

FREQUENTLY ASKED QUESTIONS

Q:
What area is being studied?

A:
Division Street from its downtown connection in the south to the Newport Highway and NSC past the Y in the north. The broader study area will include other north-south travel corridors (e.g. Hamilton Street and the future completion of the NSC) to understand how these travel corridors relate to Division Street.

Q:
What would transit improvements look like in the corridor?

A:
STA would like to provide greater frequency and on-time performance of buses along Division while also providing an improved experience at bus stops with passenger amenities such as real-time signage.

Q:
What is meant by a multimodal study?

A:
This means all road users will be considered when developing improvement options for the corridor, including walkers, cyclists, transit users, and motorists.

Q:
Why is this study being done?

A:
To consider the best use of regional investments to benefit transportation infrastructure in the Division Street corridor, understanding that planned investments in bus rapid transit and the NSC will change how Division Street is used in the future. The study will analyze opportunities to benefit all users within the corridor.

Q:
Who is sponsoring this study?

A:
Multiple agencies are engaged in a partnership to complete the study, including SRTC, STA, WSDOT, City of Spokane, and Spokane County.

Q:
How long will the study last?

A:
It is approximately a two-year process with final recommendations concluding in early 2022.

Q:
What will be the outcomes of the study?

A:
Decisions will be made to identify the preferred alternative for bus rapid transit and other multimodal transportation improvements along the Division corridor. The study will outline project implementation and timing strategies to build these future improvements on Division Street.

For more information and to join the conversation about the DivisionConnects study please visit the project web page:
Divisionconnects.org

or

Contact Project Manager
Jason Lien:
Email: divisionconnects@srtc.org
Phone: 509.343.6385