



November 30, 2020
Forward Pinellas Communications
Cell: 813-469-2437
aelmore@forwardpinellas.org

Downtown St. Pete Mobility Study Online Listening Session

~~St. Petersburg residents can help shape the future of their community~~

ST. PETERSBURG, FL ---- [Forward Pinellas](#), the [City of St. Petersburg](#) and the [Florida Department of Transportation](#) (FDOT) are holding two online listening sessions for the [Downtown St. Petersburg Mobility Study](#) on December 10, 2020 from 8 a.m. – 9 a.m. and 12 p.m. – 1 p.m. At this listening session, the public will have the opportunity to provide their thoughts on how we can create a downtown that is safe and accessible for everyone.

“We’re looking to get community input regarding one-way roadway pairs, the interstate system and bicycle and pedestrian access and connections,” says Forward Pinellas Principal Planner Sarah Caper. “We recognize there is a lot going on in and around Downtown St Pete and want to hear from people on their values and vision for the area so we can develop a plan that will represent the community and improve the quality of life for everyone.”

WHAT: Downtown St. Petersburg Mobility Study Listening Sessions

WHEN: December 10, 2020 at 8 a.m. – 9 a.m. OR 12 p.m. – 1 p.m.

WHERE: Online ZOOM Platform

REGISTER: [December 10, 2020 at 8 a.m. – 9 a.m. : bit.ly/dtspsession1](#)

[December 10, 2020 at 12 p.m. – 1 p.m. : bit.ly/dtspsession2](#)

*Registration required & space is limited. Both listening sessions will contain the same information.

We recognize that people are traveling differently right now. We welcome your thoughts on your interactions with Downtown both before COVID-19 and what you are seeing today. If you are not able to participate online but would like to give feedback, you can contact us at info@forwardpinellas.org or call 727.464.8250.

For more information on the Downtown St. Petersburg Mobility Study, visit www.forwardpinellas.org/DTSP

For more information on Forward Pinellas, visit www.ForwardPinellas.org.

###