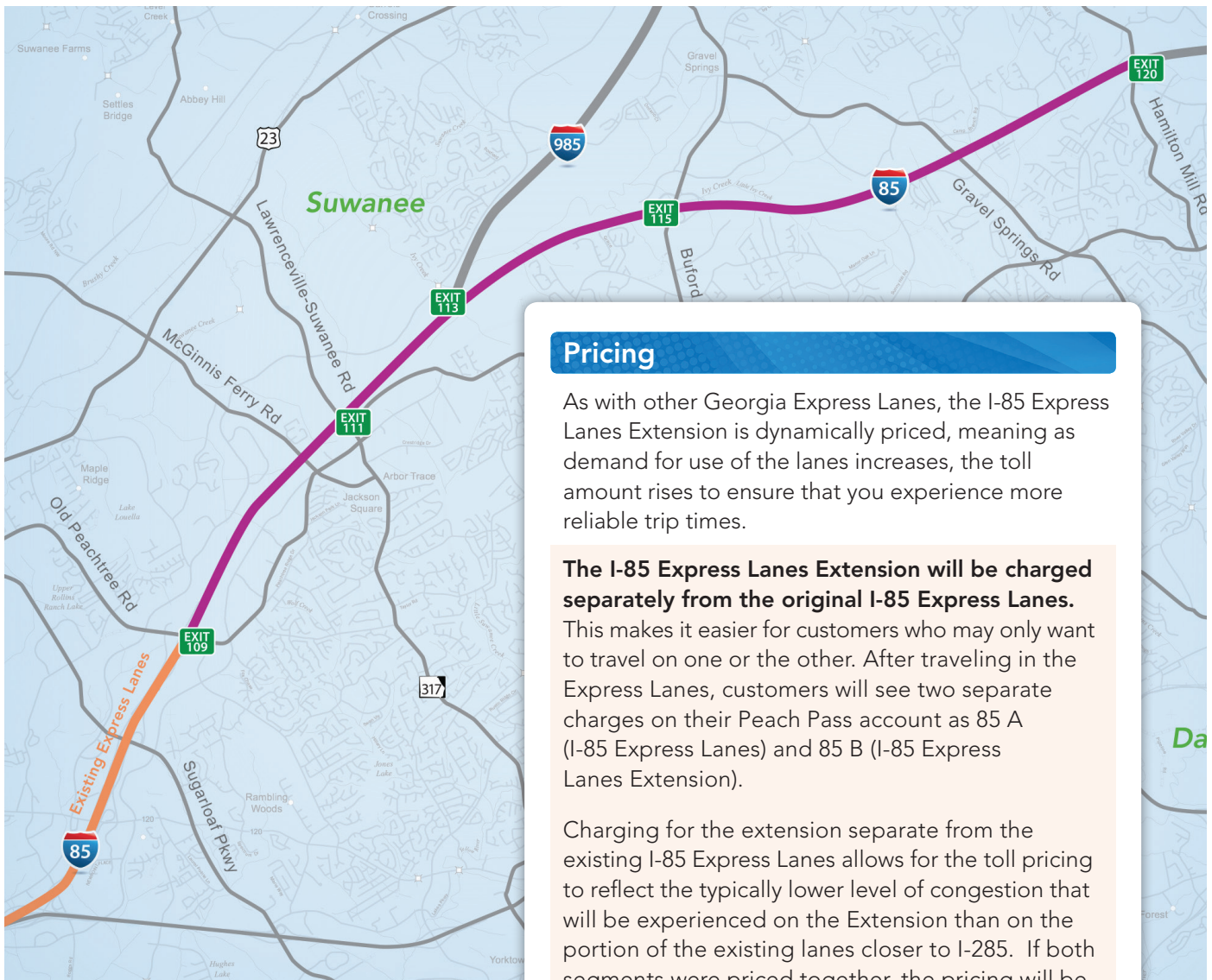


Fact Sheet: I-85 Express Lanes Extension



The I-85 Express Lanes Extension adds 10 miles of managed lanes, north of the existing I-85 Express Lanes. The extension begins along I-85 at Old Peachtree Road and extends to Hamilton Mill Road.



Pricing

As with other Georgia Express Lanes, the I-85 Express Lanes Extension is dynamically priced, meaning as demand for use of the lanes increases, the toll amount rises to ensure that you experience more reliable trip times.

The I-85 Express Lanes Extension will be charged separately from the original I-85 Express Lanes.

This makes it easier for customers who may only want to travel on one or the other. After traveling in the Express Lanes, customers will see two separate charges on their Peach Pass account as 85 A (I-85 Express Lanes) and 85 B (I-85 Express Lanes Extension).

Charging for the extension separate from the existing I-85 Express Lanes allows for the toll pricing to reflect the typically lower level of congestion that will be experienced on the Extension than on the portion of the existing lanes closer to I-285. If both segments were priced together, the pricing will be based on the higher levels of congestion that occur closer to I-285, resulting in the extension pricing being higher than traffic conditions warrant on the new 10 mile section.

Fact Sheet: I-85 Express Lanes Extension



Signage

Heading north on the I-85 Express Lanes, before the I-85 Express Lanes Extension, signage will display new destination points, associated toll rates and an indication for "New toll rates."

Heading south on the I-85 Express Lanes Extension, before entry to the I-85 Express Lanes, a sign will show new destination points, associated toll rates and an indication for "New toll rates."

The Exits

Northbound Express Lane exits:

- Lawrenceville-Suwanee Road
- I-985
- SR 20 Buford Drive
- Hamilton Mill Road

Southbound Express Lane exits:

- SR 20 Buford Drive
- Lawrenceville-Suwanee Road
- Old Peachtree Road
- Continue onto I-85 Express Lanes

