

## MEMO

TO: HAMPO Technical Coordinating Committee Members and Others  
FROM: Jeff Ricketson, HAMPO Executive Director  
DATE: July 2, 2026  
SUBJECT: Notice of HAMPO TCC Meeting

A HAMPO TCC meeting is scheduled for Thursday, July 9, 2026, at 9:00 am. The meeting will be held in-person, at the Liberty County Historic Courthouse at 100 Main Street, Hinesville. For virtual participation, connection details are below. Note that virtual participants will not count towards the meeting quorum and are not eligible to vote on action items.

Please see the attached agenda for major items of business.

If you have any questions, please contact LCPC / HAMPO at (912) 408-2033.

### Connection Details

Meeting Link: [Click Here to Join our Teams Virtual Meeting](#)

Meeting ID: 238 783 388 454 810

Passcode: Sz77sV7J

Call-in Number: 1 612-263-7804

Access Code: 931 927 52#

\*\*\*HAMPO Members: If you are unable to attend, please consider assigning a proxy and notify Jeff Ricketson at [jricketson@thelcpc.org](mailto:jricketson@thelcpc.org) or (912) 408-2033\*\*\*

---

## AGENDA

### Hinesville Area Metropolitan Planning Organization Policy Committee (TCC)

In-person Meeting: 100 Main Street, Hinesville

**July 9, 2026 @ 9:00 AM**

[Click Here to Join our Teams Virtual Meeting](#)

1. Call to Order and Introductions
2. Approval of Meeting Minutes
  - a. May 14, 2026 Meeting Minutes
3. Status Updates
  - a. Project Status Reports
  - b. Transit Updates
  - c. Transportation Public Comment Log
  - d. HAMPO Administrative Updates
4. New Business
  - a. HAMPO FY 2027 – 2030 TIP – Action Item
  - b. FY 2028 5303 Grant Application – Action Item
  - c. HAMPO 2050 MTP Amendment – Informational Item
  - d. HAMPO FY 2026 UPWP Administrative Modification – Informational Item
  - e. GDOT Transportation Performance Management – Informational Item
5. Other Business
  - a. Agency Updates
6. Public Comments
7. Schedule
  - a. Next regularly scheduled meeting: September 10, 2026
8. Adjourn

*Note: Agenda is subject to change.*

---