

Meramec Region Transportation Advisory Committee

DATE: August 6, 2020

TO: Transportation Advisory Committee

FROM: Ray Walden, Chairman

RE: Meeting notice and agenda for August 13, 2020 TAC Meeting

The Meramec Region Transportation Advisory Committee will meet at 4:00 p.m., Thursday, August 13, 2020, at the Meramec Regional Planning Commission, 4 Industrial Drive, St. James, MO. Please plan to attend this meeting.

MEETING AGENDA

1. **Call to Order & Welcome:** Ray Walden, Chairman
2. **Approval of June 11, 2020 TAC Minutes:** Ray Walden, Chairman. *Committee action required.*
3. **Proposed Highway 63 Alliance:** Bonnie Prigge, MRPC, will present information regarding a proposed Highway 63 Alliance. There is an effort to organize a multi-county organization to promote the four-laning of Highway 63 from Jefferson City to the Arkansas state line. Bonnie Prigge, Vic Stratman, Maries County Presiding Commissioner, and John Butz, Rolla City Administrator, recently participated in a meeting on the topic.
4. **Discussion on MoDOT Planning Framework Update:** MoDOT recently updated the planning framework process. Bonnie Prigge, MRPC, will review the changes with the committee.
5. **MRPC Planning Framework Matrix:** MRPC staff will present preliminary updates for the current fiscal year Planning Framework Matrix. Each county list will be updated with all numbers prior to each county priorities visit in the next few months.
6. **Arrive Alive Update:** Bonnie Prigge, MRPC, will provide an update on the Arrive Alive program.
7. **Road Safety Audit Update:** Anne Freand, MRPC, will review the findings from the Gasconade County Road Safety Audit held on June 26, 2020.
8. **MoDOT Updates and Staff Reports (As time allows):** Central District engineers will update TAC members on local projects, funding, legislation, or other recent topics.
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:** October 8, 2020
11. **Adjournment**