SYLVAN ROAD/ HAPEVILLE

NEW ROUTE

ROUTE **79**





ROUTE CHANGE



FREQUENCY CHANGE



PROPOSED ROUTE SUMMARY

Route 79 will now run between the Oakland City Station and Hapeville along Sylvan Rd., Springdale Rd., N. Central Ave., Sunset Ave., and King Arnold St. The midday frequency of this route will be upgraded to **30 minutes**. For more details, refer to the table below.

The segment along Cleveland Ave. west of Metropolitan Pkwy. will continue to be served by Route 78. The segments previously served by Route 172 along Sylvan Rd. south of Cleveland Ave., and N. Central Ave. as well as segments previously served by Route 95 further along N. Central Ave., on Sunset Dr. and King Arnold St. will now be served by this route instead. The segments along E. Washington Ave., Randall St., Holcomb Ave., Bayard St., and Calhoun Ave. west of Norman Berry Dr., which were previously served by this route, will now be served by Route 192. The segment along Norman Berry Dr. between Cleveland Ave. and Calhoun Ave. will be discontinued, as well as the Calhoun Ave. and Maria Head Terr. segments east of Norman Berry Dr.

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	40	40	40	40	40	60			
PROPOSED	30	30	30	30	30	30			

SATURDAY - SUNDAY - HOLIDAY									
		MORNING 6 AM - 9 AM		EARLY EVENING 3 PM - 7 PM	EVENING 7 PM - 9 PM	NIGHT 9 PM - 1 AM			
EXISTING	60	60	60	60	60	60			
PROPOSED	30	30	30	30	30	30			

*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.

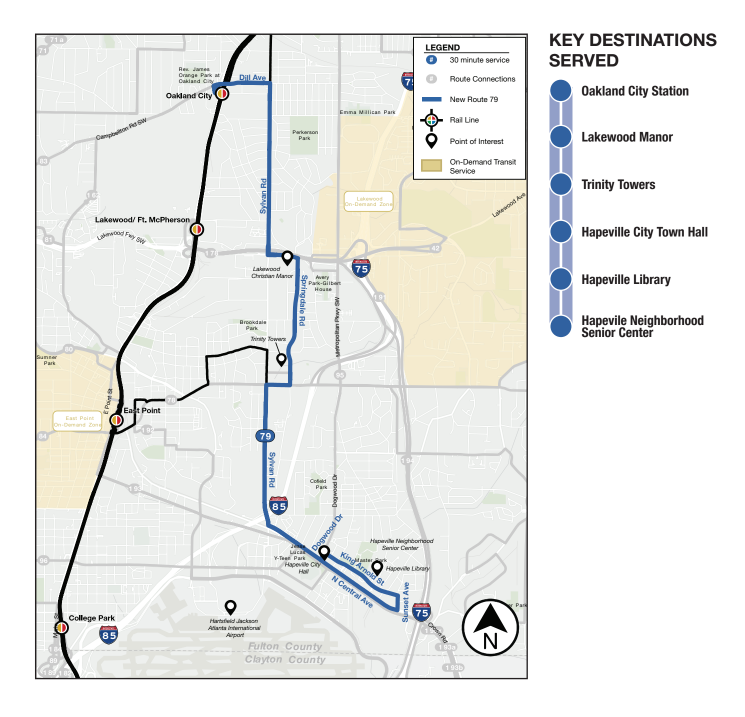


ROUTE IMPROVEMENTS

• Increased Route Frequency



ROUTE **79**





PROVIDE FEEDBACK

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

PROPOSED CONNECTIONS

BUS 78, 83, 95, 96, 162,193

RAIL Red/Gold Lines: Oakland City Station