

# Bus Network Redesign: Design Principles

## Project Goals



Make Link BRT a Success



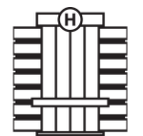
Increase Transit Ridership



Leverage Capital Investment in Bus Rapid Transit



Design Transit Network around Design Principles



Support Major Services and Travel Destinations



Align with Long-term Growth Plans



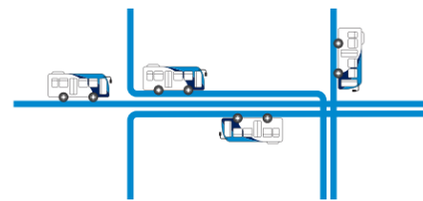
Prudent Use of Taxpayer Supported Resources

## Today vs. Goal

Through public engagement, help determine how far towards the principles on the right of each graph the transit network should reflect in its design.



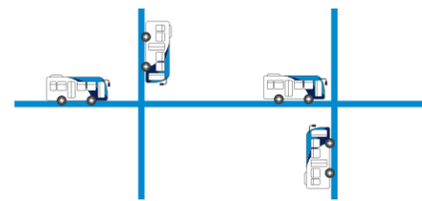
### Service Duplication vs. Connective Network



**4** Routes **4** Buses

**5.5 km routing**

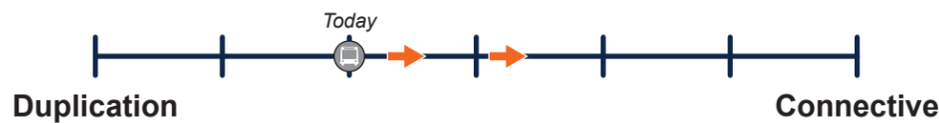
- Buses are spread over more routes and more route distance, resulting in lower frequency.
- Trips to some places at certain times are easy to do, but travel across the city or at different times is difficult.
- Fewer transfers are required.



**3** Routes **4** Buses

**3.0 km routing**

- Buses come more frequently with fewer routes and shorter routing.
- Getting around the city is easier, with more options for when you arrive, but some previously easy trips may take longer.
- Transfers may be required for some trips.

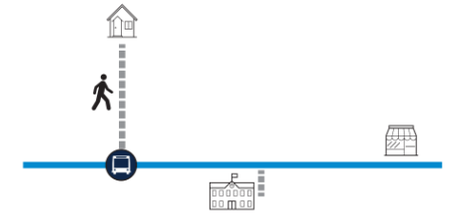


### Circuitous Routing vs. Direct Routing



**3km routing**

- Buses are less frequent because a route takes longer to complete.
- Customers spend more time on the bus because the route is longer.
- Customers have a shorter walk to a bus stop (less than 5 minutes).

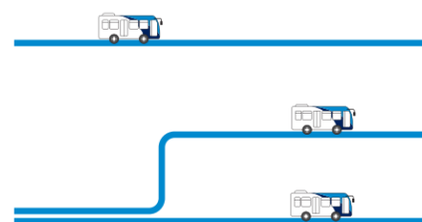


**2km routing**

- Buses are more frequent because the route is faster to complete.
- Customers spend less time on the bus because the route is shorter.
- Some customers have a longer walk to a bus stop, but most are still within a short walk.
- Buses continue to travel close to places that generate high ridership.

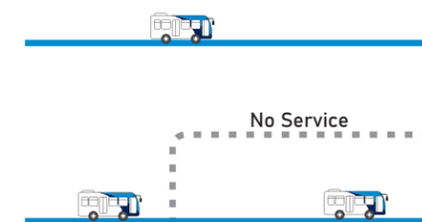


### Coverage-Oriented vs. Frequency-Oriented



**3** Routes **3** Buses

- Buses come less often as there are more routes that need to be served.
- Buses are slower as extra stops need to be added to minimize walk distances.
- Most customers have a shorter walk to a bus stop (<5 min), while many have even less walk distance (<3 min).



**2** Routes **3** Buses

- Buses come more often with fewer routes to serve.
- Buses get to your destination faster as there are fewer stops required along the way.
- Some customers have a longer walk distance to a stop (5-10 min), but most are still within a short walk (<5 min).



### Peak Travel vs. All-Day Travel



- Serves customers travelling at only certain times of day.
- Disproportionate negative impacts for equity seeking groups.
- A car or other mode of transport may be required for trips at other times of day.



- Serves customers travelling at most times of day.
- Better meets the travel needs of equity seeking groups.
- Transit can be used for most trips, reducing the need to own a car or arrange other modes of transport.

