



## CORE MPO Citizens Advisory Committee

---

Agenda  
April 25, 2022 5:00pm

### April 25, 2022 CORE MPO Citizens Advisory Committee (CAC)

#### I. Approval of Agenda

#### II. Action Items

1. [Approval of the February 17, 2022 CORE MPO CAC Committee Meeting Minutes](#)

☞ [february-17-2022-core-mpo-citizens-advisory-committee-cac.pdf](#)

2. [Amendments to FY 2023 UPWP](#)

☞ [FY 2023 UPWP Amendment Staff Report April 2022.pdf](#)

3. [April 2022 AMENDMENTS TO FY 2021 -2024 TIP](#)

☞ [DRAFT\\_Apr 2022 Amendments to FY 2021\\_FY 2024 TIP Amendment Staff Report.pdf](#)

#### III. Status Reports

4. [CORE MPO Regional Freight Transportation Plan Update](#)

☞ [Freight Plan Update Staff Report.pdf](#)

5. [SR 26 From Chatham County Line to SR 21](#)

☞ [SR 26 Chatham County line to SR 21-.pdf](#)

6. [FMT for Optimize Planning of CORE MPO Transportation Infrastructure Systems](#)

☞ [FMT Status Report\\_Staff Report\\_04.2022.pdf](#)

7. [2050 MTP Update](#)

☞ [2050 MTP Update \\_Staff Report.pdf](#)

8. [2022 Z230 Call for Projects](#)

☞ [Z230\\_Memo\\_04.2022.pdf](#)

☞ [CORE MPO Z230 Application Form\\_May 2022.pdf](#)

☞ [CORE MPO Z230 Manual May 2022.pdf](#)

☞ [2022 Call for Projects\\_ Staff Report\\_04.2022.pdf](#)

#### IV. Agency Reports

#### V. Other Business

#### VI. Other Public Comments (limit to 3 minutes)

## VII. Notices

### 9. SR 307 Corridor Study Final Report

📎 [SR 307 Corridor Study- Final Report.pdf](#)

### 10. GDOT Project Status Update

📎 [4\\_CORE Report - Apr 2022.pdf](#)

### 11. Chatham County Project Status Update

📎 [April 2022 Chatham County Status Report.pdf](#)

### 12. City of Savannah Project Status Report

📎 [City of Savannah Project Updates 3-2022.pdf](#)

### 13. CAT Project Status Report

📎 [CAT TCC APR 22.pdf](#)

### 14. LATS Project Status Report

📎 [LATS - US 17 - 04.01.2022.pdf](#)

### 15. TIP Project Tracking in April 2022

📎 [TIP Funding Tracking - April 2022.pdf](#)

### 16. Next CORE MPO CAC Committee Meeting, June 16, 2022 at 5:30pm

## VIII. Adjournment