AGENDA

RICHMOND REGIONAL TRANSPORTATION PLANNING ORGANIZATION
TECHNICAL ADVISORY COMMITTEE

Tuesday, June 8, 2021
9:00 a.m.
PlanRVA James River Board Room

Members of the public may observe the meeting via YouTube Live Streaming at www.youtube.com/c/PlanRVA. Opportunities for sharing comments are described in the Public Participation guide on the www.PlanRVA.org website.

WELCOME AND INTRODUCTIONS
(Amos) ..........................................................................................................................................................................

STATEMENT REGARDING VIRTUAL MEETINGS
(Amos) ......................................................................................................................................................................... page 1

ROLL CALL & CERTIFICATION OF A QUORUM
(Amos)...............................................................................................................................................................................

1. Consideration of Amendments to the Action Meeting Agenda
   (Amos)...............................................................................................................................................................................

2. Approval of May 11, 2021 TAC Action Meeting Minutes
   (Amos)....................................................................................................................................................................... page 2
   Action Requested

3. Open Public Comment Period
   (Amos/5 minutes)............................................................................................................................................................

4. TAC Chairman's Report
   (Amos/10 minutes)..........................................................................................................................................................

5. RRTPO Update
   (Parsons/10 minutes)....................................................................................................................................................... page 9
   a. Federal Recertification
   b. MPO Boundary Change
   c. Current Work Efforts
   d. Community Transportation Advisory Committee (CTAC) Meeting Report
   e. CVTA Update – CVTAva.org
6. **Richmond Urbanized Area Critical Urban Freight Corridor Designation**  
   (Rozmus/10 minutes) ................................................................. page 13  
   **Action Requested**

7. **FY21 – FY24 TIP Amendments: VDOT Request**  
   (Busching/10 minutes) ................................................................. page 15  
   **Action Requested**

8. **Draft RSTP/CMAQ Guidelines**  
   (Busching/20 minutes) ................................................................. page 19  
   **Action Requested**

9. **FY22 Regional Public Transportation Plan Draft: May 14, 2021**  
   (Torres, GRTC/10 minutes) .............................................................

10. **Election of FY22 RRTPO Technical Advisory Committee Officers**  
    (Amos/10 minutes) ................................................................ page 51  
    **Action Requested**

11. **Transportation Agency Updates**  
    (VDOT, DRPT/10 minutes) .............................................................  
    a. DRPT - Dubinsky  
    b. GRTC - Torres  
    c. RideFinders – O’Keeffe  
    d. VDOT - McAdory

12. **Future Meeting Topics**  
    (Amos/5 minutes) ................................................................ page 52

13. **TAC Member Comments**  
    (Amos/5 minutes) ........................................................................

14. **Next Meeting: July 13, 2021**  
    (Amos) ..................................................................................

15. **Adjournment**  
    (Amos) ..................................................................................

CAP/nm

Attachments

pc: Patricia A. Paige, RRTPO Policy Board Chair  
    Robert L. Basham Jr., CTAC Chair  
    Richard Duran, FHWA  
    Daniel Koenig, FTA Liaison  
    Jennifer DeBruhl, DRPT  
    Ron Svejkovsky, Tri-Cities MPO  
    Martha Heeter, PlanRVA  
    TAC Interested Parties  
    Area News Media
Opening Statement for Electronic Meetings

Due to the 2020 COVID-19 virus and current guidance regarding physical distancing to reduce the potential for spread, meetings of the Richmond Regional Planning District Commissions have transitioned to a virtual format in accordance with provisions of Virginia Code § 2.2-3708.2 and related legislation approved by the General Assembly of Virginia during the period of the Governor’s State of Emergency Declaration for COVID-19.

While we meet in a remote/virtual format, we remain committed to public accessibility and opportunity to participate. Staff provided notice of this meeting to members and the public on June 1, 2021 through electronic posting on the PlanRVA website and email distribution of notice to members, alternates, and known interested parties, including the media.

This meeting will be recorded. Audio and visual recordings of the meeting and materials will be posted on the PlanRVA website within 48 hours of this meeting.

Any member of the public participating as an observer during the meeting today may submit comments or questions at any time prior to or during the meeting via email at rrtpoinput@PlanRVA.org. All comments and questions submitted at this time will be reviewed following the meeting and to the extent practical, responses will be provided or posted on the PlanRVA website.

We ask that members identify themselves first when speaking so we can more accurately record the activities of the meeting. All lines should be muted to minimize additional noise and feedback. You may unmute your line at any time to request acknowledgement from the Chair.

Please let us know if you have any questions regarding the process for assuring effective facilitation of this meeting or for how members of the public may participate.

By providing this statement, staff certifies that we have followed the approved procedures for appropriate notice of this meeting and the means by which we are convening.

Please indicate your presence by saying “HERE” when your name is called during a roll call. Anyone who wishes to identify themselves following the roll call of members will be invited to do so.
The RRTPO Technical Advisory Committee (TAC) meeting was held by electronic communication means as set forth by the April 22, 2020 actions of the General Assembly in response to the continued spread of novel coronavirus, or COVID-19. The technology used for this meeting was a web-hosted service created by Zoom and YouTube Live Streaming and was open and accessible for participation by members of the public. Voting record tables are attached to the action meeting minutes in Appendix A. A recording of this meeting is available on our Plan RVA YouTube Channel.

**CALL TO ORDER**
The Richmond Regional Transportation Planning Organization (RRTPO) Technical Advisory Committee Chair, Nora D. Amos, presided and called the May 11, 2021 RRTPO Technical Advisory Committee meeting to order at 9:01 a.m.
WELCOME AND INTRODUCTIONS
Chair Amos introduced Michael Campbell as a new alternate member on the Technical Advisory Committee representing Goochland County.

ATTENDANCE ROLL CALL & CERTIFICATION OF MEETING QUORUM
Nicole Mueller, Program Coordinator, took attendance by roll call and certified that a quorum was present.

1. **Consideration of Amendments to the Action Meeting Agenda**
   Staff submitted the following agenda item for consideration:
   - RSTP Budget Change & Highway Infrastructure Program (HIP) Funds
   The item was added to the agenda to follow item 6. RSTBG Allocation Correction.

   Seeing and hearing no objections, the May 11, 2021 agenda was approved by acclamation as amended (voice vote).

2. **Approval of April 13, 2021 RRTPO TAC Action Meeting Minutes**
   On motion of Sharon Smidler, seconded by John O’Keeffe, the RRTPO Technical Advisory Committee (TAC) unanimously approved the minutes of the April 13, 2021 meeting by acclamation as presented (voice vote).

6. **RSTBG Allocation Correction**
   On motion of Barbara K. Smith, seconded by Joseph E. Vidunas, the Richmond Regional Transportation Planning Organization (RRTPO) Technical Advisory Committee (TAC) unanimously recommended RRTPO Policy Board approval of the following resolution as presented (see Appendix A):

   **RESOLVED**, that the Richmond Regional Transportation Planning Organization Policy Board approves the transfer of $524,630 in FY23 and $231,471 in FY24 funding from the RSTP balance entry to the #SMART18 - RTE 360 WIDENING project in Hanover County (UPC 13551) to restore funding on the project and fully fund the project to the Smart Scale estimate.

7. **RSTP Budget Change and HIP Funds**
   On motion of Joseph E. Vidunas, seconded by Liz McAdory, the Richmond Regional Transportation Planning Organization (RRTPO) Technical Advisory Committee (TAC) unanimously recommended RRTPO Policy Board approval of the following resolution as presented (see Appendix A):

   **RESOLVED**, that the Richmond Regional Transportation Planning Organization (RRTPO) Policy Board approves the decrease of $91,004 in FY22 allocations to UPC 13551 and the transfer of $91,004 in FY23 funding from the balance entry to UPC 13551.

8. **Draft FY22 Unified Planning Work Program (UPWP)**
   On motion of Liz McAdory, seconded by Barbara K. Smith, the Richmond Regional Transportation Planning Organization (RRTPO) Technical Advisory Committee (TAC) unanimously recommended RRTPO Policy Board approval of the following resolution as presented (see Appendix A):
RESOLVED, that the Richmond Regional Transportation Planning Organization Policy Board approves the draft RRTPO FY 2022 Unified Planning Work Program.

9. Draft RSTP/CMAQ Guidelines
   No action was requested. ** A copy of the informational presentation provided by Mr. Busching is available here. Action will be requested at the June TAC meeting on the draft framework. TAC was asked to review the draft guidelines and submit any questions or comments to staff; comments received by May 26\(^{th}\) can be included in the staff report.

10. Draft Regional Public Transportation Plan
    ** A copy of the presentation provided by Adrienne Torres, Chief Development Officer at GRTC Transit System, and Scudder Wagg, Senior Associate with Jarrett Walker + Associates, is available here. A final draft report will incorporate any feedback provided and will be presented at the upcoming RRTPO Policy Board meeting and CVTA committee meetings before going to the full Authority with a recommendation for approval at their June 25, 2021 meeting.

11. ConnectRVA 2045 – Project Prioritization
    ** A copy of the presentation provided by Sulabh Aryal, Planning Manager, is available here.

12. Transportation Agency Updates
    ** A copy of the Virginia Department of Rail and Public Transportation update provided by Tiffany Dubinsky, Statewide Transit Planner at DRPT, is available at: DRPT Update
    ** Emily DelRoss, GRTC's Acting Director of Planning and Scheduling, provided the following update:
    • The next GRTC Board of Directors meeting will be on May 18\(^{th}\), 2021 at 8:00 a.m.

    ** John O’Keeffe, Account Executive at RideFinders, provided the following update:
    • Executive Director Von Tisdale held the RideFinders Advisory Board meeting on April 28th;
    • Continues to work on projects with the City of Richmond and Tri-Cities;
    • Promotes the Clean Air Campaign with “It’s a Green Thing” theme;
    • Works with GRTC on gathering information for micro transit;
    • Participated in GroundworkRVA Earth Month Tree Planting event;
    • Participated in Sportsbackers’ Bike Walk RVA Memorial Event for pedestrian and cyclists killed by distracted drivers;
    • Attended the PlanRVA Better Togethener Fall Line Webinar;
    • Promoted the RRTPO’s ConnectRVA 2045 Budget Allocations Survey;
    • Promoted RVAgreen 2050’s public input request on RVAgreen 2050’s first roadmap which aims to achieve a 45% reduction in greenhouse gas emissions by 2030 and help the community adapt to Richmond’s climate impacts of extreme heat, precipitation, and flooding;
    • Promoted DEQ’s Air Quality Awareness Week messages;
    • May is Bike to Work Month and this week is TDM Week.
** A copy of the *Virginia Department of Transportation* update provided by Liz McAdory, District Planning Manager at VDOT, is available at: [VDOT Update](#)

13. **Future Meeting Topics**
   The election of FY22 RRTPO TAC Officers will take place at the June 8, 2021 meeting.

14. **Next RRTPO Technical Advisory Committee Meeting**
   Chair Amos noted the next regular RRTPO TAC action meeting will be held on Tuesday, June 8, 2021 beginning at 9:00 a.m.

15. **Adjournment:**
   Chair Amos adjourned the meeting at 11:01 a.m. on May 11, 2021.

   CAP/nm
APPENDIX A

RRTPPO Technical Advisory Committee (TAC) – Voting Record Tables

Item 6. Action on RSTBG Allocation Correction

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Quorum is at least one-half of TAC’s membership to include a minimum of four local government representatives (as per Article V, Section 2 of the bylaws).
### Item 7. Action on RSTP Budget Change & HIP Funds

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Item 8. Action on Draft FY22 Unified Planning Work program (UPWP)

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Current Work Efforts Update – Item 5.c.

**ConnectRVA 2045 Long-Range Transportation Plan**
The master list of potential regional projects, a “Universe of Projects”, was approved by the RRTPO Policy Board on May 6. Staff are now in a testing process to score, rank, and prioritize the Universe of Projects into a refined draft cost constrained project list. This task is targeted to be completed by the end of May.

**Ashland Trolley Line Trail Study**
Staff will be attending the Friends of the Fall Line meeting on May 26 to represent the trolley line portion of the trail to add value with a sense of history, community identity, and recognition of the unique character of the landscape and communities along the trail route from Lakeside to Ashland and in-between. Two story maps for the project illustrate the importance and potential for the 14-mile Trolley Line Trail, including [history of the trolley line](#) and a [design sketchbook](#).

**Regional Bicycle and Pedestrian Plan Update**
Staff continues to consult with partners to make additions and revise the interactive GIS story map data collected for the plan. The draft plan is being written for review by the steering committee in June.

**Ashland Complete Streets Pilot Project**
Complete streets guidelines, or a “tool-box” of resources, depicted through graphic and photographic examples will to serve as implementation support for the regional bike/ped plan. These images are intended to show specific locations where good standards have been implemented and where infrastructure improvements could incorporate complete streets elements for better solutions throughout the region. The illustrated [story map](#) is available for review and continues to be updated in conjunction with the bike ped plan update.

**Active Transportation Work Group (ATWG)**
Staff held the May ATWG meeting on May 18 with presentations from GRTC and the East Coast Greenway Alliance (ECG) and staff updates on regional bicycle and pedestrian planning efforts. Staff continues to work with Henrico staff on the County's ATWG and efforts to develop the bicycle and pedestrian chapter of the county's comprehensive plan. Staff continues to assist the ECG on potential designations of segments of the future route of the trail through the Richmond region.

**Public Transportation Work Group**
The RRTPO Public Transportation Work Group continues to meet as needed to support the development of the GRTC Regional Transportation Plan. The GRTC Board was provided an overview of the recommended priorities proposed to include in the FY22 draft plan. The proposal is to maintain the current service levels, conduct a study in FY22 for micro mobility and potential pilots, identify capital needs, as well as work toward prioritizing the expansion needs that have been identified through the collaborative effort. The draft plan is scheduled to go to RRTPO TAC on June 8th, CVTA
Finance on June 9th, CVTA TAC on June 14th, full CVTA on June 25th, and RRTPO Policy Board on July 1st.

**Vision Zero Work Group**
The RRTPO Vision Zero Work Group is working with VDOT and their consultant on a regional action plan. The data collection and analysis kicked off with a work group meeting on May 13th and will progress for the next few months. This action plan will be a great resource for member localities as they position for safety improvements around the region. A schedule for completion of the plan is being developed.

**RSTP/CMAQ Subcommittee**
The RSTP/CMAQ Subcommittee met on April 12, 2021 and recommended the draft guidelines document to the full TAC. This concludes the subcommittee's work and the draft RSTP/CMAQ guidelines will be considered by the full TAC in June.

**Rural Transportation Advisory Committee (RTAC)**
The RTAC, made up of planning representatives from the four (4) rural localities continue to focus on road network resiliency mapping to help the localities in their own planning and prioritization for roadway and bridge/culvert improvements working with VDOT. The data will also be useful as applied throughout the Richmond region to measure “environmental resiliency” performance for project scoring through the LRTP process. Funding opportunities for implementing flood prevention measures, addressing hazard mitigation, and coastal resiliency were also shared with RTAC. The RTAC plans to meet quarterly.
MEMORANDUM

To: Richmond Regional Transportation Planning Organization (RRTPO) Policy Board
   RRTPO Technical Advisory Committee
From: Kenneth Lantz, Jr., RRTPO Mobility Manager
Date: May 20, 2021
Subj: RRTPO Community Transportation Advisory Committee (CTAC) Meeting Report

The following is a brief report on major discussion items from the May 20, 2021 CTAC meeting.

COVID-19 and its Implications on Commuting and Telework

Chris Arabia of the Virginia Department of Rail and Public Transportation (VDRPT) reviewed how the pandemic had affected commuting in the state, how VDRPT has responded to these changes, and where travel may go from here. He noted that during the pandemic, traffic had dropped by 60-65% of normal levels, only essential workers were commuting, and vanpools were essentially parked. In response to the changes in commuting, VDRPT created guidance on safe commuting, canceled Bike to Work Week, changed Try Transit Week to Transit Appreciation Month and continued to provide telework assistance to employers through the TeleWork!VA program. Going forward, Mr. Arabia noted that traffic is back to 80-90% pre-COVID levels, and while employees are returning to the office, they will want to continue some sort of telework arrangement. At this point the extent to which office workers will continue to telework cannot be determined.

Richmond International Airport Ground Transportation and Parking

Troy Bell of the Capital Region Airport Commission provided an overview of airport operations. He noted that with regard to passenger traffic, during the first ten months of FY21, passenger traffic at the airport was down 61% compared to pre-pandemic FY19. April 2021 was the first month to recover at least half of pre-COVID passenger traffic, with passenger volumes being 56.3% of April 2019’s total. Despite the reduction in the number of passengers, Mr. Bell noted the airlines serving Richmond have added routes to five cities during the pandemic and air cargo volume has increased significantly. Mr. Bell also reviewed examples of how the airport has coordinated its plans and initiatives with those of PlanRVA; how the airport has addressed
environmental issues associated with ground transportation; and ways the airport is using technology to enhance travel to and from the airport.

**ConnectRVA 2045**

Sulabh Aryal of PlanRVA provided an update on the development of ConnectRVA 2045, the regional long-range transportation plan. In addition to presenting the six-step process that will lead to adoption of the plan, Mr. Aryal noted that significant tasks completed thus far have included development of a needs assessment, development of the plan’s vision, goals and performance measures, and compilation of a list of all regionally significant projects. Mr. Aryal reviewed the remaining steps (programming, evaluation and adoption), as well as public input opportunities associated with the plan.

**Election of Officers**

Upton Martin of the Town of Ashland and Lisa Guthrie of New Kent County were affirmed as FY22 CTAC Chair and Vice-Chair, respectively.

**Next CTAC Meeting**

The next CTAC meeting is scheduled for Thursday, July 15, 2021.

KEL/nm
CRITICAL URBAN FREIGHT CORRIDOR (CUFC) DESIGNATION

Richmond Regional Transportation Planning Organization

REQUESTED ACTION: Review and recommend approval of Critical Urban Freight Corridor designations proposed by OIPI.

BACKGROUND: The Fixing America’s Surface Transportation Act (FAST Act) established a National Highway Freight Network (NHFN) and includes a provision that requires each State that receives funding under the National Highway Freight Program (NHFP) to develop a State Freight Plan that provides a comprehensive plan for the immediate and long-range planning activities and investments of the State with respect to freight. Additional requirements added under the FAST Act that were not components of the Moving Ahead for Progress in the 21st Century Act (MAP-21):

- When applicable, a listing of—
  - Multimodal critical rural freight facilities and corridors designated within the State under section 70103 of title 49; and
  - Critical rural and urban freight corridors designated within the State under section 167 of title 23

Office of Intermodal Planning and Investment (OIPI) in conjunction with VDOT and DRPT is developing the VTrans (Virginia’s Transportation Plan) Freight Element to meet the requirements for 49 U.S.C. 70202. As a part of the VTrans Freight Element the State and some MPOs have the option to designate roadways as Critical Urban and Rural Freight Corridors (CUFC and CRFC):

1. CUFC and CRFC are voluntary designations
2. In Virginia NHFP funds are allocated to projects selected via SMART SCALE and other established processes therefore CUFC and CRFC designations do not impact allocation of dollars
3. The purpose is to provide additional programming flexibility to the State in assigning NHFP funds to eligible funded projects
4. In 2017, the National Capital Region Transportation Planning Board approved a resolution to designate ~19 miles of CUFCs in the Virginia portion of the region

APPROACH: Under the guidelines of section 167 of title 23, for a corridor to be designated as a CUFC or CRFC one or more of the following criteria must be met:

1. Critical Rural Freight Corridor
   - Is a rural principal arterial roadway and has a minimum of 25 percent of the annual average daily traffic (AADT) of the road measured in passenger vehicle equivalent units from trucks (FHA vehicle class 8 to 13)
   - Provides access to energy exploration, development, installation, or production areas
   - Connects the Primary Highway Freight System (PHFS), described above, or the Interstate System to facilities that handle more than:
     - 50,000 20-foot equivalent units per year; or
     - 500,000 tons per year of bulk commodities;
o Provides access to: a grain elevator, an agricultural facility, a mining facility, a forestry facility, or an intermodal facility
o Connects to an international port of entry
o Provides access to significant air, rail, water, or other freight facilities in the State
o Is determined by the State to be vital to improving the efficient movement of freight of importance to the economy of the State

*Limitation: A State may designate as critical rural freight corridors a maximum of 150 miles of highway or 20 percent of the primary highway freight system mileage in the State, whichever is greater.

2. Critical Urban Freight Corridor
o In an urbanized area with a population of 500,000 or more individuals, the representative MPO, in consultation with the State, may designate a public road within the borders of that area of the State as a critical urban freight corridor
o In an urbanized area with a population of less than 500,000 individuals, the State, in consultation with the representative MPO, may designate a public road within the borders of that area of the State as a critical urban freight corridor
o If the public road is:
  ▪ in an urbanized area, regardless of population; and
  ▪ connects an intermodal facility to-
    ▪ the primary highway freight system;
    ▪ the Interstate System; or
    ▪ an intermodal freight facility;
  ▪ Is located within a corridor of a route on the primary highway freight system and provides an alternative highway option important to goods movement;
  ▪ Serves a major freight generator, logistic center, or manufacturing and warehouse industrial land; or
  ▪ Is important to the movement of freight within the region, as determined by the metropolitan planning organization or the State.

*Limitation: For each State, a maximum of 75 miles of highway or 10 percent of the primary highway freight system mileage in the State, whichever is greater, may be designated as a critical urban freight corridor

**TAC REQUESTED ACTION:** Staff requests that the TAC review the proposed CUFCs determined by OIPI and recommend approval of the designation.
TAC AGENDA 6/8/21; ITEM 7.

FY21 – FY24 TIP AMENDMENTS: VDOT REQUEST

Richmond Regional Transportation Planning Organization

REQUESTED ACTION: Review and recommend to the Richmond Regional Transportation Planning Organization (RRTPO) Policy Board requests from VDOT to amend the FY21 – FY24 Transportation Improvement Program (TIP) to add two new projects.

BACKGROUND: The RRTPO has received a request from VDOT to amend the TIP to add two new projects. Both projects have been previously selected for funding through the RRTPO's RSTP program. Amendment details are outlined below:

Two New Projects:
- UPC 118144: Rt 360 Superstreets Study from Winterpock Rd to Harbour Point Pkwy/Mockingbird Ln project—Chesterfield County
- UPC 118145: Rt 60 Corridor Improvement Study from Winterfield Rd/LeGordon Dr to Old Buckingham/Woolridge Rd project —Chesterfield County

TAC ACTION REQUESTED: The following resolution is presented for TAC review and recommendation to the RRTPO for approval:

RESOLVED, that the Richmond Regional Transportation Planning Organization Policy Board amends the FY21 – FY24 Transportation Improvement Program (TIP) adding the following two new projects and

BE IT FURTHER RESOLVED, that these projects are considered exempt from conformity under provisions contained in section 93.126 of the conformity rule as follows:

Two New Projects:
- UPC 118144: Rt 360 Superstreets Study from Winterpock Rd to Harbour Point Pkwy/Mockingbird Ln project—Chesterfield County; Study
- UPC 118145: Rt 60 Corridor Improvement Study from Winterfield Rd/LeGordon Dr to Old Buckingham/Woolridge Rd project—Chesterfield County; Study

Attachments
CAP/jl
FY 2021 to FY 2024 Richmond Region TPO Transportation Improvement Program

<table>
<thead>
<tr>
<th>UPC</th>
<th>118144</th>
</tr>
</thead>
</table>

**Jurisdiction:** Chesterfield County  
**Route/Street:** 360/Hull Street Rd  
**Description:** US 360 Superstreets Study  
**Scope:** Preliminary Engineering  
**From:** Winterpock Rd  
**To:** Harbour Point Parkway/Mockingbird Lane  
**Length:**  
**Administered By:** Locally  
**Regionally Significant:** No  
**MPO Note:**

### Schedule

<table>
<thead>
<tr>
<th>Phase</th>
<th>Start</th>
<th>End</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right of Way (RW):</td>
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<tr>
<td>Construction (CN):</td>
<td></td>
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</tbody>
</table>

### Cost Estimates / Previous Obligations

| Cost Estimates | PE: $300,000 | RW: | CN: | Total: $300,000 |

### Goals addressed

- Access: Yes  
- Congestion: Yes  
- Environment: No  
- Freight: No  
- Landuse: No  
- Maintenance: Yes  
- Safety: Yes  
- Reliability: No  
- Multimodal: No  

### Federal Obligations

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<th>Phase</th>
<th>Fund Source</th>
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### Amendments

**Amd 18**  
7/1/2021 Approved  
1). This is a new project added to the TIP.  
2). Add PE phase to FY21 and obligate $240,000 (match $60,000) RSTBG funds.

**Date Requested**  
5/19/2021
## Winterfield Rd/LeGordon Drive

**From:** Winterfield Rd/LeGordon Drive  
**To:** Old Buckingham Road/Woolridge Rd

| Jurisdiction: | Chesterfield County |
| Route/Street: | 60/Midlothian Tpke |
| Description: | Route 60 Corridor Improvement Study |
| Scope: | Preliminary Engineering |
| Length: | Locally |
| Administered By: | Locally |

### Schedule

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### Cost Estimates / Previous Obligations

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### Goals addressed

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### Amendments

Amd 19  
7/1/2021  Approved

1). This is a new project added to the TIP.  
2). Add PE phase to FY21 and obligate $100,000 (match $25,000) RSTBG funds.

**Date Requested:** 5/19/2021
<table>
<thead>
<tr>
<th>Amd</th>
<th>Project Number</th>
<th>County</th>
<th>Project Description</th>
<th>Approved Date</th>
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<tbody>
<tr>
<td>18</td>
<td>118144</td>
<td>Chesterfield</td>
<td>US 360 Superstreets Study</td>
<td>7/1/2021</td>
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<td>Chesterfield</td>
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<td>1). This is a new project added to the TIP.  2). Add PE phase to FY21 and obligate $100,000 (match $25,000) RSTBG funds.</td>
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</table>
REQUESTED ACTION: Review and recommendation to the policy board on adoption of the Regional Project Selection and Allocation Framework.

BACKGROUND: A subcommittee of the Technical Advisory Committee was established in June of 2020 to guide an update to the project selection and allocation guidelines for the Regional Surface Transportation Program (RSTP) and Congestion Mitigation and Air Quality (CMAQ) programs. The subcommittee consisted of TAC members from five (5) agencies: Goochland, GRTC, Hanover, Henrico, and Richmond. Several key focus areas were identified in the initial proposal including the addition of Transportation Alternatives (TA) funding in the guidelines, changes to improve consistency with the long-range plan in project scoring, guidance to support use of RSTP/CMAQ funds for Smart Scale and CVTA leveraging, and improvements to the TPO’s project tracking capacity.

The subcommittee met starting in October 2020 and has provided direction and review through an iterative process as staff prepared the updated project guidelines. The subcommittee voted on April 12th to forward the draft framework (attached to this staff report) to the full TAC for consideration.

MAJOR PROGRAM CHANGES: The draft framework was developed starting from a review of the current guidelines and best practices from around the country. Several significant changes from the current process are proposed; the major changes are summarized below.

Pre-Screening & Coordination

All projects which will lead to construction will be required to undergo coordination with VDOT Richmond District prior to submission. The purpose of this coordination is to ensure VDOT administered projects are funded to the correct schedule and estimate and to better calculate the potential financial risks for projects intended to be locally administered upfront. The outcome of this process will be a VDOT recommended cost estimate and schedule which will be submitted with the application.

This coordination process will also allow VDOT to provide more support to project sponsors who are looking to develop new applications. Support for project development includes concept refinement as well as studies such as safety studies, operational studies, STARS studies, or Arterial Management Program studies. The proposed timelines and guidance for VDOT coordination is included as an attachment to this staff report.
**Application Caps**

The draft framework proposes limits on the number of applications each agency can submit each cycle. The proposed limits have been developed based on averages from the past six (6) application cycles. The proposed scoring process is much more data and staff time intensive, and the limits ensure adequate resources will be available to accomplish the project scoring in a timely manner. The proposed caps are summarized in the table below:

<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Total Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Locality (population &gt;= 100,000)</td>
<td>10</td>
</tr>
<tr>
<td>Small Locality (population &lt; 100,000</td>
<td>3</td>
</tr>
<tr>
<td>Non-locality Member Agency</td>
<td>3</td>
</tr>
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</table>

**Project Presentations**

The annual meetings to review existing and new projects will be replaced with more formal sponsor presentations of the proposed project. This will allow the opportunity for the scoring team to learn more about the need for the project and to ask any questions which might need clarification for scoring.

**Project Scoring**

The current process for scoring RSTP and CMAQ projects is complex with distinct scoring metrics used depending on the funding source and project type. In total, there are 18 different scoring guidelines. The new framework proposes to streamline the process significantly. The RSTP program will have just two (2) different scoring rubrics, one for studies and another for all projects and programs. The CMAQ program will also use the RSTP scoring guidelines for projects and programs. The project scoring is based on the ConnectRVA 2045 project prioritization process and uses a cost-benefit analysis to maximize the benefits from limited transportation dollars.

The draft framework also proposes including scoring guidelines for the Transportation Alternatives (TA) set-aside program. The scoring will be based primarily (80%) on the statewide scoring process. The remaining 20% will be based on the regional importance of the project (based on inclusion in the RRTPO bicycle and pedestrian plan) and the impact to vulnerable and disadvantaged populations.

**Leveraging Funds**

Leveraging has always been supported by the RSTP program guidelines, but a process for implementing leveraging has never been formally established. The draft framework would prioritize leveraging projects by evaluating them based only on the PE phase cost. The PE cost of leveraging projects would be funded in an out year, giving the sponsor several years to obtain the additional funding. If unsuccessful, the sponsor would be allowed to request the funding be pushed back one time. Projects which are unsuccessful at leveraging funds would be required to compete with other new projects for full funding.
Allocations

Much like leveraging, the allocations process has only been partly defined in the program guidelines. The draft framework includes the existing order of allocations but also lays out additional details such as target reserve balances for each year of the program, a process for funding swap, and additional requirements for cost overruns. These details will help to provide clarity for the program and make the allocations process more predictable for everyone.

Reporting and Project Tracking

Finally, the draft framework would implement a requirement on project sponsors for a high-level quarterly report on each active project. This would include major details such as current estimate, current schedule, authorized phase, next milestone, and major hurdles or challenges to completion. This information would be used to replace the fall meetings to discuss active projects.

TAC member individual review and comments: The draft framework was presented to TAC at the May meeting. Members were requested to provide any input on the draft to staff by 5/26. A summary of the comments has been included below.

Changes included in draft

- Change Regional Surface Transportation Block Grant (RSTBG) to Surface Transportation Block Grant (STBG) throughout
- Clarify that certain requirements such as application limits apply only to new project applications
- Add link to functional classification map
- Clarify scoring process for TA projects
- Streamline order of allocations and general programming guidance sections
- Allow flexibility for cost increases during construction
- Remove 1-year notice for changes to obligation schedule (swaps section); require notice as soon as possible

Changes not included in draft

- Reduce large locality application limit from 10 to 8
- Include obligation and expenditure information with quarterly reports

Requested action: TAC is requested to review the draft framework and provide a recommendation to the policy board on the following resolution:

Resolved, that the Richmond Regional Transportation Planning Organization (RRTPO) Policy Board adopts the Regional Project Selection and Allocation Framework for the allocation of Surface Transportation Block Grant (STBG), Congestion Mitigation and Air Quality (CMAQ), and Transportation Alternatives (TA) Set Aside funds.
FURTHER RESOLVED, that the RRTPO Policy Board rescinds the Richmond Area MPO RSTP and CMAQ Project Review, Selection, and Funds Allocation Process.
Regional Project Selection and Allocation Framework

DRAFT
ACKNOWLEDGMENTS  This report was prepared by PlanRVA staff through a cooperative process on behalf of the Richmond Regional Transportation Planning Organization (RRTPO). The contents of this framework reflect the views of the RRTPO. PlanRVA staff is responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the FHWA, FTA, VDOT, DRPT or PlanRVA.

NONDISCRIMINATION  The Richmond Regional Transportation Planning Organization (RRTPO) fully complies with Title VI of the Civil Rights Act of 1964 and related statutes and regulations in all programs and activities. The RRTPO will strive to provide reasonable accommodations and services for persons who require special assistance to participate in this public involvement opportunity. For more information on meeting accessibility, or to obtain a Title VI Complaint Form, see www.planrva.org or call the Title VI Coordinator at 804-323-2033.

NO DISCRIMINACIÓN  Aviso de Título VI abreviado al publicó: La Organización de Planeación Regional de Transporte de Richmond (RRTPO) cumple con el Título VI de la Ley de los Derechos Civiles de 1964 y con los estatutos y regulaciones relacionadas en todos los programas y actividades. RRTPO se esforzará en proveer acomodaciones razonables y servicios para personas que requieran asistencia especial para participar en esta oportunidad pública. Para más información sobre accesibilidad a la reunión o para obtener los documentos de reclamación del Título VI, entre a la página web (www.planrva.org) o llame al Coordinador del Título VI en 804-323-2033.
Overview

The Richmond Regional Transportation Planning Organization (RRTPO) administers three regional transportation funding programs:

- Congestion Mitigation and Air Quality (CMAQ) program
- Surface Transportation Block Grant (STBG) program
- Transportation Alternatives (TA) Set-Aside program

These federally funded transportation programs are designed to empower communities to cooperatively determine the future of transportation in a region. Although the federal funds are provided to and administered by the State, the project selection and allocation decisions of how to expend the funds are performed by locally elected officials coming together as a regional council known as a metropolitan planning organization or transportation planning organization.

Each year, the member localities and regional transportation partners engage in a competitive process where projects are submitted for funds from these programs. Together, the RRTPO members assess the merit and regional value of each before determining final allocations.

**Congestion Mitigation and Air Quality (CMAQ)**

The Congestion Mitigation and Air Quality program provides federal funding for transportation projects and programs that help improve air quality and reduce traffic congestion. The program was established by the Intermodal Surface Transportation Efficiency Act of 1991 and continues to fund projects located in areas that don’t currently – or previously didn’t – meet the National Ambient Air Quality Standards (NAAQS) for ozone, carbon monoxide, or particulate matter.

Portions of the Richmond region were previously nonattainment areas, but now the region’s air quality complies with the NAAQS. Through the RRTPO’s Ozone Advance agreement with the Virginia Department of Environmental Quality (DEQ) the RRTPO continues to qualify for CMAQ funds. The federal government provides CMAQ funds to the Commonwealth of Virginia, which voluntarily sub-allocates a portion for projects and programs selected by regional metropolitan planning organizations. Find out more information about the Congestion Mitigation and Air Quality program from the FHWA fact sheet here.

**Surface Transportation Block Grant (STBG)**

The Surface Transportation Block Grant program provides states and regions with flexible federal funding that may be used for a wide variety of roadway and transit projects. Regional STBG funds are automatically sub-allocated to regional planning organizations within the State. The wide variety of STBG investments in the Richmond Region support passenger and freight movement along the region’s surface transportation systems. The funds can be used to preserve and improve the
conditions and performance on highways, bridges, tunnels, pedestrian facilities, bicycle infrastructure, and transit capital projects. Find out more information about the Surface Transportation Block Grant program from the FHWA fact sheet here.

Transportation Alternatives (TA) Set-Aside
The Transportation Alternatives Set-Aside provides funding for non-motorized transportation, including pedestrian facilities, bicycle facilities, recreational trails, safe routes to school, and infrastructure projects for improving non-driver access to public transportation.

TA Set-Aside is an allocation set-aside within the Surface Transportation Block Grant funding allocation. This is no longer an independent program as it has been in the past. Starting Fiscal Year 2018, Virginia’s TA Set-Aside application cycle has moved to a biannual cycle. Find out more information about the Transportation Alternatives program from the FHWA fact sheet here.
Project Selection Process
The process for obtaining regional funding for transportation projects is competitive as regional needs surpass the available funding. To ensure a fair and transparent process, the RRTPO has adopted a four-step project selection process. A general description of each step is included below. A calendar of the project selection process will be published each cycle with the call for projects.

Project Submissions
CMAQ/STBG
In the month before the application window, staff will present the project selection schedule to the RRTPO Technical Advisory Committee (TAC) as well as any changes to the application process from the previous year. Applicants are expected to prioritize the applications they submit. Beginning in 2021, there will be a limit on the number of applications allowed per sponsor, as shown in the table below:

<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Total Applications</th>
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</thead>
<tbody>
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<td>Large Locality (population &gt;= 100,000)</td>
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</tr>
</tbody>
</table>

A call for projects, including a calendar for the selection process and a guide to required supplemental data for applications, will be posted to the RRTPO website. The RRTPO will provide an electronic application on the RRTPO website and all applications must be submitted using this application. All applications and supplemental materials are due by the application deadline.

TA Set-Aside
The TA Set-Aside application process is administered by VDOT via the Smart Portal. The RRTPO still has a role in the application process as all projects within the TPO planning area are required to have a resolution of endorsement from the TPO. All project sponsors must submit a project description (including termini), total cost estimate, and request amount to the TPO at least 2.5 months ahead of the submission deadline.

TPO staff will provide a reminder to TAC before the deadline and indicate the preferred method of submission. All requests are provided to TAC for recommendation and the policy board for approval prior to the submission deadline.

Project Screening
CMAQ/STBG
Preliminary Screening
All projects requesting CMAQ or STBG funding will be screened to ensure that the project is eligible for funding and ready to proceed. Project screening will include:
- Eligibility under federal regulations
- Consistency with the Long-Range Transportation Plan (see Appendix I for more details)
  - If the project is regional, the project must be included in the constrained long-range plan
  - If the project is local, the project must be consistent with LRTP goals
- Project scope is well-defined
- Project schedule is defined and has been reviewed by VDOT Richmond District if leading to construction (NOTE: VDOT concurrence with the proposed schedule is required if VDOT will administer the project; concurrence is not required if project is intended to be locally administered. For more information about VDOT validation, see the validation guidelines.)
- Project cost is reasonable and has been reviewed by VDOT Richmond District if leading to construction (NOTE: VDOT concurrence with the proposed estimate is required if VDOT will administer the project; concurrence is not required if project is intended to be locally administered. For more information about VDOT validation, see the validation guidelines.)
- Submission includes all required supplemental data

Project Presentations
In addition to the project screening, project sponsors will have the opportunity to present their new project applications to the scoring team consisting of RRTPO staff as designated by the Director of Transportation. The project sponsor will have 10 minutes to present the project followed by questions from the scoring team. This presentation is the opportunity to explain the project in more detail and clarify any questions from the scoring team which may impact the scoring. Presentations are scheduled during the application period.

TA Set-Aside
Screening for TA Set-Aside projects is completed by VDOT’s Local Assistance Division consistent with their adopted guidelines.

Project Scoring and Prioritization
CMAQ/STBG
All projects are scored using a data-driven process first adopted as part of the ConnectRVA 2045 plan. This regional scoring methodology is described in more detail in the follow sections. Both CMAQ and STBG applications are scored using the same methodology; CMAQ applications must additionally demonstrate a reduction in emissions of ozone precursors (VOC and NOx).

TA Set-Aside
All TA Set-Aside projects undergo two rounds of scoring. First, VDOT evaluates the projects using a statewide scoring process. The TPO then evaluate the projects for equity impacts and consistency with the regional bicycle and pedestrian plan. The scoring process is described in more detail in following sections.
Project Selection
Projects are prioritized and programmed based on the project scores. For CMAQ/STBG funds, a draft program is produced to show years of allocations prior to adoption.

CMAQ/STBG
Staff will provide the scored CMAQ/STBG projects to TAC along with a draft allocations table. The draft program will follow the allocation process described later in these guidelines with projects generally prioritized based on their score. TAC will review the recommended new selections and provide a recommendation to the policy board.

After TAC has made a recommendation, a public comment page with a story map showing all projects and the recommended selections will be provided on the RRTPO website. This comment page will remain open for a period consistent with the Public Engagement Plan. All comments will be provided to the policy board before they take a final vote on the project selections and allocations.

TA Set-Aside
Staff will provide the scored TA Set-Aside projects to TAC ranked in order of score. Considering the CTB member selections (if available), staff will recommend projects for funding in rank order until there is insufficient funding available to fully fund the next project. TAC will review the recommended selections and make a recommendation to the policy board.

After TAC has made a recommendation, a public comment page with a story map showing all projects and the recommended selections will be provided on the RRTPO website. This comment page will remain open for period consistent with the Public Engagement Plan. All comments will be provided to the policy board before they take a final vote on the project selection.
Congestion Mitigation and Air Quality Program

What projects are eligible for CMAQ funding?
The Congestion Mitigation and Air Quality program is dedicated to improving air quality in areas which do not, or previously did not meet national air quality standards. Projects or programs submitted for CMAQ funding must located or provide service within the previous 8-Hour Ozone nonattainment area in addition to the TPO planning area. This area includes all the Town of Ashland, Chesterfield County, Hanover County, Henrico County, and the City of Richmond as well as the western half of Charles City County.

To be eligible for CMAQ funding, the primary criteria is that a project must reduce emissions of ozone precursors, Volatile Organic Compounds (VOC) and Nitrogen Oxides (NOX). General purpose capacity projects are not eligible for CMAQ funding. New projects are only eligible to receive funding for future project phases which have not started. For more information about project eligibility, see 23 USC 149(b) for the full list of eligible project types and restrictions.

What jurisdictions or agencies are eligible for CMAQ funding?
All RRTPO member governments, as defined in the RRTPO bylaws, within the former 1997 8-Hour Ozone nonattainment area are eligible to submit requests for CMAQ funding. Any member agency, including non-voting members, within the former nonattainment area, or providing service within the area, is also eligible for CMAQ funding.

How are CMAQ projects scored and prioritized?
Scoring follows the regional prioritization methodology first developed for the ConnectRVA 2045 long-range transportation plan. This methodology is described in more detail in the Surface Transportation Block Grant Program section below. In addition to the general scoring methodology, all CMAQ projects must demonstrate positive reduction in VOC and NOx emissions. Projects are prioritized based on the overall project score and the cost-effectiveness of emissions reductions.

Projects that do not demonstrate a reduction in emissions will be eliminated from consideration for CMAQ funding, regardless of the overall score. Projects submitted for CMAQ funding will also be considered for STBG funding if eligible.
Surface Transportation Block Grant Program

What projects are eligible for STBG funding?
The Surface Transportation Block Grant program is designed to offer a flexible source of funding for transportation improvements. All projects must be located within the TPO planning area. In general, projects must be located on federal aid highway system. This excludes roads classified as local or rural minor collectors. There are several exceptions to this requirement including safety projects, park and ride projects, recreational trails, bike and pedestrian projects, and port projects. New projects are only eligible for future project phases which have not started. For more information about project eligibility, see 23 USC 133(b) for the full list of eligible project types.

In addition to projects in the region, the RRTPO may also set aside STBG funds for the Unified Planning Work Program (UPWP) to support for regional studies and MPO planning activities. Funding for RRTPO planning activities is taken off-the-top and is programmed through the UPWP.

What jurisdictions or agencies are eligible for STBG funding?
All RRTPO member jurisdictions and agencies, as defined in the RRTPO bylaws, are eligible to apply for STBG funding. This includes non-voting members. As noted above, the projects must be located within the TPO planning area.

How are STBG projects scored and prioritized?
Applications submitted for STBG funding are classified into Planning Studies and Projects & Programs. Each category is evaluated differently. A summary of the scoring measures for each category is included below.
Planning Studies
This category covers all planning activities such as safety studies, interchange access requests (IAR), or operational analyses. These studies are generally the first step in planning for a project before significant engineering or design work is undertaken. Weighting for study goals is based on the adopted weighting in the Long-Range Transportation Plan (LRTP).

Table 2: RSTP Study Scoring

<table>
<thead>
<tr>
<th>Criteria</th>
<th>LRTP Goal</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the study necessary to advance a project, recommendation, or policy in the Long-Range Transportation Plan?</td>
<td>---</td>
<td>40</td>
</tr>
<tr>
<td>Do the study goals address the following?</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Safety and Crash Reduction</td>
<td>Safety</td>
<td>15</td>
</tr>
<tr>
<td>Multimodal Transportation and Mode Choice</td>
<td>Accessibility/Equity</td>
<td>7.5</td>
</tr>
<tr>
<td>Equity and Access for Disadvantaged Populations</td>
<td>Accessibility/Equity</td>
<td>7.5</td>
</tr>
<tr>
<td>Connections to and within Regional Activity Centers</td>
<td>Environment /Land Use</td>
<td>6</td>
</tr>
<tr>
<td>Resiliency and Protection of the Natural Environment</td>
<td>Environment /Land Use</td>
<td>6</td>
</tr>
<tr>
<td>Regional Economic Growth and Development</td>
<td>Economic Development</td>
<td>9</td>
</tr>
<tr>
<td>Congestion Management and Mobility</td>
<td>Mobility</td>
<td>9</td>
</tr>
</tbody>
</table>
Projects & Programs
All other projects or programs fall under this second category. All projects and programs are evaluated using the performance measures and goals developed for ConnectRVA 2045. Scoring is normalized for each performance measure and project benefits are measured against project costs. For more details on the methodology, please see the LRTP technical documentation here. A summary table of the scoring is included below.

*Table 3: STBG Project & Program Scoring*

<table>
<thead>
<tr>
<th>LRTP Goal</th>
<th>Goal Weight</th>
<th>Performance Measure</th>
<th>Measure Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>25</td>
<td>Crash Frequency</td>
<td>17.5</td>
</tr>
<tr>
<td>Safety</td>
<td></td>
<td>Crash Rate</td>
<td>7.5</td>
</tr>
<tr>
<td>Mobility</td>
<td>15</td>
<td>Person Throughput</td>
<td>7.5</td>
</tr>
<tr>
<td>Mobility</td>
<td></td>
<td>Person Hours of Delay</td>
<td>7.5</td>
</tr>
<tr>
<td>Accessibility/Equity</td>
<td></td>
<td>Access to Jobs</td>
<td>7.5</td>
</tr>
<tr>
<td>Accessibility/Equity</td>
<td></td>
<td>Access to Destinations</td>
<td>7.5</td>
</tr>
<tr>
<td>Accessibility/Equity</td>
<td>25</td>
<td>Access to Jobs for Communities of Concern</td>
<td>5</td>
</tr>
<tr>
<td>Accessibility/Equity</td>
<td></td>
<td>Access to Destination for Communities of Concern</td>
<td>5</td>
</tr>
<tr>
<td>Economic Development</td>
<td></td>
<td>Job Growth</td>
<td>7.5</td>
</tr>
<tr>
<td>Economic Development</td>
<td>15</td>
<td>Connection to Truck Intensive Areas</td>
<td>3.75</td>
</tr>
<tr>
<td>Economic Development</td>
<td></td>
<td>Truck Throughput</td>
<td>3.75</td>
</tr>
<tr>
<td>Environment/Land Use</td>
<td></td>
<td>Impact to Sensitive Environmental and Cultural Features</td>
<td>5</td>
</tr>
<tr>
<td>Environment/Land Use</td>
<td>20</td>
<td>Reduction in Air Pollution</td>
<td>5</td>
</tr>
<tr>
<td>Environment/Land Use</td>
<td></td>
<td>Reduction in Vehicle Miles Traveled per Capita</td>
<td>5</td>
</tr>
<tr>
<td>Environment/Land Use</td>
<td></td>
<td>Connection to Activity Centers</td>
<td>5</td>
</tr>
</tbody>
</table>
Transportation Alternatives Set-Aside Program

What projects are eligible for TA funding?
All projects must be located within the TPO Planning area (see map above). Regional TA funding is dedicated to the following types of projects:

- Construction of on-road and off-road facilities for non-motorized transportation
- Projects that provide safe routes for non-drivers to access daily needs
- Conversion of abandoned railroad corridors for non-motorized transportation
- Safe Routes to Schools projects

For more information about other eligible project types, see VDOT’s Transportation Alternatives Program Guide and 23 USC 133(h)(3).

What jurisdictions or agencies are eligible for TA funding?
Projects may be submitted by local governments and transit agencies that are RRTPO members as defined in the RRTPO bylaws. All projects must be endorsed by the RRTPO prior to submission, as required by Commonwealth Transportation Board (CTB) policy.

How are TA projects scored and prioritized?
Transportation Alternatives projects are first scored by the Local Assistance Division of VDOT. Each project receives a score which covers the project funding, the overall scope and concept, the improvement made to the transportation network, the sponsor’s ability to administer federal projects, and project readiness. The merit score is normalized relative to all other regional submissions.

In addition to the statewide criteria, the RRTPO also weighs other factors in assessing a project. The equity analysis is based on the approach to equity and environmental justice first developed for ConnectRVA 2045. Each project is evaluated based on the...
communities of concern within a half mile of the project. These communities are considered to be served by the project. The results are normalized with the highest score (10) given to the project that serves the most communities of concern and 0 points to any project not serving an identified community of concern. A map showing the identified communities of concern is included above.

Lastly, a regional value score is used to give points to projects which are identified in the regional bicycle and pedestrian plan. Regionally significant projects identified in the plan will receive 10 points. Locally significant projects identified in the plan will receive partial points based on the projects classification in the network hierarchy.

Finally, the cost-effectiveness of the project is measured by dividing the benefit score by the cost (in hundreds of thousands). This cost-effectiveness score is the overall score for prioritization. A summary of the scoring components is included in the table below.

*Table 4: Transportation Alternatives Project Scoring*

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statewide Merit Score</td>
<td>80</td>
</tr>
<tr>
<td>Regional Value of Project (Inclusion in RRTPO Bicycle and Pedestrian Plan)</td>
<td>10</td>
</tr>
<tr>
<td>Equity and Access for Communities of Concern</td>
<td>10</td>
</tr>
</tbody>
</table>
Project Allocations
Projects selected by the TPO are programmed for funding according to the project schedule and needs. The allocation of funds by the RRTPO is the final step in the project selection process. The following section outlines the TPO’s approach to allocating available funds, funding shortfalls on existing project, surplus funding, and changing project schedules.

Allocation Process
CMAQ/STBG

Order of Allocations
The following order of allocations is used to ensure existing, active projects are funded and prioritized over new projects while maintaining a reserve fund to account for cost overruns and changes in available funding.

1. Year 6 funding to balance entry (see target balance below)
2. Additional funding for programmed phases of active projects in Years 1-5, starting with Year 1
3. Next phase of existing projects already approved by the TPO for Year 6
4. New projects in order of priority and based on available funding

General Programming Guidance
Funds are allocated to projects based on the project schedule and the availability of funds. In general, the allocated funds should cover the entire amount requested for a phase (PE, RW, CN) but may be split over multiple years based on availability of funding and the project schedule.

Allocations cover a six-year period consistent with CTB policy. The goal of the allocation process is to fully allocate all six years of funding with some funding held in reserve to cover cost increases and allow for new project selection in the future. The target allocations to balance and projects is summarized in the table below.

Table 5: Balance Entry & Project Allocation Percentages

<table>
<thead>
<tr>
<th></th>
<th>Previous</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>100%</td>
<td>90%</td>
<td>90%</td>
<td>90%</td>
<td>80%</td>
<td>70%</td>
<td>60%</td>
</tr>
<tr>
<td>Balance</td>
<td>0%</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
<td>20%</td>
<td>30%</td>
<td>40%</td>
</tr>
</tbody>
</table>

No balance should remain for previous years. If the cost overruns on existing projects do not result in zero balance for previous years, RRTPO staff will work with VDOT to identify transfers to free up Year 1 funding for new planning studies for STBG funds and TDM programs for CMAQ funds.

Beyond the sixth year of allocations, the TPO also maintains a table of future commitments. These commitments are future phases of selected projects which will be allocated in future years based on the project schedule and the reasonably expected availability of funding. If the TPO decides not to fund to all phases of a project, this decision is noted in the allocations and future commitments tables.
Consistent with Commonwealth Transportation Board (CTB) policy, allocated funds are expected to be obligated within one (1) year of allocation and fully expended within three (3) years of their obligation. For example, FY22 funds for a project phase must be obligated by July 1, 2022 and fully spent no later than July 1, 2025. If a project is behind schedule and unable to obligate on time, the project sponsor must request a funding swap (see Funding Swaps section for details). Projects that fail to obligate on time are ineligible for additional TPO funding to cover cost overruns and, if not yet started, may be subject to deselection and deallocation.

**Special Programming Guidance – Travel Demand Management (TDM) Programs**

The RRTPO recognizes the value of demand management programs in reducing congestion and improving regional air quality. The outcomes of TDM programs are consistent with the goals of the long-range transportation plan around improving mobility and accessibility and reducing environmental impacts of the regional transportation system. The RRTPO further understands the limited funding opportunities available to finance these programs.

To advance these regional transportation planning goals, the existing regionwide air pollution reduction program operated by RideFinders (UPC T203) will continue to receive an annual allocation of $500,000 in CMAQ funding off-the-top. Funds will be tentatively programmed for Years 2 and 3. Allocation of funding is subject to an annual application and submission of a report summarizing the program outcomes, focusing specifically on the pollution and congestion reduction achieved by the program.

**Future Commitments**

If a project cannot be fully funded within the six-year period covered by the SYIP, the necessary funding for future phases should be documented by year as “future commitments.” If the TPO decides not to commit to funding subsequent phases (as in the case of leveraging funds), this decision should be noted in the allocations and future commitments tables. Documenting future phases and commitments allows for better estimation of available funding prior to the application period. If the available funding for a year is insufficient to cover new projects, the TPO may elect to only accept applications for cost overruns on existing active projects for the year or to limit new applications by project type or total cost.

**TA Set Aside**

Consistent with the statewide TA program, allocations for a TA Set-Aside funded project cover a two-year period. Funds are allocated to projects in order of priority. All previous and Year 1 funding should be allocated to projects; funds may be retained in the balance entry for Year 2.

**Leveraging Funds**

Applicants for CMAQ and STBG funds are encouraged to leverage TPO funds for outside funding such as Smart Scale and Central Virginia Transportation Authority (CVTA) regional funds wherever possible. When a selected project request is intended to support leveraging, the TPO only allocates funds for the first phase of the project.
(generally PE). The use of the funds for leveraging is documented in the allocations table. Projects with funding intended for leveraging are not considered active projects until fully funded.

If the project sponsor is unsuccessful in obtaining additional funds to complete the project, the sponsor may request a single funding swap to move the allocation back to a later fiscal year within the six-year program and allow more time to obtain the needed funding. If the sponsor does not request a swap, or if the project has already been postponed once, the project funds will be deallocated and used on other projects. The project sponsor may submit a new application for the entire project cost to be scored with other new projects; a partial funding request will only be accepted if the sponsor can show other committed and reasonably expected funding is available to cover the difference (See Appendix II for a definition of “committed and reasonably expected funds”).

**Cost Overruns**

All active projects are initially eligible to request additional funding to cover cost overruns by may become ineligible as described in the “Funding Swaps” and “Quarterly Reporting” sections. Additional funding requests must be submitted during the annual application window; requests outside the normal application window are only accepted for the construction phase where construction costs are over budget. Changes to the project scope will not be accepted as a justification for additional funding.

In general, cost overruns should be addressed through other funding sources available to the locality. Where outside funding is unavailable, the sponsor can submit a request for additional funding to the TPO during the normal applications window. Any request for additional funding must include documentation of the reason for the cost increase and an explanation of why local or other transportation funds cannot be used to cover the increase.

If the request results in a cumulative allocation increase of up to 10% relative to the initial TPO approved allocation for the phase, TAC may approve additional allocations. TAC may only approve the use of balance entry funds.

If the request results in a cumulative allocation increase of more than 10% relative to the initial TPO approved allocation for the phase, or if sufficient funding is not available in the balance entry fund, TAC will review the request and recommend to the policy board any combination of the following options for their approval:

- Scale back the project
- Use local or other non-RRTPO funds
- Use balance entry funds
- Deselect and deallocate the project
Surplus Funds
All surplus funds are returned to TPO balance entry to be reallocated through the TPO selection and allocation process. Funds are deemed surplus upon project completion or cancellation. Projects that are completed or cancelled are no longer considered active projects and are not eligible for additional funding in the future.

Any CMAQ/STBG funding on a project that receives additional committed funding from another source is also deemed surplus if the total allocation exceeds the estimated project cost. RRTPO staff will work with VDOT to identify overfunded projects and reallocate surplus funding. Unlike completed or cancelled projects, projects which are overfunded are still considered active projects, even if all regional funding is removed from the project. As active projects, these projects are eligible for additional funding in accordance with the cost overrun guidelines in the previous section.

Funding Swaps
To minimize the risk of rescission and in conformity with CTB policy and state law, project phases are expected to be obligated within a year of allocation. Sponsors of projects that are unable to obligate on schedule (based on the year of planned allocations) must submit a swap request as soon as it appears that the obligation schedule cannot be met. Project sponsors may, but are not required to, inform the TPO of projects that can advance ahead of schedule. Swap requests should be submitted with new applications during the annual application window.

VDOT and TPO staff will identify potential swaps based on project schedule and funding. With concurrence of both project sponsors, the swap will be programmed in a new allocation plan. Alternatively, two project sponsors may agree to a swap and bring the proposed swap to the TPO. With VDOT and TPO staff concurrence, the swap will be programmed in the new allocation table.

If a project fails to obligate on time for any phase and the project sponsor fails to inform the TPO of the need for a funding swap in advance, the project will no longer be eligible for regional funding to cover any cost overruns. If the project fails to obligate on time for the first phase of the project (generally PE) and the sponsor fails to request a funding swap, the project may be deselected and any funding reallocated.
Project Development and Reporting

To provide oversight in the use of regional funds, the RRTPO has implemented a quarterly reporting requirement for CMAQ and STBG funded projects. VDOT's Local Assistance Division (LAD) has similar requirements for TA Set-Aside funded projects. Project sponsors are expected to complete the quarterly report for each active project every January, April, July, and October until the project is closed out, beginning in October of the first year in which funds are allocated. The report can be filed at any time during the required month. A reporting form will be made available on the RRTPO website. The report should, at minimum, include the following items:

- Current cost estimate and schedule
- Current phase(s) authorized
- Next major milestone (task 10, 12, 22, 70, 52, 69, 80, 84)
- Any delays or challenges in implementation

Projects that miss the quarterly reporting deadline will not be eligible for additional funding for cost overruns.

The RRTPO will maintain a CMAQ/STBG program database on the RRTPO website. This page will include a summary of all active projects and their progress toward implementation as well as selected but not yet active projects. This page will be updated with the quarterly reports and after new project selection each year.
Appendix I: Regional Significance

Regional Projects

1. Roadway Projects
   For projects located on roads in the Richmond/Tri-Cities travel demand model network
   
   A. Capacity Change (add/remove lane; change use of lane e.g. HOV or HOT lanes, bus lanes)
   B. Realignment, extension, or relocation
   C. New interchange or interchange modification
   D. Grade separation (overpass or underpass)
   E. Intersection improvements on arterials
   F. New road or alignment that will be added to the Richmond/Tri-Cities travel demand model network

2. Bridge Projects
   
   A. Replacement of National Bridge Inventory (NBI) structure in the National Highway System (NHS)
   B. Major Rehabilitation of National Bridge Inventory (NBI) structure in the National Highway System (NHS)

3. Transit Projects
   
   A. New dedicated transit right-of-way
   B. New transit routes with limited stations and high operating speed (BRT/Express Routes)
   C. New fixed route or on-demand service that crosses jurisdictional boundaries
   D. New or relocated transit stations or centers
   E. New park and ride lots with 100 or more spaces
4. Active Transportation Projects
   A. Projects on separated facilities with dedicated right-of-way
   B. Projects that are part of a multi-jurisdictional network
   C. Projects that fill gaps identified in the Regional Bicycle and Pedestrian Plan
   D. Projects that directly connect to existing transit service

5. Intermodal Projects
   A. Capacity change in intermodal corridors including highways, navigable waterways, and rail
   B. New or relocated rail stations
   C. Major rail improvements

Local/Programmatic Projects
1. Roadway Projects
   A. Any project on roads not included in the Richmond/Tri-Cities travel demand model network
   B. Intersection improvements on collectors and below
   C. The following work on any road (drawn from 40 CFR 93.126 exempt projects):
      i. Rehabilitation and Maintenance
      ii. Safety Projects
      iii. Operations

2. Bridge Projects
   A. Replacement of National Bridge Inventory (NBI) Structure on the roads not in the National Highway System (NHS)
   B. Major rehabilitation of National Bridge Inventory (NBI) Structure on the roads not in the National Highway System (NHS)

3. Transit Projects
   A. New bus purchase
   B. Bus stop and shelter improvements
   C. Transit facility operations and maintenance
   D. New park and ride lots with less than 100 spaces
   E. Expansion of less than 100 spaces to existing park and ride lots
   F. Transportation Demand Management (TDM) programs

4. Active Transportation Projects
   A. Projects within or adjacent to the existing right-of-way

5. Intermodal Projects
   A. All intermodal projects not classified as regional, including maintenance or vehicle purchase
6. ITS Projects
7. Planning Studies
8. All other projects not included in the regional projects list
Appendix II: Outside Funding
The RRTPO calculates the cost-benefit of a project based on the total cost of the project less any outside funding contributions. Funds that are already committed to a project and funds that are reasonably expected are counted as outside funding contributions when determining the project cost. Examples of committed and expected funds are listed in the table below.

Table 6: Committed and Expected Funds

<table>
<thead>
<tr>
<th>Example of Committed Funds</th>
<th>Example of Reasonably Expected Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funds included in the adopted budget of a local, state, or federal agency</td>
<td>Funds included in the adopted budget but not yet allocated to a project</td>
</tr>
<tr>
<td>Funds awarded by agencies or organizations with project selection authority</td>
<td>Funds in a draft budget or appropriation</td>
</tr>
<tr>
<td>Funds included in a constrained Capital Improvement Program (CIP) or a transit agency Development Plan</td>
<td>Funds from future budgets, but consistent with historic levels of the funding source(s)</td>
</tr>
</tbody>
</table>

Supporting documentation must be provided for all outside funding as part of the project application. Examples of documentation include Six-Year Improvement Program (SYIP) project pages, locality or agency budgets or capital improvement programs, or award letters from selecting agencies. Any undocumented outside funds will not be counted in calculating the overall cost-benefit score for a project.
VDOT Coordination Guidelines

Purpose
The Richmond Regional Transportation Planning Organization (RRTPO) coordinates closely with VDOT in the review of Regional Surface Transportation Block Grant (RSTBG) and Congestion Mitigation and Air Quality (CMAQ) project applications. VDOT has provided project cost estimate and schedule validation for several years during the project review process. This validation is used to develop funding plans for VDOT administered projects and to understand potential risks for projects that are intended to be locally administered.

To enhance coordination between project sponsors and VDOT, the Regional Project Selection and Allocation Framework requires applicants to coordinate review of the estimate and schedule for projects leading to construction with VDOT directly prior to submitting an application. This document lays out the options, process, and schedule for this coordination.

Coordination Options
VDOT offers several coordination options to assist in project development. The several options are detailed below.

1. **Project Validation** – This option is required for all projects leading to construction. VDOT will review the project details and prepare a recommended cost estimate and schedule for the RRTPO. This VDOT validation must be submitted with all applications for RSTBG or CMAQ funding if the project will lead to construction. For projects that are to be VDOT administered, the funding application must match the VDOT schedule and cost estimate. For projects that are intended to be locally administered, the funding application is not required to match the VDOT schedule and cost estimate.

2. **Concept Development/Refinement** – This option is available to applicants that have a concept which is not yet detailed enough for an application such as an improvement included in a comprehensive plan. VDOT will help the sponsor to refine the project scope and develop project sketches, estimates, and schedules as needed to prepare for the application.

3. **Studies** – This option covers a range of potential coordination options including operational studies, safety studies, STARS studies, and AMP studies. These options can provide more information to applicants who have identified issues but have not yet identified solutions or who have project concepts that need additional study.
Process
The process for coordinating a project application is outlined below:

1. **Eligibility Screening** – The project sponsor must submit an intent to apply to the RRTPO designated staff. RRTPO staff will verify sponsor, location, and project type eligibility. RRTPO will inform sponsor and VDOT of eligibility.

2. **Outreach to VDOT** – Once the project has been deemed eligible, the sponsor can begin coordination with VDOT Richmond District. Coordination begins by submitting an intent to coordinate to the VDOT Planning point of contact.

3. **Coordination** – VDOT planning will serve as coordinator between VDOT and the sponsor.

Schedule
VDOT is responsible for validating projects for a variety of funding programs. To ensure adequate time for project review, the primary coordination window will be from **June until three weeks before the application deadline** each year. Coordination is not limited to this time, but this is the time when VDOT staff will be most available to work on RSTBG and CMAQ applications.

Project validation must be requested at least three (3) weeks before the application deadline. For concept development and refinement, the coordination period is expected to be longer and must be requested at least six (6) weeks prior to the application deadline. More complex studies such as STARS, AMP, corridor, and small/special area plans must be requested at least twelve (12) months prior to the planned application deadline.
REQUESTED ACTION: Action is requested of the RRTPO Technical Advisory Committee (TAC) to elect an FY22 Chair and Vice Chair to serve from July 1, 2021 through June 30, 2022.

BACKGROUND: The RRTPO (MPO) Non-Binding Governance Guidance Document establishes the rotation order for the TAC Chair and Vice-Chair. As the outgoing Chair is a representative from Town of Ashland, a representative of New Kent County is next in line to serve as TAC Chair. The Guidance Document further stipulates that the Vice Chair may be elected by the TAC from the jurisdiction following that of the TAC Chairman, which under the order of rotation of leadership established by the Guidance Document would be a representative of Henrico County.

ACTION REQUESTED: The RRTPO Technical Advisory Committee is requested to elect an FY22 Chair and Vice Chair to serve from July 1, 2021 through June 30, 2022.

RESOLVED, that the Richmond Regional Transportation Planning Organization elects ________________ as FY22 Chair and ________________ as FY22 Vice Chair.

CAP/nm
TAC AGENDA 6/8/21; ITEM 12.

TAC Future Meeting Topics*

**Future Meeting Topics**

- DRPT – FY 2022 Virginia Statewide Rail Plan
- ConnectRVA 2045 Updates
- Bike-Ped Plan Updates
- CVTA Update

*Draft: This is not a comprehensive list of considerations and is subject to change.