

Short Title

SOUTH FORK PEACHTREE CREEK TRAIL FROM MASON
MILL TENNIS CENTER TO NORTH DRUID HILLS ROAD

GDOT Project No.

0007632

Federal ID No.

CSHPP-0007-00(632)

Status

Programmed

Service Type

Last Mile Connectivity / Sidepaths and Trails

Sponsor

DeKalb County

Jurisdiction

DeKalb County

Analysis Level

Exempt from Air Quality Analysis (40 CFR 93)

Existing Thru Lane

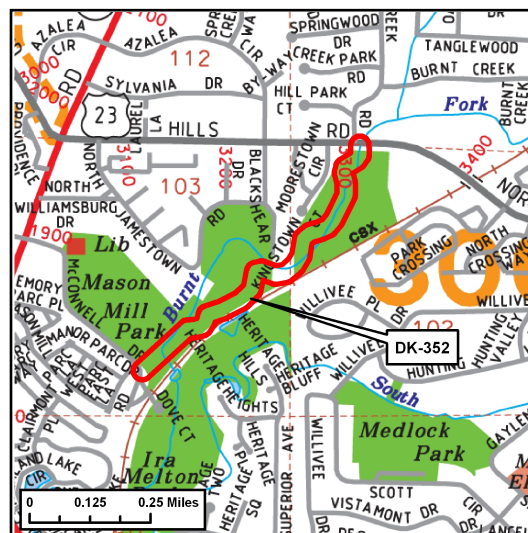
N/A

Planned Thru Lane

N/A

Detailed Description and Justification

The trail would begin at the intersection of McConnell Drive and the southern corner of the Mason Mill Park tennis court parking lot and continue northeast to North Druid Hills Road near the existing intersection of North Druid Hills Road and Spring Creek Drive. Approximately 0.5 mile of the trail would be constructed as boardwalk and 0.36 mile would be concrete paved trail. This is phase 4 of the South Fork Peachtree Creek Trail. The other 3 phases are locally funded. It will eventually link neighborhoods north of North Druid Hills to Emory University, Mason Mill Park, and Medlock Park.



Copyright 2005 Aero Surveys of Georgia, Inc. Reproduced by permission of the copyright owner. Contact <http://www.aerotlas.com>

Network Year

2015

Corridor Length

0.8 miles

Phase Status & Funding Information		Status	FISCAL YEAR	TOTAL PHASE COST	BREAKDOWN OF TOTAL PHASE COST BY FUNDING SOURCE			
					FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	Local Jurisdiction/Municipality Funds	AUTH	2009	\$50,000	\$0,000	\$0,000	\$0,000	\$50,000
CST	High Priority Projects from TEA-21		2014	\$2,605,274	\$1,439,840	\$0,000	\$0,000	\$1,165,434
				\$2,655,274	\$1,439,840	\$0,000	\$0,000	\$1,215,434

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquisition
 UTI: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases



For additional information about this project, please call (404) 463-3100 or email transportation@atlantaregional.com.

