

# **Executive Summary**





RTD bus journeys can be made faster with safer and easier transfer experiences in Downtown via a series of inexpensive and highly-marketable routing adjustments to form transit 'Trunks'

'Trunks' combine routes together to create ultra-high frequency service over a common stretch of street

24 RTD bus routes outlined in RTD's System
Optimization Plan should have their Downtown "last
miles" aligned between DUS and Civic Center

The high frequency 'Trunks' can be further enhanced by investment in block-long bus stops to make transfers safer, easier and quicker



## Current Downtown Bus Network





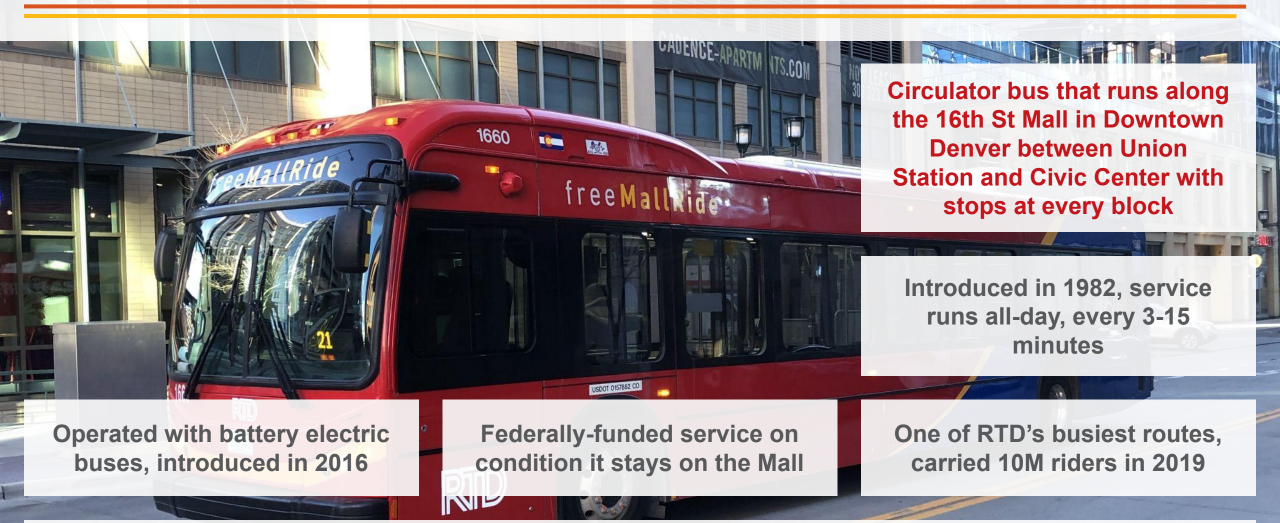
With 20 all-day bus routes and 5 train lines serving the area, **Downtown Denver is the hub** of RTD's network

RTD operates 5 bus routes between the hubs at Civic **Center Station and Union** Station, with several pre-COVID routes suspended Last major changes were in 2014 when Union Station became the bus hub as services transferred from **Market Street Bus Station** 



### Free MallRide Overview





Used by large numbers of fare paying riders going to Downtown locations



### Free MetroRide Overview



Circulator bus that runs along 18th / 19th Streets in Downtown Denver between Union Station and Civic Center during weekday peaks Introduced in 2014 due to projections that Free MallRide would be unable to cope with levels of commuter ridership from DUS



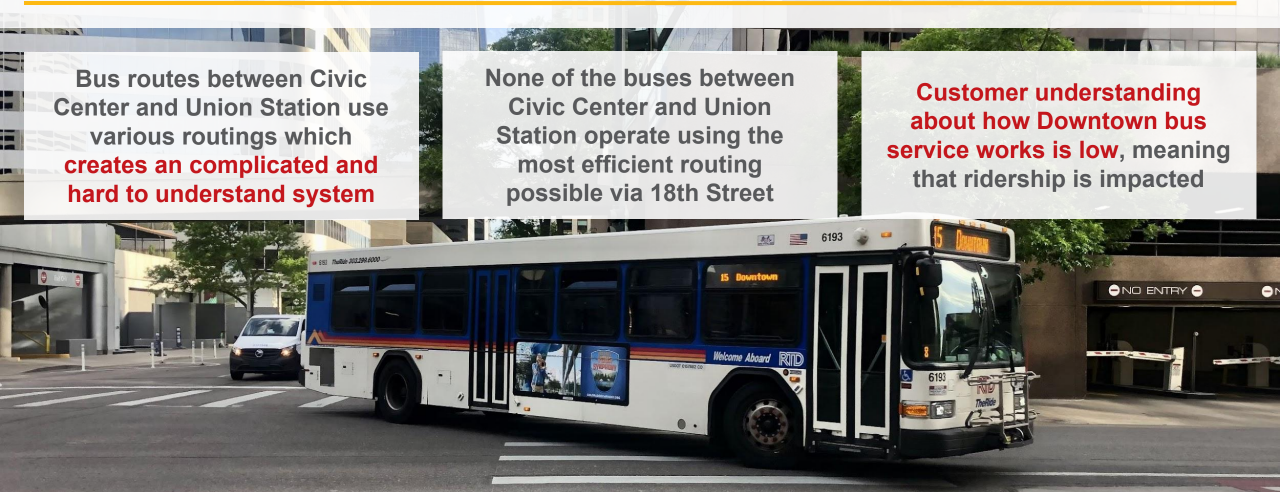
14 stops (7 each way) along 18th & 19th Streets, infrastructure project to upgrade 18th St. stops completed in 2022

Dedicated fleet of 60 ft articulated buses with 3 doors - mostly idle with only limited use on temporary service replacement routes

Aimed at riders who've already paid a fare Could better information and education about existing bus routes fill the gap for these riders?

## **Current Downtown Bus Network Issues**

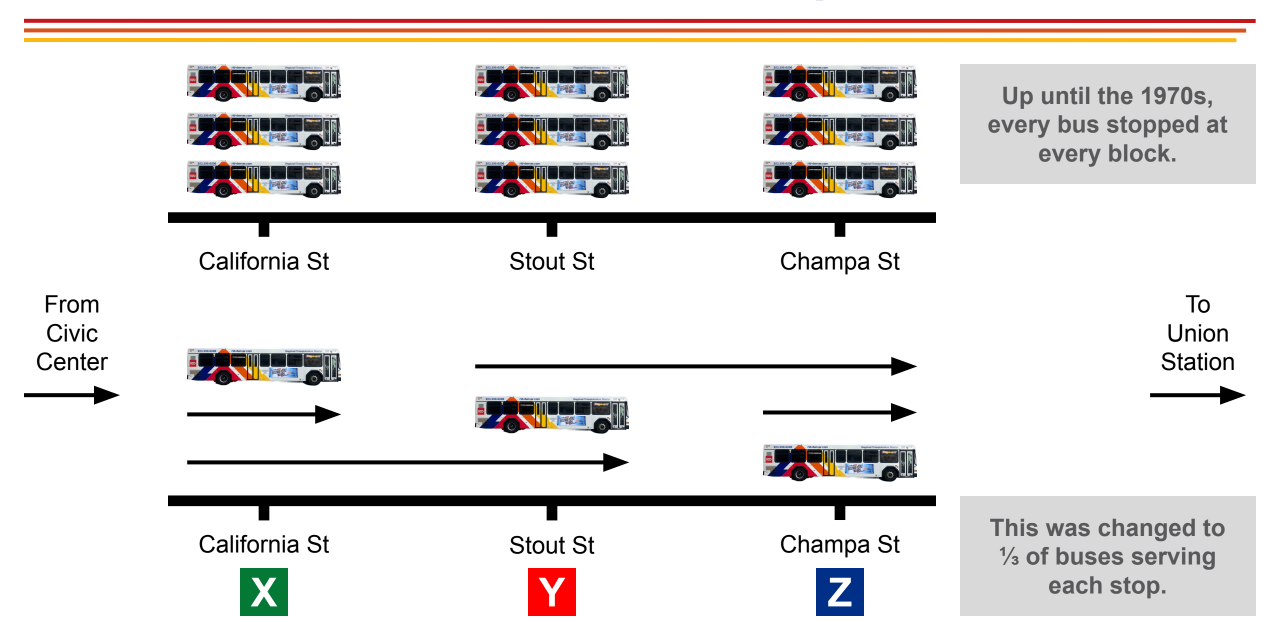




Downtown buses are slower, less efficient, and underused compared to what they could be

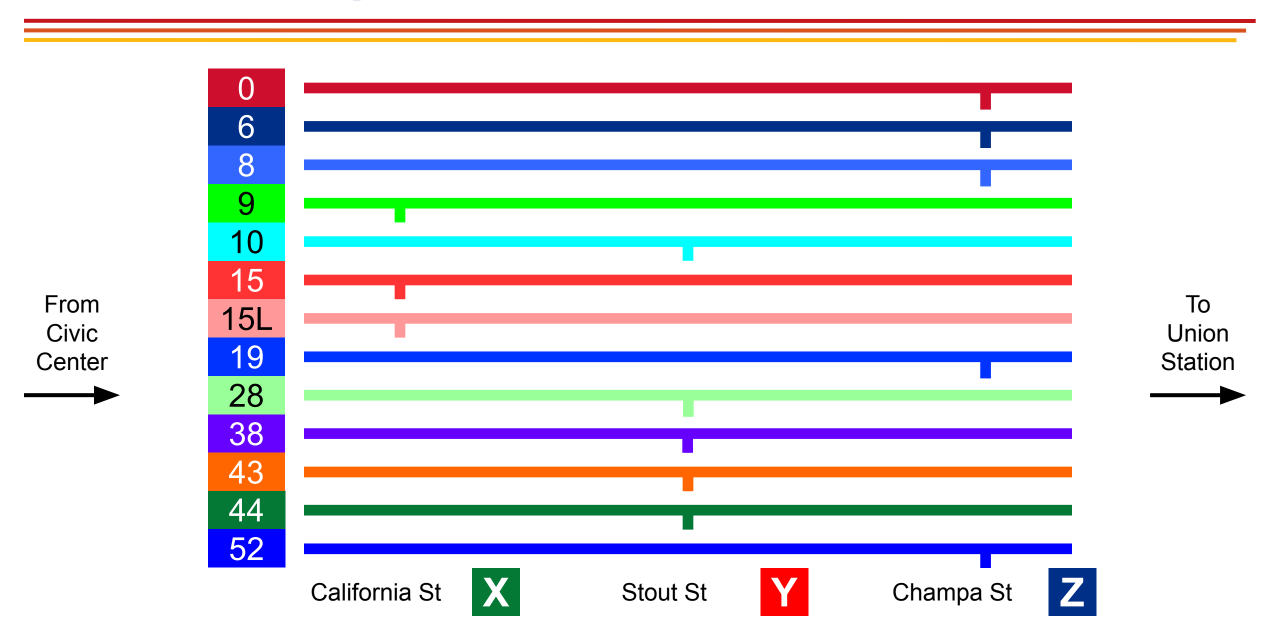
# The Current X, Y and Z Bus Stops





# RTD Bus Stops on 15th Street





# Problems with the X, Y and Z Stops

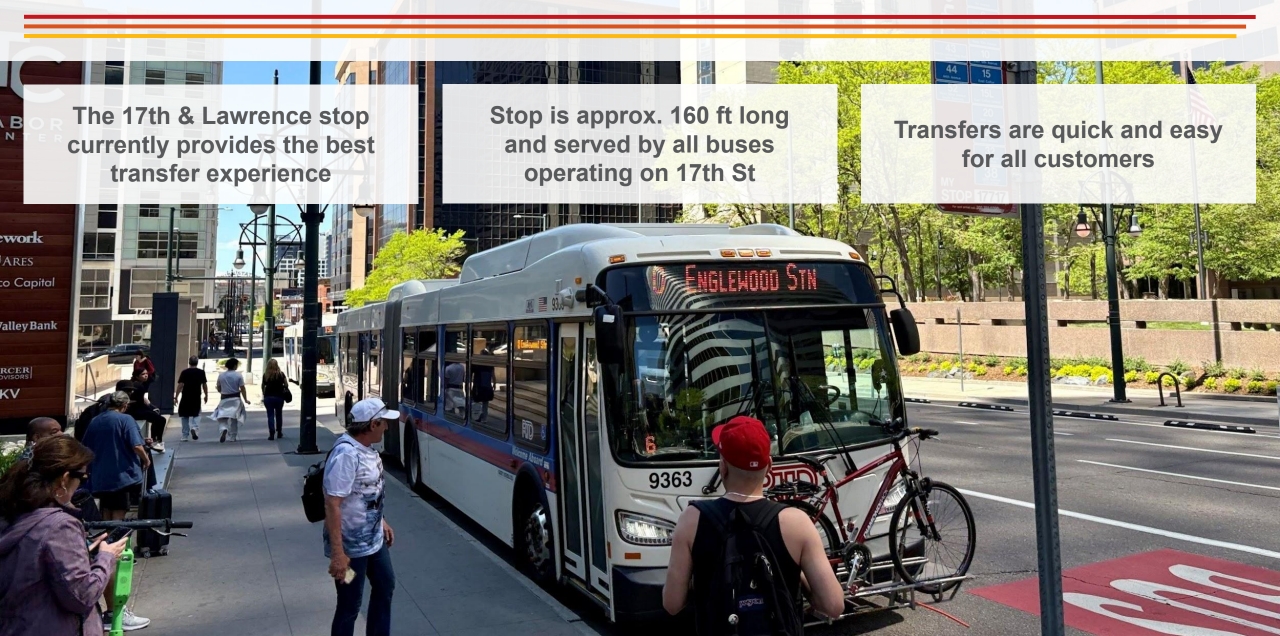




Result is that many customers avoid Downtown's regular bus network and opt to use the better marketed and easier to use Free MallRide and Free MetroRide services instead instead

# 17th & Lawrence Bus Stop







## What is a Bus 'Trunk' Line?



A "trunk" line is a transit right-of-way where multiple lines merge together to create a common stretch of high-frequency service

Trunks do not always require new services, and can instead redesign and incorporate existing routes to create higher frequency

Trunks improve transfer opportunities due to having more lines over the same stretch of stations



#### **Union Station to Civic Center Trunks**





The Union Station (DUS) to Civic Center (CCS)
Trunks will consolidate 24 Downtown bus routes.

Most FF routes, the LD and 120X are extended from DUS to CCS via 17th & 18th streets

The PD, 0L, and 83L are extended from CCS to DUS via 17th & 18th streets

Routes 0, 10, and 15 aligned via 17th & 18th streets

Routes 8, 19 and 38 will serve the 'DUS Overground' stops at 17th & Wewatta St via 15th & 17th streets

Routes 26, 32 and 44 will stop at 15th / Wynkoop, two blocks from DUS via 15th & 17th streets

#### **Blake / Market Trunk**

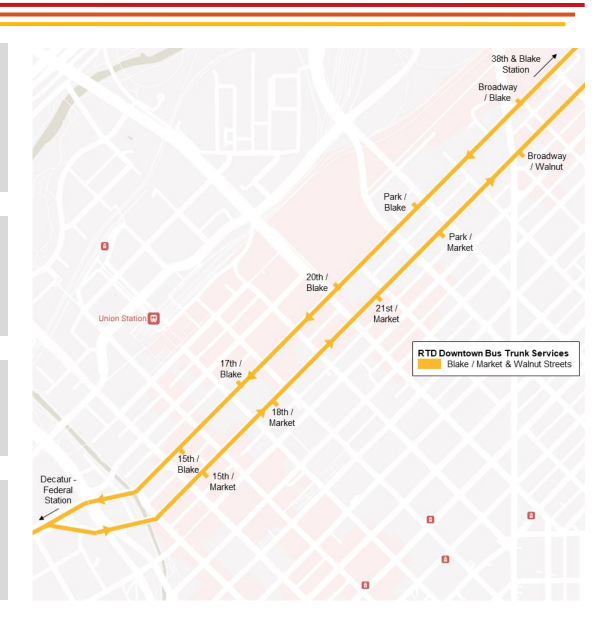


The Blake / Market Trunk, running along the 'sports mile' from Decatur - Federal Station to 38th & Blake Station, fills in one of the largest gaps in Downtown Denver transit service

Despite relentless recent and planned growth in the area, the Ball Arena, Coors Field, the Ballpark Neighborhood and RiNo are poorly served

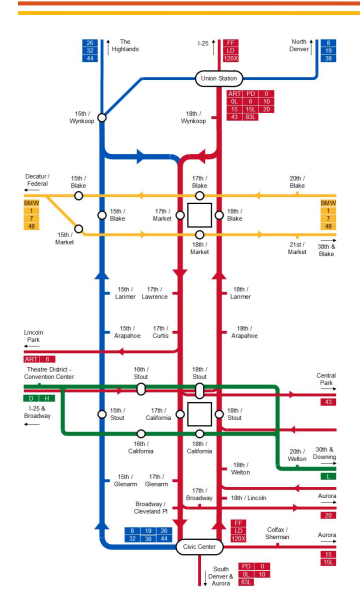
Replacement service is needed to Decatur - Federal Station when the 15L is replaced by the Colfax BRT

The current Free MetroRide bus fleet could be redeployed to provide a very useful high-frequency service on this trunk



# Other Downtown Bus Route Changes





Route 1 is rerouted to 38th & Blake Station via Blake & Market streets

Routes ART, 6, 15L, and 43 are rerouted to DUS via 17th & 18th streets

Route 38 (38W per SOP) is rerouted to Civic Center via DUS

Route 7 is extended to Decatur - Federal Station via Blake & Market streets

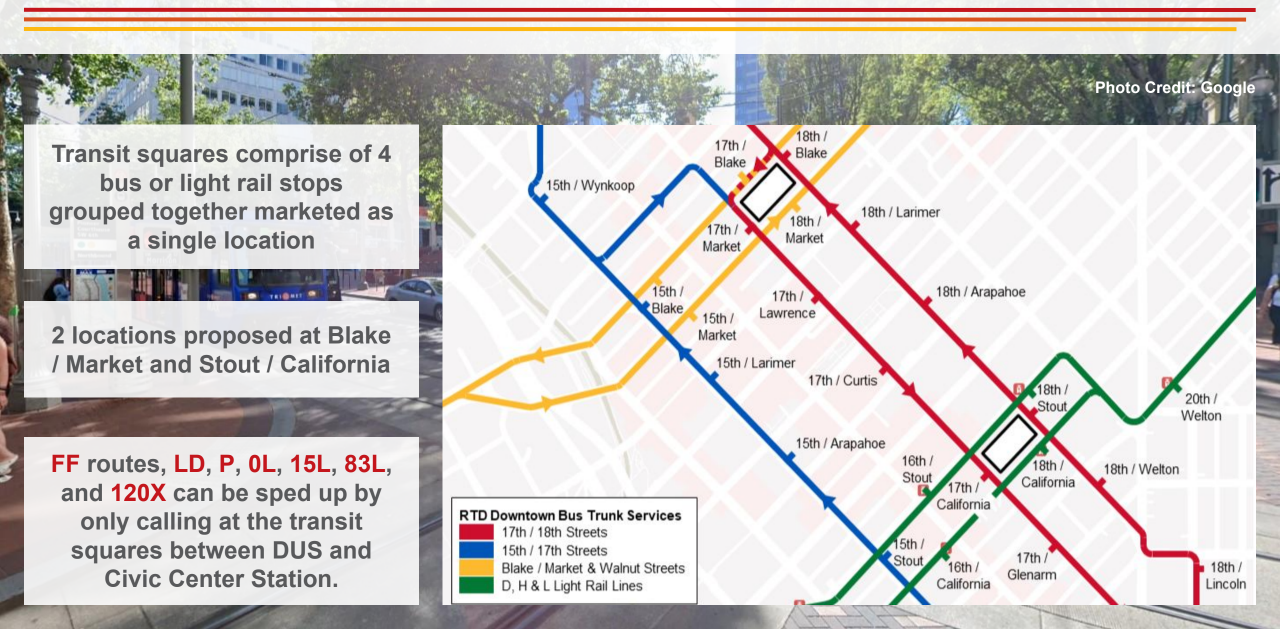
Route 28 rerouted to and split at Civic Center, western half is replaced by new route 26

Route 48 is rerouted to Decatur - Federal via Blake & Market

Route 20 already uses 18th street and is therefore unchanged

## **Transit Squares**





# Block-Long 'Super Stops'





Triplets of X, Y and Z stops should be replaced by block-long 'Super Stops' located every 2 or 3 blocks

'Super Stops' resemble BRT stops with canopies, seating, ticket vending machines and electronic displays

Raised platforms would give a BRT experience all the way to Union Station and aid level boarding for ADA customers



# **Benefits by Each Route**



Downtown Denver Bus Trunk Summary		
Bus Routes	Change vs. System Optimization Plan (SOP) w/ Trunk Adoption	Key Rider Benefit
FF1	Extend to CC via 17th/18th Trunk	Higher frequency AND operational savings
FF3	Extend to CC via 17th/18th Trunk	Higher frequency AND operational savings
FF4	Extend to DUS via 17th/18th Trunk	Higher frequency AND operational savings
FF7	Extend to CC via 17th/18th Trunk	Higher frequency AND operational savings
LD/LX	Extend to CC via 17th/18th Trunk	Civic Ctr. access - connections multiplied
PD	Extend to DUS via 17th/18th Trunk	DUS access - connections multiplied
0	17th / 18th Trunk	Nearly 3 minutes saved
0L	Extend to DUS via 17th/18th Trunk	DUS access - connections multiplied
ART	Split up Proposed 1E/44	DUS access - connections multiplied
6	Extend to DUS via 17th/18th Trunk	DUS access - connections multiplied
8	15th / 17th Trunk	DUS access - connections multiplied
10	17th / 18th Trunk	Nearly 4 minutes saved
15	17th / 18th Trunk	Over 2 minutes saved
15L	17th / 18th Trunk	Over 2 minutes saved
19	Unchanged	Downtown-area route frequency increases
20	Unchanged	Downtown-area route frequency increases
26/28W (26)	Split up - 15th / 17th Trunk	Split for efficiency, enhanced transfers via Trunk
32	Extend to CC via 15th/17th Trunk	Civic Ctr. access - connections multiplied
38W	15th / 17th Trunk	DUS + Civic Ctr. access - connections multiplied
43	Extend to DUS via 17th/18th Trunk	DUS access - connections multiplied
44W (44)	15th / 17th Trunk	Split for efficiency, enhanced transfers via Trunk
83L	Extend to DUS via 17th/18th Trunk	DUS access - connections multiplied
120X/122X	Merge 120X and 122X via 17th/18th Trunk	Higher frequency AND operational savings

The consolidated "Trunks" offer benefits to every bus route in the form of increased speeds and transfers that are easier and safer

# **Previous & Current City Plans**



The Blake / Market Trunk delivers transit improvements between Auraria and RiNo that have been laid out in several recent Denver transportation plans.

The Denver Downtown Area
Plan (2007) proposes
'streetcar-style transit'
connecting the Auraria
campus to the Ballpark
neighborhood

Denver Moves: Downtown (2020) proposes a 'Larimer Street Transitway' running from Speer Blvd to Broadway

Denver Moves Everyone 2050
(2023) proposes a 'Bus
Priority Corridor' on Larimer
Street, running from Speer
Blvd to Broadway

The Northeast Neighborhoods
Plan (2011) proposes a new
transit route running along
Blake & Larimer Streets in
RiNo

Larimer Street is currently being considered as a candidate for the permanent version of Denver's Shared Streets Program



# Bus Only 18th Street between Blake & DUS



Buses traveling southbound on 18th St between DUS and Blake St can be delayed by several minutes due to vehicle traffic

Prohibiting southbound
vehicle traffic on this section
of 18th St will reduce delays
and enhance on-time
performance

Vehicle access to garages and alleyways will still be available by northbound vehicle lane.



# **Enhanced Safety of Bike Lanes**





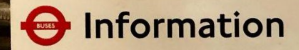
The rebalancing of buses in Downtown also opens up the opportunity to upgrade bike infrastructure for safety and comfort

Conflicts between large volumes of bus riders and bike lane users should be minimized in the Downtown area

Left side bikes lanes are preferred and existing right side lanes on 18th, Blake & Market streets should be considered for upgrades

## Information and Customer Education











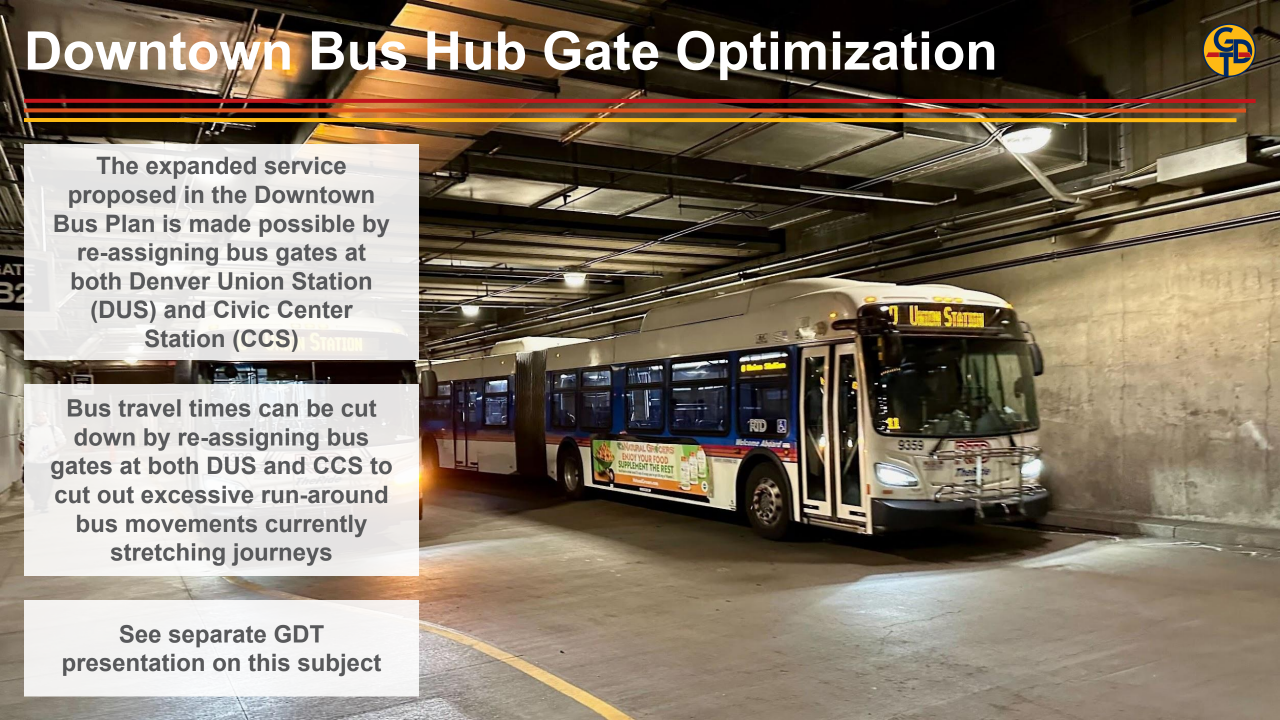
Night buses from Hammersmith

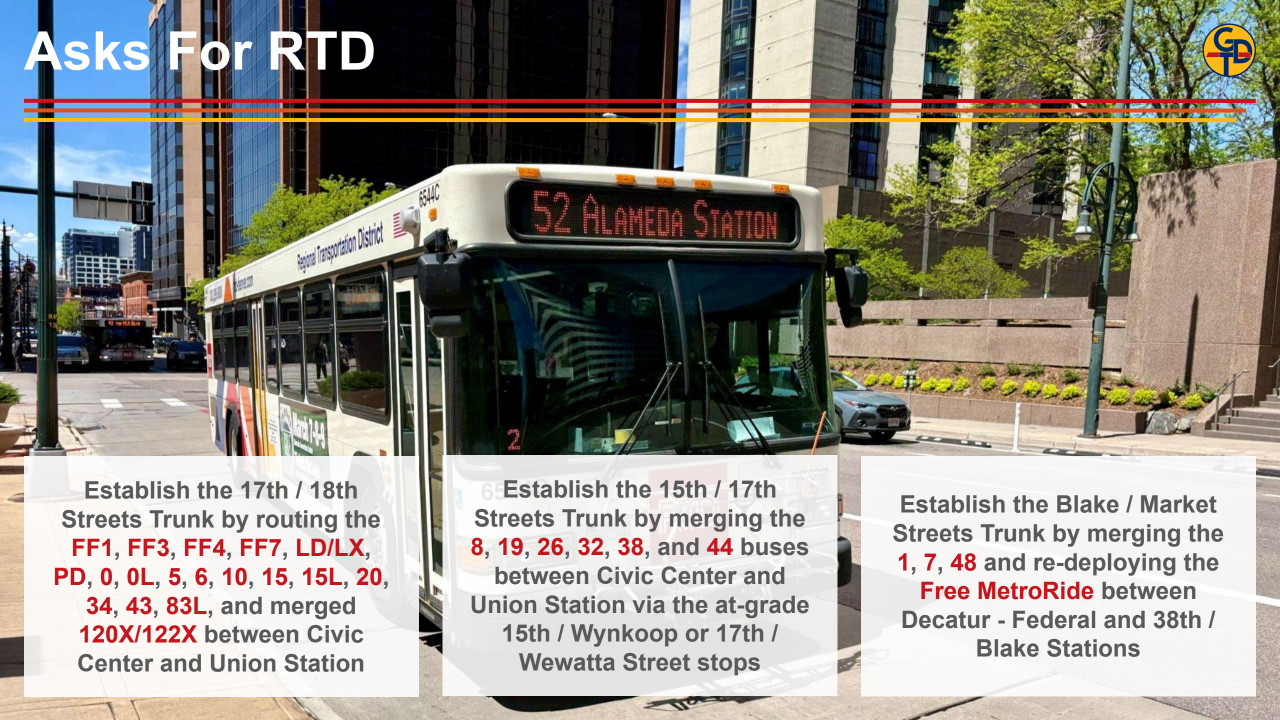
Service

To inform existing customers and attract new ones, an information campaign should be launched to explain the changes to Downtown buses

Maps should show how the trunk system connects
Downtown and how bus routes combine to provide high frequency service

Schedules should be summarized for periods of the day where service repeats (e.g. 10, 25, 40 and 55 minutes past the hour)





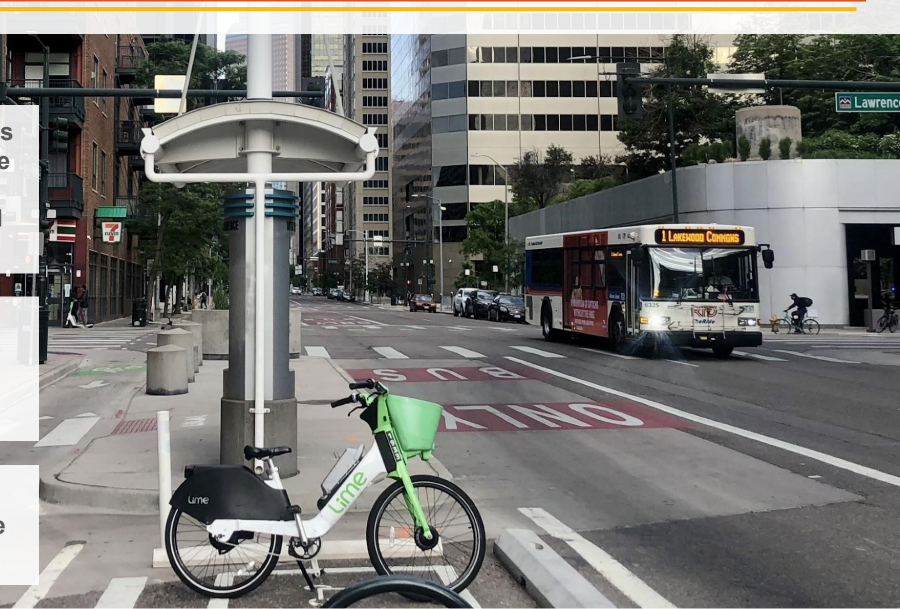
## **Asks For DOTI**



Invest in block-long bus stops and transit squares which are ADA compliant and feature amenities similar to light rail platforms

Add a 2nd bus-only lane on 18th St, make southbound direction between Wynkoop St and Blake St a bus-only

Move bike lanes on 18th, Blake & Market streets to the left side



# **Funding Sources**





**Downtown Denver Development Authority (DDA)** 

2025 Vibrant Denver Bond

**DOTI's General Budget** 

**RTD Capital Investment** Program (CIP) Budget

# **Community Outreach**



GDT's Downtown Bus Plan has been shared with a robust swath of Denver's advocacy and civic communities who have provided essential feedback to shape our proposal:



**Colorado Cross-Disability Coalition** 



**Downtown Denver Partnership** 



**CoPIRG** 



Denver Inter-Neighborhood Cooperation



**CU Denver's Urban Planning Department** 



**Denver University's Urban Planning Department** 



**Denver Streets Partnership** 



**RTD Board of Directors** 



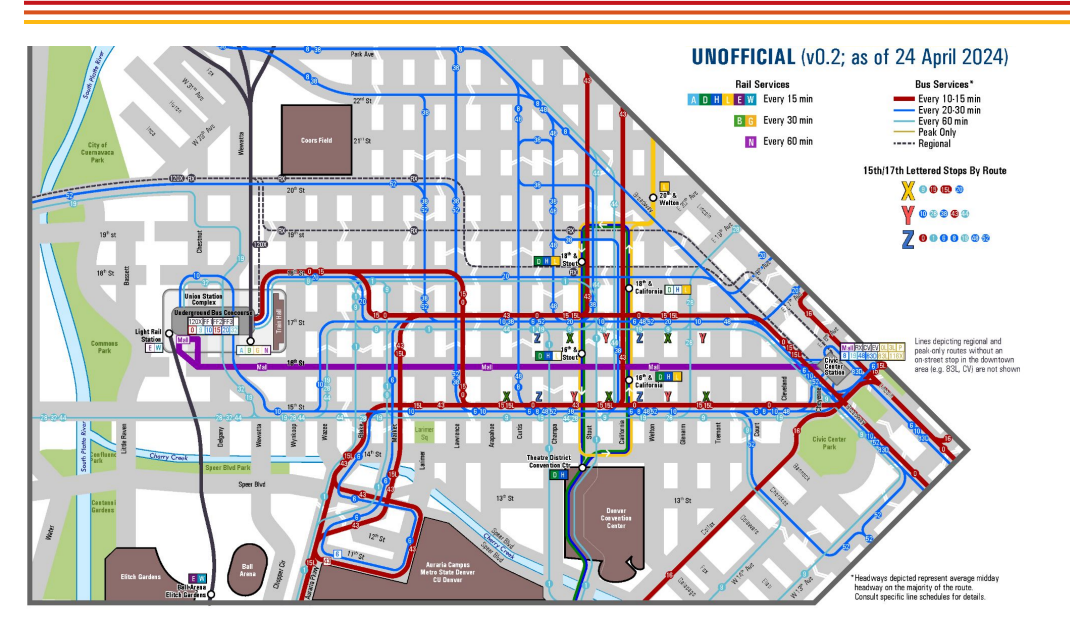
**Denver Bicycle Lobby** 



**YIMBY Denver** 

# **Before: Downtown Bus Map**

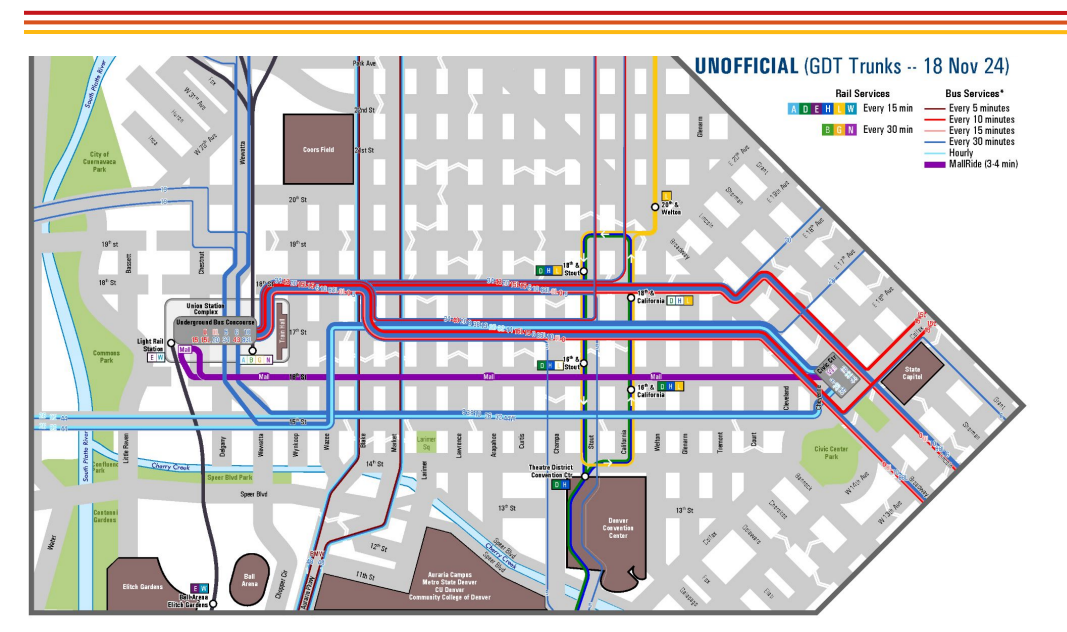




Credit: Ted Rosenbaum

# **After: Downtown Bus Map**





**Credit: Ted Rosenbaum** 

### Conclusions





By adopting this plan, RTD and DOTI will greatly enhance journeys that pass through and connect in Downtown Denver

Ridership on Downtown bus routes will grow as every line gets accelerated journey times, is better-connected, and easier to use

Instead of having 3 legs and 2 transfers, more journeys in the District will only have 2 legs and 1 transfer.

