FULTON INDUSTRIAL BOULEVARD ROUTE 73



NEW ROUTE



ROUTE CHANGE



FREQUENCY CHANGE



NO CHANGE

PROPOSED ROUTE SUMMARY

Route 73 will now run between Hamilton E. Holmes Station and Boat Rock Rd. for all trips, along Fulton Industrial Blvd. The midday frequency of this route is unchanged (**15 minutes**). For more details, refer to the table below.

The segments along Tradewater Pkwy., LaGrange Blvd, Boat Rock Blvd., and the Westpark Dr. pattern, will no longer be served by this route. They will instead be served by the Fulton Industrial On-Demand Zone. The Wendell Dr. Loop west of Fulton Industrial Blvd. and the segment along Wendell Dr. between Fulton Industrial Blvd. and Martin Luther King Jr. Dr. will be discontinued.

PROPOSED FREQUENCIES AND HOURS OF OPERATION*

MONDAY - FRIDAY									
	EARLY MORNING 5 AM - 6 AM	AM PEAK 6 AM - 9 AM	MIDDAY 9 AM - 3 PM	PM PEAK 3 PM - 7 PM	EVENING 7 PM - 9 PM	NIGHT 9 PM - 1 AM			
EXISTING	15	10	15	10	10	20			
PROPOSED	15	15	15	15	15	20			

SATURDAY - SUNDAY - HOLIDAY									
	EARLY MORNING 5 AM - 6 AM	MORNING 6 AM - 9 AM	MIDDAY 9 AM - 3 PM	EARLY EVENING 3 PM - 7 PM	EVENING 7 PM - 9 PM	NIGHT 9 PM - 1 AM			
EXISTING	20	20	20	20	20	20			
PROPOSED	20	15	15	15	15	20			

^{*}Frequencies indicate the average time, in minutes, between bus arrivals. This table displays approximate hours of operation. Actual hours of operations may vary per route.

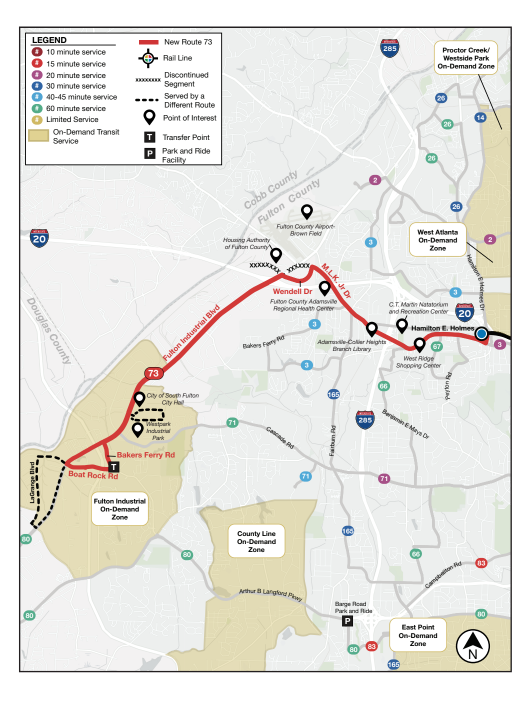


ROUTE IMPROVEMENTS

- More Direct Routing
- Improved Connections



FULTON INDUSTRIAL BOULEVARD ROUTE 73



KEY DESTINATIONS SERVED

Hamilton E. Holmes Station

C.T. Martin Natatorium and Recreation Center

Adamsville-Collier Heights Branch Library

Fulton County Adamsville Regional Health Center

City of South Fulton City Hall

Westpark Industrial Park



PROVIDE FEEDBACK

Share your thoughts on the proposed NextGen Bus Network Redesign at www.MARTANextGenBusNetwork.com.

PROPOSED CONNECTIONS

BUS

3, 14, 26, 66, 67, 71, 80, 165, CobbLinc 25, CobbLinc 30

ON-DEMAND SERVICE

Fulton Industrial

RAIL

Blue Line: Hamilton E. Holmes Station