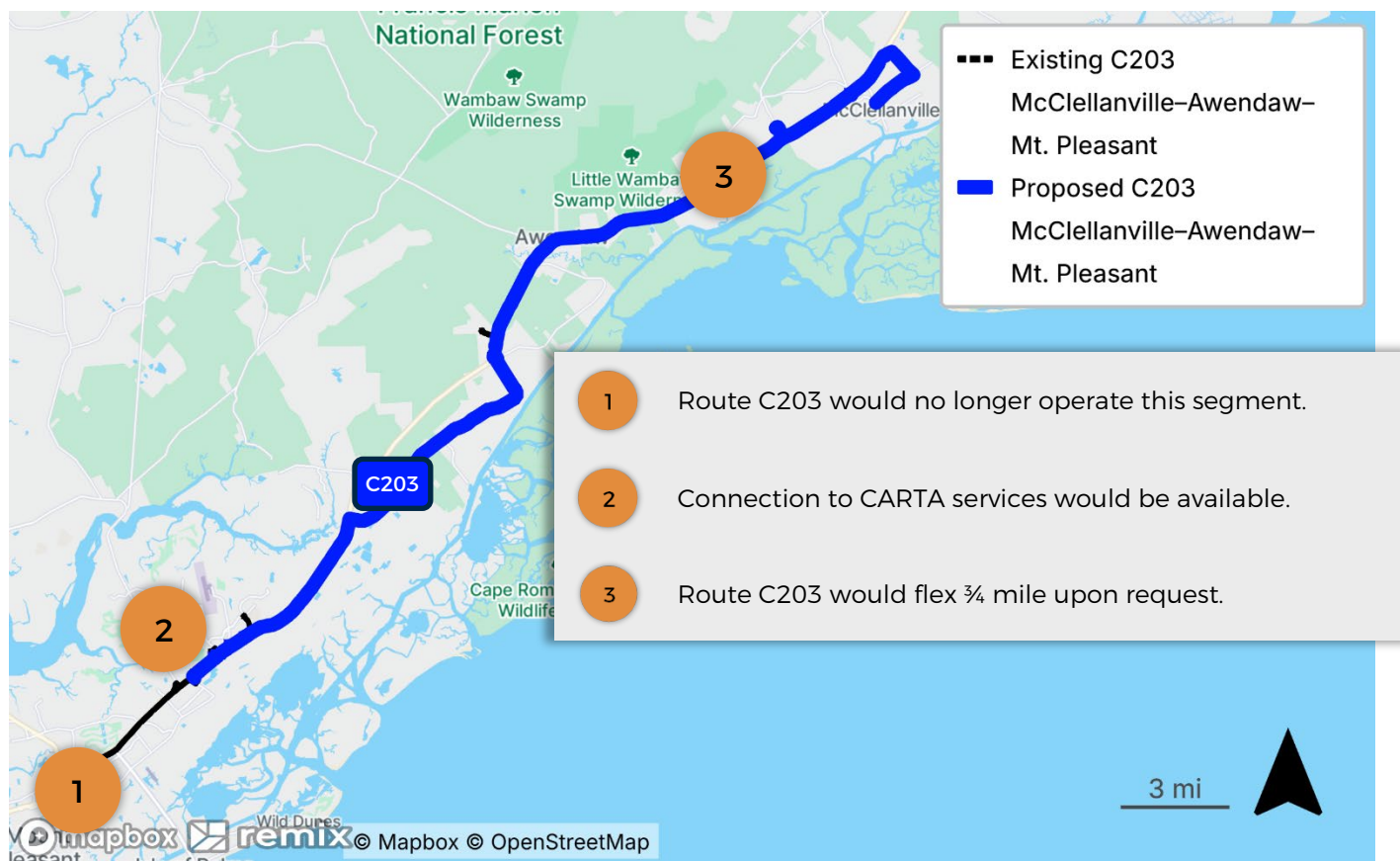


TriCounty Link (TCL) is exploring a range of ideas to improve mobility across Berkeley, Charleston, and Dorchester Counties. The ideas described here are **concepts for discussion—not recommendations**. We’re asking for community feedback to help us understand what matters most before any decisions are made. **We are seeking your feedback on how services could change both in the near future (within 3 years) and in the long term (within 10 years).**

## Near-term (by 2028) improvements for this service:

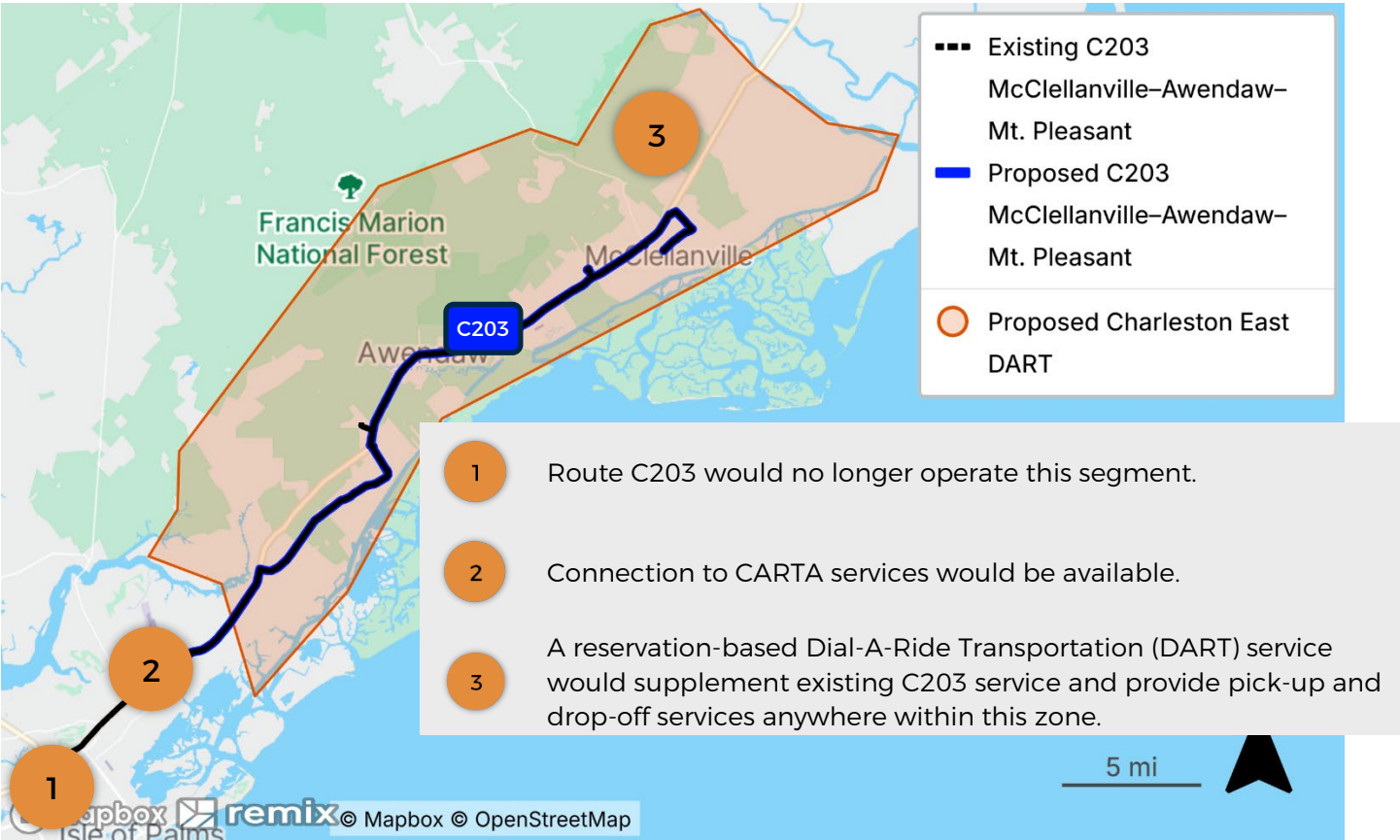


## Near-term schedule changes for this concept:

- Service would be **available for two daily trips: one in the morning and one in the afternoon. Saturday service would also be removed and service reinvested into other Charleston County services.**

Service Day	Existing C203	Proposed C203
Weekdays (Monday-Friday)	5:15 AM – 7:15 PM	7 – 9 AM 3 – 5 PM Two daily trips
Saturday	9:15 AM – 5:35 PM	No Service
Sunday	No Service	Unchanged

Long-term (by 2035) improvements for this service:



Long-term schedule changes for this concept:

- Route C203 would **reintroduce all-day weekday service at higher frequencies**. Saturday service would also be reintroduced in addition to **new Sunday service**. A **new DART zone** would supplement fixed-route service and **operate all day** on weekdays only.

Service Day	Existing C203	Proposed DART	Proposed C203
Weekdays (Monday-Friday)	5:15 AM – 7:15 PM	9 AM – 5 PM	5:30 AM – 7:30 PM Hourly
Saturday	9:15 AM – 5:35 PM	No service	9 AM – 5 PM Every two hours
Sunday	No Service	No service	10 AM – 3 PM Every two hours

How can I provide feedback on these draft concepts?



TriCounty Link wants to hear from you! These draft concepts are ideas for potential near- and long-term transit improvements—not final recommendations. Tell us what you think by completing the online survey at <http://ridetricountylink.com/transitstudy> or by following this QR Code. Your input will help shape how TCL invests in future mobility options across the Tri-County region.