600 Broadway, Suite 200 Kansas City, Missouri 64105-1659

816-474-4240 816-421-7758 FAX marcinfo@marc.org www.marc.org



Transportation Emissions Committee

Meeting Summary

Meeting Date: Thursday, September 19, 2024 (special meeting)

Time: 10:00 AM to 11:00 AM

Location: Online via Microsoft Teams.

Attendees:

Andy Savastino, Kansas City, MO Kelly Gilbert, Kansas City, MO Eric Rogers, BikeWalkKC Matt Turner, Harrisonville, MO Patty Hilderbrand, Harrisonville, MO Loren Snyder, Kearny, MO Shelie Daniel, Kearny, MO Xue Wood, North Kansas City, MO Sherri McIntyre, Liberty, MO Allison Smith, KDOT Maddie Bouton, Basehor, KS Susan Barry, Lee's Summit, MO Melissa Schmitz, MoDOT Wes Minder, Platte County, MO Dean Katerndahl, Parkville, MO Noel Bennion, Riverside, MO Rob Swafford, Richmond, MO Tonya Willim, Richmond, MO

MARC Staff:

Cy Smith Doug Norsby Karen Clawson Marc Hansen Martin Rivarola Megan Broll Ryan Umberger Ron Achelpohl

Agenda:

1. Welcome and Introductions

- 2. Introduction to CRP & CMAQ
 - a. Committee roles
 - b. Summary of CRP & CMAQ applications
 - Wes Minder noted that Platte County didn't have a choice in pre-submittal to specify which funding pot they were submitted for and, since TAP had a funding cap, the project was submitted as two segments and subsequently submitted as a single project; requested funding could be reduced for duplicates.
 - Dean Katerndahl asked for a comparison of the two programs and wanted to see an analysis of overprescription if duplicates were removed.
 - Eric Rogers replied that it would also be helpful to know which projects requested funding across all programs since all projects may not be eligible for all the programs.
 - Kelly Gilbert asked how this year's applications compared to previous years, in number and jurisdictions represented. Ryan Umberger offered to have analysis prepared at the next meeting.

3. Project schedule

4. Adjournment

Before adjournment, Ryan Umberger laid out next the next steps in the Transportation Emissions Committee programming process.