

Share Your Input!

Community Workshop

All members of the community are invited and encouraged to attend our first community workshop for the MTP Update. This workshop will focus on identification of existing transportation issues, goals and objectives, and investment priorities.

MTP (Long Range Transportation Plan) Public Workshop - Drop-in Format

Liberty History Center (Corner of East Court St. and North Commerce St.) in Downtown Hinesville

Thursday, October 24th

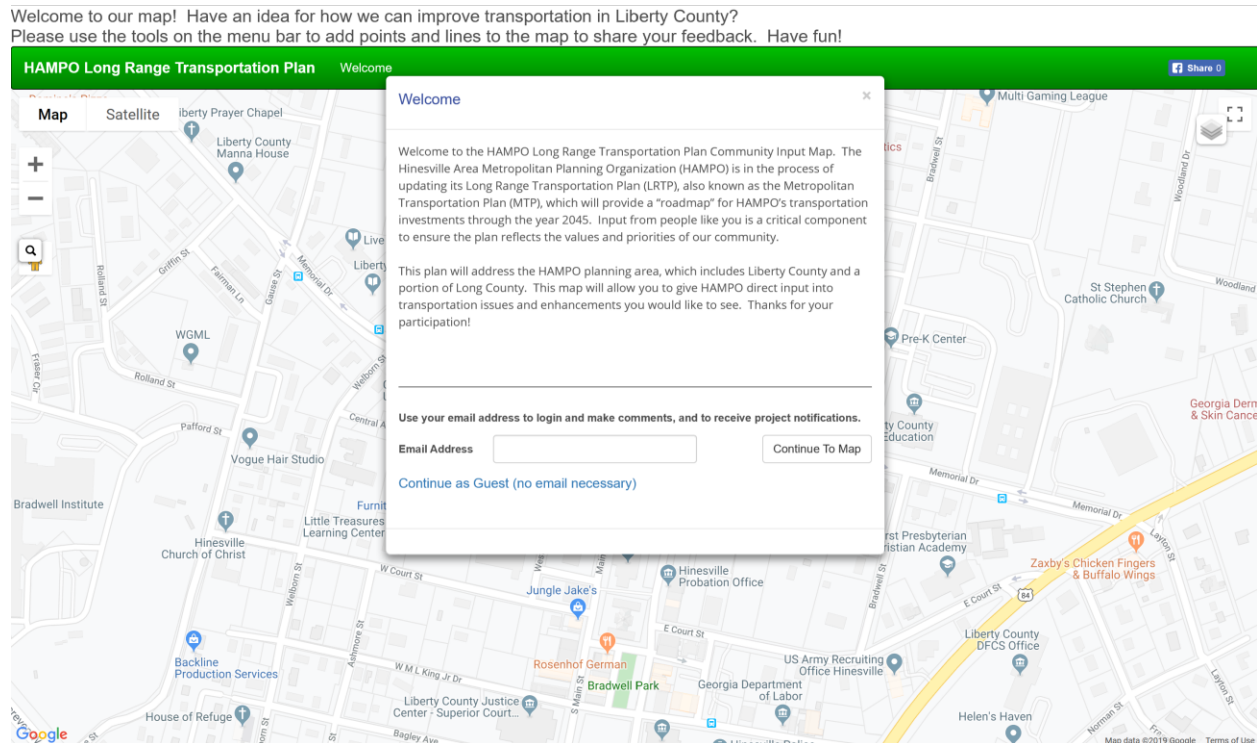
4:00 p.m. – 6:00 p.m.

Download the meeting flyer [insert link to PDF]

Interactive Map

Have you ever wanted to make a suggestion about a congested intersection or share an idea for a new road, sidewalk, or bike path? Now's your chance! Click here (<https://wikimapping.com/HAMPO-Long-Range-Transportation-Plan.html>) to access the map and share your feedback about how to improve transportation in our community.

Welcome to our map! Have an idea for how we can improve transportation in Liberty County?
Please use the tools on the menu bar to add points and lines to the map to share your feedback. Have fun!



HAMPO Long Range Transportation Plan Welcome

Welcome to the HAMPO Long Range Transportation Plan Community Input Map. The Hinesville Area Metropolitan Planning Organization (HAMPO) is in the process of updating its Long Range Transportation Plan (L RTP), also known as the Metropolitan Transportation Plan (MTP), which will provide a "roadmap" for HAMPO's transportation investments through the year 2045. Input from people like you is a critical component to ensure the plan reflects the values and priorities of our community.

This plan will address the HAMPO planning area, which includes Liberty County and a portion of Long County. This map will allow you to give HAMPO direct input into transportation issues and enhancements you would like to see. Thanks for your participation!

Use your email address to login and make comments, and to receive project notifications.

Email Address Continue To Map

Continue as Guest (no email necessary)