

TECHNICAL ADVISORY COMMITTEE MEETING AGENDA

Monday, May 1, 2023 – 9:30 a.m.

406 Princess Anne Street, Fredericksburg, VA 22401

www.fampo.gwregion.org

- 1. Call Technical Advisory Committee Meeting to Order** – Vice Chair Matthew Lehane
- 2. Roll Call and Determination of Quorum** – Mr. Connor Anderson
- 3. Approval of the May 1, 2023, Technical Advisory Committee (TAC) Agenda (ACTION ITEM)**

- 4. Review of the April 17, 2023, Policy Committee Meeting** – Mr. Ian Ollis

- 5. Public Comment**

Comments and questions from members of the public are welcome at this time. Staff will also read comments submitted by the public prior to the meeting.

- 6. Consent Agenda**

- a. Approval of the [April 3, 2023, TAC Meeting Minutes](#) (ACTION ITEM)

- 7. Action/Discussion Items**

- a. [FAMPO Vision](#) – Brief overview – Mr. Ian Ollis
- b. New River Crossing [Presentation](#) and [Report](#) – Mr. Ian Ollis and Dr. John Ridout
 1. Endorse [Resolution 23-23](#) Directing a Public Comment Period for the Draft New River Crossing Study Report (ACTION ITEM)
- c. [CMAQ/STBG Safety Metrics](#) – [Updated Methodology](#) – Ms. Becky Golden
- d. [CMAQ / STBG Funding Allocations](#) – Dr. John Ridout
 1. Endorse [Resolution 23-22](#) Approving Option A for the Allocation of Fiscal Year 2024-2029 Congestion Mitigation and Air Quality (CMAQ), Surface Transportation Block Grant Program (STBG), Carbon Reduction Program (CRP) and Highway Improvement Program (HIP) Funds (ACTION ITEM)
 2. Endorse [Resolution 23-22](#) Approving Option B for the Allocation of Fiscal Year 2024-2029 Congestion Mitigation and Air Quality (CMAQ), Surface Transportation Block Grant Program (STBG), Carbon Reduction Program (CRP) and Highway Improvement Program (HIP) Funds (ACTION ITEM)

- 8. Correspondence**

- 9. Staff Reports**

10. Member Reports

- a. Notification of changes to cost estimates on FAMPO projects – VDOT
- b. Notification of new transportation projects by localities

11. Adjourn/Next TAC Meeting: June 5, 2023, at 9:30 a.m.

[Agenda Packet](#)