



Legislation Details (With Text)

File #: 2022-2143 **Version:** 1 **Name:**

Type: Resolution **Status:** Action

File created: 9/1/2022 **In control:** Board of Commissioners

On agenda: 9/27/2022 **Final action:**

Title: Commission District(s): Districts 1, 2, 4, 6 and 7
Adoption of Multi-use Trail Connectivity Master Plans for Peachtree Creek Greenway, South Peachtree Creek Trail Norther and Southern Study Areas.

Indexes:

Attachments: 1. Substitute 2022 09.27 Item 2022-2143, 2. SPCTrailStudy_SouthernStudyArea_DRAFT20220805, 3. 2021-12-17 NorthForkPCG Comprehensive Study, 4. SPCTrailStudy_NorthernStudyArea_FINAL20220830

Date	Ver.	Action By	Action	Result
9/27/2022	1	Board of Commissioners	approved substitute	Pass
9/13/2022	1	PECS-Planning, Economic Development & Community Services Committee	recommended for approval.	Pass
9/13/2022	1	Board of Commissioners	deferred to the next meeting	Pass
9/6/2022	1	Committee of the Whole	Accepted to the BOC agenda and assigned	

Substitute

Public Hearing: YES NO **Department:** Board of Commissioners

SUBJECT:

Commission District(s): Districts 1, 2, 4, 6 and 7

Adoption of Multi-use Trail Connectivity Master Plans for Peachtree Creek Greenway, South Peachtree Creek Trail Norther and Southern Study Areas.

Information Contact: Commissioner Jeff Rader

Phone Number: 404-371-2863

PURPOSE:

To adopt the multi-use trail connectivity master plans for Peachtree Creek Greenway, South Peachtree Creek Norther and Southern study areas for implementation and incorporation into countywide multi-use trail master plan.

NEED/IMPACT:

The county’s consultant, PATH Foundation, has completed connectivity master plans for these three areas, and appropriations are pending for further design. Adoption will support implementation, and incorporation into the pending countywide master plan.

FISCAL IMPACT:

No fiscal impact.

RECOMMENDATION:

Adopt the multi-use trail connectivity master plans for Peachtree Creek Greenway, South Peachtree Creek trail Northern and Southern study areas.