Meramec Region Transportation Advisory Committee

DATE: March 3, 2022

TO: Transportation Advisory Committee

FROM: Darin Pryor, Chairman

RE: Meeting notice and agenda for March 10, 2022 TAC Meeting

The Meramec Region Transportation Advisory Committee will meet at **4:00 p.m. on Thursday, March 10, 2022** at the Meramec Regional Planning Commission, 4 Industrial Drive, St. James, MO. Please plan to attend this meeting.

Zoom Meeting

Link: https://us02web.zoom.us/j/88157671616?pwd=NzVhTVg0MWFIYkFwZ0NKVWIxTUJxQT09

Meeting ID: 881 5767 1616

Passcode: 607525

One tap mobile: +1 312 626 6799 US (Chicago)

MEETING AGENDA

- 1. Call to Order & Welcome: Darin Pryor, Chairman
- 2. Approval of December 9, 2021 TAC Minutes: Darin Pryor, Chairman. Committee action required.
- **3. Overview of Federal Infrastructure Bill:** Bonnie Prigge will share information on the Bipartisan Infrastructure Law, signed into law by the president in November 2021. This law contains substantial funding for transportation over the next five years.
- **4. Statewide Planning Partners Meeting Update:** MRPC staff will provide a summary of the virtual MoDOT Statewide Planning Partners Meeting held on Wednesday, February 16, 2022.
- **5. Draft STIP Update:** MoDOT will provide an update of the proposed regional projects within the draft Statewide Transportation Improvement Program for FY 2023-2027.
- **6. Poor Condition Bridges:** Anne Freand will review the region's poor condition bridges on the National Bridge Inventory. Potential funding mechanisms to address the bridges will also be discussed.
- **7. Arrive Alive Update:** Caitlin Jones will provide an update on regional numbers and activities.

- **8. MoDOT Updates and Staff Reports (As time allows):** Central District engineers will update TAC members on local projects. MRPC staff will report.
- **9. Member Reports (As time allows):** Time allowed for local transportation issues to be brought to the attention of the TAC.
- **10. Next TAC Meeting:** April 14, 2022
- 11. Adjournment