### SCOFIELD ROAD/ CREEL ROAD

## **ROUTE 189**



**NEW ROUTE** 



**ROUTE CHANGE** 



FREQUENCY CHANGE



**NO CHANGE** 

### PROPOSED ROUTE SUMMARY

Route 189 will now run from College Park Station to Union City along Roosevelt Hwy., Pleasant Hill Rd., Old National Hwy., Creel Rd., Bethsaida Rd., and Jonesboro Rd. The midday frequency of this route will be **60 minutes**. For more details, refer to the table below.

The segment along Flat Shoals Rd. between Old National Hwy. and Feldwood Rd. will now be served by Route 89. The segments along Kimberly Mill Rd. and Cadiz Cir., Hillandale Dr., Carriage Ln., Ocean Valley Rd., Old Farm Rd., and Harper Valley Dr., as well as the Royal South Pkwy. loop will be discontinued.

### PROPOSED FREQUENCIES AND HOURS OF OPERATION\*

MONDAY - FRIDAY									
	EARLY MORNING 5 AM - 6 AM	<b>AM PEAK</b> 6 AM - 9 AM	MIDDAY 9 AM - 3 PM	<b>PM PEAK</b> 3 PM - 7 PM	<b>EVENING</b> 7 PM - 9 PM	<b>NIGHT</b> 9 PM - 1 AM			
EXISTING	30	30	30	30	30	30			
PROPOSED	60	60	60	60	60	60			

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	<b>EVENING</b> 7 PM - 9 PM	NIGHT 9 PM - 1 AM			
EXISTING	30	30	30	30	30	30			
PROPOSED	60	60	60	60	60	60			

<sup>\*</sup>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**

Improved Connections

# **ROUTE 189**



### KEY DESTINATIONS SERVED

College Park Station

Old National Mall

**Tracey Wyatt Recreation Complex** 

Main Street South Fulton
Shopping Center

**Creel Park** 

**Shannon Square Shopping Center** 



### PROVIDE FEEDBACK

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

### PROPOSED CONNECTIONS

### **BUS**

89, 96, 165, 180, 182, 184, 187, 195, 196, Oakley Industrial On Demand Zone

**ON-DEMAND SERVICE**Oakley Industrial

#### RAIL

Red/Gold Lines: College Park Station