips more evenly throughout the day rather than concentrating service during the morning and evening.


Figure 17: WeGo Star Service Upgrades

```
Land acquisition near transit centers for future development that helps Nashvillians stay local
```

\section*{Sidewalks Signals Service Safety} |  |  | $\bullet$ | $\bullet$ |
| :--- | :--- | :--- | :--- |

## Making Nashville Your Home, for Generations to Come

The cost of living in Nashville is an enduring and escalating problem. It's why some Nashvillians fear becoming priced out of the city they know and love, and also why some choose to leave. The TIP provides an opportunity to dramatically reduce transportation costs for Nashvillians, which are a large component of cost of living here. The TIP also proposes investments that make intelligent, generational improvements not only in our transportation infrastructure, but in the neighborhoods that receive it.

Joint developments, in partnership with private and non-profit developers, can make investments in housing, parks and other community spaces that are part of our commitment to Nashvillians who love to live here and want to stay here. Like most other major transit agencies, WeGo will have land we can use to improve the neighborhoods around transit infrastructure. The TIP's proposed transit centers are an opportunity for WeGo to enter this space and give you more than mobility - we want to give you a transit-connected place to call home. After all, you belong here.

Once implemented, Nashvillians will have:


## More affordable housing, delivered right next to

 multimodal transit centers
$50 \%$ increase in walkable neighborhoods

Reduced housing and transportation costs, which today total an average of \$2,500 each month

> Reclaiming some of the $\mathbf{2 8 . 3}$ million commuting hours spent in traffic every year


## We can acquire land now that Nashvillians could one day call home.

> We can build homes that are affordable, near transit with great community amenities.

We want you to stay, Nashville.


The TIP proposes acquiring land near the following Transit Centers:

| SoBro | Antioch | TSU | Madison | Nolensville |
| :--- | :--- | :--- | :--- | :--- |
| East Bank | West Nashville | Skyline | Donelson | Bellevue |

East Bank West Nashville

Skyline

This program proposes funding to acquire and prepare property close to transit centers (described on page 59) so that it could be developed with a variety of transit-connected community needs, such as thoughtfully designed affordable housing. These homes would be walkable to transit, lowering the cost burden on families living there, and benefit from safe and friendly pedestrian and open spaces that can become valued neighborhood gathering spaces in and of themselves. Already, Nashville households close to transit lines spend \$200 less per year on transportation. A typical twocar household that can reduce to only one car can save up to $\$ 1,000$ per month. Once delivered through a Metro-sponsored joint
development, Metro general funds could be used to support programs to keep these transitoriented communities affordable and accessible to today's Nashvillians. These Metro-funded programs could also include those which help businesses stay in operation even during times of construction and initiatives to sponsor public art in and around the transit centers.

More generally, the TIP is critical to creating safe and vibrant places for all Nashvillians to enjoy. Wide, welcoming sidewalks connect existing and new homes to transit, shops, and public spaces where neighbors can run into one another on their way to work, school, or just going about their day, for generations to come.

Initial costs denote estimated program capital costs during construction in 2024 dollars. Recurring costs denote one year of estimated program operating costs in 2024 dollars.


Trinity Lane transit-oriented development scenario from the Dickerson South Corridor Study


Neighbors reimagine the future of Dickerson Pike

## Innovation \& Technology

```
Use of technology to enhance transportation access, safety,
and usability
```

```
Sidewalks Signals Service Safety
```

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Sidewalks Signals Service Safety
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Sidewalks Signals Service Safety
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## A High-Tech System for a

## High-Tech City

To keep Nashville moving, we need technology that works for its people. Nashville's Big City status means it's time to look and feel like our best future possible, and that includes seamless technology at our fingertips and powering our transit.

We're providing relief to our more rural residents who want and need better transit by expanding WeGo Link, Nashville's microtransit pilot, countywide. Via a few swipes and touches on a phone, residents living in the county's more rural areas, or just out of the way of fixed-service routes, can dial up transit service. WeGo Link helps get all our residents where they want to go, without a car and even without a local bus route

Traveling to a show with a big group? We've got you. With the TIP upgrades to technology, we're innovating in ways that allow users to pay for transit quickly and easily through an integrated fare system that works with other City payment platforms, including for friends and family that may be riding with you

We're making technology work on the roads, too New adaptive signals are coming to $50 \%$ of downtown intersections, thanks to 50 miles of new fiber optic cable. Coupled with upgrades to the new Traffic Management Center (TMC), NDOT will have the ability to manage congestion in real time and respond to event traffic in ways that keep people moving

## Nashvillians can look forward to:



More reliable transit service


Potential travel time savings of 10\%


Real time WeGo Access
reservations


A transit app that works seamlessly with 3rd party transportation providers


More WeGo Link in areas outside of a reasonable walk to transit


Less wear and tear on Nashville's roads and equipment

## More Tech for More Travel Options

WeGo Link leverages the power of transportation innovators such as Uber and Lyft to improve transit access in Davidson County - and connections to the transit network - for areas not currently served by conventional transit. We currently operate this service within 13 designated service zones covering 94 square miles. With resources provided by the TIP, we would be able to expand coverage to the rest of the county.

For those who live in less dense areas of Davidson County, where traditional fixed route transit is less efficient to deliver, the expansion and increased service will unlock the power of Nashville's new transportation network. These customers may currently find themselves priced out of certain areas of the county and living further away from the core of the public transit network. The expanded geography and span of WeGo Link welcomes these residents to enjoy all that Nashville has to offer, no matter your transportation mode.
For both WeGo Link and WeGo Access, our plan is to bring the best in technology applications to our customers so Nashvillians can enjoy system interoperability (such as combined payment systems for WeGo Link, WeGo Access, and traditional transit), smarter routing (such as using approved measures to integrate
artificial intelligence into scheduling, routing and customer service) and readiness for future advances in automated vehicles.

## Sense of Security

Security means different things to different people. For some, it's lighting. For others, it's signals that are responding to traffic incidents in real-time. For others more, it's technology that allows people to get help if they need it, or general feeling of safety when they use the system. The TIP offers policies, programs, and infrastructure improvements that work together to increase security in Nashville. Improvements include 50 miles of fiber optic cable powering signals in key corridors and the TMC, deploying the smartest signals possible to keep congestion to a minimum and safety at a maximum, particularly when traffic incidents occur. Additional funding for street lighting and signage will support Nashvillians navigating the city and will help promote safe travel. And finally, real-time security systems will be upgraded to include call boxes and various other security technologies, more transit officers and contracted security staff will be on board, and an ambassador program will provide social services and outreach. Expanded outreach services to our most vulnerable populations will also enhance the overall sense of safety and security Nashvillians will have about their transit system.

Initial Cost

## Innovation \& Technology

\$35 Million \$300,000

Initial costs denote estimated program capital costs during construction in 2024 dollars. Recurring costs denote one year of estimated program operating costs in 2024 dollars.


The QuickTicket of the future could facilitate group fare payments

## [/ IMPLEMENTATION <br> /////////////////////////////////////////////////////

The Transportation Improvement Program will provide the basic neighborhood building blocks that Nashvillians have long needed. The TIP will also elevate Nashville to the standard of other peer cities in one important way - by dedicating funding toward transformational transportation improvements. To meet the demands of a growing city, Nashville needs to overcome the historical and severe underfunding of its transportation infrastructure. The 2017 IMPROVE Act (described at the beginning of this document) provides Nashville a way to generate dedicated funding for transportation improvements through several local surcharges. After evaluating all the options, it is clear the sales tax surcharge is the best tool available for Nashville to fund the proposed improvements in the TIP.


## The Funding Challenge

Only four cities in the top 50 US metro areas lack dedicated transportation funding. Nashville is one of them. Despite being underfunded, Nashville continues to make incremental progress. Today, Nashville's limited local funding for WeGo, NDOT, and the Metro Nashville Planning Department is determined during the annual budget approval process with Metro Council. Nashville uses these local funds to access additional federal and state dollars and deliver critical transportation services and capital improvements. Dedicated transportation funding will allow Nashville to be more competitive with other cities and unlock many federal programs that cannot be leveraged without dedicated transportation funding.

WeGo is doing the most with its limited funding by practicing sound fiscal management. Similarly, while WeGo has continued to provide transit service, NDOT is working diligently to provide the streetlights, sidewalk, safety, bicycle, and other supportive infrastructure to address Nashville's access and travel needs. However, even with this strong fiscal management, existing funding falls far short of the money needed to meaningfully improve the transportation system.
Doing the same thing with the same general sources will not enable Nashville to address its transportation problems. If Nashville wants to stay affordable and remain competitive, additional funding is needed to address decades of underinvestment in transportation.

Transportation Improvement Funding Sources


In an analysis of transit funding sources,
85\%
of the top 50 major metropolitan regions in the US with dedicated funding use some form of sales tax, ranging from $0.375 \%$ to $2 \%$. Sales taxes are the single most common local transit funding source nationally.

Compared to its peer cities, Nashville is under-investing in transit and transportation infrastructure Every year, 14 cities with similar population sizes and transit systems run their transit vehicles for more miles per resident than Nashville does. More miles of operation mean more frequent vehicles to more destinations, but we can't achieve either of these outcomes without dedicated funding.


Figure 18: Miles of Transit per Capita for Nashville's Peer Cities

## Rising to the Challenge: A New Funding Model

Today, Nashville has a crucial opportunity to rise to the challenge. With nearly one million new residents expected to move to the Nashville area in the next 20 years, and with our growing role as a technology and tourism center, existing residents know doing nothing results in the city's transportation problems continuing to worsen. The IMPROVE Act provides a pathway for Nashville to secure the funding necessary to create the transportation system that current and future residents want and deserve.

Of the opportunities authorized in the IMPROVE Act, only one - the sales tax surcharge - can generate the level of investment needed to
fund the Transportation Improvement Program, providing over $\$ 150$ million per year in new local revenue for transportation. In addition to its high revenue potential and relative long-term stability, sales tax is the single most common local funding source used for public transportation nationally.
A half-penny sales tax surcharge would put Nashville on par with its neighbors Hendersonville residents voted to increase their sales tax to $9.75 \%$ on March 5, 2024 for infrastructure issues. Most of Nashville's neighboring counties are already at the effective sales tax maximum of $9.75 \%$ allowed under state law, which includes a $7.00 \%$ state sales tax and up to $2.25 \%$ local sales tax rate. If approved by voters, Nashville would be one of the last of its
neighboring counties to choose to increase its local sales tax from $2.25 \%$ to the most common effective rate of $2.75 \%$.


Figure 19: Sales Tax Rates for Davidson and Surrounding Counties

On the federal level, Nashville has a finite and unprecedented opportunity available only if we act now. The passage of the Infrastructure Investment and Jobs Act (IIJA or Bipartisan Infrastructure Law) by Congress in 2021 provides Nashville with a once-in-a-generation opportunity to leverage billions in federal formula funds and competitive discretionary grants through a variety of federal grant and loan programs. The increased federal funding available through the IIJA is only guaranteed for a finite period, with advanced appropriations and surface transportation authorization provided through federal fiscal year 2026. Without dedicated transportation funding, however, Nashville is at a disadvantage because of the limitations it faces
in providing the local matching funds needed to secure these highly competitive opportunities.

## Dedicated funding would provide the

 matching funds needed to leverage over \$1.4 billion in future federal dollars to invest in transportation and improve access over the next 15 years.
## A New Model to Fund Transportation

The sales tax surcharge presents an opportunity to share the cost of transportation improvements between people who live here and those who don't. The majority of Nashville's current local transportation funding is derived from the existing property tax, which is $100 \%$ paid by residents and businesses and subject to annual Metro Council budget approval. With the addition of a dedicated sales tax surcharge, we can move to a source shared between visitors and residents and avoid increasing the cost of housing for Nashvillians through increased property tax.
With the existing property tax, transportation must compete annually with other critical Metro Nashville needs, including public safety, public service delivery, and education. To address this, Nashville proposes to pay for the TIP by asking Nashville voters to support a half-penny local sales tax surcharge, most of which would be paid for by visitors and tourists. Nashville is in a unique position to use a sales tax surcharge to ask all users of our transportation network to fund this transformational investment. In many of Nashville's peer regions, tourists and commuters pay just $30 \%$ to $40 \%$ of the sales tax
base. But with its unique visitor attractions and national leadership role in music, sports, and technology, about 60\% of Nashville's sales tax is paid by nonresidents who also benefit from our transit and transportation services.
If approved by voters, a household with a median income of $\$ 70,000$ would pay an additional $\$ 70$ per year, which equates to less than $\mathbf{2 0}$ cents per day. Of all the program funding partners, Nashville residents would pay the least. For $\$ 1$ of program improvements, tourists and commuters would fund 42 cents, other funds from federal grants, state assistance, and fares would provide 30 cents, and Nashville residents would provide the remaining 28 cents. Nashville residents would receive three times their investment.


Figure 20: The Majority of Sales Tax Revenue is Collected from Tourists and Non-Residents


[^4]
## Funding the TIP

To fund the Transportation Improvement Program, the TIP proposes placing a $0.5 \%$ local sales tax surcharge on the ballot for voters to consider. If approved by voters, the new sales tax revenue would be used in combination with federal formula funds, federal competitive grants, state funding, transit fares, and other agency revenue to implement the program.
2\% Fares
$2 \%$ State Funds
7\% Federal Formula Funds
13\% Federal New Starts \& Small Starts Funds
30\% Bond Proceeds
46\% Sales Tax Surcharge
Figure 22: Projected Program Revenues (2025-2039)


Figure 23: Steps to implementing the TIP

## Sales Tax Surcharge

The proposed half-cent sales tax surcharge is projected to generate over $\$ 150$ million per year in additional local transportation revenue. A local voter referendum is required for approval. The local voter referendum is anticipated on November 5, 2024, with revenue collections beginning February 1, 2025. The Metro Council must give majority approval to add the referendum to the ballot. The Metro Council must also approve by ordinance the language of the referendum placing the surcharge and TIP on the ballot. The sales tax surcharge would be further leveraged by local revenue bonds so that funds can be made available upfront to deliver early wins and a capital program within the first 15 years.

## Federal Funding

The financial plan assumes that Nashville will continue to receive federal formula funds for bus program improvements and vehicle replacements. In addition, the sales tax surcharge provides the opportunity to leverage and compete for additional federal discretionary grants. One key program is the Federal Transit Administration's Capital Investment Grant Program, a highly competitive program that would serve as a major potential source of funding for the All-Access Corridors. In total, the financial plan assumes that federal funding would account for an estimated $\$ 1.4$ billion or $20 \%$ of total program revenue during the construction period (2025-2039).

## Local Funding

A core assumption in the financial plan includes the continuation of local Metro funding for existing services. This foundational support allows the additional sales tax surcharge revenue to be primarily used for impactful transit and transportation improvements and service expansion while the existing revenues continue to fund critical operations and maintenance of the current transit network.

## State Funding, Farebox Revenue,

 and Other FundsThe remaining program costs are funded through state capital and operating assistance, farebox revenue (fares passengers pay for trips), and other agency revenue.

## TIP Costs

The assumed TIP program revenues would be used to fund the potential capital and operating costs comprising the TIP, as outlined in the figure below and in Chapter 3 of this document. A detailed breakdown of the TIP financial plan is provided in Appendix A.

These allocations are designed to benefit all Nashvillians. A robust and financially feasible TIP means that we all benefit. In each of the 35 Council Districts, all of Nashville will see more options to Choose How You Move.

|  | Program Details | Initial Cost | Recurring Cost |
| :---: | :---: | :---: | :---: |
| Sidewalks, Signals, Streets, \& Safety |  | 1,022.24 | - |
| Sidewalks | 86 miles | 371.66 | - |
| Signals | 592 signals | 158.38 | - |
| Streets | 54 miles | 313.58 | - |
| Safety (Complete Streets) | 39 miles | 178.61 | - |
| All-Access Corridors | 54 miles | 1,351.96 |  |
| Murfreesboro Pike | 13.8 miles | 416.72 | - |
| Gallatin Pike | 11.2 miles | 197.58 | - |
| Dickerson Pike | 6.3 miles | 321.88 | - |
| Nolensville Pike | 7.1 miles | 247.04 | - |
| West End | 2.3 miles | 59.96 | - |
| Downtown-Westside Transit | 2.2 miles | 36.10 | - |
| Charlotte Pike | 3.8 miles | 4.24 | - |
| Downtown-James Robertson | 0.6 miles | 10.26 | - |
| Downtown-East Bank | 1.5 miles | 12.46 | - |
| Bordeaux/Clarkesville Pike | 5.4 miles | 45.72 | - |
| WeGo Essentials |  | 653.12 | - |
| Bus Stops | 285 stops | 20.00 | - |
| Transit Centers | 12 transit centers | 129.28 | - |
| Park and Ride Lots | 17 park and ride lots | 27.55 | - |
| Buses | 65 vehicles | 101.29 | - |
| Bus Garages | 2 garages | 375.00 | - |
| WeGo Service Enhancers | 610,000 revenue hours, 1.8 x current levels | - | 111 |
| Places for Everyone |  | 33.60 | - |
| Transit Oriented Development Land Acquisition | 10 additional land acquisitions | 33.60 | - |
| Innovation \& Technology |  | 35.00 | 0.3 |
| WeGo Link Expansion | Countywide Improvements | - | 0.3 |
| Safety and Security Upgrades | Community supportive service partnerships | 5.00 | - |
| Other Innovation \& Technology |  | 30.00 | - |
| Potential Choose How You Move Program (2024 \$M) |  | 3,096 | 111 |
| Initial costs denote estimated program capital costs during construction in 2024 dollars. Recurring costs denote one year of estimated program operating costs in 2024 dollars. |  |  |  |
| Table 16: Potential TIP Costs by Project Type |  |  |  |

## Conceptual Implementation Schedule

If the sales tax surcharge is approved by voters on November 5,2024 , revenue collections could begin on February 1, 2025. The sales tax surcharge would end when all outstanding debt has been repaid.


Figure 24: Conceptual Implementation Schedule

Community engagement will continue beyond the vote in November. There will be numerous opportunities for residents to discuss corridor design, services improvements, and positive impacts or challenges along corridors. Like today, WeGo will engage with riders during spring and fall service improvements. Along federally funded major corridors, residents will participate in analysis of specific design issues Nashvillians will weigh in on street changes, and residents will have other opportunities to engage in implementation of the program improvements years into the future.

NDOT and WeGo will be the implementing agencies responsible for carrying out the
program. Other Metro departments will need to be engaged on various corridors including Planning, Information Technology Services, Water, Nashville Electric Service, and others. The Tennessee Department of Transportation will also be a critical partner (and in some cases an approver) along many of the corridors. Program implementation will include an early win delivery program, incremental operational improvements to the existing bus system, and a capital program delivered over 15 years. Once full build-out is reached, investment will be needed to maintain a state of good repair and fund annual operations and maintenance of the services and infrastructure.


Implementing the TIP will call for many more ribbon-cuttings


## After Approval: What You'll See Right Away (Year 1)

The TIP has been designed so that residents will be able to see improvements within the first few years of revenue collection, starting right away. This includes strategically identifying specific projects and initiatives that can be implemented quickly and can make a significant impact on the lives of residents and visitors in all corners of Davidson County. These early wins include a WeGo Link microtransit pilot, WeGo service enhancements, safety and lighting improvement, sidewalk improvements, the introduction of traffic and signal improvements that keep you moving, implementing a fare subsidy program, and other operational improvements. While these first projects are being implemented, the broader program team will be working to advance key capital projects further into planning and design.


## After Approval: What You'll See Very Soon (Years 1-3)

The TIP will be implemented in phases as projects advance along their project delivery timelines. In a short-term period, the wins continue. Nashvillians will enjoy substantial bus service improvements such as increases in frequency, span of service, and service hours. We'll also continue installing smarter signalization and sidewalk enhancements that help us get around the city more safely by bike or foot. The capital program is purposefully spread over the timeline so that several All-Access Corridors are not under construction at the same time. Most of the proposed capital program will need to advance through detailed planning, environmental reviews, public and stakeholder involvement, preliminary and final design, construction, safety certification, and testing before opening to revenue service Actual delivery timelines will vary as additional design is completed on individual capital projects. The operational improvements will also be designed and vetted with the public and existing transit users per standard approval processes.


## After Approval: What You'll See Longer-Term (Years 4 onward)

Two phases of initial All-Access Corridors would be delivered first as the larger corridors advance further into planning and design. This would be followed by completing the heavy-hitting All-Access Corridors and the catalytic Places for Everyone investments in transit centers and mobility hubs. That'll mean more housing for more people, where they need it, and at prices they can afford. Long-term success is all about coordination. The construction of improvements along and across state routes will overlap the limits of other projects. Individual projects will be developed with full planning and coordination with NDOT, TDOT, GNRC, and other key stakeholders. Where possible, partnerships will be formed with other projects planned along project corridors to share resources, streamline project development, and minimize disruptions due to construction. Projects involving federal funds will follow GNRC's planning process and all TDOT, Federal Highway Administration (FHWA), and FTA requirements for environmental protection, design, right-of-way acquisition, and construction standards.

After the capital program is delivered, the focus would shift from the implementation phase to program operations and maintenance. During this phase, annual payments would continue to be made on outstanding debt and any additional funds would be strategically reinvested in the transit system to fund vehicle replacements, facility maintenance, and other critical state-of-good repai investments needed to maintain a world-class transit and transportation system.


The Mayor wishes to thank the Technical and Community Advisory Committees for their time and expertise in developing Choose How You Move. The following staff were critical to development of the TIP and its process:

| Mayor's Office | WeGo Public Transit | Nashville Planning | Metro Legal |
| :--- | :--- | :--- | :--- |
| Kendra Abkowitz | Lydia Benda | Lucky Kempf | Wally Dietz |
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| Javier Solano | Derek Hagerty | Kevin Crumbo | Cindy Harrison |
| Kristin Wilson | Cortnye Stone | Amanda Deaton-Moyer |  |
|  |  | Talia Lomax-O'dneal |  |



## LEGEND

- All-Access Corridors - Local Service © Transit Center
- Choose How You Move Sidewalks
- Complete Streets
- Frequent Network
- Signals
- Express Service
$\approx$ Traffic Management Center


Office of Mayor Freddie O'Connell 1 Public Sq Ste 100, Nashville, TN 37201 (615) 862-6000 www.nashville.gov


[^0]:    For nearly a decade, Nashvillians have made it clear that we need investments that promote safety, transportation options, a more equitable cost of living, and a better quality of life. Our voices were heard. The transportation investments outlined in this TIP speak to those needs, allowing us to move safely into a better future.

[^1]:    Table 4: Proposed All-Access Corridors

[^2]:    Table 7: Proposed Park and Ride Facilities

[^3]:    Table 10: Candidate Routes for Local Service Improvements

[^4]:    Figure 21: Return on investment for Nashville Residents

