Next Steps

While BRT is planned for 16 miles of Ashland Avenue from Irving Park Road to 95th Street, implementation will be phased. The first phase is being designed for the central area from Cortland Avenue to 31st Street. BRT on Ashland Avenue is moving into its engineering and environmental design phase where the route and configuration will be comprehensively analyzed on a block-by-block basis.

We Heard You...

During the alternatives analysis process, we held six open houses to garner public input and additional meetings were held at the request of stakeholders. Dedicated center running bus lanes with vehicle travel lane removal was chosen as the best possible configuration to address community concerns.

Increased Speed: BRT will provide riders with a transit option about as fast as driving a car on Ashland Avenue

Enhanced Streetscape: Improves lighting, expands pedestrian corners, and adds more than 75 blocks of new streetscaping, including medians and sidewalks

Parking: Configuration preserves 92% of parking on both sides of the street

And Continue to Hear You.

Thousands of hours of additional analysis will be performed throughout 2013 to formulate the final design and there will be further opportunities for public feedback as this project moves forward.

How to Stay Involved

JOIN MAILING/E-LIST
Email us at ashlandbrt@transitchicago.com

MAIL:
Chicago Transit Authority
Strategic Planning & Policy, 10th Floor
Attn.: Joe Iacobucci
567 W. Lake Street
Chicago, IL 60661-1465

WEB: To learn more about this project visit www.transitchicago.com/ashlandbrt
To learn more about Bus Rapid Transit in Chicago, including other projects and events visit www.BRTCITYCHICAGO.com

Project Partners

The CTA, in partnership with the Chicago Department of Transportation, the Department of Housing and Economic Development, and the Federal Transit Administration, performed a year-long planning study to assess options for Bus Rapid Transit (BRT) on both Ashland and Western Avenues.

After analysis and input at public open houses, BRT is now planned for 16 miles of Ashland Avenue from Irving Park Road to 95th Street, with the first phase now being designed for central Ashland Avenue from Cortland Avenue to 31st Street with ongoing public input.
Ashland BRT Features & Benefits

Why Ashland?

**Demand:** Ashland Avenue has the highest bus ridership of all CTA routes with 10 million boardings in 2012, over 31,000 per weekday.

**Access to Jobs:** Provides access to nearly 133,800 jobs, including large employment centers such as the Illinois Medical District.

**Popular Destinations:** Serves UIC, Malcolm X College, United Center, and 99 grammar/high schools.

**Connections to Transit Network:** Provides access to seven CTA ‘L’ stations, two Metra stations, and 37 bus routes.

**Need:** Provides much-needed non-downtown, north-south connection.

**Residents:** 1 in 4 households located within walking distance of Ashland Avenue do not have a car.

**Speed/Time:** Up to 83% increase in bus speeds.

**Width:** At 70-feet curb-to-curb, road is wide enough to construct BRT.

**Safety:** Improved lighting, ADA ramps, center station platform to provide pedestrian refuge when crossing, and fewer left-hand turns, which are a major cause of vehicle accidents.

**Investment:** BRT can be a development magnet for residents and business and increase retail sales.

**Reliability:** 50% more reliable than the local bus.

**Riders:** Saves the average commuter nearly 65 hours per year compared to local bus.

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How it Works

BRT offers riders faster, more reliable service and new, amenity-filled stations with enhanced, landscaped medians between stations. Local bus service will remain in addition to the BRT service.

Other features include:

- Dedicated center running bus lane in each direction to keep buses out of general traffic during boardings.
- Limited stops: every 1/2 mile and at CTA ‘L’ stations.
- Transit Signal Priority intersections and longer green lights to keep traffic moving.
- Potential pre-payment for faster boarding, similar to ‘L’ stations.
- Wide doors on left side of new, high-capacity vehicles.
- Improved lighting, ADA ramps and real-time travel info.
- Maintains existing medians and adds more than 75 blocks of new streetscaping, including medians and sidewalks.

In order to accommodate BRT, the following adjustments would occur:

- Elimination of two vehicle travel lanes (one lane in each direction), typically leaving one travel lane in each direction.
- Small reduction in parking (92% retained) and loading zones (96% retained).
- Removal of left turns.

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![Image of Ashland BRT features](image-url)